

2000001 2 [10000,-1000001] [10000,1000001]  
2000009 2 [56,-1475] [56,1475]  
2000013 2 [-89,-1138] [-89,1138]  
2000028 4 [13,-1415] [13,1415] [661,-17053] [661,17053]  
2000033 18 [-49,-1372] [-49,1372] [-98,-1029] [-98,1029] [1222,-42741] [1222,42741] [196,-3087] [196,3087] [2107,-96726] [2107,96726] [2548,-128625] [2548,128625]  
[256466,-129880723] [256466,129880723] [392,-7889] [392,7889] [98,-1715] [98,1715]  
2000040 2 [-26,-1408] [-26,1408]  
2000041 2 [252,-4243] [252,4243]  
2000044 2 [518,-11874] [518,11874]  
2000045 2 [-121,-478] [-121,478]  
2000058 2 [847,-24691] [847,24691]  
2000064 2 [2500,-125008] [2500,125008]  
2000076 4 [-35,-1399] [-35,1399] [22,-1418] [22,1418]  
2000080 2 [164,-2532] [164,2532]  
2000104 6 [105,-1777] [105,1777] [378,-7484] [378,7484] [90,-1652] [90,1652]  
2000115 2 [181,-2816] [181,2816]  
2000124 2 [-110,-818] [-110,818]  
2000125 2 [-9,-1414] [-9,1414]  
2000132 2 [28,-1422] [28,1422]  
2000136 2 [-95,-1069] [-95,1069]  
2000143 4 [17,-1416] [17,1416] [257,-4356] [257,4356]  
2000145 4 [3691,-224246] [3691,224246] [814,-23267] [814,23267]  
2000167 2 [69,-1526] [69,1526]  
2000169 8 [-102,-969] [-102,969] [135,-2112] [135,2112] [136,-2125] [136,2125] [17951898,-76061617719] [17951898,76061617719]  
2000179 2 [165,-2548] [165,2548]  
2000182 2 [-21,-1411] [-21,1411]  
2000184 2 [553,-13081] [553,13081]  
2000185 2 [3114,-173777] [3114,173777]  
2000196 2 [2484,-123810] [2484,123810]  
2000197 2 [1187,-40920] [1187,40920]  
2000201 2 [92,-1667] [92,1667]  
2000202 2 [79,-1579] [79,1579]  
2000214 2 [-125,-217] [-125,217]  
2000225 2 [80,-1585] [80,1585]  
2000260 4 [-124,-306] [-124,306] [524,-12078] [524,12078]  
2000267 2 [-23,-1410] [-23,1410]  
2000269 2 [1095,-36262] [1095,36262]  
2000279 2 [53,-1466] [53,1466]  
2000280 2 [-86,-1168] [-86,1168]  
2000281 2 [192,-3013] [192,3013]  
2000299 2 [1101,-36560] [1101,36560]  
2000305 2 [144,-2233] [144,2233]  
2000318 2 [227,-3701] [227,3701]  
2000332 2 [549,-12941] [549,12941]  
2000342 2 [7763,-683983] [7763,683983]  
2000349 2 [-105,-918] [-105,918]  
2000357 2 [223,-3618] [223,3618]  
2000358 4 [-69,-1293] [-69,1293] [123,-1965] [123,1965]  
2000371 2 [357,-6892] [357,6892]  
2000376 5 [-126,0] [-63,-1323] [-63,1323] [630,-15876] [630,15876]  
2000377 6 [-126,-1] [-126,1] [567106848,-13505085478837] [567106848,13505085478837] [74,-1551] [74,1551]  
2000380 4 [-126,-2] [-126,2] [141776901,-1688139060491] [141776901,1688139060491]  
2000384 2 [145,-2247] [145,2247]  
2000385 10 [-126,-3] [-126,3] [-81,-1212] [-81,1212] [559,-13292] [559,13292] [63012096,-500191018239] [63012096,500191018239] [936,-28671] [936,28671]  
2000392 8 [-126,-4] [-126,4] [174,-2696] [174,2696] [33,-1427] [33,1427] [3969,-250051] [3969,250051]  
2000393 2 [-74,-1263] [-74,1263]  
2000396 2 [-10,-1414] [-10,1414]  
2000400 8 [-80,-1220] [-80,1220] [3040,-167620] [3040,167620] [5200,-374980] [5200,374980] [976,-30524] [976,30524]  
2000401 2 [-126,-5] [-126,5]  
2000409 2 [55,-1472] [55,1472]  
2000412 6 [-126,-6] [-126,6] [114,-1866] [114,1866] [15753213,-62525002497] [15753213,62525002497]  
2000420 2 [616,-15354] [616,15354]  
2000425 4 [-126,-7] [-126,7] [11573856,-39374686771] [11573856,39374686771]

2000440 2 [-126, -8] [-126, 8]  
2000457 6 [-126, -9] [-126, 9] [343, -6508] [343, 6508] [7001568, -18526482333] [7001568, 18526482333]  
2000465 4 [-116, -663] [-116, 663] [1931, -84866] [1931, 84866]  
2000466 2 [207, -3297] [207, 3297]  
2000467 2 [149, -2304] [149, 2304]  
2000476 2 [-126, -10] [-126, 10]  
2000481 2 [1180, -40559] [1180, 40559]  
2000483 2 [330277, -189809304] [330277, 189809304]  
2000484 4 [-120, -522] [-120, 522] [240, -3978] [240, 3978]  
2000489 2 [455, -9808] [455, 9808]  
2000497 6 [-126, -11] [-126, 11] [12, -1415] [12, 1415] [54, -1469] [54, 1469]  
2000503 4 [-43, -1386] [-43, 1386] [1481, -57012] [1481, 57012]  
2000520 2 [-126, -12] [-126, 12]  
2000522 2 [-97, -1043] [-97, 1043]  
2000524 2 [-99, -1015] [-99, 1015]  
2000526 4 [-101, -985] [-101, 985] [67, -1517] [67, 1517]  
2000540 4 [29, -1423] [29, 1423] [794, -22418] [794, 22418]  
2000545 2 [-126, -13] [-126, 13]  
2000564 2 [85, -1617] [85, 1617]  
2000572 4 [-126, -14] [-126, 14] [2893653, -4922318093] [2893653, 4922318093]  
2000573 2 [107, -1796] [107, 1796]  
2000575 2 [369, -7228] [369, 7228]  
2000591 2 [577, -13932] [577, 13932]  
2000598 2 [2131, -98383] [2131, 98383]  
2000601 2 [-126, -15] [-126, 15]  
2000603 2 [-19, -1412] [-19, 1412]  
2000617 6 [327, -6080] [327, 6080] [354, -6809] [354, 6809] [48, -1453] [48, 1453]  
2000629 2 [-109, -840] [-109, 840]  
2000632 4 [-126, -16] [-126, 16] [-42, -1388] [-42, 1388]  
2000636 2 [-118, -598] [-118, 598]  
2000640 2 [-44, -1384] [-44, 1384]  
2000649 2 [-125, -218] [-125, 218]  
2000650 2 [1551, -61099] [1551, 61099]  
2000657 2 [338, -6373] [338, 6373]  
2000658 2 [2623, -134345] [2623, 134345]  
2000663 2 [4201, -272292] [4201, 272292]  
2000665 6 [-126, -17] [-126, 17] [-16, -1413] [-16, 1413] [311, -5664] [311, 5664]  
2000696 2 [230, -3764] [230, 3764]  
2000700 4 [-126, -18] [-126, 18] [1750581, -2316185379] [1750581, 2316185379]  
2000708 2 [32, -1426] [32, 1426]  
2000727 4 [-11, -1414] [-11, 1414] [249, -4176] [249, 4176]  
2000737 2 [-126, -19] [-126, 19]  
2000743 2 [-123, -374] [-123, 374]  
2000748 2 [-122, -430] [-122, 430]  
2000761 2 [120, -1931] [120, 1931]  
2000764 4 [293, -5211] [293, 5211] [50, -1458] [50, 1458]  
2000775 2 [25, -1420] [25, 1420]  
2000776 6 [-126, -20] [-126, 20] [177, -2747] [177, 2747] [30, -1424] [30, 1424]  
2000780 2 [101, -1741] [101, 1741]  
2000791 2 [117, -1898] [117, 1898]  
2000812 2 [1917, -83945] [1917, 83945]  
2000817 10 [-126, -21] [-126, 21] [-56, -1351] [-56, 1351] [1286208, -1458702777] [1286208, 1458702777] [543, -12732] [543, 12732] [714, -19131] [714, 19131]  
2000825 2 [716, -19211] [716, 19211]  
2000834 2 [31, -1425] [31, 1425]  
2000860 2 [-126, -22] [-126, 22]  
2000868 2 [76, -1562] [76, 1562]  
2000872 4 [3194, -180516] [3194, 180516] [858, -25172] [858, 25172]  
2000873 2 [-124, -307] [-124, 307]  
2000889 2 [20040, -2836917] [20040, 2836917]  
2000894 2 [11, -1415] [11, 1415]  
2000896 2 [-60, -1336] [-60, 1336]  
2000897 2 [-38, -1395] [-38, 1395]  
2000900 2 [1640, -66430] [1640, 66430]

2000905 2 [-126,-23] [-126,23]  
2000906 4 [-113,-747] [-113,747] [-25,-1409] [-25,1409]  
2000912 2 [-112,-772] [-112,772]  
2000932 4 [15432,-1917050] [15432,1917050] [228,-3722] [228,3722]  
2000936 2 [-103,-953] [-103,953]  
2000952 2 [-126,-24] [-126,24]  
2000960 8 [-104,-936] [-104,936] [104,-1768] [104,1768] [16,-1416] [16,1416] [169,-2613] [169,2613]  
2000961 2 [70,-1531] [70,1531]  
2000969 4 [40,-1437] [40,1437] [62018,-15444599] [62018,15444599]  
2000974 2 [2355,-114293] [2355,114293]  
2000977 4 [-66,-1309] [-66,1309] [1254,-44429] [1254,44429]  
2000979 2 [-59,-1340] [-59,1340]  
2000984 2 [-82,-1204] [-82,1204]  
2000994 2 [175,-2713] [175,2713]  
2001001 2 [-126,-25] [-126,25]  
2001002 2 [-121,-479] [-121,479]  
2001003 2 [-119,-562] [-119,562]  
2001007 2 [-31,-1404] [-31,1404]  
2001016 2 [-106,-900] [-106,900]  
2001019 2 [2361,-114730] [2361,114730]  
2001021 2 [-41,-1390] [-41,1390]  
2001023 2 [-79,-1228] [-79,1228]  
2001025 2 [-30,-1405] [-30,1405]  
2001029 2 [83,-1604] [83,1604]  
2001030 2 [19,-1417] [19,1417]  
2001033 2 [-108,-861] [-108,861]  
2001036 2 [157,-2423] [157,2423]  
2001037 2 [-117,-632] [-117,632]  
2001049 2 [-45,-1382] [-45,1382]  
2001052 2 [-126,-26] [-126,26]  
2001056 2 [89,-1645] [89,1645]  
2001060 6 [-36,-1398] [-36,1398] [229,-3743] [229,3743] [444,-9462] [444,9462]  
2001068 2 [221,-3577] [221,3577]  
2001081 2 [622,-15577] [622,15577]  
2001086 2 [-125,-219] [-125,219]  
2001091 2 [78597,-22034792] [78597,22034792]  
2001099 2 [73,-1546] [73,1546]  
2001100 2 [285,-5015] [285,5015]  
2001104 2 [-52,-1364] [-52,1364]  
2001105 8 [-126,-27] [-126,27] [171,-2646] [171,2646] [36,-1431] [36,1431] [778176,-686462391] [778176,686462391]  
2001116 2 [194,-3050] [194,3050]  
2001121 4 [372,-7313] [372,7313] [60,-1489] [60,1489]  
2001124 6 [-115,-693] [-115,693] [-12,-1414] [-12,1414] [176,-2730] [176,2730]  
2001153 2 [2542,-128171] [2542,128171]  
2001160 2 [-126,-28] [-126,28]  
2001176 4 [742705,-640065651] [742705,640065651] [97,-1707] [97,1707]  
2001177 6 [-32,-1403] [-32,1403] [274,-4751] [274,4751] [7894,-701369] [7894,701369]  
2001179 2 [-67,-1304] [-67,1304]  
2001185 2 [476,-10481] [476,10481]  
2001193 2 [-93,-1094] [-93,1094]  
2001198 2 [-53,-1361] [-53,1361]  
2001204 2 [-107,-881] [-107,881]  
2001205 2 [-61,-1332] [-61,1332]  
2001212 2 [58,-1482] [58,1482]  
2001217 6 [-126,-29] [-126,29] [-48,-1375] [-48,1375] [498,-11203] [498,11203]  
2001221 2 [-65,-1314] [-65,1314]  
2001224 2 [665,-17207] [665,17207]  
2001225 6 [-29,-1406] [-29,1406] [10,-1415] [10,1415] [5620,-421315] [5620,421315]  
2001232 2 [644,-16404] [644,16404]  
2001237 2 [1423,-53698] [1423,53698]  
2001241 2 [119,-1920] [119,1920]  
2001247 2 [-111,-796] [-111,796]  
2001249 2 [118,-1909] [118,1909]

2001257 2 [638,-16177] [638,16177]  
2001260 2 [-91,-1117] [-91,1117]  
2001268 2 [93,-1675] [93,1675]  
2001276 4 [-126,-30] [-126,30] [1365,-50451] [1365,50451]  
2001280 2 [3084,-171272] [3084,171272]  
2001292 2 [102,-1750] [102,1750]  
2001296 2 [152,-2348] [152,2348]  
2001308 2 [-94,-1082] [-94,1082]  
2001320 2 [86,-1624] [86,1624]  
2001321 2 [480,-10611] [480,10611]  
2001328 2 [513,-11705] [513,11705]  
2001337 2 [-126,-31] [-126,31]  
2001340 2 [-51,-1367] [-51,1367]  
2001344 2 [1385,-51563] [1385,51563]  
2001354 2 [103,-1759] [103,1759]  
2001366 2 [715,-19171] [715,19171]  
2001377 2 [758,-20917] [758,20917]  
2001384 4 [-90,-1128] [-90,1128] [4390,-290872] [4390,290872]  
2001385 4 [-114,-721] [-114,721] [71,-1536] [71,1536]  
2001387 2 [649,-16594] [649,16594]  
2001394 2 [23,-1419] [23,1419]  
2001400 6 [-126,-32] [-126,32] [1545,-60745] [1545,60745] [25185,-3996805] [25185,3996805]  
2001401 6 [130,-2049] [130,2049] [1412,-53077] [1412,53077] [307,-5562] [307,5562]  
2001415 2 [1689,-69428] [1689,69428]  
2001424 2 [-72,-1276] [-72,1276]  
2001433 2 [72,-1541] [72,1541]  
2001435 2 [-71,-1282] [-71,1282]  
2001448 2 [-58,-1344] [-58,1344]  
2001454 2 [8883,-837221] [8883,837221]  
2001457 2 [204,-3239] [204,3239]  
2001463 2 [21,-1418] [21,1418]  
2001465 2 [-126,-33] [-126,33]  
2001476 4 [-76,-1250] [-76,1250] [1805,-76699] [1805,76699]  
2001482 2 [-17,-1413] [-17,1413]  
2001484 2 [38,-1434] [38,1434]  
2001488 2 [-124,-308] [-124,308]  
2001492 2 [-123,-375] [-123,375]  
2001496 2 [9,-1415] [9,1415]  
2001508 6 [132,-2074] [132,2074] [552,-13046] [552,13046] [612,-15206] [612,15206]  
2001525 2 [-125,-220] [-125,220]  
2001529 2 [-120,-523] [-120,523]  
2001532 4 [-126,-34] [-126,34] [594,-14546] [594,14546]  
2001541 2 [-33,-1402] [-33,1402]  
2001569 2 [-22,-1411] [-22,1411]  
2001572 2 [88,-1638] [88,1638]  
2001576 4 [1942,-85592] [1942,85592] [550,-12976] [550,12976]  
2001578 2 [47,-1451] [47,1451]  
2001579 2 [841,-24430] [841,24430]  
2001582 2 [-77,-1243] [-77,1243]  
2001590 2 [811,-23139] [811,23139]  
2001593 2 [-13,-1414] [-13,1414]  
2001601 6 [-126,-35] [-126,35] [-28,-1407] [-28,1407] [350,-6699] [350,6699]  
2001606 2 [139,-2165] [139,2165]  
2001609 2 [-122,-431] [-122,431]  
2001628 2 [-54,-1358] [-54,1358]  
2001643 2 [141,-2192] [141,2192]  
2001644 2 [2533,-127491] [2533,127491]  
2001646 2 [459,-9935] [459,9935]  
2001657 2 [184,-2869] [184,2869]  
2001658 2 [87,-1631] [87,1631]  
2001664 2 [-40,-1392] [-40,1392]  
2001665 4 [26,-1421] [26,1421] [4904,-343423] [4904,343423]  
2001672 2 [-126,-36] [-126,36]

2001673 12 [-84,-1187] [-84,1187] [-88,-1149] [-88,1149] [1511,-58752] [1511,58752] [341228,-199327395] [341228,199327395] [342,-6481] [342,6481] [66,-1513] [66,1513]  
2001681 2 [15,-1416] [15,1416]  
2001713 2 [8,-1415] [8,1415]  
2001732 4 [304,-5486] [304,5486] [853,-24953] [853,24953]  
2001736 4 [-46,-1380] [-46,1380] [210,-3356] [210,3356]  
2001744 2 [-20,-1412] [-20,1412]  
2001745 4 [-126,-37] [-126,37] [2156,-100119] [2156,100119]  
2001758 2 [2027,-91271] [2027,91271]  
2001761 4 [-110,-819] [-110,819] [2332,-112623] [2332,112623]  
2001769 2 [1530,-59863] [1530,59863]  
2001781 2 [339,-6400] [339,6400]  
2001784 2 [-87,-1159] [-87,1159]  
2001792 2 [-116,-664] [-116,664]  
2001800 2 [41,-1439] [41,1439]  
2001809 2 [-85,-1178] [-85,1178]  
2001816 2 [510,-11604] [510,11604]  
2001820 2 [-126,-38] [-126,38]  
2001825 2 [904,-27217] [904,27217]  
2001833 6 [-118,-599] [-118,599] [-68,-1299] [-68,1299] [382,-7599] [382,7599]  
2001835 2 [34761,-6480946] [34761,6480946]  
2001839 2 [113,-1856] [113,1856]  
2001863 2 [197,-3106] [197,3106]  
2001865 2 [96,-1699] [96,1699]  
2001868 2 [918,-27850] [918,27850]  
2001870 2 [51,-1461] [51,1461]  
2001872 2 [2012,-90260] [2012,90260]  
2001877 2 [99,-1724] [99,1724]  
2001882 2 [7,-1415] [7,1415]  
2001897 4 [-126,-39] [-126,39] [234,-3849] [234,3849]  
2001898 2 [591,-14437] [591,14437]  
2001900 2 [-50,-1370] [-50,1370]  
2001905 12 [-64,-1319] [-64,1319] [124,-1977] [124,1977] [14666,-1776101] [14666,1776101] [2159,-100328] [2159,100328] [331,-6186] [331,6186] [94,-1683] [94,1683]  
2001912 2 [-62,-1328] [-62,1328]  
2001917 2 [-73,-1270] [-73,1270]  
2001924 12 [-24,-1410] [-24,1410] [-75,-1257] [-75,1257] [-92,-1106] [-92,1106] [108,-1806] [108,1806] [1485,-57243] [1485,57243] [19488,-2720514] [19488,2720514]  
2001944 4 [-70,-1288] [-70,1288] [161,-2485] [161,2485]  
2001954 2 [655,-16823] [655,16823]  
2001961 4 [-121,-480] [-121,480] [675,-17594] [675,17594]  
2001966 2 [-125,-221] [-125,221]  
2001970 2 [551,-13011] [551,13011]  
2001975 2 [265,-4540] [265,4540]  
2001976 2 [-126,-40] [-126,40]  
2001985 2 [-96,-1057] [-96,1057]  
2002001 2 [-100,-1001] [-100,1001]  
2002009 2 [6,-1415] [6,1415]  
2002021 2 [3459,-203440] [3459,203440]  
2002022 4 [2803,-148407] [2803,148407] [6587,-534605] [6587,534605]  
2002023 2 [901,-27082] [901,27082]  
2002024 2 [218,-3516] [218,3516]  
2002025 2 [35,-1430] [35,1430]  
2002029 2 [91,-1660] [91,1660]  
2002042 2 [14823,-1804697] [14823,1804697]  
2002048 2 [156,-2408] [156,2408]  
2002052 2 [68,-1522] [68,1522]  
2002057 4 [-126,-41] [-126,41] [18,-1417] [18,1417]  
2002068 2 [61,-1493] [61,1493]  
2002076 2 [562,-13398] [562,13398]  
2002091 2 [77,-1568] [77,1568]  
2002092 2 [-98,-1030] [-98,1030]  
2002100 2 [5,-1415] [5,1415]  
2002105 6 [-124,-309] [-124,309] [-34,-1401] [-34,1401] [519,-11908] [519,11908]  
2002106 2 [95,-1691] [95,1691]  
2002108 2 [-102,-970] [-102,970]

2002112 2 [529,-12249] [529,12249]  
2002114 2 [615,-15317] [615,15317]  
2002116 2 [29869,-5162155] [29869,5162155]  
2002128 2 [-119,-563] [-119,563]  
2002129 2 [258,-4379] [258,4379]  
2002140 8 [-126,-42] [-126,42] [-14,-1414] [-14,1414] [309,-5613] [309,5613] [321741,-182498631] [321741,182498631]  
2002143 4 [143377,-54289924] [143377,54289924] [4381,-289978] [4381,289978]  
2002147 2 [-27,-1408] [-27,1408]  
2002154 2 [191,-2995] [191,2995]  
2002161 2 [4,-1415] [4,1415]  
2002186 2 [-105,-919] [-105,919]  
2002192 2 [153,-2363] [153,2363]  
2002198 2 [3,-1415] [3,1415]  
2002203 2 [-83,-1196] [-83,1196]  
2002217 2 [2,-1415] [2,1415]  
2002224 2 [1,-1415] [1,1415]  
2002225 4 [-126,-43] [-126,43] [0,-1415] [0,1415]  
2002226 2 [-1,-1415] [-1,1415]  
2002233 2 [-2,-1415] [-2,1415]  
2002236 2 [82,-1598] [82,1598]  
2002243 2 [-123,-376] [-123,376]  
2002248 4 [-78,-1236] [-78,1236] [57,-1479] [57,1479]  
2002252 2 [-3,-1415] [-3,1415]  
2002254 2 [115,-1877] [115,1877]  
2002262 2 [-37,-1397] [-37,1397]  
2002265 2 [46,-1449] [46,1449]  
2002268 2 [122,-1954] [122,1954]  
2002269 2 [523,-12044] [523,12044]  
2002275 2 [-95,-1070] [-95,1070]  
2002287 2 [49,-1456] [49,1456]  
2002289 2 [-4,-1415] [-4,1415]  
2002290 2 [-89,-1139] [-89,1139]  
2002292 2 [1669,-68199] [1669,68199]  
2002295 2 [341,-6454] [341,6454]  
2002297 4 [-57,-1348] [-57,1348] [6444,-517291] [6444,517291]  
2002302 2 [-117,-633] [-117,633]  
2002308 4 [148,-2290] [148,2290] [352,-6754] [352,6754]  
2002310 2 [-109,-841] [-109,841]  
2002312 4 [-126,-44] [-126,44] [14,-1416] [14,1416]  
2002321 2 [31070,-5476611] [31070,5476611]  
2002329 2 [340,-6427] [340,6427]  
2002346 2 [5807,-442517] [5807,442517]  
2002350 2 [-5,-1415] [-5,1415]  
2002353 2 [106,-1787] [106,1787]  
2002358 2 [323,-5975] [323,5975]  
2002364 2 [2090,-95558] [2090,95558]  
2002374 2 [75,-1557] [75,1557]  
2002384 2 [540,-12628] [540,12628]  
2002388 2 [35237,-6614521] [35237,6614521]  
2002393 2 [42,-1441] [42,1441]  
2002400 4 [-55,-1355] [-55,1355] [329,-6133] [329,6133]  
2002401 14 [-113,-748] [-113,748] [-126,-45] [-126,45] [-18,-1413] [-18,1413] [180,-2799] [180,2799] [27,-1422] [27,1422] [3960,-249201] [3960,249201] [6300,-500049] [6300,500049]  
2002409 2 [-125,-222] [-125,222]  
2002414 2 [315,-5767] [315,5767]  
2002429 2 [31223,-5517114] [31223,5517114]  
2002437 2 [159,-2454] [159,2454]  
2002441 2 [-6,-1415] [-6,1415]  
2002456 2 [65,-1509] [65,1509]  
2002457 2 [-112,-773] [-112,773]  
2002472 2 [-122,-432] [-122,432]  
2002479 2 [241,-4000] [241,4000]  
2002490 2 [431,-9059] [431,9059]  
2002492 2 [-126,-46] [-126,46]

2002497 2 [-101,-986] [-101,986]  
2002511 2 [-115,-694] [-115,694]  
2002512 2 [868,-25612] [868,25612]  
2002513 2 [447,-9556] [447,9556]  
2002518 2 [1507,-58519] [1507,58519]  
2002541 2 [2267,-107948] [2267,107948]  
2002542 2 [403,-8213] [403,8213]  
2002553 2 [1607,-64436] [1607,64436]  
2002555 4 [-39,-1394] [-39,1394] [-99,-1016] [-99,1016]  
2002568 2 [-7,-1415] [-7,1415]  
2002574 2 [155,-2393] [155,2393]  
2002576 4 [-120,-524] [-120,524] [24,-1420] [24,1420]  
2002585 2 [-126,-47] [-126,47]  
2002609 2 [-97,-1044] [-97,1044]  
2002617 4 [-86,-1169] [-86,1169] [84,-1611] [84,1611]  
2002620 2 [154,-2378] [154,2378]  
2002652 2 [613,-15243] [613,15243]  
2002653 2 [663,-17130] [663,17130]  
2002654 2 [395,-7977] [395,7977]  
2002661 2 [1375,-51006] [1375,51006]  
2002680 4 [-126,-48] [-126,48] [129,-2037] [129,2037]  
2002681 2 [62,-1497] [62,1497]  
2002684 2 [45,-1447] [45,1447]  
2002688 2 [52,-1464] [52,1464]  
2002707 2 [-47,-1378] [-47,1378]  
2002724 6 [-124,-310] [-124,310] [20,-1418] [20,1418] [248,-4154] [248,4154]  
2002729 2 [420,-8723] [420,8723]  
2002733 2 [2987,-163256] [2987,163256]  
2002737 4 [-8,-1415] [-8,1415] [34,-1429] [34,1429]  
2002742 2 [43,-1443] [43,1443]  
2002756 2 [-108,-862] [-108,862]  
2002761 2 [150,-2319] [150,2319]  
2002764 2 [478,-10546] [478,10546]  
2002766 2 [347,-6617] [347,6617]  
2002771 2 [-15,-1414] [-15,1414]  
2002777 8 [-126,-49] [-126,49] [168,-2597] [168,2597] [236448,-114975013] [236448,114975013] [39,-1436] [39,1436]  
2002778 2 [-49,-1373] [-49,1373]  
2002788 2 [112,-1846] [112,1846]  
2002802 2 [12719,-1434431] [12719,1434431]  
2002810 2 [-81,-1213] [-81,1213]  
2002817 4 [-106,-901] [-106,901] [59,-1486] [59,1486]  
2002827 2 [109,-1816] [109,1816]  
2002828 4 [-114,-722] [-114,722] [957,-29639] [957,29639]  
2002833 2 [-104,-937] [-104,937]  
2002836 2 [37,-1433] [37,1433]  
2002840 2 [-111,-797] [-111,797]  
2002841 4 [-80,-1221] [-80,1221] [44,-1445] [44,1445]  
2002843 2 [-103,-954] [-103,954]  
2002850 2 [8735,-816385] [8735,816385]  
2002854 2 [-125,-223] [-125,223]  
2002856 2 [614,-15280] [614,15280]  
2002857 2 [-26,-1409] [-26,1409]  
2002859 2 [13,-1416] [13,1416]  
2002875 2 [-35,-1400] [-35,1400]  
2002876 2 [-126,-50] [-126,50]  
2002881 2 [64,-1505] [64,1505]  
2002882 2 [1359,-50119] [1359,50119]  
2002895 2 [2881,-154644] [2881,154644]  
2002897 2 [224,-3639] [224,3639]  
2002913 2 [22,-1419] [22,1419]  
2002920 2 [-74,-1264] [-74,1264]  
2002922 4 [-121,-481] [-121,481] [887,-26455] [887,26455]  
2002924 2 [78,-1574] [78,1574]

2002932 2 [133,-2087] [133,2087]  
2002945 2 [-69,-1294] [-69,1294]  
2002953 4 [238,-3935] [238,3935] [376,-7427] [376,7427]  
2002954 4 [-9,-1415] [-9,1415] [63,-1501] [63,1501]  
2002960 2 [56,-1476] [56,1476]  
2002967 2 [-107,-882] [-107,882]  
2002973 2 [203,-3220] [203,3220]  
2002976 4 [17,-1417] [17,1417] [3697,-224793] [3697,224793]  
2002977 6 [-126,-51] [-126,51] [28,-1423] [28,1423] [798,-22587] [798,22587]  
2002988 2 [182,-2834] [182,2834]  
2002996 4 [-123,-377] [-123,377] [125,-1989] [125,1989]  
2003005 2 [-21,-1412] [-21,1412]  
2003014 2 [771,-21455] [771,21455]  
2003023 4 [-63,-1324] [-63,1324] [81,-1592] [81,1592]  
2003032 4 [-118,-600] [-118,600] [138,-2152] [138,2152]  
2003052 2 [334,-6266] [334,6266]  
2003080 2 [-126,-52] [-126,52]  
2003081 2 [407,-8332] [407,8332]  
2003088 2 [-23,-1411] [-23,1411]  
2003100 2 [1285,-46085] [1285,46085]  
2003108 2 [416,-8602] [416,8602]  
2003121 4 [-116,-665] [-116,665] [172,-2663] [172,2663]  
2003129 2 [391,-7860] [391,7860]  
2003136 2 [532,-12352] [532,12352]  
2003144 2 [185,-2887] [185,2887]  
2003148 2 [142,-2206] [142,2206]  
2003163 2 [12733,-1436800] [12733,1436800]  
2003182 2 [7906179,-22230537539] [7906179,22230537539]  
2003185 2 [-126,-53] [-126,53]  
2003212 2 [53,-1467] [53,1467]  
2003220 2 [69,-1527] [69,1527]  
2003225 2 [-10,-1415] [-10,1415]  
2003233 2 [198,-3125] [198,3125]  
2003239 2 [645,-16442] [645,16442]  
2003247 2 [33,-1428] [33,1428]  
2003255 2 [-119,-564] [-119,564]  
2003257 2 [903,-27172] [903,27172]  
2003263 2 [11517,-1235974] [11517,1235974]  
2003265 2 [111,-1836] [111,1836]  
2003268 2 [268,-4610] [268,4610]  
2003276 6 [-43,-1387] [-43,1387] [110,-1826] [110,1826] [374,-7370] [374,7370]  
2003289 2 [100,-1733] [100,1733]  
2003292 4 [-126,-54] [-126,54] [194733,-85932873] [194733,85932873]  
2003301 2 [-125,-224] [-125,224]  
2003311 2 [7629,-666350] [7629,666350]  
2003316 2 [469,-10255] [469,10255]  
2003321 2 [902,-27127] [902,27127]  
2003328 2 [12,-1416] [12,1416]  
2003337 2 [-122,-433] [-122,433]  
2003344 2 [648,-16556] [648,16556]  
2003345 2 [-124,-311] [-124,311]  
2003346 2 [255,-4311] [255,4311]  
2003354 4 [10991,-1152275] [10991,1152275] [55,-1473] [55,1473]  
2003361 2 [79,-1580] [79,1580]  
2003364 2 [520,-11942] [520,11942]  
2003382 2 [-93,-1095] [-93,1095]  
2003387 2 [29,-1424] [29,1424]  
2003391 2 [6397,-511642] [6397,511642]  
2003393 2 [-82,-1205] [-82,1205]  
2003395 2 [801,-22714] [801,22714]  
2003396 2 [80,-1586] [80,1586]  
2003400 4 [-110,-820] [-110,820] [690,-18180] [690,18180]  
2003401 2 [-126,-55] [-126,55]



2003408 2 [236,-3892] [236,3892]  
2003409 8 [-42,-1389] [-42,1389] [-44,-1385] [-44,1385] [1923855,-2668446528] [1923855,2668446528] [90,-1653] [90,1653]  
2003428 2 [-19,-1413] [-19,1413]  
2003436 2 [54,-1470] [54,1470]  
2003440 2 [2001,-89521] [2001,89521]  
2003445 2 [211,-3376] [211,3376]  
2003452 2 [522,-12010] [522,12010]  
2003464 4 [199025,-88789467] [199025,88789467] [98,-1716] [98,1716]  
2003465 2 [1106,-36809] [1106,36809]  
2003468 2 [206,-3278] [206,3278]  
2003473 6 [-94,-1083] [-94,1083] [128,-2025] [128,2025] [162,-2501] [162,2501]  
2003478 2 [1267,-45121] [1267,45121]  
2003480 6 [-79,-1229] [-79,1229] [586,-14256] [586,14256] [74,-1552] [74,1552]  
2003490 2 [2151,-99771] [2151,99771]  
2003492 4 [-16,-1414] [-16,1414] [5408,-397702] [5408,397702]  
2003495 2 [-91,-1118] [-91,1118]  
2003500 2 [2390,-116850] [2390,116850]  
2003512 6 [-126,-56] [-126,56] [294,-5236] [294,5236] [3637767042,-219407932938040] [3637767042,219407932938040]  
2003520 2 [-56,-1352] [-56,1352]  
2003521 2 [972,-30337] [972,30337]  
2003524 2 [48,-1454] [48,1454]  
2003529 2 [190,-2977] [190,2977]  
2003536 2 [92,-1668] [92,1668]  
2003545 2 [264,-4517] [264,4517]  
2003556 2 [-11,-1415] [-11,1415]  
2003561 4 [32,-1427] [32,1427] [67,-1518] [67,1518]  
2003563 2 [1833,-78490] [1833,78490]  
2003569 4 [-117,-634] [-117,634] [-60,-1337] [-60,1337]  
2003577 4 [208,-3317] [208,3317] [5764,-437611] [5764,437611]  
2003588 2 [1772,-74606] [1772,74606]  
2003590 2 [251,-4221] [251,4221]  
2003596 2 [-66,-1310] [-66,1310]  
2003616 2 [25,-1421] [25,1421]  
2003624 2 [309290,-172008068] [309290,172008068]  
2003625 14 [-120,-525] [-120,525] [-126,-57] [-126,57] [126,-2001] [126,2001] [259,-4402] [259,4402] [30,-1425] [30,1425] [6330,-503625] [6330,503625] [9655,-948700] [9655,948700]  
2003639 2 [473,-10384] [473,10384]  
2003641 2 [-90,-1129] [-90,1129]  
2003648 2 [116,-1888] [116,1888]  
2003653 2 [147,-2276] [147,2276]  
2003659 2 [105,-1778] [105,1778]  
2003660 2 [-59,-1341] [-59,1341]  
2003681 2 [50,-1459] [50,1459]  
2003685 2 [31,-1426] [31,1426]  
2003688 6 [-38,-1396] [-38,1396] [121,-1943] [121,1943] [358,-6920] [358,6920]  
2003703 2 [217,-3496] [217,3496]  
2003725 4 [-25,-1410] [-25,1410] [11,-1416] [11,1416]  
2003740 2 [-126,-58] [-126,58]  
2003750 4 [-125,-225] [-125,225] [275,-4775] [275,4775]  
2003751 2 [-123,-378] [-123,378]  
2003753 2 [131,-2062] [131,2062]  
2003777 4 [1264,-44961] [1264,44961] [284,-4991] [284,4991]  
2003786 2 [127,-2013] [127,2013]  
2003788 2 [-67,-1305] [-67,1305]  
2003793 2 [16,-1417] [16,1417]  
2003799 2 [85,-1618] [85,1618]  
2003802 2 [-41,-1391] [-41,1391]  
2003814 2 [-45,-1383] [-45,1383]  
2003815 2 [521,-11976] [521,11976]  
2003816 2 [-31,-1405] [-31,1405]  
2003833 2 [-52,-1365] [-52,1365]  
2003836 2 [-30,-1406] [-30,1406]  
2003844 4 [2248,-106594] [2248,106594] [40,-1438] [40,1438]  
2003850 2 [-65,-1315] [-65,1315]

2003857 4 [-126,-59] [-126,59] [-36,-1399] [-36,1399]  
2003858 2 [767,-21289] [767,21289]  
2003865 2 [19,-1418] [19,1418]  
2003870 2 [-61,-1333] [-61,1333]  
2003881 2 [1692,-69613] [1692,69613]  
2003885 2 [-121,-482] [-121,482]  
2003886 2 [195,-3069] [195,3069]  
2003896 2 [134,-2100] [134,2100]  
2003898 2 [-113,-749] [-113,749]  
2003900 6 [-115,-695] [-115,695] [170,-2630] [170,2630] [21389,-3128137] [21389,3128137]  
2003905 2 [12891,-1463626] [12891,1463626]  
2003920 2 [18396,-2495084] [18396,2495084]  
2003921 2 [-53,-1362] [-53,1362]  
2003953 2 [-12,-1415] [-12,1415]  
2003967 2 [193,-3032] [193,3032]  
2003968 14 [-124,-312] [-124,312] [-48,-1376] [-48,1376] [137,-2139] [137,2139] [14736,-1788832] [14736,1788832] [272,-4704] [272,4704] [36,-1432] [36,1432] [368,-7200] [368,7200]  
2003972 4 [-88,-1150] [-88,1150] [41648,-8499458] [41648,8499458]  
2003976 2 [-126,-60] [-126,60]  
2003977 6 [-72,-1277] [-72,1277] [-76,-1251] [-76,1251] [399572,-252576285] [399572,252576285]  
2003984 2 [-32,-1404] [-32,1404]  
2003993 6 [-109,-842] [-109,842] [202,-3201] [202,3201] [76,-1563] [76,1563]  
2003996 2 [242,-4022] [242,4022]  
2004000 2 [-71,-1283] [-71,1283]  
2004004 8 [-100,-1002] [-100,1002] [-112,-774] [-112,774] [22116,-3288970] [22116,3288970] [573,-13789] [573,13789]  
2004012 2 [949,-29269] [949,29269]  
2004024 2 [70,-1532] [70,1532]  
2004025 2 [-105,-920] [-105,920]  
2004038 2 [-29,-1407] [-29,1407]  
2004041 2 [140,-2179] [140,2179]  
2004048 2 [-84,-1188] [-84,1188]  
2004049 2 [-102,-971] [-102,971]  
2004056 2 [10,-1416] [10,1416]  
2004069 2 [-77,-1244] [-77,1244]  
2004073 2 [291,-5162] [291,5162]  
2004075 2 [-51,-1368] [-51,1368]  
2004094 2 [483,-10709] [483,10709]  
2004096 2 [625,-15689] [625,15689]  
2004097 2 [-126,-61] [-126,61]  
2004098 2 [167,-2581] [167,2581]  
2004100 4 [-96,-1058] [-96,1058] [60,-1490] [60,1490]  
2004102 2 [819,-23481] [819,23481]  
2004103 2 [-87,-1160] [-87,1160]  
2004124 2 [570,-13682] [570,13682]  
2004137 6 [-58,-1345] [-58,1345] [-92,-1107] [-92,1107] [199,-3144] [199,3144]  
2004140 2 [17366,-2288494] [17366,2288494]  
2004145 2 [114,-1867] [114,1867]  
2004153 2 [-98,-1031] [-98,1031]  
2004157 2 [28919,-4917846] [28919,4917846]  
2004166 4 [-85,-1179] [-85,1179] [107,-1797] [107,1797]  
2004168 2 [1417,-53359] [1417,53359]  
2004169 2 [186,-2905] [186,2905]  
2004177 2 [58,-1483] [58,1483]  
2004185 2 [179,-2782] [179,2782]  
2004192 2 [73,-1547] [73,1547]  
2004193 4 [143,-2220] [143,2220] [287,-5064] [287,5064]  
2004198 2 [3787,-233051] [3787,233051]  
2004201 4 [-125,-226] [-125,226] [247,-4132] [247,4132]  
2004204 2 [-122,-434] [-122,434]  
2004220 2 [-126,-62] [-126,62]  
2004221 2 [635,-16064] [635,16064]  
2004224 2 [1748,-73096] [1748,73096]  
2004233 4 [-118,-601] [-118,601] [23,-1420] [23,1420]  
2004238 2 [83,-1605] [83,1605]

2004245 2 [1571,-62284] [1571,62284]  
2004247 4 [233,-3828] [233,3828] [693,-18298] [693,18298]  
2004249 2 [220,-3557] [220,3557]  
2004263 2 [101,-1742] [101,1742]  
2004264 2 [646,-16480] [646,16480]  
2004273 2 [-114,-723] [-114,723]  
2004289 2 [123,-1966] [123,1966]  
2004297 2 [487,-10840] [487,10840]  
2004300 2 [21,-1419] [21,1419]  
2004301 2 [647,-16518] [647,16518]  
2004309 2 [-17,-1414] [-17,1414]  
2004316 2 [1290,-46354] [1290,46354]  
2004327 2 [9,-1416] [9,1416]  
2004337 2 [428,-8967] [428,8967]  
2004345 8 [-126,-63] [-126,63] [-54,-1359] [-54,1359] [143136,-54153099] [143136,54153099] [504,-11403] [504,11403]  
2004346 2 [-33,-1403] [-33,1403]  
2004347 2 [89,-1646] [89,1646]  
2004353 8 [316,-5793] [316,5793] [322,-5949] [322,5949] [38,-1435] [38,1435] [3829211,-7493141722] [3829211,7493141722]  
2004384 2 [-119,-565] [-119,565]  
2004392 2 [-22,-1412] [-22,1412]  
2004394 4 [135,-2113] [135,2113] [303,-5461] [303,5461]  
2004409 2 [158,-2439] [158,2439]  
2004412 2 [189,-2959] [189,2959]  
2004416 6 [-28,-1408] [-28,1408] [-95,-1071] [-95,1071] [1492,-57648] [1492,57648]  
2004420 2 [136,-2126] [136,2126]  
2004422 2 [-13,-1415] [-13,1415]  
2004432 2 [-68,-1300] [-68,1300]  
2004435 2 [-111,-798] [-111,798]  
2004439 2 [-75,-1258] [-75,1258]  
2004449 2 [-40,-1393] [-40,1393]  
2004452 2 [-116,-666] [-116,666]  
2004453 2 [1087,-35866] [1087,35866]  
2004458 4 [-73,-1271] [-73,1271] [71,-1537] [71,1537]  
2004470 2 [-101,-987] [-101,987]  
2004472 6 [-126,-64] [-126,64] [13289,-1531929] [13289,1531929] [578,-13968] [578,13968]  
2004478 2 [5163,-370985] [5163,370985]  
2004479 2 [253,-4266] [253,4266]  
2004481 4 [-108,-863] [-108,863] [47,-1452] [47,1452]  
2004497 6 [-46,-1381] [-46,1381] [104,-1769] [104,1769] [383,-7628] [383,7628]  
2004508 6 [-123,-379] [-123,379] [146,-2262] [146,2262] [26,-1422] [26,1422]  
2004514 2 [15,-1417] [15,1417]  
2004516 2 [72,-1542] [72,1542]  
2004521 2 [-70,-1289] [-70,1289]  
2004523 2 [201,-3182] [201,3182]  
2004542 2 [163,-2517] [163,2517]  
2004544 6 [-64,-1320] [-64,1320] [1500,-58112] [1500,58112] [8,-1416] [8,1416]  
2004553 2 [4752,-327581] [4752,327581]  
2004556 2 [222,-3598] [222,3598]  
2004563 2 [61781,-15356152] [61781,15356152]  
2004569 12 [-20,-1413] [-20,1413] [-62,-1329] [-62,1329] [-89,-1140] [-89,1140] [1478,-56839] [1478,56839] [200,-3163] [200,3163] [86,-1625] [86,1625]  
2004571 2 [2285,-109236] [2285,109236]  
2004588 4 [-99,-1017] [-99,1017] [117,-1899] [117,1899]  
2004589 2 [263,-4494] [263,4494]  
2004591 2 [97,-1708] [97,1708]  
2004593 2 [-124,-313] [-124,313]  
2004596 2 [-83,-1197] [-83,1197]  
2004601 2 [-126,-65] [-126,65]  
2004603 2 [2041,-92218] [2041,92218]  
2004605 2 [151,-2334] [151,2334]  
2004619 2 [93,-1676] [93,1676]  
2004620 2 [-106,-902] [-106,902]  
2004624 2 [120,-1932] [120,1932]  
2004625 4 [1976,-87849] [1976,87849] [260,-4425] [260,4425]

2004633 2 [1216,-42427] [1216,42427]  
2004641 2 [-50,-1371] [-50,1371]  
2004649 2 [270,-4657] [270,4657]  
2004654 2 [-125,-227] [-125,227]  
2004661 2 [707,-18852] [707,18852]  
2004676 2 [-120,-526] [-120,526]  
2004679 2 [41,-1440] [41,1440]  
2004683 2 [173,-2680] [173,2680]  
2004688 2 [212,-3396] [212,3396]  
2004698 2 [-97,-1045] [-97,1045]  
2004700 2 [66,-1514] [66,1514]  
2004708 2 [-104,-938] [-104,938]  
2004713 2 [7,-1416] [7,1416]  
2004716 2 [2102,-96382] [2102,96382]  
2004721 2 [-78,-1237] [-78,1237]  
2004726 2 [187,-2923] [187,2923]  
2004732 6 [-107,-883] [-107,883] [-126,-66] [-126,66] [2082,-95010] [2082,95010]  
2004745 2 [-24,-1411] [-24,1411]  
2004752 2 [-103,-955] [-103,955]  
2004772 4 [144,-2234] [144,2234] [312,-5690] [312,5690]  
2004784 2 [1473,-56551] [1473,56551]  
2004793 6 [102,-1751] [102,1751] [3816,-235733] [3816,235733] [51,-1462] [51,1462]  
2004809 2 [188,-2941] [188,2941]  
2004816 2 [9817,-972677] [9817,972677]  
2004830 2 [5579,-416713] [5579,416713]  
2004838 2 [-117,-635] [-117,635]  
2004840 2 [6,-1416] [6,1416]  
2004843 2 [781,-21872] [781,21872]  
2004849 2 [88,-1639] [88,1639]  
2004850 2 [-121,-483] [-121,483]  
2004855 2 [32089,-5748232] [32089,5748232]  
2004864 2 [20428,-2919704] [20428,2919704]  
2004865 2 [-126,-67] [-126,67]  
2004871 2 [2025,-91136] [2025,91136]  
2004873 2 [103,-1760] [103,1760]  
2004879 2 [145,-2248] [145,2248]  
2004880 2 [216,-3476] [216,3476]  
2004886 2 [35,-1431] [35,1431]  
2004892 2 [18,-1418] [18,1418]  
2004900 2 [160,-2470] [160,2470]  
2004904 2 [2858,-152796] [2858,152796]  
2004908 2 [-34,-1402] [-34,1402]  
2004913 2 [2046,-92557] [2046,92557]  
2004921 8 [1230,-43161] [1230,43161] [48480,-10674411] [48480,10674411] [87,-1632] [87,1632] [915,-27714] [915,27714]  
2004929 2 [166,-2565] [166,2565]  
2004931 2 [5,-1416] [5,1416]  
2004940 2 [326,-6054] [326,6054]  
2004956 2 [-86,-1170] [-86,1170]  
2004964 2 [-27,-1409] [-27,1409]  
2004969 2 [-14,-1415] [-14,1415]  
2004975 4 [225,-3660] [225,3660] [39309,-7793598] [39309,7793598]  
2004992 2 [4,-1416] [4,1416]  
2004994 2 [-57,-1349] [-57,1349]  
2004997 2 [723,-19492] [723,19492]  
2005000 2 [-126,-68] [-126,68]  
2005004 2 [2990,-163502] [2990,163502]  
2005029 4 [243,-4044] [243,4044] [3,-1416] [3,1416]  
2005041 2 [-110,-821] [-110,821]  
2005048 2 [2,-1416] [2,1416]  
2005055 4 [1,-1416] [1,1416] [61,-1494] [61,1494]  
2005056 2 [0,-1416] [0,1416]  
2005057 4 [-1,-1416] [-1,1416] [-37,-1398] [-37,1398]  
2005064 2 [-2,-1416] [-2,1416]

2005068 2 [118,-1910] [118,1910]  
2005073 2 [-122,-435] [-122,435]  
2005076 2 [149,-2305] [149,2305]  
2005082 4 [119,-1921] [119,1921] [24463,-3826173] [24463,3826173]  
2005083 2 [-3,-1416] [-3,1416]  
2005089 4 [1246,-44005] [1246,44005] [460,-9967] [460,9967]  
2005097 2 [68,-1523] [68,1523]  
2005109 2 [-125,-228] [-125,228]  
2005111 2 [-55,-1356] [-55,1356]  
2005113 2 [262,-4471] [262,4471]  
2005120 2 [-4,-1416] [-4,1416]  
2005123 2 [261,-4448] [261,4448]  
2005131 2 [685,-17984] [685,17984]  
2005137 2 [-126,-69] [-126,69]  
2005145 4 [14,-1417] [14,1417] [164,-2533] [164,2533]  
2005164 4 [246,-4110] [246,4110] [46,-1450] [46,1450]  
2005181 2 [-5,-1416] [-5,1416]  
2005200 4 [289,-5113] [289,5113] [49,-1457] [49,1457]  
2005207 2 [57,-1480] [57,1480]  
2005209 2 [606,-14985] [606,14985]  
2005220 2 [-124,-314] [-124,314]  
2005225 2 [600,-14765] [600,14765]  
2005228 4 [-18,-1414] [-18,1414] [77,-1569] [77,1569]  
2005230 2 [379,-7513] [379,7513]  
2005237 2 [-81,-1214] [-81,1214]  
2005246 2 [27,-1423] [27,1423]  
2005264 2 [96,-1700] [96,1700]  
2005267 2 [-123,-380] [-123,380]  
2005272 6 [-6,-1416] [-6,1416] [873,-25833] [873,25833] [94,-1684] [94,1684]  
2005276 6 [-126,-70] [-126,70] [165,-2549] [165,2549] [42,-1442] [42,1442]  
2005284 2 [-80,-1222] [-80,1222]  
2005291 2 [-115,-696] [-115,696]  
2005299 2 [1585,-63118] [1585,63118]  
2005326 2 [99,-1725] [99,1725]  
2005344 2 [-39,-1395] [-39,1395]  
2005348 2 [453,-9745] [453,9745]  
2005350 2 [91,-1661] [91,1661]  
2005397 2 [-113,-750] [-113,750]  
2005399 2 [-7,-1416] [-7,1416]  
2005410 2 [90391,-27176141] [90391,27176141]  
2005417 6 [-126,-71] [-126,71] [183,-2852] [183,2852] [24,-1421] [24,1421]  
2005427 2 [497,-11170] [497,11170]  
2005433 2 [82,-1599] [82,1599]  
2005436 2 [-118,-602] [-118,602]  
2005449 2 [-74,-1265] [-74,1265]  
2005454 2 [443,-9431] [443,9431]  
2005459 2 [213,-3416] [213,3416]  
2005464 2 [-47,-1379] [-47,1379]  
2005473 2 [178,-2765] [178,2765]  
2005475 2 [65,-1510] [65,1510]  
2005489 4 [75,-1558] [75,1558] [95,-1692] [95,1692]  
2005500 2 [130,-2050] [130,2050]  
2005512 2 [48313,-10619303] [48313,10619303]  
2005515 2 [-119,-566] [-119,566]  
2005525 2 [-49,-1374] [-49,1374]  
2005532 2 [658,-16938] [658,16938]  
2005534 2 [-69,-1295] [-69,1295]  
2005537 2 [108,-1807] [108,1807]  
2005552 2 [113,-1857] [113,1857]  
2005553 2 [-112,-775] [-112,775]  
2005560 2 [-126,-72] [-126,72]  
2005561 6 [20,-1419] [20,1419] [215,-3456] [215,3456] [390,-7831] [390,7831]  
2005566 2 [-125,-229] [-125,229]

2005568 2 [-8,-1416] [-8,1416]  
2005572 2 [244,-4066] [244,4066]  
2005573 2 [-93,-1096] [-93,1096]  
2005579 2 [45,-1448] [45,1448]  
2005596 4 [1077,-35373] [1077,35373] [34,-1430] [34,1430]  
2005600 4 [-15,-1415] [-15,1415] [969,-30197] [969,30197]  
2005617 2 [52,-1465] [52,1465]  
2005619 2 [245,-4088] [245,4088]  
2005629 2 [43,-1444] [43,1444]  
2005640 2 [-94,-1084] [-94,1084]  
2005650 2 [39,-1437] [39,1437]  
2005657 2 [132,-2075] [132,2075]  
2005672 2 [-63,-1325] [-63,1325]  
2005676 6 [-26,-1410] [-26,1410] [-35,-1401] [-35,1401] [62,-1498] [62,1498]  
2005678 2 [-109,-843] [-109,843]  
2005691 2 [845,-24604] [845,24604]  
2005692 2 [13,-1417] [13,1417]  
2005694 2 [355,-6837] [355,6837]  
2005703 2 [37,-1434] [37,1434]  
2005705 2 [-126,-73] [-126,73]  
2005720 2 [-114,-724] [-114,724]  
2005722 2 [3919,-245341] [3919,245341]  
2005729 2 [-120,-527] [-120,527]  
2005732 6 [-91,-1119] [-91,1119] [408,-8362] [408,8362] [44,-1446] [44,1446]  
2005746 2 [295,-5261] [295,5261]  
2005748 4 [181,-2817] [181,2817] [317,-5819] [317,5819]  
2005752 4 [214,-3436] [214,3436] [22,-1420] [22,1420]  
2005753 2 [306,-5537] [306,5537]  
2005768 2 [321,-5923] [321,5923]  
2005775 2 [769,-21372] [769,21372]  
2005785 6 [-116,-667] [-116,667] [-9,-1416] [-9,1416] [174,-2697] [174,2697]  
2005790 2 [59,-1487] [59,1487]  
2005804 2 [-82,-1206] [-82,1206]  
2005809 2 [415,-8572] [415,8572]  
2005811 2 [17,-1418] [17,1418]  
2005817 2 [-121,-484] [-121,484]  
2005824 2 [28,-1424] [28,1424]  
2005825 2 [276,-4799] [276,4799]  
2005830 2 [-21,-1413] [-21,1413]  
2005840 2 [84,-1612] [84,1612]  
2005849 2 [-124,-315] [-124,315]  
2005852 2 [-126,-74] [-126,74]  
2005857 2 [508,-11537] [508,11537]  
2005860 2 [124,-1978] [124,1978]  
2005866 2 [-105,-921] [-105,921]  
2005883 2 [157,-2424] [157,2424]  
2005892 2 [64,-1506] [64,1506]  
2005900 2 [-90,-1130] [-90,1130]  
2005902 2 [283,-4967] [283,4967]  
2005911 2 [-23,-1412] [-23,1412]  
2005913 2 [56,-1477] [56,1477]  
2005921 2 [890,-26589] [890,26589]  
2005928 2 [106,-1788] [106,1788]  
2005930 2 [239,-3957] [239,3957]  
2005937 2 [139,-2166] [139,2166]  
2005939 2 [-79,-1230] [-79,1230]  
2005944 2 [-122,-436] [-122,436]  
2005956 2 [205,-3259] [205,3259]  
2005957 2 [63,-1502] [63,1502]  
2005992 2 [-102,-972] [-102,972]  
2005993 2 [152,-2349] [152,2349]  
2006001 2 [-126,-75] [-126,75]  
2006009 4 [-100,-1003] [-100,1003] [115,-1878] [115,1878]

2006025 4 [-125,-230] [-125,230] [835,-24170] [835,24170]  
2006028 4 [-123,-381] [-123,381] [141,-2193] [141,2193]  
2006032 2 [-111,-799] [-111,799]  
2006051 2 [-43,-1388] [-43,1388]  
2006056 2 [-10,-1416] [-10,1416]  
2006073 2 [78,-1575] [78,1575]  
2006081 2 [232,-3807] [232,3807]  
2006104 2 [33,-1429] [33,1429]  
2006109 2 [-117,-636] [-117,636]  
2006123 2 [1037,-33424] [1037,33424]  
2006124 2 [2590,-131818] [2590,131818]  
2006147 2 [53,-1468] [53,1468]  
2006152 2 [-126,-76] [-126,76]  
2006161 4 [12,-1417] [12,1417] [45354,-9658805] [45354,9658805]  
2006177 2 [122,-1955] [122,1955]  
2006180 2 [-44,-1386] [-44,1386]  
2006182 2 [843,-24517] [843,24517]  
2006187 2 [169,-2614] [169,2614]  
2006188 2 [-42,-1390] [-42,1390]  
2006208 6 [-108,-864] [-108,864] [196,-3088] [196,3088] [81,-1593] [81,1593]  
2006216 2 [-98,-1032] [-98,1032]  
2006217 6 [-66,-1311] [-66,1311] [-96,-1059] [-96,1059] [6403,-512362] [6403,512362]  
2006225 2 [-56,-1353] [-56,1353]  
2006230 2 [3099,-172523] [3099,172523]  
2006236 2 [29,-1425] [29,1425]  
2006240 2 [209,-3337] [209,3337]  
2006244 2 [-60,-1338] [-60,1338]  
2006255 2 [-19,-1414] [-19,1414]  
2006259 2 [1381,-51340] [1381,51340]  
2006271 2 [177,-2748] [177,2748]  
2006273 2 [-88,-1151] [-88,1151]  
2006275 2 [69,-1528] [69,1528]  
2006301 2 [55,-1474] [55,1474]  
2006305 2 [-126,-77] [-126,77]  
2006308 4 [192,-3014] [192,3014] [501,-11303] [501,11303]  
2006312 2 [449,-9619] [449,9619]  
2006321 2 [-16,-1415] [-16,1415]  
2006327 2 [28469,-4803506] [28469,4803506]  
2006340 2 [256,-4334] [256,4334]  
2006343 2 [-59,-1342] [-59,1342]  
2006352 2 [-92,-1108] [-92,1108]  
2006362 2 [879,-26099] [879,26099]  
2006364 2 [346,-6590] [346,6590]  
2006377 2 [54,-1471] [54,1471]  
2006387 2 [-11,-1416] [-11,1416]  
2006398 2 [171,-2647] [171,2647]  
2006399 2 [-67,-1306] [-67,1306]  
2006406 2 [267,-4587] [267,4587]  
2006414 2 [371,-7285] [371,7285]  
2006416 2 [32,-1428] [32,1428]  
2006417 2 [7823,-691928] [7823,691928]  
2006421 2 [175,-2714] [175,2714]  
2006424 2 [-87,-1161] [-87,1161]  
2006425 10 [-106,-903] [-106,903] [-84,-1189] [-84,1189] [359,-6948] [359,6948] [596,-14619] [596,14619] [7326,-627049] [7326,627049]  
2006433 2 [48,-1455] [48,1455]  
2006445 2 [-101,-988] [-101,988]  
2006453 2 [2351,-114002] [2351,114002]  
2006459 2 [25,-1422] [25,1422]  
2006460 4 [-126,-78] [-126,78] [109,-1817] [109,1817]  
2006474 2 [335,-6293] [335,6293]  
2006476 2 [30,-1426] [30,1426]  
2006480 4 [-124,-316] [-124,316] [-76,-1252] [-76,1252]  
2006481 6 [-38,-1397] [-38,1397] [-65,-1316] [-65,1316] [112,-1847] [112,1847]

2006486 2 [-125,-231] [-125,231]  
2006488 2 [302,-5436] [302,5436]  
2006497 2 [468,-10223] [468,10223]  
2006499 2 [-107,-884] [-107,884]  
2006515 2 [401,-8154] [401,8154]  
2006522 4 [15919,-2008509] [15919,2008509] [79,-1581] [79,1581]  
2006523 2 [397,-8036] [397,8036]  
2006525 2 [-85,-1180] [-85,1180]  
2006532 4 [-72,-1278] [-72,1278] [432,-9090] [432,9090]  
2006537 2 [-61,-1334] [-61,1334]  
2006538 2 [31,-1427] [31,1427]  
2006545 4 [1956,-86519] [1956,86519] [384,-7657] [384,7657]  
2006546 2 [-25,-1411] [-25,1411]  
2006558 4 [-77,-1245] [-77,1245] [11,-1417] [11,1417]  
2006559 2 [-95,-1072] [-95,1072]  
2006564 2 [-52,-1366] [-52,1366]  
2006567 2 [-71,-1284] [-71,1284]  
2006569 2 [80,-1587] [80,1587]  
2006581 2 [-45,-1384] [-45,1384]  
2006585 12 [-104,-939] [-104,939] [-41,-1392] [-41,1392] [1514,-58927] [1514,58927] [176,-2731] [176,2731] [226,-3681] [226,3681] [74,-1553] [74,1553]  
2006593 2 [318,-5845] [318,5845]  
2006598 2 [67,-1519] [67,1519]  
2006600 6 [1550,-61040] [1550,61040] [50,-1460] [50,1460] [5630,-422440] [5630,422440]  
2006601 2 [250,-4199] [250,4199]  
2006609 2 [320,-5897] [320,5897]  
2006611 2 [1329,-48470] [1329,48470]  
2006617 2 [-126,-79] [-126,79]  
2006623 2 [-99,-1018] [-99,1018]  
2006627 2 [-31,-1406] [-31,1406]  
2006628 2 [16,-1418] [16,1418]  
2006641 2 [-118,-603] [-118,603]  
2006646 2 [-53,-1363] [-53,1363]  
2006648 2 [-119,-567] [-119,567]  
2006649 2 [-30,-1407] [-30,1407]  
2006656 2 [-36,-1400] [-36,1400]  
2006663 2 [-103,-956] [-103,956]  
2006684 8 [-110,-822] [-110,822] [-115,-697] [-115,697] [506,-11470] [506,11470] [850,-24822] [850,24822]  
2006702 2 [19,-1419] [19,1419]  
2006716 2 [90,-1654] [90,1654]  
2006721 8 [-48,-1377] [-48,1377] [1032,-33183] [1032,33183] [367,-7172] [367,7172] [40,-1439] [40,1439]  
2006755 2 [129,-2038] [129,2038]  
2006756 4 [100,-1734] [100,1734] [1837,-78747] [1837,78747]  
2006766 2 [235,-3871] [235,3871]  
2006775 4 [1525,-59570] [1525,59570] [585,-14220] [585,14220]  
2006776 2 [-126,-80] [-126,80]  
2006784 6 [-12,-1416] [-12,1416] [-120,-528] [-120,528] [456,-9840] [456,9840]  
2006786 2 [-121,-485] [-121,485]  
2006789 2 [-97,-1046] [-97,1046]  
2006791 2 [-123,-382] [-123,382]  
2006793 2 [-32,-1405] [-32,1405]  
2006811 2 [3577,-213938] [3577,213938]  
2006812 2 [-51,-1369] [-51,1369]  
2006817 2 [-122,-437] [-122,437]  
2006828 2 [-58,-1346] [-58,1346]  
2006833 2 [36,-1433] [36,1433]  
2006850 2 [-89,-1141] [-89,1141]  
2006853 2 [-29,-1408] [-29,1408]  
2006865 4 [156,-2409] [156,2409] [744,-20343] [744,20343]  
2006873 2 [92,-1669] [92,1669]  
2006877 2 [859,-25216] [859,25216]  
2006882 2 [319,-5871] [319,5871]  
2006889 4 [10,-1417] [10,1417] [148,-2291] [148,2291]  
2006897 2 [98,-1717] [98,1717]



2006898 2 [-113,-751] [-113,751]  
2006910 2 [219,-3537] [219,3537]  
2006912 2 [2609,-133271] [2609,133271]  
2006913 2 [676,-17633] [676,17633]  
2006915 2 [161,-2486] [161,2486]  
2006919 4 [153,-2364] [153,2364] [1893,-82374] [1893,82374]  
2006929 2 [110,-1827] [110,1827]  
2006937 6 [-126,-81] [-126,81] [558,-13257] [558,13257] [86688,-25523397] [86688,25523397]  
2006938 2 [111,-1837] [111,1837]  
2006949 2 [-125,-232] [-125,232]  
2006956 4 [-75,-1259] [-75,1259] [20189,-2868615] [20189,2868615]  
2006975 2 [125,-1990] [125,1990]  
2006980 2 [31776,-5664334] [31776,5664334]  
2006991 2 [-83,-1198] [-83,1198]  
2007001 4 [-73,-1272] [-73,1272] [332,-6213] [332,6213]  
2007010 2 [671,-17439] [671,17439]  
2007020 2 [926,-28214] [926,28214]  
2007033 2 [-68,-1301] [-68,1301]  
2007035 2 [349,-6672] [349,6672]  
2007036 2 [85,-1619] [85,1619]  
2007061 2 [207,-3298] [207,3298]  
2007064 2 [-54,-1360] [-54,1360]  
2007074 2 [23,-1421] [23,1421]  
2007080 2 [1546,-60804] [1546,60804]  
2007081 2 [60,-1491] [60,1491]  
2007089 2 [70,-1533] [70,1533]  
2007100 4 [-126,-82] [-126,82] [-70,-1290] [-70,1290]  
2007104 2 [-112,-776] [-112,776]  
2007105 2 [544,-12767] [544,12767]  
2007107 2 [133,-2088] [133,2088]  
2007113 2 [-124,-317] [-124,317]  
2007116 2 [830,-23954] [830,23954]  
2007120 4 [-116,-668] [-116,668] [76,-1564] [76,1564]  
2007138 2 [-17,-1415] [-17,1415]  
2007139 2 [21,-1420] [21,1420]  
2007144 2 [58,-1484] [58,1484]  
2007153 2 [-33,-1404] [-33,1404]  
2007160 2 [9,-1417] [9,1417]  
2007169 2 [-114,-725] [-114,725]  
2007185 2 [-64,-1321] [-64,1321]  
2007196 4 [-78,-1238] [-78,1238] [96330,-29898014] [96330,29898014]  
2007208 2 [422,-8784] [422,8784]  
2007211 2 [278425065,-4645821233594] [278425065,4645821233594]  
2007216 2 [105,-1779] [105,1779]  
2007217 4 [-22,-1413] [-22,1413] [194,-3051] [194,3051]  
2007224 2 [38,-1436] [38,1436]  
2007228 2 [-62,-1330] [-62,1330]  
2007233 2 [-28,-1409] [-28,1409]  
2007236 2 [-40,-1394] [-40,1394]  
2007243 2 [16557,-2130456] [16557,2130456]  
2007253 2 [-13,-1416] [-13,1416]  
2007260 2 [-46,-1382] [-46,1382]  
2007265 2 [-126,-83] [-126,83]  
2007273 2 [451,-9682] [451,9682]  
2007287 2 [73,-1548] [73,1548]  
2007289 2 [1043,-33714] [1043,33714]  
2007297 2 [-86,-1171] [-86,1171]  
2007321 2 [310,-5639] [310,5639]  
2007335 2 [389,-7802] [389,7802]  
2007337 2 [138,-2153] [138,2153]  
2007343 2 [237,-3914] [237,3914]  
2007346 2 [159,-2455] [159,2455]  
2007349 2 [15,-1418] [15,1418]

2007353 2 [26,-1423] [26,1423]  
2007361 2 [155,-2394] [155,2394]  
2007365 2 [-109,-844] [-109,844]  
2007377 6 [154,-2379] [154,2379] [514,-11739] [514,11739] [8,-1417] [8,1417]  
2007382 2 [-117,-637] [-117,637]  
2007384 2 [-50,-1372] [-50,1372]  
2007386 2 [47,-1453] [47,1453]  
2007396 8 [-20,-1414] [-20,1414] [1807500,-2430062586] [1807500,2430062586] [184,-2870] [184,2870] [277,-4823] [277,4823]  
2007400 2 [150,-2320] [150,2320]  
2007405 2 [231,-3786] [231,3786]  
2007414 2 [-125,-233] [-125,233]  
2007425 2 [116,-1889] [116,1889]  
2007432 2 [-126,-84] [-126,84]  
2007434 2 [406943,-259597421] [406943,259597421]  
2007449 2 [83,-1606] [83,1606]  
2007460 2 [296,-5286] [296,5286]  
2007468 2 [1318,-47870] [1318,47870]  
2007477 2 [579,-14004] [579,14004]  
2007481 2 [282,-4943] [282,4943]  
2007482 2 [53279,-12297989] [53279,12297989]  
2007504 2 [1260,-44748] [1260,44748]  
2007524 2 [128,-2026] [128,2026]  
2007533 2 [71,-1538] [71,1538]  
2007546 2 [7,-1417] [7,1417]  
2007552 2 [2872,-153920] [2872,153920]  
2007556 2 [-123,-383] [-123,383]  
2007560 2 [41,-1441] [41,1441]  
2007561 2 [142,-2207] [142,2207]  
2007567 2 [273,-4728] [273,4728]  
2007568 2 [-24,-1412] [-24,1412]  
2007575 2 [121,-1944] [121,1944]  
2007582 2 [1843,-79133] [1843,79133]  
2007594 2 [223,-3619] [223,3619]  
2007601 6 [-126,-85] [-126,85] [72,-1543] [72,1543] [936687,-906549952] [936687,906549952]  
2007609 2 [538,-12559] [538,12559]  
2007622 2 [1787,-75555] [1787,75555]  
2007628 2 [126,-2002] [126,2002]  
2007631 2 [-111,-800] [-111,800]  
2007632 2 [308,-5588] [308,5588]  
2007640 2 [89,-1647] [89,1647]  
2007666 2 [-81,-1215] [-81,1215]  
2007672 2 [598,-14692] [598,14692]  
2007673 2 [6,-1417] [6,1417]  
2007692 2 [-122,-438] [-122,438]  
2007693 2 [-57,-1350] [-57,1350]  
2007709 2 [-105,-922] [-105,922]  
2007713 2 [-34,-1403] [-34,1403]  
2007718 2 [51,-1463] [51,1463]  
2007720 2 [394,-7948] [394,7948]  
2007721 2 [227,-3702] [227,3702]  
2007729 8 [-80,-1223] [-80,1223] [1098,-36411] [1098,36411] [18,-1419] [18,1419] [66,-1515] [66,1515]  
2007735 2 [409,-8392] [409,8392]  
2007748 4 [-124,-318] [-124,318] [101,-1743] [101,1743]  
2007749 2 [35,-1432] [35,1432]  
2007750 2 [5035,-357275] [5035,357275]  
2007757 2 [-121,-486] [-121,486]  
2007761 2 [107,-1798] [107,1798]  
2007764 2 [5,-1417] [5,1417]  
2007766 2 [-93,-1097] [-93,1097]  
2007772 2 [-126,-86] [-126,86]  
2007783 4 [-119,-568] [-119,568] [-27,-1410] [-27,1410]  
2007785 2 [404,-8243] [404,8243]  
2007800 2 [-14,-1416] [-14,1416]

2007809 2 [-94,-1085] [-94,1085]  
2007811 2 [737,-20058] [737,20058]  
2007812 2 [3269,-186911] [3269,186911]  
2007813 2 [127,-2014] [127,2014]  
2007817 2 [564,-13469] [564,13469]  
2007820 6 [414,-8542] [414,8542] [461,-9999] [461,9999] [86,-1626] [86,1626]  
2007824 2 [-55,-1357] [-55,1357]  
2007825 2 [4,-1417] [4,1417]  
2007826 2 [399,-8095] [399,8095]  
2007839 2 [1745,-72908] [1745,72908]  
2007841 2 [-120,-529] [-120,529]  
2007848 4 [-118,-604] [-118,604] [1577,-62641] [1577,62641]  
2007854 2 [-37,-1399] [-37,1399]  
2007857 2 [488,-10873] [488,10873]  
2007862 4 [160563,-64338097] [160563,64338097] [3,-1417] [3,1417]  
2007878 2 [131,-2063] [131,2063]  
2007880 2 [114,-1868] [114,1868]  
2007881 6 [-125,-234] [-125,234] [2,-1417] [2,1417] [292,-5187] [292,5187]  
2007888 2 [1,-1417] [1,1417]  
2007889 2 [0,-1417] [0,1417]  
2007890 2 [-1,-1417] [-1,1417]  
2007897 4 [-2,-1417] [-2,1417] [328,-6107] [328,6107]  
2007910 2 [12179,-1344057] [12179,1344057]  
2007916 2 [-3,-1417] [-3,1417]  
2007936 2 [204,-3240] [204,3240]  
2007937 6 [-102,-973] [-102,973] [-108,-865] [-108,865] [534,-12421] [534,12421]  
2007944 2 [286,-5040] [286,5040]  
2007945 2 [-126,-87] [-126,87]  
2007953 2 [-4,-1417] [-4,1417]  
2007971 4 [-91,-1120] [-91,1120] [385,-7686] [385,7686]  
2007972 6 [168,-2598] [168,2598] [2988,-163338] [2988,163338] [93,-1677] [93,1677]  
2007980 4 [-74,-1266] [-74,1266] [14,-1418] [14,1418]  
2007993 4 [27706,-4611697] [27706,4611697] [3262,-186311] [3262,186311]  
2008000 2 [180,-2800] [180,2800]  
2008008 2 [97,-1709] [97,1709]  
2008014 2 [-5,-1417] [-5,1417]  
2008016 4 [-100,-1004] [-100,1004] [4612,-313212] [4612,313212]  
2008020 2 [301,-5411] [301,5411]  
2008036 2 [104,-1770] [104,1770]  
2008044 2 [61,-1495] [61,1495]  
2008057 2 [-18,-1415] [-18,1415]  
2008058 2 [911,-27533] [911,27533]  
2008060 2 [426,-8906] [426,8906]  
2008065 2 [46,-1451] [46,1451]  
2008076 2 [197,-3107] [197,3107]  
2008079 2 [-115,-698] [-115,698]  
2008093 2 [27,-1424] [27,1424]  
2008097 2 [134,-2101] [134,2101]  
2008099 2 [1253,-44376] [1253,44376]  
2008105 2 [-6,-1417] [-6,1417]  
2008115 2 [49,-1458] [49,1458]  
2008119 2 [793,-22376] [793,22376]  
2008120 2 [-126,-88] [-126,88]  
2008125 2 [-69,-1296] [-69,1296]  
2008128 4 [2656,-136888] [2656,136888] [88,-1640] [88,1640]  
2008135 2 [-39,-1396] [-39,1396]  
2008144 2 [68,-1524] [68,1524]  
2008145 2 [191,-2996] [191,2996]  
2008161 4 [-90,-1131] [-90,1131] [42,-1443] [42,1443]  
2008168 2 [57,-1481] [57,1481]  
2008170 2 [991,-31229] [991,31229]  
2008185 2 [4606,-312601] [4606,312601]  
2008186 2 [87,-1633] [87,1633]

2008190 2 [419,-8693] [419,8693]  
2008206 2 [147,-2277] [147,2277]  
2008207 2 [2189,-102426] [2189,102426]  
2008217 2 [-82,-1207] [-82,1207]  
2008222 2 [123,-1967] [123,1967]  
2008223 4 [-47,-1380] [-47,1380] [221,-3578] [221,3578]  
2008225 2 [230,-3765] [230,3765]  
2008232 4 [-106,-904] [-106,904] [-7,-1417] [-7,1417]  
2008247 2 [137,-2140] [137,2140]  
2008252 2 [1634,-66066] [1634,66066]  
2008260 4 [15504,-1930482] [15504,1930482] [24,-1422] [24,1422]  
2008261 2 [867,-25568] [867,25568]  
2008268 2 [-107,-885] [-107,885]  
2008273 2 [528,-12215] [528,12215]  
2008274 2 [-49,-1375] [-49,1375]  
2008281 2 [-98,-1033] [-98,1033]  
2008296 2 [102,-1752] [102,1752]  
2008297 2 [-126,-89] [-126,89]  
2008305 2 [1816,-77401] [1816,77401]  
2008323 4 [-123,-384] [-123,384] [-63,-1326] [-63,1326]  
2008329 2 [-110,-823] [-110,823]  
2008336 2 [-96,-1060] [-96,1060]  
2008350 2 [-125,-235] [-125,235]  
2008353 2 [1582,-62939] [1582,62939]  
2008359 2 [313,-5716] [313,5716]  
2008367 2 [77,-1570] [77,1570]  
2008377 2 [228,-3723] [228,3723]  
2008385 2 [-124,-319] [-124,319]  
2008387 2 [117,-1900] [117,1900]  
2008394 2 [103,-1761] [103,1761]  
2008400 10 [-79,-1231] [-79,1231] [1345889,-1561398887] [1345889,1561398887] [140,-2180] [140,2180] [20,-1420] [20,1420] [740,-20180] [740,20180]  
2008401 4 [-113,-752] [-113,752] [-8,-1417] [-8,1417]  
2008409 2 [121268,-42229829] [121268,42229829]  
2008422 2 [-101,-989] [-101,989]  
2008431 2 [-15,-1416] [-15,1416]  
2008441 2 [240,-3979] [240,3979]  
2008448 2 [172,-2664] [172,2664]  
2008449 4 [1020,-32607] [1020,32607] [210,-3357] [210,3357]  
2008457 10 [-116,-669] [-116,669] [254,-4289] [254,4289] [278,-4847] [278,4847] [34,-1431] [34,1431] [388,-7773] [388,7773]  
2008464 2 [-104,-940] [-104,940]  
2008476 8 [-126,-90] [-126,90] [162,-2502] [162,2502] [45,-1449] [45,1449] [62965,-15799699] [62965,15799699]  
2008479 2 [-35,-1402] [-35,1402]  
2008489 2 [120,-1933] [120,1933]  
2008496 2 [65,-1511] [65,1511]  
2008497 2 [-26,-1411] [-26,1411]  
2008518 2 [43,-1445] [43,1445]  
2008520 2 [281,-4919] [281,4919]  
2008522 2 [1119,-37459] [1119,37459]  
2008525 2 [39,-1438] [39,1438]  
2008527 2 [13,-1418] [13,1418]  
2008528 2 [252,-4244] [252,4244]  
2008539 2 [621,-15540] [621,15540]  
2008547 4 [229,-3744] [229,3744] [353,-6782] [353,6782]  
2008548 2 [52,-1466] [52,1466]  
2008567 2 [3477,-205030] [3477,205030]  
2008569 4 [-122,-439] [-122,439] [-92,-1109] [-92,1109]  
2008572 2 [37,-1435] [37,1435]  
2008576 10 [-103,-957] [-103,957] [-88,-1152] [-88,1152] [2552,-128928] [2552,128928] [360,-6976] [360,6976] [932,-28488] [932,28488]  
2008593 2 [22,-1421] [22,1421]  
2008600 2 [330,-6160] [330,6160]  
2008602 2 [1519,-59219] [1519,59219]  
2008606 2 [75,-1559] [75,1559]  
2008618 2 [-9,-1417] [-9,1417]

2008620 2 [-114,-726] [-114,726]  
2008621 2 [135,-2114] [135,2114]  
2008625 4 [44,-1447] [44,1447] [65630,-16813325] [65630,16813325]  
2008632 2 [82,-1600] [82,1600]  
2008634 2 [143,-2221] [143,2221]  
2008641 2 [94,-1685] [94,1685]  
2008648 4 [17,-1419] [17,1419] [297,-5311] [297,5311]  
2008657 18 [-112,-777] [-112,777] [-117,-638] [-117,638] [-126,-91] [-126,91] [-21,-1414] [-21,1414] [182,-2835] [182,2835] [2639,-135576] [2639,135576] [4082,-260805]  
[4082,260805] [6804,-561239] [6804,561239] [80318,-22762467] [80318,22762467]  
2008659 2 [325,-6028] [325,6028]  
2008660 2 [-99,-1019] [-99,1019]  
2008665 2 [96,-1701] [96,1701]  
2008673 18 [11728,-1270095] [11728,1270095] [136,-2127] [136,2127] [2203,-103410] [2203,103410] [2282,-109021] [2282,109021] [28,-1425] [28,1425] [62,-1499] [62,1499]  
[7226236,-19425321327] [7226236,19425321327] [7306,-624483] [7306,624483] [91,-1662] [91,1662]  
2008697 2 [668,-17323] [668,17323]  
2008704 2 [-95,-1073] [-95,1073]  
2008730 2 [-121,-487] [-121,487]  
2008731 2 [2989,-163420] [2989,163420]  
2008736 2 [-23,-1413] [-23,1413]  
2008747 2 [-87,-1162] [-87,1162]  
2008765 2 [59,-1488] [59,1488]  
2008769 2 [386,-7715] [386,7715]  
2008777 2 [99,-1726] [99,1726]  
2008781 2 [1595,-63716] [1595,63716]  
2008804 2 [-84,-1190] [-84,1190]  
2008821 2 [-125,-236] [-125,236]  
2008828 2 [-43,-1389] [-43,1389]  
2008833 2 [496,-11137] [496,11137]  
2008840 10 [-126,-92] [-126,92] [-66,-1312] [-66,1312] [366,-7144] [366,7144] [7554,-656548] [7554,656548] [894,-26768] [894,26768]  
2008847 2 [269,-4634] [269,4634]  
2008855 2 [45461,-9693006] [45461,9693006]  
2008856 2 [257,-4357] [257,4357]  
2008868 2 [56,-1478] [56,1478]  
2008874 2 [95,-1693] [95,1693]  
2008882 2 [-97,-1047] [-97,1047]  
2008886 2 [-85,-1181] [-85,1181]  
2008889 6 [-10,-1417] [-10,1417] [118,-1911] [118,1911] [568,-13611] [568,13611]  
2008895 2 [701,-18614] [701,18614]  
2008900 2 [-120,-530] [-120,530]  
2008905 2 [64,-1507] [64,1507]  
2008918 2 [467,-10191] [467,10191]  
2008919 2 [185,-2888] [185,2888]  
2008920 2 [-119,-569] [-119,569]  
2008921 4 [-60,-1339] [-60,1339] [9390,-909911] [9390,909911]  
2008925 2 [119,-1922] [119,1922]  
2008932 2 [-56,-1354] [-56,1354]  
2008933 2 [387,-7744] [387,7744]  
2008940 2 [1061,-34589] [1061,34589]  
2008945 2 [24144,-3751577] [24144,3751577]  
2008953 2 [-44,-1387] [-44,1387]  
2008962 2 [63,-1503] [63,1503]  
2008963 2 [33,-1430] [33,1430]  
2008969 2 [-42,-1391] [-42,1391]  
2008978 2 [351,-6727] [351,6727]  
2008985 2 [-76,-1253] [-76,1253]  
2008996 6 [12,-1418] [12,1418] [300,-5386] [300,5386] [45384,-9668390] [45384,9668390]  
2009000 2 [266,-4564] [266,4564]  
2009001 2 [424,-8845] [424,8845]  
2009002 2 [279,-4871] [279,4871]  
2009008 2 [5681,-428193] [5681,428193]  
2009012 2 [-67,-1307] [-67,1307]  
2009024 2 [-124,-320] [-124,320]  
2009025 4 [-126,-93] [-126,93] [280,-4895] [280,4895]

2009028 2 [-59,-1343] [-59,1343]  
2009033 2 [146,-2263] [146,2263]  
2009036 2 [5957,-459773] [5957,459773]  
2009049 4 [-77,-1246] [-77,1246] [1015,-32368] [1015,32368]  
2009054 2 [-109,-845] [-109,845]  
2009057 6 [-118,-605] [-118,605] [218,-3517] [218,3517] [3518,-208667] [3518,208667]  
2009065 2 [84,-1613] [84,1613]  
2009080 2 [249,-4177] [249,4177]  
2009084 6 [-19,-1415] [-19,1415] [410,-8422] [410,8422] [53,-1469] [53,1469]  
2009087 2 [29,-1426] [29,1426]  
2009089 4 [-72,-1279] [-72,1279] [446,-9525] [446,9525]  
2009092 2 [-123,-385] [-123,385]  
2009100 2 [4021,-254981] [4021,254981]  
2009106 2 [639,-16215] [639,16215]  
2009112 2 [442,-9400] [442,9400]  
2009113 2 [51702,-11756039] [51702,11756039]  
2009114 2 [-65,-1317] [-65,1317]  
2009133 2 [-89,-1142] [-89,1142]  
2009136 4 [-71,-1285] [-71,1285] [937,-28717] [937,28717]  
2009147 2 [413,-8512] [413,8512]  
2009152 6 [-16,-1416] [-16,1416] [108,-1808] [108,1808] [584,-14184] [584,14184]  
2009161 2 [170,-2631] [170,2631]  
2009206 2 [-61,-1335] [-61,1335]  
2009212 2 [-126,-94] [-126,94]  
2009220 2 [-11,-1417] [-11,1417]  
2009224 2 [78,-1576] [78,1576]  
2009232 2 [-111,-801] [-111,801]  
2009241 2 [144,-2235] [144,2235]  
2009250 4 [271,-4681] [271,4681] [55,-1475] [55,1475]  
2009261 2 [167,-2582] [167,2582]  
2009267 2 [113,-1858] [113,1858]  
2009273 2 [32,-1429] [32,1429]  
2009274 2 [151,-2335] [151,2335]  
2009276 2 [-38,-1398] [-38,1398]  
2009283 2 [757,-20876] [757,20876]  
2009288 2 [158,-2440] [158,2440]  
2009294 2 [-125,-237] [-125,237]  
2009297 2 [-52,-1367] [-52,1367]  
2009303 2 [377,-7456] [377,7456]  
2009304 4 [25,-1423] [25,1423] [298,-5336] [298,5336]  
2009320 2 [54,-1472] [54,1472]  
2009329 2 [30,-1427] [30,1427]  
2009332 2 [69,-1529] [69,1529]  
2009344 6 [336,-6320] [336,6320] [345,-6563] [345,6563] [48,-1456] [48,1456]  
2009350 2 [-45,-1385] [-45,1385]  
2009353 2 [8052,-722531] [8052,722531]  
2009360 2 [12809,-1449683] [12809,1449683]  
2009369 2 [-25,-1412] [-25,1412]  
2009370 2 [-41,-1393] [-41,1393]  
2009373 2 [-53,-1364] [-53,1364]  
2009376 2 [145,-2249] [145,2249]  
2009388 2 [-83,-1199] [-83,1199]  
2009393 4 [11,-1418] [11,1418] [31,-1428] [31,1428]  
2009395 4 [41217041,-264615460854] [41217041,264615460854] [81,-1594] [81,1594]  
2009398 2 [603,-14875] [603,14875]  
2009401 2 [-126,-95] [-126,95]  
2009414 2 [203,-3221] [203,3221]  
2009422 2 [299,-5361] [299,5361]  
2009440 2 [-31,-1407] [-31,1407]  
2009444 2 [536,-12490] [536,12490]  
2009448 2 [-122,-440] [-122,440]  
2009457 2 [-36,-1401] [-36,1401]  
2009464 4 [-30,-1408] [-30,1408] [7593,-661639] [7593,661639]

2009465 2 [16, -1419] [16, 1419]  
2009475 2 [-75, -1260] [-75, 1260]  
2009476 6 [-115, -699] [-115, 699] [-48, -1378] [-48, 1378] [1124, -37710] [1124, 37710]  
2009484 6 [190, -2978] [190, 2978] [198, -3126] [198, 3126] [581781, -443750955] [581781, 443750955]  
2009497 2 [6708, -549403] [6708, 549403]  
2009505 2 [106, -1789] [106, 1789]  
2009519 2 [305, -5512] [305, 5512]  
2009521 6 [-58, -1347] [-58, 1347] [50, -1461] [50, 1461] [684, -17945] [684, 17945]  
2009528 2 [838, -24300] [838, 24300]  
2009541 2 [19, -1420] [19, 1420]  
2009546 2 [-73, -1273] [-73, 1273]  
2009551 2 [-51, -1370] [-51, 1370]  
2009554 2 [-105, -923] [-105, 923]  
2009577 2 [163, -2518] [163, 2518]  
2009592 4 [-126, -96] [-126, 96] [777, -21705] [777, 21705]  
2009596 2 [234, -3850] [234, 3850]  
2009600 4 [40, -1440] [40, 1440] [580, -14040] [580, 14040]  
2009601 2 [130, -2051] [130, 2051]  
2009604 2 [-32, -1406] [-32, 1406]  
2009617 2 [-12, -1417] [-12, 1417]  
2009624 2 [82058, -23506144] [82058, 23506144]  
2009636 4 [-68, -1302] [-68, 1302] [1304, -47110] [1304, 47110]  
2009637 2 [67, -1520] [67, 1520]  
2009640 2 [-86, -1172] [-86, 1172]  
2009660 2 [35621, -6722939] [35621, 6722939]  
2009665 2 [-124, -321] [-124, 321]  
2009668 4 [-108, -866] [-108, 866] [37776, -7342162] [37776, 7342162]  
2009670 2 [-29, -1409] [-29, 1409]  
2009673 2 [-78, -1239] [-78, 1239]  
2009674 2 [1151, -39075] [1151, 39075]  
2009681 4 [-70, -1291] [-70, 1291] [1195, -41334] [1195, 41334]  
2009685 2 [79, -1582] [79, 1582]  
2009687 4 [149, -2306] [149, 2306] [2489, -124184] [2489, 124184]  
2009692 2 [74, -1554] [74, 1554]  
2009698 2 [6831, -564583] [6831, 564583]  
2009700 4 [1164, -39738] [1164, 39738] [36, -1434] [36, 1434]  
2009705 4 [-121, -488] [-121, 488] [1826, -78041] [1826, 78041]  
2009722 2 [47199, -10254139] [47199, 10254139]  
2009724 2 [10, -1418] [10, 1418]  
2009726 2 [475, -10449] [475, 10449]  
2009744 2 [80, -1588] [80, 1588]  
2009750 2 [179, -2783] [179, 2783]  
2009764 2 [380, -7542] [380, 7542]  
2009766 2 [115, -1879] [115, 1879]  
2009769 2 [-125, -238] [-125, 238]  
2009773 2 [411, -8452] [411, 8452]  
2009785 4 [-126, -97] [-126, 97] [-54, -1361] [-54, 1361]  
2009791 2 [7025, -588804] [7025, 588804]  
2009796 4 [-116, -670] [-116, 670] [412, -8482] [412, 8482]  
2009801 2 [590, -14401] [590, 14401]  
2009808 2 [132, -2076] [132, 2076]  
2009817 2 [124, -1979] [124, 1979]  
2009828 2 [-64, -1322] [-64, 1322]  
2009833 2 [462, -10031] [462, 10031]  
2009841 2 [160, -2471] [160, 2471]  
2009847 2 [373, -7342] [373, 7342]  
2009856 2 [472, -10352] [472, 10352]  
2009863 2 [-123, -386] [-123, 386]  
2009884 2 [-102, -974] [-102, 974]  
2009889 2 [-62, -1331] [-62, 1331]  
2009897 2 [50858, -11469353] [50858, 11469353]  
2009904 2 [433, -9121] [433, 9121]  
2009905 2 [1146, -38821] [1146, 38821]

2009906 4 [-113,-753] [-113,753] [2839,-151275] [2839,151275]  
2009917 2 [23,-1422] [23,1422]  
2009934 2 [-117,-639] [-117,639]  
2009941 2 [4047,-257458] [4047,257458]  
2009944 2 [15758,-1978116] [15758,1978116]  
2009961 6 [-120,-531] [-120,531] [-93,-1098] [-93,1098] [654,-16785] [654,16785]  
2009962 2 [-33,-1405] [-33,1405]  
2009969 2 [-17,-1416] [-17,1416]  
2009971 2 [4325,-284436] [4325,284436]  
2009976 2 [-110,-824] [-110,824]  
2009980 12 [-126,-98] [-126,98] [-94,-1086] [-94,1086] [1589,-63357] [1589,63357] [186,-2906] [186,2906] [21,-1421] [21,1421] [59301,-14440859] [59301,14440859]  
2009995 2 [9,-1418] [9,1418]  
2010023 2 [584521,-446889528] [584521,446889528]  
2010025 16 [-100,-1005] [-100,1005] [-40,-1395] [-40,1395] [-46,-1383] [-46,1383] [1740,-72595] [1740,72595] [195,-3070] [195,3070] [206,-3279] [206,3279] [214455,-99312580] [214455,99312580] [90,-1655] [90,1655]  
2010032 2 [193,-3033] [193,3033]  
2010039 2 [-107,-886] [-107,886]  
2010041 2 [-106,-905] [-106,905]  
2010044 6 [-22,-1414] [-22,1414] [173,-2681] [173,2681] [290,-5138] [290,5138]  
2010049 2 [288,-5089] [288,5089]  
2010052 2 [-28,-1410] [-28,1410]  
2010059 2 [-119,-570] [-119,570]  
2010060 2 [166,-2566] [166,2566]  
2010064 2 [60,-1492] [60,1492]  
2010073 2 [-114,-727] [-114,727]  
2010079 2 [3425,-200448] [3425,200448]  
2010086 2 [-13,-1417] [-13,1417]  
2010088 2 [122,-1956] [122,1956]  
2010095 4 [109,-1818] [109,1818] [481,-10644] [481,10644]  
2010097 4 [-81,-1216] [-81,1216] [38,-1437] [38,1437]  
2010104 2 [566,-13540] [566,13540]  
2010105 2 [79731,-22513386] [79731,22513386]  
2010113 2 [58,-1485] [58,1485]  
2010129 2 [-50,-1373] [-50,1373]  
2010135 2 [361,-7004] [361,7004]  
2010156 2 [70,-1534] [70,1534]  
2010176 8 [-80,-1224] [-80,1224] [112,-1848] [112,1848] [2065,-93849] [2065,93849] [224,-3640] [224,3640]  
2010177 2 [-126,-99] [-126,99]  
2010186 2 [15,-1419] [15,1419]  
2010198 2 [211,-3377] [211,3377]  
2010200 2 [26,-1424] [26,1424]  
2010209 2 [356,-6865] [356,6865]  
2010212 16 [-112,-778] [-112,778] [-91,-1121] [-91,1121] [1549,-60981] [1549,60981] [164,-2534] [164,2534] [17317,-2278815] [17317,2278815] [208,-3318] [208,3318] [8,-1418] [8,1418] [92,-1670] [92,1670]  
2010213 2 [511,-11638] [511,11638]  
2010225 6 [-20,-1415] [-20,1415] [100,-1735] [100,1735] [20080,-2845415] [20080,2845415]  
2010227 2 [1169,-39994] [1169,39994]  
2010246 2 [-125,-239] [-125,239]  
2010249 2 [76,-1565] [76,1565]  
2010267 2 [729,-19734] [729,19734]  
2010268 2 [-118,-606] [-118,606]  
2010269 2 [3995,-252512] [3995,252512]  
2010270 2 [139,-2167] [139,2167]  
2010275 2 [85,-1620] [85,1620]  
2010293 2 [47,-1454] [47,1454]  
2010308 2 [-124,-322] [-124,322]  
2010329 2 [-122,-441] [-122,441]  
2010331 4 [189,-2960] [189,2960] [365,-7116] [365,7116]  
2010332 4 [1469,-56321] [1469,56321] [98,-1718] [98,1718]  
2010345 2 [-104,-941] [-104,941]  
2010348 2 [-98,-1034] [-98,1034]  
2010369 2 [4186,-270835] [4186,270835]  
2010372 2 [69637,-18376385] [69637,18376385]



2010375 2 [165,-2550] [165,2550]  
2010376 2 [-126,-100] [-126,100]  
2010381 2 [7,-1418] [7,1418]  
2010384 2 [73,-1549] [73,1549]  
2010393 2 [-24,-1413] [-24,1413]  
2010394 2 [-57,-1351] [-57,1351]  
2010396 2 [202,-3202] [202,3202]  
2010401 2 [-101,-990] [-101,990]  
2010415 4 [141,-2194] [141,2194] [429,-8998] [429,8998]  
2010424 2 [-90,-1132] [-90,1132]  
2010426 2 [199,-3145] [199,3145]  
2010443 2 [41,-1442] [41,1442]  
2010446 2 [1547,-60863] [1547,60863]  
2010457 2 [-96,-1061] [-96,1061]  
2010459 2 [1081,-35570] [1081,35570]  
2010480 2 [241,-4001] [241,4001]  
2010491 2 [-103,-958] [-103,958]  
2010508 2 [6,-1418] [6,1418]  
2010513 2 [-74,-1267] [-74,1267]  
2010520 2 [-34,-1404] [-34,1404]  
2010539 2 [-55,-1358] [-55,1358]  
2010564 2 [7440,-641742] [7440,641742]  
2010568 2 [18,-1420] [18,1420]  
2010573 2 [187,-2924] [187,2924]  
2010576 2 [820,-23524] [820,23524]  
2010577 2 [-126,-101] [-126,101]  
2010584 2 [110,-1828] [110,1828]  
2010585 4 [1324,-48197] [1324,48197] [466,-10159] [466,10159]  
2010597 2 [1219,-42584] [1219,42584]  
2010599 2 [5,-1418] [5,1418]  
2010604 2 [-27,-1411] [-27,1411]  
2010610 2 [71,-1539] [71,1539]  
2010613 2 [111,-1838] [111,1838]  
2010614 2 [35,-1433] [35,1433]  
2010617 2 [583,-14148] [583,14148]  
2010632 2 [-82,-1208] [-82,1208]  
2010633 2 [-14,-1417] [-14,1417]  
2010636 4 [-123,-387] [-123,387] [1902,-82962] [1902,82962]  
2010645 2 [51,-1464] [51,1464]  
2010653 2 [-37,-1400] [-37,1400]  
2010660 4 [4,-1418] [4,1418] [484,-10742] [484,10742]  
2010662 2 [83,-1607] [83,1607]  
2010667 2 [489,-10906] [489,10906]  
2010680 2 [274,-4752] [274,4752]  
2010682 2 [-121,-489] [-121,489]  
2010688 2 [72,-1544] [72,1544]  
2010692 6 [152,-2350] [152,2350] [188,-2942] [188,2942] [21269,-3101849] [21269,3101849]  
2010696 2 [217,-3497] [217,3497]  
2010697 2 [3,-1418] [3,1418]  
2010699 2 [-99,-1020] [-99,1020]  
2010716 2 [2,-1418] [2,1418]  
2010718 2 [-69,-1297] [-69,1297]  
2010723 2 [1,-1418] [1,1418]  
2010724 2 [0,-1418] [0,1418]  
2010725 4 [-1,-1418] [-1,1418] [-125,-240] [-125,240]  
2010732 8 [-2,-1418] [-2,1418] [157,-2425] [157,2425] [9694,-954454] [9694,954454] [9829,-974461] [9829,974461]  
2010745 2 [-109,-846] [-109,846]  
2010751 2 [-3,-1418] [-3,1418]  
2010753 2 [1051,-34102] [1051,34102]  
2010760 2 [66,-1516] [66,1516]  
2010764 2 [1421,-53585] [1421,53585]  
2010775 2 [105,-1780] [105,1780]  
2010780 2 [-126,-102] [-126,102]

2010788 4 [-4,-1418] [-4,1418] [-92,-1110] [-92,1110]  
2010795 2 [5389,-395608] [5389,395608]  
2010808 2 [4262,-278244] [4262,278244]  
2010817 2 [14,-1419] [14,1419]  
2010824 2 [238,-3936] [238,3936]  
2010826 2 [375,-7399] [375,7399]  
2010832 4 [129,-2039] [129,2039] [26073,-4210043] [26073,4210043]  
2010833 2 [17656,-2346057] [17656,2346057]  
2010835 4 [-111,-802] [-111,802] [581,-14076] [581,14076]  
2010849 2 [-5,-1418] [-5,1418]  
2010851 4 [-95,-1074] [-95,1074] [677,-17672] [677,17672]  
2010863 4 [-79,-1232] [-79,1232] [102257,-32699384] [102257,32699384]  
2010875 2 [-115,-700] [-115,700]  
2010881 2 [-88,-1153] [-88,1153]  
2010888 6 [-18,-1416] [-18,1416] [201,-3183] [201,3183] [258,-4380] [258,4380]  
2010896 2 [200,-3164] [200,3164]  
2010928 2 [-39,-1397] [-39,1397]  
2010935 2 [89,-1648] [89,1648]  
2010940 2 [-6,-1418] [-6,1418]  
2010942 2 [27,-1425] [27,1425]  
2010953 2 [-124,-323] [-124,323]  
2010956 2 [125,-1991] [125,1991]  
2010961 2 [3282,-188027] [3282,188027]  
2010968 2 [46,-1452] [46,1452]  
2010976 2 [-63,-1327] [-63,1327]  
2010977 2 [-97,-1048] [-97,1048]  
2010984 2 [-47,-1381] [-47,1381]  
2010985 2 [-126,-103] [-126,103]  
2010995 2 [1009,-32082] [1009,32082]  
2011004 4 [14090,-1672502] [14090,1672502] [178,-2766] [178,2766]  
2011017 2 [7378,-633737] [7378,633737]  
2011024 2 [-120,-532] [-120,532]  
2011025 2 [-49,-1376] [-49,1376]  
2011032 2 [49,-1459] [49,1459]  
2011033 2 [248,-4155] [248,4155]  
2011035 2 [61,-1496] [61,1496]  
2011048 2 [42,-1444] [42,1444]  
2011049 2 [370,-7257] [370,7257]  
2011056 2 [265,-4541] [265,4541]  
2011064 2 [2018,-90664] [2018,90664]  
2011067 2 [-7,-1418] [-7,1418]  
2011072 2 [-87,-1163] [-87,1163]  
2011073 4 [86,-1627] [86,1627] [8996,-853247] [8996,853247]  
2011096 4 [2234,-105600] [2234,105600] [362,-7032] [362,7032]  
2011105 2 [24,-1423] [24,1423]  
2011122 4 [183,-2853] [183,2853] [463,-10063] [463,10063]  
2011131 4 [285,-5016] [285,5016] [57,-1482] [57,1482]  
2011137 2 [-116,-671] [-116,671]  
2011141 2 [1247,-44058] [1247,44058]  
2011148 2 [541,-12663] [541,12663]  
2011176 2 [582,-14112] [582,14112]  
2011180 2 [174,-2698] [174,2698]  
2011185 2 [-84,-1191] [-84,1191]  
2011187 2 [293,-5212] [293,5212]  
2011192 2 [-126,-104] [-126,104]  
2011193 4 [236,-3893] [236,3893] [68,-1525] [68,1525]  
2011200 4 [-119,-571] [-119,571] [364,-7088] [364,7088]  
2011204 2 [116,-1890] [116,1890]  
2011206 2 [-125,-241] [-125,241]  
2011208 2 [977,-30571] [977,30571]  
2011212 4 [-122,-442] [-122,442] [1093,-36163] [1093,36163]  
2011213 2 [-117,-640] [-117,640]  
2011234 2 [73720983,-632975173139] [73720983,632975173139]

2011235 2 [101,-1744] [101,1744]  
2011236 2 [-8,-1418] [-8,1418]  
2011241 2 [20,-1421] [20,1421]  
2011249 2 [-85,-1182] [-85,1182]  
2011264 2 [-15,-1417] [-15,1417]  
2011280 2 [50504,-11349812] [50504,11349812]  
2011284 6 [-35,-1403] [-35,1403] [133,-2089] [133,2089] [486381,-339207075] [486381,339207075]  
2011288 2 [561,-13363] [561,13363]  
2011297 2 [1362,-50285] [1362,50285]  
2011320 4 [-26,-1412] [-26,1412] [34,-1432] [34,1432]  
2011327 2 [93,-1678] [93,1678]  
2011348 2 [2901,-156257] [2901,156257]  
2011358 2 [107,-1799] [107,1799]  
2011364 4 [13,-1419] [13,1419] [220,-3558] [220,3558]  
2011375 2 [45,-1450] [45,1450]  
2011377 2 [2254,-107021] [2254,107021]  
2011383 2 [181,-2818] [181,2818]  
2011401 16 [-105,-924] [-105,924] [-108,-867] [-108,867] [-126,-105] [-126,105] [1752,-73347] [1752,73347] [2632,-135037] [2632,135037] [3150,-176799] [3150,176799]  
[356622,-212966943] [356622,212966943] [574,-13825] [574,13825]  
2011402 2 [39,-1439] [39,1439]  
2011409 4 [43,-1446] [43,1446] [88,-1641] [88,1641]  
2011411 2 [-123,-388] [-123,388]  
2011413 2 [-113,-754] [-113,754]  
2011416 2 [169,-2615] [169,2615]  
2011418 2 [-89,-1143] [-89,1143]  
2011420 4 [314,-5742] [314,5742] [3554,-211878] [3554,211878]  
2011427 2 [97,-1710] [97,1710]  
2011428 2 [12688,-1429190] [12688,1429190]  
2011436 2 [22,-1422] [22,1422]  
2011441 2 [495,-11104] [495,11104]  
2011443 2 [37,-1436] [37,1436]  
2011447 2 [8729,-815544] [8729,815544]  
2011453 6 [-9,-1418] [-9,1418] [363,-7060] [363,7060] [87,-1634] [87,1634]  
2011464 2 [121,-1945] [121,1945]  
2011465 2 [-66,-1313] [-66,1313]  
2011472 2 [148,-2292] [148,2292]  
2011481 12 [-118,-607] [-118,607] [212,-3397] [212,3397] [21367,-3123312] [21367,3123312] [52,-1467] [52,1467] [5818282,-14034345057] [5818282,14034345057] [920,-27941]  
[920,27941]  
2011486 2 [-21,-1415] [-21,1415]  
2011487 2 [17,-1420] [17,1420]  
2011492 4 [-76,-1254] [-76,1254] [1548,-60922] [1548,60922]  
2011504 2 [465,-10127] [465,10127]  
2011508 2 [77,-1571] [77,1571]  
2011519 2 [65,-1512] [65,1512]  
2011520 2 [44,-1448] [44,1448]  
2011524 2 [28,-1426] [28,1426]  
2011528 2 [-114,-728] [-114,728]  
2011530 2 [1279,-45763] [1279,45763]  
2011542 2 [-77,-1247] [-77,1247]  
2011563 4 [-23,-1414] [-23,1414] [333,-6240] [333,6240]  
2011576 2 [774,-21580] [774,21580]  
2011577 4 [104,-1771] [104,1771] [128,-2027] [128,2027]  
2011600 6 [-124,-324] [-124,324] [-60,-1340] [-60,1340] [860,-25260] [860,25260]  
2011607 2 [-43,-1390] [-43,1390]  
2011612 2 [-126,-106] [-126,106]  
2011614 2 [1675,-68567] [1675,68567]  
2011617 2 [114,-1869] [114,1869]  
2011625 4 [-110,-825] [-110,825] [704,-18733] [704,18733]  
2011627 2 [-67,-1308] [-67,1308]  
2011628 2 [782,-21914] [782,21914]  
2011633 2 [126,-2003] [126,2003]  
2011641 2 [-56,-1355] [-56,1355]  
2011644 2 [138,-2154] [138,2154]

2011648 4 [-72,-1280] [-72,1280] [153,-2365] [153,2365]  
2011656 2 [337,-6347] [337,6347]  
2011661 2 [-121,-490] [-121,490]  
2011672 2 [62,-1500] [62,1500]  
2011681 2 [464,-10095] [464,10095]  
2011684 2 [156,-2410] [156,2410]  
2011689 2 [-125,-242] [-125,242]  
2011693 2 [171,-2648] [171,2648]  
2011706 2 [4039,-256695] [4039,256695]  
2011707 2 [-71,-1286] [-71,1286]  
2011712 2 [344,-6536] [344,6536]  
2011715 2 [-59,-1344] [-59,1344]  
2011724 2 [-10,-1418] [-10,1418]  
2011725 4 [1419,-53472] [1419,53472] [75,-1560] [75,1560]  
2011728 2 [-44,-1388] [-44,1388]  
2011742 2 [59,-1489] [59,1489]  
2011749 2 [-65,-1318] [-65,1318]  
2011752 2 [-42,-1392] [-42,1392]  
2011753 2 [222,-3599] [222,3599]  
2011754 2 [695,-18377] [695,18377]  
2011768 2 [177,-2749] [177,2749]  
2011769 2 [-112,-779] [-112,779]  
2011780 4 [324,-6002] [324,6002] [876,-25966] [876,25966]  
2011787 4 [-83,-1200] [-83,1200] [809,-23054] [809,23054]  
2011801 2 [102,-1753] [102,1753]  
2011812 2 [-107,-887] [-107,887]  
2011813 2 [627,-15764] [627,15764]  
2011823 2 [10253,-1038190] [10253,1038190]  
2011824 4 [25465,-4063643] [25465,4063643] [33,-1431] [33,1431]  
2011825 4 [-126,-107] [-126,107] [56,-1479] [56,1479]  
2011831 2 [885,-26366] [885,26366]  
2011833 12 [-102,-975] [-102,975] [12,-1419] [12,1419] [216,-3477] [216,3477] [348,-6645] [348,6645] [531,-12318] [531,12318] [82,-1601] [82,1601]  
2011842 2 [127,-2015] [127,2015]  
2011850 2 [175,-2715] [175,2715]  
2011852 2 [-106,-906] [-106,906]  
2011877 6 [-61,-1336] [-61,1336] [3523,-209112] [3523,209112] [53663,-12431182] [53663,12431182]  
2011888 2 [161,-2487] [161,2487]  
2011904 2 [233,-3829] [233,3829]  
2011915 4 [-19,-1416] [-19,1416] [4589,-310872] [4589,310872]  
2011917 2 [103,-1762] [103,1762]  
2011920 2 [64,-1508] [64,1508]  
2011927 2 [14613,-1766482] [14613,1766482]  
2011940 2 [29,-1427] [29,1427]  
2011941 2 [607,-15022] [607,15022]  
2011969 4 [255,-4312] [255,4312] [63,-1504] [63,1504]  
2011976 2 [142,-2208] [142,2208]  
2011984 2 [633,-15989] [633,15989]  
2011985 6 [-16,-1417] [-16,1417] [-86,-1173] [-86,1173] [1471,-56436] [1471,56436]  
2011994 2 [311,-5665] [311,5665]  
2011996 2 [-75,-1261] [-75,1261]  
2011998 2 [91,-1663] [91,1663]  
2012005 2 [131,-2064] [131,2064]  
2012012 2 [94,-1686] [94,1686]  
2012023 2 [53,-1470] [53,1470]  
2012025 2 [2320,-111755] [2320,111755]  
2012032 2 [-52,-1368] [-52,1368]  
2012033 2 [251,-4222] [251,4222]  
2012036 2 [-100,-1006] [-100,1006]  
2012040 4 [-126,-108] [-126,108] [441,-9369] [441,9369]  
2012041 4 [150,-2321] [150,2321] [242,-4023] [242,4023]  
2012048 2 [176,-2732] [176,2732]  
2012055 2 [-11,-1418] [-11,1418]  
2012068 2 [96,-1702] [96,1702]

2012073 2 [-38,-1399] [-38,1399]  
2012089 2 [-120,-533] [-120,533]  
2012093 2 [-73,-1274] [-73,1274]  
2012094 2 [18075,-2430063] [18075,2430063]  
2012097 2 [-122,-443] [-122,443]  
2012102 2 [-53,-1365] [-53,1365]  
2012104 2 [393,-7919] [393,7919]  
2012112 2 [28084,-4706396] [28084,4706396]  
2012121 2 [-45,-1386] [-45,1386]  
2012124 2 [17485,-2312057] [17485,2312057]  
2012132 4 [1076132,-1116344710] [1076132,1116344710] [32,-1430] [32,1430]  
2012136 2 [154,-2380] [154,2380]  
2012150 2 [155,-2395] [155,2395]  
2012151 2 [25,-1424] [25,1424]  
2012152 2 [-78,-1240] [-78,1240]  
2012153 2 [-94,-1087] [-94,1087]  
2012157 4 [-41,-1394] [-41,1394] [123,-1968] [123,1968]  
2012158 2 [-93,-1099] [-93,1099]  
2012174 2 [-125,-243] [-125,243]  
2012184 2 [30,-1428] [30,1428]  
2012188 6 [-123,-389] [-123,389] [117,-1901] [117,1901] [1458,-55690] [1458,55690]  
2012194 2 [-25,-1413] [-25,1413]  
2012201 2 [55,-1476] [55,1476]  
2012216 2 [-58,-1348] [-58,1348]  
2012228 2 [-104,-942] [-104,942]  
2012230 4 [11,-1419] [11,1419] [99,-1727] [99,1727]  
2012233 2 [-48,-1379] [-48,1379]  
2012241 2 [-68,-1303] [-68,1303]  
2012243 2 [593,-14510] [593,14510]  
2012249 2 [-124,-325] [-124,325]  
2012250 2 [31,-1429] [31,1429]  
2012255 2 [-31,-1408] [-31,1408]  
2012257 6 [-126,-109] [-126,109] [159,-2456] [159,2456] [48,-1457] [48,1457]  
2012260 2 [-36,-1402] [-36,1402]  
2012261 2 [95,-1694] [95,1694]  
2012264 2 [-70,-1292] [-70,1292]  
2012265 2 [54,-1473] [54,1473]  
2012276 2 [-115,-701] [-115,701]  
2012279 2 [1493,-57706] [1493,57706]  
2012281 2 [-30,-1409] [-30,1409]  
2012284 2 [7490,-648222] [7490,648222]  
2012292 8 [-51,-1371] [-51,1371] [1224,-42846] [1224,42846] [213,-3417] [213,3417] [84,-1614] [84,1614]  
2012296 2 [225,-3661] [225,3661]  
2012300 2 [134,-2102] [134,2102]  
2012304 2 [16,-1420] [16,1420]  
2012337 4 [192,-3015] [192,3015] [948,-29223] [948,29223]  
2012343 2 [-119,-572] [-119,572]  
2012346 2 [6855,-567561] [6855,567561]  
2012356 4 [120,-1934] [120,1934] [5640,-423566] [5640,423566]  
2012377 2 [78,-1577] [78,1577]  
2012382 4 [-101,-991] [-101,991] [19,-1421] [19,1421]  
2012385 2 [196,-3089] [196,3089]  
2012391 4 [457,-9872] [457,9872] [69,-1530] [69,1530]  
2012404 2 [405,-8273] [405,8273]  
2012408 2 [-103,-959] [-103,959]  
2012417 6 [-32,-1407] [-32,1407] [-98,-1035] [-98,1035] [1499,-58054] [1499,58054]  
2012428 2 [3246,-184942] [3246,184942]  
2012430 2 [259,-4403] [259,4403]  
2012438 2 [-109,-847] [-109,847]  
2012440 2 [-111,-803] [-111,803]  
2012444 2 [50,-1462] [50,1462]  
2012452 2 [-12,-1418] [-12,1418]  
2012455 2 [-91,-1122] [-91,1122]

2012456 2 [1802,-76508] [1802,76508]  
2012466 2 [247,-4133] [247,4133]  
2012473 2 [-64,-1323] [-64,1323]  
2012474 2 [215,-3457] [215,3457]  
2012475 2 [205,-3260] [205,3260]  
2012476 2 [-126,-110] [-126,110]  
2012480 4 [-116,-672] [-116,672] [51596,-11719904] [51596,11719904]  
2012481 2 [40,-1441] [40,1441]  
2012489 4 [-29,-1410] [-29,1410] [268,-4611] [268,4611]  
2012494 2 [-117,-641] [-117,641]  
2012508 2 [-54,-1362] [-54,1362]  
2012526 2 [307,-5563] [307,5563]  
2012528 2 [137,-2141] [137,2141]  
2012530 2 [-81,-1217] [-81,1217]  
2012532 2 [1309,-47381] [1309,47381]  
2012552 2 [-62,-1332] [-62,1332]  
2012561 4 [10,-1419] [10,1419] [6004,-465225] [6004,465225]  
2012569 2 [36,-1435] [36,1435]  
2012579 2 [545,-12802] [545,12802]  
2012580 4 [-96,-1062] [-96,1062] [264,-4518] [264,4518]  
2012584 2 [81,-1595] [81,1595]  
2012587 2 [2409,-118246] [2409,118246]  
2012591 2 [557,-13222] [557,13222]  
2012593 2 [726,-19613] [726,19613]  
2012600 4 [434,-9152] [434,9152] [761,-21041] [761,21041]  
2012625 4 [-80,-1225] [-80,1225] [214,-3437] [214,3437]  
2012636 2 [4205,-272681] [4205,272681]  
2012642 2 [-121,-491] [-121,491]  
2012654 2 [515,-11773] [515,11773]  
2012661 2 [-125,-244] [-125,244]  
2012678 2 [67,-1521] [67,1521]  
2012680 2 [866,-25524] [866,25524]  
2012689 2 [-90,-1133] [-90,1133]  
2012696 2 [-118,-608] [-118,608]  
2012697 2 [-126,-111] [-126,111]  
2012705 2 [304,-5487] [304,5487]  
2012711 2 [1337,-48908] [1337,48908]  
2012712 2 [118,-1912] [118,1912]  
2012721 2 [490,-10939] [490,10939]  
2012725 2 [815,-23310] [815,23310]  
2012726 2 [3827,-236753] [3827,236753]  
2012740 2 [-99,-1021] [-99,1021]  
2012752 2 [708,-18892] [708,18892]  
2012761 6 [140,-2181] [140,2181] [147,-2278] [147,2278] [405482,-258200673] [405482,258200673]  
2012762 2 [23,-1423] [23,1423]  
2012769 2 [108,-1809] [108,1809]  
2012770 2 [119,-1923] [119,1923]  
2012773 2 [-33,-1406] [-33,1406]  
2012774 2 [803,-22799] [803,22799]  
2012778 2 [327,-6081] [327,6081]  
2012792 2 [-46,-1384] [-46,1384]  
2012801 2 [74,-1555] [74,1555]  
2012802 2 [-17,-1417] [-17,1417]  
2012816 2 [-40,-1396] [-40,1396]  
2012823 2 [21,-1422] [21,1422]  
2012832 2 [9,-1419] [9,1419]  
2012849 2 [683,-17906] [683,17906]  
2012850 4 [135,-2115] [135,2115] [79,-1583] [79,1583]  
2012863 2 [477,-10514] [477,10514]  
2012873 6 [-22,-1415] [-22,1415] [-28,-1411] [-28,1411] [221891,-104522438] [221891,104522438]  
2012876 2 [-50,-1374] [-50,1374]  
2012878 2 [30027,-5203169] [30027,5203169]  
2012900 4 [-124,-326] [-124,326] [500,-11270] [500,11270]

2012913 2 [396,-8007] [396,8007]  
2012915 2 [209,-3338] [209,3338]  
2012920 2 [-126,-112] [-126,112]  
2012921 4 [-13,-1418] [-13,1418] [80,-1589] [80,1589]  
2012922 2 [-113,-755] [-113,755]  
2012928 2 [136,-2128] [136,2128]  
2012937 2 [418,-8663] [418,8663]  
2012967 2 [-123,-390] [-123,390]  
2012972 2 [38,-1438] [38,1438]  
2012984 4 [-122,-444] [-122,444] [113,-1859] [113,1859]  
2012985 2 [-114,-729] [-114,729]  
2012986 2 [23087,-3507933] [23087,3507933]  
2013000 2 [-95,-1075] [-95,1075]  
2013002 4 [3463,-203793] [3463,203793] [479,-10579] [479,10579]  
2013005 2 [1446599,-1739891798] [1446599,1739891798]  
2013009 2 [-92,-1111] [-92,1111]  
2013012 2 [253,-4267] [253,4267]  
2013025 2 [15,-1420] [15,1420]  
2013048 4 [-74,-1268] [-74,1268] [402,-8184] [402,8184]  
2013049 12 [-82,-1209] [-82,1209] [24930,-3936257] [24930,3936257] [26,-1425] [26,1425] [3068,-169941] [3068,169941] [60,-1493] [60,1493] [8,-1419] [8,1419]  
2013056 2 [-20,-1416] [-20,1416]  
2013065 2 [454,-9777] [454,9777]  
2013074 2 [-97,-1049] [-97,1049]  
2013077 2 [143,-2222] [143,2222]  
2013084 6 [106,-1790] [106,1790] [58,-1486] [58,1486] [696106,-580781890] [696106,580781890]  
2013097 2 [-57,-1352] [-57,1352]  
2013100 2 [2070,-94190] [2070,94190]  
2013102 2 [7179,-608271] [7179,608271]  
2013112 2 [689,-18141] [689,18141]  
2013118 2 [243,-4045] [243,4045]  
2013132 2 [829,-23911] [829,23911]  
2013136 2 [-108,-868] [-108,868]  
2013137 2 [184,-2871] [184,2871]  
2013145 2 [-126,-113] [-126,113]  
2013150 2 [-125,-245] [-125,245]  
2013152 2 [43769,-9156931] [43769,9156931]  
2013156 2 [-120,-534] [-120,534]  
2013158 2 [116027,-39521971] [116027,39521971]  
2013169 2 [168,-2599] [168,2599]  
2013188 2 [-88,-1154] [-88,1154]  
2013202 2 [47,-1455] [47,1455]  
2013218 2 [7,-1419] [7,1419]  
2013220 2 [-24,-1414] [-24,1414]  
2013225 2 [70,-1535] [70,1535]  
2013248 2 [5216,-376712] [5216,376712]  
2013250 2 [-105,-925] [-105,925]  
2013256 8 [-55,-1359] [-55,1359] [1089,-35965] [1089,35965] [20990,-3041016] [20990,3041016] [722,-19452] [722,19452]  
2013257 2 [494,-11071] [494,11071]  
2013275 2 [7481,-647054] [7481,647054]  
2013276 2 [-110,-826] [-110,826]  
2013282 2 [7999,-715409] [7999,715409]  
2013301 2 [275,-4776] [275,4776]  
2013313 2 [-69,-1298] [-69,1298]  
2013320 2 [194,-3052] [194,3052]  
2013321 2 [1252,-44323] [1252,44323]  
2013328 10 [-112,-780] [-112,780] [-79,-1233] [-79,1233] [2132384513,-98468717050455] [2132384513,98468717050455] [3912,-244684] [3912,244684] [41,-1443] [41,1443]  
2013329 2 [-34,-1405] [-34,1405]  
2013336 2 [90,-1656] [90,1656]  
2013345 2 [6,-1419] [6,1419]  
2013367 2 [309,-5614] [309,5614]  
2013369 2 [20470,-2928713] [20470,2928713]  
2013372 2 [-126,-114] [-126,114]  
2013373 2 [503,-11370] [503,11370]

2013377 2 [272,-4705] [272,4705]  
2013380 2 [76,-1566] [76,1566]  
2013385 2 [246,-4111] [246,4111]  
2013399 2 [-87,-1164] [-87,1164]  
2013404 2 [338,-6374] [338,6374]  
2013409 4 [18,-1421] [18,1421] [3056,-168945] [3056,168945]  
2013427 2 [-27,-1412] [-27,1412]  
2013436 2 [5,-1419] [5,1419]  
2013454 2 [-37,-1401] [-37,1401]  
2013460 2 [1701,-70169] [1701,70169]  
2013468 2 [-14,-1418] [-14,1418]  
2013474 2 [343,-6509] [343,6509]  
2013476 2 [260,-4426] [260,4426]  
2013481 6 [162,-2503] [162,2503] [35,-1434] [35,1434] [764,-21165] [764,21165]  
2013483 2 [73,-1550] [73,1550]  
2013488 2 [-119,-573] [-119,573]  
2013496 2 [1734,-72220] [1734,72220]  
2013497 4 [4,-1419] [4,1419] [70149754,-587542421169] [70149754,587542421169]  
2013503 2 [881,-26188] [881,26188]  
2013516 2 [85,-1621] [85,1621]  
2013525 2 [115,-1880] [115,1880]  
2013530 2 [411671,-264134671] [411671,264134671]  
2013534 2 [3,-1419] [3,1419]  
2013553 8 [-124,-327] [-124,327] [10091,-1013682] [10091,1013682] [2,-1419] [2,1419] [92,-1671] [92,1671]  
2013560 4 [1,-1419] [1,1419] [146,-2264] [146,2264]  
2013561 2 [0,-1419] [0,1419]  
2013562 2 [-1,-1419] [-1,1419]  
2013568 2 [-84,-1192] [-84,1192]  
2013569 2 [-2,-1419] [-2,1419]  
2013574 2 [51,-1465] [51,1465]  
2013578 4 [263,-4495] [263,4495] [527,-12181] [527,12181]  
2013587 2 [-107,-888] [-107,888]  
2013588 2 [-3,-1419] [-3,1419]  
2013599 2 [4433,-295156] [4433,295156]  
2013601 4 [-126,-115] [-126,115] [180,-2801] [180,2801]  
2013614 2 [-85,-1183] [-85,1183]  
2013625 4 [-121,-492] [-121,492] [-4,-1419] [-4,1419]  
2013631 2 [-63,-1328] [-63,1328]  
2013641 2 [-125,-246] [-125,246]  
2013656 2 [14,-1420] [14,1420]  
2013658 2 [207,-3299] [207,3299]  
2013665 2 [-106,-907] [-106,907]  
2013679 2 [-115,-702] [-115,702]  
2013686 2 [-5,-1419] [-5,1419]  
2013689 2 [71,-1540] [71,1540]  
2013696 6 [100,-1736] [100,1736] [1432,-54208] [1432,54208] [232,-3808] [232,3808]  
2013700 2 [381,-7571] [381,7571]  
2013704 2 [130,-2052] [130,2052]  
2013705 4 [-89,-1144] [-89,1144] [244,-4067] [244,4067]  
2013712 2 [144,-2236] [144,2236]  
2013721 2 [-18,-1417] [-18,1417]  
2013723 2 [-39,-1398] [-39,1398]  
2013732 2 [109,-1819] [109,1819]  
2013747 2 [-47,-1382] [-47,1382]  
2013748 2 [-123,-391] [-123,391]  
2013756 2 [21205,-3087859] [21205,3087859]  
2013760 2 [284,-4992] [284,4992]  
2013761 2 [1040,-33569] [1040,33569]  
2013769 4 [678,-17711] [678,17711] [98,-1719] [98,1719]  
2013776 2 [124,-1980] [124,1980]  
2013777 10 [-117,-642] [-117,642] [-6,-1419] [-6,1419] [1378,-51173] [1378,51173] [172,-2665] [172,2665] [72,-1545] [72,1545]  
2013778 2 [-49,-1377] [-49,1377]  
2013784 2 [-102,-976] [-102,976]



2013793 4 [27,-1426] [27,1426] [66,-1517] [66,1517]  
2013796 2 [245,-4089] [245,4089]  
2013803 2 [1001,-31702] [1001,31702]  
2013825 2 [-116,-673] [-116,673]  
2013831 2 [745,-20384] [745,20384]  
2013832 2 [-126,-116] [-126,116]  
2013838 2 [1107,-36859] [1107,36859]  
2013845 2 [239,-3958] [239,3958]  
2013865 2 [1404,-52627] [1404,52627]  
2013873 6 [-122,-445] [-122,445] [112,-1849] [112,1849] [46,-1453] [46,1453]  
2013875 2 [145,-2250] [145,2250]  
2013877 2 [83,-1608] [83,1608]  
2013904 2 [-7,-1419] [-7,1419]  
2013913 2 [-118,-609] [-118,609]  
2013937 2 [42,-1445] [42,1445]  
2013945 2 [151,-2336] [151,2336]  
2013948 2 [226,-3682] [226,3682]  
2013949 2 [315,-5768] [315,5768]  
2013951 2 [49,-1460] [49,1460]  
2013952 2 [24,-1424] [24,1424]  
2013961 2 [132,-2077] [132,2077]  
2013964 2 [270,-4658] [270,4658]  
2013985 6 [13176,-1512431] [13176,1512431] [219,-3538] [219,3538] [294,-5237] [294,5237]  
2014001 4 [-76,-1255] [-76,1255] [122,-1957] [122,1957]  
2014013 2 [491,-10972] [491,10972]  
2014020 2 [261,-4449] [261,4449]  
2014025 2 [21410,-3132745] [21410,3132745]  
2014028 2 [61,-1497] [61,1497]  
2014037 2 [-77,-1248] [-77,1248]  
2014047 2 [-111,-804] [-111,804]  
2014049 2 [-100,-1007] [-100,1007]  
2014055 2 [421,-8754] [421,8754]  
2014056 2 [262,-4472] [262,4472]  
2014065 2 [-126,-117] [-126,117]  
2014073 2 [-8,-1419] [-8,1419]  
2014084 2 [20,-1422] [20,1422]  
2014091 2 [-35,-1404] [-35,1404]  
2014092 2 [-66,-1314] [-66,1314]  
2014096 2 [57,-1483] [57,1483]  
2014099 2 [-15,-1418] [-15,1418]  
2014105 2 [924,-28123] [924,28123]  
2014112 2 [929,-28351] [929,28351]  
2014113 4 [-104,-943] [-104,943] [571,-13718] [571,13718]  
2014126 2 [699,-18535] [699,18535]  
2014133 2 [-109,-848] [-109,848]  
2014134 2 [-125,-247] [-125,247]  
2014138 2 [191,-2997] [191,2997]  
2014145 4 [-26,-1413] [-26,1413] [854,-24997] [854,24997]  
2014156 2 [357,-6893] [357,6893]  
2014169 2 [158,-2441] [158,2441]  
2014185 2 [34,-1433] [34,1433]  
2014188 2 [-83,-1201] [-83,1201]  
2014203 2 [13,-1420] [13,1420]  
2014208 2 [-124,-328] [-124,328]  
2014209 2 [-72,-1281] [-72,1281]  
2014225 4 [-120,-535] [-120,535] [660,-17015] [660,17015]  
2014232 2 [89,-1649] [89,1649]  
2014236 2 [354,-6810] [354,6810]  
2014241 2 [110,-1829] [110,1829]  
2014244 6 [-67,-1309] [-67,1309] [440,-9338] [440,9338] [68,-1526] [68,1526]  
2014276 2 [45,-1451] [45,1451]  
2014278 2 [331,-6187] [331,6187]  
2014280 2 [-71,-1287] [-71,1287]

2014281 6 [-60,-1341] [-60,1341] [22,-1423] [22,1423] [39,-1440] [39,1440]  
2014287 2 [493,-11038] [493,11038]  
2014290 4 [-9,-1419] [-9,1419] [111,-1839] [111,1839]  
2014291 2 [197,-3108] [197,3108]  
2014297 2 [3708,-225797] [3708,225797]  
2014300 4 [-126,-118] [-126,118] [149,-2307] [149,2307]  
2014302 2 [43,-1447] [43,1447]  
2014309 2 [323,-5976] [323,5976]  
2014316 2 [37,-1437] [37,1437]  
2014317 2 [-21,-1416] [-21,1416]  
2014322 2 [287,-5065] [287,5065]  
2014327 2 [-103,-960] [-103,960]  
2014328 10 [-94,-1088] [-94,1088] [17,-1421] [17,1421] [182,-2836] [182,2836] [43121,-8954333] [43121,8954333] [86,-1628] [86,1628]  
2014332 2 [-86,-1174] [-86,1174]  
2014336 2 [105,-1781] [105,1781]  
2014352 4 [-56,-1356] [-56,1356] [448,-9588] [448,9588]  
2014357 2 [-93,-1100] [-93,1100]  
2014365 2 [-101,-992] [-101,992]  
2014377 2 [28,-1427] [28,1427]  
2014386 2 [-65,-1319] [-65,1319]  
2014388 2 [-43,-1391] [-43,1391]  
2014392 2 [-23,-1415] [-23,1415]  
2014398 2 [291,-5163] [291,5163]  
2014404 2 [-59,-1345] [-59,1345]  
2014416 2 [52,-1468] [52,1468]  
2014417 4 [204,-3241] [204,3241] [44,-1449] [44,1449]  
2014424 2 [170,-2632] [170,2632]  
2014426 2 [167,-2583] [167,2583]  
2014433 2 [-113,-756] [-113,756]  
2014441 2 [6627,-539482] [6627,539482]  
2014444 2 [-114,-730] [-114,730]  
2014468 2 [792,-22334] [792,22334]  
2014480 2 [624,-15652] [624,15652]  
2014488 2 [-98,-1036] [-98,1036]  
2014505 2 [-44,-1389] [-44,1389]  
2014509 2 [235,-3872] [235,3872]  
2014519 2 [-75,-1262] [-75,1262]  
2014531 2 [-123,-392] [-123,392]  
2014537 6 [-126,-119] [-126,119] [-42,-1393] [-42,1393] [492,-11005] [492,11005]  
2014544 2 [65,-1513] [65,1513]  
2014550 2 [-61,-1337] [-61,1337]  
2014561 2 [-10,-1419] [-10,1419]  
2014574 2 [2055443,-2946850859] [2055443,2946850859]  
2014582 2 [339,-6401] [339,6401]  
2014588 2 [234962,-113892846] [234962,113892846]  
2014605 2 [139,-2168] [139,2168]  
2014610 2 [-121,-493] [-121,493]  
2014614 4 [163,-2519] [163,2519] [435,-9183] [435,9183]  
2014625 2 [1211,-42166] [1211,42166]  
2014629 2 [-125,-248] [-125,248]  
2014633 2 [-78,-1241] [-78,1241]  
2014635 2 [-119,-574] [-119,574]  
2014636 2 [342,-6482] [342,6482]  
2014642 2 [-73,-1275] [-73,1275]  
2014651 2 [77,-1572] [77,1572]  
2014661 2 [11135,-1174994] [11135,1174994]  
2014667 2 [329,-6134] [329,6134]  
2014668 2 [41982,-8601906] [41982,8601906]  
2014672 2 [12,-1420] [12,1420]  
2014673 4 [2942,-159581] [2942,159581] [62,-1501] [62,1501]  
2014684 2 [93,-1679] [93,1679]  
2014687 2 [33,-1432] [33,1432]  
2014692 2 [88,-1642] [88,1642]

2014696 2 [185,-2889] [185,2889]  
2014700 4 [-91,-1123] [-91,1123] [4886,-341534] [4886,341534]  
2014705 2 [-96,-1063] [-96,1063]  
2014721 2 [59,-1490] [59,1490]  
2014722 2 [87,-1635] [87,1635]  
2014724 2 [101,-1745] [101,1745]  
2014731 2 [3037,-167372] [3037,167372]  
2014748 2 [-19,-1417] [-19,1417]  
2014764 2 [-122,-446] [-122,446]  
2014769 2 [-52,-1369] [-52,1369]  
2014776 4 [-126,-120] [-126,120] [27297,-4509957] [27297,4509957]  
2014783 2 [-99,-1022] [-99,1022]  
2014784 6 [1228,-43056] [1228,43056] [160,-2472] [160,2472] [56,-1480] [56,1480]  
2014785 2 [1354,-49843] [1354,49843]  
2014795 2 [29,-1428] [29,1428]  
2014804 2 [141,-2195] [141,2195]  
2014820 4 [-16,-1418] [-16,1418] [1084,-35718] [1084,35718]  
2014833 4 [-53,-1366] [-53,1366] [223,-3620] [223,3620]  
2014846 2 [75,-1561] [75,1561]  
2014848 4 [-68,-1304] [-68,1304] [97,-1711] [97,1711]  
2014849 2 [-70,-1293] [-70,1293]  
2014865 2 [-124,-329] [-124,329]  
2014872 2 [-38,-1400] [-38,1400]  
2014873 2 [-108,-869] [-108,869]  
2014889 2 [-112,-781] [-112,781]  
2014892 4 [-11,-1419] [-11,1419] [1573,-62403] [1573,62403]  
2014894 2 [-45,-1387] [-45,1387]  
2014911 4 [129,-2040] [129,2040] [445,-9494] [445,9494]  
2014913 2 [-58,-1349] [-58,1349]  
2014929 2 [-110,-827] [-110,827]  
2014930 2 [1991,-88851] [1991,88851]  
2014937 2 [64,-1509] [64,1509]  
2014939 4 [125,-1992] [125,1992] [953,-29454] [953,29454]  
2014946 4 [-41,-1395] [-41,1395] [2815,-149361] [2815,149361]  
2014948 2 [636,-16102] [636,16102]  
2014955 2 [1669181,-2156528236] [1669181,2156528236]  
2014956 2 [-90,-1134] [-90,1134]  
2014957 2 [107,-1800] [107,1800]  
2014964 2 [53,-1471] [53,1471]  
2014965 2 [-81,-1218] [-81,1218]  
2014978 4 [231,-3787] [231,3787] [63,-1505] [63,1505]  
2014985 2 [116,-1891] [116,1891]  
2014986 2 [5047,-358553] [5047,358553]  
2014992 2 [-48,-1380] [-48,1380]  
2014993 4 [32,-1431] [32,1431] [5466,-404117] [5466,404117]  
2015000 8 [11281,-1198179] [11281,1198179] [25,-1425] [25,1425] [250,-4200] [250,4200] [350,-6700] [350,6700]  
2015009 4 [256,-4335] [256,4335] [620,-15503] [620,15503]  
2015017 2 [-126,-121] [-126,121]  
2015021 2 [-25,-1414] [-25,1414]  
2015032 2 [369,-7229] [369,7229]  
2015035 6 [-51,-1372] [-51,1372] [37401,-7233106] [37401,7233106] [861,-25304] [861,25304]  
2015036 2 [82,-1602] [82,1602]  
2015041 2 [30,-1429] [30,1429]  
2015043 2 [1057,-34394] [1057,34394]  
2015056 2 [1932,-84932] [1932,84932]  
2015062 2 [-117,-643] [-117,643]  
2015063 2 [697,-18456] [697,18456]  
2015065 2 [-36,-1403] [-36,1403]  
2015069 2 [11,-1420] [11,1420]  
2015072 2 [-31,-1409] [-31,1409]  
2015073 2 [378,-7485] [378,7485]  
2015076 2 [-80,-1226] [-80,1226]  
2015084 2 [-115,-703] [-115,703]

2015100 2 [-30,-1410] [-30,1410]  
2015101 2 [-105,-926] [-105,926]  
2015109 2 [31,-1430] [31,1430]  
2015120 4 [-64,-1324] [-64,1324] [104,-1772] [104,1772]  
2015121 2 [682,-17867] [682,17867]  
2015126 4 [-125,-249] [-125,249] [227,-3703] [227,3703]  
2015132 2 [-118,-610] [-118,610]  
2015144 2 [1130,-38012] [1130,38012]  
2015145 2 [16,-1421] [16,1421]  
2015151 2 [-95,-1076] [-95,1076]  
2015154 4 [55,-1477] [55,1477] [735,-19977] [735,19977]  
2015164 2 [210,-3358] [210,3358]  
2015172 6 [-116,-674] [-116,674] [237,-3915] [237,3915] [48,-1458] [48,1458]  
2015173 2 [-97,-1050] [-97,1050]  
2015184 2 [340,-6428] [340,6428]  
2015193 2 [166,-2567] [166,2567]  
2015204 2 [341,-6455] [341,6455]  
2015209 2 [2340,-113203] [2340,113203]  
2015212 2 [54,-1474] [54,1474]  
2015217 4 [-62,-1333] [-62,1333] [125023,-44206372] [125023,44206372]  
2015225 2 [19,-1422] [19,1422]  
2015232 6 [-32,-1408] [-32,1408] [-92,-1112] [-92,1112] [1888,-82048] [1888,82048]  
2015233 2 [-54,-1363] [-54,1363]  
2015251 2 [77445,-21552124] [77445,21552124]  
2015260 2 [-126,-122] [-126,122]  
2015262 2 [17283,-2272107] [17283,2272107]  
2015281 2 [164,-2535] [164,2535]  
2015289 8 [-12,-1419] [-12,1419] [1140,-38517] [1140,38517] [3718,-226711] [3718,226711] [471,-10320] [471,10320]  
2015296 2 [-120,-536] [-120,536]  
2015308 2 [102,-1754] [102,1754]  
2015310 2 [-29,-1411] [-29,1411]  
2015316 2 [-123,-393] [-123,393]  
2015317 4 [179,-2784] [179,2784] [303,-5462] [303,5462]  
2015325 2 [91,-1664] [91,1664]  
2015329 2 [1248,-44111] [1248,44111]  
2015342 2 [883,-26277] [883,26277]  
2015355 2 [121,-1946] [121,1946]  
2015356 2 [114,-1870] [114,1870]  
2015364 4 [-107,-889] [-107,889] [40,-1442] [40,1442]  
2015369 2 [50,-1463] [50,1463]  
2015380 2 [221,-3579] [221,3579]  
2015385 2 [94,-1687] [94,1687]  
2015389 2 [51803,-11790504] [51803,11790504]  
2015393 2 [152,-2351] [152,2351]  
2015400 2 [10,-1420] [10,1420]  
2015407 2 [173,-2682] [173,2682]  
2015424 2 [276,-4800] [276,4800]  
2015427 2 [289,-5114] [289,5114]  
2015434 2 [1031,-33135] [1031,33135]  
2015440 2 [36,-1436] [36,1436]  
2015441 2 [190,-2979] [190,2979]  
2015442 2 [103,-1763] [103,1763]  
2015449 2 [4275,-279518] [4275,279518]  
2015452 4 [69,-1531] [69,1531] [797,-22545] [797,22545]  
2015463 2 [133,-2090] [133,2090]  
2015468 2 [-82,-1210] [-82,1210]  
2015473 4 [7626,-665957] [7626,665957] [96,-1703] [96,1703]  
2015476 2 [165,-2551] [165,2551]  
2015480 2 [-106,-908] [-106,908]  
2015486 2 [427,-8937] [427,8937]  
2015497 2 [-88,-1155] [-88,1155]  
2015505 2 [-126,-123] [-126,123]  
2015519 2 [3485,-205738] [3485,205738]

2015521 2 [84, -1615] [84,1615]  
2015524 2 [-124, -330] [-124, 330]  
2015525 2 [1091, -36064] [1091,36064]  
2015532 2 [78, -1578] [78,1578]  
2015561 4 [-46, -1385] [-46,1385] [5360, -392419] [5360,392419]  
2015564 2 [398, -8066] [398, 8066]  
2015576 2 [922, -28032] [922,28032]  
2015581 2 [267, -4588] [267,4588]  
2015583 4 [157, -2426] [157,2426] [23521, -3607312] [23521,3607312]  
2015585 4 [-74, -1269] [-74,1269] [334, -6267] [334,6267]  
2015586 2 [-33, -1407] [-33,1407]  
2015597 2 [-121, -494] [-121,494]  
2015609 4 [-40, -1397] [-40,1397] [23, -1424] [23,1424]  
2015625 6 [-125, -250] [-125,250] [-50, -1375] [-50,1375] [400, -8125] [400,8125]  
2015631 2 [1645, -66734] [1645,66734]  
2015632 2 [128, -2028] [128,2028]  
2015637 2 [-17, -1418] [-17,1418]  
2015640 2 [126, -2004] [126,2004]  
2015650 2 [95, -1695] [95,1695]  
2015651 2 [1637, -66248] [1637,66248]  
2015652 2 [4924, -345526] [4924,345526]  
2015656 2 [-111, -805] [-111,805]  
2015657 2 [-122, -447] [-122,447]  
2015661 2 [679, -17750] [679,17750]  
2015668 2 [21, -1423] [21,1423]  
2015671 2 [9, -1420] [9,1420]  
2015685 2 [99, -1728] [99,1728]  
2015696 2 [-28, -1412] [-28,1412]  
2015704 2 [-22, -1416] [-22,1416]  
2015721 2 [67, -1522] [67,1522]  
2015728 2 [-87, -1165] [-87,1165]  
2015729 2 [4178, -270059] [4178,270059]  
2015730 2 [439, -9307] [439,9307]  
2015732 2 [629, -15839] [629,15839]  
2015737 4 [-102, -977] [-102,977] [198, -3127] [198,3127]  
2015748 2 [372, -7314] [372,7314]  
2015752 2 [-126, -124] [-126,124]  
2015756 2 [230, -3766] [230,3766]  
2015758 2 [-13, -1419] [-13,1419]  
2015775 4 [81, -1596] [81,1596] [865, -25480] [865,25480]  
2015784 2 [-119, -575] [-119,575]  
2015793 4 [186, -2907] [186,2907] [2526, -126963] [2526,126963]  
2015795 2 [-79, -1234] [-79,1234]  
2015802 2 [-57, -1353] [-57,1353]  
2015805 2 [631, -15914] [631,15914]  
2015812 4 [392, -7890] [392,7890] [509, -11571] [509,11571]  
2015817 2 [352, -6755] [352,6755]  
2015824 2 [228, -3724] [228,3724]  
2015828 2 [821, -23567] [821,23567]  
2015830 2 [-109, -849] [-109,849]  
2015837 2 [283, -4968] [283,4968]  
2015841 2 [430, -9029] [430,9029]  
2015849 4 [38, -1439] [38,1439] [995, -31418] [995,31418]  
2015857 2 [203, -3222] [203,3222]  
2015866 2 [15, -1421] [15,1421]  
2015873 2 [127, -2016] [127,2016]  
2015888 2 [8, -1420] [8,1420]  
2015889 2 [-20, -1417] [-20,1417]  
2015900 2 [26, -1426] [26,1426]  
2015902 2 [11019, -1156681] [11019,1156681]  
2015905 2 [-114, -731] [-114,731]  
2015910 2 [-69, -1299] [-69,1299]  
2015912 2 [74, -1556] [74,1556]

2015940 4 [316,-5794] [316,5794] [436,-9214] [436,9214]  
2015946 2 [-113,-757] [-113,757]  
2015953 4 [-84,-1193] [-84,1193] [138,-2155] [138,2155]  
2015975 2 [-55,-1360] [-55,1360]  
2015981 2 [-85,-1184] [-85,1184]  
2015991 2 [117,-1902] [117,1902]  
2015994 2 [-89,-1145] [-89,1145]  
2016000 2 [-104,-944] [-104,944]  
2016001 4 [-126,-125] [-126,125] [347,-6618] [347,6618]  
2016008 2 [1282,-45924] [1282,45924]  
2016009 4 [640,-16253] [640,16253] [756,-20835] [756,20835]  
2016016 2 [4032,-256028] [4032,256028]  
2016017 2 [79,-1584] [79,1584]  
2016036 6 [229,-3745] [229,3745] [60,-1494] [60,1494] [672,-17478] [672,17478]  
2016045 2 [3111,-173526] [3111,173526]  
2016049 2 [-24,-1415] [-24,1415]  
2016055 2 [1941,-85526] [1941,85526]  
2016057 10 [148,-2293] [148,2293] [1558,-61513] [1558,61513] [3184,-179669] [3184,179669] [58,-1487] [58,1487] [7,-1420] [7,1420]  
2016064 2 [-100,-1008] [-100,1008]  
2016092 2 [218,-3518] [218,3518]  
2016094 2 [123,-1969] [123,1969]  
2016099 2 [193,-3034] [193,3034]  
2016100 2 [80,-1590] [80,1590]  
2016103 2 [-123,-394] [-123,394]  
2016109 2 [1575,-62522] [1575,62522]  
2016113 2 [47,-1456] [47,1456]  
2016126 2 [-125,-251] [-125,251]  
2016134 2 [131,-2065] [131,2065]  
2016136 2 [4770,-329444] [4770,329444]  
2016140 2 [-34,-1406] [-34,1406]  
2016153 2 [312,-5691] [312,5691]  
2016166 2 [195,-3071] [195,3071]  
2016184 2 [6,-1420] [6,1420]  
2016185 2 [-124,-331] [-124,331]  
2016215 2 [41,-1444] [41,1444]  
2016220 2 [666,-17246] [666,17246]  
2016225 2 [120,-1935] [120,1935]  
2016248 2 [-103,-961] [-103,961]  
2016252 14 [-126,-126] [-126,126] [-27,-1413] [-27,1413] [18,-1422] [18,1422] [189,-2961] [189,2961] [322,-5950] [322,5950] [35973,-6822837] [35973,6822837] [3978,-250902] [3978,250902]  
2016257 2 [-37,-1402] [-37,1402]  
2016269 2 [295,-5262] [295,5262]  
2016272 2 [4328,-284732] [4328,284732]  
2016275 2 [5,-1420] [5,1420]  
2016288 2 [-63,-1329] [-63,1329]  
2016296 2 [70,-1536] [70,1536]  
2016302 2 [699923,-585565387] [699923,585565387]  
2016305 2 [-14,-1419] [-14,1419]  
2016334 2 [731,-19815] [731,19815]  
2016336 2 [4,-1420] [4,1420]  
2016343 2 [681,-17828] [681,17828]  
2016349 2 [-117,-644] [-117,644]  
2016350 4 [-101,-993] [-101,993] [35,-1435] [35,1435]  
2016353 2 [-118,-611] [-118,611]  
2016360 2 [1606,-64376] [1606,64376]  
2016369 2 [-120,-537] [-120,537]  
2016373 2 [3,-1420] [3,1420]  
2016379 2 [153,-2366] [153,2366]  
2016388 4 [108,-1810] [108,1810] [452,-9714] [452,9714]  
2016392 2 [2,-1420] [2,1420]  
2016393 4 [142,-2209] [142,2209] [406,-8303] [406,8303]  
2016399 2 [1,-1420] [1,1420]  
2016400 4 [0,-1420] [0,1420] [240,-3980] [240,3980]

2016401 2 [-1,-1420] [-1,1420]  
2016408 2 [-2,-1420] [-2,1420]  
2016422 2 [187,-2925] [187,2925]  
2016427 2 [-3,-1420] [-3,1420]  
2016441 2 [1320,-47979] [1320,47979]  
2016452 2 [-112,-782] [-112,782]  
2016464 2 [-4,-1420] [-4,1420]  
2016478 2 [4707,-322939] [4707,322939]  
2016491 2 [-115,-704] [-115,704]  
2016497 4 [14,-1421] [14,1421] [938,-28763] [938,28763]  
2016500 2 [485,-10775] [485,10775]  
2016504 4 [438,-9276] [438,9276] [7158,-605604] [7158,605604]  
2016505 12 [-126,-127] [-126,127] [-94,-1089] [-94,1089] [134,-2103] [134,2103] [156,-2411] [156,2411] [1664,-67893] [1664,67893] [51,-1466] [51,1466]  
2016512 6 [-47,-1383] [-47,1383] [-76,-1256] [-76,1256] [8404,-770424] [8404,770424]  
2016513 2 [76,-1567] [76,1567]  
2016520 2 [-39,-1399] [-39,1399]  
2016521 4 [-116,-675] [-116,675] [680,-17789] [680,17789]  
2016525 2 [-5,-1420] [-5,1420]  
2016533 2 [-49,-1378] [-49,1378]  
2016534 2 [-77,-1249] [-77,1249]  
2016537 8 [118,-1913] [118,1913] [178,-2767] [178,2767] [2928994,-5012769361] [2928994,5012769361] [5788,-440347] [5788,440347]  
2016539 2 [1453,-55404] [1453,55404]  
2016542 2 [1523,-59453] [1523,59453]  
2016552 2 [-122,-448] [-122,448]  
2016556 2 [-18,-1418] [-18,1418]  
2016558 2 [-93,-1101] [-93,1101]  
2016561 2 [-98,-1037] [-98,1037]  
2016572 2 [437,-9245] [437,9245]  
2016577 6 [162047,-65232120] [162047,65232120] [174,-2699] [174,2699] [188,-2943] [188,2943]  
2016584 8 [-110,-828] [-110,828] [206,-3280] [206,3280] [3790,-233328] [3790,233328] [73,-1551] [73,1551]  
2016586 2 [-121,-495] [-121,495]  
2016591 2 [-83,-1202] [-83,1202]  
2016607 2 [657,-16900] [657,16900]  
2016612 2 [-108,-870] [-108,870]  
2016616 2 [-6,-1420] [-6,1420]  
2016617 2 [119,-1924] [119,1924]  
2016629 2 [-125,-252] [-125,252]  
2016646 2 [27,-1427] [27,1427]  
2016647 2 [169,-2616] [169,2616]  
2016649 4 [1251,-44270] [1251,44270] [90,-1657] [90,1657]  
2016653 2 [4091,-261668] [4091,261668]  
2016664 2 [1758,-73724] [1758,73724]  
2016665 4 [106,-1791] [106,1791] [1726,-71721] [1726,71721]  
2016676 2 [42224,-8676390] [42224,8676390]  
2016681 2 [-86,-1175] [-86,1175]  
2016684 2 [150,-2322] [150,2322]  
2016698 2 [9887,-983099] [9887,983099]  
2016703 2 [113,-1860] [113,1860]  
2016717 2 [199,-3146] [199,3146]  
2016721 2 [-66,-1315] [-66,1315]  
2016743 2 [-7,-1420] [-7,1420]  
2016747 2 [8013,-717288] [8013,717288]  
2016756 2 [589,-14365] [589,14365]  
2016757 2 [3407,-198870] [3407,198870]  
2016759 2 [85,-1622] [85,1622]  
2016760 2 [-126,-128] [-126,128]  
2016764 2 [1021,-32655] [1021,32655]  
2016770 2 [71,-1541] [71,1541]  
2016772 2 [-72,-1282] [-72,1282]  
2016780 2 [46,-1454] [46,1454]  
2016801 8 [202,-3203] [202,3203] [24,-1425] [24,1425] [2715,-141474] [2715,141474] [450,-9651] [450,9651]  
2016811 2 [137,-2142] [137,2142]  
2016822 2 [13483,-1565597] [13483,1565597]

2016828 10 [-99,-1023] [-99,1023] [306,-5538] [306,5538] [42,-1446] [42,1446] [66,-1518] [66,1518] [80421,-22806267] [80421,22806267]  
2016829 4 [1175,-40302] [1175,40302] [183,-2854] [183,2854]  
2016832 2 [-96,-1064] [-96,1064]  
2016848 2 [-124,-332] [-124,332]  
2016849 2 [208,-3319] [208,3319]  
2016855 2 [-71,-1288] [-71,1288]  
2016863 4 [-67,-1310] [-67,1310] [161,-2488] [161,2488]  
2016868 2 [72,-1546] [72,1546]  
2016872 2 [49,-1461] [49,1461]  
2016892 2 [-123,-395] [-123,395]  
2016896 2 [92,-1672] [92,1672]  
2016897 4 [1012,-32225] [1012,32225] [154,-2381] [154,2381]  
2016900 2 [-35,-1405] [-35,1405]  
2016912 2 [-8,-1420] [-8,1420]  
2016924 2 [3130,-175118] [3130,175118]  
2016929 2 [20,-1423] [20,1423]  
2016932 2 [653,-16747] [653,16747]  
2016935 2 [-119,-576] [-119,576]  
2016936 2 [-15,-1419] [-15,1419]  
2016941 2 [155,-2396] [155,2396]  
2016947 2 [-91,-1124] [-91,1124]  
2016953 2 [211,-3378] [211,3378]  
2016954 2 [-105,-927] [-105,927]  
2016964 2 [-60,-1342] [-60,1342]  
2016972 2 [-26,-1414] [-26,1414]  
2016975 2 [1729,-71908] [1729,71908]  
2016976 2 [417,-8633] [417,8633]  
2016981 2 [3087,-171522] [3087,171522]  
2016990 2 [171,-2649] [171,2649]  
2017017 4 [-126,-129] [-126,129] [252,-4245] [252,4245]  
2017018 2 [807,-22969] [807,22969]  
2017020 2 [181,-2819] [181,2819]  
2017023 2 [61,-1498] [61,1498]  
2017024 2 [273,-4729] [273,4729]  
2017025 2 [-65,-1320] [-65,1320]  
2017032 2 [382,-7600] [382,7600]  
2017036 2 [254,-4290] [254,4290]  
2017043 2 [277,-4824] [277,4824]  
2017044 4 [-75,-1263] [-75,1263] [13,-1421] [13,1421]  
2017049 2 [326,-6055] [326,6055]  
2017052 2 [34,-1434] [34,1434]  
2017063 2 [57,-1484] [57,1484]  
2017065 2 [-56,-1357] [-56,1357]  
2017081 4 [135,-2116] [135,2116] [14492,-1744587] [14492,1744587]  
2017094 2 [83,-1609] [83,1609]  
2017095 2 [-59,-1346] [-59,1346]  
2017116 2 [-78,-1242] [-78,1242]  
2017124 2 [140,-2182] [140,2182]  
2017128 2 [22,-1424] [22,1424]  
2017129 2 [-9,-1420] [-9,1420]  
2017134 2 [-125,-253] [-125,253]  
2017135 2 [1521,-59336] [1521,59336]  
2017143 2 [-107,-890] [-107,890]  
2017150 2 [-21,-1417] [-21,1417]  
2017153 4 [202166,-90899643] [202166,90899643] [516,-11807] [516,11807]  
2017162 2 [39,-1441] [39,1441]  
2017169 2 [100,-1737] [100,1737]  
2017170 2 [159,-2457] [159,2457]  
2017171 4 [-43,-1392] [-43,1392] [17,-1422] [17,1422]  
2017176 2 [862,-25348] [862,25348]  
2017179 2 [45,-1452] [45,1452]  
2017185 2 [136,-2129] [136,2129]  
2017191 2 [37,-1438] [37,1438]



2017193 4 [-73,-1276] [-73,1276] [692,-18259] [692,18259]  
2017197 2 [43,-1448] [43,1448]  
2017206 2 [2827,-150317] [2827,150317]  
2017208 2 [98,-1720] [98,1720]  
2017221 2 [2659,-137120] [2659,137120]  
2017223 2 [-23,-1416] [-23,1416]  
2017225 8 [-61,-1338] [-61,1338] [-90,-1135] [-90,1135] [1226,-42951] [1226,42951] [200,-3165] [200,3165]  
2017232 2 [28,-1428] [28,1428]  
2017233 2 [546,-12837] [546,12837]  
2017249 4 [2376,-115825] [2376,115825] [783,-21956] [783,21956]  
2017255 2 [201,-3184] [201,3184]  
2017258 2 [423,-8815] [423,8815]  
2017267 4 [-111,-806] [-111,806] [177,-2750] [177,2750]  
2017273 2 [1236,-43477] [1236,43477]  
2017274 2 [-97,-1051] [-97,1051]  
2017276 2 [-126,-130] [-126,130]  
2017281 2 [175,-2716] [175,2716]  
2017284 2 [-44,-1390] [-44,1390]  
2017286 2 [115,-1881] [115,1881]  
2017293 2 [1291,-46408] [1291,46408]  
2017297 6 [-106,-909] [-106,909] [234,-3851] [234,3851] [68,-1527] [68,1527]  
2017304 6 [-95,-1077] [-95,1077] [337385,-195969577] [337385,195969577] [458,-9904] [458,9904]  
2017316 2 [44,-1450] [44,1450]  
2017318 2 [147,-2279] [147,2279]  
2017324 2 [-42,-1394] [-42,1394]  
2017331 2 [805,-22884] [805,22884]  
2017344 6 [1240,-43688] [1240,43688] [3880,-241688] [3880,241688] [505,-11437] [505,11437]  
2017353 4 [52,-1469] [52,1469] [556,-13187] [556,13187]  
2017361 4 [2315,-111394] [2315,111394] [302,-5437] [302,5437]  
2017368 4 [-114,-732] [-114,732] [282,-4944] [282,4944]  
2017371 2 [109,-1820] [109,1820]  
2017387 2 [317,-5820] [317,5820]  
2017400 2 [-10,-1420] [-10,1420]  
2017402 2 [-81,-1219] [-81,1219]  
2017403 2 [601,-14802] [601,14802]  
2017435 2 [249,-4178] [249,4178]  
2017436 2 [-70,-1294] [-70,1294]  
2017444 2 [-120,-538] [-120,538]  
2017449 2 [-122,-449] [-122,449]  
2017457 6 [-68,-1305] [-68,1305] [-92,-1113] [-92,1113] [224,-3641] [224,3641]  
2017461 2 [-113,-758] [-113,758]  
2017465 2 [474,-10417] [474,10417]  
2017496 2 [1322,-48088] [1322,48088]  
2017508 2 [-52,-1370] [-52,1370]  
2017513 6 [-124,-333] [-124,333] [12,-1421] [12,1421] [176,-2733] [176,2733]  
2017522 2 [143,-2223] [143,2223]  
2017529 6 [-109,-850] [-109,850] [-80,-1227] [-80,1227] [358,-6921] [358,6921]  
2017531 2 [89,-1650] [89,1650]  
2017537 2 [-126,-131] [-126,131]  
2017550 2 [2939,-159337] [2939,159337]  
2017552 4 [33,-1433] [33,1433] [864,-25436] [864,25436]  
2017566 2 [-53,-1367] [-53,1367]  
2017569 2 [35023,-6554356] [35023,6554356]  
2017571 4 [257,-4358] [257,4358] [65,-1514] [65,1514]  
2017572 2 [112,-1850] [112,1850]  
2017576 2 [-118,-612] [-118,612]  
2017577 2 [-121,-496] [-121,496]  
2017583 2 [-19,-1418] [-19,1418]  
2017585 2 [86,-1629] [86,1629]  
2017596 2 [1045,-33811] [1045,33811]  
2017611 2 [1437,-54492] [1437,54492]  
2017612 2 [-58,-1350] [-58,1350]  
2017615 2 [321,-5924] [321,5924]

2017638 2 [-117,-645] [-117,645]  
2017641 2 [-125,-254] [-125,254]  
2017647 2 [1249,-44164] [1249,44164]  
2017652 2 [29,-1429] [29,1429]  
2017657 2 [-16,-1419] [-16,1419]  
2017667 2 [11873,-1293722] [11873,1293722]  
2017669 2 [-45,-1388] [-45,1388]  
2017673 4 [-38,-1401] [-38,1401] [872,-25789] [872,25789]  
2017676 2 [62,-1502] [62,1502]  
2017683 2 [-123,-396] [-123,396]  
2017691 2 [217,-3498] [217,3498]  
2017692 2 [-102,-978] [-102,978]  
2017702 2 [59,-1491] [59,1491]  
2017731 2 [-11,-1420] [-11,1420]  
2017737 4 [-41,-1396] [-41,1396] [124,-1981] [124,1981]  
2017745 4 [56,-1481] [56,1481] [959,-29732] [959,29732]  
2017751 2 [425,-8876] [425,8876]  
2017753 2 [-48,-1381] [-48,1381]  
2017769 4 [-64,-1325] [-64,1325] [608,-15059] [608,15059]  
2017774 2 [9123,-871379] [9123,871379]  
2017779 2 [2545,-128398] [2545,128398]  
2017780 2 [-51,-1373] [-51,1373]  
2017792 2 [4484,-300264] [4484,300264]  
2017796 4 [77,-1573] [77,1573] [812,-23182] [812,23182]  
2017800 2 [-126,-132] [-126,132]  
2017808 4 [-88,-1156] [-88,1156] [376,-7428] [376,7428]  
2017809 2 [130,-2053] [130,2053]  
2017810 2 [32879,-5961807] [32879,5961807]  
2017850 2 [-25,-1415] [-25,1415]  
2017851 2 [25,-1426] [25,1426]  
2017855 2 [793601,-706973784] [793601,706973784]  
2017856 4 [32,-1432] [32,1432] [512,-11672] [512,11672]  
2017872 6 [-116,-676] [-116,676] [-36,-1404] [-36,1404] [828,-23868] [828,23868]  
2017884 2 [-62,-1334] [-62,1334]  
2017888 2 [2822721,-4742440943] [2822721,4742440943]  
2017889 6 [-104,-945] [-104,945] [-82,-1211] [-82,1211] [9790,-968667] [9790,968667]  
2017891 2 [-31,-1410] [-31,1410]  
2017899 2 [105,-1782] [105,1782]  
2017900 6 [-115,-705] [-115,705] [110,-1830] [110,1830] [30,-1430] [30,1430]  
2017907 2 [53,-1472] [53,1472]  
2017910 2 [11,-1421] [11,1421]  
2017912 2 [1494,-57764] [1494,57764]  
2017913 2 [3632,-218891] [3632,218891]  
2017916 2 [122,-1958] [122,1958]  
2017921 4 [-30,-1411] [-30,1411] [2907,-156742] [2907,156742]  
2017923 2 [5953,-459310] [5953,459310]  
2017928 2 [23006,-3489488] [23006,3489488]  
2017946 2 [575,-13861] [575,13861]  
2017956 2 [64,-1510] [64,1510]  
2017960 2 [-54,-1364] [-54,1364]  
2017969 6 [111,-1840] [111,1840] [2415,-118688] [2415,118688] [75,-1562] [75,1562]  
2017970 2 [31,-1431] [31,1431]  
2017977 2 [88,-1643] [88,1643]  
2017979 2 [733,-19896] [733,19896]  
2017981 2 [1367,-50562] [1367,50562]  
2017988 2 [16,-1422] [16,1422]  
2017989 2 [63,-1506] [63,1506]  
2017993 2 [87,-1636] [87,1636]  
2018000 2 [1076,-35324] [1076,35324]  
2018017 14 [-112,-783] [-112,783] [13728,1608463] [13728,1608463] [1538,-60333] [1538,60333] [3252,-185455] [3252,185455] [374,-7371] [374,7371] [539,-12594] [539,12594]  
[863,-25392] [863,25392]  
2018024 2 [1498,-57996] [1498,57996]  
2018025 2 [286,-5041] [286,5041]

2018033 4 [296,-5287] [296,5287] [526,-12147] [526,12147]  
2018043 2 [93,-1680] [93,1680]  
2018049 2 [-32,-1409] [-32,1409]  
2018059 2 [-87,-1166] [-87,1166]  
2018064 2 [1696,-69860] [1696,69860]  
2018065 2 [-126,-133] [-126,133]  
2018070 2 [19,-1423] [19,1423]  
2018081 2 [-100,-1009] [-100,1009]  
2018084 2 [1781,-75175] [1781,75175]  
2018088 2 [-119,-577] [-119,577]  
2018089 6 [1250,-44217] [1250,44217] [146,-2265] [146,2265] [48,-1459] [48,1459]  
2018109 2 [55,-1478] [55,1478]  
2018116 6 [132,-2078] [132,2078] [2000,-89454] [2000,89454] [269,-4635] [269,4635]  
2018124 4 [-74,-1270] [-74,1270] [990,-31182] [990,31182]  
2018128 2 [-12,-1420] [-12,1420]  
2018129 2 [266,-4565] [266,4565]  
2018133 2 [-29,-1412] [-29,1412]  
2018150 2 [-125,-255] [-125,255]  
2018152 2 [278,-4848] [278,4848]  
2018161 4 [482,-10677] [482,10677] [54,-1475] [54,1475]  
2018171 2 [-103,-962] [-103,962]  
2018173 2 [507,-11504] [507,11504]  
2018176 2 [14337,-1716673] [14337,1716673]  
2018180 2 [-124,-334] [-124,334]  
2018185 2 [144,-2237] [144,2237]  
2018215 2 [101,-1746] [101,1746]  
2018241 8 [-110,-829] [-110,829] [10,-1421] [10,1421] [1672,-68383] [1672,68383] [82,-1603] [82,1603]  
2018249 4 [1118,-37409] [1118,37409] [40,-1443] [40,1443]  
2018256 2 [292,-5188] [292,5188]  
2018263 2 [3381,-196598] [3381,196598]  
2018264 2 [-79,-1235] [-79,1235]  
2018271 2 [97,-1712] [97,1712]  
2018276 2 [212,-3398] [212,3398]  
2018280 2 [19129,-2645687] [19129,2645687]  
2018284 2 [318,-5846] [318,5846]  
2018285 2 [-89,-1146] [-89,1146]  
2018296 4 [50,-1464] [50,1464] [8822,-828612] [8822,828612]  
2018313 2 [36,-1437] [36,1437]  
2018332 6 [-126,-134] [-126,134] [-46,-1386] [-46,1386] [533,-12387] [533,12387]  
2018337 2 [-101,-994] [-101,994]  
2018340 2 [-84,-1194] [-84,1194]  
2018348 2 [-122,-450] [-122,450]  
2018350 2 [-85,-1185] [-85,1185]  
2018353 2 [-108,-871] [-108,871]  
2018359 2 [281,-4920] [281,4920]  
2018368 6 [168,-2600] [168,2600] [192,-3016] [192,3016] [54396,-12686752] [54396,12686752]  
2018369 2 [368,-7201] [368,7201]  
2018376 4 [-50,-1376] [-50,1376] [145,-2251] [145,2251]  
2018401 2 [-33,-1408] [-33,1408]  
2018404 4 [-40,-1398] [-40,1398] [320,-5898] [320,5898]  
2018425 2 [834,-24127] [834,24127]  
2018458 2 [23,-1425] [23,1425]  
2018474 2 [-17,-1419] [-17,1419]  
2018476 2 [-123,-397] [-123,397]  
2018481 2 [220,-3559] [220,3559]  
2018483 2 [241,-4002] [241,4002]  
2018488 2 [162,-2504] [162,2504]  
2018509 6 [-57,-1354] [-57,1354] [-69,-1300] [-69,1300] [5643,-423904] [5643,423904]  
2018512 2 [9,-1421] [9,1421]  
2018515 4 [21,-1424] [21,1424] [69,-1532] [69,1532]  
2018521 4 [-120,-539] [-120,539] [-28,-1413] [-28,1413]  
2018537 2 [-22,-1417] [-22,1417]  
2018558 2 [107,-1801] [107,1801]

2018564 4 [196,-3090] [196,3090] [5696,-429890] [5696,429890]  
2018570 2 [-121,-497] [-121,497]  
2018577 2 [1864,-80489] [1864,80489]  
2018597 2 [-13,-1420] [-13,1420]  
2018600 2 [310,-5640] [310,5640]  
2018601 2 [-126,-135] [-126,135]  
2018609 2 [395,-7978] [395,7978]  
2018613 2 [271,-4682] [271,4682]  
2018618 2 [151,-2337] [151,2337]  
2018625 2 [319,-5872] [319,5872]  
2018636 2 [-98,-1038] [-98,1038]  
2018647 2 [7733,-680022] [7733,680022]  
2018654 2 [91,-1665] [91,1665]  
2018661 2 [-125,-256] [-125,256]  
2018664 2 [23121,-3515685] [23121,3515685]  
2018665 2 [104,-1773] [104,1773]  
2018670 2 [499,-11237] [499,11237]  
2018684 2 [-94,-1090] [-94,1090]  
2018689 2 [78,-1579] [78,1579]  
2018691 4 [2145,-99354] [2145,99354] [9525,-929604] [9525,929604]  
2018696 2 [-55,-1361] [-55,1361]  
2018697 2 [238,-3937] [238,3937]  
2018701 2 [3399,-198170] [3399,198170]  
2018709 2 [15,-1422] [15,1422]  
2018724 2 [-20,-1418] [-20,1418]  
2018728 2 [38,-1440] [38,1440]  
2018729 2 [8,-1421] [8,1421]  
2018745 2 [279,-4872] [279,4872]  
2018752 2 [84,-1616] [84,1616]  
2018753 4 [26,-1427] [26,1427] [317581306,-5659556442963] [317581306,5659556442963]  
2018760 2 [94,-1688] [94,1688]  
2018761 2 [-93,-1102] [-93,1102]  
2018766 2 [67,-1523] [67,1523]  
2018768 2 [116,-1892] [116,1892]  
2018788 2 [216,-3478] [216,3478]  
2018801 2 [-118,-613] [-118,613]  
2018809 8 [-105,-928] [-105,928] [308,-5589] [308,5589] [563,-13434] [563,13434] [7628,-666219] [7628,666219]  
2018816 2 [280,-4896] [280,4896]  
2018817 2 [102,-1755] [102,1755]  
2018833 2 [-114,-733] [-114,733]  
2018843 2 [301,-5412] [301,5412]  
2018849 2 [-124,-335] [-124,335]  
2018850 2 [391,-7861] [391,7861]  
2018872 2 [-126,-136] [-126,136]  
2018875 2 [-99,-1024] [-99,1024]  
2018880 12 [-111,-807] [-111,807] [-24,-1416] [-24,1416] [184,-2872] [184,2872] [2424,-119352] [2424,119352] [604,-14912] [604,14912] [96,-1704] [96,1704]  
2018892 2 [1102,-36610] [1102,36610]  
2018898 2 [7,-1421] [7,1421]  
2018906 2 [7039,-590565] [7039,590565]  
2018908 2 [1373,-50895] [1373,50895]  
2018915 2 [149,-2308] [149,2308]  
2018924 4 [-107,-891] [-107,891] [125,-1993] [125,1993]  
2018929 2 [-117,-646] [-117,646]  
2018936 2 [662,-17092] [662,17092]  
2018942 4 [139,-2169] [139,2169] [16523,-2123897] [16523,2123897]  
2018947 2 [-63,-1330] [-63,1330]  
2018952 2 [222,-3600] [222,3600]  
2018953 2 [-34,-1407] [-34,1407]  
2018961 2 [-96,-1065] [-96,1065]  
2018968 2 [81,-1597] [81,1597]  
2018969 4 [103,-1764] [103,1764] [403,-8214] [403,8214]  
2018978 2 [-113,-759] [-113,759]  
2018980 2 [236,-3894] [236,3894]

2018992 2 [129,-2041] [129,2041]  
2018996 4 [-83,-1203] [-83,1203] [205,-3261] [205,3261]  
2019014 2 [595,-14583] [595,14583]  
2019025 12 [-76,-1257] [-76,1257] [2850,-152155] [2850,152155] [47390,-10316445] [47390,10316445] [6,-1421] [6,1421] [60,-1495] [60,1495] [74,-1557] [74,1557]  
2019026 2 [47,-1457] [47,1457]  
2019032 4 [-86,-1176] [-86,1176] [58,-1488] [58,1488]  
2019033 2 [-77,-1250] [-77,1250]  
2019039 2 [5245,-379858] [5245,379858]  
2019041 2 [95,-1696] [95,1696]  
2019043 2 [9701,-955488] [9701,955488]  
2019052 2 [158,-2442] [158,2442]  
2019061 2 [335,-6294] [335,6294]  
2019062 2 [-37,-1403] [-37,1403]  
2019079 2 [-27,-1414] [-27,1414]  
2019086 2 [5867,-449393] [5867,449393]  
2019097 4 [114,-1871] [114,1871] [18,-1423] [18,1423]  
2019104 2 [41,-1445] [41,1445]  
2019108 4 [1717,-71161] [1717,71161] [172,-2666] [172,2666]  
2019116 6 [-106,-910] [-106,910] [5,-1421] [5,1421] [542,-12698] [542,12698]  
2019127 2 [213,-3418] [213,3418]  
2019142 2 [99,-1729] [99,1729]  
2019144 4 [-14,-1420] [-14,1420] [910,-27488] [910,27488]  
2019145 2 [-126,-137] [-126,137]  
2019174 2 [-125,-257] [-125,257]  
2019177 2 [4,-1421] [4,1421]  
2019186 2 [79,-1585] [79,1585]  
2019195 2 [141,-2196] [141,2196]  
2019196 2 [-91,-1125] [-91,1125]  
2019204 2 [180,-2802] [180,2802]  
2019206 2 [947,-29177] [947,29177]  
2019214 2 [3,-1421] [3,1421]  
2019221 2 [35,-1436] [35,1436]  
2019225 2 [-116,-677] [-116,677]  
2019230 2 [-109,-851] [-109,851]  
2019233 2 [2,-1421] [2,1421]  
2019240 2 [1,-1421] [1,1421]  
2019241 4 [0,-1421] [0,1421] [17052,-2226707] [17052,2226707]  
2019242 2 [-1,-1421] [-1,1421]  
2019243 2 [-119,-578] [-119,578]  
2019248 2 [121,-1947] [121,1947]  
2019249 6 [-122,-451] [-122,451] [-2,-1421] [-2,1421] [5650,-424693] [5650,424693]  
2019250 2 [11031,-1158571] [11031,1158571]  
2019258 2 [1191,-41127] [1191,41127]  
2019268 2 [-3,-1421] [-3,1421]  
2019271 4 [-123,-398] [-123,398] [297,-5312] [297,5312]  
2019279 2 [-47,-1384] [-47,1384]  
2019281 2 [80,-1591] [80,1591]  
2019290 2 [-49,-1379] [-49,1379]  
2019305 2 [-4,-1421] [-4,1421]  
2019311 2 [-115,-706] [-115,706]  
2019319 2 [-39,-1400] [-39,1400]  
2019337 2 [-72,-1283] [-72,1283]  
2019340 2 [14,-1422] [14,1422]  
2019344 2 [248,-4156] [248,4156]  
2019352 2 [-66,-1316] [-66,1316]  
2019366 2 [-5,-1421] [-5,1421]  
2019369 4 [355,-6838] [355,6838] [70,-1537] [70,1537]  
2019376 2 [1049,-34005] [1049,34005]  
2019377 2 [-97,-1052] [-97,1052]  
2019389 2 [215,-3458] [215,3458]  
2019393 2 [-18,-1419] [-18,1419]  
2019420 2 [-126,-138] [-126,138]  
2019424 2 [1233,-43319] [1233,43319]

2019425 2 [194,-3053] [194,3053]  
2019428 2 [332,-6214] [332,6214]  
2019432 2 [-71,-1289] [-71,1289]  
2019438 2 [51,-1467] [51,1467]  
2019457 2 [-6,-1421] [-6,1421]  
2019459 2 [-95,-1078] [-95,1078]  
2019484 2 [-67,-1311] [-67,1311]  
2019496 2 [-90,-1136] [-90,1136]  
2019500 2 [214,-3438] [214,3438]  
2019501 2 [27,-1428] [27,1428]  
2019520 2 [-124,-336] [-124,336]  
2019545 2 [346,-6591] [346,6591]  
2019561 2 [55390,-13036081] [55390,13036081]  
2019563 2 [233,-3830] [233,3830]  
2019565 2 [-121,-498] [-121,498]  
2019571 2 [-75,-1264] [-75,1264]  
2019584 10 [-112,-784] [-112,784] [-7,-1421] [-7,1421] [21140,-3073672] [21140,3073672] [560,-13328] [560,13328] [800,-22672] [800,22672]  
2019592 2 [209,-3339] [209,3339]  
2019593 4 [167,-2584] [167,2584] [791,-22292] [791,22292]  
2019594 2 [895,-26813] [895,26813]  
2019600 4 [-120,-540] [-120,540] [1840,-78940] [1840,78940]  
2019601 4 [-78,-1243] [-78,1243] [12870,-1460051] [12870,1460051]  
2019609 2 [12306,-1365135] [12306,1365135]  
2019617 2 [664,-17169] [664,17169]  
2019619 2 [225,-3662] [225,3662]  
2019636 2 [2277,-108663] [2277,108663]  
2019644 2 [133,-2091] [133,2091]  
2019648 2 [76,-1568] [76,1568]  
2019649 8 [-102,-979] [-102,979] [-60,-1343] [-60,1343] [126,-2005] [126,2005] [258,-4381] [258,4381]  
2019652 2 [24,-1426] [24,1426]  
2019653 2 [163,-2520] [163,2520]  
2019656 2 [530,-12284] [530,12284]  
2019666 2 [-65,-1321] [-65,1321]  
2019684 2 [-92,-1114] [-92,1114]  
2019687 2 [73,-1552] [73,1552]  
2019689 14 [-125,-258] [-125,258] [12023,-1318316] [12023,1318316] [128,-2029] [128,2029] [170,-2633] [170,2633] [336071,-194825840] [336071,194825840] [46,-1455] [46,1455]  
[746,-20425] [746,20425]  
2019697 2 [-126,-139] [-126,139]  
2019711 2 [-35,-1406] [-35,1406]  
2019721 2 [42,-1447] [42,1447]  
2019729 2 [160,-2473] [160,2473]  
2019746 4 [-73,-1277] [-73,1277] [407,-8333] [407,8333]  
2019753 4 [-8,-1421] [-8,1421] [967,-30104] [967,30104]  
2019754 2 [383,-7629] [383,7629]  
2019755 2 [63101,-15850916] [63101,15850916]  
2019769 2 [300,-5387] [300,5387]  
2019775 2 [-15,-1420] [-15,1420]  
2019776 2 [20,-1424] [20,1424]  
2019780 6 [-104,-946] [-104,946] [-56,-1358] [-56,1358] [2464,-122318] [2464,122318]  
2019788 2 [-59,-1347] [-59,1347]  
2019792 2 [313,-5717] [313,5717]  
2019795 4 [49,-1462] [49,1462] [709,-18932] [709,18932]  
2019796 2 [117,-1903] [117,1903]  
2019801 2 [-26,-1415] [-26,1415]  
2019820 2 [741,-20221] [741,20221]  
2019841 2 [-81,-1220] [-81,1220]  
2019851 2 [4397,-291568] [4397,291568]  
2019852 2 [822,-23610] [822,23610]  
2019853 4 [4731,-325412] [4731,325412] [71,-1542] [71,1542]  
2019865 2 [66,-1519] [66,1519]  
2019887 2 [13,-1422] [13,1422]  
2019899 2 [13913,-1641086] [13913,1641086]  
2019900 2 [-110,-830] [-110,830]

2019902 2 [-61,-1339] [-61,1339]  
2019906 2 [127,-2017] [127,2017]  
2019921 2 [34,-1435] [34,1435]  
2019938 2 [1127,-37861] [1127,37861]  
2019944 2 [470,-10288] [470,10288]  
2019956 2 [-43,-1393] [-43,1393]  
2019961 2 [72,-1547] [72,1547]  
2019964 2 [90,-1658] [90,1658]  
2019970 2 [-9,-1421] [-9,1421]  
2019976 2 [-126,-140] [-126,140]  
2019977 4 [22,-1425] [22,1425] [298,-5337] [298,5337]  
2019984 2 [-80,-1228] [-80,1228]  
2019985 4 [-21,-1418] [-21,1418] [444,-9463] [444,9463]  
2020001 2 [182,-2837] [182,2837]  
2020004 2 [85,-1623] [85,1623]  
2020009 2 [108,-1811] [108,1811]  
2020016 2 [17,-1423] [17,1423]  
2020020 2 [61,-1499] [61,1499]  
2020025 2 [-70,-1295] [-70,1295]  
2020028 2 [-118,-614] [-118,614]  
2020032 2 [57,-1485] [57,1485]  
2020033 4 [123,-1970] [123,1970] [848,-24735] [848,24735]  
2020040 2 [1054,-34248] [1054,34248]  
2020045 2 [39,-1442] [39,1442]  
2020049 2 [10040,-1006007] [10040,1006007]  
2020056 2 [-23,-1417] [-23,1417]  
2020058 2 [68423,-17897945] [68423,17897945]  
2020065 4 [-44,-1391] [-44,1391] [27214,-4489403] [27214,4489403]  
2020068 8 [-123,-399] [-123,399] [-68,-1306] [-68,1306] [1152,-39126] [1152,39126] [37,-1439] [37,1439]  
2020069 2 [2015,-90462] [2015,90462]  
2020070 2 [4859,-338707] [4859,338707]  
2020084 2 [45,-1453] [45,1453]  
2020088 2 [242,-4024] [242,4024]  
2020089 2 [28,-1429] [28,1429]  
2020094 2 [43,-1449] [43,1449]  
2020096 12 [-103,-963] [-103,963] [-108,-872] [-108,872] [120,-1936] [120,1936] [134900,-49547064] [134900,49547064] [152,-2352] [152,2352] [17684,-2351640] [17684,2351640]  
2020100 2 [-100,-1010] [-100,1010]  
2020106 2 [455,-9809] [455,9809]  
2020112 2 [328,-6108] [328,6108]  
2020113 2 [-42,-1395] [-42,1395]  
2020121 2 [-88,-1157] [-88,1157]  
2020124 2 [2258,-107306] [2258,107306]  
2020133 2 [191,-2998] [191,2998]  
2020139 4 [265,-4542] [265,4542] [973,-30384] [973,30384]  
2020145 2 [299,-5362] [299,5362]  
2020152 2 [-122,-452] [-122,452]  
2020161 2 [1912,-83617] [1912,83617]  
2020176 4 [3724,-227260] [3724,227260] [420,-8724] [420,8724]  
2020177 2 [3519,-208756] [3519,208756]  
2020185 2 [274,-4753] [274,4753]  
2020193 2 [-124,-337] [-124,337]  
2020206 2 [-125,-259] [-125,259]  
2020217 2 [44,-1451] [44,1451]  
2020222 4 [-117,-647] [-117,647] [1163,-39687] [1163,39687]  
2020228 2 [288,-5090] [288,5090]  
2020241 4 [-10,-1421] [-10,1421] [92,-1673] [92,1673]  
2020248 2 [106,-1792] [106,1792]  
2020249 2 [-52,-1371] [-52,1371]  
2020257 6 [-126,-141] [-126,141] [207,-3300] [207,3300] [379,-7514] [379,7514]  
2020264 2 [138,-2156] [138,2156]  
2020265 2 [131,-2066] [131,2066]  
2020292 2 [52,-1470] [52,1470]  
2020300 2 [-114,-734] [-114,734]

2020301 2 [-53,-1368] [-53,1368]  
2020312 2 [-82,-1212] [-82,1212]  
2020313 6 [-58,-1351] [-58,1351] [416,-8603] [416,8603] [83,-1610] [83,1610]  
2020321 2 [290,-5139] [290,5139]  
2020322 2 [359,-6949] [359,6949]  
2020326 2 [-101,-995] [-101,995]  
2020328 2 [166,-2568] [166,2568]  
2020329 2 [3660,-221427] [3660,221427]  
2020352 4 [164,-2536] [164,2536] [68,-1528] [68,1528]  
2020354 2 [1143,-38669] [1143,38669]  
2020356 2 [12,-1422] [12,1422]  
2020364 2 [118,-1914] [118,1914]  
2020380 2 [349,-6673] [349,6673]  
2020383 2 [721,-19412] [721,19412]  
2020392 2 [-87,-1167] [-87,1167]  
2020400 2 [-119,-579] [-119,579]  
2020419 2 [33,-1434] [33,1434]  
2020420 6 [-19,-1419] [-19,1419] [-64,-1326] [-64,1326] [3804,-234622] [3804,234622]  
2020424 2 [113,-1861] [113,1861]  
2020436 2 [157,-2427] [157,2427]  
2020446 2 [-45,-1389] [-45,1389]  
2020466 2 [119,-1925] [119,1925]  
2020475 2 [185,-2890] [185,2890]  
2020476 2 [-38,-1402] [-38,1402]  
2020478 2 [251,-4223] [251,4223]  
2020495 2 [-111,-808] [-111,808]  
2020496 2 [-16,-1420] [-16,1420]  
2020497 4 [-113,-760] [-113,760] [619,-15466] [619,15466]  
2020508 2 [197,-3109] [197,3109]  
2020511 2 [29,-1430] [29,1430]  
2020516 2 [-48,-1382] [-48,1382]  
2020527 2 [-51,-1374] [-51,1374]  
2020530 2 [-41,-1397] [-41,1397]  
2020540 2 [-126,-142] [-126,142]  
2020544 2 [305,-5513] [305,5513]  
2020553 4 [-62,-1335] [-62,1335] [4582,-310161] [4582,310161]  
2020562 2 [-121,-499] [-121,499]  
2020572 4 [-11,-1421] [-11,1421] [978,-30618] [978,30618]  
2020578 2 [-89,-1147] [-89,1147]  
2020579 2 [165,-2552] [165,2552]  
2020580 2 [-116,-678] [-116,678]  
2020594 2 [255,-4313] [255,4313]  
2020600 4 [569,-13647] [569,13647] [65,-1515] [65,1515]  
2020609 2 [431,-9060] [431,9060]  
2020616 2 [7810,-690204] [7810,690204]  
2020644 6 [100,-1738] [100,1738] [148,-2294] [148,2294] [6808,-561734] [6808,561734]  
2020649 2 [98,-1721] [98,1721]  
2020665 2 [-74,-1271] [-74,1271]  
2020666 2 [-105,-929] [-105,929]  
2020681 8 [-120,-541] [-120,541] [-25,-1416] [-25,1416] [-36,-1405] [-36,1405] [62,-1503] [62,1503]  
2020685 2 [59,-1492] [59,1492]  
2020689 2 [-54,-1365] [-54,1365]  
2020704 2 [25,-1427] [25,1427]  
2020705 2 [1386,-51619] [1386,51619]  
2020707 2 [-107,-892] [-107,892]  
2020708 2 [56,-1482] [56,1482]  
2020710 2 [22051,-3274481] [22051,3274481]  
2020712 6 [-31,-1411] [-31,1411] [134,-2104] [134,2104] [1817,-77465] [1817,77465]  
2020713 2 [-98,-1039] [-98,1039]  
2020716 4 [1062,-34638] [1062,34638] [325,-6029] [325,6029]  
2020721 4 [-85,-1186] [-85,1186] [32,-1433] [32,1433]  
2020724 2 [-115,-707] [-115,707]  
2020725 2 [-125,-260] [-125,260]



2020729 2 [-84,-1195] [-84,1195]  
2020733 2 [247,-4134] [247,4134]  
2020735 4 [-79,-1236] [-79,1236] [669,-17362] [669,17362]  
2020740 2 [9016,-856094] [9016,856094]  
2020744 2 [-30,-1412] [-30,1412]  
2020753 2 [11,-1422] [11,1422]  
2020761 2 [30,-1431] [30,1431]  
2020772 2 [173,-2683] [173,2683]  
2020776 2 [3274,-187340] [3274,187340]  
2020812 2 [142,-2210] [142,2210]  
2020825 2 [-126,-143] [-126,143]  
2020826 2 [1007,-31987] [1007,31987]  
2020832 2 [89,-1651] [89,1651]  
2020833 4 [16,-1423] [16,1423] [31,-1432] [31,1432]  
2020844 2 [86,-1630] [86,1630]  
2020852 2 [53,-1473] [53,1473]  
2020864 2 [1185,-40817] [1185,40817]  
2020865 2 [-94,-1091] [-94,1091]  
2020867 2 [-123,-400] [-123,400]  
2020868 6 [-124,-338] [-124,338] [-32,-1410] [-32,1410] [517,-11841] [517,11841]  
2020880 2 [257696,-130816196] [257696,130816196]  
2020886 2 [179,-2785] [179,2785]  
2020900 2 [204,-3242] [204,3242]  
2020902 2 [23947,-3705755] [23947,3705755]  
2020917 2 [19,-1424] [19,1424]  
2020921 2 [330,-6161] [330,6161]  
2020924 2 [-99,-1025] [-99,1025]  
2020928 2 [4736,-325928] [4736,325928]  
2020929 2 [2638,-135499] [2638,135499]  
2020933 2 [-109,-852] [-109,852]  
2020937 2 [-106,-911] [-106,911]  
2020943 2 [77,-1574] [77,1574]  
2020958 2 [-29,-1413] [-29,1413]  
2020966 2 [-93,-1103] [-93,1103]  
2020969 2 [-12,-1421] [-12,1421]  
2020977 2 [64,-1511] [64,1511]  
2020982 2 [15083,-1852387] [15083,1852387]  
2020985 2 [371,-7286] [371,7286]  
2021002 2 [63,-1507] [63,1507]  
2021008 2 [48,-1460] [48,1460]  
2021012 2 [109,-1821] [109,1821]  
2021048 2 [52978,-12193920] [52978,12193920]  
2021049 2 [115,-1882] [115,1882]  
2021057 4 [-122,-453] [-122,453] [778,-21747] [778,21747]  
2021061 2 [547,-12872] [547,12872]  
2021062 2 [219,-3539] [219,3539]  
2021066 4 [367,-7173] [367,7173] [55,-1479] [55,1479]  
2021084 2 [10,-1422] [10,1422]  
2021092 2 [-96,-1066] [-96,1066]  
2021094 2 [75,-1563] [75,1563]  
2021096 2 [137,-2143] [137,2143]  
2021105 2 [-46,-1387] [-46,1387]  
2021110 2 [-69,-1301] [-69,1301]  
2021112 6 [-126,-144] [-126,144] [153,-2367] [153,2367] [54,-1476] [54,1476]  
2021120 2 [4456,-297456] [4456,297456]  
2021129 2 [-50,-1377] [-50,1377]  
2021136 2 [40,-1444] [40,1444]  
2021153 2 [-112,-785] [-112,785]  
2021164 2 [285,-5017] [285,5017]  
2021176 2 [161382,-64830988] [161382,64830988]  
2021188 2 [36,-1438] [36,1438]  
2021192 2 [6718,-550632] [6718,550632]  
2021201 4 [-40,-1399] [-40,1399] [55630,-13120899] [55630,13120899]

2021209 6 [243,-4046] [243,4046] [3318,-191129] [3318,191129] [6150,-482297] [6150,482297]  
2021218 4 [-33,-1409] [-33,1409] [-57,-1355] [-57,1355]  
2021224 2 [390,-7832] [390,7832]  
2021225 2 [50,-1465] [50,1465]  
2021229 2 [555,-13152] [555,13152]  
2021237 2 [259,-4404] [259,4404]  
2021246 2 [-125,-261] [-125,261]  
2021257 2 [-118,-615] [-118,615]  
2021264 2 [88,-1644] [88,1644]  
2021266 2 [87,-1637] [87,1637]  
2021273 2 [112,-1851] [112,1851]  
2021309 6 [1495,-57822] [1495,57822] [23,-1426] [23,1426] [9143,-874246] [9143,874246]  
2021313 6 [-17,-1420] [-17,1420] [226,-3683] [226,3683] [232,-3809] [232,3809]  
2021314 2 [135,-2117] [135,2117]  
2021328 2 [156,-2412] [156,2412]  
2021329 2 [150,-2323] [150,2323]  
2021342 2 [827,-23825] [827,23825]  
2021348 2 [-28,-1414] [-28,1414]  
2021355 2 [9,-1422] [9,1422]  
2021358 2 [51571,-11711387] [51571,11711387]  
2021361 4 [3802,-234437] [3802,234437] [772,-21497] [772,21497]  
2021364 2 [21,-1425] [21,1425]  
2021371 2 [1497,-57938] [1497,57938]  
2021372 2 [-22,-1418] [-22,1418]  
2021385 2 [-86,-1177] [-86,1177]  
2021393 2 [8402,-770149] [8402,770149]  
2021400 2 [190,-2980] [190,2980]  
2021401 2 [-126,-145] [-126,145]  
2021403 2 [-83,-1204] [-83,1204]  
2021404 2 [93,-1681] [93,1681]  
2021419 2 [-55,-1362] [-55,1362]  
2021438 2 [-13,-1421] [-13,1421]  
2021440 2 [1596,-63776] [1596,63776]  
2021444 2 [136,-2130] [136,2130]  
2021447 2 [-91,-1126] [-91,1126]  
2021448 2 [82,-1604] [82,1604]  
2021456 2 [1172,-40148] [1172,40148]  
2021464 2 [105,-1783] [105,1783]  
2021472 2 [537,-12525] [537,12525]  
2021475 2 [2149,-99632] [2149,99632]  
2021482 2 [-97,-1053] [-97,1053]  
2021489 2 [140,-2183] [140,2183]  
2021517 4 [-117,-648] [-117,648] [459,-9936] [459,9936]  
2021534 2 [-77,-1251] [-77,1251]  
2021540 2 [-76,-1258] [-76,1258]  
2021545 2 [-124,-339] [-124,339]  
2021547 2 [253,-4268] [253,4268]  
2021553 2 [3951,-248352] [3951,248352]  
2021554 2 [15,-1423] [15,1423]  
2021559 2 [-119,-580] [-119,580]  
2021561 18 [-110,-831] [-110,831] [-121,-500] [-121,500] [-20,-1419] [-20,1419] [110,-1831] [110,1831] [14872,-1813653] [14872,1813653] [502,-11337] [502,11337]  
[518804,-373684405] [518804,373684405] [535,-12456] [535,12456] [755,-20794] [755,20794]  
2021572 2 [8,-1422] [8,1422]  
2021580 2 [69,-1533] [69,1533]  
2021589 2 [3571,-213400] [3571,213400]  
2021608 18 [-102,-980] [-102,980] [-63,-1331] [-63,1331] [13257,-1526399] [13257,1526399] [186,-2908] [186,2908] [246,-4112] [246,4112] [26,-1428] [26,1428] [392246,-245661888]  
[392246,245661888] [486,-10808] [486,10808] [998,-31560] [998,31560]  
2021609 2 [38,-1441] [38,1441]  
2021612 2 [293,-5213] [293,5213]  
2021616 2 [-95,-1079] [-95,1079]  
2021617 4 [264,-4519] [264,4519] [914,-27669] [914,27669]  
2021626 2 [447,-9557] [447,9557]  
2021628 2 [1738,-72470] [1738,72470]

2021641 2 [1047,-33908] [1047,33908]  
2021642 2 [599,-14729] [599,14729]  
2021644 2 [525,-12113] [525,12113]  
2021650 2 [111,-1841] [111,1841]  
2021651 2 [1777,-74922] [1777,74922]  
2021660 2 [154,-2382] [154,2382]  
2021665 2 [7584,-660463] [7584,660463]  
2021668 2 [-123,-401] [-123,401]  
2021673 2 [-104,-947] [-104,947]  
2021692 2 [-126,-146] [-126,146]  
2021696 2 [97,-1713] [97,1713]  
2021700 6 [124,-1982] [124,1982] [12976,-1478126] [12976,1478126] [784,-21998] [784,21998]  
2021708 2 [101,-1747] [101,1747]  
2021712 2 [268,-4612] [268,4612]  
2021713 2 [-24,-1417] [-24,1417]  
2021716 2 [1925,-84471] [1925,84471]  
2021732 2 [688,-18102] [688,18102]  
2021734 2 [155,-2397] [155,2397]  
2021741 2 [7,-1422] [7,1422]  
2021743 2 [4077,-260326] [4077,260326]  
2021752 2 [1622,-65340] [1622,65340]  
2021762 2 [239,-3959] [239,3959]  
2021764 2 [-120,-542] [-120,542]  
2021768 4 [-34,-1408] [-34,1408] [3593,-215375] [3593,215375]  
2021769 12 [-114,-735] [-114,735] [-125,-262] [-125,262] [-90,-1137] [-90,1137] [2088,-95421] [2088,95421] [6288,-498621] [6288,498621] [840,-24387] [840,24387]  
2021801 2 [9572,-936493] [9572,936493]  
2021813 4 [21647,-3184906] [21647,3184906] [67,-1524] [67,1524]  
2021817 2 [5224,-377579] [5224,377579]  
2021825 2 [10934,-1143323] [10934,1143323]  
2021833 2 [122,-1959] [122,1959]  
2021838 2 [1771,-74543] [1771,74543]  
2021840 6 [161,-2489] [161,2489] [244,-4068] [244,4068] [5836,-445836] [5836,445836]  
2021841 4 [-108,-873] [-108,873] [17694,-2353635] [17694,2353635]  
2021848 2 [78,-1580] [78,1580]  
2021860 2 [384,-7658] [384,7658]  
2021868 2 [6,-1422] [6,1422]  
2021869 2 [-37,-1404] [-37,1404]  
2021875 2 [11889,-1296338] [11889,1296338]  
2021877 2 [147,-2280] [147,2280]  
2021880 2 [169,-2617] [169,2617]  
2021881 4 [210,-3359] [210,3359] [3522,-209023] [3522,209023]  
2021904 4 [-72,-1284] [-72,1284] [1825,-77977] [1825,77977]  
2021908 2 [-27,-1415] [-27,1415]  
2021913 2 [-92,-1115] [-92,1115]  
2021916 2 [130,-2054] [130,2054]  
2021937 2 [-116,-679] [-116,679]  
2021941 2 [47,-1458] [47,1458]  
2021944 2 [18,-1424] [18,1424]  
2021948 6 [2866,-153438] [2866,153438] [3421,-200097] [3421,200097] [399482,-252490954] [399482,252490954]  
2021951 2 [10049,-1007360] [10049,1007360]  
2021959 2 [5,-1422] [5,1422]  
2021960 2 [641,-16291] [641,16291]  
2021964 2 [-122,-454] [-122,454]  
2021969 2 [143,-2224] [143,2224]  
2021975 2 [245,-4090] [245,4090]  
2021976 2 [174,-2700] [174,2700]  
2021985 18 [-126,-147] [-126,147] [-14,-1421] [-14,1421] [-66,-1317] [-66,1317] [219786,-103038621] [219786,103038621] [26496,-4312911] [26496,4312911] [336,-6321] [336,6321]  
[84,-1617] [84,1617] [891,-26634] [891,26634] [91,-1666] [91,1666]  
2021986 2 [2615,-133731] [2615,133731]  
2021988 2 [592,-14474] [592,14474]  
2021992 2 [198,-3128] [198,3128]  
2021995 2 [41,-1446] [41,1446]  
2022009 4 [1303,-47056] [1303,47056] [58,-1489] [58,1489]

2022011 2 [-71,-1290] [-71,1290]  
2022015 2 [9469,-921418] [9469,921418]  
2022016 2 [60,-1496] [60,1496]  
2022018 2 [-113,-761] [-113,761]  
2022020 2 [4,-1422] [4,1422]  
2022023 2 [-103,-964] [-103,964]  
2022048 2 [-47,-1385] [-47,1385]  
2022049 2 [-49,-1380] [-49,1380]  
2022057 2 [3,-1422] [3,1422]  
2022072 2 [178,-2768] [178,2768]  
2022074 2 [223,-3621] [223,3621]  
2022076 2 [2,-1422] [2,1422]  
2022083 2 [1,-1422] [1,1422]  
2022084 2 [0,-1422] [0,1422]  
2022085 4 [-1,-1422] [-1,1422] [159,-2458] [159,2458]  
2022088 2 [-78,-1244] [-78,1244]  
2022092 2 [-2,-1422] [-2,1422]  
2022094 2 [35,-1437] [35,1437]  
2022100 2 [-75,-1265] [-75,1265]  
2022107 2 [-67,-1312] [-67,1312]  
2022111 2 [-3,-1422] [-3,1422]  
2022112 4 [-111,-809] [-111,809] [353,-6783] [353,6783]  
2022120 2 [-39,-1401] [-39,1401]  
2022121 2 [-100,-1011] [-100,1011]  
2022137 2 [94,-1689] [94,1689]  
2022139 2 [-115,-708] [-115,708]  
2022140 2 [74,-1558] [74,1558]  
2022148 4 [-4,-1422] [-4,1422] [476,-10482] [476,10482]  
2022154 2 [71055,-18940523] [71055,18940523]  
2022161 2 [107,-1802] [107,1802]  
2022163 4 [597,-14656] [597,14656] [81,-1598] [81,1598]  
2022168 2 [193,-3035] [193,3035]  
2022175 2 [189,-2962] [189,2962]  
2022182 2 [1003,-31797] [1003,31797]  
2022185 2 [14,-1423] [14,1423]  
2022209 2 [-5,-1422] [-5,1422]  
2022212 2 [104,-1774] [104,1774]  
2022224 2 [-124,-340] [-124,340]  
2022225 2 [2470,-122765] [2470,122765]  
2022232 2 [-18,-1420] [-18,1420]  
2022254 2 [235,-3873] [235,3873]  
2022272 2 [428,-8968] [428,8968]  
2022273 6 [132,-2079] [132,2079] [187,-2926] [187,2926] [7962,-710451] [7962,710451]  
2022280 2 [-126,-148] [-126,148]  
2022282 2 [-81,-1221] [-81,1221]  
2022289 4 [171,-2650] [171,2650] [96,-1705] [96,1705]  
2022294 2 [-125,-263] [-125,263]  
2022300 2 [-6,-1422] [-6,1422]  
2022301 2 [-73,-1278] [-73,1278]  
2022302 2 [203,-3223] [203,3223]  
2022309 4 [-65,-1322] [-65,1322] [195,-3072] [195,3072]  
2022317 2 [-101,-996] [-101,996]  
2022328 2 [102,-1756] [102,1756]  
2022329 2 [260,-4427] [260,4427]  
2022336 4 [-60,-1344] [-60,1344] [507780,-361837344] [507780,361837344]  
2022357 2 [79,-1586] [79,1586]  
2022358 2 [27,-1429] [27,1429]  
2022373 2 [51,-1468] [51,1468]  
2022408 2 [766,-21248] [766,21248]  
2022427 2 [-7,-1422] [-7,1422]  
2022433 2 [351,-6728] [351,6728]  
2022434 4 [35616055,-212553724803] [35616055,212553724803] [95,-1697] [95,1697]  
2022436 2 [-88,-1158] [-88,1158]

2022441 2 [-80,-1229] [-80,1229]  
2022444 2 [70,-1538] [70,1538]  
2022457 2 [408,-8363] [408,8363]  
2022462 2 [939,-28809] [939,28809]  
2022464 6 [1496,-57880] [1496,57880] [188,-2944] [188,2944] [80,-1592] [80,1592]  
2022471 4 [-123,-402] [-123,402] [345,-6564] [345,6564]  
2022483 2 [-59,-1348] [-59,1348]  
2022488 2 [-118,-616] [-118,616]  
2022492 2 [-107,-893] [-107,893]  
2022497 2 [-56,-1359] [-56,1359]  
2022498 2 [103,-1765] [103,1765]  
2022505 2 [24,-1427] [24,1427]  
2022524 2 [-35,-1407] [-35,1407]  
2022525 2 [-105,-930] [-105,930]  
2022529 4 [360,-6977] [360,6977] [738,-20099] [738,20099]  
2022533 2 [227,-3704] [227,3704]  
2022538 2 [183,-2855] [183,2855]  
2022539 2 [221,-3580] [221,3580]  
2022544 2 [480,-10612] [480,10612]  
2022553 4 [116,-1893] [116,1893] [231,-3788] [231,3788]  
2022562 2 [-121,-501] [-121,501]  
2022569 6 [1030,-33087] [1030,33087] [1108,-36909] [1108,36909] [263,-4496] [263,4496]  
2022577 2 [-126,-149] [-126,149]  
2022581 2 [-61,-1340] [-61,1340]  
2022596 4 [-8,-1422] [-8,1422] [397,-8037] [397,8037]  
2022600 2 [46,-1456] [46,1456]  
2022601 2 [99,-1730] [99,1730]  
2022616 6 [-15,-1421] [-15,1421] [-70,-1296] [-70,1296] [42,-1448] [42,1448]  
2022620 2 [146,-2266] [146,2266]  
2022625 2 [20,-1425] [20,1425]  
2022632 2 [-26,-1416] [-26,1416]  
2022638 2 [-109,-853] [-109,853]  
2022642 2 [823,-23653] [823,23653]  
2022659 2 [181,-2820] [181,2820]  
2022660 2 [144,-2238] [144,2238]  
2022681 2 [-68,-1307] [-68,1307]  
2022687 2 [609,-15096] [609,15096]  
2022714 2 [175,-2717] [175,2717]  
2022720 6 [-119,-581] [-119,581] [1036,-33376] [1036,33376] [49,-1463] [49,1463]  
2022724 2 [-112,-786] [-112,786]  
2022727 2 [-87,-1168] [-87,1168]  
2022731 2 [2345,-113566] [2345,113566]  
2022732 2 [13,-1423] [13,1423]  
2022737 2 [-82,-1213] [-82,1213]  
2022743 2 [-43,-1394] [-43,1394]  
2022746 2 [3382559,-622112725] [3382559,622112725]  
2022760 2 [-106,-912] [-106,912]  
2022768 2 [177,-2751] [177,2751]  
2022769 4 [1736,-72345] [1736,72345] [588,-14329] [588,14329]  
2022785 4 [1984,-88383] [1984,88383] [76,-1569] [76,1569]  
2022788 2 [272,-4706] [272,4706]  
2022792 6 [-98,-1040] [-98,1040] [34,-1436] [34,1436] [73,-1553] [73,1553]  
2022812 2 [917,-27805] [917,27805]  
2022813 2 [-9,-1422] [-9,1422]  
2022814 2 [-117,-649] [-117,649]  
2022821 2 [-125,-264] [-125,264]  
2022822 2 [-21,-1419] [-21,1419]  
2022824 2 [401,-8155] [401,8155]  
2022828 2 [22,-1426] [22,1426]  
2022833 2 [956,-29593] [956,29593]  
2022840 2 [114,-1872] [114,1872]  
2022848 8 [-44,-1392] [-44,1392] [27236,-4494848] [27236,4494848] [3737,-228451] [3737,228451] [9428,-915440] [9428,915440]  
2022849 2 [-120,-543] [-120,543]

2022854 2 [275,-4777] [275,4777]  
2022859 2 [2633,-135114] [2633,135114]  
2022861 2 [7627,-666088] [7627,666088]  
2022863 2 [17,-1424] [17,1424]  
2022873 6 [-122,-455] [-122,455] [-89,-1148] [-89,1148] [652,-16709] [652,16709]  
2022876 2 [-126,-150] [-126,150]  
2022879 2 [145,-2252] [145,2252]  
2022891 2 [-23,-1418] [-23,1418]  
2022900 2 [565,-13505] [565,13505]  
2022904 6 [-42,-1396] [-42,1396] [66,-1520] [66,1520] [705,-18773] [705,18773]  
2022905 8 [-124,-341] [-124,341] [2084,-95147] [2084,95147] [314,-5743] [314,5743] [851,-24866] [851,24866]  
2022911 2 [125,-1994] [125,1994]  
2022919 4 [261,-4450] [261,4450] [933,-28534] [933,28534]  
2022928 2 [888,-26500] [888,26500]  
2022930 2 [39,-1443] [39,1443]  
2022938 2 [71,-1543] [71,1543]  
2022940 2 [389,-7803] [389,7803]  
2022947 2 [37,-1440] [37,1440]  
2022948 2 [28,-1430] [28,1430]  
2022954 2 [415,-8573] [415,8573]  
2022975 4 [-99,-1026] [-99,1026] [5085,-362610] [5085,362610]  
2022980 2 [176,-2734] [176,2734]  
2022991 2 [45,-1454] [45,1454]  
2022992 4 [-52,-1372] [-52,1372] [65753,-16860613] [65753,16860613]  
2022993 2 [43,-1450] [43,1450]  
2023001 2 [262,-4473] [262,4473]  
2023003 4 [237,-3916] [237,3916] [57,-1486] [57,1486]  
2023004 2 [8498,-783386] [8498,783386]  
2023010 2 [199,-3147] [199,3147]  
2023016 2 [-58,-1352] [-58,1352]  
2023019 2 [61,-1500] [61,1500]  
2023038 2 [-53,-1369] [-53,1369]  
2023048 2 [-94,-1092] [-94,1092]  
2023056 2 [72,-1548] [72,1548]  
2023060 2 [1869,-80813] [1869,80813]  
2023071 2 [4897,-342688] [4897,342688]  
2023073 2 [-64,-1327] [-64,1327]  
2023075 2 [129,-2042] [129,2042]  
2023084 2 [-10,-1422] [-10,1422]  
2023094 2 [-85,-1187] [-85,1187]  
2023120 4 [-84,-1196] [-84,1196] [44,-1452] [44,1452]  
2023129 4 [218,-3519] [218,3519] [366,-7145] [366,7145]  
2023143 2 [121,-1948] [121,1948]  
2023145 2 [206,-3281] [206,3281]  
2023173 2 [-93,-1104] [-93,1104]  
2023177 2 [-126,-151] [-126,151]  
2023201 2 [12,-1423] [12,1423]  
2023208 6 [-74,-1272] [-74,1272] [-79,-1237] [-79,1237] [202,-3204] [202,3204]  
2023224 4 [-110,-832] [-110,832] [-62,-1336] [-62,1336]  
2023225 4 [-45,-1390] [-45,1390] [-96,-1067] [-96,1067]  
2023233 2 [52,-1471] [52,1471]  
2023240 2 [-114,-736] [-114,736]  
2023251 2 [85,-1624] [85,1624]  
2023259 2 [-19,-1420] [-19,1420]  
2023268 2 [572,-13754] [572,13754]  
2023273 2 [228,-3725] [228,3725]  
2023276 4 [-123,-403] [-123,403] [-51,-1375] [-51,1375]  
2023281 10 [-38,-1403] [-38,1403] [-48,-1383] [-48,1383] [139,-2170] [139,2170] [270,-4659] [270,4659] [90,-1659] [90,1659]  
2023288 2 [33,-1435] [33,1435]  
2023289 2 [230,-3767] [230,3767]  
2023293 2 [151,-2338] [151,2338]  
2023296 2 [-116,-680] [-116,680]  
2023308 2 [702,-18654] [702,18654]

2023325 4 [-41,-1398] [-41,1398] [311,-5666] [311,5666]  
2023337 2 [-16,-1421] [-16,1421]  
2023344 2 [385,-7687] [385,7687]  
2023350 2 [-125,-265] [-125,265]  
2023372 2 [29,-1431] [29,1431]  
2023401 2 [250,-4201] [250,4201]  
2023409 2 [68,-1529] [68,1529]  
2023415 2 [-11,-1422] [-11,1422]  
2023420 2 [-54,-1366] [-54,1366]  
2023460 2 [1196,-41386] [1196,41386]  
2023480 2 [-126,-152] [-126,152]  
2023488 2 [208,-3320] [208,3320]  
2023492 2 [-36,-1406] [-36,1406]  
2023497 2 [162,-2505] [162,2505]  
2023500 2 [790,-22250] [790,22250]  
2023501 2 [90699,-27315160] [90699,27315160]  
2023513 2 [567,-13576] [567,13576]  
2023514 2 [-25,-1417] [-25,1417]  
2023527 2 [229,-3746] [229,3746]  
2023532 2 [149,-2309] [149,2309]  
2023534 2 [83,-1611] [83,1611]  
2023535 2 [-31,-1412] [-31,1412]  
2023541 2 [-113,-762] [-113,762]  
2023548 2 [826,-23782] [826,23782]  
2023556 4 [-115,-709] [-115,709] [200,-3166] [200,3166]  
2023559 2 [25,-1428] [25,1428]  
2023561 2 [1022,-32703] [1022,32703]  
2023565 2 [-121,-502] [-121,502]  
2023568 2 [-104,-948] [-104,948]  
2023569 6 [-102,-981] [-102,981] [-30,-1413] [-30,1413] [168,-2601] [168,2601]  
2023588 12 [-108,-874] [-108,874] [-124,-342] [-124,342] [141,-2197] [141,2197] [32,-1434] [32,1434] [6008,-465690] [6008,465690] [92,-1674] [92,1674]  
2023589 2 [-97,-1054] [-97,1054]  
2023596 2 [63037,-15826807] [63037,15826807]  
2023598 2 [11,-1423] [11,1423]  
2023603 2 [117,-1904] [117,1904]  
2023617 2 [394,-7949] [394,7949]  
2023624 6 [201,-3185] [201,3185] [30,-1432] [30,1432] [498,-11204] [498,11204]  
2023631 2 [65,-1516] [65,1516]  
2023632 2 [108,-1812] [108,1812]  
2023633 2 [576,-13897] [576,13897]  
2023653 2 [307,-5564] [307,5564]  
2023660 2 [126,-2006] [126,2006]  
2023670 2 [59,-1493] [59,1493]  
2023673 2 [56,-1483] [56,1483]  
2023680 6 [16,-1424] [16,1424] [256,-4336] [256,4336] [304,-5488] [304,5488]  
2023688 2 [62,-1504] [62,1504]  
2023689 2 [-32,-1411] [-32,1411]  
2023698 2 [31,-1433] [31,1433]  
2023700 2 [-91,-1127] [-91,1127]  
2023702 2 [2163,-100607] [2163,100607]  
2023710 2 [211,-3379] [211,3379]  
2023713 2 [-69,-1302] [-69,1302]  
2023721 2 [-118,-617] [-118,617]  
2023731 2 [-111,-810] [-111,810]  
2023740 2 [-86,-1178] [-86,1178]  
2023745 2 [284,-4993] [284,4993]  
2023748 2 [128,-2030] [128,2030]  
2023766 6 [19,-1425] [19,1425] [4427,-294557] [4427,294557] [8075,-725629] [8075,725629]  
2023775 2 [-95,-1080] [-95,1080]  
2023784 2 [-122,-456] [-122,456]  
2023785 6 [-126,-153] [-126,153] [-29,-1414] [-29,1414] [324,-6003] [324,6003]  
2023793 4 [518,-11875] [518,11875] [5572,-415929] [5572,415929]  
2023799 2 [53,-1474] [53,1474]

2023812 6 [-12,-1422] [-12,1422] [-83,-1205] [-83,1205] [1464,-56034] [1464,56034]  
2023827 4 [133,-2092] [133,2092] [469,-10256] [469,10256]  
2023833 2 [106,-1793] [106,1793]  
2023857 2 [478,-10547] [478,10547]  
2023858 2 [623,-15615] [623,15615]  
2023875 2 [1269,-45228] [1269,45228]  
2023880 2 [-46,-1388] [-46,1388]  
2023881 2 [-125,-266] [-125,266]  
2023883 2 [-119,-582] [-119,582]  
2023884 2 [-50,-1378] [-50,1378]  
2023896 2 [9457,-919667] [9457,919667]  
2023910 2 [11491,-1231791] [11491,1231791]  
2023927 2 [71193,-18995728] [71193,18995728]  
2023929 6 [-57,-1356] [-57,1356] [10,-1423] [10,1423] [48,-1461] [48,1461]  
2023936 2 [-120,-544] [-120,544]  
2023937 2 [158,-2443] [158,2443]  
2023940 2 [356,-6866] [356,6866]  
2023941 2 [127,-2018] [127,2018]  
2023952 2 [-103,-965] [-103,965]  
2023960 2 [2289,-109523] [2289,109523]  
2023966 2 [3875,-241221] [3875,241221]  
2023969 4 [120,-1937] [120,1937] [4836,-336305] [4836,336305]  
2023974 2 [123,-1971] [123,1971]  
2023976 2 [9977,-996553] [9977,996553]  
2024000 6 [-40,-1400] [-40,1400] [64,-1512] [64,1512] [760,-21000] [760,21000]  
2024004 2 [388,-7774] [388,7774]  
2024017 4 [399,-8096] [399,8096] [63,-1508] [63,1508]  
2024025 6 [37930,-7387105] [37930,7387105] [40,-1445] [40,1445] [55,-1480] [55,1480]  
2024037 8 [-33,-1410] [-33,1410] [-77,-1252] [-77,1252] [48259,-10601504] [48259,10601504] [7263,-618978] [7263,618978]  
2024044 4 [-90,-1138] [-90,1138] [333,-6241] [333,6241]  
2024057 4 [-76,-1259] [-76,1259] [548,-12907] [548,12907]  
2024065 6 [26154,-4229677] [26154,4229677] [36,-1439] [36,1439] [54,-1477] [54,1477]  
2024072 2 [673,-17517] [673,17517]  
2024083 6 [-123,-404] [-123,404] [2897,-155934] [2897,155934] [4101,-262628] [4101,262628]  
2024092 8 [-126,-154] [-126,154] [24474,-3828754] [24474,3828754] [77,-1575] [77,1575] [98,-1722] [98,1722]  
2024105 2 [86,-1631] [86,1631]  
2024113 4 [-117,-650] [-117,650] [816,-23353] [816,23353]  
2024121 2 [100,-1739] [100,1739]  
2024135 2 [89,-1652] [89,1652]  
2024144 12 [-100,-1012] [-100,1012] [-55,-1363] [-55,1363] [-92,-1116] [-92,1116] [361,-7005] [361,7005] [4636,-315660] [4636,315660] [70948,-18897756] [70948,18897756]  
2024147 2 [113,-1862] [113,1862]  
2024153 2 [626,-15727] [626,15727]  
2024154 2 [-17,-1421] [-17,1421]  
2024156 2 [50,-1466] [50,1466]  
2024162 2 [23,-1427] [23,1427]  
2024177 4 [-28,-1415] [-28,1415] [3179,-179246] [3179,179246]  
2024192 2 [824,-23696] [824,23696]  
2024193 4 [118,-1915] [118,1915] [5092,-363359] [5092,363359]  
2024200 4 [386,-7716] [386,7716] [9,-1423] [9,1423]  
2024204 2 [725,-19573] [725,19573]  
2024209 2 [-22,-1419] [-22,1419]  
2024215 2 [21,-1426] [21,1426]  
2024216 2 [377,-7457] [377,7457]  
2024221 2 [75,-1564] [75,1564]  
2024225 2 [554,-13117] [554,13117]  
2024260 2 [2724,-142178] [2724,142178]  
2024271 2 [-63,-1332] [-63,1332]  
2024272 2 [404,-8244] [404,8244]  
2024273 4 [-124,-343] [-124,343] [2228,-105175] [2228,105175]  
2024279 2 [-107,-894] [-107,894]  
2024281 4 [-13,-1422] [-13,1422] [4740,-326341] [4740,326341]  
2024297 2 [-112,-787] [-112,787]  
2024310 2 [-101,-997] [-101,997]



2024317 4 [119,-1926] [119,1926] [443,-9432] [443,9432]  
2024345 2 [-109,-854] [-109,854]  
2024351 2 [337,-6348] [337,6348]  
2024361 2 [240,-3981] [240,3981]  
2024386 2 [-105,-931] [-105,931]  
2024398 2 [131,-2067] [131,2067]  
2024400 2 [-20,-1420] [-20,1420]  
2024401 6 [-126,-155] [-126,155] [15,-1424] [15,1424] [192,-3017] [192,3017]  
2024408 2 [473,-10385] [473,10385]  
2024414 2 [-125,-267] [-125,267]  
2024417 4 [524,-12079] [524,12079] [8,-1423] [8,1423]  
2024422 2 [387,-7745] [387,7745]  
2024433 2 [747,-20466] [747,20466]  
2024441 2 [172,-2667] [172,2667]  
2024453 2 [287,-5066] [287,5066]  
2024460 2 [294,-5238] [294,5238]  
2024464 2 [148080,-56982908] [148080,56982908]  
2024465 4 [14846,-1808899] [14846,1808899] [26,-1429] [26,1429]  
2024473 2 [-72,-1285] [-72,1285]  
2024489 2 [4163,-268606] [4163,268606]  
2024492 2 [38,-1442] [38,1442]  
2024496 2 [825,-23739] [825,23739]  
2024505 2 [35494,-6687017] [35494,6687017]  
2024513 2 [25258,-4014195] [25258,4014195]  
2024520 2 [409,-8393] [409,8393]  
2024532 2 [373,-7343] [373,7343]  
2024539 2 [1005,-31892] [1005,31892]  
2024541 2 [87,-1638] [87,1638]  
2024548 2 [-24,-1418] [-24,1418]  
2024553 2 [88,-1645] [88,1645]  
2024564 2 [365,-7117] [365,7117]  
2024570 2 [-121,-503] [-121,503]  
2024577 6 [-78,-1245] [-78,1245] [138,-2157] [138,2157] [4494,-301269] [4494,301269]  
2024585 4 [-106,-913] [-106,913] [-34,-1409] [-34,1409]  
2024586 2 [7,-1423] [7,1423]  
2024592 4 [-71,-1291] [-71,1291] [1408,-52852] [1408,52852]  
2024596 2 [309,-5615] [309,5615]  
2024620 2 [-66,-1318] [-66,1318]  
2024625 6 [184,-2873] [184,2873] [634,-16027] [634,16027] [946,-29131] [946,29131]  
2024631 2 [-75,-1266] [-75,1266]  
2024647 2 [69,-1534] [69,1534]  
2024648 2 [1426,-53868] [1426,53868]  
2024655 2 [109,-1822] [109,1822]  
2024657 4 [-116,-681] [-116,681] [82,-1605] [82,1605]  
2024676 2 [160,-2474] [160,2474]  
2024678 2 [-37,-1405] [-37,1405]  
2024688 2 [217,-3499] [217,3499]  
2024694 2 [163,-2521] [163,2521]  
2024697 2 [-122,-457] [-122,457]  
2024712 2 [-126,-156] [-126,156]  
2024713 6 [-114,-737] [-114,737] [432,-9091] [432,9091] [6,-1423] [6,1423]  
2024725 4 [-81,-1222] [-81,1222] [291,-5164] [291,5164]  
2024729 2 [1948,-85989] [1948,85989]  
2024732 2 [-67,-1313] [-67,1313]  
2024739 4 [-27,-1416] [-27,1416] [513,-11706] [513,11706]  
2024740 2 [224,-3642] [224,3642]  
2024745 2 [196,-3091] [196,3091]  
2024747 2 [637,-16140] [637,16140]  
2024752 2 [32913,-5971057] [32913,5971057]  
2024753 2 [-88,-1159] [-88,1159]  
2024758 2 [267,-4589] [267,4589]  
2024762 2 [167,-2585] [167,2585]  
2024767 2 [93,-1682] [93,1682]

2024772 2 [3508,-207778] [3508,207778]  
2024777 2 [422,-8785] [422,8785]  
2024785 2 [344,-6537] [344,6537]  
2024793 2 [18,-1425] [18,1425]  
2024801 2 [152,-2353] [152,2353]  
2024804 2 [5,-1423] [5,1423]  
2024809 2 [180,-2803] [180,2803]  
2024810 2 [-49,-1381] [-49,1381]  
2024814 2 [115,-1883] [115,1883]  
2024819 2 [-47,-1386] [-47,1386]  
2024828 2 [-14,-1422] [-14,1422]  
2024839 2 [453,-9746] [453,9746]  
2024849 2 [380,-7543] [380,7543]  
2024858 4 [-73,-1279] [-73,1279] [47,-1459] [47,1459]  
2024862 2 [67,-1525] [67,1525]  
2024865 2 [4,-1423] [4,1423]  
2024873 2 [-98,-1041] [-98,1041]  
2024888 2 [41,-1447] [41,1447]  
2024889 2 [-110,-833] [-110,833]  
2024892 2 [-123,-405] [-123,405]  
2024900 2 [-80,-1230] [-80,1230]  
2024902 2 [3,-1423] [3,1423]  
2024905 2 [414,-8543] [414,8543]  
2024918 2 [10291,-1043967] [10291,1043967]  
2024921 8 [134,-2105] [134,2105] [1784,-75365] [1784,75365] [2,-1423] [2,1423] [6740,-553339] [6740,553339]  
2024923 2 [-39,-1402] [-39,1402]  
2024928 4 [1,-1423] [1,1423] [4377,-289581] [4377,289581]  
2024929 2 [0,-1423] [0,1423]  
2024930 2 [-1,-1423] [-1,1423]  
2024936 2 [20902,-3021912] [20902,3021912]  
2024937 2 [-2,-1423] [-2,1423]  
2024941 2 [327,-6082] [327,6082]  
2024949 2 [-125,-268] [-125,268]  
2024954 2 [-65,-1323] [-65,1323]  
2024956 6 [-118,-618] [-118,618] [-3,-1423] [-3,1423] [170,-2634] [170,2634]  
2024958 2 [4147,-267059] [4147,267059]  
2024960 4 [-124,-344] [-124,344] [1016,-32416] [1016,32416]  
2024969 2 [35,-1438] [35,1438]  
2024975 4 [-115,-710] [-115,710] [785,-22040] [785,22040]  
2024976 2 [112,-1852] [112,1852]  
2024988 2 [58,-1490] [58,1490]  
2024993 2 [-4,-1423] [-4,1423]  
2024999 2 [31801,-5671020] [31801,5671020]  
2025000 2 [234,-3852] [234,3852]  
2025009 8 [29103,-4964856] [29103,4964856] [60,-1497] [60,1497] [618,-15429] [618,15429] [78,-1581] [78,1581]  
2025024 2 [460,-9968] [460,9968]  
2025025 12 [-120,-545] [-120,545] [-126,-157] [-126,157] [-60,-1345] [-60,1345] [13935,-1644980] [13935,1644980] [276,-4801] [276,4801] [510,-11605] [510,11605]  
2025028 4 [-99,-1027] [-99,1027] [9812,-971934] [9812,971934]  
2025031 2 [105,-1784] [105,1784]  
2025032 2 [14,-1424] [14,1424]  
2025048 2 [-119,-583] [-119,583]  
2025054 2 [-5,-1423] [-5,1423]  
2025064 2 [-87,-1169] [-87,1169]  
2025066 2 [-113,-763] [-113,763]  
2025073 4 [-18,-1421] [-18,1421] [212,-3399] [212,3399]  
2025121 2 [2520,-126511] [2520,126511]  
2025123 2 [97,-1714] [97,1714]  
2025124 2 [348,-6646] [348,6646]  
2025145 2 [-6,-1423] [-6,1423]  
2025151 2 [17085,-2233174] [17085,2233174]  
2025161 4 [2215,-104256] [2215,104256] [362,-7033] [362,7033]  
2025164 2 [-82,-1214] [-82,1214]  
2025170 2 [-89,-1149] [-89,1149]

2025180 2 [-59,-1349] [-59,1349]  
2025203 2 [101,-1748] [101,1748]  
2025209 2 [-70,-1297] [-70,1297]  
2025216 2 [-56,-1360] [-56,1360]  
2025217 2 [27,-1430] [27,1430]  
2025220 2 [84,-1618] [84,1618]  
2025224 2 [110,-1832] [110,1832]  
2025233 8 [-94,-1093] [-94,1093] [142,-2211] [142,2211] [148,-2295] [148,2295] [563711,-423238108] [563711,423238108]  
2025257 2 [74,-1559] [74,1559]  
2025262 2 [-61,-1341] [-61,1341]  
2025272 2 [-7,-1423] [-7,1423]  
2025284 2 [728,-19694] [728,19694]  
2025291 2 [157,-2428] [157,2428]  
2025296 2 [-68,-1308] [-68,1308]  
2025306 2 [855,-25041] [855,25041]  
2025310 2 [51,-1469] [51,1469]  
2025318 2 [91,-1667] [91,1667]  
2025333 2 [111,-1842] [111,1842]  
2025337 2 [-108,-875] [-108,875]  
2025339 2 [-35,-1408] [-35,1408]  
2025340 2 [-126,-158] [-126,158]  
2025343 2 [1462397,-1768470954] [1462397,1768470954]  
2025345 2 [1486,-57301] [1486,57301]  
2025352 2 [-111,-811] [-111,811]  
2025360 6 [-96,-1068] [-96,1068] [24,-1428] [24,1428] [81,-1599] [81,1599]  
2025377 2 [364,-7089] [364,7089]  
2025382 2 [-93,-1105] [-93,1105]  
2025383 2 [137,-2144] [137,2144]  
2025414 2 [-117,-651] [-117,651]  
2025425 2 [164,-2537] [164,2537]  
2025441 2 [-8,-1423] [-8,1423]  
2025459 2 [-15,-1422] [-15,1422]  
2025465 8 [-104,-949] [-104,949] [-26,-1417] [-26,1417] [166,-2569] [166,2569] [6634,-540337] [6634,540337]  
2025469 2 [-85,-1188] [-85,1188]  
2025476 2 [20,-1426] [20,1426]  
2025486 4 [-125,-269] [-125,269] [315,-5769] [315,5769]  
2025508 4 [115296,-39149062] [115296,39149062] [252,-4246] [252,4246]  
2025513 8 [-84,-1197] [-84,1197] [42,-1449] [42,1449] [46,-1457] [46,1457] [483,-10710] [483,10710]  
2025516 2 [94,-1690] [94,1690]  
2025519 2 [205,-3262] [205,3262]  
2025521 2 [70,-1539] [70,1539]  
2025530 2 [79,-1587] [79,1587]  
2025532 6 [-102,-982] [-102,982] [-43,-1395] [-43,1395] [194,-3054] [194,3054]  
2025549 2 [135,-2118] [135,2118]  
2025551 2 [449,-9620] [449,9620]  
2025563 2 [3833,-237310] [3833,237310]  
2025564 2 [370,-7258] [370,7258]  
2025574 2 [363,-7061] [363,7061]  
2025577 4 [-121,-504] [-121,504] [419,-8694] [419,8694]  
2025579 2 [13,-1424] [13,1424]  
2025600 2 [220,-3560] [220,3560]  
2025612 2 [-122,-458] [-122,458]  
2025617 2 [254,-4291] [254,4291]  
2025625 2 [375,-7400] [375,7400]  
2025633 2 [-44,-1393] [-44,1393]  
2025647 2 [49,-1464] [49,1464]  
2025649 4 [-124,-345] [-124,345] [80,-1593] [80,1593]  
2025656 2 [289,-5115] [289,5115]  
2025657 2 [-126,-159] [-126,159]  
2025658 2 [-9,-1423] [-9,1423]  
2025661 2 [-21,-1420] [-21,1420]  
2025665 6 [124,-1983] [124,1983] [1286,-46139] [1286,46139] [34,-1437] [34,1437]  
2025676 2 [182,-2838] [182,2838]

2025681 4 [22,-1427] [22,1427] [3292,-188887] [3292,188887]  
2025683 2 [-79,-1238] [-79,1238]  
2025684 4 [1333,-48689] [1333,48689] [165,-2553] [165,2553]  
2025697 2 [-42,-1397] [-42,1397]  
2025698 2 [-97,-1055] [-97,1055]  
2025700 2 [96,-1706] [96,1706]  
2025703 2 [-123,-406] [-123,406]  
2025705 2 [136,-2131] [136,2131]  
2025712 2 [17,-1425] [17,1425]  
2025721 2 [-58,-1353] [-58,1353]  
2025726 2 [3187,-179923] [3187,179923]  
2025728 6 [-23,-1419] [-23,1419] [-64,-1328] [-64,1328] [4576,-309552] [4576,309552]  
2025737 2 [-52,-1373] [-52,1373]  
2025740 2 [2294,-109882] [2294,109882]  
2025745 2 [216,-3479] [216,3479]  
2025752 2 [122,-1960] [122,1960]  
2025753 2 [-74,-1273] [-74,1273]  
2025761 2 [104,-1775] [104,1775]  
2025766 2 [107,-1803] [107,1803]  
2025774 2 [283,-4969] [283,4969]  
2025777 2 [-53,-1370] [-53,1370]  
2025784 2 [710,-18972] [710,18972]  
2025792 2 [249,-4179] [249,4179]  
2025796 2 [837,-24257] [837,24257]  
2025809 2 [28,-1431] [28,1431]  
2025817 2 [39,-1444] [39,1444]  
2025828 2 [37,-1441] [37,1441]  
2025829 2 [95,-1698] [95,1698]  
2025841 2 [102,-1757] [102,1757]  
2025847 2 [153,-2368] [153,2368]  
2025856 2 [140,-2184] [140,2184]  
2025866 2 [6119,-478655] [6119,478655]  
2025872 2 [-112,-788] [-112,788]  
2025873 2 [426,-8907] [426,8907]  
2025883 2 [-103,-966] [-103,966]  
2025894 2 [43,-1451] [43,1451]  
2025897 2 [-62,-1337] [-62,1337]  
2025899 6 [2125,-97968] [2125,97968] [61453,-15234024] [61453,15234024] [73,-1554] [73,1554]  
2025900 2 [45,-1455] [45,1455]  
2025905 2 [7424,-639673] [7424,639673]  
2025922 2 [519,-11909] [519,11909]  
2025924 2 [76,-1570] [76,1570]  
2025929 4 [-10,-1423] [-10,1423] [410,-8423] [410,8423]  
2025936 2 [-95,-1081] [-95,1081]  
2025944 2 [3353,-194161] [3353,194161]  
2025945 4 [66,-1521] [66,1521] [754,-20753] [754,20753]  
2025955 2 [-91,-1128] [-91,1128]  
2025964 2 [213,-3419] [213,3419]  
2025976 6 [-126,-160] [-126,160] [150,-2324] [150,2324] [57,-1487] [57,1487]  
2025978 2 [487,-10841] [487,10841]  
2026006 2 [-45,-1391] [-45,1391]  
2026020 4 [-116,-682] [-116,682] [61,-1501] [61,1501]  
2026025 12 [-125,-270] [-125,270] [12206,-1348529] [12206,1348529] [130,-2055] [130,2055] [3520,-208845] [3520,208845] [44,-1453] [44,1453] [71,-1544] [71,1544]  
2026027 2 [-51,-1376] [-51,1376]  
2026029 2 [103,-1766] [103,1766]  
2026046 2 [1259,-44695] [1259,44695]  
2026048 4 [-48,-1384] [-48,1384] [12,-1424] [12,1424]  
2026054 2 [-109,-855] [-109,855]  
2026062 2 [99,-1731] [99,1731]  
2026068 2 [-107,-895] [-107,895]  
2026088 2 [-38,-1404] [-38,1404]  
2026097 2 [-86,-1179] [-86,1179]  
2026100 2 [-19,-1421] [-19,1421]

2026116 2 [-120,-546] [-120,546]  
2026120 2 [2334,-112768] [2334,112768]  
2026122 2 [-41,-1399] [-41,1399]  
2026130 2 [191,-2999] [191,2999]  
2026139 2 [173,-2684] [173,2684]  
2026153 12 [-54,-1367] [-54,1367] [156,-2413] [156,2413] [222,-3601] [222,3601] [338,-6375] [338,6375] [6836,-565203] [6836,565203] [72,-1549] [72,1549]  
2026159 2 [33,-1436] [33,1436]  
2026169 2 [-100,-1013] [-100,1013]  
2026172 4 [1562,-61750] [1562,61750] [413,-8513] [413,8513]  
2026176 2 [52,-1472] [52,1472]  
2026180 2 [-16,-1422] [-16,1422]  
2026188 2 [-114,-738] [-114,738]  
2026193 2 [-118,-619] [-118,619]  
2026195 2 [789,-22208] [789,22208]  
2026215 4 [-119,-584] [-119,584] [549,-12942] [549,12942]  
2026223 2 [-83,-1206] [-83,1206]  
2026225 2 [2735,-143040] [2735,143040]  
2026232 2 [4073,-259943] [4073,259943]  
2026235 2 [29,-1432] [29,1432]  
2026241 2 [1612,-64737] [1612,64737]  
2026242 2 [303,-5463] [303,5463]  
2026249 2 [-105,-932] [-105,932]  
2026256 2 [185,-2891] [185,2891]  
2026260 2 [-11,-1423] [-11,1423]  
2026262 2 [323,-5977] [323,5977]  
2026268 2 [1117,-37359] [1117,37359]  
2026271 2 [209,-3340] [209,3340]  
2026282 2 [543,-12733] [543,12733]  
2026288 2 [257,-4359] [257,4359]  
2026297 2 [-126,-161] [-126,161]  
2026305 6 [-101,-998] [-101,998] [-36,-1407] [-36,1407] [1506,-58461] [1506,58461]  
2026306 4 [215,-3459] [215,3459] [2247,-106523] [2247,106523]  
2026313 2 [5486,-406337] [5486,406337]  
2026318 2 [-69,-1303] [-69,1303]  
2026321 2 [-90,-1139] [-90,1139]  
2026340 4 [-124,-346] [-124,346] [116,-1894] [116,1894]  
2026347 2 [553,-13082] [553,13082]  
2026349 2 [-25,-1418] [-25,1418]  
2026358 2 [523,-12045] [523,12045]  
2026360 2 [-31,-1413] [-31,1413]  
2026377 4 [-92,-1117] [-92,1117] [214,-3439] [214,3439]  
2026384 2 [720,-19372] [720,19372]  
2026396 6 [-115,-711] [-115,711] [-30,-1414] [-30,1414] [770,-21414] [770,21414]  
2026412 2 [-106,-914] [-106,914]  
2026416 2 [25,-1429] [25,1429]  
2026418 2 [143,-2225] [143,2225]  
2026425 2 [154,-2383] [154,2383]  
2026432 2 [132,-2080] [132,2080]  
2026438 2 [147,-2281] [147,2281]  
2026445 2 [11,-1424] [11,1424]  
2026457 4 [179,-2786] [179,2786] [32,-1435] [32,1435]  
2026465 2 [456,-9841] [456,9841]  
2026468 2 [68,-1530] [68,1530]  
2026483 2 [273,-4730] [273,4730]  
2026488 2 [241,-4003] [241,4003]  
2026489 2 [30,-1433] [30,1433]  
2026493 2 [343,-6510] [343,6510]  
2026500 2 [85,-1625] [85,1625]  
2026509 2 [775,-21622] [775,21622]  
2026512 2 [-32,-1412] [-32,1412]  
2026516 2 [-123,-407] [-123,407]  
2026520 2 [1369,-50673] [1369,50673]  
2026526 2 [2147,-99493] [2147,99493]

2026529 6 [-122,-459] [-122,459] [155,-2398] [155,2398] [16,-1425] [16,1425]  
2026536 2 [970,-30244] [970,30244]  
2026542 2 [-77,-1253] [-77,1253]  
2026556 4 [-110,-834] [-110,834] [989,-31135] [989,31135]  
2026561 2 [62970,-15801581] [62970,15801581]  
2026565 2 [31,-1434] [31,1434]  
2026566 2 [-125,-271] [-125,271]  
2026572 2 [238,-3938] [238,3938]  
2026576 2 [-76,-1260] [-76,1260]  
2026585 2 [114,-1873] [114,1873]  
2026586 2 [-121,-505] [-121,505]  
2026593 2 [-113,-764] [-113,764]  
2026595 2 [3521,-208934] [3521,208934]  
2026600 2 [90,-1660] [90,1660]  
2026611 2 [529,-12250] [529,12250]  
2026614 2 [-29,-1415] [-29,1415]  
2026617 2 [19,-1426] [19,1426]  
2026620 4 [-126,-162] [-126,162] [21861,-3232251] [21861,3232251]  
2026628 2 [656,-16862] [656,16862]  
2026638 2 [451,-9683] [451,9683]  
2026640 2 [56,-1484] [56,1484]  
2026641 2 [-50,-1379] [-50,1379]  
2026642 2 [-57,-1357] [-57,1357]  
2026653 2 [331,-6188] [331,6188]  
2026657 6 [-12,-1423] [-12,1423] [-46,-1389] [-46,1389] [59,-1494] [59,1494]  
2026664 4 [65,-1517] [65,1517] [6730,-552108] [6730,552108]  
2026673 2 [796,-22503] [796,22503]  
2026678 2 [411,-8453] [411,8453]  
2026689 2 [610,-15133] [610,15133]  
2026692 6 [277,-4825] [277,4825] [424,-8846] [424,8846] [7948,-708578] [7948,708578]  
2026697 2 [62,-1505] [62,1505]  
2026704 2 [6268,-496244] [6268,496244]  
2026717 2 [-117,-652] [-117,652]  
2026727 2 [197,-3110] [197,3110]  
2026729 2 [768,-21331] [768,21331]  
2026748 2 [53,-1475] [53,1475]  
2026757 4 [83,-1612] [83,1612] [9299,-896716] [9299,896716]  
2026761 2 [412,-8483] [412,8483]  
2026767 2 [1933,-84998] [1933,84998]  
2026769 2 [236,-3895] [236,3895]  
2026776 4 [10,-1424] [10,1424] [5962,-460352] [5962,460352]  
2026794 2 [295,-5263] [295,5263]  
2026797 2 [4903,-343318] [4903,343318]  
2026801 2 [-40,-1401] [-40,1401]  
2026819 2 [161,-2490] [161,2490]  
2026845 2 [1371,-50784] [1371,50784]  
2026852 2 [48,-1462] [48,1462]  
2026858 4 [-33,-1411] [-33,1411] [207,-3301] [207,3301]  
2026860 2 [694,-18338] [694,18338]  
2026871 2 [-55,-1364] [-55,1364]  
2026873 2 [878,-26055] [878,26055]  
2026881 2 [2362,-114803] [2362,114803]  
2026889 4 [14896,-1818045] [14896,1818045] [4340,-285917] [4340,285917]  
2026899 2 [5013,-354936] [5013,354936]  
2026900 2 [125,-1995] [125,1995]  
2026916 2 [40,-1446] [40,1446]  
2026936 4 [-63,-1333] [-63,1333] [329,-6135] [329,6135]  
2026937 2 [92,-1675] [92,1675]  
2026944 8 [225,-3663] [225,3663] [36,-1440] [36,1440] [468,-10224] [468,10224] [961,-29825] [961,29825]  
2026945 2 [-126,-163] [-126,163]  
2026953 2 [642,-16329] [642,16329]  
2026956 2 [-98,-1042] [-98,1042]  
2026970 2 [559,-13293] [559,13293]

2026974 2 [1315,-47707] [1315,47707]  
2026975 2 [-111,-812] [-111,812]  
2026977 2 [9034,-858659] [9034,858659]  
2026986 2 [55,-1481] [55,1481]  
2026997 2 [-17,-1422] [-17,1422]  
2027002 2 [159,-2459] [159,2459]  
2027008 2 [-28,-1416] [-28,1416]  
2027017 2 [23,-1428] [23,1428]  
2027020 2 [54,-1478] [54,1478]  
2027025 4 [64,-1513] [64,1513] [940,-28855] [940,28855]  
2027033 4 [-124,-347] [-124,347] [16282,-2077599] [16282,2077599]  
2027034 2 [63,-1509] [63,1509]  
2027040 2 [121,-1949] [121,1949]  
2027044 2 [-72,-1286] [-72,1286]  
2027047 2 [9,-1424] [9,1424]  
2027048 2 [-22,-1420] [-22,1420]  
2027068 8 [-78,-1246] [-78,1246] [21,-1427] [21,1427] [341346,-199430798] [341346,199430798] [786,-22082] [786,22082]  
2027072 2 [-88,-1160] [-88,1160]  
2027083 2 [-99,-1028] [-99,1028]  
2027088 2 [-108,-876] [-108,876]  
2027089 2 [50,-1467] [50,1467]  
2027109 2 [-125,-272] [-125,272]  
2027115 2 [169,-2618] [169,2618]  
2027126 2 [-13,-1423] [-13,1423]  
2027137 2 [144,-2239] [144,2239]  
2027152 2 [504,-11404] [504,11404]  
2027153 2 [146,-2267] [146,2267]  
2027160 2 [129,-2043] [129,2043]  
2027164 2 [-75,-1267] [-75,1267]  
2027170 2 [-81,-1223] [-81,1223]  
2027175 2 [-71,-1292] [-71,1292]  
2027209 2 [-120,-547] [-120,547]  
2027217 2 [7414,-638381] [7414,638381]  
2027224 2 [233,-3831] [233,3831]  
2027236 2 [1992,-88918] [1992,88918]  
2027241 2 [-20,-1421] [-20,1421]  
2027243 2 [77,-1576] [77,1576]  
2027249 2 [520,-11943] [520,11943]  
2027250 4 [1215,-42375] [1215,42375] [15,-1425] [15,1425]  
2027257 6 [-66,-1319] [-66,1319] [108,-1813] [108,1813] [282,-4945] [282,4945]  
2027260 2 [266,-4566] [266,4566]  
2027264 2 [8,-1424] [8,1424]  
2027272 2 [-126,-164] [-126,164]  
2027274 2 [1855,-79907] [1855,79907]  
2027324 2 [26,-1430] [26,1430]  
2027331 2 [-123,-408] [-123,408]  
2027350 4 [659,-16977] [659,16977] [75,-1565] [75,1565]  
2027359 2 [-67,-1314] [-67,1314]  
2027361 4 [-80,-1231] [-80,1231] [190,-2981] [190,2981]  
2027364 2 [-104,-950] [-104,950]  
2027368 2 [86,-1632] [86,1632]  
2027377 4 [174,-2701] [174,2701] [38,-1443] [38,1443]  
2027384 4 [-119,-585] [-119,585] [145,-2253] [145,2253]  
2027385 8 [-116,-683] [-116,683] [-24,-1419] [-24,1419] [204,-3243] [204,3243] [339,-6402] [339,6402]  
2027387 2 [269,-4636] [269,4636]  
2027403 2 [-87,-1170] [-87,1170]  
2027404 2 [-34,-1410] [-34,1410]  
2027412 2 [117,-1905] [117,1905]  
2027417 2 [-73,-1280] [-73,1280]  
2027420 4 [-94,-1094] [-94,1094] [106,-1794] [106,1794]  
2027425 2 [186,-2909] [186,2909]  
2027432 2 [-118,-620] [-118,620]  
2027433 2 [7,-1424] [7,1424]

2027440 2 [89,-1653] [89,1653]  
2027448 2 [-122,-460] [-122,460]  
2027449 2 [-112,-789] [-112,789]  
2027457 2 [4254,-277461] [4254,277461]  
2027469 2 [-89,-1150] [-89,1150]  
2027473 2 [522,-12011] [522,12011]  
2027476 2 [605,-14949] [605,14949]  
2027489 4 [-37,-1406] [-37,1406] [18140,-2443183] [18140,2443183]  
2027497 6 [-102,-983] [-102,983] [-96,-1069] [-96,1069] [117162,-40103305] [117162,40103305]  
2027527 2 [1797,-76190] [1797,76190]  
2027529 4 [316,-5795] [316,5795] [550,-12977] [550,12977]  
2027536 2 [312,-5692] [312,5692]  
2027537 2 [98,-1723] [98,1723]  
2027545 2 [2483571,-3913946366] [2483571,3913946366]  
2027558 2 [5411,-398033] [5411,398033]  
2027560 2 [6,-1424] [6,1424]  
2027566 2 [42675,-8815771] [42675,8815771]  
2027572 2 [-27,-1417] [-27,1417]  
2027573 2 [-49,-1382] [-49,1382]  
2027585 2 [10334,-1050517] [10334,1050517]  
2027588 2 [1616,-64978] [1616,64978]  
2027590 2 [171,-2651] [171,2651]  
2027592 2 [-47,-1387] [-47,1387]  
2027593 6 [-82,-1215] [-82,1215] [-93,-1106] [-93,1106] [44696,-9449373] [44696,9449373]  
2027597 2 [-121,-506] [-121,506]  
2027600 4 [100,-1740] [100,1740] [1940,-85460] [1940,85460]  
2027601 10 [-126,-165] [-126,165] [-65,-1324] [-65,1324] [342,-6483] [342,6483] [552,-13047] [552,13047] [7755,-682926] [7755,682926]  
2027609 2 [178,-2769] [178,2769]  
2027622 2 [139,-2171] [139,2171]  
2027635 4 [643709649,-16331836694422] [643709649,16331836694422] [9189,-880852] [9189,880852]  
2027641 2 [540,-12629] [540,12629]  
2027644 2 [18,-1426] [18,1426]  
2027651 2 [5,-1424] [5,1424]  
2027654 2 [-125,-273] [-125,273]  
2027657 2 [248,-4157] [248,4157]  
2027665 2 [-114,-739] [-114,739]  
2027673 4 [-14,-1423] [-14,1423] [126,-2007] [126,2007]  
2027684 2 [788,-22166] [788,22166]  
2027712 2 [4,-1424] [4,1424]  
2027716 4 [-60,-1346] [-60,1346] [69,-1535] [69,1535]  
2027728 4 [-124,-348] [-124,348] [-39,-1403] [-39,1403]  
2027731 2 [1605,-64316] [1605,64316]  
2027733 2 [1123,-37660] [1123,37660]  
2027736 2 [1722,-71472] [1722,71472]  
2027749 2 [3,-1424] [3,1424]  
2027765 2 [-109,-856] [-109,856]  
2027768 8 [2,-1424] [2,1424] [351218,-208144600] [351218,208144600] [497,-11171] [497,11171] [521,-11977] [521,11977]  
2027775 2 [1,-1424] [1,1424]  
2027776 2 [0,-1424] [0,1424]  
2027777 4 [-1,-1424] [-1,1424] [47,-1460] [47,1460]  
2027783 2 [41,-1448] [41,1448]  
2027784 2 [-2,-1424] [-2,1424]  
2027790 2 [651,-16671] [651,16671]  
2027803 2 [-3,-1424] [-3,1424]  
2027804 2 [-70,-1298] [-70,1298]  
2027809 4 [-97,-1056] [-97,1056] [128,-2031] [128,2031]  
2027816 2 [-103,-967] [-103,967]  
2027817 2 [2743,-143668] [2743,143668]  
2027818 2 [87,-1639] [87,1639]  
2027819 4 [-115,-712] [-115,712] [461,-10000] [461,10000]  
2027840 4 [-4,-1424] [-4,1424] [2444,-120832] [2444,120832]  
2027841 2 [532,-12353] [532,12353]  
2027844 6 [120,-1938] [120,1938] [12336,-1370130] [12336,1370130] [88,-1646] [88,1646]



2027846 6 [-85,-1189] [-85,1189] [35,-1439] [35,1439] [587,-14293] [587,14293]  
2027849 2 [278,-4849] [278,4849]  
2027852 2 [6398,-511762] [6398,511762]  
2027854 2 [5555,-414027] [5555,414027]  
2027857 2 [354,-6811] [354,6811]  
2027859 2 [-107,-896] [-107,896]  
2027863 2 [1461,-55862] [1461,55862]  
2027868 2 [82,-1606] [82,1606]  
2027872 2 [113,-1863] [113,1863]  
2027879 2 [-59,-1350] [-59,1350]  
2027881 2 [14,-1425] [14,1425]  
2027901 2 [-5,-1424] [-5,1424]  
2027905 2 [306,-5539] [306,5539]  
2027908 2 [-84,-1198] [-84,1198]  
2027913 6 [-68,-1309] [-68,1309] [442,-9401] [442,9401] [67,-1526] [67,1526]  
2027916 2 [-18,-1422] [-18,1422]  
2027917 2 [123,-1972] [123,1972]  
2027932 2 [-126,-166] [-126,166]  
2027937 2 [-56,-1361] [-56,1361]  
2027943 4 [357,-6894] [357,6894] [393,-7920] [393,7920]  
2027945 2 [-61,-1342] [-61,1342]  
2027969 2 [58,-1491] [58,1491]  
2027970 2 [151,-2339] [151,2339]  
2027973 2 [787,-22124] [787,22124]  
2027978 4 [127,-2019] [127,2019] [271,-4683] [271,4683]  
2027983 2 [141,-2198] [141,2198]  
2027992 2 [-6,-1424] [-6,1424]  
2027993 2 [551,-13012] [551,13012]  
2027996 4 [1210,-42114] [1210,42114] [965,-30011] [965,30011]  
2028004 2 [60,-1498] [60,1498]  
2028012 2 [133,-2093] [133,2093]  
2028021 2 [2947,-159988] [2947,159988]  
2028022 2 [-117,-653] [-117,653]  
2028024 2 [118,-1916] [118,1916]  
2028041 4 [340,-6429] [340,6429] [5660,-425821] [5660,425821]  
2028057 2 [748,-20507] [748,20507]  
2028078 2 [27,-1431] [27,1431]  
2028099 2 [-95,-1082] [-95,1082]  
2028100 2 [189,-2963] [189,2963]  
2028104 2 [11218,-1188156] [11218,1188156]  
2028108 2 [286,-5042] [286,5042]  
2028112 2 [1188,-40972] [1188,40972]  
2028114 2 [-105,-933] [-105,933]  
2028115 2 [341,-6456] [341,6456]  
2028119 2 [-7,-1424] [-7,1424]  
2028120 2 [334,-6268] [334,6268]  
2028122 2 [-113,-765] [-113,765]  
2028126 2 [187,-2927] [187,2927]  
2028132 4 [1029,-33039] [1029,33039] [93,-1683] [93,1683]  
2028137 2 [242,-4025] [242,4025]  
2028140 2 [446,-9526] [446,9526]  
2028141 2 [219,-3540] [219,3540]  
2028147 2 [433,-9122] [433,9122]  
2028148 2 [-123,-409] [-123,409]  
2028149 2 [175,-2718] [175,2718]  
2028151 2 [149,-2310] [149,2310]  
2028153 2 [322,-5951] [322,5951]  
2028156 2 [-35,-1409] [-35,1409]  
2028160 2 [-79,-1239] [-79,1239]  
2028168 2 [846,-24648] [846,24648]  
2028170 2 [119,-1927] [119,1927]  
2028172 2 [78,-1582] [78,1582]  
2028196 2 [-100,-1014] [-100,1014]

2028200 2 [281,-4921] [281,4921]  
2028201 2 [-125,-274] [-125,274]  
2028209 2 [875,-25922] [875,25922]  
2028212 2 [-91,-1129] [-91,1129]  
2028217 2 [24,-1429] [24,1429]  
2028225 2 [-110,-835] [-110,835]  
2028230 2 [2419,-118983] [2419,118983]  
2028236 2 [302,-5438] [302,5438]  
2028239 2 [193,-3036] [193,3036]  
2028241 2 [-106,-915] [-106,915]  
2028249 8 [158820,-63293307] [158820,63293307] [183,-2856] [183,2856] [198,-3129] [198,3129] [51,-1470] [51,1470]  
2028265 2 [-126,-167] [-126,167]  
2028271 2 [177,-2752] [177,2752]  
2028288 2 [-8,-1424] [-8,1424]  
2028300 10 [-26,-1418] [-26,1418] [-74,-1274] [-74,1274] [109,-1823] [109,1823] [1534,-60098] [1534,60098] [181,-2821] [181,2821]  
2028302 2 [-101,-999] [-101,999]  
2028304 6 [-120,-548] [-120,548] [-15,-1423] [-15,1423] [2168,-100956] [2168,100956]  
2028313 2 [2108,-96795] [2108,96795]  
2028323 4 [-43,-1396] [-43,1396] [32741,-5924312] [32741,5924312]  
2028329 2 [20,-1427] [20,1427]  
2028353 2 [188,-2945] [188,2945]  
2028356 2 [1292,-46462] [1292,46462]  
2028369 2 [-122,-461] [-122,461]  
2028376 2 [74,-1560] [74,1560]  
2028385 2 [-64,-1329] [-64,1329]  
2028398 2 [4403,-292165] [4403,292165]  
2028401 2 [350,-6701] [350,6701]  
2028412 6 [258,-4382] [258,4382] [42,-1450] [42,1450] [429,-8999] [429,8999]  
2028420 2 [-44,-1394] [-44,1394]  
2028425 2 [-124,-349] [-124,349]  
2028428 6 [-58,-1354] [-58,1354] [13,-1425] [13,1425] [46,-1458] [46,1458]  
2028429 2 [763,-21124] [763,21124]  
2028449 2 [176,-2735] [176,2735]  
2028454 2 [195,-3073] [195,3073]  
2028456 4 [-86,-1180] [-86,1180] [577,-13933] [577,13933]  
2028457 2 [84,-1619] [84,1619]  
2028484 4 [-52,-1374] [-52,1374] [3652788,-6981306434] [3652788,6981306434]  
2028486 2 [979,-30665] [979,30665]  
2028490 2 [279,-4873] [279,4873]  
2028492 2 [-42,-1398] [-42,1398]  
2028496 2 [40884,-8266660] [40884,8266660]  
2028502 2 [-21,-1421] [-21,1421]  
2028505 2 [-9,-1424] [-9,1424]  
2028508 2 [162,-2506] [162,2506]  
2028518 2 [-53,-1371] [-53,1371]  
2028533 2 [131,-2068] [131,2068]  
2028536 2 [22,-1428] [22,1428]  
2028540 2 [34,-1438] [34,1438]  
2028551 2 [617,-15392] [617,15392]  
2028552 2 [97,-1715] [97,1715]  
2028555 2 [-119,-586] [-119,586]  
2028559 2 [81,-1600] [81,1600]  
2028563 2 [17,-1426] [17,1426]  
2028567 2 [-23,-1420] [-23,1420]  
2028572 2 [-62,-1338] [-62,1338]  
2028576 2 [49,-1465] [49,1465]  
2028581 2 [115,-1884] [115,1884]  
2028588 2 [3142,-176126] [3142,176126]  
2028600 18 [-111,-813] [-111,813] [-126,-168] [-126,168] [-90,-1140] [-90,1140] [105,-1785] [105,1785] [2086,-95284] [2086,95284] [210,-3360] [210,3360] [70,-1540] [70,1540]  
[8850,-832560] [8850,832560] [945,-29085] [945,29085]  
2028608 6 [1096,-36312] [1096,36312] [1312,-47544] [1312,47544] [296,-5288] [296,5288]  
2028609 2 [280,-4897] [280,4897]  
2028610 2 [-121,-507] [-121,507]

2028612 4 [-92,-1118] [-92,1118] [7048,-591698] [7048,591698]  
2028633 2 [292,-5189] [292,5189]  
2028636 2 [-83,-1207] [-83,1207]  
2028645 2 [1971,-87516] [1971,87516]  
2028650 2 [3935,-246845] [3935,246845]  
2028653 2 [91,-1668] [91,1668]  
2028672 2 [28,-1432] [28,1432]  
2028673 2 [-118,-621] [-118,621]  
2028680 2 [226,-3684] [226,3684]  
2028681 2 [112,-1853] [112,1853]  
2028700 2 [101,-1749] [101,1749]  
2028705 2 [79,-1588] [79,1588]  
2028706 2 [39,-1445] [39,1445]  
2028711 2 [37,-1442] [37,1442]  
2028713 2 [602,-14839] [602,14839]  
2028714 2 [871,-25745] [871,25745]  
2028737 2 [5999,-464644] [5999,464644]  
2028749 2 [203,-3224] [203,3224]  
2028750 4 [-125,-275] [-125,275] [1075,-35275] [1075,35275]  
2028752 6 [-116,-684] [-116,684] [1153,-39177] [1153,39177] [2276308,-3434365692] [2276308,3434365692]  
2028755 2 [8261,-750844] [8261,750844]  
2028771 2 [2197,-102988] [2197,102988]  
2028772 2 [168,-2602] [168,2602]  
2028776 2 [-10,-1424] [-10,1424]  
2028780 2 [-51,-1377] [-51,1377]  
2028789 2 [-45,-1392] [-45,1392]  
2028797 2 [43,-1452] [43,1452]  
2028801 2 [1132,-38113] [1132,38113]  
2028808 2 [3566,-212952] [3566,212952]  
2028811 2 [45,-1456] [45,1456]  
2028817 4 [-48,-1385] [-48,1385] [27602,-4585755] [27602,4585755]  
2028820 2 [909,-27443] [909,27443]  
2028824 2 [158,-2444] [158,2444]  
2028834 2 [1023,-32751] [1023,32751]  
2028836 2 [80,-1594] [80,1594]  
2028841 2 [-108,-877] [-108,877]  
2028843 2 [381,-7572] [381,7572]  
2028855 2 [1429,-54038] [1429,54038]  
2028861 2 [1147,-38872] [1147,38872]  
2028873 2 [562,-13399] [562,13399]  
2028888 2 [-54,-1368] [-54,1368]  
2028889 2 [110,-1833] [110,1833]  
2028892 2 [138,-2158] [138,2158]  
2028894 2 [55315,-13009613] [55315,13009613]  
2028897 8 [-38,-1405] [-38,1405] [12,-1425] [12,1425] [1338,-48963] [1338,48963] [94,-1691] [94,1691]  
2028915 2 [501,-11304] [501,11304]  
2028921 2 [-41,-1400] [-41,1400]  
2028925 4 [-69,-1304] [-69,1304] [251,-4224] [251,4224]  
2028928 2 [396,-8008] [396,8008]  
2028932 6 [232,-3810] [232,3810] [44,-1454] [44,1454] [508,-11538] [508,11538]  
2028937 2 [-126,-169] [-126,169]  
2028943 2 [-19,-1422] [-19,1422]  
2028951 4 [405,-8274] [405,8274] [57,-1488] [57,1488]  
2028955 2 [4569,-308842] [4569,308842]  
2028958 2 [4347,-286609] [4347,286609]  
2028967 2 [-123,-410] [-123,410]  
2028968 2 [1162,-39636] [1162,39636]  
2028970 2 [37199,-7174587] [37199,7174587]  
2028984 2 [1138,-38416] [1138,38416]  
2028986 2 [4687,-320883] [4687,320883]  
2028987 2 [4221517,-8673668380] [4221517,8673668380]  
2028988 4 [66,-1522] [66,1522] [842,-24474] [842,24474]  
2029002 2 [247,-4135] [247,4135]

2029007 2 [14669,-1776646] [14669,1776646]  
2029008 2 [73,-1555] [73,1555]  
2029018 2 [111,-1843] [111,1843]  
2029023 2 [61,-1502] [61,1502]  
2029025 2 [-16,-1423] [-16,1423]  
2029028 6 [-112,-790] [-112,790] [317,-5821] [317,5821] [896,-26858] [896,26858]  
2029029 2 [691,-18220] [691,18220]  
2029032 2 [33,-1437] [33,1437]  
2029041 2 [-98,-1043] [-98,1043]  
2029049 2 [-77,-1254] [-77,1254]  
2029056 2 [952,-29408] [952,29408]  
2029065 2 [76,-1571] [76,1571]  
2029097 2 [-76,-1261] [-76,1261]  
2029100 2 [29,-1433] [29,1433]  
2029107 2 [-11,-1424] [-11,1424]  
2029113 2 [96,-1707] [96,1707]  
2029114 2 [71,-1545] [71,1545]  
2029120 2 [-36,-1408] [-36,1408]  
2029121 2 [52,-1473] [52,1473]  
2029124 2 [-124,-350] [-124,350]  
2029132 2 [134,-2106] [134,2106]  
2029140 2 [-99,-1029] [-99,1029]  
2029144 2 [-114,-740] [-114,740]  
2029160 2 [326,-6056] [326,6056]  
2029167 2 [753,-20712] [753,20712]  
2029184 2 [3385,-196947] [3385,196947]  
2029186 2 [-25,-1419] [-25,1419]  
2029187 2 [-31,-1414] [-31,1414]  
2029217 2 [3044,-167951] [3044,167951]  
2029221 2 [255,-4314] [255,4314]  
2029224 2 [265,-4543] [265,4543]  
2029225 2 [-30,-1415] [-30,1415]  
2029226 2 [95,-1699] [95,1699]  
2029231 2 [2637,-135422] [2637,135422]  
2029238 2 [347,-6619] [347,6619]  
2029244 2 [-115,-713] [-115,713]  
2029252 2 [72,-1550] [72,1550]  
2029265 2 [-104,-951] [-104,951]  
2029266 2 [687,-18063] [687,18063]  
2029275 2 [25,-1430] [25,1430]  
2029276 2 [-126,-170] [-126,170]  
2029292 2 [-122,-462] [-122,462]  
2029294 2 [11,-1425] [11,1425]  
2029301 6 [-125,-276] [-125,276] [467,-10192] [467,10192] [9347,-903668] [9347,903668]  
2029302 2 [243,-4047] [243,4047]  
2029305 2 [199,-3148] [199,3148]  
2029312 2 [104,-1776] [104,1776]  
2029317 2 [223,-3622] [223,3622]  
2029328 4 [32,-1436] [32,1436] [352,-6756] [352,6756]  
2029329 2 [-117,-654] [-117,654]  
2029337 2 [-32,-1413] [-32,1413]  
2029340 2 [38141,-7448831] [38141,7448831]  
2029356 4 [102,-1758] [102,1758] [30,-1434] [30,1434]  
2029357 2 [-57,-1358] [-57,1358]  
2029373 2 [107,-1804] [107,1804]  
2029380 2 [16,-1426] [16,1426]  
2029384 2 [1358,-50064] [1358,50064]  
2029393 2 [-88,-1161] [-88,1161]  
2029400 2 [-50,-1380] [-50,1380]  
2029401 2 [-120,-549] [-120,549]  
2029402 2 [10199,-1029999] [10199,1029999]  
2029403 2 [1277,-45656] [1277,45656]  
2029417 2 [402,-8185] [402,8185]

2029434 2 [31,-1435] [31,1435]  
2029436 2 [-46,-1390] [-46,1390]  
2029441 2 [1080,-35521] [1080,35521]  
2029445 2 [-29,-1416] [-29,1416]  
2029464 4 [-102,-984] [-102,984] [321,-5925] [321,5925]  
2029470 2 [19,-1427] [19,1427]  
2029478 2 [-109,-857] [-109,857]  
2029491 2 [369,-7230] [369,7230]  
2029504 6 [-12,-1424] [-12,1424] [20241,-2879705] [20241,2879705] [8580,-794752] [8580,794752]  
2029508 2 [152,-2354] [152,2354]  
2029512 2 [3118,-174112] [3118,174112]  
2029513 2 [133326,-48682433] [133326,48682433]  
2029519 2 [833,-24084] [833,24084]  
2029520 2 [1961,-86851] [1961,86851]  
2029525 2 [99,-1732] [99,1732]  
2029529 4 [23960,-3708773] [23960,3708773] [68,-1531] [68,1531]  
2029561 2 [-78,-1247] [-78,1247]  
2029562 2 [103,-1767] [103,1767]  
2029600 2 [-55,-1365] [-55,1365]  
2029603 2 [-63,-1334] [-63,1334]  
2029604 4 [-40,-1402] [-40,1402] [488,-10874] [488,10874]  
2029609 4 [-94,-1095] [-94,1095] [56,-1485] [56,1485]  
2029617 16 [-126,-171] [-126,171] [-72,-1287] [-72,1287] [-81,-1224] [-81,1224] [1168,-39943] [1168,39943] [202,-3205] [202,3205] [2763,-145242] [2763,145242] [77994,-21781701]  
[77994,21781701] [927,-28260] [927,28260]  
2029625 8 [-121,-508] [-121,508] [10,-1425] [10,1425] [160,-2475] [160,2475] [506,-11471] [506,11471]  
2029632 2 [124,-1984] [124,1984]  
2029636 2 [-96,-1070] [-96,1070]  
2029646 2 [59,-1495] [59,1495]  
2029652 4 [-107,-897] [-107,897] [1109,-36959] [1109,36959]  
2029653 2 [-113,-766] [-113,766]  
2029656 2 [142,-2212] [142,2212]  
2029668 2 [301,-5413] [301,5413]  
2029672 2 [137,-2145] [137,2145]  
2029673 2 [122,-1961] [122,1961]  
2029680 2 [207801,-94726491] [207801,94726491]  
2029681 4 [-33,-1412] [-33,1412] [239,-3960] [239,3960]  
2029688 2 [115126,-39062508] [115126,39062508]  
2029692 2 [274,-4754] [274,4754]  
2029699 6 [-75,-1268] [-75,1268] [53,-1476] [53,1476] [65,-1518] [65,1518]  
2029700 2 [221,-3581] [221,3581]  
2029708 4 [206,-3282] [206,3282] [62,-1506] [62,1506]  
2029721 2 [3080,-170939] [3080,170939]  
2029727 2 [29729,-5125904] [29729,5125904]  
2029728 2 [-119,-587] [-119,587]  
2029737 2 [163,-2522] [163,2522]  
2029744 2 [-87,-1171] [-87,1171]  
2029751 4 [-103,-968] [-103,968] [85,-1626] [85,1626]  
2029756 2 [6402,-512242] [6402,512242]  
2029760 2 [-71,-1293] [-71,1293]  
2029769 2 [611,-15170] [611,15170]  
2029770 4 [-89,-1151] [-89,1151] [1999,-89387] [1999,89387]  
2029776 2 [172,-2668] [172,2668]  
2029777 2 [48,-1463] [48,1463]  
2029786 2 [135,-2119] [135,2119]  
2029788 2 [-123,-411] [-123,411]  
2029806 2 [-93,-1107] [-93,1107]  
2029809 2 [40,-1447] [40,1447]  
2029816 2 [33794,-6212400] [33794,6212400]  
2029824 4 [-80,-1232] [-80,1232] [148,-2296] [148,2296]  
2029825 6 [-124,-351] [-124,351] [34014,-6273163] [34014,6273163] [36,-1441] [36,1441]  
2029833 4 [246,-4113] [246,4113] [3223,-182980] [3223,182980]  
2029841 2 [-28,-1417] [-28,1417]  
2029842 2 [-17,-1423] [-17,1423]

2029854 4 [-125,-277] [-125,277] [410491,-26299825] [410491,26299825]  
2029874 2 [23,-1429] [23,1429]  
2029881 2 [310,-5641] [310,5641]  
2029889 4 [-22,-1421] [-22,1421] [200,-3167] [200,3167]  
2029896 14 [-110,-836] [-110,836] [-66,-1320] [-66,1320] [2577,-130827] [2577,130827] [297,-5313] [297,5313] [462,-10032] [462,10032] [7890,-700836] [7890,700836] [9,-1425]  
[9,1425]  
2029912 2 [13998,-1656148] [13998,1656148]  
2029916 2 [-118,-622] [-118,622]  
2029921 2 [90,-1661] [90,1661]  
2029922 2 [-97,-1057] [-97,1057]  
2029923 2 [21,-1428] [21,1428]  
2029933 2 [167,-2586] [167,2586]  
2029938 2 [16783,-2174225] [16783,2174225]  
2029942 2 [227,-3705] [227,3705]  
2029949 2 [55,-1482] [55,1482]  
2029960 2 [-126,-172] [-126,172]  
2029968 2 [136,-2132] [136,2132]  
2029973 2 [-13,-1424] [-13,1424]  
2029977 8 [17394,-2294031] [17394,2294031] [244,-4069] [244,4069] [318,-5847] [318,5847] [54,-1479] [54,1479]  
2029978 2 [-73,-1281] [-73,1281]  
2029981 2 [-105,-934] [-105,934]  
2029982 2 [83,-1613] [83,1613]  
2029988 4 [-67,-1315] [-67,1315] [308,-5590] [308,5590]  
2029995 2 [201,-3186] [201,3186]  
2030001 2 [235,-3874] [235,3874]  
2030017 4 [1263,-44908] [1263,44908] [8559,-791836] [8559,791836]  
2030024 4 [-82,-1216] [-82,1216] [50,-1468] [50,1468]  
2030044 4 [378,-7486] [378,7486] [4410,-292862] [4410,292862]  
2030046 2 [259,-4405] [259,4405]  
2030049 2 [4110,-263493] [4110,263493]  
2030052 4 [628,-15802] [628,15802] [64,-1514] [64,1514]  
2030053 2 [63,-1510] [63,1510]  
2030072 2 [-106,-916] [-106,916]  
2030084 4 [-20,-1422] [-20,1422] [253,-4269] [253,4269]  
2030101 2 [15,-1426] [15,1426]  
2030113 2 [8,-1425] [8,1425]  
2030121 2 [-116,-685] [-116,685]  
2030129 4 [116,-1895] [116,1895] [208,-3321] [208,3321]  
2030130 2 [231,-3789] [231,3789]  
2030136 6 [130,-2056] [130,2056] [2977,-162437] [2977,162437] [43522,-9079528] [43522,9079528]  
2030148 2 [157,-2429] [157,2429]  
2030156 6 [1414,-53190] [1414,53190] [245,-4091] [245,4091] [742,-20262] [742,20262]  
2030168 2 [218,-3520] [218,3520]  
2030169 2 [2968,-161701] [2968,161701]  
2030180 2 [941,-28901] [941,28901]  
2030185 2 [26,-1431] [26,1431]  
2030201 2 [320,-5899] [320,5899]  
2030217 2 [-122,-463] [-122,463]  
2030224 2 [-24,-1420] [-24,1420]  
2030225 14 [-100,-1015] [-100,1015] [-34,-1411] [-34,1411] [-85,-1190] [-85,1190] [140,-2185] [140,2185] [170,-2635] [170,2635] [21794,-3217403] [21794,3217403] [2720,-141865]  
[2720,141865]  
2030227 2 [-111,-814] [-111,814]  
2030250 2 [-65,-1325] [-65,1325]  
2030262 2 [667,-17285] [667,17285]  
2030264 6 [-95,-1083] [-95,1083] [38,-1444] [38,1444] [418,-8664] [418,8664]  
2030282 4 [27359,-4525331] [27359,4525331] [7,-1425] [7,1425]  
2030288 2 [92,-1676] [92,1676]  
2030301 2 [-101,-1000] [-101,1000]  
2030302 2 [-37,-1407] [-37,1407]  
2030305 4 [-126,-173] [-126,173] [-84,-1199] [-84,1199]  
2030332 2 [114,-1874] [114,1874]  
2030336 2 [632,-15952] [632,15952]  
2030338 2 [-49,-1383] [-49,1383]

2030367 2 [-47,-1388] [-47,1388]  
2030370 2 [319,-5873] [319,5873]  
2030372 2 [184,-2874] [184,2874]  
2030377 6 [2634,-135191] [2634,135191] [372,-7315] [372,7315] [963,-29918] [963,29918]  
2030396 2 [77,-1577] [77,1577]  
2030401 2 [-70,-1299] [-70,1299]  
2030407 2 [-27,-1418] [-27,1418]  
2030409 12 [-125,-278] [-125,278] [-60,-1347] [-60,1347] [1818,-77529] [1818,77529] [288,-5091] [288,5091] [6,-1425] [6,1425] [810,-23097] [810,23097]  
2030416 2 [180,-2804] [180,2804]  
2030436 2 [192,-3018] [192,3018]  
2030464 2 [2348,-113784] [2348,113784]  
2030469 2 [211,-3380] [211,3380]  
2030471 2 [-91,-1130] [-91,1130]  
2030481 2 [75,-1566] [75,1566]  
2030497 2 [18,-1427] [18,1427]  
2030500 6 [-120,-550] [-120,550] [164,-2538] [164,2538] [5,-1425] [5,1425]  
2030520 2 [-14,-1424] [-14,1424]  
2030528 2 [-124,-352] [-124,352]  
2030532 2 [-68,-1310] [-68,1310]  
2030535 2 [-39,-1404] [-39,1404]  
2030544 2 [300,-5388] [300,5388]  
2030555 2 [749,-20548] [749,20548]  
2030561 4 [4,-1425] [4,1425] [472,-10353] [472,10353]  
2030580 2 [-59,-1351] [-59,1351]  
2030584 2 [153,-2369] [153,2369]  
2030593 2 [132,-2081] [132,2081]  
2030596 2 [-108,-878] [-108,878]  
2030598 4 [10203,-1030605] [10203,1030605] [3,-1425] [3,1425]  
2030600 2 [290,-5140] [290,5140]  
2030604 2 [166,-2570] [166,2570]  
2030609 4 [-112,-791] [-112,791] [281828,-149615369] [281828,149615369]  
2030611 2 [-123,-412] [-123,412]  
2030617 4 [119358,-41236073] [119358,41236073] [2,-1425] [2,1425]  
2030624 2 [1,-1425] [1,1425]  
2030625 14 [-114,-741] [-114,741] [0,-1425] [0,1425] [150,-2325] [150,2325] [15466,-1923389] [15466,1923389] [475,-10450] [475,10450] [594,-14547] [594,14547] [700,-18575] [700,18575]  
2030626 2 [-1,-1425] [-1,1425]  
2030630 2 [-61,-1343] [-61,1343]  
2030633 4 [-2,-1425] [-2,1425] [86,-1633] [86,1633]  
2030638 2 [-117,-655] [-117,655]  
2030639 2 [-79,-1240] [-79,1240]  
2030641 2 [11844,-1288985] [11844,1288985]  
2030642 2 [-121,-509] [-121,509]  
2030652 6 [-126,-174] [-126,174] [-3,-1425] [-3,1425] [298,-5338] [298,5338]  
2030656 2 [264,-4520] [264,4520]  
2030657 2 [69659,-18385094] [69659,18385094]  
2030660 2 [-56,-1362] [-56,1362]  
2030671 2 [-115,-714] [-115,714]  
2030680 2 [41,-1449] [41,1449]  
2030689 4 [-4,-1425] [-4,1425] [4391546,-9202930755] [4391546,9202930755]  
2030698 2 [47,-1461] [47,1461]  
2030709 2 [16723,-2162576] [16723,2162576]  
2030713 2 [711,-19012] [711,19012]  
2030724 2 [228,-3726] [228,3726]  
2030725 2 [35,-1440] [35,1440]  
2030728 2 [2382,-116264] [2382,116264]  
2030732 2 [14,-1426] [14,1426]  
2030747 2 [89,-1654] [89,1654]  
2030750 2 [-5,-1425] [-5,1425]  
2030761 2 [-18,-1423] [-18,1423]  
2030773 2 [591,-14438] [591,14438]  
2030777 2 [34547,-6421190] [34547,6421190]  
2030779 2 [441,-9370] [441,9370]

2030787 2 [69,-1536] [69,1536]  
2030791 2 [165,-2554] [165,2554]  
2030793 2 [85216,-24876067] [85216,24876067]  
2030817 2 [-86,-1181] [-86,1181]  
2030824 2 [230,-3768] [230,3768]  
2030836 2 [237,-3917] [237,3917]  
2030841 2 [-6,-1425] [-6,1425]  
2030849 6 [-74,-1275] [-74,1275] [-92,-1119] [-92,1119] [17855,-2385832] [17855,2385832]  
2030852 2 [140684,-52767566] [140684,52767566]  
2030856 2 [514,-11740] [514,11740]  
2030869 2 [143,-2226] [143,2226]  
2030870 2 [299,-5363] [299,5363]  
2030876 2 [30202,-5248722] [30202,5248722]  
2030881 2 [-90,-1141] [-90,1141]  
2030884 2 [108,-1814] [108,1814]  
2030891 2 [125,-1996] [125,1996]  
2030903 2 [-119,-588] [-119,588]  
2030904 2 [466,-10160] [466,10160]  
2030905 2 [434,-9153] [434,9153]  
2030922 2 [1063,-34687] [1063,34687]  
2030928 2 [196,-3092] [196,3092]  
2030937 2 [268,-4613] [268,4613]  
2030939 2 [121,-1950] [121,1950]  
2030941 2 [27,-1432] [27,1432]  
2030952 2 [58,-1492] [58,1492]  
2030966 4 [-125,-279] [-125,279] [67,-1527] [67,1527]  
2030967 2 [1353,-49788] [1353,49788]  
2030968 2 [-7,-1425] [-7,1425]  
2030975 2 [-35,-1410] [-35,1410]  
2030980 2 [156,-2414] [156,2414]  
2030982 2 [643,-16367] [643,16367]  
2030984 2 [98,-1724] [98,1724]  
2031001 8 [-126,-175] [-126,175] [14574,-1759415] [14574,1759415] [147,-2282] [147,2282] [60,-1499] [60,1499]  
2031009 2 [106,-1795] [106,1795]  
2031020 2 [229,-3747] [229,3747]  
2031025 2 [2754,-144533] [2754,144533]  
2031033 2 [119686,-41406167] [119686,41406167]  
2031044 2 [-64,-1330] [-64,1330]  
2031051 2 [-83,-1208] [-83,1208]  
2031076 2 [24,-1430] [24,1430]  
2031081 6 [100,-1741] [100,1741] [34414,-6384145] [34414,6384145] [82,-1607] [82,1607]  
2031097 2 [87,-1640] [87,1640]  
2031108 2 [496,-11138] [496,11138]  
2031112 2 [674,-17556] [674,17556]  
2031116 2 [-43,-1397] [-43,1397]  
2031128 4 [-98,-1044] [-98,1044] [17722,-2359224] [17722,2359224]  
2031129 2 [616,-15355] [616,15355]  
2031137 16 [-26,-1419] [-26,1419] [-58,-1355] [-58,1355] [-8,-1425] [-8,1425] [24998,-3952373] [24998,3952373] [285508,-152555343] [285508,152555343] [844,-24561] [844,24561]  
[88,-1647] [88,1647] [944,-29039] [944,29039]  
2031144 2 [-122,-464] [-122,464]  
2031151 2 [-15,-1424] [-15,1424]  
2031160 2 [12486,-1395196] [12486,1395196]  
2031161 2 [-118,-623] [-118,623]  
2031168 2 [-104,-952] [-104,952]  
2031184 4 [20,-1428] [20,1428] [260,-4428] [260,4428]  
2031186 2 [-113,-767] [-113,767]  
2031190 2 [51,-1471] [51,1471]  
2031192 2 [154,-2384] [154,2384]  
2031193 4 [-109,-858] [-109,858] [2676,-138437] [2676,138437]  
2031199 4 [-99,-1030] [-99,1030] [285,-5018] [285,5018]  
2031209 2 [-44,-1395] [-44,1395]  
2031222 2 [1099,-36461] [1099,36461]  
2031223 2 [117,-1906] [117,1906]



2031227 2 [313,-5718] [313,5718]  
2031233 6 [-124,-353] [-124,353] [-52,-1375] [-52,1375] [752,-20671] [752,20671]  
2031247 2 [129,-2044] [129,2044]  
2031249 4 [-62,-1339] [-62,1339] [463,-10064] [463,10064]  
2031261 2 [-53,-1372] [-53,1372]  
2031265 2 [719,-19332] [719,19332]  
2031279 2 [13,-1426] [13,1426]  
2031289 2 [-42,-1399] [-42,1399]  
2031313 2 [42,-1451] [42,1451]  
2031316 2 [5205,-375521] [5205,375521]  
2031324 2 [1810,-77018] [1810,77018]  
2031326 2 [155,-2399] [155,2399]  
2031337 2 [78,-1583] [78,1583]  
2031345 6 [-21,-1422] [-21,1422] [1824,-77913] [1824,77913] [46,-1459] [46,1459]  
2031352 2 [-126,-176] [-126,176]  
2031353 2 [182,-2839] [182,2839]  
2031354 2 [-9,-1425] [-9,1425]  
2031372 4 [32533,-5867947] [32533,5867947] [358,-6922] [358,6922]  
2031382 2 [779,-21789] [779,21789]  
2031384 2 [481,-10645] [481,10645]  
2031393 2 [22,-1429] [22,1429]  
2031408 2 [-23,-1421] [-23,1421]  
2031416 2 [17,-1427] [17,1427]  
2031417 2 [34,-1439] [34,1439]  
2031428 2 [10088,-1013230] [10088,1013230]  
2031433 6 [-102,-985] [-102,985] [2007,-89924] [2007,89924] [2652,-136579] [2652,136579]  
2031436 2 [-123,-413] [-123,413]  
2031441 2 [802,-22757] [802,22757]  
2031447 2 [-107,-898] [-107,898]  
2031489 2 [570,-13683] [570,13683]  
2031492 2 [-116,-686] [-116,686]  
2031497 2 [74,-1561] [74,1561]  
2031499 2 [93,-1684] [93,1684]  
2031507 2 [49,-1466] [49,1466]  
2031508 2 [173,-2685] [173,2685]  
2031525 2 [-125,-280] [-125,280]  
2031534 2 [-69,-1305] [-69,1305]  
2031535 2 [-51,-1378] [-51,1378]  
2031537 2 [28,-1433] [28,1433]  
2031558 2 [-77,-1255] [-77,1255]  
2031561 4 [2412,-118467] [2412,118467] [9342,-902943] [9342,902943]  
2031562 2 [263,-4497] [263,4497]  
2031564 2 [421,-8755] [421,8755]  
2031569 2 [-110,-837] [-110,837]  
2031571 2 [305,-5514] [305,5514]  
2031574 2 [-45,-1393] [-45,1393]  
2031583 2 [573,-13790] [573,13790]  
2031588 2 [-48,-1386] [-48,1386]  
2031593 2 [392,-7891] [392,7891]  
2031596 2 [37,-1443] [37,1443]  
2031597 2 [39,-1446] [39,1446]  
2031599 2 [113,-1864] [113,1864]  
2031601 2 [-120,-551] [-120,551]  
2031616 2 [144,-2240] [144,2240]  
2031620 4 [-76,-1262] [-76,1262] [21716,-3200146] [21716,3200146]  
2031625 4 [-10,-1425] [-10,1425] [-54,-1369] [-54,1369]  
2031632 2 [4664,-318524] [4664,318524]  
2031641 2 [194,-3055] [194,3055]  
2031650 2 [335,-6295] [335,6295]  
2031661 2 [-121,-510] [-121,510]  
2031667 2 [18033,-2421598] [18033,2421598]  
2031681 2 [70,-1541] [70,1541]  
2031687 2 [217,-3500] [217,3500]

2031688 6 [-103,-969] [-103,969] [126,-2008] [126,2008] [146,-2268] [146,2268]  
2031689 2 [650,-16633] [650,16633]  
2031696 2 [84,-1620] [84,1620]  
2031697 4 [398,-8067] [398,8067] [6518,-526227] [6518,526227]  
2031702 2 [43,-1453] [43,1453]  
2031705 2 [-126,-177] [-126,177]  
2031708 2 [-38,-1406] [-38,1406]  
2031716 2 [-88,-1162] [-88,1162]  
2031720 2 [22426,-3358364] [22426,3358364]  
2031721 2 [120,-1939] [120,1939]  
2031722 2 [-41,-1401] [-41,1401]  
2031723 2 [1597,-63836] [1597,63836]  
2031724 2 [45,-1457] [45,1457]  
2031748 2 [12,-1426] [12,1426]  
2031753 2 [9842038,-30876463825] [9842038,30876463825]  
2031759 2 [465,-10128] [465,10128]  
2031760 2 [81,-1601] [81,1601]  
2031777 2 [-96,-1071] [-96,1071]  
2031788 2 [-19,-1423] [-19,1423]  
2031792 2 [1177,-40405] [1177,40405]  
2031800 4 [-94,-1096] [-94,1096] [161,-2491] [161,2491]  
2031801 2 [670,-17401] [670,17401]  
2031804 2 [250,-4202] [250,4202]  
2031820 2 [261,-4451] [261,4451]  
2031830 2 [3779,-232313] [3779,232313]  
2031841 2 [44,-1455] [44,1455]  
2031846 2 [11059,-1162985] [11059,1162985]  
2031849 2 [5251,-380510] [5251,380510]  
2031850 2 [-105,-935] [-105,935]  
2031856 2 [-111,-815] [-111,815]  
2031857 6 [118,-1917] [118,1917] [332,-6215] [332,6215] [994,-31371] [994,31371]  
2031862 2 [123,-1973] [123,1973]  
2031872 8 [-16,-1424] [-16,1424] [128,-2032] [128,2032] [212,-3400] [212,3400] [464,-10096] [464,10096]  
2031876 2 [400,-8126] [400,8126]  
2031882 2 [79,-1589] [79,1589]  
2031891 4 [12805,-1449004] [12805,1449004] [145,-2254] [145,2254]  
2031905 2 [-106,-917] [-106,917]  
2031907 2 [33,-1438] [33,1438]  
2031921 10 [159,-2460] [159,2460] [612,-15207] [612,15207] [64872,-16522887] [64872,16522887] [750,-20589] [750,20589] [942,-28947] [942,28947]  
2031928 2 [57,-1489] [57,1489]  
2031937 2 [-36,-1409] [-36,1409]  
2031940 2 [-124,-354] [-124,354]  
2031947 2 [109,-1824] [109,1824]  
2031948 4 [23253,-3545835] [23253,3545835] [262,-4474] [262,4474]  
2031949 2 [-117,-656] [-117,656]  
2031956 2 [-11,-1425] [-11,1425]  
2031965 2 [139,-2172] [139,2172]  
2031967 2 [29,-1434] [29,1434]  
2031983 2 [97,-1716] [97,1716]  
2031990 2 [91,-1669] [91,1669]  
2031993 2 [586,-14257] [586,14257]  
2032016 2 [-31,-1415] [-31,1415]  
2032017 2 [127,-2020] [127,2020]  
2032021 2 [-93,-1108] [-93,1108]  
2032025 10 [-25,-1420] [-25,1420] [119,-1928] [119,1928] [224,-3643] [224,3643] [2840,-151355] [2840,151355] [80,-1595] [80,1595]  
2032028 2 [61,-1503] [61,1503]  
2032030 2 [179,-2787] [179,2787]  
2032033 2 [66,-1523] [66,1523]  
2032037 2 [-97,-1058] [-97,1058]  
2032039 4 [185,-2892] [185,2892] [293,-5214] [293,5214]  
2032044 2 [205,-3263] [205,3263]  
2032056 4 [-30,-1416] [-30,1416] [-78,-1248] [-78,1248]  
2032060 2 [-126,-178] [-126,178]

2032066 2 [-81,-1225] [-81,1225]  
2032068 4 [52,-1474] [52,1474] [736,-20018] [736,20018]  
2032073 6 [-122,-465] [-122,465] [-89,-1152] [-89,1152] [2612,-133501] [2612,133501]  
2032074 2 [-57,-1359] [-57,1359]  
2032080 2 [-119,-589] [-119,589]  
2032086 2 [-125,-281] [-125,281]  
2032087 2 [-87,-1172] [-87,1172]  
2032100 2 [-115,-715] [-115,715]  
2032108 2 [-114,-742] [-114,742]  
2032113 2 [2032,-91609] [2032,91609]  
2032119 2 [73,-1556] [73,1556]  
2032129 6 [1028,-32991] [1028,32991] [191,-3000] [191,3000] [630,-15877] [630,15877]  
2032136 4 [25,-1431] [25,1431] [457,-9873] [457,9873]  
2032145 4 [11,-1426] [11,1426] [484,-10743] [484,10743]  
2032149 2 [751,-20630] [751,20630]  
2032161 2 [-50,-1381] [-50,1381]  
2032164 2 [-32,-1414] [-32,1414]  
2032171 2 [105,-1786] [105,1786]  
2032192 6 [-112,-792] [-112,792] [-72,-1288] [-72,1288] [2888,-155208] [2888,155208]  
2032199 4 [101,-1750] [101,1750] [133,-2094] [133,2094]  
2032201 4 [272,-4707] [272,4707] [32,-1437] [32,1437]  
2032205 2 [71,-1546] [71,1546]  
2032208 2 [76,-1572] [76,1572]  
2032214 2 [1403,-52571] [1403,52571]  
2032217 2 [-46,-1391] [-46,1391]  
2032225 4 [142979355,-1709660982190] [142979355,1709660982190] [30,-1435] [30,1435]  
2032233 4 [16,-1427] [16,1427] [382,-7601] [382,7601]  
2032236 4 [-75,-1269] [-75,1269] [622,-15578] [622,15578]  
2032237 2 [5159,-370554] [5159,370554]  
2032242 2 [943,-28993] [943,28993]  
2032256 2 [-100,-1016] [-100,1016]  
2032263 2 [-123,-414] [-123,414]  
2032268 2 [3581,-214297] [3581,214297]  
2032270 2 [10731,-1111631] [10731,1111631]  
2032272 2 [-63,-1335] [-63,1335]  
2032278 2 [-29,-1417] [-29,1417]  
2032280 2 [94,-1692] [94,1692]  
2032289 2 [-80,-1233] [-80,1233]  
2032302 2 [-101,-1001] [-101,1001]  
2032305 2 [31,-1436] [31,1436]  
2032324 2 [240,-3982] [240,3982]  
2032325 4 [19,-1428] [19,1428] [7871,-698306] [7871,698306]  
2032329 2 [328,-6109] [328,6109]  
2032331 2 [-55,-1366] [-55,1366]  
2032347 2 [-71,-1294] [-71,1294]  
2032350 2 [115,-1885] [115,1885]  
2032352 2 [169,-2619] [169,2619]  
2032353 10 [-108,-879] [-108,879] [-12,-1425] [-12,1425] [256,-4337] [256,4337] [696,-18417] [696,18417] [72,-1551] [72,1551]  
2032366 2 [2235,-105671] [2235,105671]  
2032377 2 [4037488,-8112727093] [4037488,8112727093]  
2032380 2 [141,-2199] [141,2199]  
2032388 2 [112,-1854] [112,1854]  
2032396 2 [1302,-47002] [1302,47002]  
2032408 2 [-118,-624] [-118,624]  
2032409 8 [-40,-1403] [-40,1403] [14756,-1792475] [14756,1792475] [275,-4778] [275,4778] [578,-13969] [578,13969]  
2032417 2 [-126,-179] [-126,179]  
2032431 2 [-95,-1084] [-95,1084]  
2032457 2 [-82,-1217] [-82,1217]  
2032476 2 [10,-1426] [10,1426]  
2032480 2 [489,-10907] [489,10907]  
2032506 2 [-33,-1413] [-33,1413]  
2032528 2 [96,-1708] [96,1708]  
2032537 2 [-66,-1321] [-66,1321]

2032541 2 [-73,-1282] [-73,1282]  
2032552 2 [45738,-9781732] [45738,9781732]  
2032556 2 [110,-1834] [110,1834]  
2032577 2 [1024,-32799] [1024,32799]  
2032580 2 [56,-1486] [56,1486]  
2032585 2 [1116,-37309] [1116,37309]  
2032592 2 [68,-1532] [68,1532]  
2032600 2 [270,-4660] [270,4660]  
2032606 2 [-85,-1191] [-85,1191]  
2032609 2 [930,-28397] [930,28397]  
2032619 2 [-67,-1316] [-67,1316]  
2032620 2 [454,-9778] [454,9778]  
2032623 2 [181681,-77439808] [181681,77439808]  
2032625 2 [95,-1700] [95,1700]  
2032637 2 [59,-1496] [59,1496]  
2032640 2 [544,-12768] [544,12768]  
2032649 10 [-124,-355] [-124,355] [-125,-282] [-125,282] [151,-2340] [151,2340] [406018,-258712809] [406018,258712809] [5578,-416601] [5578,416601]  
2032652 2 [53,-1477] [53,1477]  
2032665 2 [376,-7429] [376,7429]  
2032670 2 [131,-2069] [131,2069]  
2032676 4 [-28,-1418] [-28,1418] [13565,-1579901] [13565,1579901]  
2032682 2 [-121,-511] [-121,511]  
2032689 2 [-17,-1424] [-17,1424]  
2032704 14 [-120,-552] [-120,552] [-84,-1200] [-84,1200] [132408,-48180504] [132408,48180504] [216,-3480] [216,3480] [40,-1448] [40,1448] [48,-1464] [48,1464] [528,-12216] [528,12216]  
2032705 4 [111,-1844] [111,1844] [234,-3853] [234,3853]  
2032708 2 [36,-1442] [36,1442]  
2032721 6 [-113,-768] [-113,768] [220,-3561] [220,3561] [62,-1507] [62,1507]  
2032728 4 [346,-6592] [346,6592] [538,-12560] [538,12560]  
2032732 10 [-22,-1422] [-22,1422] [-91,-1131] [-91,1131] [1482,-57070] [1482,57070] [4914,-344474] [4914,344474] [7293,-622817] [7293,622817]  
2032733 2 [23,-1430] [23,1430]  
2032736 2 [65,-1519] [65,1519]  
2032747 2 [9,-1426] [9,1426]  
2032749 2 [615,-15318] [615,15318]  
2032760 2 [374,-7372] [374,7372]  
2032761 2 [20800,-2999819] [20800,2999819]  
2032772 4 [149,-2311] [149,2311] [368,-7202] [368,7202]  
2032775 2 [325,-6030] [325,6030]  
2032776 2 [-126,-180] [-126,180]  
2032780 8 [113334,-38154022] [113334,38154022] [174,-2702] [174,2702] [21,-1429] [21,1429] [534,-12422] [534,12422]  
2032802 2 [2047,-92625] [2047,92625]  
2032803 2 [213,-3420] [213,3420]  
2032804 2 [1568,-62106] [1568,62106]  
2032822 2 [-13,-1425] [-13,1425]  
2032828 2 [813,-23225] [813,23225]  
2032865 4 [-116,-687] [-116,687] [104,-1777] [104,1777]  
2032873 2 [102,-1759] [102,1759]  
2032875 2 [74941,-20515364] [74941,20515364]  
2032890 2 [1759,-73787] [1759,73787]  
2032892 2 [2338,-113058] [2338,113058]  
2032893 2 [171,-2652] [171,2652]  
2032901 2 [-65,-1326] [-65,1326]  
2032910 2 [-109,-859] [-109,859]  
2032914 2 [55,-1483] [55,1483]  
2032921 2 [440,-9339] [440,9339]  
2032929 2 [-20,-1423] [-20,1423]  
2032936 2 [54,-1480] [54,1480]  
2032948 2 [197,-3111] [197,3111]  
2032952 2 [209,-3341] [209,3341]  
2032953 2 [1702,-70231] [1702,70231]  
2032954 2 [15,-1427] [15,1427]  
2032961 2 [50,-1469] [50,1469]  
2032964 2 [8,-1426] [8,1426]

2032981 2 [435,-9184] [435,9184]  
2032982 2 [107,-1805] [107,1805]  
2032990 2 [99,-1733] [99,1733]  
2033000 4 [-70,-1300] [-70,1300] [406,-8304] [406,8304]  
2033001 2 [1452,-55347] [1452,55347]  
2033004 4 [-122,-466] [-122,466] [85,-1627] [85,1627]  
2033012 2 [3869,-240661] [3869,240661]  
2033017 2 [175914,-73782031] [175914,73782031]  
2033019 2 [4185,-270738] [4185,270738]  
2033046 2 [355,-6839] [355,6839]  
2033048 4 [-34,-1412] [-34,1412] [26,-1432] [26,1432]  
2033055 2 [1789,-75682] [1789,75682]  
2033060 2 [13016,-1484966] [13016,1484966]  
2033065 2 [-24,-1421] [-24,1421]  
2033073 2 [-104,-953] [-104,953]  
2033074 2 [63,-1511] [63,1511]  
2033081 2 [64,-1515] [64,1515]  
2033088 2 [-92,-1120] [-92,1120]  
2033092 4 [-123,-415] [-123,415] [25304,-4025166] [25304,4025166]  
2033097 2 [103,-1768] [103,1768]  
2033104 2 [-60,-1348] [-60,1348]  
2033105 2 [-49,-1384] [-49,1384]  
2033117 2 [-37,-1408] [-37,1408]  
2033120 2 [-79,-1241] [-79,1241]  
2033133 2 [7,-1426] [7,1426]  
2033137 4 [-126,-181] [-126,181] [1058,-34443] [1058,34443]  
2033139 2 [613,-15244] [613,15244]  
2033144 2 [-47,-1389] [-47,1389]  
2033148 2 [178,-2770] [178,2770]  
2033153 6 [-68,-1311] [-68,1311] [38,-1445] [38,1445] [706,-18813] [706,18813]  
2033164 2 [-90,-1142] [-90,1142]  
2033172 2 [2269,-108091] [2269,108091]  
2033180 2 [-86,-1182] [-86,1182]  
2033209 4 [138,-2159] [138,2159] [83,-1614] [83,1614]  
2033214 4 [-125,-283] [-125,283] [64771,-16484315] [64771,16484315]  
2033217 2 [-98,-1045] [-98,1045]  
2033225 2 [215,-3460] [215,3460]  
2033241 2 [4642,-316273] [4642,316273]  
2033244 16 [-107,-899] [-107,899] [-110,-838] [-110,838] [-27,-1419] [-27,1419] [186,-2910] [186,2910] [330,-6162] [330,6162] [335458,-194293034] [335458,194293034] [3453,-202911] [3453,202911] [90,-1662] [90,1662]  
2033256 2 [214,-3440] [214,3440]  
2033259 2 [-119,-590] [-119,590]  
2033260 4 [-99,-1031] [-99,1031] [6,-1426] [6,1426]  
2033262 2 [-117,-657] [-117,657]  
2033283 2 [-59,-1352] [-59,1352]  
2033317 2 [-61,-1344] [-61,1344]  
2033322 2 [1687,-69305] [1687,69305]  
2033324 2 [190,-2982] [190,2982]  
2033334 2 [29083,-4959739] [29083,4959739]  
2033344 2 [-39,-1405] [-39,1405]  
2033345 2 [134,-2107] [134,2107]  
2033351 2 [5,-1426] [5,1426]  
2033352 2 [18,-1428] [18,1428]  
2033356 2 [222,-3602] [222,3602]  
2033360 2 [-124,-356] [-124,356]  
2033361 4 [427,-8938] [427,8938] [7780,-686231] [7780,686231]  
2033362 2 [43503,-9073583] [43503,9073583]  
2033369 4 [-14,-1425] [-14,1425] [35608,-6719259] [35608,6719259]  
2033385 2 [-56,-1363] [-56,1363]  
2033400 2 [-74,-1276] [-74,1276]  
2033404 2 [-102,-986] [-102,986]  
2033412 2 [4,-1426] [4,1426]  
2033417 2 [614,-15281] [614,15281]

2033432 2 [33418,-6109008] [33418,6109008]  
2033433 2 [1086,-35817] [1086,35817]  
2033449 2 [3,-1426] [3,1426]  
2033452 2 [558,-13258] [558,13258]  
2033461 2 [207,-3302] [207,3302]  
2033468 6 [-83,-1209] [-83,1209] [1042,-33666] [1042,33666] [2,-1426] [2,1426]  
2033472 2 [988,-31088] [988,31088]  
2033475 2 [1,-1426] [1,1426]  
2033476 2 [0,-1426] [0,1426]  
2033477 2 [-1,-1426] [-1,1426]  
2033481 2 [6832,-564707] [6832,564707]  
2033484 2 [-2,-1426] [-2,1426]  
2033487 2 [-111,-816] [-111,816]  
2033490 2 [511,-11639] [511,11639]  
2033500 2 [-126,-182] [-126,182]  
2033503 2 [-3,-1426] [-3,1426]  
2033508 2 [8548,-790310] [8548,790310]  
2033521 2 [162,-2507] [162,2507]  
2033529 2 [448,-9589] [448,9589]  
2033531 2 [-115,-716] [-115,716]  
2033538 2 [1327,-48361] [1327,48361]  
2033540 2 [-4,-1426] [-4,1426]  
2033551 2 [77,-1578] [77,1578]  
2033569 2 [2636,-135345] [2636,135345]  
2033579 2 [41,-1450] [41,1450]  
2033585 2 [14,-1427] [14,1427]  
2033586 2 [175,-2719] [175,2719]  
2033593 2 [-114,-743] [-114,743]  
2033596 2 [122,-1962] [122,1962]  
2033601 6 [-5,-1426] [-5,1426] [124,-1985] [124,1985] [2200,-103199] [2200,103199]  
2033606 4 [35,-1441] [35,1441] [6227,-491383] [6227,491383]  
2033608 2 [-18,-1424] [-18,1424]  
2033612 2 [638,-16178] [638,16178]  
2033614 2 [75,-1567] [75,1567]  
2033621 2 [47,-1462] [47,1462]  
2033624 2 [698,-18496] [698,18496]  
2033625 2 [730,-19775] [730,19775]  
2033627 2 [-103,-970] [-103,970]  
2033641 2 [92,-1677] [92,1677]  
2033650 2 [495,-11105] [495,11105]  
2033657 2 [-118,-625] [-118,625]  
2033682 2 [3607,-216635] [3607,216635]  
2033692 2 [-6,-1426] [-6,1426]  
2033705 4 [-121,-512] [-121,512] [-64,-1331] [-64,1331]  
2033713 2 [158,-2445] [158,2445]  
2033721 2 [-105,-936] [-105,936]  
2033727 2 [349,-6674] [349,6674]  
2033729 2 [1438,-54549] [1438,54549]  
2033732 2 [284,-4994] [284,4994]  
2033740 2 [-106,-918] [-106,918]  
2033764 2 [1896,-82570] [1896,82570]  
2033767 2 [19013,-2621658] [19013,2621658]  
2033775 2 [2785,-146980] [2785,146980]  
2033776 2 [177,-2753] [177,2753]  
2033777 4 [-112,-793] [-112,793] [3248,-185113] [3248,185113]  
2033781 2 [-125,-284] [-125,284]  
2033796 4 [-35,-1411] [-35,1411] [5509,-408895] [5509,408895]  
2033806 2 [27,-1433] [27,1433]  
2033809 4 [-120,-553] [-120,553] [16638,-2146109] [16638,2146109]  
2033819 2 [-7,-1426] [-7,1426]  
2033839 2 [206753,-94010796] [206753,94010796]  
2033848 6 [-58,-1356] [-58,1356] [112178,-37571760] [112178,37571760] [1382,-51396] [1382,51396]  
2033852 2 [39914,-7974214] [39914,7974214]

2033860 4 [1221,-42689] [1221,42689] [69,-1537] [69,1537]  
2033865 2 [-126,-183] [-126,183]  
2033872 2 [204,-3244] [204,3244]  
2033892 2 [477,-10515] [477,10515]  
2033900 8 [1524350,-1882032170] [1524350,1882032170] [430,-9030] [430,9030] [445,-9495] [445,9495] [86,-1634] [86,1634]  
2033911 2 [-43,-1398] [-43,1398]  
2033920 6 [-96,-1072] [-96,1072] [116,-1896] [116,1896] [176,-2736] [176,2736]  
2033923 2 [-123,-416] [-123,416]  
2033928 2 [-62,-1340] [-62,1340]  
2033937 10 [-122,-467] [-122,467] [24,-1431] [24,1431] [267,-4590] [267,4590] [58,-1493] [58,1493] [7314,-625509] [7314,625509]  
2033943 2 [181,-2822] [181,2822]  
2033949 2 [2635,-135268] [2635,135268]  
2033962 2 [183,-2857] [183,2857]  
2033963 2 [137,-2146] [137,2146]  
2033976 2 [-26,-1420] [-26,1420]  
2033977 2 [168,-2603] [168,2603]  
2033981 2 [187,-2928] [187,2928]  
2033984 2 [-52,-1376] [-52,1376]  
2033988 4 [-8,-1426] [-8,1426] [218221,-101940043] [218221,101940043]  
2033993 2 [-94,-1097] [-94,1097]  
2034000 8 [-15,-1425] [-15,1425] [-44,-1396] [-44,1396] [1476,-56724] [1476,56724] [60,-1500] [60,1500]  
2034001 4 [252,-4247] [252,4247] [3314430,-6034110749] [3314430,6034110749]  
2034006 2 [-53,-1373] [-53,1373]  
2034021 2 [67,-1528] [67,1528]  
2034025 2 [135,-2120] [135,2120]  
2034027 2 [189,-2964] [189,2964]  
2034041 6 [-88,-1163] [-88,1163] [20,-1429] [20,1429] [644,-16405] [644,16405]  
2034043 2 [32781,-5935172] [32781,5935172]  
2034056 2 [89,-1655] [89,1655]  
2034069 2 [-77,-1256] [-77,1256]  
2034073 2 [-124,-357] [-124,357]  
2034081 6 [114,-1875] [114,1875] [142,-2213] [142,2213] [21060,-3056241] [21060,3056241]  
2034088 2 [-42,-1400] [-42,1400]  
2034112 2 [-108,-880] [-108,880]  
2034132 4 [13,-1427] [13,1427] [2869,-153679] [2869,153679]  
2034133 2 [51,-1472] [51,1472]  
2034135 2 [661,-17054] [661,17054]  
2034145 6 [-69,-1306] [-69,1306] [-76,-1263] [-76,1263] [134834,-49510707] [134834,49510707]  
2034151 2 [249,-4180] [249,4180]  
2034154 2 [-97,-1059] [-97,1059]  
2034161 2 [479,-10580] [479,10580]  
2034190 2 [-21,-1423] [-21,1423]  
2034200 2 [254,-4292] [254,4292]  
2034202 2 [759,-20959] [759,20959]  
2034205 2 [-9,-1426] [-9,1426]  
2034216 2 [42,-1452] [42,1452]  
2034217 2 [152,-2355] [152,2355]  
2034221 2 [359,-6950] [359,6950]  
2034232 2 [-126,-184] [-126,184]  
2034233 2 [136,-2133] [136,2133]  
2034238 2 [-93,-1109] [-93,1109]  
2034240 2 [-116,-688] [-116,688]  
2034243 2 [417,-8634] [417,8634]  
2034244 2 [188,-2946] [188,2946]  
2034249 2 [130,-2057] [130,2057]  
2034251 2 [-23,-1422] [-23,1422]  
2034252 2 [22,-1430] [22,1430]  
2034258 2 [-113,-769] [-113,769]  
2034264 2 [46,-1460] [46,1460]  
2034271 4 [17,-1428] [17,1428] [225,-3664] [225,3664]  
2034289 2 [-100,-1017] [-100,1017]  
2034292 2 [-51,-1379] [-51,1379]  
2034296 4 [34,-1440] [34,1440] [82,-1608] [82,1608]

2034303 4 [1921,-84208] [1921,84208] [817,-23396] [817,23396]  
2034305 2 [-101,-1002] [-101,1002]  
2034309 2 [1183,-40714] [1183,40714]  
2034312 2 [193,-3037] [193,3037]  
2034345 2 [439,-9308] [439,9308]  
2034350 2 [-125,-285] [-125,285]  
2034361 6 [-45,-1394] [-45,1394] [-48,-1387] [-48,1387] [859422,-796727303] [859422,796727303]  
2034364 2 [-54,-1370] [-54,1370]  
2034369 2 [436,-9215] [436,9215]  
2034378 4 [-89,-1153] [-89,1153] [87,-1641] [87,1641]  
2034392 2 [314,-5744] [314,5744]  
2034404 2 [28,-1434] [28,1434]  
2034417 2 [148,-2297] [148,2297]  
2034425 2 [536,-12491] [536,12491]  
2034432 4 [-87,-1173] [-87,1173] [88,-1648] [88,1648]  
2034433 2 [98,-1725] [98,1725]  
2034440 4 [-119,-591] [-119,591] [49,-1467] [49,1467]  
2034449 2 [238,-3939] [238,3939]  
2034453 2 [6127,-479594] [6127,479594]  
2034465 2 [886,-26411] [886,26411]  
2034476 2 [-10,-1426] [-10,1426]  
2034483 2 [37,-1444] [37,1444]  
2034490 2 [39,-1447] [39,1447]  
2034495 2 [241,-4004] [241,4004]  
2034501 2 [799,-22630] [799,22630]  
2034504 2 [78,-1584] [78,1584]  
2034508 2 [198,-3130] [198,3130]  
2034513 2 [108,-1815] [108,1815]  
2034517 2 [-81,-1226] [-81,1226]  
2034521 4 [-38,-1407] [-38,1407] [1599460,-2022833211] [1599460,2022833211]  
2034525 2 [-41,-1402] [-41,1402]  
2034553 2 [-78,-1249] [-78,1249]  
2034560 4 [1241,-43741] [1241,43741] [236,-3896] [236,3896]  
2034564 4 [100,-1742] [100,1742] [1528,-59746] [1528,59746]  
2034566 4 [1027,-32943] [1027,32943] [395,-7979] [395,7979]  
2034573 2 [391,-7862] [391,7862]  
2034576 6 [160,-2476] [160,2476] [649,-16595] [649,16595] [712,-19052] [712,19052]  
2034577 2 [-117,-658] [-117,658]  
2034582 2 [3283,-188113] [3283,188113]  
2034586 2 [287,-5067] [287,5067]  
2034596 2 [140,-2186] [140,2186]  
2034600 6 [-95,-1085] [-95,1085] [106,-1796] [106,1796] [490,-10940] [490,10940]  
2034601 6 [-126,-185] [-126,185] [12,-1427] [12,1427] [195,-3074] [195,3074]  
2034609 2 [43,-1454] [43,1454]  
2034620 2 [74,-1562] [74,1562]  
2034628 6 [276,-4802] [276,4802] [336,-6322] [336,6322] [6192,-487246] [6192,487246]  
2034629 2 [-109,-860] [-109,860]  
2034635 2 [-19,-1424] [-19,1424]  
2034636 2 [1510,-58694] [1510,58694]  
2034639 2 [45,-1458] [45,1458]  
2034657 2 [304,-5489] [304,5489]  
2034658 2 [311,-5667] [311,5667]  
2034665 2 [724,-19533] [724,19533]  
2034721 2 [-16,-1425] [-16,1425]  
2034730 2 [-121,-513] [-121,513]  
2034752 2 [44,-1456] [44,1456]  
2034756 12 [-123,-417] [-123,417] [-36,-1410] [-36,1410] [-80,-1234] [-80,1234] [132,-2082] [132,2082] [564,-13470] [564,13470] [600,-14766] [600,14766]  
2034764 2 [70,-1542] [70,1542]  
2034769 2 [-72,-1289] [-72,1289]  
2034775 4 [-75,-1270] [-75,1270] [6185,-486420] [6185,486420]  
2034782 4 [163,-2523] [163,2523] [307,-5565] [307,5565]  
2034784 6 [1025,-32847] [1025,32847] [33,-1439] [33,1439] [7073,-594849] [7073,594849]  
2034788 2 [-124,-358] [-124,358]



2034793 2 [-57,-1360] [-57,1360]  
2034807 2 [-11,-1426] [-11,1426]  
2034817 2 [1308,-47327] [1308,47327]  
2034836 2 [29,-1435] [29,1435]  
2034840 2 [121,-1951] [121,1951]  
2034847 2 [-31,-1416] [-31,1416]  
2034866 2 [-25,-1421] [-25,1421]  
2034868 2 [93,-1685] [93,1685]  
2034872 2 [-122,-468] [-122,468]  
2034881 2 [12712,-1433247] [12712,1433247]  
2034884 2 [125,-1997] [125,1997]  
2034887 2 [233,-3832] [233,3832]  
2034889 4 [-30,-1417] [-30,1417] [423,-8816] [423,8816]  
2034892 2 [-82,-1218] [-82,1218]  
2034904 2 [2730,-142648] [2730,142648]  
2034907 2 [57,-1490] [57,1490]  
2034908 2 [-118,-626] [-118,626]  
2034916 4 [-120,-554] [-120,554] [16644,-2147270] [16644,2147270]  
2034921 6 [-110,-839] [-110,839] [-125,-286] [-125,286] [5860,-448589] [5860,448589]  
2034924 2 [-50,-1382] [-50,1382]  
2034936 2 [-71,-1295] [-71,1295]  
2034937 4 [294,-5239] [294,5239] [84,-1621] [84,1621]  
2034943 2 [-63,-1336] [-63,1336]  
2034944 2 [980,-30712] [980,30712]  
2034946 2 [10367,-1055553] [10367,1055553]  
2034963 2 [81,-1602] [81,1602]  
2034964 2 [-115,-717] [-115,717]  
2034972 2 [-126,-186] [-126,186]  
2034980 2 [-104,-954] [-104,954]  
2034989 2 [-85,-1192] [-85,1192]  
2034993 2 [-32,-1415] [-32,1415]  
2034995 2 [-91,-1132] [-91,1132]  
2034998 2 [11,-1427] [11,1427]  
2034999 2 [25,-1432] [25,1432]  
2035000 4 [-46,-1392] [-46,1392] [1536450,-1904485400] [1536450,1904485400]  
2035007 4 [157,-2430] [157,2430] [257,-4360] [257,4360]  
2035013 2 [383,-7630] [383,7630]  
2035017 2 [52,-1475] [52,1475]  
2035032 2 [718,-19292] [718,19292]  
2035035 2 [61,-1504] [61,1504]  
2035036 2 [117,-1907] [117,1907]  
2035043 2 [-107,-900] [-107,900]  
2035054 2 [291,-5165] [291,5165]  
2035057 6 [1632,-65945] [1632,65945] [1899,-82766] [1899,82766] [438,-9277] [438,9277]  
2035061 2 [79,-1590] [79,1590]  
2035063 2 [437,-9246] [437,9246]  
2035064 2 [-55,-1367] [-55,1367]  
2035076 2 [32,-1438] [32,1438]  
2035080 4 [-114,-744] [-114,744] [66,-1524] [66,1524]  
2035081 2 [1110,-37009] [1110,37009]  
2035088 2 [16,-1428] [16,1428]  
2035089 2 [3340,-193033] [3340,193033]  
2035096 2 [30,-1436] [30,1436]  
2035105 2 [-84,-1201] [-84,1201]  
2035106 4 [-73,-1283] [-73,1283] [167,-2587] [167,2587]  
2035108 2 [1832,-78426] [1832,78426]  
2035113 4 [-29,-1418] [-29,1418] [172,-2669] [172,2669]  
2035120 2 [-111,-817] [-111,817]  
2035122 2 [1039,-33521] [1039,33521]  
2035134 2 [4131,-265515] [4131,265515]  
2035178 2 [31,-1437] [31,1437]  
2035180 4 [-66,-1322] [-66,1322] [606,-14986] [606,14986]  
2035182 2 [19,-1429] [19,1429]

2035198 2 [203,-3225] [203,3225]  
2035204 2 [-12,-1426] [-12,1426]  
2035209 2 [856,-25085] [856,25085]  
2035216 8 [-40,-1404] [-40,1404] [25560,-4086404] [25560,4086404] [585,-14221] [585,14221] [80,-1596] [80,1596]  
2035222 2 [219,-3541] [219,3541]  
2035232 2 [73,-1557] [73,1557]  
2035242 2 [21519,-3156699] [21519,3156699]  
2035252 2 [-67,-1317] [-67,1317]  
2035257 2 [919,-27896] [919,27896]  
2035276 2 [150,-2326] [150,2326]  
2035286 2 [379,-7515] [379,7515]  
2035298 2 [71,-1547] [71,1547]  
2035308 2 [-98,-1046] [-98,1046]  
2035321 2 [210,-3361] [210,3361]  
2035322 2 [143,-2227] [143,2227]  
2035323 4 [-99,-1032] [-99,1032] [153,-2370] [153,2370]  
2035328 2 [113,-1865] [113,1865]  
2035329 6 [-92,-1121] [-92,1121] [10,-1427] [10,1427] [91,-1670] [91,1670]  
2035333 2 [-33,-1414] [-33,1414]  
2035336 2 [129,-2045] [129,2045]  
2035337 2 [974,-30431] [974,30431]  
2035345 2 [-126,-187] [-126,187]  
2035353 2 [76,-1573] [76,1573]  
2035360 2 [1641,-66491] [1641,66491]  
2035364 2 [-112,-794] [-112,794]  
2035368 2 [8982,-851256] [8982,851256]  
2035377 2 [-102,-987] [-102,987]  
2035385 2 [1904,-83093] [1904,83093]  
2035393 2 [2466,-122467] [2466,122467]  
2035398 2 [403,-8215] [403,8215]  
2035400 2 [494,-11072] [494,11072]  
2035413 2 [367,-7174] [367,7174]  
2035416 2 [97,-1717] [97,1717]  
2035441 2 [500,-11271] [500,11271]  
2035449 4 [-90,-1143] [-90,1143] [1026,-32895] [1026,32895]  
2035456 2 [72,-1552] [72,1552]  
2035471 2 [1197,-41438] [1197,41438]  
2035475 2 [625,-15690] [625,15690]  
2035486 2 [579,-14005] [579,14005]  
2035494 2 [-125,-287] [-125,287]  
2035496 2 [170,-2636] [170,2636]  
2035504 2 [425,-8877] [425,8877]  
2035505 2 [-124,-359] [-124,359]  
2035512 2 [2694,-139836] [2694,139836]  
2035513 4 [-28,-1419] [-28,1419] [17108,-2237685] [17108,2237685]  
2035528 2 [1266,-45068] [1266,45068]  
2035538 2 [-17,-1425] [-17,1425]  
2035545 2 [-86,-1183] [-86,1183]  
2035553 2 [56,-1487] [56,1487]  
2035554 2 [-65,-1327] [-65,1327]  
2035558 2 [371,-7287] [371,7287]  
2035566 2 [147,-2283] [147,2283]  
2035568 2 [-103,-971] [-103,971]  
2035577 8 [-106,-919] [-106,919] [-22,-1423] [-22,1423] [164,-2539] [164,2539] [2558,-129383] [2558,129383]  
2035591 2 [-123,-418] [-123,418]  
2035592 2 [1934,-85064] [1934,85064]  
2035593 2 [36,-1443] [36,1443]  
2035594 4 [-105,-937] [-105,937] [23,-1431] [23,1431]  
2035596 2 [109,-1825] [109,1825]  
2035600 6 [120,-1940] [120,1940] [345,-6565] [345,6565] [9,-1427] [9,1427]  
2035601 6 [-70,-1301] [-70,1301] [40,-1449] [40,1449] [655,-16824] [655,16824]  
2035602 2 [199,-3149] [199,3149]  
2035603 2 [-79,-1242] [-79,1242]

2035607 2 [53,-1478] [53,1478]  
2035617 2 [-116,-689] [-116,689]  
2035620 2 [20661,-2969799] [20661,2969799]  
2035622 2 [1619,-65159] [1619,65159]  
2035623 2 [-119,-592] [-119,592]  
2035630 2 [59,-1497] [59,1497]  
2035633 2 [48,-1465] [48,1465]  
2035639 4 [21,-1430] [21,1430] [665,-17208] [665,17208]  
2035652 2 [7064,-593714] [7064,593714]  
2035656 2 [3250,-185284] [3250,185284]  
2035657 4 [10338,-1051127] [10338,1051127] [68,-1533] [68,1533]  
2035664 2 [596,-14620] [596,14620]  
2035665 4 [16554,-2129877] [16554,2129877] [94,-1693] [94,1693]  
2035673 2 [-13,-1426] [-13,1426]  
2035679 2 [353,-6784] [353,6784]  
2035691 2 [50537,-11360938] [50537,11360938]  
2035692 4 [1134,-38214] [1134,38214] [118,-1918] [118,1918]  
2035700 2 [101,-1751] [101,1751]  
2035705 2 [126,-2009] [126,2009]  
2035713 2 [283,-4970] [283,4970]  
2035720 6 [-126,-188] [-126,188] [1154,-39228] [1154,39228] [686,-18024] [686,18024]  
2035736 2 [62,-1508] [62,1508]  
2035744 2 [105,-1787] [105,1787]  
2035745 2 [166,-2571] [166,2571]  
2035757 2 [-121,-514] [-121,514]  
2035769 2 [1136,-38315] [1136,38315]  
2035775 2 [65,-1520] [65,1520]  
2035776 6 [-20,-1424] [-20,1424] [-68,-1312] [-68,1312] [3337,-192773] [3337,192773]  
2035792 2 [324,-6004] [324,6004]  
2035797 2 [-113,-770] [-113,770]  
2035801 2 [-60,-1349] [-60,1349]  
2035809 10 [-122,-469] [-122,469] [123,-1974] [123,1974] [15,-1428] [15,1428] [156,-2415] [156,2415] [17410,-2297197] [17410,2297197]  
2035817 4 [452,-9715] [452,9715] [8,-1427] [8,1427]  
2035827 2 [309,-5616] [309,5616]  
2035873 6 [-108,-881] [-108,881] [-34,-1413] [-34,1413] [1103,-36660] [1103,36660]  
2035874 2 [-49,-1385] [-49,1385]  
2035881 2 [55,-1484] [55,1484]  
2035882 2 [119,-1929] [119,1929]  
2035887 4 [-83,-1210] [-83,1210] [289,-5116] [289,5116]  
2035890 2 [351,-6729] [351,6729]  
2035894 2 [-117,-659] [-117,659]  
2035896 2 [934,-28580] [934,28580]  
2035897 4 [10548,-1083317] [10548,1083317] [54,-1481] [54,1481]  
2035900 6 [1010,-32130] [1010,32130] [165,-2555] [165,2555] [50,-1470] [50,1470]  
2035908 4 [-24,-1422] [-24,1422] [149272,-57672334] [149272,57672334]  
2035913 2 [26,-1433] [26,1433]  
2035923 2 [-47,-1390] [-47,1390]  
2035930 2 [471,-10321] [471,10321]  
2035934 2 [-37,-1409] [-37,1409]  
2035937 2 [128,-2033] [128,2033]  
2035944 4 [1161,-39585] [1161,39585] [273,-4731] [273,4731]  
2035945 2 [96,-1709] [96,1709]  
2035953 2 [-74,-1277] [-74,1277]  
2035958 2 [491,-10973] [491,10973]  
2035961 2 [154,-2385] [154,2385]  
2035972 2 [248,-4158] [248,4158]  
2035986 2 [7,-1427] [7,1427]  
2035988 2 [-59,-1353] [-59,1353]  
2036006 2 [-61,-1345] [-61,1345]  
2036025 4 [-120,-555] [-120,555] [180,-2805] [180,2805]  
2036026 2 [95,-1701] [95,1701]  
2036028 2 [202,-3206] [202,3206]  
2036044 2 [38,-1446] [38,1446]

2036049 2 [226,-3685] [226,3685]  
2036058 2 [127,-2021] [127,2021]  
2036065 2 [-96,-1073] [-96,1073]  
2036069 2 [-125,-288] [-125,288]  
2036072 2 [3734,-228176] [3734,228176]  
2036083 2 [-27,-1420] [-27,1420]  
2036095 2 [161181,-64709906] [161181,64709906]  
2036097 10 [-126,-189] [-126,189] [112,-1855] [112,1855] [144,-2241] [144,2241] [16128,-2048193] [16128,2048193] [63,-1512] [63,1512]  
2036104 4 [13353,-1543009] [13353,1543009] [450,-9652] [450,9652]  
2036108 2 [37373,-7224985] [37373,7224985]  
2036112 6 [-56,-1364] [-56,1364] [568,-13612] [568,13612] [64,-1516] [64,1516]  
2036113 2 [6,-1427] [6,1427]  
2036114 2 [503,-11371] [503,11371]  
2036121 6 [115,-1886] [115,1886] [184,-2875] [184,2875] [4462,-298057] [4462,298057]  
2036124 2 [645,-16443] [645,16443]  
2036125 2 [155,-2400] [155,2400]  
2036155 2 [-39,-1406] [-39,1406]  
2036161 2 [-118,-627] [-118,627]  
2036181 2 [739,-20140] [739,20140]  
2036188 4 [-94,-1098] [-94,1098] [242,-4026] [242,4026]  
2036201 2 [515,-11774] [515,11774]  
2036204 2 [5,-1427] [5,1427]  
2036205 2 [4839,-336618] [4839,336618]  
2036209 2 [18,-1429] [18,1429]  
2036217 2 [1939,-85394] [1939,85394]  
2036220 2 [-14,-1426] [-14,1426]  
2036224 6 [-124,-360] [-124,360] [200,-3168] [200,3168] [2468,-122616] [2468,122616]  
2036225 8 [110,-1835] [110,1835] [12740,-1437985] [12740,1437985] [146,-2269] [146,2269] [4304,-282367] [4304,282367]  
2036240 2 [2224,-104892] [2224,104892]  
2036259 2 [85,-1628] [85,1628]  
2036265 2 [4,-1427] [4,1427]  
2036273 6 [-97,-1060] [-97,1060] [206,-3283] [206,3283] [449246,-301110797] [449246,301110797]  
2036302 2 [3,-1427] [3,1427]  
2036310 4 [-101,-1003] [-101,1003] [139,-2173] [139,2173]  
2036321 2 [2,-1427] [2,1427]  
2036323 2 [2453,-121500] [2453,121500]  
2036324 2 [-100,-1018] [-100,1018]  
2036328 2 [1,-1427] [1,1427]  
2036329 2 [0,-1427] [0,1427]  
2036330 2 [-1,-1427] [-1,1427]  
2036337 2 [-2,-1427] [-2,1427]  
2036343 2 [277,-4826] [277,4826]  
2036350 4 [-109,-861] [-109,861] [635,-16065] [635,16065]  
2036356 2 [-3,-1427] [-3,1427]  
2036364 2 [493,-11039] [493,11039]  
2036368 12 [-64,-1332] [-64,1332] [-88,-1164] [-88,1164] [10968,-1148660] [10968,1148660] [11297,-1200729] [11297,1200729] [201,-3187] [201,3187] [50971616,-363908838708] [50971616,363908838708]  
2036388 2 [133,-2095] [133,2095]  
2036392 2 [102,-1760] [102,1760]  
2036393 4 [-4,-1427] [-4,1427] [266,-4567] [266,4567]  
2036394 2 [111,-1845] [111,1845]  
2036399 2 [-115,-718] [-115,718]  
2036400 2 [145,-2255] [145,2255]  
2036413 2 [407,-8334] [407,8334]  
2036420 2 [104,-1778] [104,1778]  
2036428 2 [-123,-419] [-123,419]  
2036438 2 [83,-1615] [83,1615]  
2036440 2 [14,-1428] [14,1428]  
2036452 2 [8088,-727382] [8088,727382]  
2036454 2 [-5,-1427] [-5,1427]  
2036457 8 [-18,-1425] [-18,1425] [-93,-1110] [-93,1110] [648,-16557] [648,16557] [99,-1734] [99,1734]  
2036470 2 [531,-12319] [531,12319]  
2036473 2 [192,-3019] [192,3019]

2036475 2 [541,-12664] [541,12664]  
2036476 4 [-126,-190] [-126,190] [16130,-2048574] [16130,2048574]  
2036480 2 [41,-1451] [41,1451]  
2036482 2 [8703,-811903] [8703,811903]  
2036484 2 [360,-6978] [360,6978]  
2036489 2 [35,-1442] [35,1442]  
2036513 2 [2336,-112913] [2336,112913]  
2036527 2 [333,-6242] [333,6242]  
2036545 2 [-6,-1427] [-6,1427]  
2036546 2 [47,-1463] [47,1463]  
2036548 2 [492,-11006] [492,11006]  
2036553 2 [232,-3811] [232,3811]  
2036561 2 [-58,-1357] [-58,1357]  
2036562 2 [223,-3623] [223,3623]  
2036568 2 [1993,-88985] [1993,88985]  
2036569 4 [-114,-745] [-114,745] [90,-1663] [90,1663]  
2036582 2 [-77,-1257] [-77,1257]  
2036593 2 [107,-1806] [107,1806]  
2036600 2 [-110,-840] [-110,840]  
2036609 2 [-62,-1341] [-62,1341]  
2036619 2 [-35,-1412] [-35,1412]  
2036634 2 [103,-1769] [103,1769]  
2036646 4 [-125,-289] [-125,289] [795,-22461] [795,22461]  
2036660 2 [269,-4637] [269,4637]  
2036669 2 [106811,-34907920] [106811,34907920]  
2036672 6 [-7,-1427] [-7,1427] [-76,-1264] [-76,1264] [1604,-64256] [1604,64256]  
2036673 2 [27,-1434] [27,1434]  
2036680 2 [9054,-861512] [9054,861512]  
2036685 2 [-89,-1154] [-89,1154]  
2036708 4 [-43,-1399] [-43,1399] [77,-1579] [77,1579]  
2036709 2 [703,-18694] [703,18694]  
2036714 2 [1271,-45335] [1271,45335]  
2036725 2 [2511,-125834] [2511,125834]  
2036736 2 [880,-26144] [880,26144]  
2036737 2 [-52,-1377] [-52,1377]  
2036748 2 [-122,-470] [-122,470]  
2036749 2 [75,-1568] [75,1568]  
2036753 4 [-53,-1374] [-53,1374] [892,-26679] [892,26679]  
2036755 2 [-111,-818] [-111,818]  
2036758 2 [-69,-1307] [-69,1307]  
2036771 2 [-95,-1086] [-95,1086]  
2036772 2 [208,-3322] [208,3322]  
2036779 4 [-87,-1174] [-87,1174] [141,-2200] [141,2200]  
2036783 2 [161,-2492] [161,2492]  
2036786 2 [-121,-515] [-121,515]  
2036793 2 [-44,-1397] [-44,1397]  
2036800 2 [24,-1432] [24,1432]  
2036808 2 [-119,-593] [-119,593]  
2036809 2 [131,-2070] [131,2070]  
2036817 2 [-26,-1421] [-26,1421]  
2036841 2 [-8,-1427] [-8,1427]  
2036842 2 [159,-2461] [159,2461]  
2036844 2 [-107,-901] [-107,901]  
2036851 2 [-15,-1426] [-15,1426]  
2036857 2 [-126,-191] [-126,191]  
2036863 2 [221,-3582] [221,3582]  
2036875 2 [2925,-158200] [2925,158200]  
2036879 4 [173,-2686] [173,2686] [913,-27624] [913,27624]  
2036889 8 [-104,-955] [-104,955] [-42,-1401] [-42,1401] [1590,-63417] [1590,63417] [390,-7833] [390,7833]  
2036900 2 [20,-1430] [20,1430]  
2036910 2 [1411,-53021] [1411,53021]  
2036914 2 [663,-17131] [663,17131]  
2036924 2 [58,-1494] [58,1494]

2036935 2 [69,-1538] [69,1538]  
2036945 2 [-124,-361] [-124,361]  
2036953 2 [-112,-795] [-112,795]  
2036965 2 [8451,-776896] [8451,776896]  
2036970 2 [-81,-1227] [-81,1227]  
2036987 2 [13,-1428] [13,1428]  
2036996 4 [-116,-690] [-116,690] [92,-1678] [92,1678]  
2036997 2 [4179,-270156] [4179,270156]  
2037001 2 [60,-1501] [60,1501]  
2037008 2 [63032,-15824924] [63032,15824924]  
2037018 2 [59647,-14567429] [59647,14567429]  
2037025 2 [315,-5770] [315,5770]  
2037032 2 [182,-2840] [182,2840]  
2037037 2 [-21,-1424] [-21,1424]  
2037048 2 [337,-6349] [337,6349]  
2037051 2 [-51,-1380] [-51,1380]  
2037052 2 [-78,-1250] [-78,1250]  
2037057 2 [598,-14693] [598,14693]  
2037058 2 [-9,-1427] [-9,1427]  
2037065 2 [734,-19937] [734,19937]  
2037078 4 [51,-1473] [51,1473] [67,-1529] [67,1529]  
2037092 2 [908,-27398] [908,27398]  
2037096 2 [-23,-1423] [-23,1423]  
2037105 2 [-54,-1371] [-54,1371]  
2037106 2 [327,-6083] [327,6083]  
2037113 6 [196,-3093] [196,3093] [22,-1431] [22,1431] [458,-9905] [458,9905]  
2037121 2 [42,-1453] [42,1453]  
2037128 2 [17,-1429] [17,1429]  
2037136 6 [-120,-556] [-120,556] [-48,-1388] [-48,1388] [897,-26903] [897,26903]  
2037148 2 [282,-4946] [282,4946]  
2037150 4 [-45,-1395] [-45,1395] [675,-17595] [675,17595]  
2037169 4 [303,-5464] [303,5464] [86,-1635] [86,1635]  
2037177 6 [258,-4383] [258,4383] [34,-1441] [34,1441] [384,-7659] [384,7659]  
2037185 4 [46,-1461] [46,1461] [566,-13541] [566,13541]  
2037206 2 [1115,-37259] [1115,37259]  
2037209 2 [218,-3521] [218,3521]  
2037213 2 [-117,-660] [-117,660]  
2037225 6 [-125,-290] [-125,290] [-80,-1235] [-80,1235] [646,-16481] [646,16481]  
2037230 2 [211,-3381] [211,3381]  
2037240 2 [-126,-192] [-126,192]  
2037260 4 [-91,-1133] [-91,1133] [94934,-29250458] [94934,29250458]  
2037267 2 [-123,-420] [-123,420]  
2037273 6 [15022,-1841161] [15022,1841161] [247,-4136] [247,4136] [28,-1435] [28,1435]  
2037276 2 [6949,-579275] [6949,579275]  
2037316 2 [-75,-1271] [-75,1271]  
2037321 2 [295,-5264] [295,5264]  
2037329 4 [-10,-1427] [-10,1427] [-82,-1219] [-82,1219]  
2037330 4 [-41,-1403] [-41,1403] [151,-2341] [151,2341]  
2037332 2 [1013,-32273] [1013,32273]  
2037336 2 [-38,-1408] [-38,1408]  
2037338 4 [-113,-771] [-113,771] [647,-16519] [647,16519]  
2037345 2 [271,-4684] [271,4684]  
2037348 2 [-72,-1290] [-72,1290]  
2037352 2 [-102,-988] [-102,988]  
2037353 2 [227,-3706] [227,3706]  
2037367 4 [713,-19092] [713,19092] [89,-1656] [89,1656]  
2037372 2 [37,-1445] [37,1445]  
2037374 4 [-85,-1193] [-85,1193] [251,-4225] [251,4225]  
2037375 2 [49,-1468] [49,1468]  
2037385 2 [39,-1448] [39,1448]  
2037388 4 [-99,-1033] [-99,1033] [675957,-555748891] [675957,555748891]  
2037390 2 [1819,-77593] [1819,77593]  
2037395 2 [149,-2312] [149,2312]

2037397 2 [243,-4048] [243,4048]  
2037400 2 [1770,-74480] [1770,74480]  
2037401 2 [-98,-1047] [-98,1047]  
2037412 2 [1668,-68138] [1668,68138]  
2037416 6 [-106,-920] [-106,920] [-118,-628] [-118,628] [16865,-2190179] [16865,2190179]  
2037420 2 [366,-7146] [366,7146]  
2037439 2 [7575921,-20852261180] [7575921,20852261180]  
2037456 4 [12,-1428] [12,1428] [1980,-88116] [1980,88116]  
2037469 2 [-105,-938] [-105,938]  
2037481 2 [5367,-393188] [5367,393188]  
2037484 2 [-19,-1425] [-19,1425]  
2037499 2 [1293,-46516] [1293,46516]  
2037502 2 [2523,-126737] [2523,126737]  
2037508 2 [-84,-1202] [-84,1202]  
2037511 2 [-103,-972] [-103,972]  
2037513 2 [82,-1609] [82,1609]  
2037514 2 [-57,-1361] [-57,1361]  
2037518 2 [43,-1455] [43,1455]  
2037520 2 [416,-8604] [416,8604]  
2037521 4 [122,-1963] [122,1963] [584,-14185] [584,14185]  
2037527 2 [-71,-1296] [-71,1296]  
2037528 2 [138,-2160] [138,2160]  
2037548 2 [278,-4850] [278,4850]  
2037549 2 [20395,-2912632] [20395,2912632]  
2037556 2 [45,-1459] [45,1459]  
2037560 2 [134,-2108] [134,2108]  
2037565 2 [43511,-9076086] [43511,9076086]  
2037568 2 [732,-19856] [732,19856]  
2037572 6 [-16,-1426] [-16,1426] [-92,-1122] [-92,1122] [124,-1986] [124,1986]  
2037577 2 [-36,-1411] [-36,1411]  
2037584 2 [8180,-739828] [8180,739828]  
2037591 2 [169,-2620] [169,2620]  
2037602 2 [239,-3961] [239,3961]  
2037605 2 [179,-2788] [179,2788]  
2037616 2 [-63,-1337] [-63,1337]  
2037625 4 [-126,-193] [-126,193] [420,-8725] [420,8725]  
2037636 2 [-108,-882] [-108,882]  
2037660 2 [-11,-1427] [-11,1427]  
2037661 2 [87,-1642] [87,1642]  
2037663 2 [33,-1440] [33,1440]  
2037665 2 [44,-1457] [44,1457]  
2037668 2 [-124,-362] [-124,362]  
2037673 6 [-73,-1284] [-73,1284] [356,-6867] [356,6867] [78,-1585] [78,1585]  
2037680 2 [-31,-1417] [-31,1417]  
2037681 2 [580,-14041] [580,14041]  
2037689 4 [-122,-471] [-122,471] [-50,-1383] [-50,1383]  
2037691 2 [717,-19252] [717,19252]  
2037707 2 [29,-1436] [29,1436]  
2037709 6 [-25,-1422] [-25,1422] [1035,-33328] [1035,33328] [231,-3790] [231,3790]  
2037713 2 [116,-1897] [116,1897]  
2037724 2 [-30,-1418] [-30,1418]  
2037729 2 [88,-1649] [88,1649]  
2037736 2 [-90,-1144] [-90,1144]  
2037745 4 [68246,-17828541] [68246,17828541] [74,-1563] [74,1563]  
2037750 2 [235,-3875] [235,3875]  
2037752 2 [194,-3056] [194,3056]  
2037785 2 [-46,-1393] [-46,1393]  
2037799 2 [-55,-1368] [-55,1368]  
2037806 2 [-125,-291] [-125,291]  
2037817 4 [-121,-516] [-121,516] [2064,-93781] [2064,93781]  
2037824 4 [-32,-1416] [-32,1416] [185,-2893] [185,2893]  
2037825 2 [-66,-1323] [-66,1323]  
2037832 2 [114,-1876] [114,1876]

2037836 2 [-115,-719] [-115,719]  
2037840 2 [1516,-59044] [1516,59044]  
2037849 2 [70,-1543] [70,1543]  
2037850 2 [255,-4315] [255,4315]  
2037852 2 [1074,-35226] [1074,35226]  
2037853 2 [11,-1428] [11,1428]  
2037860 2 [344,-6538] [344,6538]  
2037864 2 [25,-1433] [25,1433]  
2037884 2 [98,-1726] [98,1726]  
2037887 2 [-67,-1318] [-67,1318]  
2037888 2 [57,-1491] [57,1491]  
2037889 2 [1646,-66795] [1646,66795]  
2037892 2 [852,-24910] [852,24910]  
2037912 2 [-86,-1184] [-86,1184]  
2037941 2 [527,-12182] [527,12182]  
2037945 2 [16,-1429] [16,1429]  
2037950 2 [-29,-1419] [-29,1419]  
2037953 2 [32,-1439] [32,1439]  
2037967 2 [118593,-40840268] [118593,40840268]  
2037968 2 [52,-1476] [52,1476]  
2037969 2 [30,-1437] [30,1437]  
2037995 2 [-119,-594] [-119,594]  
2038012 2 [-126,-194] [-126,194]  
2038015 2 [561,-13364] [561,13364]  
2038022 2 [1387,-51675] [1387,51675]  
2038025 2 [-40,-1405] [-40,1405]  
2038032 2 [808,-23012] [808,23012]  
2038034 2 [1823,-77849] [1823,77849]  
2038041 2 [19,-1430] [19,1430]  
2038043 2 [281,-4922] [281,4922]  
2038044 2 [61,-1505] [61,1505]  
2038049 2 [100,-1743] [100,1743]  
2038051 2 [485,-10776] [485,10776]  
2038053 2 [31,-1438] [31,1438]  
2038057 4 [-12,-1427] [-12,1427] [10119,-1017904] [10119,1017904]  
2038060 4 [-114,-746] [-114,746] [246,-4114] [246,4114]  
2038073 2 [-109,-862] [-109,862]  
2038088 2 [-79,-1243] [-79,1243]  
2038105 2 [1716,-71099] [1716,71099]  
2038108 2 [-123,-421] [-123,421]  
2038116 2 [244,-4070] [244,4070]  
2038129 2 [66,-1525] [66,1525]  
2038130 4 [1075759,-1115764353] [1075759,1115764353] [191,-3001] [191,3001]  
2038144 2 [108,-1816] [108,1816]  
2038146 2 [73855,-20071039] [73855,20071039]  
2038155 2 [361,-7006] [361,7006]  
2038162 2 [-33,-1415] [-33,1415]  
2038168 2 [81,-1603] [81,1603]  
2038177 4 [228,-3727] [228,3727] [4598,-311787] [4598,311787]  
2038180 2 [84,-1622] [84,1622]  
2038184 4 [10,-1428] [10,1428] [545,-12803] [545,12803]  
2038185 2 [174,-2703] [174,2703]  
2038193 6 [1052,-34151] [1052,34151] [106,-1797] [106,1797] [286,-5043] [286,5043]  
2038198 2 [171,-2653] [171,2653]  
2038204 2 [-70,-1302] [-70,1302]  
2038209 2 [-65,-1328] [-65,1328]  
2038212 2 [-96,-1074] [-96,1074]  
2038217 2 [323,-5978] [323,5978]  
2038237 2 [279,-4874] [279,4874]  
2038239 2 [93,-1686] [93,1686]  
2038242 2 [79,-1591] [79,1591]  
2038249 2 [-120,-557] [-120,557]  
2038256 2 [137,-2147] [137,2147]



2038266 2 [135,-2121] [135,2121]  
2038281 2 [-110,-841] [-110,841]  
2038288 2 [2832,-150716] [2832,150716]  
2038300 2 [474,-10418] [474,10418]  
2038308 2 [-83,-1211] [-83,1211]  
2038311 2 [265,-4544] [265,4544]  
2038312 2 [53894,-12511536] [53894,12511536]  
2038317 2 [-101,-1004] [-101,1004]  
2038337 6 [2459,-121946] [2459,121946] [3574,-213669] [3574,213669] [84568,-24592863] [84568,24592863]  
2038339 2 [245,-4092] [245,4092]  
2038347 4 [25513,-4075138] [25513,4075138] [73,-1558] [73,1558]  
2038352 2 [-28,-1420] [-28,1420]  
2038361 4 [-100,-1019] [-100,1019] [230,-3769] [230,3769]  
2038364 2 [130,-2058] [130,2058]  
2038377 2 [-116,-691] [-116,691]  
2038385 2 [-94,-1099] [-94,1099]  
2038389 6 [-125,-292] [-125,292] [-17,-1426] [-17,1426] [8623,-800734] [8623,800734]  
2038392 2 [-111,-819] [-111,819]  
2038393 4 [-124,-363] [-124,363] [71,-1548] [71,1548]  
2038394 2 [-97,-1061] [-97,1061]  
2038401 8 [-126,-195] [-126,195] [-68,-1313] [-68,1313] [3067,-169858] [3067,169858] [870,-25701] [870,25701]  
2038404 2 [280,-4898] [280,4898]  
2038408 2 [1998,-89320] [1998,89320]  
2038409 2 [80,-1597] [80,1597]  
2038417 2 [348,-6647] [348,6647]  
2038423 2 [1557,-61454] [1557,61454]  
2038424 2 [-22,-1424] [-22,1424]  
2038444 2 [102630,-32878462] [102630,32878462]  
2038455 2 [9,-1428] [9,1428]  
2038457 2 [23,-1432] [23,1432]  
2038480 2 [36,-1444] [36,1444]  
2038500 14 [-60,-1350] [-60,1350] [136,-2134] [136,2134] [21,-1431] [21,1431] [40,-1450] [40,1450] [6940,-578150] [6940,578150] [76,-1574] [76,1574] [804,-22842] [804,22842]  
2038508 4 [-74,-1278] [-74,1278] [142,-2214] [142,2214]  
2038515 2 [229,-3748] [229,3748]  
2038519 2 [1845,-79262] [1845,79262]  
2038526 2 [-13,-1427] [-13,1427]  
2038528 2 [56,-1488] [56,1488]  
2038534 2 [-117,-661] [-117,661]  
2038535 2 [4249,-276972] [4249,276972]  
2038536 2 [162,-2508] [162,2508]  
2038544 2 [-112,-796] [-112,796]  
2038547 2 [389,-7804] [389,7804]  
2038561 2 [72,-1553] [72,1553]  
2038564 6 [346820,-204247242] [346820,204247242] [48,-1466] [48,1466] [53,-1479] [53,1479]  
2038571 2 [205,-3264] [205,3264]  
2038591 2 [3057,-169028] [3057,169028]  
2038600 2 [5810,-442860] [5810,442860]  
2038604 6 [158,-2446] [158,2446] [590,-14402] [590,14402] [773,-21539] [773,21539]  
2038622 2 [4283,-280303] [4283,280303]  
2038623 2 [253,-4270] [253,4270]  
2038625 6 [-20,-1425] [-20,1425] [1330,-48525] [1330,48525] [59,-1498] [59,1498]  
2038632 2 [-122,-472] [-122,472]  
2038634 2 [3431,-200975] [3431,200975]  
2038645 2 [-49,-1386] [-49,1386]  
2038647 2 [-107,-902] [-107,902]  
2038666 2 [15,-1429] [15,1429]  
2038670 2 [91,-1671] [91,1671]  
2038671 4 [237,-3918] [237,3918] [397,-8038] [397,8038]  
2038672 2 [8,-1428] [8,1428]  
2038673 4 [-118,-629] [-118,629] [212,-3401] [212,3401]  
2038678 2 [-93,-1111] [-93,1111]  
2038688 2 [217,-3501] [217,3501]  
2038689 2 [178,-2771] [178,2771]

2038695 2 [-59,-1354] [-59,1354]  
2038697 6 [-61,-1346] [-61,1346] [-88,-1165] [-88,1165] [8798,-825233] [8798,825233]  
2038700 2 [-34,-1414] [-34,1414]  
2038704 2 [-47,-1391] [-47,1391]  
2038719 2 [385,-7688] [385,7688]  
2038724 2 [68,-1534] [68,1534]  
2038729 2 [2748,-144061] [2748,144061]  
2038730 2 [431,-9061] [431,9061]  
2038736 2 [2972,-162028] [2972,162028]  
2038743 2 [121,-1952] [121,1952]  
2038753 6 [-24,-1423] [-24,1423] [-37,-1410] [-37,1410] [62,-1509] [62,1509]  
2038774 2 [1083,-35669] [1083,35669]  
2038780 2 [26,-1434] [26,1434]  
2038792 6 [-126,-196] [-126,196] [1218,-42532] [1218,42532] [849,-24779] [849,24779]  
2038799 2 [365,-7118] [365,7118]  
2038800 2 [-104,-956] [-104,956]  
2038816 2 [65,-1521] [65,1521]  
2038841 6 [-56,-1365] [-56,1365] [50,-1471] [50,1471] [7,-1428] [7,1428]  
2038850 8 [-121,-517] [-121,517] [1111,-37059] [1111,37059] [55,-1485] [55,1485] [5855,-448015] [5855,448015]  
2038851 4 [117,-1908] [117,1908] [97,-1718] [97,1718]  
2038857 2 [259,-4406] [259,4406]  
2038860 2 [54,-1482] [54,1482]  
2038878 2 [987,-31041] [987,31041]  
2038879 2 [125,-1998] [125,1998]  
2038881 2 [-113,-772] [-113,772]  
2038904 2 [338,-6376] [338,6376]  
2038912 2 [444,-9464] [444,9464]  
2038914 2 [583,-14149] [583,14149]  
2038921 4 [132,-2083] [132,2083] [312,-5693] [312,5693]  
2038924 2 [-27,-1421] [-27,1421]  
2038928 2 [152,-2356] [152,2356]  
2038937 2 [38,-1447] [38,1447]  
2038944 2 [-95,-1087] [-95,1087]  
2038951 2 [-123,-422] [-123,422]  
2038955 2 [509,-11572] [509,11572]  
2038968 6 [-39,-1407] [-39,1407] [4002,-253176] [4002,253176] [6,-1428] [6,1428]  
2038969 2 [140,-2187] [140,2187]  
2038974 2 [-125,-293] [-125,293]  
2038977 2 [1663,-67832] [1663,67832]  
2038984 2 [306,-5540] [306,5540]  
2038988 2 [581,-14077] [581,14077]  
2038994 2 [-89,-1155] [-89,1155]  
2039012 6 [148,-2298] [148,2298] [2264,-107734] [2264,107734] [292,-5190] [292,5190]  
2039025 4 [1000,-31655] [1000,31655] [175,-2720] [175,2720]  
2039030 2 [331,-6189] [331,6189]  
2039033 2 [-64,-1333] [-64,1333]  
2039036 2 [557,-13223] [557,13223]  
2039052 4 [574,-13826] [574,13826] [94,-1694] [94,1694]  
2039059 4 [113,-1866] [113,1866] [5,-1428] [5,1428]  
2039065 2 [186,-2911] [186,2911]  
2039068 2 [18,-1430] [18,1430]  
2039073 2 [-14,-1427] [-14,1427]  
2039080 2 [714,-19132] [714,19132]  
2039097 2 [-77,-1258] [-77,1258]  
2039108 2 [1952,-86254] [1952,86254]  
2039113 2 [302,-5439] [302,5439]  
2039120 6 [-124,-364] [-124,364] [316,-5796] [316,5796] [4,-1428] [4,1428]  
2039122 2 [63,-1513] [63,1513]  
2039128 2 [-87,-1175] [-87,1175]  
2039131 2 [377,-7458] [377,7458]  
2039133 2 [727,-19654] [727,19654]  
2039135 2 [401,-8156] [401,8156]  
2039145 2 [64,-1517] [64,1517]

2039149 2 [603,-14876] [603,14876]  
2039157 2 [3,-1428] [3,1428]  
2039171 2 [197,-3112] [197,3112]  
2039176 2 [2,-1428] [2,1428]  
2039179 2 [97641,-30510430] [97641,30510430]  
2039183 2 [1,-1428] [1,1428]  
2039184 8 [-119,-595] [-119,595] [0,-1428] [0,1428] [168,-2604] [168,2604] [408,-8364] [408,8364]  
2039185 6 [-1,-1428] [-1,1428] [-126,-197] [-126,197] [296,-5289] [296,5289]  
2039192 2 [-2,-1428] [-2,1428]  
2039201 4 [-76,-1265] [-76,1265] [274,-4755] [274,4755]  
2039203 2 [101,-1752] [101,1752]  
2039207 2 [329,-6136] [329,6136]  
2039211 2 [-3,-1428] [-3,1428]  
2039219 2 [373,-7344] [373,7344]  
2039226 2 [2647,-136193] [2647,136193]  
2039228 2 [362,-7034] [362,7034]  
2039236 2 [3720,-226894] [3720,226894]  
2039247 2 [109,-1826] [109,1826]  
2039248 4 [-4,-1428] [-4,1428] [716,-19212] [716,19212]  
2039257 2 [-106,-921] [-106,921]  
2039275 2 [-115,-720] [-115,720]  
2039276 2 [-58,-1358] [-58,1358]  
2039283 2 [177,-2754] [177,2754]  
2039289 2 [190,-2983] [190,2983]  
2039292 4 [-62,-1342] [-62,1342] [15354,-1902534] [15354,1902534]  
2039297 2 [14,-1429] [14,1429]  
2039308 2 [-18,-1426] [-18,1426]  
2039309 2 [-5,-1428] [-5,1428]  
2039312 2 [224,-3644] [224,3644]  
2039313 4 [119746,-41437307] [119746,41437307] [832,-24041] [832,24041]  
2039319 2 [105,-1788] [105,1788]  
2039329 2 [-102,-989] [-102,989]  
2039336 2 [11254,-1193880] [11254,1193880]  
2039346 2 [-105,-939] [-105,939]  
2039364 4 [-120,-558] [-120,558] [96,-1710] [96,1710]  
2039373 2 [-69,-1308] [-69,1308]  
2039374 2 [35,-1443] [35,1443]  
2039383 4 [1017,-32464] [1017,32464] [41,-1452] [41,1452]  
2039393 2 [176,-2737] [176,2737]  
2039400 2 [-6,-1428] [-6,1428]  
2039401 4 [-108,-883] [-108,883] [582,-14113] [582,14113]  
2039402 2 [743,-20303] [743,20303]  
2039409 2 [658,-16939] [658,16939]  
2039425 2 [-81,-1228] [-81,1228]  
2039427 2 [129,-2046] [129,2046]  
2039429 2 [95,-1702] [95,1702]  
2039436 2 [925,-28169] [925,28169]  
2039444 2 [-35,-1413] [-35,1413]  
2039455 2 [-99,-1034] [-99,1034]  
2039456 2 [-103,-973] [-103,973]  
2039473 2 [47,-1464] [47,1464]  
2039481 2 [120,-1941] [120,1941]  
2039492 2 [-52,-1378] [-52,1378]  
2039496 2 [-98,-1048] [-98,1048]  
2039500 2 [5670,-426950] [5670,426950]  
2039502 4 [-53,-1375] [-53,1375] [4723,-324587] [4723,324587]  
2039507 2 [-43,-1400] [-43,1400]  
2039514 2 [343,-6511] [343,6511]  
2039515 2 [1209,-42062] [1209,42062]  
2039516 6 [394,-7950] [394,7950] [482,-10678] [482,10678] [85,-1629] [85,1629]  
2039526 2 [1275,-45549] [1275,45549]  
2039527 4 [-7,-1428] [-7,1428] [-91,-1134] [-91,1134]  
2039529 4 [118,-1919] [118,1919] [160,-2477] [160,2477]

2039542 2 [27,-1435] [27,1435]  
2039552 2 [1064,-34736] [1064,34736]  
2039553 6 [-114,-747] [-114,747] [-78,-1251] [-78,1251] [388,-7775] [388,7775]  
2039556 2 [364,-7090] [364,7090]  
2039561 2 [-125,-294] [-125,294]  
2039572 2 [3533,-210003] [3533,210003]  
2039576 2 [2849,-152075] [2849,152075]  
2039577 2 [-122,-473] [-122,473]  
2039580 2 [-126,-198] [-126,198]  
2039588 4 [-44,-1398] [-44,1398] [181,-2823] [181,2823]  
2039592 2 [2758,-144848] [2758,144848]  
2039620 2 [621,-15541] [621,15541]  
2039624 2 [1598,-63896] [1598,63896]  
2039633 2 [386,-7717] [386,7717]  
2039635 4 [19029,-2624968] [19029,2624968] [209,-3342] [209,3342]  
2039644 2 [213,-3421] [213,3421]  
2039660 2 [-26,-1422] [-26,1422]  
2039665 4 [216,-3481] [216,3481] [24,-1433] [24,1433]  
2039669 2 [83,-1616] [83,1616]  
2039677 2 [183,-2858] [183,2858]  
2039692 2 [-42,-1402] [-42,1402]  
2039696 8 [-8,-1428] [-8,1428] [-80,-1236] [-80,1236] [1457,-55633] [1457,55633] [3472,-204588] [3472,204588]  
2039697 6 [13062,-1492845] [13062,1492845] [264,-4521] [264,4521] [363,-7062] [363,7062]  
2039704 2 [-15,-1427] [-15,1427]  
2039709 2 [715,-19172] [715,19172]  
2039724 4 [126,-2010] [126,2010] [765,-21207] [765,21207]  
2039725 4 [1179,-40508] [1179,40508] [455,-9810] [455,9810]  
2039741 2 [119,-1930] [119,1930]  
2039758 2 [123,-1975] [123,1975]  
2039760 2 [-116,-692] [-116,692]  
2039761 6 [-85,-1194] [-85,1194] [20,-1431] [20,1431] [690,-18181] [690,18181]  
2039768 2 [-82,-1220] [-82,1220]  
2039777 2 [143,-2228] [143,2228]  
2039796 2 [-123,-423] [-123,423]  
2039798 2 [-109,-863] [-109,863]  
2039808 2 [112,-1856] [112,1856]  
2039812 2 [-51,-1381] [-51,1381]  
2039816 2 [20270,-2885896] [20270,2885896]  
2039817 2 [-92,-1123] [-92,1123]  
2039829 2 [163,-2524] [163,2524]  
2039838 2 [187,-2929] [187,2929]  
2039844 4 [13,-1429] [13,1429] [220,-3562] [220,3562]  
2039845 2 [1539,-60392] [1539,60392]  
2039848 2 [-54,-1372] [-54,1372]  
2039849 2 [-124,-365] [-124,365]  
2039857 2 [-117,-662] [-117,662]  
2039859 2 [-75,-1272] [-75,1272]  
2039867 2 [77,-1580] [77,1580]  
2039868 2 [157,-2431] [157,2431]  
2039885 2 [-121,-518] [-121,518]  
2039886 4 [-21,-1425] [-21,1425] [75,-1569] [75,1569]  
2039894 2 [115,-1887] [115,1887]  
2039896 6 [110,-1836] [110,1836] [30425,-5306961] [30425,5306961] [90,-1664] [90,1664]  
2039913 14 [-48,-1389] [-48,1389] [-84,-1203] [-84,1203] [-9,-1428] [-9,1428] [102,-1761] [102,1761] [387,-7746] [387,7746] [5316,-387597] [5316,387597] [58,-1495] [58,1495]  
2039926 2 [99,-1735] [99,1735]  
2039929 4 [-72,-1291] [-72,1291] [150,-2327] [150,2327]  
2039932 2 [-118,-630] [-118,630]  
2039936 2 [380,-7544] [380,7544]  
2039940 2 [981,-30759] [981,30759]  
2039941 2 [-45,-1396] [-45,1396]  
2039943 2 [-23,-1424] [-23,1424]  
2039952 2 [5704,-430796] [5704,430796]  
2039956 2 [189,-2965] [189,2965]

2039964 2 [-110,-842] [-110,842]  
2039976 2 [22,-1432] [22,1432]  
2039977 4 [-126,-199] [-126,199] [104,-1779] [104,1779]  
2039987 2 [17,-1430] [17,1430]  
2040004 6 [128,-2034] [128,2034] [2516,-126210] [2516,126210] [60,-1502] [60,1502]  
2040012 2 [69,-1539] [69,1539]  
2040025 4 [-90,-1145] [-90,1145] [51,-1474] [51,1474]  
2040028 2 [42,-1454] [42,1454]  
2040031 2 [-111,-820] [-111,820]  
2040041 2 [260,-4429] [260,4429]  
2040056 2 [322,-5952] [322,5952]  
2040059 2 [1565,-61928] [1565,61928]  
2040060 2 [34,-1442] [34,1442]  
2040064 2 [153,-2371] [153,2371]  
2040065 2 [2794,-147693] [2794,147693]  
2040066 2 [207,-3303] [207,3303]  
2040081 2 [370,-7259] [370,7259]  
2040085 2 [111,-1846] [111,1846]  
2040101 4 [127,-2022] [127,2022] [415,-8574] [415,8574]  
2040108 2 [46,-1462] [46,1462]  
2040120 2 [-71,-1297] [-71,1297]  
2040133 2 [147,-2284] [147,2284]  
2040137 12 [-112,-797] [-112,797] [-41,-1404] [-41,1404] [1114,-37209] [1114,37209] [188,-2947] [188,2947] [214,-3441] [214,3441] [67,-1530] [67,1530]  
2040144 2 [28,-1436] [28,1436]  
2040146 2 [215,-3461] [215,3461]  
2040150 2 [-125,-295] [-125,295]  
2040153 4 [-38,-1409] [-38,1409] [1192,-41179] [1192,41179]  
2040164 2 [268,-4614] [268,4614]  
2040173 2 [103,-1770] [103,1770]  
2040184 2 [-10,-1428] [-10,1428]  
2040190 2 [339,-6403] [339,6403]  
2040206 2 [107,-1807] [107,1807]  
2040209 6 [250,-4203] [250,4203] [428,-8969] [428,8969] [4798,-332349] [4798,332349]  
2040210 2 [399,-8097] [399,8097]  
2040219 2 [505,-11438] [505,11438]  
2040237 2 [-57,-1362] [-57,1362]  
2040242 2 [-73,-1285] [-73,1285]  
2040263 2 [37,-1446] [37,1446]  
2040272 2 [1364,-50396] [1364,50396]  
2040281 4 [-86,-1185] [-86,1185] [167,-2588] [167,2588]  
2040282 4 [39,-1449] [39,1449] [4159,-268219] [4159,268219]  
2040289 2 [240,-3983] [240,3983]  
2040291 2 [-63,-1338] [-63,1338]  
2040312 2 [49,-1469] [49,1469]  
2040313 2 [12,-1429] [12,1429]  
2040320 2 [776,-21664] [776,21664]  
2040326 2 [-101,-1005] [-101,1005]  
2040335 2 [-19,-1426] [-19,1426]  
2040342 2 [28123,-4716203] [28123,4716203]  
2040353 2 [92,-1679] [92,1679]  
2040361 4 [-96,-1075] [-96,1075] [204,-3245] [204,3245]  
2040367 2 [1677,-68690] [1677,68690]  
2040375 2 [-119,-596] [-119,596]  
2040376 2 [-126,-200] [-126,200]  
2040387 2 [193,-3038] [193,3038]  
2040400 6 [-100,-1020] [-100,1020] [-36,-1412] [-36,1412] [1580,-62820] [1580,62820]  
2040405 2 [1231,-43214] [1231,43214]  
2040412 2 [234,-3854] [234,3854]  
2040419 2 [7013,-587296] [7013,587296]  
2040425 2 [-16,-1427] [-16,1427]  
2040426 4 [-113,-773] [-113,773] [375,-7401] [375,7401]  
2040429 2 [43,-1456] [43,1456]  
2040440 2 [86,-1636] [86,1636]

2040452 4 [-107,-903] [-107,903] [172,-2670] [172,2670]  
2040456 2 [-50,-1384] [-50,1384]  
2040472 2 [-66,-1324] [-66,1324]  
2040475 2 [45,-1460] [45,1460]  
2040481 2 [-120,-559] [-120,559]  
2040488 2 [1433,-54265] [1433,54265]  
2040495 2 [301,-5414] [301,5414]  
2040515 4 [-11,-1428] [-11,1428] [-31,-1418] [-31,1418]  
2040517 2 [-97,-1062] [-97,1062]  
2040521 2 [470,-10289] [470,10289]  
2040523 2 [297,-5314] [297,5314]  
2040524 6 [-122,-474] [-122,474] [-67,-1319] [-67,1319] [468158,-320323406] [468158,320323406]  
2040536 2 [-55,-1369] [-55,1369]  
2040544 2 [33,-1441] [33,1441]  
2040554 2 [-25,-1423] [-25,1423]  
2040557 2 [263,-4498] [263,4498]  
2040561 6 [-30,-1419] [-30,1419] [222,-3603] [222,3603] [780,-21831] [780,21831]  
2040568 2 [342,-6484] [342,6484]  
2040572 2 [-46,-1394] [-46,1394]  
2040575 2 [-79,-1244] [-79,1244]  
2040579 2 [133,-2096] [133,2096]  
2040580 14 [-124,-366] [-124,366] [1181,-40611] [1181,40611] [144,-2242] [144,2242] [29,-1437] [29,1437] [37176,-7167934] [37176,7167934] [44,-1458] [44,1458] [884,-26322] [884,26322]  
2040584 2 [-94,-1100] [-94,1100]  
2040592 2 [288,-5092] [288,5092]  
2040617 2 [839,-24344] [839,24344]  
2040640 2 [156,-2416] [156,2416]  
2040643 2 [-123,-424] [-123,424]  
2040644 2 [33236,-6059170] [33236,6059170]  
2040656 2 [164,-2540] [164,2540]  
2040657 6 [-32,-1417] [-32,1417] [139,-2174] [139,2174] [334,-6269] [334,6269]  
2040671 2 [317,-5822] [317,5822]  
2040680 2 [89,-1657] [89,1657]  
2040684 2 [958,-29686] [958,29686]  
2040710 2 [11,-1429] [11,1429]  
2040713 4 [-104,-957] [-104,957] [806,-22927] [806,22927]  
2040716 2 [-115,-721] [-115,721]  
2040723 2 [261,-4452] [261,4452]  
2040731 4 [-83,-1212] [-83,1212] [25,-1434] [25,1434]  
2040732 4 [154,-2386] [154,2386] [82,-1610] [82,1610]  
2040740 2 [836,-24214] [836,24214]  
2040741 4 [-125,-296] [-125,296] [447,-9558] [447,9558]  
2040750 2 [195,-3075] [195,3075]  
2040761 2 [404,-8245] [404,8245]  
2040764 2 [146,-2270] [146,2270]  
2040768 2 [516,-11808] [516,11808]  
2040769 6 [170,-2637] [170,2637] [198,-3131] [198,3131] [42068,-8628351] [42068,8628351]  
2040777 2 [-126,-201] [-126,201]  
2040788 2 [17117,-2239451] [17117,2239451]  
2040789 2 [-29,-1420] [-29,1420]  
2040803 2 [1301,-46948] [1301,46948]  
2040804 2 [16,-1430] [16,1430]  
2040809 2 [-70,-1303] [-70,1303]  
2040832 2 [32,-1440] [32,1440]  
2040836 2 [-40,-1406] [-40,1406]  
2040844 8 [30,-1438] [30,1438] [3861,-239915] [3861,239915] [693,-18299] [693,18299] [78,-1586] [78,1586]  
2040866 2 [-65,-1329] [-65,1329]  
2040871 2 [57,-1492] [57,1492]  
2040872 2 [74,-1564] [74,1564]  
2040881 4 [290,-5141] [290,5141] [3722,-227077] [3722,227077]  
2040888 2 [166,-2572] [166,2572]  
2040897 2 [262,-4475] [262,4475]  
2040900 2 [340,-6430] [340,6430]

2040901 2 [-93,-1112] [-93,1112]  
2040902 2 [19,-1431] [19,1431]  
2040911 2 [145,-2256] [145,2256]  
2040912 2 [-12,-1428] [-12,1428]  
2040921 2 [52,-1477] [52,1477]  
2040922 2 [-121,-519] [-121,519]  
2040926 2 [155,-2401] [155,2401]  
2040928 2 [57777,-13887769] [57777,13887769]  
2040930 2 [31,-1439] [31,1439]  
2040936 2 [70,-1544] [70,1544]  
2040946 2 [87,-1643] [87,1643]  
2040950 2 [131,-2071] [131,2071]  
2040953 2 [1112,-37109] [1112,37109]  
2040966 2 [1155,-39279] [1155,39279]  
2040992 2 [3169,-178401] [3169,178401]  
2040993 2 [-33,-1416] [-33,1416]  
2041011 2 [165,-2556] [165,2556]  
2041028 12 [-68,-1314] [-68,1314] [-88,-1166] [-88,1166] [15532,-1935714] [15532,1935714] [256,-4338] [256,4338] [341,-6457] [341,6457] [88,-1650] [88,1650]  
2041041 2 [10,-1429] [10,1429]  
2041042 2 [10023,-1003453] [10023,1003453]  
2041048 4 [-114,-748] [-114,748] [61361,-15199827] [61361,15199827]  
2041049 4 [12440,-1387493] [12440,1387493] [5030,-356743] [5030,356743]  
2041055 2 [61,-1506] [61,1506]  
2041065 2 [-74,-1279] [-74,1279]  
2041100 4 [-106,-922] [-106,922] [685,-17985] [685,17985]  
2041119 2 [-95,-1088] [-95,1088]  
2041128 2 [14538,-1752900] [14538,1752900]  
2041129 4 [2375,-115752] [2375,115752] [3648,-220339] [3648,220339]  
2041145 4 [-116,-693] [-116,693] [499,-11238] [499,11238]  
2041156 2 [1160,-39534] [1160,39534]  
2041164 2 [310,-5642] [310,5642]  
2041168 2 [-108,-884] [-108,884]  
2041169 2 [308,-5591] [308,5591]  
2041180 6 [-126,-202] [-126,202] [141,-2201] [141,2201] [66,-1526] [66,1526]  
2041182 4 [-117,-663] [-117,663] [507,-11505] [507,11505]  
2041186 2 [1887,-81983] [1887,81983]  
2041193 4 [-118,-631] [-118,631] [-28,-1421] [-28,1421]  
2041196 2 [1910,-83486] [1910,83486]  
2041201 4 [-60,-1351] [-60,1351] [512,-11673] [512,11673]  
2041208 2 [16786,-2174808] [16786,2174808]  
2041225 2 [-105,-940] [-105,940]  
2041236 2 [285,-5019] [285,5019]  
2041242 4 [-17,-1427] [-17,1427] [134743,-49460593] [134743,49460593]  
2041264 2 [593,-14511] [593,14511]  
2041273 4 [-22,-1425] [-22,1425] [326,-6057] [326,6057]  
2041305 4 [-89,-1156] [-89,1156] [19996,-2827579] [19996,2827579]  
2041307 2 [409,-8394] [409,8394]  
2041308 2 [-102,-990] [-102,990]  
2041312 2 [9,-1429] [9,1429]  
2041313 2 [-124,-367] [-124,367]  
2041315 2 [321,-5926] [321,5926]  
2041321 4 [300,-5389] [300,5389] [882,-26233] [882,26233]  
2041322 2 [23,-1433] [23,1433]  
2041329 2 [298,-5339] [298,5339]  
2041334 4 [-125,-297] [-125,297] [955,-29547] [955,29547]  
2041337 2 [98,-1727] [98,1727]  
2041353 2 [2038,-92015] [2038,92015]  
2041363 2 [21,-1432] [21,1432]  
2041369 2 [36,-1445] [36,1445]  
2041375 2 [81,-1604] [81,1604]  
2041381 2 [-13,-1428] [-13,1428]  
2041384 2 [1113,-37159] [1113,37159]  
2041390 4 [-61,-1347] [-61,1347] [459,-9937] [459,9937]

2041401 2 [40,-1451] [40,1451]  
2041403 2 [-103,-974] [-103,974]  
2041404 2 [-59,-1355] [-59,1355]  
2041409 2 [17438,-2302741] [17438,2302741]  
2041418 2 [-49,-1387] [-49,1387]  
2041425 6 [413286,-265690509] [413286,265690509] [79,-1592] [79,1592] [84,-1623] [84,1623]  
2041448 2 [122,-1964] [122,1964]  
2041464 2 [73,-1559] [73,1559]  
2041473 2 [-122,-475] [-122,475]  
2041476 4 [-20,-1426] [-20,1426] [45112,-9581602] [45112,9581602]  
2041479 2 [-87,-1176] [-87,1176]  
2041480 2 [354,-6812] [354,6812]  
2041487 2 [-47,-1392] [-47,1392]  
2041490 2 [71,-1549] [71,1549]  
2041492 2 [-123,-425] [-123,425]  
2041497 2 [48,-1467] [48,1467]  
2041502 2 [3947,-247975] [3947,247975]  
2041505 2 [56,-1489] [56,1489]  
2041508 2 [116,-1898] [116,1898]  
2041523 2 [53,-1480] [53,1480]  
2041524 2 [-99,-1035] [-99,1035]  
2041525 6 [-109,-864] [-109,864] [15,-1430] [15,1430] [1935,-85130] [1935,85130]  
2041529 4 [-34,-1415] [-34,1415] [8,-1429] [8,1429]  
2041536 2 [100,-1744] [100,1744]  
2041537 2 [639,-16216] [639,16216]  
2041545 2 [124,-1987] [124,1987]  
2041550 2 [571,-13719] [571,13719]  
2041553 2 [16556,-2130263] [16556,2130263]  
2041562 2 [22343,-3339737] [22343,3339737]  
2041568 2 [-119,-597] [-119,597]  
2041572 2 [-56,-1366] [-56,1366]  
2041574 2 [-37,-1411] [-37,1411]  
2041577 2 [24854,-3918271] [24854,3918271]  
2041585 4 [-126,-203] [-126,203] [114,-1877] [114,1877]  
2041593 2 [-98,-1049] [-98,1049]  
2041597 2 [299,-5364] [299,5364]  
2041600 6 [-120,-560] [-120,560] [-24,-1424] [-24,1424] [225,-3665] [225,3665]  
2041604 2 [80,-1598] [80,1598]  
2041610 2 [3479,-205207] [3479,205207]  
2041612 2 [93,-1687] [93,1687]  
2041614 2 [-77,-1259] [-77,1259]  
2041616 2 [272,-4708] [272,4708]  
2041622 2 [59,-1499] [59,1499]  
2041628 2 [1586,-63178] [1586,63178]  
2041636 2 [180,-2806] [180,2806]  
2041649 10 [-110,-843] [-110,843] [1820,-77657] [1820,77657] [203,-3226] [203,3226] [26,-1435] [26,1435] [76,-1575] [76,1575]  
2041656 2 [889,-26545] [889,26545]  
2041668 2 [72,-1554] [72,1554]  
2041672 4 [-111,-821] [-111,821] [318,-5848] [318,5848]  
2041693 2 [951,-29362] [951,29362]  
2041698 2 [7,-1429] [7,1429]  
2041700 2 [-64,-1334] [-64,1334]  
2041732 6 [-112,-798] [-112,798] [-76,-1266] [-76,1266] [357,-6895] [357,6895]  
2041756 2 [4365,-288391] [4365,288391]  
2041765 2 [159,-2462] [159,2462]  
2041767 2 [-27,-1422] [-27,1422]  
2041768 2 [161,-2493] [161,2493]  
2041772 2 [62,-1510] [62,1510]  
2041777 6 [108,-1817] [108,1817] [134,-2109] [134,2109] [22559,-3388284] [22559,3388284]  
2041783 2 [-39,-1408] [-39,1408]  
2041784 2 [50,-1472] [50,1472]  
2041788 2 [106,-1798] [106,1798]  
2041793 4 [1531,-59922] [1531,59922] [68,-1535] [68,1535]



2041796 2 [-91,-1135] [-91,1135]  
2041804 4 [288230,-154742202] [288230,154742202] [350,-6702] [350,6702]  
2041821 2 [55,-1486] [55,1486]  
2041825 4 [54,-1483] [54,1483] [6,-1429] [6,1429]  
2041832 2 [38,-1448] [38,1448]  
2041847 2 [1237,-43530] [1237,43530]  
2041849 2 [138,-2161] [138,2161]  
2041859 2 [65,-1522] [65,1522]  
2041872 2 [184,-2876] [184,2876]  
2041882 2 [-81,-1229] [-81,1229]  
2041889 2 [671,-17440] [671,17440]  
2041901 2 [199,-3150] [199,3150]  
2041912 2 [1938,-85328] [1938,85328]  
2041916 2 [5,-1429] [5,1429]  
2041921 2 [270,-4661] [270,4661]  
2041928 2 [-14,-1428] [-14,1428]  
2041929 4 [-125,-298] [-125,298] [18,-1431] [18,1431]  
2041947 2 [1273,-45442] [1273,45442]  
2041961 2 [-121,-520] [-121,520]  
2041966 2 [275,-4779] [275,4779]  
2041973 2 [-113,-774] [-113,774]  
2041977 6 [-62,-1343] [-62,1343] [1822,-77785] [1822,77785] [4,-1429] [4,1429]  
2041986 2 [607,-15023] [607,15023]  
2041990 2 [-69,-1309] [-69,1309]  
2041992 4 [-126,-204] [-126,204] [414,-8544] [414,8544]  
2041993 2 [-58,-1359] [-58,1359]  
2042000 2 [320,-5900] [320,5900]  
2042013 4 [151,-2342] [151,2342] [91,-1672] [91,1672]  
2042014 2 [3,-1429] [3,1429]  
2042020 2 [149,-2313] [149,2313]  
2042033 2 [2,-1429] [2,1429]  
2042040 2 [1,-1429] [1,1429]  
2042041 2 [0,-1429] [0,1429]  
2042042 2 [-1,-1429] [-1,1429]  
2042044 2 [210,-3362] [210,3362]  
2042048 2 [-124,-368] [-124,368]  
2042049 4 [-2,-1429] [-2,1429] [2140,-99007] [2140,99007]  
2042056 2 [-78,-1252] [-78,1252]  
2042057 2 [4898,-342793] [4898,342793]  
2042064 4 [-92,-1124] [-92,1124] [2188,-102356] [2188,102356]  
2042068 2 [-3,-1429] [-3,1429]  
2042105 2 [-4,-1429] [-4,1429]  
2042117 2 [319,-5874] [319,5874]  
2042149 2 [63,-1514] [63,1514]  
2042150 2 [-85,-1195] [-85,1195]  
2042156 2 [14,-1430] [14,1430]  
2042159 2 [-115,-722] [-115,722]  
2042161 4 [-18,-1427] [-18,1427] [762,-21083] [762,21083]  
2042166 2 [-5,-1429] [-5,1429]  
2042169 2 [-80,-1237] [-80,1237]  
2042180 4 [64,-1518] [64,1518] [676,-17634] [676,17634]  
2042196 2 [997,-31513] [997,31513]  
2042208 2 [921,-27987] [921,27987]  
2042209 2 [-82,-1221] [-82,1221]  
2042248 2 [12081,-1327867] [12081,1327867]  
2042249 2 [-52,-1379] [-52,1379]  
2042252 2 [173,-2687] [173,2687]  
2042253 2 [-53,-1376] [-53,1376]  
2042257 2 [-6,-1429] [-6,1429]  
2042259 2 [-107,-904] [-107,904]  
2042261 2 [35,-1444] [35,1444]  
2042271 2 [-35,-1414] [-35,1414]  
2042288 4 [41,-1453] [41,1453] [97,-1719] [97,1719]

2042304 2 [916,-27760] [916,27760]  
2042305 2 [219,-3542] [219,3542]  
2042308 2 [-43,-1401] [-43,1401]  
2042316 2 [-90,-1146] [-90,1146]  
2042320 2 [-84,-1204] [-84,1204]  
2042328 4 [238,-3940] [238,3940] [526,-12148] [526,12148]  
2042337 2 [-101,-1006] [-101,1006]  
2042343 2 [-123,-426] [-123,426]  
2042348 2 [422,-8786] [422,8786]  
2042353 2 [236,-3897] [236,3897]  
2042360 2 [2449,-121203] [2449,121203]  
2042366 2 [707,-18853] [707,18853]  
2042383 2 [5517,-409786] [5517,409786]  
2042384 2 [-7,-1429] [-7,1429]  
2042385 2 [-44,-1399] [-44,1399]  
2042401 2 [-126,-205] [-126,205]  
2042402 2 [47,-1465] [47,1465]  
2042404 2 [-75,-1273] [-75,1273]  
2042413 2 [27,-1436] [27,1436]  
2042424 2 [-122,-476] [-122,476]  
2042439 2 [40933,-8281526] [40933,8281526]  
2042441 6 [-100,-1021] [-100,1021] [202,-3207] [202,3207] [94,-1695] [94,1695]  
2042448 2 [7612,-664124] [7612,664124]  
2042456 2 [-118,-632] [-118,632]  
2042468 4 [1376,-51062] [1376,51062] [293,-5215] [293,5215]  
2042477 2 [347,-6620] [347,6620]  
2042481 2 [130,-2059] [130,2059]  
2042496 2 [252,-4248] [252,4248]  
2042497 4 [-42,-1403] [-42,1403] [50718,-11422027] [50718,11422027]  
2042504 2 [241,-4005] [241,4005]  
2042505 2 [-26,-1423] [-26,1423]  
2042509 4 [-117,-664] [-117,664] [135,-2122] [135,2122]  
2042512 8 [-72,-1292] [-72,1292] [-96,1076] [-96,1076] [192,-3020] [192,3020] [249,-4181] [249,4181]  
2042526 2 [-125,-299] [-125,299]  
2042532 4 [-116,-694] [-116,694] [24,-1434] [24,1434]  
2042545 2 [-114,-749] [-114,749]  
2042551 2 [137,-2148] [137,2148]  
2042552 2 [233,-3833] [233,3833]  
2042553 2 [-8,-1429] [-8,1429]  
2042559 2 [-15,-1428] [-15,1428]  
2042561 2 [200,-3169] [200,3169]  
2042575 4 [-51,-1382] [-51,1382] [104001,-33539476] [104001,33539476]  
2042588 2 [13802,-1621486] [13802,1621486]  
2042593 2 [-54,-1373] [-54,1373]  
2042600 2 [305,-5515] [305,5515]  
2042617 2 [62568,-15650507] [62568,15650507]  
2042624 2 [20,-1432] [20,1432]  
2042628 2 [-104,-958] [-104,958]  
2042642 2 [-97,-1063] [-97,1063]  
2042648 2 [121,-1953] [121,1953]  
2042652 4 [-86,-1186] [-86,1186] [1258,-44642] [1258,44642]  
2042664 2 [313,-5719] [313,5719]  
2042668 2 [117,-1909] [117,1909]  
2042692 2 [-48,-1390] [-48,1390]  
2042694 2 [36723,-7037319] [36723,7037319]  
2042703 2 [13,-1430] [13,1430]  
2042708 2 [101,-1753] [101,1753]  
2042712 2 [9678,-952092] [9678,952092]  
2042713 2 [182,-2841] [182,2841]  
2042715 2 [-71,-1298] [-71,1298]  
2042719 2 [1030173,-1045599206] [1030173,1045599206]  
2042721 2 [-120,-561] [-120,561]  
2042725 2 [6399,-511882] [6399,511882]

2042734 2 [-45,-1397] [-45,1397]  
2042737 2 [-21,-1426] [-21,1426]  
2042743 2 [201,-3188] [201,3188]  
2042763 2 [-119,-598] [-119,598]  
2042769 2 [136,-2135] [136,2135]  
2042770 2 [-9,-1429] [-9,1429]  
2042775 2 [85,-1630] [85,1630]  
2042776 2 [410,-8424] [410,8424]  
2042780 2 [986,-30994] [986,30994]  
2042785 12 [-124,-369] [-124,369] [-94,-1101] [-94,1101] [1094,-36213] [1094,36213] [254,-4293] [254,4293] [2619,-134038] [2619,134038] [96,-1711] [96,1711]  
2042792 4 [-23,-1425] [-23,1425] [113,-1867] [113,1867]  
2042812 2 [-126,-206] [-126,206]  
2042813 2 [-73,-1286] [-73,1286]  
2042832 2 [169,-2621] [169,2621]  
2042834 4 [1055,-34297] [1055,34297] [95,-1703] [95,1703]  
2042840 2 [206,-3284] [206,3284]  
2042841 4 [22,-1433] [22,1433] [352,-6757] [352,6757]  
2042848 2 [17,-1431] [17,1431]  
2042876 2 [125,-1999] [125,1999]  
2042883 2 [92997,-28359816] [92997,28359816]  
2042896 4 [105,-1789] [105,1789] [432,-9092] [432,9092]  
2042900 2 [109,-1827] [109,1827]  
2042902 2 [83,-1617] [83,1617]  
2042904 2 [58,-1496] [58,1496]  
2042908 2 [546,-12838] [546,12838]  
2042920 2 [1994,-89052] [1994,89052]  
2042937 6 [-108,-885] [-108,885] [142,-2215] [142,2215] [42,-1455] [42,1455]  
2042945 4 [-106,-923] [-106,923] [34,-1443] [34,1443]  
2042946 2 [-41,-1405] [-41,1405]  
2042962 2 [-57,-1363] [-57,1363]  
2042966 2 [419,-8695] [419,8695]  
2042968 2 [-63,-1339] [-63,1339]  
2042972 2 [-38,-1410] [-38,1410]  
2042974 2 [51,-1475] [51,1475]  
2043002 2 [-121,-521] [-121,521]  
2043009 2 [60,-1503] [60,1503]  
2043017 2 [28,-1437] [28,1437]  
2043025 2 [75,-1570] [75,1570]  
2043028 2 [77,-1581] [77,1581]  
2043029 2 [3503,-207334] [3503,207334]  
2043033 2 [46,-1463] [46,1463]  
2043041 2 [-10,-1429] [-10,1429]  
2043064 2 [-79,-1245] [-79,1245]  
2043088 2 [132,-2084] [132,2084]  
2043091 2 [69,-1540] [69,1540]  
2043105 2 [1339,-49018] [1339,49018]  
2043106 2 [-105,-941] [-105,941]  
2043107 2 [533,-12388] [533,12388]  
2043113 2 [476,-10483] [476,10483]  
2043118 2 [267,-4591] [267,4591]  
2043121 4 [-66,-1325] [-66,1325] [387435,-241156114] [387435,241156114]  
2043125 2 [-125,-300] [-125,300]  
2043126 2 [-93,-1113] [-93,1113]  
2043156 4 [-83,-1213] [-83,1213] [37,-1447] [37,1447]  
2043163 2 [-67,-1320] [-67,1320]  
2043172 2 [12,-1430] [12,1430]  
2043177 2 [2134,-98591] [2134,98591]  
2043180 4 [1821,-77721] [1821,77721] [19254,-2671662] [19254,2671662]  
2043181 2 [39,-1450] [39,1450]  
2043182 4 [179,-2789] [179,2789] [443,-9433] [443,9433]  
2043188 2 [-19,-1427] [-19,1427]  
2043189 2 [1603,-64196] [1603,64196]  
2043196 2 [-123,-427] [-123,427]

2043198 2 [67,-1531] [67,1531]  
2043199 2 [413,-8514] [413,8514]  
2043206 2 [539,-12595] [539,12595]  
2043212 2 [758,-20918] [758,20918]  
2043225 10 [-126,-207] [-126,207] [-36,-1413] [-36,1413] [-50,-1385] [-50,1385] [486,-10809] [486,10809] [90,-1665] [90,1665]  
2043251 2 [49,-1470] [49,1470]  
2043254 2 [-109,-865] [-109,865]  
2043260 2 [874,-25878] [874,25878]  
2043275 2 [-55,-1370] [-55,1370]  
2043280 2 [-16,-1428] [-16,1428]  
2043289 4 [-102,-991] [-102,991] [818,-23439] [818,23439]  
2043296 2 [-95,-1089] [-95,1089]  
2043300 2 [196,-3094] [196,3094]  
2043315 2 [-111,-822] [-111,822]  
2043316 2 [2957,-160803] [2957,160803]  
2043323 2 [1753,-73410] [1753,73410]  
2043329 2 [-112,-799] [-112,799]  
2043336 2 [-110,-844] [-110,844]  
2043342 4 [43,-1457] [43,1457] [627,-15765] [627,15765]  
2043344 4 [140,-2188] [140,2188] [668,-17324] [668,17324]  
2043345 2 [1126,-37811] [1126,37811]  
2043352 4 [-103,-975] [-103,975] [-31,-1419] [-31,1419]  
2043361 6 [-46,-1395] [-46,1395] [-88,-1167] [-88,1167] [3855,-239356] [3855,239356]  
2043364 2 [120,-1942] [120,1942]  
2043366 2 [6835,-565079] [6835,565079]  
2043368 2 [118,-1920] [118,1920]  
2043370 2 [1479,-56897] [1479,56897]  
2043372 2 [-11,-1429] [-11,1429]  
2043373 2 [352347,-209149036] [352347,209149036]  
2043377 2 [-122,-477] [-122,477]  
2043396 2 [45,-1461] [45,1461]  
2043397 2 [99,-1736] [99,1736]  
2043400 2 [-30,-1420] [-30,1420]  
2043401 2 [-25,-1424] [-25,1424]  
2043416 2 [-70,-1304] [-70,1304]  
2043417 2 [208,-3323] [208,3323]  
2043420 2 [226,-3686] [226,3686]  
2043427 2 [33,-1442] [33,1442]  
2043436 4 [102,-1762] [102,1762] [4245,-276581] [4245,276581]  
2043455 2 [29,-1438] [29,1438]  
2043468 2 [982,-30806] [982,30806]  
2043478 2 [2931,-158687] [2931,158687]  
2043492 2 [-32,-1418] [-32,1418]  
2043497 4 [158,-2447] [158,2447] [44,-1459] [44,1459]  
2043505 2 [171,-2654] [171,2654]  
2043520 2 [129,-2047] [129,2047]  
2043521 2 [112,-1857] [112,1857]  
2043522 2 [-113,-775] [-113,775]  
2043524 2 [-124,-370] [-124,370]  
2043525 4 [-65,-1330] [-65,1330] [2275,-108520] [2275,108520]  
2043532 2 [654,-16786] [654,16786]  
2043536 2 [104,-1780] [104,1780]  
2043553 4 [162,-2509] [162,2509] [1806,-76763] [1806,76763]  
2043569 8 [11,-1430] [11,1430] [110,-1837] [110,1837] [13343,-1541276] [13343,1541276] [968,-30151] [968,30151]  
2043585 4 [411,-8454] [411,8454] [6639,-540948] [6639,540948]  
2043592 2 [174,-2704] [174,2704]  
2043595 2 [-99,-1036] [-99,1036]  
2043600 2 [25,-1435] [25,1435]  
2043602 2 [119,-1931] [119,1931]  
2043604 2 [-115,-723] [-115,723]  
2043609 2 [148,-2299] [148,2299]  
2043611 2 [185,-2894] [185,2894]  
2043617 2 [923,-28078] [923,28078]

2043618 2 [-89,-1157] [-89,1157]  
2043624 2 [-74,-1280] [-74,1280]  
2043630 2 [-29,-1421] [-29,1421]  
2043640 2 [-126,-208] [-126,208]  
2043641 2 [152,-2357] [152,2357]  
2043649 2 [-40,-1407] [-40,1407]  
2043657 2 [-68,-1315] [-68,1315]  
2043665 2 [16,-1431] [16,1431]  
2043669 2 [115,-1888] [115,1888]  
2043683 2 [6401,-512122] [6401,512122]  
2043688 2 [426,-8908] [426,8908]  
2043692 2 [-98,-1050] [-98,1050]  
2043709 2 [123,-1976] [123,1976]  
2043712 2 [92,-1680] [92,1680]  
2043713 6 [3131,-175202] [3131,175202] [32,-1441] [32,1441] [86,-1637] [86,1637]  
2043714 2 [103,-1771] [103,1771]  
2043721 6 [-118,-633] [-118,633] [284,-4995] [284,4995] [30,-1439] [30,1439]  
2043726 2 [-125,-301] [-125,301]  
2043728 6 [257,-4361] [257,4361] [412,-8484] [412,8484] [556,-13188] [556,13188]  
2043745 2 [126,-2011] [126,2011]  
2043755 2 [1129,-37962] [1129,37962]  
2043765 2 [19,-1432] [19,1432]  
2043769 4 [-12,-1429] [-12,1429] [480,-10613] [480,10613]  
2043770 2 [15719,-1970777] [15719,1970777]  
2043778 2 [111,-1847] [111,1847]  
2043784 2 [393,-7921] [393,7921]  
2043809 4 [223,-3624] [223,3624] [31,-1440] [31,1440]  
2043821 2 [107,-1808] [107,1808]  
2043826 2 [-33,-1417] [-33,1417]  
2043832 2 [-87,-1177] [-87,1177]  
2043838 2 [-117,-665] [-117,665]  
2043844 2 [-120,-562] [-120,562]  
2043848 2 [857,-25129] [857,25129]  
2043856 2 [57,-1493] [57,1493]  
2043863 2 [3701,-225158] [3701,225158]  
2043865 2 [194,-3057] [194,3057]  
2043876 2 [52,-1478] [52,1478]  
2043897 2 [1624,-65461] [1624,65461]  
2043900 2 [10,-1430] [10,1430]  
2043904 2 [-60,-1352] [-60,1352]  
2043912 2 [898,-26948] [898,26948]  
2043921 2 [-116,-695] [-116,695]  
2043952 2 [369,-7231] [369,7231]  
2043953 4 [7087,-596616] [7087,596616] [82,-1611] [82,1611]  
2043960 2 [-119,-599] [-119,599]  
2043963 2 [633,-15990] [633,15990]  
2043966 2 [907,-27353] [907,27353]  
2043982 2 [723,-19493] [723,19493]  
2043988 2 [381,-7573] [381,7573]  
2043993 2 [211,-3382] [211,3382]  
2043995 2 [89,-1658] [89,1658]  
2044001 4 [1950062,-2723156677] [1950062,2723156677] [74,-1565] [74,1565]  
2044017 2 [78,-1587] [78,1587]  
2044019 2 [1361,-50230] [1361,50230]  
2044025 2 [70,-1545] [70,1545]  
2044028 2 [221,-3583] [221,3583]  
2044036 4 [-28,-1422] [-28,1422] [1997,-89253] [1997,89253]  
2044044 2 [-114,-750] [-114,750]  
2044045 2 [-121,-522] [-121,522]  
2044051 2 [-123,-428] [-123,428]  
2044057 2 [-126,-209] [-126,209]  
2044067 2 [-91,-1136] [-91,1136]  
2044068 4 [-107,-905] [-107,905] [61,-1507] [61,1507]

2044073 2 [128,-2035] [128,2035]  
2044085 2 [-61,-1348] [-61,1348]  
2044097 2 [-17,-1428] [-17,1428]  
2044105 2 [2664,-137507] [2664,137507]  
2044115 2 [-59,-1356] [-59,1356]  
2044124 2 [-22,-1426] [-22,1426]  
2044133 8 [-77,-1260] [-77,1260] [12607,-1415526] [12607,1415526] [191,-3002] [191,3002] [236831,-115254482] [236831,115254482]  
2044146 2 [127,-2023] [127,2023]  
2044171 2 [9,-1430] [9,1430]  
2044176 2 [232,-3812] [232,3812]  
2044189 2 [23,-1434] [23,1434]  
2044193 2 [-49,-1388] [-49,1388]  
2044196 2 [8992,-852678] [8992,852678]  
2044225 2 [530,-12285] [530,12285]  
2044228 2 [21,-1433] [21,1433]  
2044232 2 [178,-2772] [178,2772]  
2044233 8 [22648,-3408355] [22648,3408355] [276,-4803] [276,4803] [66,-1527] [66,1527] [87,-1644] [87,1644]  
2044234 2 [143,-2229] [143,2229]  
2044236 2 [502,-11338] [502,11338]  
2044238 2 [-13,-1429] [-13,1429]  
2044241 6 [11744,-1272695] [11744,1272695] [242,-4027] [242,4027] [335,-6296] [335,6296]  
2044252 4 [1122,-37610] [1122,37610] [218,-3522] [218,3522]  
2044260 2 [36,-1446] [36,1446]  
2044265 4 [-124,-371] [-124,371] [-76,-1267] [-76,1267]  
2044272 2 [-47,-1393] [-47,1393]  
2044288 2 [332,-6216] [332,6216]  
2044289 2 [248,-4159] [248,4159]  
2044297 4 [11562,-1243225] [11562,1243225] [1283,-45978] [1283,45978]  
2044304 2 [40,-1452] [40,1452]  
2044305 2 [-56,-1367] [-56,1367]  
2044313 2 [-92,-1125] [-92,1125]  
2044329 6 [-125,-302] [-125,302] [-20,-1427] [-20,1427] [88,-1651] [88,1651]  
2044332 4 [-122,-478] [-122,478] [453,-9747] [453,9747]  
2044340 2 [469,-10257] [469,10257]  
2044341 2 [-81,-1230] [-81,1230]  
2044350 2 [-101,-1007] [-101,1007]  
2044360 4 [-34,-1416] [-34,1416] [5969,-461163] [5969,461163]  
2044369 2 [-64,-1335] [-64,1335]  
2044385 2 [424,-8847] [424,8847]  
2044386 2 [15,-1431] [15,1431]  
2044388 2 [8,-1430] [8,1430]  
2044393 2 [168,-2605] [168,2605]  
2044397 2 [-37,-1412] [-37,1412]  
2044403 2 [1141,-38568] [1141,38568]  
2044416 2 [1144,-38720] [1144,38720]  
2044432 2 [48,-1468] [48,1468]  
2044449 2 [-24,-1425] [-24,1425]  
2044466 2 [175,-2721] [175,2721]  
2044476 4 [-126,-210] [-126,210] [2205,-103551] [2205,103551]  
2044484 10 [-100,-1022] [-100,1022] [1156,-39330] [1156,39330] [160,-2478] [160,2478] [53,-1481] [53,1481] [56,-1490] [56,1490]  
2044507 2 [1099773,-1153332632] [1099773,1153332632]  
2044513 2 [542,-12699] [542,12699]  
2044520 2 [26,-1436] [26,1436]  
2044541 2 [-85,-1196] [-85,1196]  
2044545 2 [-104,-959] [-104,959]  
2044548 2 [328,-6110] [328,6110]  
2044551 2 [517,-11842] [517,11842]  
2044557 2 [7,-1430] [7,1430]  
2044560 2 [1936,-85196] [1936,85196]  
2044561 4 [-78,-1253] [-78,1253] [4902,-343213] [4902,343213]  
2044570 2 [170679,-70513153] [170679,70513153]  
2044583 2 [73,-1560] [73,1560]  
2044584 6 [150,-2328] [150,2328] [3018,-165804] [3018,165804] [81,-1605] [81,1605]

2044589 2 [71,-1550] [71,1550]  
2044600 2 [-39,-1409] [-39,1409]  
2044609 6 [-69,-1310] [-69,1310] [-90,-1147] [-90,1147] [13848,-1629599] [13848,1629599]  
2044610 4 [1159,-39483] [1159,39483] [79,-1593] [79,1593]  
2044612 4 [-27,-1423] [-27,1423] [10533,-1081007] [10533,1081007]  
2044621 2 [59,-1500] [59,1500]  
2044644 4 [-80,-1238] [-80,1238] [187588,-81247046] [187588,81247046]  
2044652 2 [-82,-1222] [-82,1222]  
2044664 2 [-62,-1344] [-62,1344]  
2044665 2 [-96,-1077] [-96,1077]  
2044672 2 [84,-1624] [84,1624]  
2044684 2 [6,-1430] [6,1430]  
2044691 2 [1937,-85262] [1937,85262]  
2044702 6 [147,-2285] [147,2285] [5459,-403341] [5459,403341] [8363,-764793] [8363,764793]  
2044708 2 [-108,-886] [-108,886]  
2044712 2 [-58,-1360] [-58,1360]  
2044716 2 [1294,-46570] [1294,46570]  
2044721 2 [287,-5068] [287,5068]  
2044729 6 [-84,-1205] [-84,1205] [38,-1449] [38,1449] [50,-1473] [50,1473]  
2044731 2 [157,-2432] [157,2432]  
2044765 2 [3671,-222426] [3671,222426]  
2044766 2 [227,-3707] [227,3707]  
2044769 2 [-97,-1064] [-97,1064]  
2044772 2 [133,-2097] [133,2097]  
2044775 2 [5,-1430] [5,1430]  
2044777 2 [72,-1555] [72,1555]  
2044785 4 [-14,-1429] [-14,1429] [1255471,-1406727664] [1255471,1406727664]  
2044792 20 [-106,-924] [-106,924] [177,-2755] [177,2755] [18,-1432] [18,1432] [2193,-102707] [2193,102707] [40673,-8202747] [40673,8202747] [449,-9621] [449,9621] [5177,-372495] [5177,372495] [54,-1484] [54,1484] [6489,-522719] [6489,522719] [98,-1728] [98,1728]  
2044793 2 [62,-1511] [62,1511]  
2044794 2 [55,-1487] [55,1487]  
2044800 2 [76,-1576] [76,1576]  
2044801 2 [80,-1599] [80,1599]  
2044807 2 [153,-2372] [153,2372]  
2044819 2 [2261,-107520] [2261,107520]  
2044836 4 [325,-6031] [325,6031] [4,-1430] [4,1430]  
2044855 2 [314009,-175959672] [314009,175959672]  
2044864 2 [68,-1536] [68,1536]  
2044868 2 [176,-2738] [176,2738]  
2044873 2 [3,-1430] [3,1430]  
2044878 2 [163,-2525] [163,2525]  
2044888 2 [186,-2912] [186,2912]  
2044892 2 [2,-1430] [2,1430]  
2044897 2 [-126,-211] [-126,211]  
2044898 2 [25903,-4168935] [25903,4168935]  
2044899 2 [1,-1430] [1,1430]  
2044900 2 [0,-1430] [0,1430]  
2044901 2 [-1,-1430] [-1,1430]  
2044904 2 [65,-1523] [65,1523]  
2044908 4 [-123,-429] [-123,429] [-2,-1430] [-2,1430]  
2044927 2 [-3,-1430] [-3,1430]  
2044928 2 [-112,-800] [-112,800]  
2044934 2 [-125,-303] [-125,303]  
2044945 2 [396,-8009] [396,8009]  
2044951 2 [-75,-1274] [-75,1274]  
2044952 2 [478,-10548] [478,10548]  
2044960 2 [-111,-823] [-111,823]  
2044961 2 [460,-9969] [460,9969]  
2044964 2 [-4,-1430] [-4,1430]  
2044969 2 [-120,-563] [-120,563]  
2044985 2 [-109,-866] [-109,866]  
2044987 2 [93,-1688] [93,1688]  
2044988 4 [-118,-634] [-118,634] [-94,-1102] [-94,1102]

2044989 2 [-105,-942] [-105,942]  
2045006 4 [-53,-1377] [-53,1377] [139,-2175] [139,2175]  
2045008 8 [-124,-372] [-124,372] [-52,-1380] [-52,1380] [372,-7316] [372,7316] [4092,-261764] [4092,261764]  
2045016 2 [-18,-1428] [-18,1428]  
2045017 4 [14,-1431] [14,1431] [378,-7487] [378,7487]  
2045025 8 [-110,-845] [-110,845] [-5,-1430] [-5,1430] [-86,-1187] [-86,1187] [100,-1745] [100,1745]  
2045051 2 [-115,-724] [-115,724]  
2045065 2 [144,-2243] [144,2243]  
2045073 4 [-113,-776] [-113,776] [5992,-463831] [5992,463831]  
2045081 2 [1352,-49733] [1352,49733]  
2045090 2 [-121,-523] [-121,523]  
2045093 2 [131,-2072] [131,2072]  
2045094 2 [1795,-76063] [1795,76063]  
2045097 2 [-72,-1293] [-72,1293]  
2045100 4 [-35,-1415] [-35,1415] [205,-3265] [205,3265]  
2045111 2 [-43,-1402] [-43,1402]  
2045116 2 [-6,-1430] [-6,1430]  
2045121 2 [4684,-320575] [4684,320575]  
2045125 2 [2595,-132200] [2595,132200]  
2045134 2 [3483,-205561] [3483,205561]  
2045137 2 [1599,-63956] [1599,63956]  
2045150 2 [35,-1445] [35,1445]  
2045156 2 [6557,-530957] [6557,530957]  
2045159 2 [-119,-600] [-119,600]  
2045169 4 [-117,-666] [-117,666] [2475,-123138] [2475,123138]  
2045178 4 [23723847,-115552054551] [23723847,115552054551] [63,-1515] [63,1515]  
2045179 2 [473,-10386] [473,10386]  
2045184 4 [-44,-1400] [-44,1400] [985,-30947] [985,30947]  
2045195 2 [41,-1454] [41,1454]  
2045206 2 [9939,-990865] [9939,990865]  
2045214 2 [2395,-117217] [2395,117217]  
2045217 4 [358,-6923] [358,6923] [64,-1519] [64,1519]  
2045225 2 [5240,-379315] [5240,379315]  
2045235 2 [181,-2824] [181,2824]  
2045243 2 [-7,-1430] [-7,1430]  
2045256 2 [190,-2984] [190,2984]  
2045272 2 [-102,-992] [-102,992]  
2045286 2 [27,-1437] [27,1437]  
2045289 2 [-122,-479] [-122,479]  
2045290 2 [231,-3791] [231,3791]  
2045303 2 [-103,-976] [-103,976]  
2045304 2 [-42,-1404] [-42,1404]  
2045305 6 [116,-1899] [116,1899] [146,-2271] [146,2271] [19059,-2631178] [19059,2631178]  
2045312 6 [-116,-696] [-116,696] [-71,-1299] [-71,1299] [1073,-35177] [1073,35177]  
2045320 2 [-126,-212] [-126,212]  
2045328 2 [26113,-4219735] [26113,4219735]  
2045333 2 [47,-1466] [47,1466]  
2045339 2 [2093,-95764] [2093,95764]  
2045340 8 [-51,-1383] [-51,1383] [-54,-1374] [-54,1374] [114,-1878] [114,1878] [844666,-776296306] [844666,776296306]  
2045352 2 [-26,-1424] [-26,1424]  
2045353 2 [-93,-1114] [-93,1114]  
2045358 2 [91,-1673] [91,1673]  
2045368 2 [2246,-106452] [2246,106452]  
2045377 4 [122,-1965] [122,1965] [794,-22419] [794,22419]  
2045385 4 [106,-1799] [106,1799] [291,-5166] [291,5166]  
2045386 2 [-73,-1287] [-73,1287]  
2045393 2 [2962,-161211] [2962,161211]  
2045394 2 [183,-2859] [183,2859]  
2045396 2 [197,-3113] [197,3113]  
2045401 2 [24,-1435] [24,1435]  
2045407 2 [273,-4732] [273,4732]  
2045412 6 [-8,-1430] [-8,1430] [108,-1818] [108,1818] [684,-17946] [684,17946]  
2045416 4 [-15,-1429] [-15,1429] [294,-5240] [294,5240]



2045417 2 [3158,-177473] [3158,177473]  
2045424 2 [145,-2257] [145,2257]  
2045458 2 [167,-2589] [167,2589]  
2045473 4 [-48,-1391] [-48,1391] [156,-2417] [156,2417]  
2045475 2 [-95,-1090] [-95,1090]  
2045476 2 [212,-3402] [212,3402]  
2045487 2 [589,-14366] [589,14366]  
2045489 4 [1280,-45817] [1280,45817] [20,-1433] [20,1433]  
2045494 4 [10811,-1124085] [10811,1124085] [243,-4049] [243,4049]  
2045500 2 [405,-8275] [405,8275]  
2045501 2 [235,-3876] [235,3876]  
2045505 2 [154,-2387] [154,2387]  
2045514 2 [12535,-1403417] [12535,1403417]  
2045515 2 [8301,-756304] [8301,756304]  
2045520 2 [124,-1988] [124,1988]  
2045522 2 [983,-30853] [983,30853]  
2045525 2 [239,-3962] [239,3962]  
2045528 2 [266,-4568] [266,4568]  
2045529 2 [-45,-1398] [-45,1398]  
2045541 2 [-125,-304] [-125,304]  
2045545 2 [-114,-751] [-114,751]  
2045546 2 [247,-4137] [247,4137]  
2045555 2 [-79,-1246] [-79,1246]  
2045564 2 [13,-1431] [13,1431]  
2045569 2 [330,-6163] [330,6163]  
2045583 4 [-83,-1214] [-83,1214] [141,-2202] [141,2202]  
2045584 2 [1088,-35916] [1088,35916]  
2045590 2 [-21,-1427] [-21,1427]  
2045596 2 [2130,-98314] [2130,98314]  
2045600 2 [3745,-229185] [3745,229185]  
2045629 2 [-9,-1430] [-9,1430]  
2045632 2 [228,-3728] [228,3728]  
2045636 4 [19717,-2768607] [19717,2768607] [304,-5490] [304,5490]  
2045643 2 [-23,-1426] [-23,1426]  
2045647 2 [-63,-1340] [-63,1340]  
2045654 2 [283,-4971] [283,4971]  
2045668 2 [-99,-1037] [-99,1037]  
2045669 2 [575,-13862] [575,13862]  
2045678 2 [563,-13435] [563,13435]  
2045682 2 [1743,-72783] [1743,72783]  
2045689 2 [-57,-1364] [-57,1364]  
2045691 2 [217,-3502] [217,3502]  
2045696 2 [-88,-1168] [-88,1168]  
2045697 2 [187,-2930] [187,2930]  
2045708 4 [1198,-41490] [1198,41490] [22,-1434] [22,1434]  
2045711 2 [17,-1432] [17,1432]  
2045727 2 [97,-1720] [97,1720]  
2045729 2 [155,-2402] [155,2402]  
2045737 2 [164,-2541] [164,2541]  
2045745 2 [-126,-213] [-126,213]  
2045753 2 [-124,-373] [-124,373]  
2045757 2 [-41,-1406] [-41,1406]  
2045767 2 [-123,-430] [-123,430]  
2045772 2 [-66,-1326] [-66,1326]  
2045785 2 [624,-15653] [624,15653]  
2045788 2 [402,-8186] [402,8186]  
2045793 8 [-38,-1411] [-38,1411] [-98,-1051] [-98,1051] [172,-2671] [172,2671] [2386,-116557] [2386,116557]  
2045804 2 [-67,-1321] [-67,1321]  
2045825 2 [251,-4226] [251,4226]  
2045832 4 [34,-1444] [34,1444] [94,-1696] [94,1696]  
2045848 2 [42,-1456] [42,1456]  
2045871 2 [525,-12114] [525,12114]  
2045879 2 [-107,-906] [-107,906]

2045881 2 [314,-5745] [314,5745]  
2045887 2 [189,-2966] [189,2966]  
2045892 2 [28,-1438] [28,1438]  
2045897 2 [58,-1497] [58,1497]  
2045900 4 [-10,-1430] [-10,1430] [230,-3770] [230,3770]  
2045913 4 [307,-5566] [307,5566] [346,-6593] [346,6593]  
2045925 4 [51,-1476] [51,1476] [771,-21456] [771,21456]  
2045933 2 [-89,-1158] [-89,1158]  
2045935 2 [269,-4638] [269,4638]  
2045942 2 [3499,-206979] [3499,206979]  
2045944 2 [258,-4384] [258,4384]  
2045956 2 [8112,-730622] [8112,730622]  
2045960 2 [46,-1464] [46,1464]  
2045988 2 [877,-26011] [877,26011]  
2045993 2 [311,-5668] [311,5668]  
2045996 6 [-50,-1386] [-50,1386] [134,-2110] [134,2110] [277,-4827] [277,4827]  
2046005 2 [451,-9684] [451,9684]  
2046012 2 [229,-3749] [229,3749]  
2046016 6 [-55,-1371] [-55,1371] [60,-1504] [60,1504] [620,-15504] [620,15504]  
2046025 2 [-70,-1305] [-70,1305]  
2046032 2 [188,-2948] [188,2948]  
2046033 8 [12,-1431] [12,1431] [166,-2573] [166,2573] [498,-11205] [498,11205] [5086,-362717] [5086,362717]  
2046036 2 [85,-1631] [85,1631]  
2046043 2 [-19,-1428] [-19,1428]  
2046044 2 [170,-2638] [170,2638]  
2046051 2 [37,-1448] [37,1448]  
2046052 2 [-36,-1414] [-36,1414]  
2046058 2 [5007,-354299] [5007,354299]  
2046068 2 [1693,-69675] [1693,69675]  
2046070 2 [971,-30291] [971,30291]  
2046082 2 [39,-1451] [39,1451]  
2046096 4 [-120,-564] [-120,564] [984,-30900] [984,30900]  
2046120 2 [289,-5117] [289,5117]  
2046124 4 [165,-2557] [165,2557] [701,-18615] [701,18615]  
2046137 10 [-121,-524] [-121,524] [-16,-1429] [-16,1429] [1148,-38923] [1148,38923] [122804,-43034699] [122804,43034699] [83,-1618] [83,1618]  
2046148 2 [456,-9842] [456,9842]  
2046150 2 [-125,-305] [-125,305]  
2046152 2 [-46,-1396] [-46,1396]  
2046164 2 [5573,-416041] [5573,416041]  
2046166 2 [75,-1571] [75,1571]  
2046172 6 [-126,-214] [-126,214] [138,-2162] [138,2162] [69,-1541] [69,1541]  
2046185 2 [-74,-1281] [-74,1281]  
2046186 2 [-65,-1331] [-65,1331]  
2046187 2 [-87,-1178] [-87,1178]  
2046191 4 [-31,-1420] [-31,1420] [77,-1582] [77,1582]  
2046192 2 [49,-1471] [49,1471]  
2046196 2 [677,-17673] [677,17673]  
2046198 2 [1171,-40097] [1171,40097]  
2046208 2 [96,-1712] [96,1712]  
2046215 2 [101,-1754] [101,1754]  
2046231 4 [-11,-1430] [-11,1430] [2805,-148566] [2805,148566]  
2046241 6 [-30,-1421] [-30,1421] [560,-13329] [560,13329] [95,-1704] [95,1704]  
2046248 2 [-122,-480] [-122,480]  
2046250 4 [-25,-1425] [-25,1425] [3375,-196075] [3375,196075]  
2046257 6 [-118,-635] [-118,635] [244,-4071] [244,4071] [43,-1458] [43,1458]  
2046261 2 [67,-1532] [67,1532]  
2046268 2 [1157,-39381] [1157,39381]  
2046286 2 [1995,-89119] [1995,89119]  
2046288 2 [-68,-1316] [-68,1316]  
2046289 2 [246,-4115] [246,4115]  
2046312 4 [1158,-39432] [1158,39432] [33,-1443] [33,1443]  
2046319 4 [45,-1462] [45,1462] [993,-31324] [993,31324]  
2046320 2 [209,-3343] [209,3343]

2046329 2 [-32,-1419] [-32,1419]  
 2046332 2 [29,-1439] [29,1439]  
 2046340 2 [-91,-1137] [-91,1137]  
 2046346 2 [1287,-46193] [1287,46193]  
 2046360 2 [-119,-601] [-119,601]  
 2046365 2 [-101,-1008] [-101,1008]  
 2046376 2 [2790,-147376] [2790,147376]  
 2046392 2 [433,-9123] [433,9123]  
 2046411 2 [429,-9000] [429,9000]  
 2046416 4 [147980,-56925196] [147980,56925196] [44,-1460] [44,1460]  
 2046430 4 [11,-1431] [11,1431] [3291,-188801] [3291,188801]  
 2046437 2 [767,-21290] [767,21290]  
 2046464 10 [-104,-960] [-104,960] [-40,-1408] [-40,1408] [1513,-58869] [1513,58869] [193,-3039] [193,3039] [63848,-16133216] [63848,16133216]  
 2046471 2 [25,-1436] [25,1436]  
 2046473 2 [-29,-1422] [-29,1422]  
 2046474 2 [535,-12457] [535,12457]  
 2046475 2 [105,-1790] [105,1790]  
 2046481 6 [-108,-887] [-108,887] [255,-4316] [255,4316] [5310,-386941] [5310,386941]  
 2046487 4 [117,-1910] [117,1910] [213,-3422] [213,3422]  
 2046500 6 [-115,-725] [-115,725] [-124,-374] [-124,374] [1760,-73850] [1760,73850]  
 2046502 2 [-117,-667] [-117,667]  
 2046508 2 [237,-3919] [237,3919]  
 2046516 2 [8125,-732379] [8125,732379]  
 2046523 2 [537,-12526] [537,12526]  
 2046524 2 [245,-4093] [245,4093]  
 2046527 2 [113,-1868] [113,1868]  
 2046528 2 [16,-1432] [16,1432]  
 2046529 6 [-100,-1023] [-100,1023] [-112,-801] [-112,801] [23316,-3560255] [23316,3560255]  
 2046532 2 [1749,-73159] [1749,73159]  
 2046555 4 [109,-1828] [109,1828] [121,-1954] [121,1954]  
 2046556 2 [90,-1666] [90,1666]  
 2046564 2 [-92,-1126] [-92,1126]  
 2046567 2 [69733,-18414398] [69733,18414398]  
 2046576 2 [3049,-168365] [3049,168365]  
 2046578 2 [1487,-57359] [1487,57359]  
 2046596 2 [32,-1442] [32,1442]  
 2046599 2 [7705,-676332] [7705,676332]  
 2046600 6 [1065,-34785] [1065,34785] [130,-2060] [130,2060] [30,-1440] [30,1440]  
 2046601 4 [-126,-215] [-126,215] [224,-3645] [224,3645]  
 2046607 2 [-111,-824] [-111,824]  
 2046609 2 [-60,-1353] [-60,1353]  
 2046626 2 [-113,-777] [-113,777]  
 2046628 6 [-12,-1430] [-12,1430] [-123,-431] [-123,431] [216,-3482] [216,3482]  
 2046630 2 [19,-1433] [19,1433]  
 2046641 2 [-106,-925] [-106,925]  
 2046644 2 [1861,-80295] [1861,80295]  
 2046647 2 [149,-2314] [149,2314]  
 2046654 6 [-77,-1261] [-77,1261] [153955,-60407477] [153955,60407477] [3075,-170523] [3075,170523]  
 2046660 2 [1996,-89186] [1996,89186]  
 2046661 2 [-33,-1418] [-33,1418]  
 2046673 2 [207,-3304] [207,3304]  
 2046677 2 [2099,-96176] [2099,96176]  
 2046680 2 [814,-23268] [814,23268]  
 2046683 2 [3773,-231760] [3773,231760]  
 2046690 4 [159,-2463] [159,2463] [31,-1441] [31,1441]  
 2046698 2 [151,-2343] [151,2343]  
 2046705 4 [-116,-697] [-116,697] [80014,-22633357] [80014,22633357]  
 2046714 2 [271,-4685] [271,4685]  
 2046716 4 [-110,-846] [-110,846] [442,-9402] [442,9402]  
 2046718 2 [-109,-867] [-109,867]  
 2046725 2 [355,-6840] [355,6840]  
 2046740 2 [869,-25657] [869,25657]  
 2046745 2 [1079,-35472] [1079,35472]

2046754 2 [135,-2123] [135,2123]  
2046755 2 [161,-2494] [161,2494]  
2046761 4 [-125,-306] [-125,306] [10,-1431] [10,1431]  
2046782 2 [-61,-1349] [-61,1349]  
2046796 2 [2419485,-3763434839] [2419485,3763434839]  
2046800 2 [-76,-1268] [-76,1268]  
2046802 2 [-81,-1231] [-81,1231]  
2046806 2 [547,-12873] [547,12873]  
2046820 2 [-96,-1078] [-96,1078]  
2046828 2 [-59,-1357] [-59,1357]  
2046833 2 [52,-1479] [52,1479]  
2046843 2 [57,-1494] [57,1494]  
2046848 2 [137,-2149] [137,2149]  
2046852 2 [204,-3246] [204,3246]  
2046870 2 [99,-1737] [99,1737]  
2046874 2 [-105,-943] [-105,943]  
2046875 2 [125,-2000] [125,2000]  
2046881 2 [-28,-1423] [-28,1423]  
2046898 2 [-97,-1065] [-97,1065]  
2046901 2 [195,-3076] [195,3076]  
2046904 2 [-90,-1148] [-90,1148]  
2046923 2 [8477,-780484] [8477,780484]  
2046933 2 [5091,-363252] [5091,363252]  
2046934 4 [-85,-1197] [-85,1197] [483,-10711] [483,10711]  
2046954 2 [-17,-1429] [-17,1429]  
2046961 2 [102,-1763] [102,1763]  
2046969 4 [220,-3563] [220,3563] [7786,-687025] [7786,687025]  
2046970 2 [-49,-1389] [-49,1389]  
2046977 4 [-22,-1427] [-22,1427] [1174,-40251] [1174,40251]  
2046985 2 [1044,-33763] [1044,33763]  
2046988 2 [86,-1638] [86,1638]  
2047001 2 [1424,-53755] [1424,53755]  
2047008 2 [601,-14803] [601,14803]  
2047020 2 [214,-3442] [214,3442]  
2047024 2 [6833,-564831] [6833,564831]  
2047032 6 [-126,-216] [-126,216] [198,-3132] [198,3132] [9,-1431] [9,1431]  
2047040 8 [-56,-1368] [-56,1368] [-64,-1336] [-64,1336] [114364,-38675328] [114364,38675328] [136,-2136] [136,2136]  
2047041 2 [282,-4947] [282,4947]  
2047048 2 [-114,-752] [-114,752]  
2047058 2 [23,-1435] [23,1435]  
2047059 2 [-47,-1394] [-47,1394]  
2047060 2 [309,-5617] [309,5617]  
2047068 2 [-78,-1254] [-78,1254]  
2047069 2 [215,-3462] [215,3462]  
2047073 2 [92,-1681] [92,1681]  
2047076 2 [349,-6675] [349,6675]  
2047083 2 [61,-1508] [61,1508]  
2047088 2 [38921,-7678493] [38921,7678493]  
2047095 2 [21,-1434] [21,1434]  
2047097 6 [-13,-1430] [-13,1430] [-82,-1223] [-82,1223] [104,-1781] [104,1781]  
2047116 2 [70,-1546] [70,1546]  
2047121 2 [-80,-1239] [-80,1239]  
2047132 2 [74,-1566] [74,1566]  
2047140 2 [-84,-1206] [-84,1206]  
2047153 4 [36,-1447] [36,1447] [636,-16103] [636,16103]  
2047157 2 [3823,-236382] [3823,236382]  
2047164 2 [253,-4271] [253,4271]  
2047176 2 [82,-1612] [82,1612]  
2047177 2 [368,-7203] [368,7203]  
2047184 2 [-20,-1428] [-20,1428]  
2047186 2 [-121,-525] [-121,525]  
2047192 2 [78,-1588] [78,1588]  
2047193 12 [-34,-1417] [-34,1417] [-94,-1103] [-94,1103] [10246,-1037127] [10246,1037127] [1892,-82309] [1892,82309] [446,-9527] [446,9527] [5818,-443775] [5818,443775]

2047201 2 [1167,-39892] [1167,39892]  
 2047209 6 [-122,-481] [-122,481] [118,-1921] [118,1921] [40,-1453] [40,1453]  
 2047222 2 [-37,-1413] [-37,1413]  
 2047225 2 [-120,-565] [-120,565]  
 2047230 2 [-69,-1311] [-69,1311]  
 2047236 4 [112,-1858] [112,1858] [1300,-46894] [1300,46894]  
 2047244 2 [110,-1838] [110,1838]  
 2047249 16 [-124,-375] [-124,375] [120,-1943] [120,1943] [1451,-55290] [1451,55290] [15,-1432] [15,1432] [167258,-68403819] [167258,68403819] [180,-2807] [180,2807] [278,-4851] [278,4851] [8,-1431] [8,1431]  
 2047256 2 [-103,-977] [-103,977]  
 2047257 8 [-102,-993] [-102,993] [103,-1772] [103,1772] [132,-2085] [132,2085] [17454,-2305911] [17454,2305911]  
 2047273 2 [336,-6323] [336,6323]  
 2047288 4 [1602,-64136] [1602,64136] [66,-1528] [66,1528]  
 2047300 2 [-24,-1426] [-24,1426]  
 2047312 2 [89,-1659] [89,1659]  
 2047353 2 [-62,-1345] [-62,1345]  
 2047356 2 [5130,-367434] [5130,367434]  
 2047368 2 [142,-2216] [142,2216]  
 2047369 2 [48,-1469] [48,1469]  
 2047374 2 [-125,-307] [-125,307]  
 2047376 2 [392,-7892] [392,7892]  
 2047393 4 [26,-1437] [26,1437] [468,-10225] [468,10225]  
 2047400 4 [-86,-1188] [-86,1188] [265,-4545] [265,4545]  
 2047411 2 [629,-15840] [629,15840]  
 2047418 2 [7,-1431] [7,1431]  
 2047419 2 [-39,-1410] [-39,1410]  
 2047426 2 [13215,-1519151] [13215,1519151]  
 2047433 2 [-58,-1361] [-58,1361]  
 2047436 2 [382,-7602] [382,7602]  
 2047438 2 [107,-1809] [107,1809]  
 2047446 2 [115,-1889] [115,1889]  
 2047447 2 [53,-1482] [53,1482]  
 2047459 2 [-27,-1424] [-27,1424]  
 2047460 2 [2624,-134422] [2624,134422]  
 2047465 6 [-126,-217] [-126,217] [119,-1932] [119,1932] [56,-1491] [56,1491]  
 2047473 2 [111,-1848] [111,1848]  
 2047491 2 [-123,-432] [-123,432]  
 2047500 2 [-75,-1275] [-75,1275]  
 2047501 2 [935,-28626] [935,28626]  
 2047502 2 [1379,-51229] [1379,51229]  
 2047505 4 [1466,-56149] [1466,56149] [374,-7373] [374,7373]  
 2047522 2 [87,-1645] [87,1645]  
 2047524 2 [376,-7430] [376,7430]  
 2047528 2 [-118,-636] [-118,636]  
 2047534 2 [555,-13153] [555,13153]  
 2047544 2 [518,-11876] [518,11876]  
 2047545 2 [6,-1431] [6,1431]  
 2047552 2 [744,-20344] [744,20344]  
 2047563 2 [-119,-602] [-119,602]  
 2047582 2 [-93,-1115] [-93,1115]  
 2047593 2 [418,-8665] [418,8665]  
 2047601 2 [36062,-6848173] [36062,6848173]  
 2047615 2 [129,-2048] [129,2048]  
 2047622 2 [59,-1501] [59,1501]  
 2047625 2 [184,-2877] [184,2877]  
 2047627 2 [173,-2688] [173,2688]  
 2047628 2 [38,-1450] [38,1450]  
 2047632 2 [88,-1652] [88,1652]  
 2047634 2 [631,-15915] [631,15915]  
 2047636 2 [5,-1431] [5,1431]  
 2047644 2 [-14,-1430] [-14,1430]  
 2047656 2 [-95,-1091] [-95,1091]  
 2047657 2 [18,-1433] [18,1433]

2047661 2 [487,-10842] [487,10842]  
2047662 2 [123,-1977] [123,1977]  
2047670 2 [259,-4407] [259,4407]  
2047676 2 [50,-1474] [50,1474]  
2047684 2 [-72,-1294] [-72,1294]  
2047690 2 [71,-1551] [71,1551]  
2047692 2 [-107,-907] [-107,907]  
2047697 2 [4,-1431] [4,1431]  
2047704 2 [73,-1561] [73,1561]  
2047708 2 [2042,-92286] [2042,92286]  
2047717 2 [1439,-54606] [1439,54606]  
2047721 2 [140,-2189] [140,2189]  
2047734 2 [3,-1431] [3,1431]  
2047743 2 [-99,-1038] [-99,1038]  
2047747 2 [20037,-2836280] [20037,2836280]  
2047753 2 [2,-1431] [2,1431]  
2047760 2 [1,-1431] [1,1431]  
2047761 8 [-53,-1378] [-53,1378] [0,-1431] [0,1431] [2862,-153117] [2862,153117] [54,-1485] [54,1485]  
2047762 2 [-1,-1431] [-1,1431]  
2047768 4 [126,-2012] [126,2012] [222,-3604] [222,3604]  
2047769 6 [-2,-1431] [-2,1431] [-52,-1381] [-52,1381] [55,-1488] [55,1488]  
2047784 2 [1505,-58403] [1505,58403]  
2047788 2 [-3,-1431] [-3,1431]  
2047795 2 [81,-1606] [81,1606]  
2047797 2 [79,-1594] [79,1594]  
2047801 4 [324,-6005] [324,6005] [6960,-580651] [6960,580651]  
2047810 2 [1791,-75809] [1791,75809]  
2047813 2 [831,-23998] [831,23998]  
2047816 2 [62,-1512] [62,1512]  
2047820 2 [461,-10001] [461,10001]  
2047825 2 [-4,-1431] [-4,1431]  
2047832 2 [398,-8068] [398,8068]  
2047837 4 [-117,-668] [-117,668] [38283,-7490468] [38283,7490468]  
2047843 2 [1317,-47816] [1317,47816]  
2047849 2 [7680,-673043] [7680,673043]  
2047850 2 [295,-5265] [295,5265]  
2047869 2 [811,-23140] [811,23140]  
2047873 2 [-18,-1429] [-18,1429]  
2047880 2 [14,-1432] [14,1432]  
2047884 2 [1870,-80878] [1870,80878]  
2047886 2 [-5,-1431] [-5,1431]  
2047888 6 [281,-4923] [281,4923] [608,-15060] [608,15060] [72,-1556] [72,1556]  
2047895 2 [569,-13648] [569,13648]  
2047896 2 [-98,-1052] [-98,1052]  
2047900 4 [-126,-218] [-126,218] [3405,-198695] [3405,198695]  
2047911 2 [-71,-1300] [-71,1300]  
2047914 2 [19471,-2716955] [19471,2716955]  
2047916 2 [-43,-1403] [-43,1403]  
2047921 2 [84,-1625] [84,1625]  
2047928 2 [737,-20059] [737,20059]  
2047931 2 [-35,-1416] [-35,1416]  
2047937 2 [68,-1537] [68,1537]  
2047940 2 [2356,-114366] [2356,114366]  
2047951 4 [-115,-726] [-115,726] [65,-1524] [65,1524]  
2047953 2 [76,-1577] [76,1577]  
2047961 2 [-73,-1288] [-73,1288]  
2047977 2 [-6,-1431] [-6,1431]  
2047985 4 [-44,-1401] [-44,1401] [1214,-42323] [1214,42323]  
2047986 4 [2727,-142413] [2727,142413] [279,-4875] [279,4875]  
2047989 2 [-125,-308] [-125,308]  
2048000 4 [-124,-376] [-124,376] [80,-1600] [80,1600]  
2048004 2 [6400,-512002] [6400,512002]  
2048012 2 [-83,-1215] [-83,1215]

2048026 2 [6255,-494701] [6255,494701]  
 2048033 2 [-88,-1169] [-88,1169]  
 2048041 2 [35,-1446] [35,1446]  
 2048048 2 [-79,-1247] [-79,1247]  
 2048075 2 [169,-2622] [169,2622]  
 2048089 2 [-54,-1375] [-54,1375]  
 2048094 2 [3123,-174531] [3123,174531]  
 2048098 2 [303,-5465] [303,5465]  
 2048100 2 [-116,-698] [-116,698]  
 2048102 2 [203,-3227] [203,3227]  
 2048104 4 [-7,-1431] [-7,1431] [41,-1455] [41,1455]  
 2048107 2 [-51,-1384] [-51,1384]  
 2048113 2 [-42,-1405] [-42,1405]  
 2048121 2 [234,-3855] [234,3855]  
 2048122 2 [359,-6951] [359,6951]  
 2048129 2 [400,-8127] [400,8127]  
 2048132 2 [-112,-802] [-112,802]  
 2048144 2 [128,-2036] [128,2036]  
 2048152 4 [513,-11707] [513,11707] [798,-22588] [798,22588]  
 2048161 2 [27,-1438] [27,1438]  
 2048172 2 [-122,-482] [-122,482]  
 2048181 4 [-113,-778] [-113,778] [595,-14584] [595,14584]  
 2048193 2 [127,-2024] [127,2024]  
 2048201 4 [-26,-1425] [-26,1425] [280,-4899] [280,4899]  
 2048202 2 [199,-3151] [199,3151]  
 2048208 2 [148,-2300] [148,2300]  
 2048209 2 [63,-1516] [63,1516]  
 2048236 2 [510,-11606] [510,11606]  
 2048237 2 [-121,-526] [-121,526]  
 2048249 2 [98,-1729] [98,1729]  
 2048250 2 [-89,-1159] [-89,1159]  
 2048256 16 [-108,-888] [-108,888] [-111,-825] [-111,825] [-48,-1392] [-48,1392] [1600,-64016] [1600,64016] [240,-3984] [240,3984] [326260,-186357016] [326260,186357016] [64,-1520] [64,1520] [660,-17016] [660,17016]  
 2048266 2 [47,-1467] [47,1467]  
 2048272 2 [24,-1436] [24,1436]  
 2048273 2 [-8,-1431] [-8,1431]  
 2048275 2 [-15,-1430] [-15,1430]  
 2048280 2 [286,-5044] [286,5044]  
 2048326 2 [-45,-1399] [-45,1399]  
 2048328 2 [-63,-1341] [-63,1341]  
 2048329 2 [3000,-164323] [3000,164323]  
 2048336 2 [3412,-199308] [3412,199308]  
 2048337 2 [-126,-219] [-126,219]  
 2048356 10 [-120,-566] [-120,566] [-123,-433] [-123,433] [111132,-37047482] [111132,37047482] [152,-2358] [152,2358] [20,-1434] [20,1434]  
 2048364 4 [10821,-1125645] [10821,1125645] [93,-1689] [93,1689]  
 2048382 2 [-101,-1009] [-101,1009]  
 2048383 1 [-127,0]  
 2048384 2 [-127,-1] [-127,1]  
 2048385 2 [-104,-961] [-104,961]  
 2048387 2 [-127,-2] [-127,2]  
 2048392 4 [-127,-3] [-127,3] [158,-2448] [158,2448]  
 2048396 2 [182,-2842] [182,2842]  
 2048399 2 [-127,-4] [-127,4]  
 2048408 2 [-127,-5] [-127,5]  
 2048409 2 [-110,-847] [-110,847]  
 2048417 2 [1402,-52515] [1402,52515]  
 2048418 2 [-57,-1365] [-57,1365]  
 2048419 2 [-127,-6] [-127,6]  
 2048425 2 [-66,-1327] [-66,1327]  
 2048427 2 [13,-1432] [13,1432]  
 2048432 2 [-127,-7] [-127,7]  
 2048445 2 [-21,-1428] [-21,1428]  
 2048447 4 [-127,-8] [-127,8] [-67,-1322] [-67,1322]

2048453 2 [-109,-868] [-109,868]  
2048464 2 [-127,-9] [-127,9]  
2048483 2 [-127,-10] [-127,10]  
2048490 2 [-9,-1431] [-9,1431]  
2048492 2 [-106,-926] [-106,926]  
2048496 2 [-23,-1427] [-23,1427]  
2048504 2 [-127,-11] [-127,11]  
2048509 2 [695,-18378] [695,18378]  
2048516 4 [100,-1746] [100,1746] [640,-16254] [640,16254]  
2048520 2 [769,-21373] [769,21373]  
2048527 2 [-127,-12] [-127,12]  
2048544 2 [-87,-1179] [-87,1179]  
2048552 2 [-127,-13] [-127,13]  
2048553 4 [-114,-753] [-114,753] [192,-3021] [192,3021]  
2048566 2 [315,-5771] [315,5771]  
2048570 2 [-41,-1407] [-41,1407]  
2048572 2 [162,-2510] [162,2510]  
2048576 6 [-100,-1024] [-100,1024] [17,-1433] [17,1433] [524,-12080] [524,12080]  
2048577 2 [22,-1435] [22,1435]  
2048579 2 [-127,-14] [-127,14]  
2048588 2 [781,-21873] [781,21873]  
2048606 2 [-125,-309] [-125,309]  
2048608 2 [-127,-15] [-127,15]  
2048615 2 [-91,-1138] [-91,1138]  
2048616 4 [-38,-1412] [-38,1412] [250,-4204] [250,4204]  
2048636 2 [-70,-1306] [-70,1306]  
2048639 2 [-127,-16] [-127,16]  
2048662 2 [683,-17907] [683,17907]  
2048672 2 [-127,-17] [-127,17]  
2048674 2 [2103,-96451] [2103,96451]  
2048693 2 [143,-2230] [143,2230]  
2048705 4 [604,-14913] [604,14913] [91,-1674] [91,1674]  
2048707 2 [-127,-18] [-127,18]  
2048712 2 [274,-4756] [274,4756]  
2048713 2 [1008,-32035] [1008,32035]  
2048717 2 [3623,-218078] [3623,218078]  
2048721 2 [34,-1445] [34,1445]  
2048731 2 [345,-6566] [345,6566]  
2048740 2 [264,-4522] [264,4522]  
2048744 2 [-127,-19] [-127,19]  
2048748 2 [-74,-1282] [-74,1282]  
2048753 2 [-124,-377] [-124,377]  
2048755 2 [2481,-123586] [2481,123586]  
2048759 2 [-55,-1372] [-55,1372]  
2048760 2 [1906,-83224] [1906,83224]  
2048761 12 [-10,-1431] [-10,1431] [-105,-944] [-105,944] [179,-2790] [179,2790] [28342440,-150888400181] [28342440,150888400181] [42,-1457] [42,1457] [740,-20181] [740,20181]  
2048768 2 [-119,-603] [-119,603]  
2048769 6 [-50,-1387] [-50,1387] [210,-3363] [210,3363] [28,-1439] [28,1439]  
2048776 2 [-126,-220] [-126,220]  
2048783 2 [-127,-20] [-127,20]  
2048801 2 [-118,-637] [-118,637]  
2048814 2 [171,-2655] [171,2655]  
2048817 2 [-92,-1127] [-92,1127]  
2048824 6 [-127,-21] [-127,21] [3401,-198345] [3401,198345] [801,-22715] [801,22715]  
2048849 2 [-65,-1332] [-65,1332]  
2048856 2 [202,-3208] [202,3208]  
2048867 2 [-127,-22] [-127,22]  
2048878 2 [51,-1477] [51,1477]  
2048881 2 [-36,-1415] [-36,1415]  
2048889 2 [46,-1465] [46,1465]  
2048892 2 [58,-1498] [58,1498]  
2048896 2 [12,-1432] [12,1432]  
2048900 6 [-19,-1429] [-19,1429] [200,-3170] [200,3170] [260,-4430] [260,4430]



2048908 2 [6966,-581402] [6966,581402]  
2048912 2 [-127,-23] [-127,23]  
2048916 2 [6565,-531929] [6565,531929]  
2048921 2 [-68,-1317] [-68,1317]  
2048931 2 [225,-3666] [225,3666]  
2048945 2 [-46,-1397] [-46,1397]  
2048948 2 [37,-1449] [37,1449]  
2048959 2 [-127,-24] [-127,24]  
2048967 2 [133,-2098] [133,2098]  
2048975 2 [1601,-64076] [1601,64076]  
2048977 2 [-96,-1079] [-96,1079]  
2048978 2 [607271,-473231683] [607271,473231683]  
2048984 2 [106,-1800] [106,1800]  
2048985 2 [39,-1452] [39,1452]  
2048986 2 [2079,-94805] [2079,94805]  
2048996 2 [-16,-1430] [-16,1430]  
2049001 2 [174,-2705] [174,2705]  
2049008 2 [-127,-25] [-127,25]  
2049012 2 [333,-6243] [333,6243]  
2049024 2 [10468,-1071016] [10468,1071016]  
2049025 2 [60,-1505] [60,1505]  
2049029 2 [-97,-1066] [-97,1066]  
2049032 2 [-31,-1421] [-31,1421]  
2049049 2 [108,-1819] [108,1819]  
2049059 2 [-127,-26] [-127,26]  
2049075 2 [421,-8756] [421,8756]  
2049084 2 [-30,-1422] [-30,1422]  
2049090 2 [4399,-291767] [4399,291767]  
2049092 4 [-11,-1431] [-11,1431] [704,-18734] [704,18734]  
2049097 2 [114,-1879] [114,1879]  
2049101 4 [-25,-1426] [-25,1426] [394567,-247845558] [394567,247845558]  
2049104 2 [116,-1900] [116,1900]  
2049109 2 [975,-30478] [975,30478]  
2049112 2 [-127,-27] [-127,27]  
2049120 2 [201,-3189] [201,3189]  
2049135 2 [49,-1472] [49,1472]  
2049137 2 [-122,-483] [-122,483]  
2049167 2 [-127,-28] [-127,28]  
2049168 4 [-32,-1420] [-32,1420] [97,-1721] [97,1721]  
2049174 4 [-117,-669] [-117,669] [43,-1459] [43,1459]  
2049177 2 [-77,-1262] [-77,1262]  
2049188 2 [1208,-42010] [1208,42010]  
2049192 2 [678,-17712] [678,17712]  
2049199 2 [33,-1444] [33,1444]  
2049201 2 [-90,-1149] [-90,1149]  
2049211 4 [-103,-978] [-103,978] [29,-1440] [29,1440]  
2049212 2 [434,-9154] [434,9154]  
2049217 2 [-126,-221] [-126,221]  
2049223 2 [-123,-434] [-123,434]  
2049224 2 [-127,-29] [-127,29]  
2049225 4 [-125,-310] [-125,310] [94,-1697] [94,1697]  
2049229 2 [2363,-114876] [2363,114876]  
2049238 2 [131,-2073] [131,2073]  
2049241 2 [150,-2329] [150,2329]  
2049244 6 [-102,-994] [-102,994] [45,-1463] [45,1463] [57210,-13683838] [57210,13683838]  
2049248 2 [353,-6785] [353,6785]  
2049255 2 [69,-1542] [69,1542]  
2049265 2 [-81,-1232] [-81,1232]  
2049273 4 [147,-2286] [147,2286] [327,-6084] [327,6084]  
2049281 2 [-40,-1409] [-40,1409]  
2049283 2 [-127,-30] [-127,30]  
2049290 2 [-121,-527] [-121,527]  
2049293 2 [11,-1432] [11,1432]

2049299 2 [85,-1632] [85,1632]  
2049308 2 [122,-1966] [122,1966]  
2049309 4 [482523,-335179176] [482523,335179176] [75,-1572] [75,1572]  
2049316 2 [-60,-1354] [-60,1354]  
2049318 2 [-29,-1423] [-29,1423]  
2049326 2 [67,-1533] [67,1533]  
2049329 2 [-85,-1198] [-85,1198]  
2049337 4 [-76,-1269] [-76,1269] [44,-1461] [44,1461]  
2049344 4 [-127,-31] [-127,31] [25,-1437] [25,1437]  
2049345 2 [11284,-1198657] [11284,1198657]  
2049349 2 [351,-6730] [351,6730]  
2049350 2 [899,-26993] [899,26993]  
2049356 2 [77,-1583] [77,1583]  
2049357 2 [139,-2176] [139,2176]  
2049374 2 [83,-1619] [83,1619]  
2049377 2 [4184,-270641] [4184,270641]  
2049390 2 [219,-3543] [219,3543]  
2049393 6 [16,-1433] [16,1433] [268,-4615] [268,4615] [292,-5191] [292,5191]  
2049395 2 [689,-18142] [689,18142]  
2049400 4 [-94,-1104] [-94,1104] [185,-2895] [185,2895]  
2049404 2 [-115,-727] [-115,727]  
2049407 2 [-127,-32] [-127,32]  
2049409 2 [206,-3285] [206,3285]  
2049433 2 [1836,-78683] [1836,78683]  
2049441 4 [160,-2479] [160,2479] [847,-24692] [847,24692]  
2049448 2 [906,-27308] [906,27308]  
2049472 2 [-127,-33] [-127,33]  
2049480 2 [1234,-43372] [1234,43372]  
2049481 8 [-61,-1350] [-61,1350] [2079302,-2998308783] [2079302,2998308783] [30,-1441] [30,1441] [32,-1443] [32,1443]  
2049489 8 [-12,-1431] [-12,1431] [-120,-567] [-120,567] [1858,-80101] [1858,80101] [196,-3095] [196,3095]  
2049497 10 [-116,-699] [-116,699] [124,-1989] [124,1989] [19,-1434] [19,1434] [2302387,-3493554210] [2302387,3493554210] [3164,-177979] [3164,177979]  
2049498 2 [-33,-1419] [-33,1419]  
2049507 2 [-107,-908] [-107,908]  
2049508 2 [-124,-378] [-124,378]  
2049517 2 [4263,-278342] [4263,278342]  
2049520 2 [441,-9371] [441,9371]  
2049539 2 [-127,-34] [-127,34]  
2049543 2 [-59,-1358] [-59,1358]  
2049544 2 [-82,-1224] [-82,1224]  
2049552 6 [144,-2244] [144,2244] [153,-2373] [153,2373] [262872,-134777220] [262872,134777220]  
2049553 2 [-84,-1207] [-84,1207]  
2049554 2 [263,-4499] [263,4499]  
2049573 2 [31,-1442] [31,1442]  
2049577 2 [-78,-1255] [-78,1255]  
2049596 2 [157,-2433] [157,2433]  
2049600 2 [-80,-1240] [-80,1240]  
2049604 2 [168,-2606] [168,2606]  
2049608 2 [-127,-35] [-127,35]  
2049609 2 [406,-8305] [406,8305]  
2049624 2 [10,-1432] [10,1432]  
2049628 2 [261,-4453] [261,4453]  
2049633 2 [96,-1713] [96,1713]  
2049644 2 [8918,-842174] [8918,842174]  
2049650 2 [95,-1705] [95,1705]  
2049660 2 [-126,-222] [-126,222]  
2049679 2 [-127,-36] [-127,36]  
2049685 2 [1059,-34492] [1059,34492]  
2049686 2 [467,-10193] [467,10193]  
2049705 2 [256,-4339] [256,4339]  
2049713 2 [-64,-1337] [-64,1337]  
2049724 2 [101,-1755] [101,1755]  
2049728 2 [-28,-1424] [-28,1424]  
2049736 2 [729,-19735] [729,19735]

2049737 2 [-112,-803] [-112,803]  
2049738 2 [-113,-779] [-113,779]  
2049741 2 [519,-11910] [519,11910]  
2049747 2 [337,-6350] [337,6350]  
2049749 2 [-49,-1390] [-49,1390]  
2049752 2 [-127,-37] [-127,37]  
2049758 2 [931,-28443] [931,28443]  
2049762 2 [367,-7175] [367,7175]  
2049764 4 [296,-5290] [296,5290] [4580,-309958] [4580,309958]  
2049777 6 [-56,-1369] [-56,1369] [-86,-1189] [-86,1189] [178,-2773] [178,2773]  
2049792 4 [4552,-307120] [4552,307120] [52,-1480] [52,1480]  
2049813 4 [-17,-1430] [-17,1430] [-93,-1116] [-93,1116]  
2049820 2 [-99,-1039] [-99,1039]  
2049827 2 [-127,-38] [-127,38]  
2049832 6 [-22,-1428] [-22,1428] [1334,-48744] [1334,48744] [57,-1495] [57,1495]  
2049839 2 [-95,-1092] [-95,1092]  
2049846 2 [-125,-311] [-125,311]  
2049848 8 [-47,-1395] [-47,1395] [146,-2272] [146,2272] [25682,-4115696] [25682,4115696] [262,-4476] [262,4476]  
2049853 2 [-69,-1312] [-69,1312]  
2049869 2 [1223,-42794] [1223,42794]  
2049872 2 [548,-12908] [548,12908]  
2049889 2 [90,-1667] [90,1667]  
2049895 2 [9,-1432] [9,1432]  
2049904 4 [-127,-39] [-127,39] [2841,-151435] [2841,151435]  
2049907 2 [-111,-826] [-111,826]  
2049909 2 [175,-2722] [175,2722]  
2049911 2 [565,-13506] [565,13506]  
2049916 2 [1050,-34054] [1050,34054]  
2049918 2 [2011,-90193] [2011,90193]  
2049922 2 [1703,-70293] [1703,70293]  
2049929 4 [163,-2526] [163,2526] [23,-1436] [23,1436]  
2049939 2 [145,-2258] [145,2258]  
2049948 2 [1242,-43794] [1242,43794]  
2049958 2 [-13,-1431] [-13,1431]  
2049961 4 [462,-10033] [462,10033] [504,-11405] [504,11405]  
2049964 2 [21,-1435] [21,1435]  
2049966 2 [324547,-184891267] [324547,184891267]  
2049975 2 [-119,-604] [-119,604]  
2049980 2 [194,-3058] [194,3058]  
2049983 2 [-127,-40] [-127,40]  
2049988 2 [141,-2203] [141,2203]  
2049992 2 [302,-5440] [302,5440]  
2050001 4 [-98,-1053] [-98,1053] [1295,-46624] [1295,46624]  
2050028 2 [-34,-1418] [-34,1418]  
2050033 2 [-108,-889] [-108,889]  
2050041 2 [-20,-1429] [-20,1429]  
2050044 2 [-62,-1346] [-62,1346]  
2050048 2 [36,-1448] [36,1448]  
2050049 2 [-37,-1414] [-37,1414]  
2050051 2 [-75,-1276] [-75,1276]  
2050056 2 [105,-1791] [105,1791]  
2050060 2 [-114,-754] [-114,754]  
2050064 4 [-127,-41] [-127,41] [208,-3324] [208,3324]  
2050065 2 [306,-5541] [306,5541]  
2050076 2 [-118,-638] [-118,638]  
2050078 2 [21363,-3122435] [21363,3122435]  
2050081 4 [109770,-36368509] [109770,36368509] [2490,-124259] [2490,124259]  
2050092 2 [-123,-435] [-123,435]  
2050100 2 [61,-1509] [61,1509]  
2050104 6 [-110,-848] [-110,848] [-122,-484] [-122,484] [12553,-1406441] [12553,1406441]  
2050105 2 [-126,-223] [-126,223]  
2050111 2 [497,-11172] [497,11172]  
2050112 4 [8,-1432] [8,1432] [8888,-837928] [8888,837928]

2050114 2 [15, -1433] [15, 1433]  
2050116 2 [40, -1454] [40, 1454]  
2050133 2 [371, -7288] [371, 7288]  
2050138 2 [191, -3003] [191, 3003]  
2050147 2 [-127, -42] [-127, 42]  
2050148 2 [236, -3898] [236, 3898]  
2050153 2 [-24, -1427] [-24, 1427]  
2050156 2 [-58, -1362] [-58, 1362]  
2050174 2 [323, -5979] [323, 5979]  
2050190 2 [-109, -869] [-109, 869]  
2050209 4 [238, -3941] [238, 3941] [70, -1547] [70, 1547]  
2050211 2 [1697, -69922] [1697, 69922]  
2050212 2 [109, -1829] [109, 1829]  
2050217 2 [134, -2111] [134, 2111]  
2050219 6 [233, -3834] [233, 3834] [893, -26724] [893, 26724] [93053, -28385436] [93053, 28385436]  
2050232 2 [-127, -43] [-127, 43]  
2050240 2 [-39, -1411] [-39, 1411]  
2050245 2 [2271, -108234] [2271, 108234]  
2050264 2 [113, -1869] [113, 1869]  
2050265 6 [-124, -379] [-124, 379] [74, -1567] [74, 1567] [86, -1639] [86, 1639]  
2050268 2 [26, -1438] [26, 1438]  
2050273 2 [-72, -1295] [-72, 1295]  
2050274 2 [383, -7631] [383, 7631]  
2050280 4 [154, -2388] [154, 2388] [1769, -74417] [1769, 74417]  
2050281 2 [7, -1432] [7, 1432]  
2050298 2 [391, -7863] [391, 7863]  
2050303 2 [177, -2756] [177, 2756]  
2050308 18 [-104, -962] [-104, 962] [-27, -1425] [-27, 1425] [1092, -36114] [1092, 36114] [117, -1911] [117, 1911] [12048, -1322430] [12048, 1322430] [156, -2418] [156, 2418] [2236, -105742] [2236, 105742] [312, -5694] [312, 5694] [48, -1470] [48, 1470]  
2050317 2 [379, -7516] [379, 7516]  
2050319 2 [-127, -44] [-127, 44]  
2050321 2 [6834, -564955] [6834, 564955]  
2050345 12 [-106, -927] [-106, 927] [-121, -528] [-121, 528] [176, -2739] [176, 2739] [66, -1529] [66, 1529] [9636, -945901] [9636, 945901] [99, -1738] [99, 1738]  
2050369 2 [78, -1589] [78, 1589]  
2050372 4 [-88, -1170] [-88, 1170] [65637, -16816015] [65637, 16816015]  
2050377 2 [4372, -289085] [4372, 289085]  
2050394 2 [21095, -3063863] [21095, 3063863]  
2050401 6 [-101, -1010] [-101, 1010] [2020, -90799] [2020, 90799] [82, -1613] [82, 1613]  
2050408 6 [-127, -45] [-127, 45] [6, -1432] [6, 1432] [657, -16901] [657, 16901]  
2050412 2 [53, -1483] [53, 1483]  
2050427 2 [653, -16748] [653, 16748]  
2050436 2 [92, -1682] [92, 1682]  
2050440 2 [841, -24431] [841, 24431]  
2050441 2 [360, -6979] [360, 6979]  
2050443 2 [-83, -1216] [-83, 1216]  
2050448 2 [56, -1492] [56, 1492]  
2050449 2 [523, -12046] [523, 12046]  
2050460 4 [3586, -214746] [3586, 214746] [554, -13118] [554, 13118]  
2050464 2 [121, -1955] [121, 1955]  
2050469 4 [-125, -312] [-125, 312] [2035, -91812] [2035, 91812]  
2050477 2 [9243, -888628] [9243, 888628]  
2050488 2 [102, -1764] [102, 1764]  
2050492 2 [1002, -31750] [1002, 31750]  
2050497 2 [138, -2163] [138, 2163]  
2050499 4 [-127, -46] [-127, 46] [5, -1432] [5, 1432]  
2050505 2 [-14, -1431] [-14, 1431]  
2050512 2 [-71, -1301] [-71, 1301]  
2050513 4 [-117, -670] [-117, 670] [1416, -53303] [1416, 53303]  
2050515 2 [241, -4006] [241, 4006]  
2050518 2 [-53, -1379] [-53, 1379]  
2050524 2 [18, -1434] [18, 1434]  
2050525 2 [395, -7980] [395, 7980]  
2050529 2 [38, -1451] [38, 1451]

2050532 2 [-52,-1382] [-52,1382]  
2050534 2 [155,-2403] [155,2403]  
2050537 2 [708,-18893] [708,18893]  
2050538 2 [-73,-1289] [-73,1289]  
2050543 2 [-79,-1248] [-79,1248]  
2050552 2 [-126,-224] [-126,224]  
2050560 2 [4,-1432] [4,1432]  
2050569 2 [-89,-1160] [-89,1160]  
2050592 2 [-127,-47] [-127,47]  
2050597 2 [3,-1432] [3,1432]  
2050603 2 [23337,-3565066] [23337,3565066]  
2050616 2 [2,-1432] [2,1432]  
2050622 2 [25939,-4177629] [25939,4177629]  
2050623 2 [1,-1432] [1,1432]  
2050624 4 [-120,-568] [-120,568] [0,-1432] [0,1432]  
2050625 10 [-1,-1432] [-1,1432] [-100,-1025] [-100,1025] [3200,-181025] [3200,181025] [50,-1475] [50,1475] [59,-1502] [59,1502]  
2050631 2 [89,-1660] [89,1660]  
2050632 4 [-2,-1432] [-2,1432] [16978,-2212228] [16978,2212228]  
2050637 2 [167,-2590] [167,2590]  
2050650 2 [-105,-945] [-105,945]  
2050651 2 [-3,-1432] [-3,1432]  
2050660 2 [104,-1782] [104,1782]  
2050666 2 [567,-13577] [567,13577]  
2050687 2 [-127,-48] [-127,48]  
2050688 2 [-4,-1432] [-4,1432]  
2050705 2 [5454,-402787] [5454,402787]  
2050713 12 [186,-2913] [186,2913] [1908,-83355] [1908,83355] [316,-5797] [316,5797] [3987,-251754] [3987,251754] [666,-17247] [666,17247] [912,-27579] [912,27579]  
2050721 4 [130,-2061] [130,2061] [1915,-83814] [1915,83814]  
2050723 2 [-43,-1404] [-43,1404]  
2050732 6 [-18,-1430] [-18,1430] [15398,-1910718] [15398,1910718] [54,-1486] [54,1486]  
2050745 2 [14,-1433] [14,1433]  
2050746 2 [55,-1489] [55,1489]  
2050749 2 [-5,-1432] [-5,1432]  
2050758 2 [211,-3383] [211,3383]  
2050764 2 [-35,-1417] [-35,1417]  
2050777 4 [288,-5093] [288,5093] [572,-13755] [572,13755]  
2050784 2 [-127,-49] [-127,49]  
2050788 2 [-44,-1402] [-44,1402]  
2050793 4 [226,-3687] [226,3687] [71,-1552] [71,1552]  
2050798 2 [12651,-1422943] [12651,1422943]  
2050802 2 [103,-1773] [103,1773]  
2050813 2 [87,-1646] [87,1646]  
2050820 2 [164,-2542] [164,2542]  
2050827 2 [73,-1562] [73,1562]  
2050840 4 [-54,-1376] [-54,1376] [-6,-1432] [-6,1432]  
2050841 2 [62,-1513] [62,1513]  
2050856 2 [682,-17868] [682,17868]  
2050859 2 [-115,-728] [-115,728]  
2050875 2 [249,-4182] [249,4182]  
2050876 4 [-51,-1385] [-51,1385] [125,-2001] [125,2001]  
2050883 2 [-127,-50] [-127,50]  
2050884 4 [181,-2825] [181,2825] [928,-28306] [928,28306]  
2050892 2 [-91,-1139] [-91,1139]  
2050896 2 [-116,-700] [-116,700]  
2050903 2 [-87,-1180] [-87,1180]  
2050921 2 [110,-1839] [110,1839]  
2050924 2 [-42,-1406] [-42,1406]  
2050933 2 [11523,-1236940] [11523,1236940]  
2050934 2 [35,-1447] [35,1447]  
2050937 6 [344,-6539] [344,6539] [592,-14475] [592,14475] [88,-1653] [88,1653]  
2050953 2 [112,-1859] [112,1859]  
2050963 2 [-123,-436] [-123,436]  
2050967 2 [-7,-1432] [-7,1432]

2050984 2 [-127,-51] [-127,51]  
2050986 2 [79,-1595] [79,1595]  
2050993 4 [252,-4249] [252,4249] [672,-17479] [672,17479]  
2051000 2 [65,-1525] [65,1525]  
2051001 6 [-126,-225] [-126,225] [135,-2124] [135,2124] [72,-1557] [72,1557]  
2051008 4 [1095732,-1146981776] [1095732,1146981776] [81,-1607] [81,1607]  
2051011 2 [-63,-1342] [-63,1342]  
2051012 2 [68,-1538] [68,1538]  
2051015 2 [41,-1456] [41,1456]  
2051024 4 [-124,-380] [-124,380] [4100,-262532] [4100,262532]  
2051025 2 [16555,-2130070] [16555,2130070]  
2051033 2 [272,-4709] [272,4709]  
2051036 2 [757,-20877] [757,20877]  
2051038 2 [27,-1439] [27,1439]  
2051041 2 [-48,-1393] [-48,1393]  
2051052 4 [-26,-1426] [-26,1426] [118,-1922] [118,1922]  
2051057 2 [107,-1810] [107,1810]  
2051058 2 [223,-3625] [223,3625]  
2051065 2 [819,-23482] [819,23482]  
2051072 2 [-92,-1128] [-92,1128]  
2051073 2 [-122,-485] [-122,485]  
2051080 2 [-66,-1328] [-66,1328]  
2051087 4 [-127,-52] [-127,52] [6929,-576776] [6929,576776]  
2051092 2 [-67,-1323] [-67,1323]  
2051094 2 [-125,-313] [-125,313]  
2051096 2 [1034,-33280] [1034,33280]  
2051100 2 [1690,-69490] [1690,69490]  
2051101 2 [599,-14730] [599,14730]  
2051108 2 [76,-1578] [76,1578]  
2051112 2 [529,-12251] [529,12251]  
2051113 2 [183,-2860] [183,2860]  
2051115 2 [15229,-1879348] [15229,1879348]  
2051125 2 [-45,-1400] [-45,1400]  
2051129 2 [3890,-242623] [3890,242623]  
2051136 16 [-15,-1431] [-15,1431] [-8,-1432] [-8,1432] [-96,-1080] [-96,1080] [1072,-35128] [1072,35128] [120,-1944] [120,1944] [167304,-68432040] [167304,68432040] [172,-2672] [172,2672] [520,-11944] [520,11944]  
2051145 2 [24,-1437] [24,1437]  
2051147 2 [137,-2150] [137,2150]  
2051149 2 [-57,-1366] [-57,1366]  
2051150 2 [13595,-1585145] [13595,1585145]  
2051152 2 [297,-5315] [297,5315]  
2051162 4 [-97,-1067] [-97,1067] [679,-17751] [679,17751]  
2051164 2 [290,-5142] [290,5142]  
2051168 2 [-103,-979] [-103,979]  
2051170 2 [111,-1849] [111,1849]  
2051172 2 [84,-1626] [84,1626]  
2051180 2 [166,-2574] [166,2574]  
2051184 2 [-119,-605] [-119,605]  
2051189 2 [19075,-2634492] [19075,2634492]  
2051192 2 [-127,-53] [-127,53]  
2051195 2 [221,-3584] [221,3584]  
2051197 2 [699,-18536] [699,18536]  
2051201 6 [47,-1468] [47,1468] [80,-1601] [80,1601] [8522,-786707] [8522,786707]  
2051217 2 [858,-25173] [858,25173]  
2051225 12 [1090,-36015] [1090,36015] [115,-1890] [115,1890] [190,-2985] [190,2985] [20,-1435] [20,1435] [3920,-245435] [3920,245435] [466,-10161] [466,10161]  
2051233 4 [-102,-995] [-102,995] [14367,-1722064] [14367,1722064]  
2051236 2 [1104,-36710] [1104,36710]  
2051238 2 [427,-8939] [427,8939]  
2051239 2 [165,-2558] [165,2558]  
2051242 2 [63,-1517] [63,1517]  
2051244 2 [270,-4662] [270,4662]  
2051249 2 [-70,-1307] [-70,1307]  
2051256 2 [2737,-143197] [2737,143197]

2051268 2 [472,-10354] [472,10354]  
2051272 2 [8009,-716751] [8009,716751]  
2051275 4 [285,-5020] [285,5020] [3309,-190352] [3309,190352]  
2051276 2 [149,-2315] [149,2315]  
2051292 2 [13,-1433] [13,1433]  
2051297 6 [-113,-780] [-113,780] [218,-3523] [218,3523] [64,-1521] [64,1521]  
2051299 4 [-127,-54] [-127,54] [10401,-1060750] [10401,1060750]  
2051302 2 [-21,-1429] [-21,1429]  
2051313 4 [-74,-1283] [-74,1283] [136,-2137] [136,2137]  
2051321 2 [170,-2639] [170,2639]  
2051324 4 [-107,-909] [-107,909] [301,-5415] [301,5415]  
2051330 2 [119,-1933] [119,1933]  
2051344 2 [-112,-804] [-112,804]  
2051350 2 [435,-9185] [435,9185]  
2051351 2 [-23,-1428] [-23,1428]  
2051353 6 [-118,-639] [-118,639] [-9,-1432] [-9,1432] [488,-10875] [488,10875]  
2051371 2 [335309,-194163600] [335309,194163600]  
2051372 2 [254,-4294] [254,4294]  
2051378 2 [463,-10065] [463,10065]  
2051385 4 [-41,-1408] [-41,1408] [151,-2344] [151,2344]  
2051402 2 [-121,-529] [-121,529]  
2051408 4 [-127,-55] [-127,55] [356,-6868] [356,6868]  
2051409 2 [331,-6190] [331,6190]  
2051428 6 [132,-2086] [132,2086] [576,-13898] [576,13898] [588,-14330] [588,14330]  
2051430 2 [619,-15467] [619,15467]  
2051437 2 [4059,-258604] [4059,258604]  
2051441 2 [-38,-1413] [-38,1413]  
2051443 2 [17,-1434] [17,1434]  
2051448 2 [22,-1436] [22,1436]  
2051452 2 [-126,-226] [-126,226]  
2051465 2 [7796,-688349] [7796,688349]  
2051473 4 [1407,-52796] [1407,52796] [4578,-309755] [4578,309755]  
2051476 2 [597,-14657] [597,14657]  
2051480 2 [329,-6137] [329,6137]  
2051496 2 [522,-12012] [522,12012]  
2051500 2 [-90,-1150] [-90,1150]  
2051504 2 [-55,-1373] [-55,1373]  
2051512 2 [417,-8635] [417,8635]  
2051514 2 [-65,-1333] [-65,1333]  
2051519 2 [-127,-56] [-127,56]  
2051524 2 [501,-11305] [501,11305]  
2051525 2 [275,-4780] [275,4780]  
2051526 2 [475,-10451] [475,10451]  
2051544 2 [-50,-1388] [-50,1388]  
2051547 2 [2329,-112406] [2329,112406]  
2051556 2 [-68,-1318] [-68,1318]  
2051558 2 [187,-2931] [187,2931]  
2051560 2 [-111,-827] [-111,827]  
2051569 2 [-114,-755] [-114,755]  
2051577 2 [2124,-97899] [2124,97899]  
2051591 2 [9497,-925508] [9497,925508]  
2051600 2 [440,-9340] [440,9340]  
2051609 2 [-94,-1105] [-94,1105]  
2051612 2 [34,-1446] [34,1446]  
2051617 4 [123,-1978] [123,1978] [159,-2464] [159,2464]  
2051623 2 [197,-3114] [197,3114]  
2051624 2 [-10,-1432] [-10,1432]  
2051631 2 [205,-3266] [205,3266]  
2051632 2 [-127,-57] [-127,57]  
2051639 2 [853,-24954] [853,24954]  
2051648 2 [28,-1440] [28,1440]  
2051657 2 [338,-6377] [338,6377]  
2051676 2 [42,-1458] [42,1458]

2051701 2 [1299,-46840] [1299,46840]  
2051702 2 [-77,-1263] [-77,1263]  
2051708 2 [98,-1730] [98,1730]  
2051712 6 [-36,-1416] [-36,1416] [129,-2049] [129,2049] [348,-6648] [348,6648]  
2051713 2 [366,-7147] [366,7147]  
2051714 2 [1583,-62999] [1583,62999]  
2051721 2 [-125,-314] [-125,314]  
2051723 2 [521,-11978] [521,11978]  
2051726 2 [-85,-1199] [-85,1199]  
2051730 2 [-81,-1233] [-81,1233]  
2051740 2 [-46,-1398] [-46,1398]  
2051743 2 [93,-1690] [93,1690]  
2051744 2 [161,-2495] [161,2495]  
2051747 2 [-127,-58] [-127,58]  
2051749 2 [543,-12734] [543,12734]  
2051759 2 [-19,-1430] [-19,1430]  
2051761 4 [-120,-569] [-120,569] [12,-1433] [12,1433]  
2051785 2 [-124,-381] [-124,381]  
2051793 2 [126,-2013] [126,2013]  
2051801 10 [-110,-849] [-110,849] [11974,-1310265] [11974,1310265] [142,-2217] [142,2217] [232,-3813] [232,3813] [4115,-263974] [4115,263974]  
2051807 2 [1853,-79778] [1853,79778]  
2051812 2 [-108,-890] [-108,890]  
2051820 6 [189,-2967] [189,2967] [46,-1466] [46,1466] [726,-19614] [726,19614]  
2051829 2 [403,-8216] [403,8216]  
2051833 2 [51,-1478] [51,1478]  
2051836 4 [-123,-437] [-123,437] [37122,-7152322] [37122,7152322]  
2051839 2 [1793,-75936] [1793,75936]  
2051847 2 [37,-1450] [37,1450]  
2051854 2 [-117,-671] [-117,671]  
2051857 2 [-16,-1431] [-16,1431]  
2051864 2 [-127,-59] [-127,59]  
2051875 2 [-31,-1422] [-31,1422]  
2051876 2 [-76,-1270] [-76,1270]  
2051883 2 [457,-9874] [457,9874]  
2051889 2 [58,-1499] [58,1499]  
2051890 2 [39,-1453] [39,1453]  
2051899 2 [-99,-1040] [-99,1040]  
2051905 2 [-126,-227] [-126,227]  
2051929 6 [-109,-870] [-109,870] [-30,-1423] [-30,1423] [188,-2949] [188,2949]  
2051954 2 [-25,-1427] [-25,1427]  
2051955 4 [-11,-1432] [-11,1432] [4401,-291966] [4401,291966]  
2051961 4 [322,-5953] [322,5953] [430,-9031] [430,9031]  
2051968 2 [-84,-1208] [-84,1208]  
2051976 4 [1630,-65824] [1630,65824] [697,-18457] [697,18457]  
2051983 2 [-127,-60] [-127,60]  
2051993 2 [-82,-1225] [-82,1225]  
2052000 2 [681,-17829] [681,17829]  
2052008 2 [298,-5340] [298,5340]  
2052009 8 [-32,-1421] [-32,1421] [100,-1747] [100,1747] [4180,-270253] [4180,270253] [508,-11539] [508,11539]  
2052016 2 [465,-10129] [465,10129]  
2052018 2 [33031,-6003197] [33031,6003197]  
2052022 2 [9387,-909475] [9387,909475]  
2052024 2 [-95,-1093] [-95,1093]  
2052025 2 [-60,-1355] [-60,1355]  
2052036 2 [60,-1506] [60,1506]  
2052044 2 [-122,-486] [-122,486]  
2052046 2 [-93,-1117] [-93,1117]  
2052054 2 [91,-1675] [91,1675]  
2052060 2 [1066,-34834] [1066,34834]  
2052065 2 [464,-10097] [464,10097]  
2052080 2 [49,-1473] [49,1473]  
2052081 2 [-80,-1241] [-80,1241]  
2052088 6 [-78,-1256] [-78,1256] [33,-1445] [33,1445] [5577,-416489] [5577,416489]



2052092 2 [29, -1441] [29, 1441]  
2052093 2 [43, -1460] [43, 1460]  
2052100 12 [-40, -1410] [-40, 1410] [140, -2190] [140, 2190] [2741, -143511] [2741, 143511] [300, -5390] [300, 5390] [549, -12943] [549, 12943] [680, -17790] [680, 17790]  
2052104 2 [-127, -61] [-127, 61]  
2052108 2 [-98, -1054] [-98, 1054]  
2052136 2 [2154, -99980] [2154, 99980]  
2052156 2 [-86, -1190] [-86, 1190]  
2052158 2 [11, -1433] [11, 1433]  
2052161 2 [722, -19453] [722, 19453]  
2052165 2 [-29, -1424] [-29, 1424]  
2052168 2 [361, -7007] [361, 7007]  
2052171 2 [45, -1464] [45, 1464]  
2052177 2 [454, -9779] [454, 9779]  
2052181 2 [227, -3708] [227, 3708]  
2052182 2 [-61, -1351] [-61, 1351]  
2052198 4 [1611, -64677] [1611, 64677] [1731, -72033] [1731, 72033]  
2052200 2 [-106, -928] [-106, 928]  
2052217 2 [128, -2037] [128, 2037]  
2052219 2 [25, -1438] [25, 1438]  
2052227 2 [-127, -62] [-127, 62]  
2052233 4 [-104, -963] [-104, 963] [245732, -121812701] [245732, 121812701]  
2052242 2 [127, -2025] [127, 2025]  
2052260 6 [-59, -1359] [-59, 1359] [16, -1434] [16, 1434] [44, -1462] [44, 1462]  
2052262 2 [6923, -576027] [6923, 576027]  
2052281 2 [212, -3403] [212, 3403]  
2052296 2 [242, -4028] [242, 4028]  
2052297 2 [-116, -701] [-116, 701]  
2052301 2 [267, -4592] [267, 4592]  
2052305 4 [1186, -40869] [1186, 40869] [3394, -197733] [3394, 197733]  
2052312 2 [1018, -32512] [1018, 32512]  
2052316 4 [-115, -729] [-115, 729] [317, -5823] [317, 5823]  
2052326 4 [13235, -1522601] [13235, 1522601] [299, -5365] [299, 5365]  
2052337 2 [-33, -1420] [-33, 1420]  
2052340 2 [69, -1543] [69, 1543]  
2052350 2 [-125, -315] [-125, 315]  
2052352 6 [-12, -1432] [-12, 1432] [-127, -63] [-127, 63] [308, -5592] [308, 5592]  
2052360 2 [-126, -228] [-126, 228]  
2052364 2 [30, -1442] [30, 1442]  
2052366 2 [19, -1435] [19, 1435]  
2052368 2 [32, -1444] [32, 1444]  
2052379 2 [1325, -48252] [1325, 48252]  
2052388 4 [-64, -1338] [-64, 1338] [58712, -14226246] [58712, 14226246]  
2052393 2 [67, -1534] [67, 1534]  
2052395 2 [-119, -606] [-119, 606]  
2052422 2 [-101, -1011] [-101, 1011]  
2052449 2 [310, -5643] [310, 5643]  
2052451 2 [257, -4362] [257, 4362]  
2052454 2 [75, -1573] [75, 1573]  
2052457 2 [5718, -432383] [5718, 432383]  
2052458 2 [31, -1443] [31, 1443]  
2052461 2 [-121, -530] [-121, 530]  
2052478 2 [-69, -1313] [-69, 1313]  
2052479 2 [-127, -64] [-127, 64]  
2052480 2 [1969, -87383] [1969, 87383]  
2052484 2 [3228, -183406] [3228, 183406]  
2052489 2 [10, -1433] [10, 1433]  
2052496 2 [384, -7660] [384, 7660]  
2052501 2 [8815, -827626] [8815, 827626]  
2052512 2 [553, -13083] [553, 13083]  
2052516 2 [-56, -1370] [-56, 1370]  
2052522 2 [423, -8817] [423, 8817]  
2052523 2 [77, -1584] [77, 1584]  
2052530 2 [-49, -1391] [-49, 1391]

2052537 2 [343,-6512] [343,6512]  
2052540 2 [2314,-111322] [2314,111322]  
2052541 2 [-105,-946] [-105,946]  
2052543 2 [193,-3040] [193,3040]  
2052548 4 [-124,-382] [-124,382] [532,-12354] [532,12354]  
2052549 2 [70623,-18768054] [70623,18768054]  
2052556 2 [390,-7834] [390,7834]  
2052561 2 [2800,-148169] [2800,148169]  
2052562 2 [707199,-594719881] [707199,594719881]  
2052564 2 [85,-1633] [85,1633]  
2052568 2 [506,-11472] [506,11472]  
2052577 2 [-28,-1425] [-28,1425]  
2052585 2 [106,-1801] [106,1801]  
2052604 2 [-75,-1277] [-75,1277]  
2052608 4 [-127,-65] [-127,65] [248,-4160] [248,4160]  
2052611 4 [8545,-789894] [8545,789894] [97,-1722] [97,1722]  
2052613 2 [83,-1620] [83,1620]  
2052620 2 [94,-1698] [94,1698]  
2052632 2 [-118,-640] [-118,640]  
2052639 2 [-47,-1396] [-47,1396]  
2052674 2 [-17,-1431] [-17,1431]  
2052675 2 [481,-10646] [481,10646]  
2052676 2 [-100,-1026] [-100,1026]  
2052688 2 [108,-1820] [108,1820]  
2052689 2 [-22,-1429] [-22,1429]  
2052696 2 [217,-3503] [217,3503]  
2052708 2 [448,-9590] [448,9590]  
2052711 2 [-123,-438] [-123,438]  
2052713 2 [-88,-1171] [-88,1171]  
2052737 2 [-62,-1347] [-62,1347]  
2052739 2 [-127,-66] [-127,66]  
2052753 2 [52,-1481] [52,1481]  
2052760 2 [9,-1433] [9,1433]  
2052800 2 [436,-9216] [436,9216]  
2052802 2 [23,-1437] [23,1437]  
2052809 2 [148,-2301] [148,2301]  
2052817 2 [-126,-229] [-126,229]  
2052821 2 [-13,-1432] [-13,1432]  
2052823 2 [57,-1496] [57,1496]  
2052835 2 [21,-1436] [21,1436]  
2052841 2 [960,-29779] [960,29779]  
2052856 4 [114,-1880] [114,1880] [950,-29316] [950,29316]  
2052858 2 [-113,-781] [-113,781]  
2052864 4 [-72,-1296] [-72,1296] [180,-2808] [180,2808]  
2052865 2 [-34,-1419] [-34,1419]  
2052872 6 [-127,-67] [-127,67] [12749698,-45524988708] [12749698,45524988708] [793,-22377] [793,22377]  
2052873 2 [231,-3792] [231,3792]  
2052876 2 [-83,-1217] [-83,1217]  
2052878 2 [-37,-1415] [-37,1415]  
2052880 2 [609,-15097] [609,15097]  
2052881 2 [-58,-1363] [-58,1363]  
2052890 2 [-89,-1161] [-89,1161]  
2052891 2 [445,-9496] [445,9496]  
2052899 2 [293,-5216] [293,5216]  
2052900 6 [-120,-570] [-120,570] [-20,-1430] [-20,1430] [540,-12630] [540,12630]  
2052905 2 [116,-1901] [116,1901]  
2052909 2 [1963,-86984] [1963,86984]  
2052945 2 [36,-1449] [36,1449]  
2052953 2 [-112,-805] [-112,805]  
2052962 2 [439,-9309] [439,9309]  
2052973 2 [48647,-10729614] [48647,10729614]  
2052977 4 [31244,-5522681] [31244,5522681] [8,-1433] [8,1433]  
2052981 4 [-125,-316] [-125,316] [15,-1434] [15,1434]

2052997 2 [339,-6404] [339,6404]  
2053000 2 [61326,-15186824] [61326,15186824]  
2053003 2 [777,-21706] [777,21706]  
2053004 2 [173,-2689] [173,2689]  
2053007 4 [-127,-68] [-127,68] [209,-3344] [209,3344]  
2053008 4 [-24,-1428] [-24,1428] [2073,-94395] [2073,94395]  
2053017 2 [-122,-487] [-122,487]  
2053025 2 [40,-1455] [40,1455]  
2053036 2 [365,-7119] [365,7119]  
2053040 2 [-79,-1249] [-79,1249]  
2053054 2 [195,-3077] [195,3077]  
2053060 2 [96,-1714] [96,1714]  
2053061 2 [95,-1706] [95,1706]  
2053063 2 [-39,-1412] [-39,1412]  
2053072 2 [7844,-694716] [7844,694716]  
2053073 4 [152,-2359] [152,2359] [296102,-161124659] [296102,161124659]  
2053080 2 [-114,-756] [-114,756]  
2053081 2 [10407,-1061668] [10407,1061668]  
2053082 2 [407,-8335] [407,8335]  
2053089 2 [228,-3729] [228,3729]  
2053115 4 [-71,-1302] [-71,1302] [16441,-2108106] [16441,2108106]  
2053117 2 [-73,-1290] [-73,1290]  
2053119 2 [61,-1510] [61,1510]  
2053121 4 [1100,-36511] [1100,36511] [662,-17093] [662,17093]  
2053127 2 [-103,-980] [-103,980]  
2053143 2 [-107,-910] [-107,910]  
2053144 2 [-127,-69] [-127,69]  
2053145 2 [26,-1439] [26,1439]  
2053146 2 [7,-1433] [7,1433]  
2053154 2 [143,-2231] [143,2231]  
2053159 2 [-27,-1426] [-27,1426]  
2053164 2 [133,-2099] [133,2099]  
2053168 2 [321,-5927] [321,5927]  
2053171 2 [-91,-1140] [-91,1140]  
2053178 2 [5191,-374007] [5191,374007]  
2053196 2 [334,-6270] [334,6270]  
2053197 2 [-117,-672] [-117,672]  
2053215 2 [-111,-828] [-111,828]  
2053224 4 [-102,-996] [-102,996] [90,-1668] [90,1668]  
2053235 2 [101,-1756] [101,1756]  
2053241 2 [122,-1967] [122,1967]  
2053249 2 [48,-1471] [48,1471]  
2053254 2 [235,-3877] [235,3877]  
2053259 2 [425,-8878] [425,8878]  
2053264 2 [-87,-1181] [-87,1181]  
2053273 2 [6,-1433] [6,1433]  
2053276 2 [-126,-230] [-126,230]  
2053277 2 [-53,-1380] [-53,1380]  
2053282 2 [207,-3305] [207,3305]  
2053283 2 [-127,-70] [-127,70]  
2053289 4 [1388,-51731] [1388,51731] [158,-2449] [158,2449]  
2053297 14 [-52,-1383] [-52,1383] [-96,-1081] [-96,1081] [-97,-1068] [-97,1068] [198,-3133] [198,3133] [3284,-188199] [3284,188199] [362,-7035] [362,7035] [4618394,-9925136091] [4618394,9925136091]  
2053304 2 [70,-1548] [70,1548]  
2053305 2 [1776,-74859] [1776,74859]  
2053313 2 [-124,-383] [-124,383]  
2053320 2 [169,-2623] [169,2623]  
2053329 2 [-92,-1129] [-92,1129]  
2053332 2 [213,-3423] [213,3423]  
2053345 2 [204,-3247] [204,3247]  
2053348 2 [1296,-46678] [1296,46678]  
2053364 2 [5,-1433] [5,1433]  
2053368 2 [-14,-1432] [-14,1432]

2053369 2 [318,-5849] [318,5849]  
2053379 2 [53,-1484] [53,1484]  
2053380 2 [184,-2878] [184,2878]  
2053385 4 [131,-2074] [131,2074] [496,-11139] [496,11139]  
2053388 2 [326,-6058] [326,6058]  
2053393 2 [18,-1435] [18,1435]  
2053400 2 [74,-1568] [74,1568]  
2053404 2 [66,-1530] [66,1530]  
2053424 2 [-127,-71] [-127,71]  
2053425 2 [4,-1433] [4,1433]  
2053432 4 [10982,-1150860] [10982,1150860] [38,-1452] [38,1452]  
2053433 2 [56,-1493] [56,1493]  
2053441 2 [230,-3771] [230,3771]  
2053444 2 [900,-27038] [900,27038]  
2053450 2 [239,-3963] [239,3963]  
2053458 2 [2751,-144297] [2751,144297]  
2053462 2 [3,-1433] [3,1433]  
2053467 2 [2109,-96864] [2109,96864]  
2053476 2 [124,-1990] [124,1990]  
2053481 2 [2,-1433] [2,1433]  
2053484 2 [550,-12978] [550,12978]  
2053488 2 [1,-1433] [1,1433]  
2053489 2 [0,-1433] [0,1433]  
2053490 2 [-1,-1433] [-1,1433]  
2053497 2 [-2,-1433] [-2,1433]  
2053500 2 [-110,-850] [-110,850]  
2053511 4 [157765,-62663694] [157765,62663694] [229,-3750] [229,3750]  
2053516 2 [-3,-1433] [-3,1433]  
2053522 2 [-121,-531] [-121,531]  
2053532 2 [-43,-1405] [-43,1405]  
2053535 2 [5021,-355786] [5021,355786]  
2053537 4 [211878,-97527883] [211878,97527883] [342,-6485] [342,6485]  
2053543 2 [3141,-176042] [3141,176042]  
2053544 4 [86,-1640] [86,1640] [905,-27263] [905,27263]  
2053548 2 [78,-1590] [78,1590]  
2053553 2 [-4,-1433] [-4,1433]  
2053556 2 [437,-9247] [437,9247]  
2053557 2 [559,-13294] [559,13294]  
2053567 2 [-127,-72] [-127,72]  
2053576 8 [1433345,-1716034851] [1433345,1716034851] [4274,-279420] [4274,279420] [4782,-330688] [4782,330688] [50,-1476] [50,1476]  
2053588 2 [-123,-439] [-123,439]  
2053593 22 [-108,-891] [-108,891] [-18,-1431] [-18,1431] [-44,-1403] [-44,1403] [-54,-1377] [-54,1377] [11943,-1305180] [11943,1305180] [162,-2511] [162,2511] [1926,-84537] [1926,84537] [216,-3483] [216,3483] [243,-4050] [243,4050] [6156,-483003] [6156,483003] [77382,-21525831] [77382,21525831]  
2053599 2 [-35,-1418] [-35,1418]  
2053608 2 [-119,-607] [-119,607]  
2053610 2 [12119,-1334137] [12119,1334137]  
2053612 4 [14,-1434] [14,1434] [438,-9278] [438,9278]  
2053614 4 [-125,-317] [-125,317] [-5,-1433] [-5,1433]  
2053628 2 [82,-1614] [82,1614]  
2053630 2 [59,-1503] [59,1503]  
2053631 2 [305,-5516] [305,5516]  
2053632 2 [484,-10744] [484,10744]  
2053639 2 [105,-1792] [105,1792]  
2053647 2 [-51,-1386] [-51,1386]  
2053670 2 [-109,-871] [-109,871]  
2053696 4 [-63,-1343] [-63,1343] [552,-13048] [552,13048]  
2053700 2 [-116,-702] [-116,702]  
2053705 8 [-6,-1433] [-6,1433] [23874,-3688823] [23874,3688823] [4899,-342898] [4899,342898] [54,-1487] [54,1487]  
2053710 2 [139,-2177] [139,2177]  
2053712 8 [-127,-73] [-127,73] [2273,-108377] [2273,108377] [284,-4996] [284,4996] [692,-18260] [692,18260]  
2053725 2 [55,-1490] [55,1490]  
2053737 12 [-126,-231] [-126,231] [-42,-1407] [-42,1407] [-66,-1329] [-66,1329] [13104,-1500051] [13104,1500051] [364,-7091] [364,7091] [868,-25613] [868,25613]  
2053739 2 [-67,-1324] [-67,1324]

2053761 2 [340,-6431] [340,6431]  
2053775 2 [-115,-730] [-115,730]  
2053788 2 [1357,-50009] [1357,50009]  
2053791 2 [11997,-1314042] [11997,1314042]  
2053801 8 [-90,-1151] [-90,1151] [14922,-1822807] [14922,1822807] [320,-5901] [320,5901] [92,-1683] [92,1683]  
2053815 2 [3481,-205384] [3481,205384]  
2053820 2 [-94,-1106] [-94,1106]  
2053821 2 [247,-4138] [247,4138]  
2053822 4 [363,-7063] [363,7063] [99,-1739] [99,1739]  
2053828 2 [-48,-1394] [-48,1394]  
2053829 2 [35,-1448] [35,1448]  
2053832 2 [-7,-1433] [-7,1433]  
2053840 2 [276,-4804] [276,4804]  
2053846 2 [147,-2287] [147,2287]  
2053851 2 [2425,-119426] [2425,119426]  
2053859 2 [-127,-74] [-127,74]  
2053864 2 [-70,-1308] [-70,1308]  
2053866 2 [319,-5875] [319,5875]  
2053868 2 [62,-1514] [62,1514]  
2053871 2 [109,-1830] [109,1830]  
2053880 2 [-74,-1284] [-74,1284]  
2053882 2 [-57,-1367] [-57,1367]  
2053892 4 [1229,-43109] [1229,43109] [224,-3646] [224,3646]  
2053898 2 [71,-1553] [71,1553]  
2053900 2 [150,-2330] [150,2330]  
2053905 4 [-26,-1427] [-26,1427] [214,-3443] [214,3443]  
2053908 2 [373,-7345] [373,7345]  
2053913 6 [-118,-641] [-118,641] [2456,-121723] [2456,121723] [67862,-17678279] [67862,17678279]  
2053917 2 [27,-1440] [27,1440]  
2053926 2 [-45,-1401] [-45,1401]  
2053928 2 [41,-1457] [41,1457]  
2053943 2 [341,-6458] [341,6458]  
2053952 4 [73,-1563] [73,1563] [89,-1661] [89,1661]  
2053956 2 [664,-17170] [664,17170]  
2053957 2 [6819,-563096] [6819,563096]  
2053980 2 [-99,-1041] [-99,1041]  
2053992 2 [-122,-488] [-122,488]  
2053994 2 [215,-3463] [215,3463]  
2053999 2 [-15,-1432] [-15,1432]  
2054001 2 [-8,-1433] [-8,1433]  
2054003 2 [113,-1870] [113,1870]  
2054008 2 [-127,-75] [-127,75]  
2054017 2 [102,-1765] [102,1765]  
2054018 2 [551,-13013] [551,13013]  
2054020 2 [24,-1438] [24,1438]  
2054041 4 [-120,-571] [-120,571] [144,-2245] [144,2245]  
2054048 2 [377,-7459] [377,7459]  
2054051 2 [65,-1526] [65,1526]  
2054057 2 [-106,-929] [-106,929]  
2054080 2 [-124,-384] [-124,384]  
2054081 2 [182,-2843] [182,2843]  
2054089 2 [68,-1539] [68,1539]  
2054096 6 [20,-1436] [20,1436] [220,-3564] [220,3564] [385,-7689] [385,7689]  
2054103 2 [313,-5720] [313,5720]  
2054106 2 [87,-1647] [87,1647]  
2054116 4 [16244,-2070330] [16244,2070330] [72,-1558] [72,1558]  
2054125 4 [-85,-1200] [-85,1200] [171,-2656] [171,2656]  
2054131 2 [117,-1912] [117,1912]  
2054138 2 [47,-1469] [47,1469]  
2054156 2 [389,-7805] [389,7805]  
2054159 4 [-127,-76] [-127,76] [13,-1434] [13,1434]  
2054160 2 [-104,-964] [-104,964]  
2054161 2 [-21,-1430] [-21,1430]

2054165 2 [1199,-41542] [1199,41542]  
2054177 2 [79,-1596] [79,1596]  
2054181 2 [-65,-1334] [-65,1334]  
2054193 2 [-68,-1319] [-68,1319]  
2054195 2 [4849,-337662] [4849,337662]  
2054197 2 [-81,-1234] [-81,1234]  
2054200 2 [-126,-232] [-126,232]  
2054202 2 [-41,-1409] [-41,1409]  
2054204 2 [1298,-46786] [1298,46786]  
2054208 2 [-23,-1429] [-23,1429]  
2054211 2 [-95,-1094] [-95,1094]  
2054217 2 [-98,-1055] [-98,1055]  
2054218 2 [-9,-1433] [-9,1433]  
2054223 4 [2253,-106950] [2253,106950] [81,-1608] [81,1608]  
2054225 2 [104,-1783] [104,1783]  
2054229 2 [-77,-1264] [-77,1264]  
2054244 2 [88,-1654] [88,1654]  
2054249 2 [-125,-318] [-125,318]  
2054251 2 [-55,-1374] [-55,1374]  
2054264 2 [1046,-33860] [1046,33860]  
2054265 2 [76,-1579] [76,1579]  
2054268 2 [-38,-1414] [-38,1414]  
2054277 2 [63,-1518] [63,1518]  
2054278 2 [251,-4227] [251,4227]  
2054281 2 [-93,-1118] [-93,1118]  
2054295 2 [489,-10908] [489,10908]  
2054297 2 [1262,-44855] [1262,44855]  
2054299 2 [153,-2374] [153,2374]  
2054307 2 [1189,-41024] [1189,41024]  
2054312 4 [-127,-77] [-127,77] [17,-1435] [17,1435]  
2054321 4 [-50,-1389] [-50,1389] [22,-1437] [22,1437]  
2054337 2 [514,-11741] [514,11741]  
2054340 2 [64,-1522] [64,1522]  
2054342 2 [179,-2791] [179,2791]  
2054347 2 [237,-3920] [237,3920]  
2054349 2 [103,-1774] [103,1774]  
2054366 2 [835,-24171] [835,24171]  
2054375 2 [121,-1956] [121,1956]  
2054385 2 [-84,-1209] [-84,1209]  
2054393 4 [11518,-1236135] [11518,1236135] [146,-2273] [146,2273]  
2054395 2 [141,-2204] [141,2204]  
2054400 6 [160,-2480] [160,2480] [244,-4072] [244,4072] [5680,-428080] [5680,428080]  
2054404 2 [80,-1602] [80,1602]  
2054412 2 [174,-2706] [174,2706]  
2054417 2 [-76,-1271] [-76,1271]  
2054421 4 [-113,-782] [-113,782] [55075,-12925036] [55075,12925036]  
2054425 2 [84,-1627] [84,1627]  
2054434 2 [-105,-947] [-105,947]  
2054440 2 [134,-2112] [134,2112]  
2054444 2 [-82,-1226] [-82,1226]  
2054445 2 [-101,-1012] [-101,1012]  
2054452 2 [259029,-131832529] [259029,131832529]  
2054456 2 [145,-2259] [145,2259]  
2054457 2 [1474,-56609] [1474,56609]  
2054463 2 [157,-2434] [157,2434]  
2054467 4 [-123,-440] [-123,440] [-127,-78] [-127,78]  
2054489 2 [-10,-1433] [-10,1433]  
2054493 2 [16731,-2164128] [16731,2164128]  
2054494 2 [1715,-71037] [1715,71037]  
2054505 4 [199,-3152] [199,3152] [34,-1447] [34,1447]  
2054520 2 [246,-4116] [246,4116]  
2054529 2 [28,-1441] [28,1441]  
2054537 4 [-46,-1399] [-46,1399] [-86,-1191] [-86,1191]

2054542 2 [-117,-673] [-117,673]  
2054543 2 [641,-16292] [641,16292]  
2054545 2 [-36,-1417] [-36,1417]  
2054557 2 [203,-3228] [203,3228]  
2054564 6 [-112,-806] [-112,806] [-80,-1242] [-80,1242] [4288,-280794] [4288,280794]  
2054577 2 [24172,-3758105] [24172,3758105]  
2054585 2 [-121,-532] [-121,532]  
2054593 4 [-114,-757] [-114,757] [42,-1459] [42,1459]  
2054596 2 [192,-3022] [192,3022]  
2054600 6 [110,-1840] [110,1840] [370,-7260] [370,7260] [745,-20385] [745,20385]  
2054601 2 [-78,-1257] [-78,1257]  
2054620 4 [-19,-1431] [-19,1431] [8594,-796698] [8594,796698]  
2054624 2 [-127,-79] [-127,79]  
2054628 2 [12,-1434] [12,1434]  
2054633 2 [3872,-240941] [3872,240941]  
2054665 4 [-126,-233] [-126,233] [266,-4569] [266,4569]  
2054668 2 [966,-30058] [966,30058]  
2054672 2 [112,-1860] [112,1860]  
2054678 2 [107,-1811] [107,1811]  
2054683 2 [761,-21042] [761,21042]  
2054711 2 [245,-4094] [245,4094]  
2054713 2 [258,-4385] [258,4385]  
2054720 4 [-16,-1432] [-16,1432] [-31,-1423] [-31,1423]  
2054729 4 [-100,-1027] [-100,1027] [416,-8605] [416,8605]  
2054736 2 [-60,-1356] [-60,1356]  
2054737 2 [774,-21581] [774,21581]  
2054748 4 [37,-1451] [37,1451] [397,-8039] [397,8039]  
2054751 2 [1297,-46732] [1297,46732]  
2054753 2 [46,-1467] [46,1467]  
2054776 2 [-30,-1424] [-30,1424]  
2054783 2 [-127,-80] [-127,80]  
2054788 2 [5052,-359086] [5052,359086]  
2054790 2 [51,-1479] [51,1479]  
2054797 2 [39,-1454] [39,1454]  
2054809 2 [-25,-1428] [-25,1428]  
2054817 2 [168,-2607] [168,2607]  
2054820 2 [-11,-1433] [-11,1433]  
2054823 2 [-119,-608] [-119,608]  
2054824 2 [138,-2164] [138,2164]  
2054830 2 [87099,-25705127] [87099,25705127]  
2054844 2 [130,-2062] [130,2062]  
2054849 2 [-124,-385] [-124,385]  
2054852 2 [-32,-1422] [-32,1422]  
2054857 2 [1038,-33473] [1038,33473]  
2054858 2 [287,-5069] [287,5069]  
2054860 2 [7029,-589307] [7029,589307]  
2054869 2 [111,-1850] [111,1850]  
2054872 4 [-111,-829] [-111,829] [273,-4733] [273,4733]  
2054879 2 [125,-2002] [125,2002]  
2054885 2 [-61,-1352] [-61,1352]  
2054886 2 [-125,-319] [-125,319]  
2054888 2 [58,-1500] [58,1500]  
2054897 2 [118,-1923] [118,1923]  
2054900 2 [845,-24605] [845,24605]  
2054921 2 [-40,-1411] [-40,1411]  
2054923 2 [477,-10516] [477,10516]  
2054944 2 [-127,-81] [-127,81]  
2054960 2 [9161,-876829] [9161,876829]  
2054963 2 [4901,-343108] [4901,343108]  
2054964 2 [-107,-911] [-107,911]  
2054969 2 [-122,-489] [-122,489]  
2054975 2 [29,-1442] [29,1442]  
2054977 2 [222,-3605] [222,3605]

2054979 4 [-59,-1360] [-59,1360] [33,-1446] [33,1446]  
2054982 2 [163,-2527] [163,2527]  
2054999 2 [1685,-69182] [1685,69182]  
2055006 2 [115,-1891] [115,1891]  
2055007 2 [2813,-149202] [2813,149202]  
2055014 4 [-29,-1425] [-29,1425] [43,-1461] [43,1461]  
2055025 12 [11,-1434] [11,1434] [120,-1945] [120,1945] [3690,-224155] [3690,224155] [380,-7545] [380,7545] [455244570,-9713308034555] [455244570,9713308034555] [830,-23955] [830,23955]  
2055027 2 [49,-1474] [49,1474]  
2055049 2 [60,-1507] [60,1507]  
2055056 2 [-88,-1172] [-88,1172]  
2055057 2 [154,-2389] [154,2389]  
2055065 2 [-64,-1339] [-64,1339]  
2055068 2 [386,-7718] [386,7718]  
2055076 2 [420,-8726] [420,8726]  
2055086 2 [1307,-47273] [1307,47273]  
2055088 2 [-103,-981] [-103,981]  
2055089 2 [623,-15616] [623,15616]  
2055096 2 [25,-1439] [25,1439]  
2055100 2 [45,-1465] [45,1465]  
2055104 2 [388,-7776] [388,7776]  
2055105 6 [-116,-703] [-116,703] [-69,-1314] [-69,1314] [354,-6813] [354,6813]  
2055107 2 [-127,-82] [-127,82]  
2055109 2 [735,-19978] [735,19978]  
2055114 2 [255,-4317] [255,4317]  
2055124 2 [93,-1691] [93,1691]  
2055129 2 [16,-1435] [16,1435]  
2055132 2 [-126,-234] [-126,234]  
2055145 2 [156,-2419] [156,2419]  
2055148 2 [1297926,-1478682382] [1297926,1478682382]  
2055159 2 [-75,-1278] [-75,1278]  
2055169 2 [98,-1731] [98,1731]  
2055178 2 [-33,-1421] [-33,1421]  
2055184 2 [-120,-572] [-120,572]  
2055185 2 [44,-1463] [44,1463]  
2055191 2 [185,-2896] [185,2896]  
2055196 2 [-118,-642] [-118,642]  
2055197 2 [119,-1934] [119,1934]  
2055201 2 [-110,-851] [-110,851]  
2055209 2 [350,-6703] [350,6703]  
2055212 2 [269,-4639] [269,4639]  
2055213 2 [-89,-1162] [-89,1162]  
2055217 6 [-102,-997] [-102,997] [-12,-1433] [-12,1433] [843,-24518] [843,24518]  
2055229 2 [375,-7402] [375,7402]  
2055236 2 [-115,-731] [-115,731]  
2055237 2 [19,-1436] [19,1436]  
2055241 2 [200,-3171] [200,3171]  
2055248 2 [452,-9716] [452,9716]  
2055249 2 [30,-1443] [30,1443]  
2055250 2 [135,-2125] [135,2125]  
2055257 6 [-56,-1371] [-56,1371] [1048,-33957] [1048,33957] [32,-1445] [32,1445]  
2055272 2 [-127,-83] [-127,83]  
2055273 2 [202,-3209] [202,3209]  
2055311 2 [-83,-1218] [-83,1218]  
2055313 2 [-49,-1392] [-49,1392]  
2055322 2 [479,-10581] [479,10581]  
2055324 2 [178,-2774] [178,2774]  
2055329 2 [1340,-49073] [1340,49073]  
2055330 2 [1071,-35079] [1071,35079]  
2055341 2 [155,-2404] [155,2404]  
2055345 2 [31,-1444] [31,1444]  
2055348 2 [-123,-441] [-123,441]  
2055354 2 [175,-2723] [175,2723]



2055356 2 [10,-1434] [10,1434]  
2055371 2 [1097,-36362] [1097,36362]  
2055376 2 [-108,-892] [-108,892]  
2055384 2 [1006,-31940] [1006,31940]  
2055405 2 [91,-1676] [91,1676]  
2055406 2 [387,-7747] [387,7747]  
2055409 2 [450,-9653] [450,9653]  
2055413 2 [-109,-872] [-109,872]  
2055417 2 [394,-7951] [394,7951]  
2055427 2 [69,-1544] [69,1544]  
2055428 4 [-28,-1426] [-28,1426] [209216,-95695682] [209216,95695682]  
2055432 6 [-47,-1397] [-47,1397] [-62,-1348] [-62,1348] [33598,-6158432] [33598,6158432]  
2055434 2 [-97,-1069] [-97,1069]  
2055439 2 [-127,-84] [-127,84]  
2055448 6 [137,-2151] [137,2151] [401,-8157] [401,8157] [5342,-390444] [5342,390444]  
2055452 2 [-91,-1141] [-91,1141]  
2055457 4 [-72,-1297] [-72,1297] [782,-21915] [782,21915]  
2055460 4 [-96,-1082] [-96,1082] [669,-17363] [669,17363]  
2055462 2 [67,-1535] [67,1535]  
2055489 2 [1918,-84011] [1918,84011]  
2055496 2 [210,-3364] [210,3364]  
2055499 2 [201,-3190] [201,3190]  
2055504 2 [100,-1748] [100,1748]  
2055523 2 [357,-6896] [357,6896]  
2055525 2 [-125,-320] [-125,320]  
2055537 2 [-17,-1432] [-17,1432]  
2055539 2 [-79,-1250] [-79,1250]  
2055548 2 [-22,-1430] [-22,1430]  
2055574 2 [123,-1979] [123,1979]  
2055588 4 [-92,-1130] [-92,1130] [136,-2138] [136,2138]  
2055597 2 [283,-4972] [283,4972]  
2055601 6 [-126,-235] [-126,235] [132,-2087] [132,2087] [75,-1574] [75,1574]  
2055608 6 [-127,-85] [-127,85] [-58,-1364] [-58,1364] [626,-15728] [626,15728]  
2055620 2 [-124,-386] [-124,386]  
2055627 4 [-87,-1182] [-87,1182] [9,-1434] [9,1434]  
2055628 2 [2213,-104115] [2213,104115]  
2055650 2 [-121,-533] [-121,533]  
2055651 2 [277,-4828] [277,4828]  
2055672 2 [562,-13400] [562,13400]  
2055677 2 [23,-1438] [23,1438]  
2055680 2 [196,-3096] [196,3096]  
2055686 2 [-13,-1433] [-13,1433]  
2055692 2 [77,-1585] [77,1585]  
2055698 4 [-73,-1291] [-73,1291] [58703,-14222975] [58703,14222975]  
2055704 2 [-34,-1420] [-34,1420]  
2055707 2 [253,-4272] [253,4272]  
2055708 2 [21,-1437] [21,1437]  
2055709 2 [-37,-1416] [-37,1416]  
2055716 2 [52,-1482] [52,1482]  
2055718 4 [291,-5167] [291,5167] [347,-6621] [347,6621]  
2055720 2 [-71,-1303] [-71,1303]  
2055759 2 [5713,-431816] [5713,431816]  
2055761 4 [-20,-1431] [-20,1431] [3490,-206181] [3490,206181]  
2055779 2 [-127,-86] [-127,86]  
2055811 2 [129,-2050] [129,2050]  
2055812 2 [764,-21166] [764,21166]  
2055816 4 [177,-2757] [177,2757] [57,-1497] [57,1497]  
2055818 2 [167,-2591] [167,2591]  
2055820 2 [126,-2014] [126,2014]  
2055824 2 [176,-2740] [176,2740]  
2055831 2 [85,-1634] [85,1634]  
2055832 2 [234,-3856] [234,3856]  
2055833 6 [2848,-151995] [2848,151995] [4546,-306513] [4546,306513] [887,-26456] [887,26456]

2055844 6 [10565,-1085937] [10565,1085937] [36,-1450] [36,1450] [8,-1434] [8,1434]  
2055850 2 [15,-1435] [15,1435]  
2055854 2 [83,-1621] [83,1621]  
2055861 2 [495,-11106] [495,11106]  
2055865 2 [-24,-1429] [-24,1429]  
2055868 2 [618,-15430] [618,15430]  
2055875 2 [1985,-88450] [1985,88450]  
2055888 2 [-39,-1413] [-39,1413]  
2055889 2 [-117,-674] [-117,674]  
2055897 2 [294,-5241] [294,5241]  
2055905 2 [164,-2543] [164,2543]  
2055907 2 [149,-2316] [149,2316]  
2055913 2 [408,-8365] [408,8365]  
2055916 2 [-106,-930] [-106,930]  
2055926 2 [1067,-34883] [1067,34883]  
2055936 2 [40,-1456] [40,1456]  
2055945 2 [3751,-229736] [3751,229736]  
2055948 2 [-122,-490] [-122,490]  
2055952 2 [-127,-87] [-127,87]  
2055961 2 [1004,-31845] [1004,31845]  
2055965 2 [731,-19816] [731,19816]  
2055980 2 [206,-3286] [206,3286]  
2055986 2 [-113,-783] [-113,783]  
2056001 2 [6299,-499930] [6299,499930]  
2056012 2 [-27,-1427] [-27,1427]  
2056013 2 [7,-1434] [7,1434]  
2056017 4 [2908,-156823] [2908,156823] [94,-1699] [94,1699]  
2056024 2 [26,-1440] [26,1440]  
2056033 2 [-94,-1107] [-94,1107]  
2056038 2 [-53,-1381] [-53,1381]  
2056040 2 [-119,-609] [-119,609]  
2056056 2 [97,-1723] [97,1723]  
2056063 2 [-99,-1042] [-99,1042]  
2056064 2 [-52,-1384] [-52,1384]  
2056072 2 [-126,-236] [-126,236]  
2056074 2 [151,-2345] [151,2345]  
2056085 2 [271,-4686] [271,4686]  
2056089 2 [-104,-965] [-104,965]  
2056097 2 [194,-3059] [194,3059]  
2056104 2 [-90,-1152] [-90,1152]  
2056108 2 [-114,-758] [-114,758]  
2056113 2 [18558,-2528115] [18558,2528115]  
2056127 2 [-127,-88] [-127,88]  
2056129 2 [18555,-2527502] [18555,2527502]  
2056131 2 [17889,-2392650] [17889,2392650]  
2056140 4 [6,-1434] [6,1434] [61,-1511] [61,1511]  
2056145 2 [191,-3004] [191,3004]  
2056166 2 [-125,-321] [-125,321]  
2056177 2 [-112,-807] [-112,807]  
2056188 4 [106,-1802] [106,1802] [901,-27083] [901,27083]  
2056192 2 [48,-1472] [48,1472]  
2056225 2 [240,-3985] [240,3985]  
2056231 4 [-123,-442] [-123,442] [5,-1434] [5,1434]  
2056233 2 [-14,-1433] [-14,1433]  
2056236 2 [142,-2218] [142,2218]  
2056260 2 [904,-27218] [904,27218]  
2056264 6 [12798,-1447816] [12798,1447816] [18,-1436] [18,1436] [225,-3667] [225,3667]  
2056280 2 [13121,-1502971] [13121,1502971]  
2056292 6 [128,-2038] [128,2038] [4,-1434] [4,1434] [652,-16710] [652,16710]  
2056293 2 [127,-2026] [127,2026]  
2056297 2 [1014,-32321] [1014,32321]  
2056304 2 [-127,-89] [-127,89]  
2056323 2 [577,-13934] [577,13934]

2056328 2 [-98,-1056] [-98,1056]  
2056329 12 [-105,-948] [-105,948] [-120,-573] [-120,573] [108,-1821] [108,1821] [166,-2575] [166,2575] [3,-1434] [3,1434] [850,-24823] [850,24823]  
2056336 2 [17904,-2395660] [17904,2395660]  
2056337 2 [38,-1453] [38,1453]  
2056343 2 [-43,-1406] [-43,1406]  
2056348 8 [-54,-1378] [-54,1378] [1626,-65582] [1626,65582] [2,-1434] [2,1434] [53,-1485] [53,1485]  
2056355 4 [1,-1434] [1,1434] [289,-5118] [289,5118]  
2056356 6 [0,-1434] [0,1434] [165,-2559] [165,2559] [352,-6758] [352,6758]  
2056357 2 [-1,-1434] [-1,1434]  
2056364 2 [-2,-1434] [-2,1434]  
2056375 2 [2069,-94122] [2069,94122]  
2056383 4 [-3,-1434] [-3,1434] [-63,-1344] [-63,1344]  
2056388 2 [-67,-1325] [-67,1325]  
2056393 2 [-124,-387] [-124,387]  
2056396 4 [-66,-1330] [-66,1330] [18309,-2477405] [18309,2477405]  
2056400 6 [-44,-1404] [-44,1404] [-95,-1095] [-95,1095] [2540,-128020] [2540,128020]  
2056401 2 [70,-1549] [70,1549]  
2056405 2 [399,-8098] [399,8098]  
2056420 6 [-4,-1434] [-4,1434] [-51,-1387] [-51,1387] [56,-1494] [56,1494]  
2056433 2 [587,-14294] [587,14294]  
2056436 2 [-35,-1419] [-35,1419]  
2056449 4 [-74,-1285] [-74,1285] [6550,-530107] [6550,530107]  
2056456 2 [-18,-1432] [-18,1432]  
2056465 2 [66,-1531] [66,1531]  
2056470 2 [-101,-1013] [-101,1013]  
2056474 2 [95,-1707] [95,1707]  
2056477 2 [219,-3544] [219,3544]  
2056481 16 [-118,-643] [-118,643] [-5,-1434] [-5,1434] [-70,-1309] [-70,1309] [14,-1435] [14,1435] [140,-2191] [140,2191] [172,-2673] [172,2673] [22792,-3440913] [22792,3440913]  
[490,-10941] [490,10941]  
2056483 2 [-127,-90] [-127,90]  
2056485 2 [259,-4408] [259,4408]  
2056489 2 [96,-1715] [96,1715]  
2056491 2 [265,-4546] [265,4546]  
2056512 2 [-116,-704] [-116,704]  
2056517 2 [2323,-111972] [2323,111972]  
2056518 2 [-93,-1119] [-93,1119]  
2056526 2 [-85,-1201] [-85,1201]  
2056529 2 [50,-1477] [50,1477]  
2056531 2 [-111,-830] [-111,830]  
2056535 2 [181,-2826] [181,2826]  
2056537 2 [74,-1569] [74,1569]  
2056540 2 [186,-2914] [186,2914]  
2056545 2 [-126,-237] [-126,237]  
2056546 2 [159,-2465] [159,2465]  
2056552 2 [-42,-1408] [-42,1408]  
2056561 2 [90,-1669] [90,1669]  
2056572 2 [-6,-1434] [-6,1434]  
2056573 2 [471,-10322] [471,10322]  
2056600 4 [14505,-1746935] [14505,1746935] [170,-2640] [170,2640]  
2056617 10 [-48,-1395] [-48,1395] [-57,-1368] [-57,1368] [114,-1881] [114,1881] [304,-5491] [304,5491] [94354,-28982809] [94354,28982809]  
2056637 2 [59,-1504] [59,1504]  
2056664 2 [-127,-91] [-127,91]  
2056666 2 [-81,-1235] [-81,1235]  
2056680 4 [54,-1488] [54,1488] [634,-16028] [634,16028]  
2056699 4 [-115,-732] [-115,732] [-7,-1434] [-7,1434]  
2056706 2 [55,-1491] [55,1491]  
2056708 2 [116,-1902] [116,1902]  
2056713 2 [208,-3325] [208,3325]  
2056717 2 [-121,-534] [-121,534]  
2056721 2 [332,-6217] [332,6217]  
2056726 2 [35,-1449] [35,1449]  
2056729 4 [-45,-1402] [-45,1402] [78,-1591] [78,1591]  
2056735 2 [161,-2496] [161,2496]

2056748 2 [101,-1757] [101,1757]  
2056758 2 [-77,-1265] [-77,1265]  
2056760 2 [-26,-1428] [-26,1428]  
2056769 6 [328,-6111] [328,6111] [511,-11640] [511,11640] [8570,-793363] [8570,793363]  
2056784 2 [-100,-1028] [-100,1028]  
2056787 2 [-107,-912] [-107,912]  
2056798 2 [27,-1441] [27,1441]  
2056804 2 [-84,-1210] [-84,1210]  
2056806 2 [1947,-85923] [1947,85923]  
2056809 2 [-125,-322] [-125,322]  
2056825 2 [86,-1641] [86,1641]  
2056832 2 [-68,-1320] [-68,1320]  
2056834 4 [183,-2861] [183,2861] [335,-6297] [335,6297]  
2056841 2 [3232,-183747] [3232,183747]  
2056843 2 [41,-1458] [41,1458]  
2056847 2 [-127,-92] [-127,92]  
2056850 2 [-65,-1335] [-65,1335]  
2056853 2 [431,-9062] [431,9062]  
2056857 2 [82,-1615] [82,1615]  
2056864 2 [-15,-1433] [-15,1433]  
2056868 2 [-8,-1434] [-8,1434]  
2056869 2 [1311,-47490] [1311,47490]  
2056897 6 [-82,-1227] [-82,1227] [24,-1439] [24,1439] [62,-1515] [62,1515]  
2056899 2 [325,-6032] [325,6032]  
2056904 2 [-110,-852] [-110,852]  
2056920 2 [-86,-1192] [-86,1192]  
2056924 2 [458,-9906] [458,9906]  
2056929 2 [-122,-491] [-122,491]  
2056936 2 [282,-4948] [282,4948]  
2056939 2 [873,-25834] [873,25834]  
2056952 2 [278,-4852] [278,4852]  
2056953 2 [4786,-331103] [4786,331103]  
2056956 2 [610,-15134] [610,15134]  
2056960 2 [-76,-1272] [-76,1272]  
2056969 2 [20,-1437] [20,1437]  
2056975 2 [10605,-1092110] [10605,1092110]  
2057000 2 [-55,-1375] [-55,1375]  
2057005 2 [71,-1554] [71,1554]  
2057020 2 [-126,-238] [-126,238]  
2057021 6 [-41,-1410] [-41,1410] [1207,-41958] [1207,41958] [4027,-255552] [4027,255552]  
2057022 2 [-21,-1431] [-21,1431]  
2057025 2 [250,-4205] [250,4205]  
2057028 6 [13,-1435] [13,1435] [14642077,-56027859331] [14642077,56027859331] [637,-16141] [637,16141]  
2057030 2 [770731,-676634661] [770731,676634661]  
2057032 2 [-127,-93] [-127,93]  
2057040 2 [2689,-139447] [2689,139447]  
2057046 2 [307,-5567] [307,5567]  
2057048 2 [2137,-98799] [2137,98799]  
2057049 2 [-80,-1243] [-80,1243]  
2057051 2 [-103,-982] [-103,982]  
2057067 2 [-23,-1430] [-23,1430]  
2057077 2 [47,-1470] [47,1470]  
2057079 2 [73,-1564] [73,1564]  
2057085 4 [-9,-1434] [-9,1434] [5271,-382686] [5271,382686]  
2057097 2 [-38,-1415] [-38,1415]  
2057100 2 [-50,-1390] [-50,1390]  
2057104 2 [65,-1527] [65,1527]  
2057116 4 [-123,-443] [-123,443] [-78,-1258] [-78,1258]  
2057128 2 [3942,-247504] [3942,247504]  
2057133 2 [1351,-49678] [1351,49678]  
2057137 2 [528,-12217] [528,12217]  
2057158 2 [-109,-873] [-109,873]  
2057161 4 [-108,-893] [-108,893] [1800,-76381] [1800,76381]

2057168 6 [-124,-388] [-124,388] [68,-1540] [68,1540] [92,-1684] [92,1684]  
2057176 2 [122,-1968] [122,1968]  
2057183 2 [17,-1436] [17,1436]  
2057196 4 [190,-2986] [190,2986] [22,-1438] [22,1438]  
2057212 2 [-102,-998] [-102,998]  
2057219 2 [-127,-94] [-127,94]  
2057224 2 [105,-1793] [105,1793]  
2057233 2 [72,-1559] [72,1559]  
2057238 2 [-117,-675] [-117,675]  
2057250 2 [415,-8575] [415,8575]  
2057252 2 [404,-8246] [404,8246]  
2057254 2 [1635,-66127] [1635,66127]  
2057259 2 [-119,-610] [-119,610]  
2057275 2 [89,-1662] [89,1662]  
2057291 2 [1865,-80554] [1865,80554]  
2057301 2 [99,-1740] [99,1740]  
2057310 2 [859,-25217] [859,25217]  
2057314 2 [63,-1519] [63,1519]  
2057328 2 [1257,-44589] [1257,44589]  
2057330 2 [311,-5669] [311,5669]  
2057336 2 [-46,-1400] [-46,1400]  
2057356 2 [-10,-1434] [-10,1434]  
2057363 2 [133,-2100] [133,2100]  
2057370 2 [79,-1597] [79,1597]  
2057371 2 [2685,-139136] [2685,139136]  
2057372 2 [314,-5746] [314,5746]  
2057375 2 [605,-14950] [605,14950]  
2057380 2 [-36,-1418] [-36,1418]  
2057385 2 [64,-1523] [64,1523]  
2057400 2 [34,-1448] [34,1448]  
2057401 4 [-88,-1173] [-88,1173] [87,-1648] [87,1648]  
2057408 2 [-127,-95] [-127,95]  
2057409 2 [1638,-66309] [1638,66309]  
2057412 4 [148,-2302] [148,2302] [28,-1442] [28,1442]  
2057421 2 [187,-2932] [187,2932]  
2057424 2 [76,-1580] [76,1580]  
2057440 2 [81,-1609] [81,1609]  
2057449 2 [-60,-1357] [-60,1357]  
2057454 2 [-125,-323] [-125,323]  
2057457 2 [124,-1991] [124,1991]  
2057461 2 [14547,-1754528] [14547,1754528]  
2057476 2 [-120,-574] [-120,574]  
2057477 2 [9119,-870806] [9119,870806]  
2057483 2 [-19,-1432] [-19,1432]  
2057488 2 [1761,-73913] [1761,73913]  
2057497 4 [-126,-239] [-126,239] [12,-1435] [12,1435]  
2057512 2 [42,-1460] [42,1460]  
2057525 2 [211,-3384] [211,3384]  
2057532 2 [109,-1831] [109,1831]  
2057534 2 [131,-2075] [131,2075]  
2057538 2 [-89,-1163] [-89,1163]  
2057545 2 [494,-11073] [494,11073]  
2057548 2 [102,-1766] [102,1766]  
2057553 4 [-113,-784] [-113,784] [88,-1655] [88,1655]  
2057567 2 [-31,-1424] [-31,1424]  
2057569 2 [918,-27851] [918,27851]  
2057573 2 [-97,-1070] [-97,1070]  
2057576 2 [902,-27128] [902,27128]  
2057585 2 [-16,-1433] [-16,1433]  
2057587 2 [21009,-3045146] [21009,3045146]  
2057590 2 [-61,-1353] [-61,1353]  
2057599 2 [-127,-96] [-127,96]  
2057602 2 [903,-27173] [903,27173]

2057609 2 [80,-1603] [80,1603]  
2057617 2 [143,-2232] [143,2232]  
2057625 12 [-114,-759] [-114,759] [-30,-1425] [-30,1425] [-96,-1083] [-96,1083] [1570,-62225] [1570,62225] [534,-12423] [534,12423] [820,-23525] [820,23525]  
2057641 2 [3594,-215465] [3594,215465]  
2057651 2 [37,-1452] [37,1452]  
2057657 2 [2048,-92693] [2048,92693]  
2057660 2 [709,-18933] [709,18933]  
2057666 2 [-25,-1429] [-25,1429]  
2057680 4 [756,-20836] [756,20836] [84,-1628] [84,1628]  
2057687 2 [-11,-1434] [-11,1434]  
2057688 2 [46,-1468] [46,1468]  
2057697 2 [-32,-1423] [-32,1423]  
2057700 2 [-59,-1361] [-59,1361]  
2057706 2 [39,-1455] [39,1455]  
2057713 2 [1647,-66856] [1647,66856]  
2057716 2 [-75,-1279] [-75,1279]  
2057723 2 [5561,-414698] [5561,414698]  
2057728 2 [936,-28672] [936,28672]  
2057734 2 [-69,-1315] [-69,1315]  
2057735 4 [-91,-1142] [-91,1142] [281,-4924] [281,4924]  
2057737 2 [279,-4876] [279,4876]  
2057744 6 [-40,-1412] [-40,1412] [-64,-1340] [-64,1340] [113,-1871] [113,1871]  
2057748 2 [-83,-1219] [-83,1219]  
2057749 2 [51,-1480] [51,1480]  
2057755 2 [189,-2968] [189,2968]  
2057761 2 [260,-4431] [260,4431]  
2057768 2 [-118,-644] [-118,644]  
2057772 2 [733,-19897] [733,19897]  
2057777 2 [-106,-931] [-106,931]  
2057785 2 [264,-4523] [264,4523]  
2057786 2 [-121,-535] [-121,535]  
2057792 8 [-112,-808] [-112,808] [-127,-97] [-127,97] [104,-1784] [104,1784] [152,-2360] [152,2360]  
2057793 2 [9346,-903523] [9346,903523]  
2057811 2 [2965,-161456] [2965,161456]  
2057828 2 [188,-2950] [188,2950]  
2057841 2 [444,-9465] [444,9465]  
2057849 4 [-92,-1131] [-92,1131] [538,-12561] [538,12561]  
2057852 2 [197,-3115] [197,3115]  
2057860 2 [29,-1443] [29,1443]  
2057865 2 [-29,-1426] [-29,1426]  
2057872 2 [33,-1447] [33,1447]  
2057888 2 [233,-3835] [233,3835]  
2057889 2 [58,-1501] [58,1501]  
2057894 2 [11,-1435] [11,1435]  
2057896 6 [2582,-131208] [2582,131208] [330,-6164] [330,6164] [809,-23055] [809,23055]  
2057898 2 [103,-1775] [103,1775]  
2057900 2 [1070,-35030] [1070,35030]  
2057902 2 [12819,-1451381] [12819,1451381]  
2057905 4 [1746,-72971] [1746,72971] [491,-10974] [491,10974]  
2057912 2 [-122,-492] [-122,492]  
2057921 2 [-116,-705] [-116,705]  
2057937 4 [43,-1462] [43,1462] [688,-18103] [688,18103]  
2057945 4 [-124,-389] [-124,389] [236,-3899] [236,3899]  
2057956 2 [117,-1913] [117,1913]  
2057975 2 [25,-1440] [25,1440]  
2057976 4 [-126,-240] [-126,240] [49,-1475] [49,1475]  
2057984 2 [500,-11272] [500,11272]  
2057987 2 [-127,-98] [-127,98]  
2057992 2 [-87,-1183] [-87,1183]  
2058000 8 [-56,-1372] [-56,1372] [1561,-61691] [1561,61691] [16,-1436] [16,1436] [280,-4900] [280,4900]  
2058003 4 [-123,-444] [-123,444] [1041,-33618] [1041,33618]  
2058009 2 [4900,-343003] [4900,343003]  
2058020 2 [-104,-966] [-104,966]

2058021 2 [-33,-1422] [-33,1422]  
2058022 2 [4419,-293759] [4419,293759]  
2058031 2 [45,-1466] [45,1466]  
2058040 2 [-79,-1251] [-79,1251]  
2058052 2 [-72,-1298] [-72,1298]  
2058064 2 [60,-1508] [60,1508]  
2058065 4 [139,-2178] [139,2178] [1526,-59629] [1526,59629]  
2058068 2 [6677,-545599] [6677,545599]  
2058084 2 [-12,-1434] [-12,1434]  
2058092 2 [238,-3942] [238,3942]  
2058096 2 [409,-8395] [409,8395]  
2058098 2 [-49,-1393] [-49,1393]  
2058101 2 [-125,-324] [-125,324]  
2058110 2 [19,-1437] [19,1437]  
2058112 2 [44,-1464] [44,1464]  
2058129 4 [-62,-1349] [-62,1349] [838,-24301] [838,24301]  
2058136 2 [30,-1444] [30,1444]  
2058148 6 [-99,-1043] [-99,1043] [32,-1446] [32,1446] [428,-8970] [428,8970]  
2058164 4 [-115,-733] [-115,733] [205,-3267] [205,3267]  
2058168 2 [226,-3688] [226,3688]  
2058177 2 [544,-12769] [544,12769]  
2058184 2 [-127,-99] [-127,99]  
2058188 2 [158,-2450] [158,2450]  
2058192 4 [-111,-831] [-111,831] [1068,-34932] [1068,34932]  
2058225 4 [10,-1435] [10,1435] [274,-4757] [274,4757]  
2058226 2 [-105,-949] [-105,949]  
2058227 2 [-47,-1398] [-47,1398]  
2058232 2 [1974,-87716] [1974,87716]  
2058234 2 [31,-1445] [31,1445]  
2058248 2 [-94,-1108] [-94,1108]  
2058253 2 [93963,-28802840] [93963,28802840]  
2058275 2 [30785,-5401430] [30785,5401430]  
2058281 6 [-28,-1427] [-28,1427] [-73,-1292] [-73,1292] [110,-1841] [110,1841]  
2058288 2 [121,-1957] [121,1957]  
2058295 2 [309,-5618] [309,5618]  
2058301 2 [107,-1812] [107,1812]  
2058309 2 [223,-3626] [223,3626]  
2058327 2 [-71,-1304] [-71,1304]  
2058337 4 [-58,-1365] [-58,1365] [954,-29501] [954,29501]  
2058344 2 [218,-3524] [218,3524]  
2058364 2 [221,-3585] [221,3585]  
2058369 2 [286,-5045] [286,5045]  
2058373 2 [803,-22800] [803,22800]  
2058381 2 [295,-5266] [295,5266]  
2058383 4 [-127,-100] [-127,100] [173,-2690] [173,2690]  
2058384 2 [256,-4340] [256,4340]  
2058392 2 [602,-14840] [602,14840]  
2058393 2 [112,-1861] [112,1861]  
2058402 2 [-17,-1433] [-17,1433]  
2058409 6 [-22,-1431] [-22,1431] [-90,-1153] [-90,1153] [1556,-61395] [1556,61395]  
2058415 2 [369,-7232] [369,7232]  
2058421 2 [147,-2288] [147,2288]  
2058441 2 [-98,-1057] [-98,1057]  
2058443 2 [493,-11040] [493,11040]  
2058457 2 [-126,-241] [-126,241]  
2058458 2 [1847,-79391] [1847,79391]  
2058472 2 [2714,-141396] [2714,141396]  
2058480 2 [-119,-611] [-119,611]  
2058481 2 [180,-2809] [180,2809]  
2058496 2 [9,-1435] [9,1435]  
2058497 2 [-101,-1014] [-101,1014]  
2058507 2 [93,-1692] [93,1692]  
2058516 2 [69,-1545] [69,1545]

2058521 2 [22682,-3416033] [22682,3416033]  
2058526 2 [21947,-3251343] [21947,3251343]  
2058528 2 [241,-4007] [241,4007]  
2058532 2 [144,-2246] [144,2246]  
2058533 2 [67,-1536] [67,1536]  
2058535 2 [261,-4454] [261,4454]  
2058542 2 [-37,-1417] [-37,1417]  
2058545 2 [-34,-1421] [-34,1421]  
2058553 4 [-13,-1434] [-13,1434] [263,-4500] [263,4500]  
2058554 2 [23,-1439] [23,1439]  
2058561 6 [150,-2331] [150,2331] [492,-11007] [492,11007] [879,-26100] [879,26100]  
2058567 2 [169,-2624] [169,2624]  
2058570 2 [111,-1851] [111,1851]  
2058573 2 [3403,-198520] [3403,198520]  
2058576 2 [1225,-42899] [1225,42899]  
2058583 2 [21,-1438] [21,1438]  
2058584 2 [-127,-101] [-127,101]  
2058589 2 [-117,-676] [-117,676]  
2058591 2 [-95,-1096] [-95,1096]  
2058609 2 [-110,-853] [-110,853]  
2058612 2 [-107,-913] [-107,913]  
2058616 2 [162,-2512] [162,2512]  
2058624 6 [-20,-1432] [-20,1432] [193,-3041] [193,3041] [268,-4616] [268,4616]  
2058625 2 [-120,-575] [-120,575]  
2058632 2 [98,-1732] [98,1732]  
2058665 2 [134,-2113] [134,2113]  
2058681 2 [52,-1483] [52,1483]  
2058704 2 [3241,-184515] [3241,184515]  
2058713 2 [8,-1435] [8,1435]  
2058715 2 [-39,-1414] [-39,1414]  
2058721 2 [15,-1436] [15,1436]  
2058724 4 [-124,-390] [-124,390] [-24,-1430] [-24,1430]  
2058744 2 [118,-1924] [118,1924]  
2058745 2 [36,-1451] [36,1451]  
2058750 6 [-125,-325] [-125,325] [52851,-12150099] [52851,12150099] [75,-1575] [75,1575]  
2058757 2 [-93,-1120] [-93,1120]  
2058758 2 [91,-1677] [91,1677]  
2058787 2 [-127,-102] [-127,102]  
2058789 2 [115,-1892] [115,1892]  
2058792 2 [2218,-104468] [2218,104468]  
2058801 4 [-53,-1382] [-53,1382] [262,-4477] [262,4477]  
2058804 2 [141,-2205] [141,2205]  
2058811 2 [57,-1498] [57,1498]  
2058833 2 [-52,-1385] [-52,1385]  
2058841 2 [-100,-1029] [-100,1029]  
2058849 2 [40,-1457] [40,1457]  
2058852 2 [1069,-34981] [1069,34981]  
2058856 2 [570,-13684] [570,13684]  
2058857 4 [-121,-536] [-121,536] [503,-11372] [503,11372]  
2058863 2 [77,-1586] [77,1586]  
2058867 2 [-27,-1428] [-27,1428]  
2058882 2 [7,-1435] [7,1435]  
2058884 4 [125,-2003] [125,2003] [70840,-18854622] [70840,18854622]  
2058892 2 [-123,-445] [-123,445]  
2058897 2 [-122,-493] [-122,493]  
2058905 4 [-109,-874] [-109,874] [26,-1441] [26,1441]  
2058913 4 [1662,-67771] [1662,67771] [3032,-166959] [3032,166959]  
2058916 2 [120,-1946] [120,1946]  
2058929 4 [-85,-1202] [-85,1202] [35090,-6573173] [35090,6573173]  
2058940 4 [-126,-242] [-126,242] [146,-2274] [146,2274]  
2058948 2 [-108,-894] [-108,894]  
2058969 2 [130,-2063] [130,2063]  
2058975 2 [145,-2260] [145,2260]



2058992 2 [-127,-103] [-127,103]  
2059001 2 [100,-1749] [100,1749]  
2059009 2 [6,-1435] [6,1435]  
2059016 2 [-103,-983] [-103,983]  
2059020 2 [-74,-1286] [-74,1286]  
2059029 2 [303,-5466] [303,5466]  
2059039 4 [-67,-1326] [-67,1326] [1121,-37560] [1121,37560]  
2059048 2 [153,-2375] [153,2375]  
2059057 6 [-118,-645] [-118,645] [-66,-1331] [-66,1331] [1628,-65703] [1628,65703]  
2059064 4 [303298,-167033784] [303298,167033784] [358,-6924] [358,6924]  
2059066 2 [119,-1935] [119,1935]  
2059072 4 [-63,-1345] [-63,1345] [89937,-26971655] [89937,26971655]  
2059081 2 [414,-8545] [414,8545]  
2059088 2 [212,-3404] [212,3404]  
2059097 2 [83,-1622] [83,1622]  
2059100 18 [-14,-1434] [-14,1434] [-70,-1310] [-70,1310] [22810,-3444990] [22810,3444990] [2485,-123885] [2485,123885] [33826,-6221226] [33826,6221226] [346,-6594] [346,6594]  
[5,-1435] [5,1435] [85,-1635] [85,1635] [890,-26590] [890,26590]  
2059105 2 [-54,-1379] [-54,1379]  
2059107 2 [673,-17518] [673,17518]  
2059122 2 [-113,-785] [-113,785]  
2059129 2 [3066,-169775] [3066,169775]  
2059130 2 [1679,-68813] [1679,68813]  
2059135 2 [381,-7574] [381,7574]  
2059137 14 [-81,-1236] [-81,1236] [18,-1437] [18,1437] [184,-2879] [184,2879] [474,-10419] [474,10419] [48,-1473] [48,1473] [792,-22335] [792,22335] [9343,-903088] [9343,903088]  
2059144 2 [-114,-760] [-114,760]  
2059153 2 [138,-2165] [138,2165]  
2059156 4 [-43,-1407] [-43,1407] [1725,-71659] [1725,71659]  
2059161 2 [4,-1435] [4,1435]  
2059163 2 [61,-1512] [61,1512]  
2059164 2 [573,-13791] [573,13791]  
2059192 2 [1958,-86652] [1958,86652]  
2059195 2 [-51,-1388] [-51,1388]  
2059198 2 [3,-1435] [3,1435]  
2059199 2 [-127,-104] [-127,104]  
2059208 2 [721,-19413] [721,19413]  
2059209 8 [-102,-999] [-102,999] [-44,-1405] [-44,1405] [195,-3078] [195,3078] [3058,-169111] [3058,169111]  
2059217 2 [2,-1435] [2,1435]  
2059224 2 [1,-1435] [1,1435]  
2059225 4 [-84,-1211] [-84,1211] [0,-1435] [0,1435]  
2059226 2 [-1,-1435] [-1,1435]  
2059233 2 [-2,-1435] [-2,1435]  
2059240 2 [249,-4183] [249,4183]  
2059241 4 [17507,-2316422] [17507,2316422] [992,-31277] [992,31277]  
2059244 2 [38,-1454] [38,1454]  
2059249 2 [4320,-283943] [4320,283943]  
2059252 2 [-3,-1435] [-3,1435]  
2059256 2 [962,-29872] [962,29872]  
2059274 2 [1535,-60157] [1535,60157]  
2059275 2 [-35,-1420] [-35,1420]  
2059289 6 [-4,-1435] [-4,1435] [-77,-1266] [-77,1266] [1450,-55233] [1450,55233]  
2059304 2 [1193,-41231] [1193,41231]  
2059305 4 [-86,-1193] [-86,1193] [8434,-774553] [8434,774553]  
2059319 4 [10613,-1093346] [10613,1093346] [53,-1486] [53,1486]  
2059321 2 [-18,-1433] [-18,1433]  
2059332 4 [-116,-706] [-116,706] [157,-2435] [157,2435]  
2059336 2 [617,-15393] [617,15393]  
2059346 4 [455,-9811] [455,9811] [815,-23311] [815,23311]  
2059350 2 [-5,-1435] [-5,1435]  
2059352 4 [-82,-1228] [-82,1228] [14,-1436] [14,1436]  
2059353 2 [1011,-32178] [1011,32178]  
2059354 2 [-57,-1369] [-57,1369]  
2059361 2 [160,-2481] [160,2481]  
2059369 2 [-42,-1409] [-42,1409]

2059381 2 [2607,-133118] [2607,133118]  
2059398 2 [867,-25569] [867,25569]  
2059401 4 [-125,-326] [-125,326] [1540,-60451] [1540,60451]  
2059408 6 [-127,-105] [-127,105] [-48,-1396] [-48,1396] [536,-12492] [536,12492]  
2059409 4 [-112,-809] [-112,809] [56,-1495] [56,1495]  
2059416 2 [94,-1700] [94,1700]  
2059417 2 [1383,-51452] [1383,51452]  
2059425 4 [-126,-243] [-126,243] [9856,-978479] [9856,978479]  
2059428 2 [232,-3814] [232,3814]  
2059438 2 [171,-2657] [171,2657]  
2059441 2 [-6,-1435] [-6,1435]  
2059449 2 [4183,-270544] [4183,270544]  
2059473 2 [-68,-1321] [-68,1321]  
2059484 2 [50,-1478] [50,1478]  
2059492 2 [252,-4250] [252,4250]  
2059500 2 [70,-1550] [70,1550]  
2059501 4 [135,-2126] [135,2126] [32967,-5985758] [32967,5985758]  
2059503 2 [97,-1724] [97,1724]  
2059505 4 [-124,-391] [-124,391] [-76,-1273] [-76,1273]  
2059521 2 [-65,-1336] [-65,1336]  
2059528 2 [66,-1532] [66,1532]  
2059533 2 [123,-1980] [123,1980]  
2059534 2 [-45,-1403] [-45,1403]  
2059536 2 [-80,-1244] [-80,1244]  
2059564 2 [198,-3134] [198,3134]  
2059568 2 [-7,-1435] [-7,1435]  
2059569 2 [1440,-54663] [1440,54663]  
2059598 2 [227,-3709] [227,3709]  
2059604 2 [485,-10777] [485,10777]  
2059612 2 [642,-16330] [642,16330]  
2059617 2 [-26,-1429] [-26,1429]  
2059619 2 [-127,-106] [-127,106]  
2059625 4 [35,-1450] [35,1450] [410,-8425] [410,8425]  
2059627 2 [393,-7922] [393,7922]  
2059631 2 [-115,-734] [-115,734]  
2059633 2 [-78,-1259] [-78,1259]  
2059640 2 [-106,-932] [-106,932]  
2059641 2 [372,-7317] [372,7317]  
2059646 2 [59,-1505] [59,1505]  
2059650 2 [591,-14439] [591,14439]  
2059657 2 [54,-1489] [54,1489]  
2059676 2 [74,-1570] [74,1570]  
2059681 2 [27,-1442] [27,1442]  
2059689 2 [55,-1492] [55,1492]  
2059696 2 [209,-3345] [209,3345]  
2059703 4 [-119,-612] [-119,612] [217,-3504] [217,3504]  
2059714 2 [-97,-1071] [-97,1071]  
2059720 2 [594,-14548] [594,14548]  
2059731 2 [-15,-1434] [-15,1434]  
2059737 2 [-8,-1435] [-8,1435]  
2059739 2 [1721,-71410] [1721,71410]  
2059741 2 [2295,-109954] [2295,109954]  
2059748 2 [-88,-1174] [-88,1174]  
2059750 2 [515,-11775] [515,11775]  
2059751 4 [-55,-1376] [-55,1376] [137,-2152] [137,2152]  
2059760 2 [41,-1459] [41,1459]  
2059768 2 [182,-2844] [182,2844]  
2059776 10 [-120,-576] [-120,576] [132,-2088] [132,2088] [24,-1440] [24,1440] [292,-5192] [292,5192] [3300,-189576] [3300,189576]  
2059783 2 [-123,-446] [-123,446]  
2059792 2 [-96,-1084] [-96,1084]  
2059793 4 [106,-1803] [106,1803] [1268,-45175] [1268,45175]  
2059801 2 [31422,-5569943] [31422,5569943]  
2059812 2 [324,-6006] [324,6006]

2059825 2 [174, -2707] [174, 2707]  
2059832 2 [-127, -107] [-127, 107]  
2059836 2 [154, -2390] [154, 2390]  
2059840 2 [204, -3248] [204, 3248]  
2059842 2 [-41, -1411] [-41, 1411]  
2059844 2 [20, -1438] [20, 1438]  
2059849 2 [126, -2015] [126, 2015]  
2059855 2 [-111, -832] [-111, 832]  
2059858 2 [447, -9559] [447, 9559]  
2059863 2 [2857, -152716] [2857, 152716]  
2059865 4 [-89, -1164] [-89, 1164] [136, -2139] [136, 2139]  
2059867 2 [2169, -101026] [2169, 101026]  
2059881 4 [-50, -1391] [-50, 1391] [964, -29965] [964, 29965]  
2059884 2 [-122, -494] [-122, 494]  
2059885 2 [-21, -1432] [-21, 1432]  
2059889 2 [95, -1708] [95, 1708]  
2059893 2 [207, -3306] [207, 3306]  
2059897 2 [2739, -143354] [2739, 143354]  
2059899 2 [13, -1436] [13, 1436]  
2059900 2 [90, -1670] [90, 1670]  
2059912 6 [-126, -244] [-126, 244] [129, -2051] [129, 2051] [78, -1592] [78, 1592]  
2059920 4 [336, -6324] [336, 6324] [96, -1716] [96, 1716]  
2059921 2 [422, -8787] [422, 8787]  
2059925 2 [179, -2792] [179, 2792]  
2059928 10 [-23, -1431] [-23, 1431] [-38, -1416] [-38, 1416] [115946, -39480592] [115946, 39480592] [184601, -79314223] [184601, 79314223] [62, -1516] [62, 1516]  
2059930 2 [-121, -537] [-121, 537]  
2059933 2 [1227, -43004] [1227, 43004]  
2059942 2 [-117, -677] [-117, 677]  
2059953 2 [-104, -967] [-104, 967]  
2059954 2 [-9, -1435] [-9, 1435]  
2059961 2 [254, -4295] [254, 4295]  
2059969 2 [558, -13259] [558, 13259]  
2059972 2 [108, -1822] [108, 1822]  
2059984 2 [156, -2420] [156, 2420]  
2059992 2 [378, -7488] [378, 7488]  
2059993 2 [1811, -77082] [1811, 77082]  
2060018 2 [47, -1471] [47, 1471]  
2060020 2 [-91, -1143] [-91, 1143]  
2060032 2 [168, -2608] [168, 2608]  
2060037 2 [163, -2528] [163, 2528]  
2060047 2 [-127, -108] [-127, 108]  
2060049 2 [5290, -384757] [5290, 384757]  
2060054 2 [-125, -327] [-125, 327]  
2060056 2 [17, -1437] [17, 1437]  
2060073 2 [22, -1439] [22, 1439]  
2060088 2 [82, -1616] [82, 1616]  
2060089 2 [1518, -59161] [1518, 59161]  
2060108 2 [86, -1642] [86, 1642]  
2060109 2 [315, -5772] [315, 5772]  
2060110 2 [611, -15171] [611, 15171]  
2060112 2 [-92, -1132] [-92, 1132]  
2060114 2 [71, -1555] [71, 1555]  
2060125 2 [-105, -950] [-105, 950]  
2060137 2 [-46, -1401] [-46, 1401]  
2060150 2 [155, -2405] [155, 2405]  
2060159 2 [65, -1528] [65, 1528]  
2060164 4 [-60, -1358] [-60, 1358] [2096, -95970] [2096, 95970]  
2060179 2 [213, -3424] [213, 3424]  
2060185 2 [5574, -416153] [5574, 416153]  
2060187 2 [-83, -1220] [-83, 1220]  
2060208 2 [73, -1565] [73, 1565]  
2060217 2 [-36, -1419] [-36, 1419]  
2060224 2 [273348, -142913696] [273348, 142913696]

2060225 2 [-10,-1435] [-10,1435]  
2060228 2 [413,-8515] [413,8515]  
2060235 2 [-99,-1044] [-99,1044]  
2060249 2 [68,-1541] [68,1541]  
2060263 4 [101,-1758] [101,1758] [741,-20222] [741,20222]  
2060264 2 [-127,-109] [-127,109]  
2060268 2 [7918,-704570] [7918,704570]  
2060275 2 [-75,-1280] [-75,1280]  
2060288 2 [-124,-392] [-124,392]  
2060297 8 [-61,-1354] [-61,1354] [232262,-111935345] [232262,111935345] [28,-1443] [28,1443] [34,-1449] [34,1449]  
2060316 2 [-110,-854] [-110,854]  
2060345 2 [296,-5291] [296,5291]  
2060346 2 [127,-2027] [127,2027]  
2060348 6 [-118,-646] [-118,646] [-19,-1433] [-19,1433] [578,-13970] [578,13970]  
2060350 2 [915,-27715] [915,27715]  
2060352 2 [72,-1560] [72,1560]  
2060353 6 [242,-4029] [242,4029] [63,-1520] [63,1520] [656,-16863] [656,16863]  
2060357 4 [398243,-251317208] [398243,251317208] [419,-8696] [419,8696]  
2060359 2 [-87,-1184] [-87,1184]  
2060365 2 [-69,-1316] [-69,1316]  
2060368 2 [12,-1436] [12,1436]  
2060369 2 [128,-2039] [128,2039]  
2060380 2 [114,-1882] [114,1882]  
2060401 2 [-126,-245] [-126,245]  
2060406 2 [355,-6841] [355,6841]  
2060416 2 [-31,-1425] [-31,1425]  
2060423 2 [-59,-1362] [-59,1362]  
2060425 2 [-64,-1341] [-64,1341]  
2060427 2 [349,-6676] [349,6676]  
2060432 2 [64,-1524] [64,1524]  
2060433 2 [42,-1461] [42,1461]  
2060439 2 [-107,-914] [-107,914]  
2060451 2 [705,-18774] [705,18774]  
2060452 4 [-16,-1434] [-16,1434] [272,-4710] [272,4710]  
2060458 2 [231,-3793] [231,3793]  
2060465 2 [-94,-1109] [-94,1109]  
2060472 4 [6694,-547684] [6694,547684] [9478,-922732] [9478,922732]  
2060476 2 [-30,-1426] [-30,1426]  
2060483 2 [-127,-110] [-127,110]  
2060484 2 [1768,-74354] [1768,74354]  
2060494 2 [411,-8455] [411,8455]  
2060508 2 [586,-14258] [586,14258]  
2060513 2 [116,-1903] [116,1903]  
2060525 2 [-25,-1430] [-25,1430]  
2060526 2 [-101,-1015] [-101,1015]  
2060537 2 [92,-1685] [92,1685]  
2060540 4 [149,-2317] [149,2317] [746,-20426] [746,20426]  
2060543 4 [-79,-1252] [-79,1252] [797,-22546] [797,22546]  
2060544 4 [-32,-1424] [-32,1424] [1780,-75112] [1780,75112]  
2060548 2 [228,-3730] [228,3730]  
2060556 8 [-11,-1435] [-11,1435] [-98,-1058] [-98,1058] [171670,-71128166] [171670,71128166] [37,-1453] [37,1453]  
2060560 2 [216,-3484] [216,3484]  
2060565 2 [79,-1598] [79,1598]  
2060569 4 [-40,-1413] [-40,1413] [270,-4663] [270,4663]  
2060585 2 [76,-1581] [76,1581]  
2060600 2 [89,-1663] [89,1663]  
2060603 2 [10201,-1030302] [10201,1030302]  
2060617 4 [39,-1456] [39,1456] [702,-18655] [702,18655]  
2060625 2 [46,-1469] [46,1469]  
2060641 2 [192,-3023] [192,3023]  
2060644 2 [16068,-2036774] [16068,2036774]  
2060649 2 [-72,-1299] [-72,1299]  
2060654 2 [-109,-875] [-109,875]

2060658 2 [2407,-118099] [2407,118099]  
2060659 2 [81,-1610] [81,1610]  
2060665 2 [-114,-761] [-114,761]  
2060673 2 [142,-2219] [142,2219]  
2060676 2 [-123,-447] [-123,447]  
2060691 2 [26236465,-134387222854] [26236465,134387222854]  
2060693 2 [-113,-786] [-113,786]  
2060697 2 [412,-8485] [412,8485]  
2060698 2 [87,-1649] [87,1649]  
2060699 2 [1085,-35768] [1085,35768]  
2060704 2 [-127,-111] [-127,111]  
2060709 2 [-125,-328] [-125,328]  
2060710 2 [51,-1481] [51,1481]  
2060716 4 [-90,-1154] [-90,1154] [1422,-53642] [1422,53642]  
2060718 2 [-29,-1427] [-29,1427]  
2060737 2 [-108,-895] [-108,895]  
2060745 4 [-116,-707] [-116,707] [-56,-1373] [-56,1373]  
2060747 2 [29,-1444] [29,1444]  
2060759 2 [4181,-270350] [4181,270350]  
2060765 6 [11,-1436] [11,1436] [11419,-1220232] [11419,1220232] [151,-2346] [151,2346]  
2060767 2 [33,-1448] [33,1448]  
2060782 2 [99,-1741] [99,1741]  
2060784 4 [-95,-1097] [-95,1097] [135393,-49818921] [135393,49818921]  
2060792 2 [214,-3444] [214,3444]  
2060801 2 [175,-2724] [175,2724]  
2060810 2 [199,-3153] [199,3153]  
2060811 2 [105,-1794] [105,1794]  
2060816 4 [25640,-4105604] [25640,4105604] [80,-1604] [80,1604]  
2060828 2 [-62,-1350] [-62,1350]  
2060836 2 [1200,-41594] [1200,41594]  
2060840 2 [8921,-842599] [8921,842599]  
2060856 2 [25,-1441] [25,1441]  
2060862 2 [43,-1463] [43,1463]  
2060864 6 [140,-2192] [140,2192] [5248,-380184] [5248,380184] [88,-1656] [88,1656]  
2060866 10 [-33,-1423] [-33,1423] [-73,-1293] [-73,1293] [1319,-47925] [1319,47925] [16935,-2203829] [16935,2203829] [37119,-7151455] [37119,7151455]  
2060873 12 [-122,-495] [-122,495] [16,-1437] [16,1437] [178,-2775] [178,2775] [302,-5441] [302,5441] [4387,-290574] [4387,290574] [482,-10679] [482,10679]  
2060878 2 [1131,-38063] [1131,38063]  
2060885 2 [-49,-1394] [-49,1394]  
2060892 4 [-126,-246] [-126,246] [58,-1502] [58,1502]  
2060900 2 [-100,-1030] [-100,1030]  
2060921 2 [215,-3464] [215,3464]  
2060927 4 [-127,-112] [-127,112] [49,-1476] [49,1476]  
2060928 2 [-119,-613] [-119,613]  
2060929 4 [-120,-577] [-120,577] [248,-4161] [248,4161]  
2060936 2 [-71,-1305] [-71,1305]  
2060937 2 [84,-1629] [84,1629]  
2060953 2 [-12,-1435] [-12,1435]  
2060955 2 [829,-23912] [829,23912]  
2060964 6 [288,-5094] [288,5094] [396,-8010] [396,8010] [45,-1467] [45,1467]  
2060973 2 [1671,-68322] [1671,68322]  
2060983 2 [-103,-984] [-103,984]  
2060984 4 [185,-2897] [185,2897] [230,-3772] [230,3772]  
2060985 2 [19,-1438] [19,1438]  
2060992 2 [164,-2544] [164,2544]  
2060998 2 [-93,-1121] [-93,1121]  
2061001 2 [167,-2592] [167,2592]  
2061005 2 [-121,-538] [-121,538]  
2061009 2 [235,-3878] [235,3878]  
2061012 2 [229,-3751] [229,3751]  
2061014 2 [203,-3229] [203,3229]  
2061024 2 [-47,-1399] [-47,1399]  
2061025 2 [30,-1445] [30,1445]  
2061028 2 [-112,-810] [-112,810]

2061032 2 [1082,-35620] [1082,35620]  
2061036 2 [2245,-106381] [2245,106381]  
2061041 4 [32,-1447] [32,1447] [44,-1465] [44,1465]  
2061064 2 [56913,-13577419] [56913,13577419]  
2061068 4 [-58,-1366] [-58,1366] [6221,-490673] [6221,490673]  
2061072 2 [4384,-290276] [4384,290276]  
2061073 2 [-124,-393] [-124,393]  
2061081 8 [102,-1767] [102,1767] [432,-9093] [432,9093] [5922,-455727] [5922,455727] [60,-1509] [60,1509]  
2061086 2 [275,-4781] [275,4781]  
2061096 2 [10,-1436] [10,1436]  
2061100 4 [-115,-735] [-115,735] [470,-10290] [470,10290]  
2061109 2 [531,-12320] [531,12320]  
2061113 2 [122,-1969] [122,1969]  
2061125 2 [31,-1446] [31,1446]  
2061133 2 [651,-16672] [651,16672]  
2061136 2 [-28,-1428] [-28,1428]  
2061137 2 [12518,-1400563] [12518,1400563]  
2061148 2 [306,-5542] [306,5542]  
2061152 2 [-127,-113] [-127,113]  
2061153 2 [1366,-50507] [1366,50507]  
2061162 2 [783,-21957] [783,21957]  
2061176 2 [257,-4363] [257,4363]  
2061185 2 [224,-3647] [224,3647]  
2061195 2 [109,-1832] [109,1832]  
2061208 2 [-102,-1000] [-102,1000]  
2061220 2 [996,-31466] [996,31466]  
2061223 2 [1977,-87916] [1977,87916]  
2061225 2 [220,-3565] [220,3565]  
2061265 4 [1314,-47653] [1314,47653] [459,-9938] [459,9938]  
2061269 4 [-17,-1434] [-17,1434] [8675,-807988] [8675,807988]  
2061272 2 [-22,-1432] [-22,1432]  
2061297 2 [-117,-678] [-117,678]  
2061305 4 [176,-2741] [176,2741] [659,-16978] [659,16978]  
2061316 2 [285,-5021] [285,5021]  
2061331 2 [177,-2758] [177,2758]  
2061334 2 [-85,-1203] [-85,1203]  
2061361 4 [104,-1785] [104,1785] [7952,-709113] [7952,709113]  
2061366 2 [-125,-329] [-125,329]  
2061367 2 [9,-1436] [9,1436]  
2061377 4 [-37,-1418] [-37,1418] [239,-3964] [239,3964]  
2061379 2 [-127,-114] [-127,114]  
2061385 2 [-126,-247] [-126,247]  
2061388 2 [-34,-1422] [-34,1422]  
2061417 2 [2374,-115679] [2374,115679]  
2061422 2 [-13,-1435] [-13,1435]  
2061433 2 [23,-1440] [23,1440]  
2061440 2 [124,-1992] [124,1992]  
2061442 2 [327,-6085] [327,6085]  
2061449 6 [103,-1776] [103,1776] [290,-5143] [290,5143] [976,-30525] [976,30525]  
2061458 2 [1591,-63477] [1591,63477]  
2061460 2 [21,-1439] [21,1439]  
2061470 2 [1139,-38467] [1139,38467]  
2061473 2 [5087,-362824] [5087,362824]  
2061475 2 [165,-2560] [165,2560]  
2061477 2 [159,-2466] [159,2466]  
2061480 2 [166,-2576] [166,2576]  
2061486 2 [267,-4593] [267,4593]  
2061487 2 [113,-1872] [113,1872]  
2061489 2 [-20,-1433] [-20,1433]  
2061499 2 [333,-6244] [333,6244]  
2061505 4 [-106,-933] [-106,933] [426,-8909] [426,8909]  
2061520 2 [-111,-833] [-111,833]  
2061544 2 [-39,-1415] [-39,1415]

2061564 2 [133,-2101] [133,2101]  
2061566 2 [-53,-1383] [-53,1383]  
2061571 2 [-123,-448] [-123,448]  
2061584 6 [200,-3172] [200,3172] [368,-7204] [368,7204] [8,-1436] [8,1436]  
2061585 2 [-24,-1431] [-24,1431]  
2061593 2 [-74,-1287] [-74,1287]  
2061594 2 [15,-1437] [15,1437]  
2061604 2 [-52,-1386] [-52,1386]  
2061606 2 [67,-1537] [67,1537]  
2061607 2 [69,-1546] [69,1546]  
2061608 2 [-127,-115] [-127,115]  
2061610 2 [-81,-1237] [-81,1237]  
2061641 2 [-118,-647] [-118,647]  
2061648 6 [-84,-1212] [-84,1212] [36,-1452] [36,1452] [52,-1484] [52,1484]  
2061657 2 [628,-15803] [628,15803]  
2061685 2 [131,-2076] [131,2076]  
2061692 6 [-67,-1327] [-67,1327] [-86,-1194] [-86,1194] [202,-3210] [202,3210]  
2061694 2 [243,-4051] [243,4051]  
2061697 4 [312,-5695] [312,5695] [564,-13471] [564,13471]  
2061720 2 [-66,-1332] [-66,1332]  
2061721 2 [-70,-1311] [-70,1311]  
2061724 2 [-27,-1429] [-27,1429]  
2061727 2 [1149,-38974] [1149,38974]  
2061728 2 [161,-2497] [161,2497]  
2061739 2 [14025,-1660942] [14025,1660942]  
2061750 2 [9691,-954011] [9691,954011]  
2061753 2 [7,-1436] [7,1436]  
2061763 2 [-63,-1346] [-63,1346]  
2061764 2 [40,-1458] [40,1458]  
2061783 4 [117,-1914] [117,1914] [297,-5316] [297,5316]  
2061788 2 [26,-1442] [26,1442]  
2061804 2 [541,-12665] [541,12665]  
2061808 2 [57,-1499] [57,1499]  
2061809 2 [-82,-1229] [-82,1229]  
2061822 2 [-77,-1267] [-77,1267]  
2061828 2 [172,-2674] [172,2674]  
2061839 2 [-127,-116] [-127,116]  
2061840 2 [616,-15356] [616,15356]  
2061857 2 [-97,-1072] [-97,1072]  
2061860 2 [-124,-394] [-124,394]  
2061864 6 [-122,-496] [-122,496] [-54,-1380] [-54,1380] [345,-6567] [345,6567]  
2061867 2 [81769,-23382074] [81769,23382074]  
2061873 4 [15007,-1838404] [15007,1838404] [196,-3097] [196,3097]  
2061880 6 [-126,-248] [-126,248] [201,-3191] [201,3191] [6,-1436] [6,1436]  
2061881 2 [170,-2641] [170,2641]  
2061888 2 [-104,-968] [-104,968]  
2061892 2 [93,-1693] [93,1693]  
2061897 2 [85312,-24918115] [85312,24918115]  
2061901 2 [75,-1576] [75,1576]  
2061926 2 [107,-1813] [107,1813]  
2061949 2 [459543,-311522366] [459543,311522366]  
2061961 2 [-96,-1085] [-96,1085]  
2061964 2 [110,-1842] [110,1842]  
2061969 2 [-14,-1435] [-14,1435]  
2061971 4 [-43,-1408] [-43,1408] [5,-1436] [5,1436]  
2061972 2 [-51,-1389] [-51,1389]  
2062012 4 [1674,-68506] [1674,68506] [18,-1438] [18,1438]  
2062017 2 [148,-2303] [148,2303]  
2062020 2 [-44,-1406] [-44,1406]  
2062025 16 [-110,-855] [-110,855] [-125,-330] [-125,330] [-80,-1245] [-80,1245] [1430,-54095] [1430,54095] [1460,-55805] [1460,55805] [359,-6952] [359,6952] [5090,-363145] [5090,363145] [6476,-521149] [6476,521149]  
2062026 2 [-105,-951] [-105,951]  
2062032 2 [4,-1436] [4,1436]

2062036 2 [77,-1587] [77,1587]  
2062049 2 [443,-9434] [443,9434]  
2062051 2 [405,-8276] [405,8276]  
2062052 2 [-76,-1274] [-76,1274]  
2062056 2 [6145,-481709] [6145,481709]  
2062069 2 [3,-1436] [3,1436]  
2062072 2 [-127,-117] [-127,117]  
2062080 2 [424,-8848] [424,8848]  
2062082 4 [-121,-539] [-121,539] [143,-2233] [143,2233]  
2062084 4 [-120,-578] [-120,578] [48,-1474] [48,1474]  
2062088 4 [2,-1436] [2,1436] [217582,-101492616] [217582,101492616]  
2062093 2 [-57,-1370] [-57,1370]  
2062095 2 [1,-1436] [1,1436]  
2062096 2 [0,-1436] [0,1436]  
2062097 6 [-1,-1436] [-1,1436] [-88,-1175] [-88,1175] [98,-1733] [98,1733]  
2062098 2 [247,-4139] [247,4139]  
2062100 2 [509,-11573] [509,11573]  
2062104 2 [-2,-1436] [-2,1436]  
2062107 2 [957,-29640] [957,29640]  
2062113 2 [91,-1678] [91,1678]  
2062116 6 [-35,-1421] [-35,1421] [-68,-1322] [-68,1322] [112,-1862] [112,1862]  
2062121 4 [7559,-657200] [7559,657200] [860,-25261] [860,25261]  
2062123 2 [-3,-1436] [-3,1436]  
2062133 2 [323,-5980] [323,5980]  
2062152 2 [-78,-1260] [-78,1260]  
2062153 4 [127232,-45383139] [127232,45383139] [38,-1455] [38,1455]  
2062154 2 [191,-3005] [191,3005]  
2062155 4 [-119,-614] [-119,614] [301,-5416] [301,5416]  
2062160 4 [-116,-708] [-116,708] [-4,-1436] [-4,1436]  
2062161 2 [402,-8187] [402,8187]  
2062168 2 [172401,-71582963] [172401,71582963]  
2062188 14 [-114,-762] [-114,762] [-18,-1434] [-18,1434] [-42,-1410] [-42,1410] [181,-2827] [181,2827] [222,-3606] [222,3606] [237,-3921] [237,3921] [61,-1513] [61,1513]  
2062194 4 [-65,-1337] [-65,1337] [-89,-1165] [-89,1165]  
2062201 2 [-48,-1397] [-48,1397]  
2062203 2 [121,-1958] [121,1958]  
2062216 2 [194,-3060] [194,3060]  
2062221 2 [-5,-1436] [-5,1436]  
2062225 6 [14,-1437] [14,1437] [210,-3365] [210,3365] [3290,-188715] [3290,188715]  
2062231 2 [3957,-248918] [3957,248918]  
2062241 2 [632,-15953] [632,15953]  
2062252 2 [374,-7374] [374,7374]  
2062257 2 [2443,-120758] [2443,120758]  
2062266 2 [-113,-787] [-113,787]  
2062268 2 [-107,-915] [-107,915]  
2062273 2 [111,-1852] [111,1852]  
2062292 2 [53,-1487] [53,1487]  
2062306 2 [527,-12183] [527,12183]  
2062307 4 [-127,-118] [-127,118] [-91,-1144] [-91,1144]  
2062308 2 [316,-5798] [316,5798]  
2062312 2 [-6,-1436] [-6,1436]  
2062322 2 [2063,-93713] [2063,93713]  
2062324 2 [-99,-1045] [-99,1045]  
2062334 2 [1955,-86453] [1955,86453]  
2062336 2 [612,-15208] [612,15208]  
2062341 4 [-45,-1404] [-45,1404] [6867,-569052] [6867,569052]  
2062342 2 [83,-1623] [83,1623]  
2062369 2 [186,-2915] [186,2915]  
2062371 2 [85,-1636] [85,1636]  
2062377 10 [-126,-249] [-126,249] [-92,-1133] [-92,1133] [1078,-35423] [1078,35423] [112272,-37618995] [112272,37618995] [894,-26769] [894,26769]  
2062385 2 [376,-7431] [376,7431]  
2062400 2 [56,-1496] [56,1496]  
2062404 2 [2160,-100398] [2160,100398]  
2062405 4 [-109,-876] [-109,876] [4479,-299762] [4479,299762]



2062422 2 [139,-2179] [139,2179]  
2062424 6 [11918,-1301084] [11918,1301084] [1418,-53416] [1418,53416] [3305,-190007] [3305,190007]  
2062439 2 [-7,-1436] [-7,1436]  
2062441 4 [13635,-1592146] [13635,1592146] [50,-1479] [50,1479]  
2062448 2 [337,-6351] [337,6351]  
2062464 2 [1468,-56264] [1468,56264]  
2062468 2 [-123,-449] [-123,449]  
2062476 2 [-26,-1430] [-26,1430]  
2062480 2 [1401,-52459] [1401,52459]  
2062500 2 [100,-1750] [100,1750]  
2062504 2 [-55,-1377] [-55,1377]  
2062513 4 [152,-2361] [152,2361] [6191,-487128] [6191,487128]  
2062526 2 [35,-1451] [35,1451]  
2062528 2 [-108,-896] [-108,896]  
2062539 2 [2221,-104680] [2221,104680]  
2062544 2 [-127,-119] [-127,119]  
2062545 2 [244,-4073] [244,4073]  
2062551 2 [949,-29270] [949,29270]  
2062553 4 [13052,-1491131] [13052,1491131] [206,-3287] [206,3287]  
2062557 6 [-101,-1016] [-101,1016] [1803,-76572] [1803,76572] [183,-2862] [183,2862]  
2062566 2 [27,-1443] [27,1443]  
2062571 2 [-115,-736] [-115,736]  
2062574 2 [115,-1893] [115,1893]  
2062588 2 [6186,-486538] [6186,486538]  
2062593 4 [118,-1925] [118,1925] [66,-1533] [66,1533]  
2062600 2 [-15,-1435] [-15,1435]  
2062601 2 [70,-1551] [70,1551]  
2062608 2 [-8,-1436] [-8,1436]  
2062617 2 [7924,-705371] [7924,705371]  
2062628 4 [-83,-1221] [-83,1221] [10336,-1050822] [10336,1050822]  
2062636 2 [54,-1490] [54,1490]  
2062641 2 [382,-7603] [382,7603]  
2062649 4 [-112,-811] [-112,811] [-124,-395] [-124,395]  
2062654 2 [-117,-679] [-117,679]  
2062657 4 [24,-1441] [24,1441] [59,-1506] [59,1506]  
2062664 2 [-50,-1392] [-50,1392]  
2062665 4 [-41,-1412] [-41,1412] [999,-31608] [999,31608]  
2062673 2 [-98,-1059] [-98,1059]  
2062674 2 [55,-1493] [55,1493]  
2062679 2 [41,-1460] [41,1460]  
2062684 2 [-94,-1110] [-94,1110]  
2062686 2 [-125,-331] [-125,331]  
2062689 2 [298,-5341] [298,5341]  
2062721 2 [20,-1439] [20,1439]  
2062728 4 [-87,-1185] [-87,1185] [738,-20100] [738,20100]  
2062733 2 [251,-4228] [251,4228]  
2062750 2 [-21,-1433] [-21,1433]  
2062753 2 [246,-4117] [246,4117]  
2062761 2 [-38,-1417] [-38,1417]  
2062772 2 [13,-1437] [13,1437]  
2062777 2 [1374,-50951] [1374,50951]  
2062783 2 [-127,-120] [-127,120]  
2062791 2 [-23,-1432] [-23,1432]  
2062797 2 [1483,-57128] [1483,57128]  
2062809 2 [120,-1947] [120,1947]  
2062810 2 [351,-6731] [351,6731]  
2062817 4 [74,-1571] [74,1571] [94,-1701] [94,1701]  
2062819 2 [353,-6786] [353,6786]  
2062825 2 [-9,-1436] [-9,1436]  
2062836 2 [-75,-1281] [-75,1281]  
2062844 2 [61765,-15350187] [61765,15350187]  
2062849 2 [1578,-62701] [1578,62701]  
2062857 2 [-122,-497] [-122,497]

2062876 2 [-126,-250] [-126,250]  
2062881 4 [-60,-1359] [-60,1359] [300,-5391] [300,5391]  
2062887 2 [1033,-33232] [1033,33232]  
2062891 2 [125,-2004] [125,2004]  
2062892 2 [134,-2114] [134,2114]  
2062900 2 [245,-4095] [245,4095]  
2062931 2 [17,-1438] [17,1438]  
2062936 2 [-118,-648] [-118,648]  
2062937 2 [119,-1936] [119,1936]  
2062940 2 [-46,-1402] [-46,1402]  
2062952 8 [-103,-985] [-103,985] [1553222,-1935754600] [1553222,1935754600] [22,-1440] [22,1440] [97,-1725] [97,1725]  
2062957 4 [52263,-11947898] [52263,11947898] [807,-22970] [807,22970]  
2062961 6 [-100,-1031] [-100,1031] [47,-1472] [47,1472] [62,-1517] [62,1517]  
2062963 2 [821,-23568] [821,23568]  
2062979 2 [-95,-1098] [-95,1098]  
2062985 2 [1166,-39841] [1166,39841]  
2062998 4 [-69,-1317] [-69,1317] [147,-2289] [147,2289]  
2063006 2 [-61,-1355] [-61,1355]  
2063020 2 [1206,-41906] [1206,41906]  
2063024 2 [-127,-121] [-127,121]  
2063025 4 [-90,-1155] [-90,1155] [144,-2247] [144,2247]  
2063048 2 [-79,-1253] [-79,1253]  
2063056 2 [-36,-1420] [-36,1420]  
2063057 2 [299,-5366] [299,5366]  
2063085 2 [5851,-447556] [5851,447556]  
2063089 2 [158,-2451] [158,2451]  
2063096 6 [-10,-1436] [-10,1436] [130,-2064] [130,2064] [505,-11439] [505,11439]  
2063097 2 [78,-1593] [78,1593]  
2063100 2 [805,-22885] [805,22885]  
2063108 2 [-64,-1342] [-64,1342]  
2063113 2 [2586,-131513] [2586,131513]  
2063125 2 [911,-27534] [911,27534]  
2063129 2 [23000,-3488123] [23000,3488123]  
2063148 2 [-59,-1363] [-59,1363]  
2063150 4 [25555,-4085205] [25555,4085205] [755,-20795] [755,20795]  
2063153 2 [5576,-416377] [5576,416377]  
2063161 4 [-121,-540] [-121,540] [392,-7893] [392,7893]  
2063169 2 [190,-2987] [190,2987]  
2063182 2 [1323,-48143] [1323,48143]  
2063184 2 [28,-1444] [28,1444]  
2063187 2 [-111,-834] [-111,834]  
2063196 2 [34,-1450] [34,1450]  
2063209 2 [-102,-1001] [-102,1001]  
2063215 4 [-19,-1434] [-19,1434] [141,-2206] [141,2206]  
2063216 2 [65,-1529] [65,1529]  
2063224 2 [150,-2332] [150,2332]  
2063225 2 [71,-1556] [71,1556]  
2063241 10 [-120,-579] [-120,579] [-93,-1122] [-93,1122] [12,-1437] [12,1437] [4182,-270447] [4182,270447] [90,-1671] [90,1671]  
2063248 2 [-72,-1300] [-72,1300]  
2063267 4 [-127,-122] [-127,122] [-31,-1426] [-31,1426]  
2063286 2 [187,-2933] [187,2933]  
2063306 2 [95,-1709] [95,1709]  
2063315 2 [21041,-3052106] [21041,3052106]  
2063321 4 [-16,-1435] [-16,1435] [82,-1617] [82,1617]  
2063329 2 [-30,-1427] [-30,1427]  
2063332 4 [293,-5217] [293,5217] [68,-1542] [68,1542]  
2063337 2 [568,-13613] [568,13613]  
2063339 2 [73,-1566] [73,1566]  
2063349 4 [-125,-332] [-125,332] [1615,-64918] [1615,64918]  
2063351 2 [725,-19574] [725,19574]  
2063353 2 [96,-1717] [96,1717]  
2063356 2 [42,-1462] [42,1462]  
2063364 2 [208,-3326] [208,3326]

2063367 2 [-123,-450] [-123,450]  
2063372 2 [-106,-934] [-106,934]  
2063377 4 [-126,-251] [-126,251] [33438,-6114493] [33438,6114493]  
2063384 2 [-119,-615] [-119,615]  
2063386 4 [-25,-1431] [-25,1431] [615,-15319] [615,15319]  
2063393 6 [-32,-1425] [-32,1425] [622,-15579] [622,15579] [86,-1643] [86,1643]  
2063394 2 [63,-1521] [63,1521]  
2063396 2 [-40,-1414] [-40,1414]  
2063400 2 [106,-1804] [106,1804]  
2063427 2 [-11,-1436] [-11,1436]  
2063437 2 [3783,-232682] [3783,232682]  
2063440 2 [-124,-396] [-124,396]  
2063449 4 [276,-4805] [276,4805] [926,-28215] [926,28215]  
2063453 2 [-73,-1294] [-73,1294]  
2063463 2 [37,-1454] [37,1454]  
2063473 2 [72,-1561] [72,1561]  
2063481 2 [64,-1525] [64,1525]  
2063484 4 [138,-2166] [138,2166] [258,-4386] [258,4386]  
2063488 2 [29436,-5050312] [29436,5050312]  
2063489 4 [146,-2275] [146,2275] [78248,-21888191] [78248,21888191]  
2063492 2 [-56,-1374] [-56,1374]  
2063494 2 [123,-1981] [123,1981]  
2063496 2 [145,-2261] [145,2261]  
2063497 2 [579,-14006] [579,14006]  
2063502 2 [1243,-43847] [1243,43847]  
2063512 2 [-127,-123] [-127,123]  
2063529 2 [-62,-1351] [-62,1351]  
2063530 2 [39,-1457] [39,1457]  
2063537 6 [2842,-151515] [2842,151515] [308,-5593] [308,5593] [694,-18339] [694,18339]  
2063545 2 [234,-3857] [234,3857]  
2063547 2 [-71,-1306] [-71,1306]  
2063564 2 [46,-1470] [46,1470]  
2063566 2 [219,-3545] [219,3545]  
2063573 2 [-29,-1428] [-29,1428]  
2063577 2 [-116,-709] [-116,709]  
2063599 2 [225,-3668] [225,3668]  
2063617 2 [108,-1823] [108,1823]  
2063622 2 [499,-11239] [499,11239]  
2063628 2 [613,-15245] [613,15245]  
2063636 2 [29,-1445] [29,1445]  
2063638 2 [11,-1437] [11,1437]  
2063641 2 [162,-2513] [162,2513]  
2063659 2 [585,-14222] [585,14222]  
2063664 2 [33,-1449] [33,1449]  
2063673 2 [51,-1482] [51,1482]  
2063674 2 [-49,-1395] [-49,1395]  
2063692 4 [189,-2969] [189,2969] [2478,-123362] [2478,123362]  
2063705 2 [284,-4997] [284,4997]  
2063713 6 [-114,-763] [-114,763] [-33,-1424] [-33,1424] [876,-25967] [876,25967]  
2063717 2 [643,-16368] [643,16368]  
2063722 2 [4119,-264359] [4119,264359]  
2063729 6 [188,-2951] [188,2951] [710,-18973] [710,18973] [866,-25525] [866,25525]  
2063736 4 [-110,-856] [-110,856] [310,-5644] [310,5644]  
2063739 2 [25,-1442] [25,1442]  
2063741 4 [-85,-1204] [-85,1204] [1019,-32560] [1019,32560]  
2063748 4 [16,-1438] [16,1438] [76,-1582] [76,1582]  
2063749 2 [255,-4318] [255,4318]  
2063754 4 [135,-2127] [135,2127] [74055,-20152623] [74055,20152623]  
2063755 2 [329,-6138] [329,6138]  
2063759 2 [-127,-124] [-127,124]  
2063762 2 [79,-1599] [79,1599]  
2063764 2 [173,-2691] [173,2691]  
2063780 2 [101,-1759] [101,1759]

2063789 2 [43,-1464] [43,1464]  
2063790 2 [331,-6191] [331,6191]  
2063791 2 [545,-12804] [545,12804]  
2063799 2 [153,-2376] [153,2376]  
2063801 2 [-58,-1367] [-58,1367]  
2063804 2 [266,-4570] [266,4570]  
2063816 2 [169,-2625] [169,2625]  
2063823 2 [-47,-1400] [-47,1400]  
2063824 2 [-12,-1436] [-12,1436]  
2063825 2 [-104,-969] [-104,969]  
2063827 2 [453,-9748] [453,9748]  
2063841 2 [-113,-788] [-113,788]  
2063852 2 [-122,-498] [-122,498]  
2063853 2 [1831,-78362] [1831,78362]  
2063862 2 [19,-1439] [19,1439]  
2063868 2 [322,-5954] [322,5954]  
2063880 8 [-126,-252] [-126,252] [126,-2016] [126,2016] [49,-1477] [49,1477] [81,-1611] [81,1611]  
2063881 2 [4292,-281187] [4292,281187]  
2063884 2 [630,-15878] [630,15878]  
2063888 2 [7192,-609924] [7192,609924]  
2063897 2 [58,-1503] [58,1503]  
2063899 2 [45,-1468] [45,1468]  
2063908 2 [92,-1686] [92,1686]  
2063916 2 [30,-1446] [30,1446]  
2063927 2 [89,-1664] [89,1664]  
2063929 2 [-105,-952] [-105,952]  
2063936 2 [32,-1448] [32,1448]  
2063946 2 [15175,-1869361] [15175,1869361]  
2063953 2 [132,-2089] [132,2089]  
2063963 2 [317,-5824] [317,5824]  
2063969 4 [10,-1437] [10,1437] [398,-8069] [398,8069]  
2063972 2 [44,-1466] [44,1466]  
2063980 2 [614,-15282] [614,15282]  
2063993 2 [-28,-1429] [-28,1429]  
2063997 2 [87,-1650] [87,1650]  
2064002 2 [-97,-1073] [-97,1073]  
2064008 2 [-127,-125] [-127,125]  
2064012 2 [91438,-27649678] [91438,27649678]  
2064013 2 [-117,-680] [-117,680]  
2064014 2 [-125,-333] [-125,333]  
2064015 2 [129,-2052] [129,2052]  
2064016 2 [344,-6540] [344,6540]  
2064018 2 [31,-1447] [31,1447]  
2064025 2 [80,-1605] [80,1605]  
2064035 2 [449,-9622] [449,9622]  
2064044 2 [-115,-737] [-115,737]  
2064056 2 [137,-2153] [137,2153]  
2064073 2 [-84,-1213] [-84,1213]  
2064080 2 [476,-10484] [476,10484]  
2064081 2 [-86,-1195] [-86,1195]  
2064083 2 [197,-3116] [197,3116]  
2064085 2 [-81,-1238] [-81,1238]  
2064089 2 [12380,-1377467] [12380,1377467]  
2064099 2 [-107,-916] [-107,916]  
2064100 6 [1056,-34346] [1056,34346] [180,-2810] [180,2810] [60,-1510] [60,1510]  
2064113 2 [367,-7176] [367,7176]  
2064123 2 [1053,-34200] [1053,34200]  
2064132 2 [-96,-1086] [-96,1086]  
2064137 2 [-22,-1433] [-22,1433]  
2064138 2 [-17,-1435] [-17,1435]  
2064140 2 [854,-24998] [854,24998]  
2064142 2 [1427,-53925] [1427,53925]  
2064144 2 [136,-2140] [136,2140]

2064145 2 [114,-1883] [114,1883]  
2064149 2 [61555,-15271968] [61555,15271968]  
2064158 2 [-109,-877] [-109,877]  
2064161 2 [812,-23183] [812,23183]  
2064168 2 [-74,-1288] [-74,1288]  
2064177 2 [88,-1657] [88,1657]  
2064178 2 [791,-22293] [791,22293]  
2064193 2 [507,-11506] [507,11506]  
2064196 6 [240,-3986] [240,3986] [84,-1630] [84,1630] [972,-30338] [972,30338]  
2064203 2 [157,-2436] [157,2436]  
2064214 2 [-37,-1419] [-37,1419]  
2064233 8 [-118,-649] [-118,649] [-124,-397] [-124,397] [-34,-1423] [-34,1423] [2006,-89857] [2006,89857]  
2064240 4 [3009,-165063] [3009,165063] [9,-1437] [9,1437]  
2064242 2 [-121,-541] [-121,541]  
2064252 2 [253,-4273] [253,4273]  
2064259 2 [-127,-126] [-127,126]  
2064265 2 [99,-1742] [99,1742]  
2064268 8 [-123,-451] [-123,451] [-82,-1230] [-82,1230] [1886,-81918] [1886,81918] [566,-13542] [566,13542]  
2064272 2 [-112,-812] [-112,812]  
2064289 2 [600,-14767] [600,14767]  
2064293 2 [-13,-1436] [-13,1436]  
2064294 2 [211,-3385] [211,3385]  
2064314 2 [23,-1441] [23,1441]  
2064320 2 [116,-1904] [116,1904]  
2064321 2 [-108,-897] [-108,897]  
2064324 2 [160,-2482] [160,2482]  
2064333 2 [-53,-1384] [-53,1384]  
2064339 4 [21,-1440] [21,1440] [273,-4734] [273,4734]  
2064344 2 [-70,-1312] [-70,1312]  
2064347 2 [-67,-1328] [-67,1328]  
2064356 4 [-20,-1434] [-20,1434] [772,-21498] [772,21498]  
2064357 2 [-77,-1268] [-77,1268]  
2064361 2 [1704,-70355] [1704,70355]  
2064375 2 [-39,-1416] [-39,1416]  
2064377 2 [-52,-1387] [-52,1387]  
2064384 2 [400,-8128] [400,8128]  
2064385 6 [-126,-253] [-126,253] [-66,-1333] [-66,1333] [516,-11809] [516,11809]  
2064400 6 [-120,-580] [-120,580] [105,-1795] [105,1795] [360,-6980] [360,6980]  
2064401 2 [127,-2028] [127,2028]  
2064412 6 [27794,-4633686] [27794,4633686] [338,-6378] [338,6378] [429,-9001] [429,9001]  
2064415 2 [-99,-1046] [-99,1046]  
2064437 2 [1967,-87250] [1967,87250]  
2064448 6 [-24,-1432] [-24,1432] [-88,-1176] [-88,1176] [128,-2040] [128,2040]  
2064456 2 [-63,-1347] [-63,1347]  
2064457 2 [8,-1437] [8,1437]  
2064469 2 [15,-1438] [15,1438]  
2064491 2 [269,-4640] [269,4640]  
2064512 2 [-127,-127] [-127,127]  
2064516 2 [-80,-1246] [-80,1246]  
2064525 4 [-89,-1166] [-89,1166] [247291,-122973764] [247291,122973764]  
2064548 2 [512,-11674] [512,11674]  
2064552 2 [778,-21748] [778,21748]  
2064553 2 [36,-1453] [36,1453]  
2064564 4 [1965,-87117] [1965,87117] [885,-26367] [885,26367]  
2064583 2 [-27,-1430] [-27,1430]  
2064590 2 [-101,-1017] [-101,1017]  
2064596 2 [-91,-1145] [-91,1145]  
2064601 2 [-76,-1275] [-76,1275]  
2064615 2 [-119,-616] [-119,616]  
2064616 2 [102,-1768] [102,1768]  
2064617 6 [1238,-43583] [1238,43583] [154,-2391] [154,2391] [52,-1485] [52,1485]  
2064625 2 [-54,-1381] [-54,1381]  
2064626 2 [7,-1437] [7,1437]

2064639 2 [433,-9124] [433,9124]  
2064644 2 [-92,-1134] [-92,1134]  
2064648 2 [3106,-173108] [3106,173108]  
2064664 2 [305,-5517] [305,5517]  
2064673 6 [-78,-1261] [-78,1261] [26,-1443] [26,1443] [728,-19695] [728,19695]  
2064681 10 [-125,-334] [-125,334] [1060,-34541] [1060,34541] [12214,-1349855] [12214,1349855] [40,-1459] [40,1459] [67,-1538] [67,1538]  
2064682 2 [1463,-55977] [1463,55977]  
2064699 2 [205,-3268] [205,3268]  
2064700 2 [69,-1547] [69,1547]  
2064707 2 [193,-3042] [193,3042]  
2064710 2 [371,-7289] [371,7289]  
2064729 2 [3538,-210449] [3538,210449]  
2064730 2 [2319,-111683] [2319,111683]  
2064744 2 [561,-13365] [561,13365]  
2064751 2 [-51,-1390] [-51,1390]  
2064753 6 [171,-2658] [171,2658] [6,-1437] [6,1437] [65316,-16692807] [65316,16692807]  
2064761 2 [-68,-1323] [-68,1323]  
2064767 2 [-127,-128] [-127,128]  
2064788 2 [-43,-1409] [-43,1409]  
2064792 2 [-98,-1060] [-98,1060]  
2064807 2 [57,-1500] [57,1500]  
2064825 2 [156,-2421] [156,2421]  
2064833 4 [-44,-1407] [-44,1407] [667,-17286] [667,17286]  
2064834 4 [-57,-1371] [-57,1371] [19663,-2757241] [19663,2757241]  
2064840 2 [-14,-1436] [-14,1436]  
2064844 4 [486,-10810] [486,10810] [5,-1437] [5,1437]  
2064849 2 [-122,-499] [-122,499]  
2064855 2 [469,-10258] [469,10258]  
2064856 2 [-111,-835] [-111,835]  
2064860 2 [109,-1833] [109,1833]  
2064869 2 [-65,-1338] [-65,1338]  
2064888 2 [5142,-368724] [5142,368724]  
2064889 2 [18,-1439] [18,1439]  
2064892 2 [-126,-254] [-126,254]  
2064896 2 [184,-2880] [184,2880]  
2064900 2 [460,-9970] [460,9970]  
2064905 10 [-94,-1111] [-94,1111] [4,-1437] [4,1437] [43159,-8966172] [43159,8966172] [596,-14621] [596,14621] [766,-21249] [766,21249]  
2064916 2 [2237,-105813] [2237,105813]  
2064923 2 [-103,-986] [-103,986]  
2064924 2 [418,-8666] [418,8666]  
2064929 2 [800,-22673] [800,22673]  
2064932 2 [104,-1786] [104,1786]  
2064942 2 [3,-1437] [3,1437]  
2064956 2 [650,-16634] [650,16634]  
2064959 4 [-35,-1422] [-35,1422] [546781,-404315250] [546781,404315250]  
2064960 2 [1456,-55576] [1456,55576]  
2064961 4 [155,-2406] [155,2406] [2,-1437] [2,1437]  
2064968 2 [1,-1437] [1,1437]  
2064969 2 [0,-1437] [0,1437]  
2064970 4 [-1,-1437] [-1,1437] [65271,-16675559] [65271,16675559]  
2064975 2 [1105,-36760] [1105,36760]  
2064977 2 [-2,-1437] [-2,1437]  
2064996 12 [-116,-710] [-116,710] [-3,-1437] [-3,1437] [-48,-1398] [-48,1398] [1125,-37761] [1125,37761] [4020,-254886] [4020,254886] [480,-10614] [480,10614]  
2064997 2 [287,-5070] [287,5070]  
2065002 2 [103,-1777] [103,1777]  
2065009 4 [-42,-1411] [-42,1411] [348,-6649] [348,6649]  
2065021 2 [6315,-501836] [6315,501836]  
2065023 2 [321,-5928] [321,5928]  
2065024 6 [-100,-1032] [-100,1032] [-127,-129] [-127,129] [2076,-94600] [2076,94600]  
2065025 2 [2576,-130751] [2576,130751]  
2065028 2 [-124,-398] [-124,398]  
2065033 6 [-4,-1437] [-4,1437] [3092,-171939] [3092,171939] [48,-1475] [48,1475]  
2065052 2 [122,-1970] [122,1970]

2065054 2 [75,-1577] [75,1577]  
2065057 2 [-18,-1435] [-18,1435]  
2065064 2 [38,-1456] [38,1456]  
2065068 4 [318,-5850] [318,5850] [5493,-407115] [5493,407115]  
2065071 2 [-83,-1222] [-83,1222]  
2065087 2 [1217,-42480] [1217,42480]  
2065089 2 [4975,-350908] [4975,350908]  
2065094 4 [-5,-1437] [-5,1437] [163,-2529] [163,2529]  
2065099 2 [-87,-1186] [-87,1186]  
2065100 2 [14,-1438] [14,1438]  
2065112 2 [142,-2220] [142,2220]  
2065129 2 [720,-19373] [720,19373]  
2065137 2 [1288,-46247] [1288,46247]  
2065145 2 [356,-6869] [356,6869]  
2065150 4 [-45,-1405] [-45,1405] [1851,-79649] [1851,79649]  
2065153 2 [606,-14987] [606,14987]  
2065171 2 [-123,-452] [-123,452]  
2065175 2 [149,-2318] [149,2318]  
2065176 2 [-95,-1099] [-95,1099]  
2065180 2 [1434,-54322] [1434,54322]  
2065185 2 [-6,-1437] [-6,1437]  
2065188 2 [2797,-147931] [2797,147931]  
2065211 2 [77,-1588] [77,1588]  
2065212 2 [-102,-1002] [-102,1002]  
2065213 2 [4791,-331622] [4791,331622]  
2065215 2 [61,-1514] [61,1514]  
2065232 4 [113,-1873] [113,1873] [3332,-192340] [3332,192340]  
2065240 4 [-114,-764] [-114,764] [174,-2708] [174,2708]  
2065241 2 [-106,-935] [-106,935]  
2065249 4 [140,-2193] [140,2193] [168,-2609] [168,2609]  
2065257 2 [19143,-2648592] [19143,2648592]  
2065259 2 [-55,-1378] [-55,1378]  
2065267 4 [1509,-58636] [1509,58636] [53,-1488] [53,1488]  
2065279 2 [93,-1694] [93,1694]  
2065283 2 [-127,-130] [-127,130]  
2065302 2 [259,-4409] [259,4409]  
2065308 2 [277,-4829] [277,4829]  
2065312 2 [-7,-1437] [-7,1437]  
2065325 2 [-121,-542] [-121,542]  
2065336 2 [-90,-1156] [-90,1156]  
2065337 2 [-26,-1431] [-26,1431]  
2065350 4 [-125,-335] [-125,335] [379,-7517] [379,7517]  
2065360 2 [10476,-1072244] [10476,1072244]  
2065366 4 [195,-3079] [195,3079] [747,-20467] [747,20467]  
2065374 4 [-117,-681] [-117,681] [451,-9685] [451,9685]  
2065384 2 [10998,-1153376] [10998,1153376]  
2065393 6 [218,-3525] [218,3525] [56,-1497] [56,1497] [687,-18064] [687,18064]  
2065399 2 [-75,-1282] [-75,1282]  
2065400 2 [50,-1480] [50,1480]  
2065401 2 [-126,-255] [-126,255]  
2065418 2 [-113,-789] [-113,789]  
2065425 2 [124,-1993] [124,1993]  
2065429 2 [35,-1452] [35,1452]  
2065436 2 [250,-4206] [250,4206]  
2065449 4 [-110,-857] [-110,857] [-50,-1393] [-50,1393]  
2065453 2 [27,-1444] [27,1444]  
2065457 2 [182,-2845] [182,2845]  
2065458 4 [151,-2347] [151,2347] [271,-4687] [271,4687]  
2065470 4 [691,-18221] [691,18221] [91,-1679] [91,1679]  
2065471 2 [-15,-1436] [-15,1436]  
2065481 2 [-8,-1437] [-8,1437]  
2065483 2 [557,-13224] [557,13224]  
2065486 2 [-93,-1123] [-93,1123]

2065490 4 [-41,-1413] [-41,1413] [8719,-814143] [8719,814143]  
2065505 2 [326,-6059] [326,6059]  
2065510 2 [179,-2793] [179,2793]  
2065519 2 [-115,-738] [-115,738]  
2065521 2 [442,-9403] [442,9403]  
2065527 2 [2229,-105246] [2229,105246]  
2065532 2 [-118,-650] [-118,650]  
2065535 2 [221,-3586] [221,3586]  
2065537 2 [383,-7632] [383,7632]  
2065540 4 [1176,-40354] [1176,40354] [24,-1442] [24,1442]  
2065542 2 [283,-4973] [283,4973]  
2065544 4 [-127,-131] [-127,131] [313,-5721] [313,5721]  
2065545 2 [226,-3689] [226,3689]  
2065553 4 [107,-1814] [107,1814] [932,-28489] [932,28489]  
2065555 2 [-79,-1254] [-79,1254]  
2065559 2 [233,-3836] [233,3836]  
2065561 2 [-120,-581] [-120,581]  
2065562 4 [223,-3627] [223,3627] [343,-6513] [343,6513]  
2065563 2 [1341,-49128] [1341,49128]  
2065564 2 [98,-1734] [98,1734]  
2065584 2 [265,-4547] [265,4547]  
2065589 2 [83,-1624] [83,1624]  
2065596 2 [-38,-1418] [-38,1418]  
2065600 8 [-60,-1360] [-60,1360] [1265,-45015] [1265,45015] [20,-1440] [20,1440] [41,-1461] [41,1461]  
2065604 2 [320,-5902] [320,5902]  
2065609 2 [828,-23869] [828,23869]  
2065612 2 [117,-1915] [117,1915]  
2065617 8 [-21,-1434] [-21,1434] [1488,-57417] [1488,57417] [319,-5876] [319,5876] [54,-1491] [54,1491]  
2065631 2 [3005,-164734] [3005,164734]  
2065633 4 [-69,-1318] [-69,1318] [20367,-2906636] [20367,2906636]  
2065639 4 [2553,-129004] [2553,129004] [279333,-147632974] [279333,147632974]  
2065644 4 [85,-1637] [85,1637] [861,-25305] [861,25305]  
2065647 2 [13,-1438] [13,1438]  
2065649 2 [110,-1843] [110,1843]  
2065656 2 [-23,-1433] [-23,1433]  
2065660 2 [66,-1534] [66,1534]  
2065661 2 [55,-1494] [55,1494]  
2065670 2 [59,-1507] [59,1507]  
2065676 2 [2030,-91474] [2030,91474]  
2065696 2 [3177,-179077] [3177,179077]  
2065697 2 [784,-21999] [784,21999]  
2065698 2 [-9,-1437] [-9,1437]  
2065704 2 [70,-1552] [70,1552]  
2065715 2 [1201,-41646] [1201,41646]  
2065717 2 [-61,-1356] [-61,1356]  
2065737 2 [334,-6271] [334,6271]  
2065744 2 [236,-3900] [236,3900]  
2065745 2 [-46,-1403] [-46,1403]  
2065764 4 [-104,-970] [-104,970] [580,-14042] [580,14042]  
2065767 2 [133,-2102] [133,2102]  
2065769 4 [1220,-42637] [1220,42637] [2935,-159012] [2935,159012]  
2065787 2 [5209,-375954] [5209,375954]  
2065793 2 [-64,-1343] [-64,1343]  
2065796 2 [18472,-2510562] [18472,2510562]  
2065801 2 [43224,-8986435] [43224,8986435]  
2065806 4 [339,-6405] [339,6405] [4195,-271709] [4195,271709]  
2065807 2 [-127,-132] [-127,132]  
2065808 2 [17,-1439] [17,1439]  
2065825 2 [-124,-399] [-124,399]  
2065828 2 [3132,-175286] [3132,175286]  
2065833 6 [198,-3135] [198,3135] [22,-1441] [22,1441] [456,-9843] [456,9843]  
2065834 2 [-105,-953] [-105,953]  
2065838 2 [131,-2077] [131,2077]



2065841 4 [112,-1863] [112,1863] [1420,-53529] [1420,53529]  
2065848 6 [-119,-617] [-119,617] [-122,-500] [-122,500] [1762,-73976] [1762,73976]  
2065849 2 [-72,-1301] [-72,1301]  
2065850 2 [5575,-416265] [5575,416265]  
2065875 2 [-59,-1364] [-59,1364]  
2065880 4 [2894,-155692] [2894,155692] [881,-26189] [881,26189]  
2065892 2 [584,-14186] [584,14186]  
2065897 6 [-112,-813] [-112,813] [-36,-1421] [-36,1421] [212,-3405] [212,3405]  
2065906 2 [47,-1473] [47,1473]  
2065912 2 [-126,-256] [-126,256]  
2065913 2 [-109,-878] [-109,878]  
2065932 2 [-107,-917] [-107,917]  
2065952 2 [473,-10387] [473,10387]  
2065960 2 [74,-1572] [74,1572]  
2065967 2 [48173,-10573178] [48173,10573178]  
2065969 4 [-10,-1437] [-10,1437] [638,-16179] [638,16179]  
2065977 2 [238,-3943] [238,3943]  
2065978 2 [111,-1853] [111,1853]  
2065988 2 [1472,-56494] [1472,56494]  
2065995 4 [1321,-48034] [1321,48034] [969,-30198] [969,30198]  
2065996 2 [62,-1518] [62,1518]  
2066001 4 [100,-1751] [100,1751] [760,-21001] [760,21001]  
2066008 2 [366,-7148] [366,7148]  
2066021 2 [-125,-336] [-125,336]  
2066025 2 [391,-7864] [391,7864]  
2066042 2 [-73,-1295] [-73,1295]  
2066049 2 [478,-10549] [478,10549]  
2066053 2 [291,-5168] [291,5168]  
2066072 6 [-127,-133] [-127,133] [13274,-1529336] [13274,1529336] [8537,-788785] [8537,788785]  
2066073 2 [28,-1445] [28,1445]  
2066076 2 [-123,-453] [-123,453]  
2066081 2 [164,-2545] [164,2545]  
2066084 2 [-19,-1435] [-19,1435]  
2066097 2 [34,-1451] [34,1451]  
2066116 4 [-108,-898] [-108,898] [12,-1438] [12,1438]  
2066120 4 [-31,-1427] [-31,1427] [121,-1959] [121,1959]  
2066149 2 [-97,-1074] [-97,1074]  
2066150 2 [-85,-1205] [-85,1205]  
2066160 2 [-71,-1307] [-71,1307]  
2066183 2 [361,-7008] [361,7008]  
2066184 4 [-30,-1428] [-30,1428] [41730,-8524572] [41730,8524572]  
2066186 2 [167,-2593] [167,2593]  
2066192 2 [-16,-1436] [-16,1436]  
2066220 4 [406,-8306] [406,8306] [94,-1702] [94,1702]  
2066225 4 [-40,-1415] [-40,1415] [674,-17557] [674,17557]  
2066232 4 [-62,-1352] [-62,1352] [3154,-177136] [3154,177136]  
2066241 2 [-56,-1375] [-56,1375]  
2066244 2 [-32,-1426] [-32,1426]  
2066248 2 [446,-9528] [446,9528]  
2066249 2 [-25,-1432] [-25,1432]  
2066250 2 [175,-2725] [175,2725]  
2066275 2 [65,-1530] [65,1530]  
2066281 2 [42,-1463] [42,1463]  
2066284 2 [78,-1594] [78,1594]  
2066300 2 [-11,-1437] [-11,1437]  
2066305 2 [-96,-1087] [-96,1087]  
2066337 2 [204,-3249] [204,3249]  
2066338 2 [71,-1557] [71,1557]  
2066339 2 [-127,-134] [-127,134]  
2066345 2 [4816,-334221] [4816,334221]  
2066361 2 [115,-1894] [115,1894]  
2066372 2 [37,-1455] [37,1455]  
2066380 2 [294,-5242] [294,5242]

2066387 2 [209,-3346] [209,3346]  
2066403 2 [97,-1726] [97,1726]  
2066408 2 [1786,-75492] [1786,75492]  
2066410 4 [-121,-543] [-121,543] [159,-2467] [159,2467]  
2066417 4 [-116,-711] [-116,711] [68,-1543] [68,1543]  
2066419 2 [24113,-3744354] [24113,3744354]  
2066424 2 [178,-2776] [178,2776]  
2066425 2 [-126,-257] [-126,257]  
2066430 4 [-29,-1429] [-29,1429] [3619,-217717] [3619,217717]  
2066437 2 [63,-1522] [63,1522]  
2066444 4 [118,-1926] [118,1926] [598,-14694] [598,14694]  
2066445 4 [15591,-1946754] [15591,1946754] [39,-1458] [39,1458]  
2066452 2 [2949,-160151] [2949,160151]  
2066465 4 [-49,-1396] [-49,1396] [20816,-3003281] [20816,3003281]  
2066472 4 [-86,-1196] [-86,1196] [73,-1567] [73,1567]  
2066486 2 [395,-7981] [395,7981]  
2066491 2 [5069,-360900] [5069,360900]  
2066494 2 [1683,-69059] [1683,69059]  
2066500 4 [-84,-1214] [-84,1214] [1389,-51787] [1389,51787]  
2066505 2 [46,-1471] [46,1471]  
2066506 2 [207,-3307] [207,3307]  
2066508 4 [-99,-1047] [-99,1047] [342,-6486] [342,6486]  
2066513 2 [11,-1438] [11,1438]  
2066527 4 [-111,-836] [-111,836] [29,-1446] [29,1446]  
2066532 2 [64,-1526] [64,1526]  
2066536 2 [-58,-1368] [-58,1368]  
2066543 2 [241,-4008] [241,4008]  
2066549 2 [143,-2234] [143,2234]  
2066556 2 [82,-1618] [82,1618]  
2066562 4 [-33,-1425] [-33,1425] [-81,-1239] [-81,1239]  
2066563 2 [33,-1450] [33,1450]  
2066571 2 [937,-28718] [937,28718]  
2066584 2 [90,-1672] [90,1672]  
2066588 2 [421,-8757] [421,8757]  
2066592 2 [289,-5119] [289,5119]  
2066596 4 [165,-2561] [165,2561] [72,-1562] [72,1562]  
2066604 2 [670,-17402] [670,17402]  
2066608 2 [-127,-135] [-127,135]  
2066624 12 [-124,-400] [-124,400] [-47,-1401] [-47,1401] [148,-2304] [148,2304] [25,-1443] [25,1443] [260,-4432] [260,4432] [340,-6432] [340,6432]  
2066625 6 [-101,-1018] [-101,1018] [16,-1439] [16,1439] [526,-12149] [526,12149]  
2066633 2 [166,-2577] [166,2577]  
2066638 2 [51,-1483] [51,1483]  
2066657 2 [278,-4853] [278,4853]  
2066680 4 [834,-24128] [834,24128] [86,-1644] [86,1644]  
2066688 2 [192,-3024] [192,3024]  
2066694 2 [-125,-337] [-125,337]  
2066697 2 [-12,-1437] [-12,1437]  
2066704 2 [120,-1948] [120,1948]  
2066705 2 [574,-13827] [574,13827]  
2066712 2 [217,-3505] [217,3505]  
2066718 2 [43,-1465] [43,1465]  
2066723 4 [161,-2498] [161,2498] [83201,-23998982] [83201,23998982]  
2066724 2 [-120,-582] [-120,582]  
2066725 2 [95,-1710] [95,1710]  
2066729 2 [-82,-1231] [-82,1231]  
2066736 2 [865,-25481] [865,25481]  
2066737 2 [-117,-682] [-117,682]  
2066741 2 [19,-1440] [19,1440]  
2066745 2 [-74,-1289] [-74,1289]  
2066769 2 [-114,-765] [-114,765]  
2066779 2 [185,-2898] [185,2898]  
2066781 2 [139,-2180] [139,2180]  
2066788 4 [176,-2742] [176,2742] [96,-1718] [96,1718]

2066801 4 [-88,-1177] [-88,1177] [44792,-9479833] [44792,9479833]  
2066809 2 [30,-1447] [30,1447]  
2066810 2 [119,-1937] [119,1937]  
2066816 2 [1145,-38771] [1145,38771]  
2066832 4 [264,-4524] [264,4524] [7104,-598764] [7104,598764]  
2066833 6 [-118,-651] [-118,651] [282,-4949] [282,4949] [32,-1449] [32,1449]  
2066835 2 [49,-1478] [49,1478]  
2066836 2 [45,-1469] [45,1469]  
2066844 4 [10,-1438] [10,1438] [1213,-42271] [1213,42271]  
2066848 2 [177,-2759] [177,2759]  
2066849 4 [-122,-501] [-122,501] [15698,-1966829] [15698,1966829]  
2066852 4 [-28,-1430] [-28,1430] [644,-16406] [644,16406]  
2066856 2 [625,-15691] [625,15691]  
2066858 2 [-89,-1167] [-89,1167]  
2066860 2 [341,-6459] [341,6459]  
2066879 2 [-127,-136] [-127,136]  
2066884 2 [2280,-108878] [2280,108878]  
2066887 2 [-91,-1146] [-91,1146]  
2066894 4 [-77,-1269] [-77,1269] [69755,-18423113] [69755,18423113]  
2066896 2 [-103,-987] [-103,987]  
2066900 2 [125,-2005] [125,2005]  
2066904 2 [58,-1504] [58,1504]  
2066905 2 [44,-1467] [44,1467]  
2066913 12 [-92,-1135] [-92,1135] [-98,-1061] [-98,1061] [134146,-49132243] [134146,49132243] [31,-1448] [31,1448] [502,-11339] [502,11339] [76,-1583] [76,1583]  
2066920 2 [132954,-48478828] [132954,48478828]  
2066937 2 [78928,-22174133] [78928,22174133]  
2066940 4 [-126,-258] [-126,258] [159954,-63972402] [159954,63972402]  
2066961 4 [1504,-58345] [1504,58345] [79,-1600] [79,1600]  
2066969 2 [-70,-1313] [-70,1313]  
2066983 2 [-123,-454] [-123,454]  
2066996 2 [-115,-739] [-115,739]  
2066997 2 [-113,-790] [-113,790]  
2067004 6 [-22,-1434] [-22,1434] [-67,-1329] [-67,1329] [74885,-20492373] [74885,20492373]  
2067009 6 [-17,-1436] [-17,1436] [-80,-1247] [-80,1247] [106,-1805] [106,1805]  
2067017 2 [227,-3710] [227,3710]  
2067028 2 [213,-3425] [213,3425]  
2067044 2 [2528,-127114] [2528,127114]  
2067052 2 [-66,-1334] [-66,1334]  
2067053 2 [-37,-1420] [-37,1420]  
2067057 2 [232,-3815] [232,3815]  
2067065 2 [256,-4341] [256,4341]  
2067073 4 [1842,-79069] [1842,79069] [822,-23611] [822,23611]  
2067080 2 [-34,-1424] [-34,1424]  
2067083 2 [-119,-618] [-119,618]  
2067086 2 [8555,-791281] [8555,791281]  
2067089 2 [-100,-1033] [-100,1033]  
2067100 2 [3285,-188285] [3285,188285]  
2067102 2 [-53,-1385] [-53,1385]  
2067103 2 [81,-1612] [81,1612]  
2067112 2 [-106,-936] [-106,936]  
2067115 2 [9,-1438] [9,1438]  
2067117 2 [199,-3154] [199,3154]  
2067121 6 [134,-2115] [134,2115] [2207,-103692] [2207,103692] [60,-1511] [60,1511]  
2067128 2 [-94,-1112] [-94,1112]  
2067129 2 [1350,-49623] [1350,49623]  
2067143 2 [581,-14078] [581,14078]  
2067148 2 [1278,-45710] [1278,45710]  
2067151 2 [-63,-1348] [-63,1348]  
2067152 12 [-127,-137] [-127,137] [-52,-1388] [-52,1388] [-76,-1276] [-76,1276] [12449,-1388999] [12449,1388999] [6572,-532780] [6572,532780] [87908,-26064092] [87908,26064092]  
2067164 4 [-110,-858] [-110,858] [170,-2642] [170,2642]  
2067166 2 [-13,-1437] [-13,1437]  
2067177 2 [172,-2675] [172,2675]  
2067191 2 [1205,-41854] [1205,41854]

2067196 2 [-78,-1262] [-78,1262]  
2067197 2 [23,-1442] [23,1442]  
2067208 2 [-39,-1417] [-39,1417]  
2067213 2 [583,-14150] [583,14150]  
2067217 2 [-102,-1003] [-102,1003]  
2067220 2 [21,-1441] [21,1441]  
2067225 4 [-20,-1435] [-20,1435] [130,-2065] [130,2065]  
2067236 4 [152,-2362] [152,2362] [80,-1606] [80,1606]  
2067243 2 [4093,-261860] [4093,261860]  
2067247 2 [29873,-5163192] [29873,5163192]  
2067256 2 [89,-1665] [89,1665]  
2067264 2 [108,-1824] [108,1824]  
2067275 2 [365,-7120] [365,7120]  
2067281 2 [92,-1687] [92,1687]  
2067298 2 [87,-1651] [87,1651]  
2067299 2 [101,-1760] [101,1760]  
2067313 2 [-24,-1433] [-24,1433]  
2067332 2 [8,-1438] [8,1438]  
2067340 2 [7461,-644461] [7461,644461]  
2067346 2 [15,-1439] [15,1439]  
2067351 2 [1849,-79520] [1849,79520]  
2067364 4 [1728,-71846] [1728,71846] [920,-27942] [920,27942]  
2067368 2 [362,-7036] [362,7036]  
2067369 2 [-125,-338] [-125,338]  
2067375 2 [-95,-1100] [-95,1100]  
2067388 2 [-54,-1382] [-54,1382]  
2067408 2 [-68,-1324] [-68,1324]  
2067409 2 [590,-14403] [590,14403]  
2067416 2 [1642,-66552] [1642,66552]  
2067417 2 [2352,-114075] [2352,114075]  
2067425 2 [-124,-401] [-124,401]  
2067427 2 [-127,-138] [-127,138]  
2067444 4 [-27,-1431] [-27,1431] [261,-4455] [261,4455]  
2067452 2 [754,-20754] [754,20754]  
2067457 6 [-126,-259] [-126,259] [123,-1982] [123,1982] [84,-1631] [84,1631]  
2067460 2 [36,-1454] [36,1454]  
2067472 2 [-87,-1187] [-87,1187]  
2067473 2 [203,-3230] [203,3230]  
2067490 2 [279,-4877] [279,4877]  
2067492 2 [88,-1658] [88,1658]  
2067497 2 [-121,-544] [-121,544]  
2067501 2 [7,-1438] [7,1438]  
2067516 2 [-83,-1223] [-83,1223]  
2067520 2 [144,-2248] [144,2248]  
2067521 2 [434,-9155] [434,9155]  
2067524 2 [-112,-814] [-112,814]  
2067529 2 [216,-3485] [216,3485]  
2067532 2 [-51,-1391] [-51,1391]  
2067546 2 [-65,-1339] [-65,1339]  
2067554 2 [263,-4501] [263,4501]  
2067560 2 [26,-1444] [26,1444]  
2067577 4 [-57,-1372] [-57,1372] [147,-2290] [147,2290]  
2067584 2 [281,-4925] [281,4925]  
2067588 2 [52,-1486] [52,1486]  
2067600 4 [304,-5492] [304,5492] [40,-1460] [40,1460]  
2067607 4 [-43,-1410] [-43,1410] [249,-4184] [249,4184]  
2067628 6 [141,-2207] [141,2207] [582,-14114] [582,14114] [6,-1438] [6,1438]  
2067633 2 [3556,-212057] [3556,212057]  
2067648 2 [-44,-1408] [-44,1408]  
2067649 2 [-90,-1157] [-90,1157]  
2067669 2 [7106403,-18944133636] [7106403,18944133636]  
2067670 2 [-109,-879] [-109,879]  
2067681 2 [214,-3445] [214,3445]

2067704 2 [-127,-139] [-127,139]  
2067705 2 [-104,-971] [-104,971]  
2067710 2 [12851,-1456819] [12851,1456819]  
2067713 2 [-14,-1437] [-14,1437]  
2067719 2 [5,-1438] [5,1438]  
2067733 2 [-93,-1124] [-93,1124]  
2067740 2 [274,-4758] [274,4758]  
2067741 2 [-105,-954] [-105,954]  
2067750 2 [99,-1743] [99,1743]  
2067756 2 [262,-4478] [262,4478]  
2067758 2 [67,-1539] [67,1539]  
2067767 4 [-107,-918] [-107,918] [649,-16596] [649,16596]  
2067768 2 [18,-1440] [18,1440]  
2067776 2 [700,-18576] [700,18576]  
2067780 2 [4,-1438] [4,1438]  
2067793 2 [-48,-1399] [-48,1399]  
2067795 2 [69,-1548] [69,1548]  
2067801 2 [280,-4901] [280,4901]  
2067802 2 [2847,-151915] [2847,151915]  
2067804 2 [-35,-1423] [-35,1423]  
2067808 2 [57,-1501] [57,1501]  
2067817 10 [138,-2167] [138,2167] [1855944,-2528408851] [1855944,2528408851] [3,-1438] [3,1438] [36138,-6869833] [36138,6869833] [384,-7661] [384,7661]  
2067823 2 [461,-10002] [461,10002]  
2067832 2 [-42,-1412] [-42,1412]  
2067836 2 [2,-1438] [2,1438]  
2067840 2 [-116,-712] [-116,712]  
2067843 4 [1,-1438] [1,1438] [181,-2828] [181,2828]  
2067844 4 [0,-1438] [0,1438] [468,-10226] [468,10226]  
2067845 2 [-1,-1438] [-1,1438]  
2067850 2 [215,-3465] [215,3465]  
2067852 4 [-122,-502] [-122,502] [-2,-1438] [-2,1438]  
2067855 2 [1681,-68936] [1681,68936]  
2067857 2 [268,-4617] [268,4617]  
2067871 2 [-3,-1438] [-3,1438]  
2067873 2 [862,-25349] [862,25349]  
2067884 2 [533,-12389] [533,12389]  
2067889 4 [-120,-583] [-120,583] [150,-2333] [150,2333]  
2067892 2 [-123,-455] [-123,455]  
2067897 2 [883,-26278] [883,26278]  
2067908 2 [-4,-1438] [-4,1438]  
2067912 2 [114,-1884] [114,1884]  
2067913 4 [-108,-899] [-108,899] [126,-2017] [126,2017]  
2067920 2 [364,-7092] [364,7092]  
2067928 2 [-18,-1436] [-18,1436]  
2067929 2 [200,-3173] [200,3173]  
2067945 2 [327484,-187406707] [327484,187406707]  
2067949 2 [363,-7064] [363,7064]  
2067961 2 [-45,-1406] [-45,1406]  
2067964 2 [-75,-1283] [-75,1283]  
2067969 2 [-5,-1438] [-5,1438]  
2067976 2 [-126,-260] [-126,260]  
2067977 4 [14,-1439] [14,1439] [38,-1457] [38,1457]  
2067983 2 [-127,-140] [-127,140]  
2067984 2 [48,-1476] [48,1476]  
2067991 2 [105,-1796] [105,1796]  
2067992 2 [158,-2452] [158,2452]  
2067993 2 [252,-4251] [252,4251]  
2068001 4 [631732,-502110513] [631732,502110513] [790,-22251] [790,22251]  
2068009 6 [135,-2128] [135,2128] [228,-3731] [228,3731] [3606,-216545] [3606,216545]  
2068016 2 [-55,-1379] [-55,1379]  
2068018 2 [1767,-74291] [1767,74291]  
2068019 2 [145,-2262] [145,2262]  
2068040 2 [146,-2276] [146,2276]

2068041 2 [10792,-1121123] [10792,1121123]  
2068045 2 [231,-3794] [231,3794]  
2068046 2 [-125,-339] [-125,339]  
2068057 2 [2364,-114949] [2364,114949]  
2068060 2 [-6,-1438] [-6,1438]  
2068064 2 [-79,-1255] [-79,1255]  
2068068 2 [196,-3098] [196,3098]  
2068102 2 [-117,-683] [-117,683]  
2068113 2 [202,-3211] [202,3211]  
2068120 2 [129,-2053] [129,2053]  
2068129 4 [116,-1905] [116,1905] [19835,-2793498] [19835,2793498]  
2068132 2 [132,-2090] [132,2090]  
2068136 2 [-118,-652] [-118,652]  
2068153 2 [102,-1769] [102,1769]  
2068165 2 [191,-3006] [191,3006]  
2068181 2 [307,-5568] [307,5568]  
2068187 2 [-7,-1438] [-7,1438]  
2068200 8 [-111,-837] [-111,837] [-26,-1432] [-26,1432] [186,-2916] [186,2916] [24154,-3753908] [24154,3753908]  
2068209 2 [75,-1578] [75,1578]  
2068225 2 [390,-7835] [390,7835]  
2068228 2 [-124,-402] [-124,402]  
2068236 4 [-50,-1394] [-50,1394] [517,-11843] [517,11843]  
2068239 2 [61165,-15127058] [61165,15127058]  
2068244 6 [53,-1489] [53,1489] [61,-1515] [61,1515] [661,-17055] [661,17055]  
2068262 2 [403,-8217] [403,8217]  
2068263 4 [201,-3192] [201,3192] [441,-9372] [441,9372]  
2068264 2 [-127,-141] [-127,141]  
2068270 2 [-69,-1319] [-69,1319]  
2068281 2 [1714,-70975] [1714,70975]  
2068282 2 [183,-2863] [183,2863]  
2068298 2 [-97,-1075] [-97,1075]  
2068300 2 [-114,-766] [-114,766]  
2068317 2 [-41,-1414] [-41,1414]  
2068320 2 [-119,-619] [-119,619]  
2068321 2 [-60,-1361] [-60,1361]  
2068334 2 [35,-1453] [35,1453]  
2068337 2 [194,-3061] [194,3061]  
2068342 2 [27,-1445] [27,1445]  
2068344 2 [-15,-1437] [-15,1437]  
2068356 8 [-8,-1438] [-8,1438] [220,-3566] [220,3566] [29989,-5193295] [29989,5193295] [4864,-339230] [4864,339230]  
2068357 2 [483,-10712] [483,10712]  
2068361 2 [50,-1481] [50,1481]  
2068363 2 [137,-2154] [137,2154]  
2068376 2 [15770,-1980376] [15770,1980376]  
2068388 6 [21476,-3147242] [21476,3147242] [56,-1498] [56,1498] [77,-1589] [77,1589]  
2068397 2 [539,-12596] [539,12596]  
2068400 2 [7145,-603955] [7145,603955]  
2068412 2 [242,-4030] [242,4030]  
2068425 6 [136,-2141] [136,2141] [24,-1443] [24,1443] [864,-25437] [864,25437]  
2068430 2 [-61,-1357] [-61,1357]  
2068433 2 [-38,-1419] [-38,1419]  
2068444 2 [498,-11206] [498,11206]  
2068452 2 [-72,-1302] [-72,1302]  
2068458 2 [127,-2029] [127,2029]  
2068460 2 [286,-5046] [286,5046]  
2068465 2 [17376,-2290471] [17376,2290471]  
2068470 2 [37299,-7203537] [37299,7203537]  
2068475 2 [-115,-740] [-115,740]  
2068480 8 [-64,-1344] [-64,1344] [-96,-1088] [-96,1088] [224,-3648] [224,3648] [5936,-457344] [5936,457344]  
2068481 4 [20,-1441] [20,1441] [635,-16066] [635,16066]  
2068486 2 [-21,-1435] [-21,1435]  
2068497 2 [-126,-261] [-126,261]  
2068505 2 [104,-1787] [104,1787]

2068515 2 [229,-3752] [229,3752]  
2068523 10 [-23,-1434] [-23,1434] [13181,-1513292] [13181,1513292] [329801,-189399118] [329801,189399118] [41,-1462] [41,1462] [6653,-542660] [6653,542660]  
2068524 2 [13,-1439] [13,1439]  
2068527 2 [109,-1834] [109,1834]  
2068529 6 [128,-2041] [128,2041] [230,-3773] [230,3773] [2891,-155450] [2891,155450]  
2068547 2 [-127,-142] [-127,142]  
2068552 6 [-46,-1404] [-46,1404] [153,-2377] [153,2377] [254,-4296] [254,4296]  
2068557 2 [103,-1778] [103,1778]  
2068561 4 [-85,-1206] [-85,1206] [3954,-248635] [3954,248635]  
2068573 2 [-9,-1438] [-9,1438]  
2068578 2 [-113,-791] [-113,791]  
2068580 2 [4064,-259082] [4064,259082]  
2068585 2 [546,-12839] [546,12839]  
2068586 2 [-121,-545] [-121,545]  
2068599 2 [373,-7346] [373,7346]  
2068600 2 [54,-1492] [54,1492]  
2068603 2 [-99,-1048] [-99,1048]  
2068604 2 [-59,-1365] [-59,1365]  
2068616 2 [350,-6704] [350,6704]  
2068633 2 [-73,-1296] [-73,1296]  
2068641 2 [1470,-56379] [1470,56379]  
2068650 2 [55,-1495] [55,1495]  
2068662 2 [-101,-1019] [-101,1019]  
2068668 6 [162,-2514] [162,2514] [3466,-204058] [3466,204058] [93,-1695] [93,1695]  
2068669 2 [311,-5670] [311,5670]  
2068685 2 [59,-1508] [59,1508]  
2068687 2 [17,-1440] [17,1440]  
2068709 2 [1331,-48580] [1331,48580]  
2068716 2 [22,-1442] [22,1442]  
2068725 2 [-125,-340] [-125,340]  
2068729 2 [66,-1535] [66,1535]  
2068732 2 [354,-6814] [354,6814]  
2068738 2 [711,-19013] [711,19013]  
2068740 2 [-36,-1422] [-36,1422]  
2068766 2 [235,-3879] [235,3879]  
2068775 2 [-71,-1308] [-71,1308]  
2068783 2 [417,-8636] [417,8636]  
2068795 2 [3161,-177726] [3161,177726]  
2068796 4 [1202,-41698] [1202,41698] [530,-12286] [530,12286]  
2068802 2 [863,-25393] [863,25393]  
2068803 2 [-123,-456] [-123,456]  
2068809 2 [70,-1553] [70,1553]  
2068829 2 [91,-1680] [91,1680]  
2068832 2 [-127,-143] [-127,143]  
2068833 2 [81823,-23405240] [81823,23405240]  
2068838 2 [83,-1625] [83,1625]  
2068844 2 [-10,-1438] [-10,1438]  
2068853 2 [47,-1474] [47,1474]  
2068857 2 [-122,-503] [-122,503]  
2068865 4 [-86,-1197] [-86,1197] [314,-5747] [314,5747]  
2068871 2 [-103,-988] [-103,988]  
2068881 2 [-110,-859] [-110,859]  
2068899 2 [34645,-6448532] [34645,6448532]  
2068900 2 [4560,-307930] [4560,307930]  
2068902 2 [603,-14877] [603,14877]  
2068914 2 [295,-5267] [295,5267]  
2068919 2 [85,-1638] [85,1638]  
2068929 2 [-84,-1215] [-84,1215]  
2068937 2 [-62,-1353] [-62,1353]  
2068955 2 [-19,-1436] [-19,1436]  
2068956 2 [210,-3366] [210,3366]  
2068961 2 [347,-6622] [347,6622]  
2068964 4 [28,-1446] [28,1446] [325,-6033] [325,6033]

2068965 2 [4659,-318012] [4659,318012]  
2068967 2 [377,-7460] [377,7460]  
2068975 2 [-31,-1428] [-31,1428]  
2068979 2 [113,-1874] [113,1874]  
2068985 2 [-106,-937] [-106,937]  
2068989 2 [571,-13720] [571,13720]  
2068992 4 [-56,-1376] [-56,1376] [328,-6112] [328,6112]  
2068993 6 [12,-1439] [12,1439] [122,-1971] [122,1971] [827,-23826] [827,23826]  
2069000 2 [34,-1452] [34,1452]  
2069011 2 [645,-16444] [645,16444]  
2069020 2 [-126,-262] [-126,262]  
2069033 6 [-124,-403] [-124,403] [62,-1519] [62,1519] [98,-1735] [98,1735]  
2069036 2 [-98,-1062] [-98,1062]  
2069041 4 [-30,-1429] [-30,1429] [-81,-1240] [-81,1240]  
2069056 6 [-120,-584] [-120,584] [-40,-1416] [-40,1416] [785,-22041] [785,22041]  
2069065 2 [-16,-1437] [-16,1437]  
2069067 2 [169,-2626] [169,2626]  
2069072 2 [748,-20508] [748,20508]  
2069076 2 [157,-2437] [157,2437]  
2069097 2 [-32,-1427] [-32,1427]  
2069105 2 [74,-1573] [74,1573]  
2069114 2 [-25,-1433] [-25,1433]  
2069116 2 [1170,-40046] [1170,40046]  
2069117 2 [427,-8940] [427,8940]  
2069119 2 [-127,-144] [-127,144]  
2069121 2 [370,-7261] [370,7261]  
2069127 2 [1449,-55176] [1449,55176]  
2069128 2 [206,-3288] [206,3288]  
2069138 2 [9431,-915877] [9431,915877]  
2069144 2 [190,-2988] [190,2988]  
2069147 2 [173,-2692] [173,2692]  
2069153 4 [-112,-815] [-112,815] [187,-2934] [187,2934]  
2069156 6 [-100,-1034] [-100,1034] [-88,-1178] [-88,1178] [332,-6218] [332,6218]  
2069175 2 [-11,-1438] [-11,1438]  
2069180 2 [-91,-1147] [-91,1147]  
2069182 2 [107,-1815] [107,1815]  
2069184 2 [-92,-1136] [-92,1136]  
2069188 2 [696,-18418] [696,18418]  
2069192 2 [-82,-1232] [-82,1232]  
2069193 2 [-89,-1168] [-89,1168]  
2069208 4 [2286,-109308] [2286,109308] [42,-1464] [42,1464]  
2069224 2 [-102,-1004] [-102,1004]  
2069225 2 [770,-21415] [770,21415]  
2069245 2 [6071,-473034] [6071,473034]  
2069250 2 [655,-16825] [655,16825]  
2069252 6 [1184,-40766] [1184,40766] [248,-4162] [248,4162] [872,-25790] [872,25790]  
2069258 2 [-49,-1397] [-49,1397]  
2069260 2 [12054,-1323418] [12054,1323418]  
2069265 2 [-116,-713] [-116,713]  
2069273 2 [-58,-1369] [-58,1369]  
2069279 2 [1441,-54720] [1441,54720]  
2069283 2 [37,-1456] [37,1456]  
2069289 6 [-29,-1430] [-29,1430] [160,-2483] [160,2483] [5088,-362931] [5088,362931]  
2069306 2 [239,-3965] [239,3965]  
2069316 2 [357,-6897] [357,6897]  
2069324 2 [-74,-1290] [-74,1290]  
2069336 6 [110,-1844] [110,1844] [5450,-402344] [5450,402344] [65,-1531] [65,1531]  
2069346 2 [487,-10843] [487,10843]  
2069353 2 [-94,-1113] [-94,1113]  
2069362 2 [39,-1459] [39,1459]  
2069377 2 [4674,-319549] [4674,319549]  
2069390 2 [11,-1439] [11,1439]  
2069392 2 [768,-21332] [768,21332]



2069400 2 [154,-2392] [154,2392]  
2069401 2 [222,-3607] [222,3607]  
2069406 2 [-125,-341] [-125,341]  
2069408 2 [-127,-145] [-127,145]  
2069412 2 [124,-1994] [124,1994]  
2069413 2 [-33,-1426] [-33,1426]  
2069420 2 [29,-1447] [29,1447]  
2069427 2 [-47,-1402] [-47,1402]  
2069429 4 [-109,-880] [-109,880] [335,-6298] [335,6298]  
2069433 2 [-77,-1270] [-77,1270]  
2069441 2 [-118,-653] [-118,653]  
2069443 2 [117,-1916] [117,1916]  
2069448 2 [46,-1472] [46,1472]  
2069453 2 [71,-1558] [71,1558]  
2069464 2 [33,-1451] [33,1451]  
2069469 2 [-117,-684] [-117,684]  
2069473 2 [78,-1595] [78,1595]  
2069475 4 [385,-7690] [385,7690] [5089,-363038] [5089,363038]  
2069482 2 [63,-1523] [63,1523]  
2069496 2 [18690,-2555136] [18690,2555136]  
2069504 14 [-80,-1248] [-80,1248] [100,-1752] [100,1752] [10441,-1066875] [10441,1066875] [1328,-48416] [1328,48416] [16,-1440] [16,1440] [68,-1544] [68,1544] [848,-24736] [848,24736]  
2069511 4 [25,-1444] [25,1444] [8857,-833548] [8857,833548]  
2069532 2 [309,-5619] [309,5619]  
2069540 2 [1204,-41802] [1204,41802]  
2069545 2 [-126,-263] [-126,263]  
2069553 2 [142,-2221] [142,2221]  
2069559 2 [-119,-620] [-119,620]  
2069568 2 [112,-1864] [112,1864]  
2069572 4 [-12,-1438] [-12,1438] [648,-16558] [648,16558]  
2069576 2 [-95,-1101] [-95,1101]  
2069585 2 [64,-1527] [64,1527]  
2069596 2 [-70,-1314] [-70,1314]  
2069604 2 [-107,-919] [-107,919]  
2069605 2 [51,-1484] [51,1484]  
2069607 2 [73,-1568] [73,1568]  
2069622 2 [19,-1441] [19,1441]  
2069625 2 [94,-1703] [94,1703]  
2069631 2 [189,-2970] [189,2970]  
2069632 2 [188,-2952] [188,2952]  
2069636 2 [140,-2194] [140,2194]  
2069648 2 [-104,-972] [-104,972]  
2069649 2 [43,-1466] [43,1466]  
2069650 4 [-105,-955] [-105,955] [135455,-49853145] [135455,49853145]  
2069663 2 [-67,-1330] [-67,1330]  
2069668 2 [156,-2422] [156,2422]  
2069677 2 [-121,-546] [-121,546]  
2069685 2 [111,-1854] [111,1854]  
2069699 2 [-127,-146] [-127,146]  
2069704 2 [30,-1448] [30,1448]  
2069705 2 [-76,-1277] [-76,1277]  
2069712 2 [-108,-900] [-108,900]  
2069713 2 [-28,-1431] [-28,1431]  
2069716 2 [-123,-457] [-123,457]  
2069721 12 [-66,-1335] [-66,1335] [-78,-1263] [-78,1263] [10,-1439] [10,1439] [180,-2811] [180,2811] [435,-9186] [435,9186] [72,-1563] [72,1563]  
2069732 2 [32,-1450] [32,1450]  
2069745 2 [2326,-112189] [2326,112189]  
2069752 2 [5622,-421540] [5622,421540]  
2069753 2 [407,-8336] [407,8336]  
2069754 2 [775,-21623] [775,21623]  
2069767 2 [389,-7806] [389,7806]  
2069770 2 [36231,-6896369] [36231,6896369]  
2069774 2 [155,-2407] [155,2407]

2069775 2 [45,-1470] [45,1470]  
2069792 2 [49,-1479] [49,1479]  
2069793 2 [82,-1619] [82,1619]  
2069797 2 [243,-4052] [243,4052]  
2069802 2 [2559,-129459] [2559,129459]  
2069810 2 [31,-1449] [31,1449]  
2069812 2 [149,-2319] [149,2319]  
2069833 2 [-114,-767] [-114,767]  
2069840 4 [-124,-404] [-124,404] [44,-1468] [44,1468]  
2069847 4 [-87,-1188] [-87,1188] [9109,-869374] [9109,869374]  
2069848 2 [-63,-1349] [-63,1349]  
2069856 2 [97,-1727] [97,1727]  
2069864 2 [-122,-504] [-122,504]  
2069873 10 [-22,-1435] [-22,1435] [-53,-1386] [-53,1386] [272,-4711] [272,4711] [352,-6759] [352,6759] [8356,-763833] [8356,763833]  
2069875 2 [-111,-838] [-111,838]  
2069882 2 [-17,-1437] [-17,1437]  
2069891 2 [66337,-17085738] [66337,17085738]  
2069894 2 [-37,-1421] [-37,1421]  
2069896 2 [270,-4664] [270,4664]  
2069903 2 [257,-4364] [257,4364]  
2069912 2 [542,-12700] [542,12700]  
2069913 2 [58,-1505] [58,1505]  
2069929 6 [-34,-1425] [-34,1425] [-52,-1389] [-52,1389] [90,-1673] [90,1673]  
2069930 2 [719,-19333] [719,19333]  
2069938 2 [1871,-80943] [1871,80943]  
2069949 2 [823,-23654] [823,23654]  
2069956 2 [-115,-741] [-115,741]  
2069959 2 [1413,-53134] [1413,53134]  
2069962 2 [303,-5467] [303,5467]  
2069963 2 [-83,-1224] [-83,1224]  
2069964 2 [-90,-1158] [-90,1158]  
2069966 2 [1667,-68077] [1667,68077]  
2069969 2 [86,-1645] [86,1645]  
2069972 2 [133,-2103] [133,2103]  
2069982 2 [-93,-1125] [-93,1125]  
2069992 4 [-127,-147] [-127,147] [9,-1439] [9,1439]  
2069993 2 [131,-2078] [131,2078]  
2070017 2 [208,-3327] [208,3327]  
2070018 2 [43032567,-282290251341] [43032567,282290251341]  
2070024 2 [430,-9032] [430,9032]  
2070028 2 [462,-10034] [462,10034]  
2070031 2 [237,-3922] [237,3922]  
2070034 2 [375,-7403] [375,7403]  
2070039 2 [121,-1960] [121,1960]  
2070041 2 [-13,-1438] [-13,1438]  
2070043 2 [-39,-1418] [-39,1418]  
2070056 2 [665,-17209] [665,17209]  
2070057 2 [-68,-1325] [-68,1325]  
2070070 2 [171,-2659] [171,2659]  
2070072 2 [-126,-264] [-126,264]  
2070073 4 [1203,-41750] [1203,41750] [467,-10194] [467,10194]  
2070080 4 [1256,-44536] [1256,44536] [76,-1584] [76,1584]  
2070082 2 [23,-1443] [23,1443]  
2070089 2 [-125,-342] [-125,342]  
2070096 2 [-20,-1436] [-20,1436]  
2070100 2 [525,-12115] [525,12115]  
2070103 2 [21,-1442] [21,1442]  
2070105 2 [556,-13189] [556,13189]  
2070116 2 [380,-7546] [380,7546]  
2070144 2 [60,-1512] [60,1512]  
2070146 2 [95,-1711] [95,1711]  
2070150 2 [115,-1895] [115,1895]  
2070153 6 [-54,-1383] [-54,1383] [151,-2348] [151,2348] [163,-2530] [163,2530]

2070157 2 [423,-8818] [423,8818]  
2070161 4 [-113,-792] [-113,792] [292,-5193] [292,5193]  
2070162 2 [79,-1601] [79,1601]  
2070180 2 [-24,-1434] [-24,1434]  
2070188 2 [646,-16482] [646,16482]  
2070209 2 [8,-1439] [8,1439]  
2070212 2 [5348,-391102] [5348,391102]  
2070225 12 [-120,-585] [-120,585] [-65,-1340] [-65,1340] [1410,-52965] [1410,52965] [15,-1440] [15,1440] [330,-6165] [330,6165] [96,-1719] [96,1719]  
2070237 2 [15259,-1884904] [15259,1884904]  
2070281 2 [440,-9341] [440,9341]  
2070287 4 [-127,-148] [-127,148] [593,-14512] [593,14512]  
2070297 2 [118,-1927] [118,1927]  
2070307 2 [-27,-1432] [-27,1432]  
2070315 2 [-51,-1392] [-51,1392]  
2070316 2 [197,-3117] [197,3117]  
2070322 2 [-57,-1373] [-57,1373]  
2070328 2 [81,-1613] [81,1613]  
2070337 2 [3348,-193727] [3348,193727]  
2070352 2 [924,-28124] [924,28124]  
2070369 2 [36,-1455] [36,1455]  
2070377 4 [247,-4140] [247,4140] [647,-16520] [647,16520]  
2070378 2 [7,-1439] [7,1439]  
2070428 2 [-43,-1411] [-43,1411]  
2070440 2 [38881,-766659] [38881,766659]  
2070449 6 [-97,-1076] [-97,1076] [26,-1445] [26,1445] [80,-1607] [80,1607]  
2070465 2 [-44,-1409] [-44,1409]  
2070468 2 [168,-2610] [168,2610]  
2070505 4 [386,-7719] [386,7719] [6,-1439] [6,1439]  
2070521 2 [40,-1461] [40,1461]  
2070531 4 [-75,-1284] [-75,1284] [96645,-30044784] [96645,30044784]  
2070544 2 [840,-24388] [840,24388]  
2070561 4 [52,-1487] [52,1487] [7579,-659810] [7579,659810]  
2070575 2 [-79,-1256] [-79,1256]  
2070577 2 [23672,-3642105] [23672,3642105]  
2070584 2 [-127,-149] [-127,149]  
2070587 2 [89,-1666] [89,1666]  
2070588 2 [-14,-1438] [-14,1438]  
2070592 6 [-48,-1400] [-48,1400] [1128,-37912] [1128,37912] [753,-20713] [753,20713]  
2070596 2 [5,-1439] [5,1439]  
2070600 2 [-110,-860] [-110,860]  
2070601 6 [-126,-265] [-126,265] [120,-1949] [120,1949] [87,-1652] [87,1652]  
2070612 2 [789,-22209] [789,22209]  
2070617 2 [698,-18497] [698,18497]  
2070620 2 [106,-1806] [106,1806]  
2070629 2 [991,-31230] [991,31230]  
2070631 2 [-123,-458] [-123,458]  
2070649 6 [-124,-405] [-124,405] [18,-1441] [18,1441] [275,-4782] [275,4782]  
2070651 2 [-35,-1424] [-35,1424]  
2070656 2 [92,-1688] [92,1688]  
2070657 22 [-42,-1413] [-42,1413] [-96,-1089] [-96,1089] [174,-2709] [174,2709] [1839,-78876] [1839,78876] [184,-2881] [184,2881] [18928,-2604097] [18928,2604097] [219,-3546] [219,3546] [312123,-174376782] [312123,174376782] [388,-7777] [388,7777] [3882,-241875] [3882,241875] [4,-1439] [4,1439]  
2070673 2 [267,-4594] [267,4594]  
2070678 2 [763,-21125] [763,21125]  
2070681 2 [742,-20263] [742,20263]  
2070685 2 [119,-1938] [119,1938]  
2070692 4 [-116,-714] [-116,714] [244,-4074] [244,4074]  
2070694 2 [3,-1439] [3,1439]  
2070700 2 [-99,-1049] [-99,1049]  
2070701 2 [-101,-1020] [-101,1020]  
2070703 2 [621,-15542] [621,15542]  
2070713 4 [2,-1439] [2,1439] [225416,-107022997] [225416,107022997]  
2070720 6 [1,-1439] [1,1439] [1284,-46032] [1284,46032] [84,-1632] [84,1632]  
2070721 2 [0,-1439] [0,1439]

2070722 2 [-1,-1439] [-1,1439]  
2070729 2 [-2,-1439] [-2,1439]  
2070748 4 [-118,-654] [-118,654] [-3,-1439] [-3,1439]  
2070770 2 [-121,-547] [-121,547]  
2070774 4 [-125,-343] [-125,343] [-45,-1407] [-45,1407]  
2070775 2 [-55,-1380] [-55,1380]  
2070780 2 [706,-18814] [706,18814]  
2070784 4 [-112,-816] [-112,816] [948,-29224] [948,29224]  
2070785 2 [-4,-1439] [-4,1439]  
2070792 2 [193,-3043] [193,3043]  
2070800 2 [-119,-621] [-119,621]  
2070801 2 [-18,-1437] [-18,1437]  
2070809 2 [88,-1659] [88,1659]  
2070811 2 [57,-1502] [57,1502]  
2070815 2 [929,-28352] [929,28352]  
2070820 4 [101,-1761] [101,1761] [816,-23354] [816,23354]  
2070827 4 [11773,-1277412] [11773,1277412] [397,-8040] [397,8040]  
2070837 2 [67,-1540] [67,1540]  
2070838 2 [-117,-685] [-117,685]  
2070846 2 [-5,-1439] [-5,1439]  
2070848 2 [-103,-989] [-103,989]  
2070852 2 [4708,-323042] [4708,323042]  
2070856 2 [14,-1440] [14,1440]  
2070860 2 [-106,-938] [-106,938]  
2070873 2 [-122,-505] [-122,505]  
2070883 2 [-127,-150] [-127,150]  
2070892 6 [38,-1458] [38,1458] [69,-1549] [69,1549] [9302,-897150] [9302,897150]  
2070901 2 [387,-7748] [387,7748]  
2070909 2 [-69,-1320] [-69,1320]  
2070911 2 [125,-2006] [125,2006]  
2070913 2 [108,-1825] [108,1825]  
2070928 2 [296,-5292] [296,5292]  
2070936 2 [225,-3669] [225,3669]  
2070937 6 [-6,-1439] [-6,1439] [2874,-154081] [2874,154081] [48,-1477] [48,1477]  
2070974 2 [-85,-1207] [-85,1207]  
2070988 2 [246,-4118] [246,4118]  
2071016 2 [425,-8879] [425,8879]  
2071018 2 [143,-2235] [143,2235]  
2071025 2 [-50,-1395] [-50,1395]  
2071044 2 [-60,-1362] [-60,1362]  
2071057 2 [-72,-1303] [-72,1303]  
2071064 2 [-7,-1439] [-7,1439]  
2071065 4 [-26,-1433] [-26,1433] [211,-3386] [211,3386]  
2071091 2 [245,-4096] [245,4096]  
2071097 2 [179,-2794] [179,2794]  
2071113 4 [826,-23783] [826,23783] [9502,-926239] [9502,926239]  
2071132 2 [-126,-266] [-126,266]  
2071142 2 [139,-2181] [139,2181]  
2071145 2 [-61,-1358] [-61,1358]  
2071146 2 [-41,-1415] [-41,1415]  
2071148 2 [182,-2846] [182,2846]  
2071153 2 [288,-5095] [288,5095]  
2071161 2 [-98,-1063] [-98,1063]  
2071169 2 [-64,-1345] [-64,1345]  
2071172 2 [164,-2546] [164,2546]  
2071177 2 [663,-17132] [663,17132]  
2071184 2 [-127,-151] [-127,151]  
2071190 4 [-109,-881] [-109,881] [251,-4229] [251,4229]  
2071196 2 [33565,-6149361] [33565,6149361]  
2071219 2 [-15,-1438] [-15,1438]  
2071223 2 [53,-1490] [53,1490]  
2071225 2 [-100,-1035] [-100,1035]  
2071226 2 [-73,-1297] [-73,1297]

2071233 12 [-102,-1005] [-102,1005] [-8,-1439] [-8,1439] [148,-2305] [148,2305] [27,-1446] [27,1446] [436,-9217] [436,9217] [786,-22083] [786,22083]  
2071236 2 [205,-3269] [205,3269]  
2071237 2 [99,-1744] [99,1744]  
2071241 2 [35,-1454] [35,1454]  
2071259 2 [1133,-38164] [1133,38164]  
2071260 4 [-86,-1198] [-86,1198] [234,-3858] [234,3858]  
2071272 2 [-38,-1420] [-38,1420]  
2071275 2 [61,-1516] [61,1516]  
2071297 4 [221424,-104192639] [221424,104192639] [518,-11877] [518,11877]  
2071312 2 [24,-1444] [24,1444]  
2071320 2 [394,-7952] [394,7952]  
2071324 2 [50,-1482] [50,1482]  
2071332 2 [421708,-273853162] [421708,273853162]  
2071335 2 [-59,-1366] [-59,1366]  
2071340 2 [33886,-6237786] [33886,6237786]  
2071345 2 [159,-2468] [159,2468]  
2071352 2 [134,-2116] [134,2116]  
2071356 2 [130,-2066] [130,2066]  
2071357 2 [-21,-1436] [-21,1436]  
2071359 2 [285,-5022] [285,5022]  
2071360 2 [-84,-1216] [-84,1216]  
2071361 2 [-46,-1405] [-46,1405]  
2071364 2 [20,-1442] [20,1442]  
2071366 2 [75,-1579] [75,1579]  
2071368 2 [-114,-768] [-114,768]  
2071373 2 [167,-2594] [167,2594]  
2071385 4 [2164,-100677] [2164,100677] [56,-1499] [56,1499]  
2071389 2 [535,-12458] [535,12458]  
2071392 4 [-23,-1435] [-23,1435] [-71,-1309] [-71,1309]  
2071396 2 [-120,-586] [-120,586]  
2071403 2 [13,-1440] [13,1440]  
2071422 2 [123,-1983] [123,1983]  
2071439 2 [-115,-742] [-115,742]  
2071443 2 [-107,-920] [-107,920]  
2071448 2 [41,-1463] [41,1463]  
2071449 2 [510,-11607] [510,11607]  
2071450 2 [-9,-1439] [-9,1439]  
2071457 4 [-92,-1137] [-92,1137] [19874,-2801741] [19874,2801741]  
2071460 2 [-124,-406] [-124,406]  
2071461 2 [-125,-344] [-125,344]  
2071475 4 [-91,-1148] [-91,1148] [7345,-629490] [7345,629490]  
2071487 2 [-127,-152] [-127,152]  
2071497 2 [3934,-246751] [3934,246751]  
2071509 2 [463,-10066] [463,10066]  
2071513 6 [-108,-901] [-108,901] [-88,-1179] [-88,1179] [11012,-1155579] [11012,1155579]  
2071522 2 [-81,-1241] [-81,1241]  
2071525 2 [195,-3080] [195,3080]  
2071530 2 [-89,-1169] [-89,1169]  
2071548 4 [-123,-459] [-123,459] [466,-10162] [466,10162]  
2071552 2 [-111,-839] [-111,839]  
2071559 2 [20633,-2963764] [20633,2963764]  
2071561 2 [-105,-956] [-105,956]  
2071567 4 [513,-11708] [513,11708] [77,-1590] [77,1590]  
2071568 2 [17,-1441] [17,1441]  
2071574 2 [1763,-74039] [1763,74039]  
2071576 2 [537,-12527] [537,12527]  
2071580 2 [-94,-1114] [-94,1114]  
2071581 2 [439,-9310] [439,9310]  
2071584 2 [105,-1797] [105,1797]  
2071585 8 [-36,-1423] [-36,1423] [54,-1493] [54,1493] [81584,-23302767] [81584,23302767] [824,-23697] [824,23697]  
2071593 2 [-104,-973] [-104,973]  
2071601 2 [22,-1443] [22,1443]  
2071603 2 [1137,-38366] [1137,38366]

2071632 2 [457,-9875] [457,9875]  
2071639 2 [17333,-2281974] [17333,2281974]  
2071641 4 [55,-1496] [55,1496] [922,-28033] [922,28033]  
2071644 2 [-62,-1354] [-62,1354]  
2071652 2 [749,-20549] [749,20549]  
2071654 2 [315,-5773] [315,5773]  
2071657 2 [-82,-1233] [-82,1233]  
2071665 2 [-126,-267] [-126,267]  
2071680 2 [796,-22504] [796,22504]  
2071681 2 [114,-1885] [114,1885]  
2071692 2 [102,-1770] [102,1770]  
2071701 2 [175,-2726] [175,2726]  
2071702 4 [14699,-1782099] [14699,1782099] [59,-1509] [59,1509]  
2071719 2 [165,-2562] [165,2562]  
2071720 2 [161,-2499] [161,2499]  
2071721 2 [-10,-1439] [-10,1439]  
2071736 8 [290,-5144] [290,5144] [4201105,-8610835731] [4201105,8610835731] [454,-9780] [454,9780] [7537,-654333] [7537,654333]  
2071745 2 [-56,-1377] [-56,1377]  
2071746 2 [-113,-793] [-113,793]  
2071756 2 [302,-5442] [302,5442]  
2071763 2 [401,-8158] [401,8158]  
2071769 2 [686,-18025] [686,18025]  
2071779 2 [-95,-1102] [-95,1102]  
2071784 2 [44225,-9300403] [44225,9300403]  
2071788 2 [166,-2578] [166,2578]  
2071792 2 [-127,-153] [-127,153]  
2071797 2 [4099,-262436] [4099,262436]  
2071800 2 [66,-1536] [66,1536]  
2071802 2 [47,-1475] [47,1475]  
2071825 2 [324,-6007] [324,6007]  
2071828 4 [-19,-1437] [-19,1437] [2157,-100189] [2157,100189]  
2071832 2 [-31,-1429] [-31,1429]  
2071857 2 [28,-1447] [28,1447]  
2071865 2 [-121,-548] [-121,548]  
2071872 2 [12,-1440] [12,1440]  
2071873 2 [1142,-38619] [1142,38619]  
2071884 4 [-122,-506] [-122,506] [445,-9497] [445,9497]  
2071889 4 [-40,-1417] [-40,1417] [448,-9591] [448,9591]  
2071900 2 [-30,-1430] [-30,1430]  
2071905 4 [-74,-1291] [-74,1291] [34,-1453] [34,1453]  
2071916 2 [70,-1554] [70,1554]  
2071918 2 [296987,-161847561] [296987,161847561]  
2071940 8 [-16,-1438] [-16,1438] [116,-1906] [116,1906] [27716,-4614194] [27716,4614194] [416,-8606] [416,8606]  
2071948 2 [126,-2018] [126,2018]  
2071952 2 [-32,-1428] [-32,1428]  
2071961 2 [152,-2363] [152,2363]  
2071974 2 [-77,-1271] [-77,1271]  
2071975 2 [825,-23740] [825,23740]  
2071977 4 [178,-2777] [178,2777] [472,-10355] [472,10355]  
2071981 2 [-25,-1434] [-25,1434]  
2072001 2 [-80,-1249] [-80,1249]  
2072012 2 [-58,-1370] [-58,1370]  
2072017 4 [144,-2249] [144,2249] [788,-22167] [788,22167]  
2072026 2 [1335,-48799] [1335,48799]  
2072031 2 [6289,-498740] [6289,498740]  
2072033 2 [607,-15024] [607,15024]  
2072035 2 [49121,-10886814] [49121,10886814]  
2072043 4 [-119,-622] [-119,622] [141,-2208] [141,2208]  
2072051 2 [437,-9248] [437,9248]  
2072052 2 [-11,-1439] [-11,1439]  
2072053 2 [-49,-1398] [-49,1398]  
2072057 2 [-118,-655] [-118,655]  
2072059 2 [93,-1696] [93,1696]

2072072 2 [62,-1520] [62,1520]  
2072080 2 [104,-1788] [104,1788]  
2072089 2 [83,-1626] [83,1626]  
2072099 2 [-127,-154] [-127,154]  
2072100 2 [1120,-37510] [1120,37510]  
2072104 2 [198,-3136] [198,3136]  
2072105 2 [736,-20019] [736,20019]  
2072114 2 [103,-1779] [103,1779]  
2072121 2 [-116,-715] [-116,715]  
2072137 2 [42,-1465] [42,1465]  
2072150 4 [-125,-345] [-125,345] [-29,-1431] [-29,1431]  
2072152 2 [138,-2168] [138,2168]  
2072158 2 [147,-2291] [147,2291]  
2072169 6 [240,-3987] [240,3987] [3811,-235270] [3811,235270] [438,-9279] [438,9279]  
2072190 2 [91,-1681] [91,1681]  
2072196 6 [109,-1835] [109,1835] [37,-1457] [37,1457] [85,-1639] [85,1639]  
2072200 2 [-126,-268] [-126,268]  
2072209 2 [-117,-686] [-117,686]  
2072222 2 [787,-22125] [787,22125]  
2072224 2 [-87,-1189] [-87,1189]  
2072225 2 [-70,-1315] [-70,1315]  
2072227 2 [129,-2054] [129,2054]  
2072232 2 [-47,-1403] [-47,1403]  
2072233 4 [-93,-1126] [-93,1126] [306,-5543] [306,5543]  
2072248 2 [-78,-1264] [-78,1264]  
2072252 4 [2549,-128701] [2549,128701] [74,-1574] [74,1574]  
2072257 2 [258,-4387] [258,4387]  
2072259 2 [9345,-903378] [9345,903378]  
2072260 4 [-76,-1278] [-76,1278] [464,-10098] [464,10098]  
2072266 4 [-33,-1427] [-33,1427] [135,-2129] [135,2129]  
2072267 2 [7853,-695912] [7853,695912]  
2072269 2 [11,-1440] [11,1440]  
2072273 4 [-124,-407] [-124,407] [176,-2743] [176,2743]  
2072275 2 [465,-10130] [465,10130]  
2072281 4 [-90,-1159] [-90,1159] [39,-1460] [39,1460]  
2072289 2 [346,-6595] [346,6595]  
2072302 2 [12699,-1431049] [12699,1431049]  
2072313 2 [132,-2091] [132,2091]  
2072315 2 [29,-1448] [29,1448]  
2072320 2 [1524,-59512] [1524,59512]  
2072321 2 [-110,-861] [-110,861]  
2072324 2 [-67,-1331] [-67,1331]  
2072339 2 [1621,-65280] [1621,65280]  
2072341 2 [675,-17596] [675,17596]  
2072351 2 [977,-30572] [977,30572]  
2072367 4 [177,-2760] [177,2760] [33,-1452] [33,1452]  
2072385 2 [16,-1441] [16,1441]  
2072386 2 [255,-4319] [255,4319]  
2072392 2 [-66,-1336] [-66,1336]  
2072393 2 [46,-1473] [46,1473]  
2072399 2 [65,-1532] [65,1532]  
2072400 2 [25,-1445] [25,1445]  
2072408 2 [-127,-155] [-127,155]  
2072412 2 [-83,-1225] [-83,1225]  
2072416 2 [297,-5317] [297,5317]  
2072417 2 [-112,-817] [-112,817]  
2072429 2 [475,-10452] [475,10452]  
2072444 2 [218,-3526] [218,3526]  
2072449 4 [-12,-1439] [-12,1439] [170,-2643] [170,2643]  
2072456 2 [497,-11173] [497,11173]  
2072467 2 [-123,-460] [-123,460]  
2072504 2 [98,-1736] [98,1736]  
2072505 2 [19,-1442] [19,1442]

2072517 2 [127,-2030] [127,2030]  
2072528 2 [172,-2676] [172,2676]  
2072529 4 [420,-8727] [420,8727] [63,-1524] [63,1524]  
2072544 2 [145,-2263] [145,2263]  
2072547 2 [-63,-1350] [-63,1350]  
2072549 2 [563,-13436] [563,13436]  
2072553 2 [547,-12874] [547,12874]  
2072556 2 [150,-2334] [150,2334]  
2072568 2 [2818,-149600] [2818,149600]  
2072569 4 [-120,-587] [-120,587] [336,-6325] [336,6325]  
2072570 2 [71,-1559] [71,1559]  
2072574 2 [51,-1485] [51,1485]  
2072576 6 [-28,-1432] [-28,1432] [185,-2899] [185,2899] [752,-20672] [752,20672]  
2072582 2 [43,-1467] [43,1467]  
2072593 6 [146,-2277] [146,2277] [2187,-102286] [2187,102286] [68,-1545] [68,1545]  
2072600 2 [10,-1440] [10,1440]  
2072601 2 [30,-1449] [30,1449]  
2072602 4 [-97,-1077] [-97,1077] [399,-8099] [399,8099]  
2072612 2 [128,-2042] [128,2042]  
2072633 2 [32,-1451] [32,1451]  
2072638 2 [851,-24867] [851,24867]  
2072640 2 [64,-1528] [64,1528]  
2072644 2 [408,-8366] [408,8366]  
2072646 2 [-53,-1387] [-53,1387]  
2072664 2 [78,-1596] [78,1596]  
2072665 2 [1754,-73473] [1754,73473]  
2072672 2 [137,-2155] [137,2155]  
2072681 2 [712,-19053] [712,19053]  
2072705 2 [9344,-903233] [9344,903233]  
2072708 14 [-52,-1390] [-52,1390] [-68,-1326] [-68,1326] [136,-2142] [136,2142] [212,-3406] [212,3406] [221,-3587] [221,3587] [4981,-351543] [4981,351543] [603296,-468592862] [603296,468592862]  
2072709 2 [31,-1450] [31,1450]  
2072716 2 [45,-1471] [45,1471]  
2072719 2 [-127,-156] [-127,156]  
2072728 2 [113,-1875] [113,1875]  
2072737 10 [-106,-939] [-106,939] [-126,-269] [-126,269] [-37,-1422] [-37,1422] [192,-3025] [192,3025] [524,-12081] [524,12081]  
2072742 2 [-101,-1021] [-101,1021]  
2072744 4 [-22,-1436] [-22,1436] [73,-1569] [73,1569]  
2072745 2 [2211,-103974] [2211,103974]  
2072751 2 [49,-1480] [49,1480]  
2072757 2 [-17,-1438] [-17,1438]  
2072772 2 [504,-11406] [504,11406]  
2072777 2 [44,-1469] [44,1469]  
2072780 2 [-34,-1426] [-34,1426]  
2072794 2 [1095,-36263] [1095,36263]  
2072798 2 [190603,-83213655] [190603,83213655]  
2072799 4 [-99,-1050] [-99,1050] [253,-4274] [253,4274]  
2072813 2 [107,-1816] [107,1816]  
2072817 2 [223,-3628] [223,3628]  
2072827 2 [-103,-990] [-103,990]  
2072836 4 [-96,-1090] [-96,1090] [204,-3250] [204,3250]  
2072841 2 [-125,-346] [-125,346]  
2072848 2 [72,-1564] [72,1564]  
2072849 2 [6650,-542293] [6650,542293]  
2072868 2 [40468,-8140810] [40468,8140810]  
2072871 2 [9,-1440] [9,1440]  
2072880 4 [-39,-1419] [-39,1419] [369,-7233] [369,7233]  
2072888 2 [1766,-74228] [1766,74228]  
2072890 2 [35951,-6816579] [35951,6816579]  
2072897 4 [-122,-507] [-122,507] [158,-2453] [158,2453]  
2072898 2 [46311,-9966123] [46311,9966123]  
2072900 2 [560,-13330] [560,13330]  
2072905 2 [-114,-769] [-114,769]



2072906 2 [-65,-1341] [-65,1341]  
2072913 2 [358,-6925] [358,6925]  
2072918 4 [-13,-1439] [-13,1439] [2843,-151595] [2843,151595]  
2072920 2 [-54,-1384] [-54,1384]  
2072924 6 [-115,-743] [-115,743] [226,-3690] [226,3690] [58,-1506] [58,1506]  
2072936 2 [122,-1972] [122,1972]  
2072943 2 [1741,-72658] [1741,72658]  
2072945 2 [266,-4571] [266,4571]  
2072953 2 [-109,-882] [-109,882]  
2072962 2 [-121,-549] [-121,549]  
2072969 6 [-20,-1437] [-20,1437] [23,-1444] [23,1444] [4486,-300465] [4486,300465]  
2072972 2 [1037,-33425] [1037,33425]  
2072988 4 [21,-1443] [21,1443] [301,-5417] [301,5417]  
2072989 2 [16971,-2210860] [16971,2210860]  
2073009 2 [100,-1753] [100,1753]  
2073023 2 [1451837,-1749350326] [1451837,1749350326]  
2073025 2 [110,-1845] [110,1845]  
2073032 8 [-127,-157] [-127,157] [76553,-21180847] [76553,21180847] [82,-1620] [82,1620] [94,-1704] [94,1704]  
2073049 2 [-24,-1435] [-24,1435]  
2073060 2 [276,-4806] [276,4806]  
2073069 2 [-57,-1374] [-57,1374]  
2073072 2 [3289,-188629] [3289,188629]  
2073073 2 [5628,-422215] [5628,422215]  
2073080 2 [209,-3347] [209,3347]  
2073088 12 [-124,-408] [-124,408] [-79,-1257] [-79,1257] [1032,-33184] [1032,33184] [1572,-62344] [1572,62344] [312,-5696] [312,5696] [8,-1440] [8,1440]  
2073100 8 [-51,-1393] [-51,1393] [-75,-1285] [-75,1285] [37605,-7292365] [37605,7292365] [750,-20590] [750,20590]  
2073104 2 [488,-10876] [488,10876]  
2073106 2 [15,-1441] [15,1441]  
2073121 2 [207,-3308] [207,3308]  
2073137 2 [2924,-158119] [2924,158119]  
2073169 2 [60,-1513] [60,1513]  
2073172 2 [-27,-1433] [-27,1433]  
2073176 2 [730,-19776] [730,19776]  
2073212 2 [150629,-58460549] [150629,58460549]  
2073221 2 [895,-26814] [895,26814]  
2073225 2 [14050,-1665385] [14050,1665385]  
2073231 2 [-111,-840] [-111,840]  
2073232 2 [233,-3837] [233,3837]  
2073244 2 [-102,-1006] [-102,1006]  
2073249 2 [76,-1585] [76,1585]  
2073251 2 [-43,-1412] [-43,1412]  
2073257 2 [7,-1440] [7,1440]  
2073260 2 [86,-1646] [86,1646]  
2073276 8 [-126,-270] [-126,270] [117,-1917] [117,1917] [17482,-2311462] [17482,2311462] [90,-1674] [90,1674]  
2073280 2 [36,-1456] [36,1456]  
2073284 6 [-107,-921] [-107,921] [-44,-1410] [-44,1410] [1520,-59278] [1520,59278]  
2073288 6 [-119,-623] [-119,623] [-98,-1064] [-98,1064] [658,-16940] [658,16940]  
2073289 2 [8148,-735491] [8148,735491]  
2073296 2 [-100,-1036] [-100,1036]  
2073297 4 [112,-1865] [112,1865] [2764,-145321] [2764,145321]  
2073307 2 [153,-2378] [153,2378]  
2073311 2 [97,-1728] [97,1728]  
2073316 4 [-108,-902] [-108,902] [2244,-106310] [2244,106310]  
2073333 2 [-113,-794] [-113,794]  
2073340 2 [26,-1446] [26,1446]  
2073345 2 [1306,-47219] [1306,47219]  
2073347 2 [-127,-158] [-127,158]  
2073365 2 [79,-1602] [79,1602]  
2073366 2 [5547,-413133] [5547,413133]  
2073368 2 [-118,-656] [-118,656]  
2073372 2 [298,-5342] [298,5342]  
2073384 2 [6,-1440] [6,1440]  
2073388 2 [-123,-461] [-123,461]

2073389 2 [-85,-1208] [-85,1208]  
2073393 2 [-48,-1401] [-48,1401]  
2073394 4 [111,-1855] [111,1855] [575,-13863] [575,13863]  
2073401 2 [124,-1995] [124,1995]  
2073410 2 [751,-20631] [751,20631]  
2073420 2 [1101,-36561] [1101,36561]  
2073426 2 [199,-3155] [199,3155]  
2073444 2 [40,-1462] [40,1462]  
2073465 2 [-14,-1439] [-14,1439]  
2073474 2 [-105,-957] [-105,957]  
2073475 2 [5,-1440] [5,1440]  
2073484 2 [-42,-1414] [-42,1414]  
2073500 6 [-35,-1425] [-35,1425] [181,-2829] [181,2829] [2674,-138282] [2674,138282]  
2073521 2 [5690,-429211] [5690,429211]  
2073532 2 [18,-1442] [18,1442]  
2073534 2 [-125,-347] [-125,347]  
2073536 8 [-55,-1381] [-55,1381] [3665,-221881] [3665,221881] [4,-1440] [4,1440] [52,-1488] [52,1488]  
2073540 2 [-104,-974] [-104,974]  
2073545 2 [236,-3901] [236,3901]  
2073548 2 [3542,-210806] [3542,210806]  
2073550 2 [-69,-1321] [-69,1321]  
2073552 2 [-116,-716] [-116,716]  
2073555 2 [81,-1614] [81,1614]  
2073562 2 [519,-11911] [519,11911]  
2073569 2 [95,-1712] [95,1712]  
2073573 2 [3,-1440] [3,1440]  
2073575 2 [5321,-388144] [5321,388144]  
2073582 2 [-117,-687] [-117,687]  
2073589 2 [-45,-1408] [-45,1408]  
2073592 2 [2,-1440] [2,1440]  
2073599 2 [1,-1440] [1,1440]  
2073600 2 [0,-1440] [0,1440]  
2073601 2 [-1,-1440] [-1,1440]  
2073608 2 [-2,-1440] [-2,1440]  
2073613 2 [327,-6086] [327,6086]  
2073617 2 [718,-19293] [718,19293]  
2073627 2 [-3,-1440] [-3,1440]  
2073657 2 [-86,-1199] [-86,1199]  
2073664 18 [-127,-159] [-127,159] [-4,-1440] [-4,1440] [-72,-1304] [-72,1304] [1020,-32608] [1020,32608] [277280,-146008392] [277280,146008392] [300,-5392] [300,5392]  
[43088,-8944056] [43088,8944056] [80,-1608] [80,1608] [96,-1720] [96,1720]  
2073676 2 [-18,-1438] [-18,1438]  
2073682 2 [2807,-148725] [2807,148725]  
2073697 2 [162,-2515] [162,2515]  
2073700 2 [284,-4998] [284,4998]  
2073723 2 [217,-3506] [217,3506]  
2073725 2 [-5,-1440] [-5,1440]  
2073732 6 [-92,-1138] [-92,1138] [19888,-2804702] [19888,2804702] [724,-19534] [724,19534]  
2073737 2 [14,-1441] [14,1441]  
2073744 2 [-120,-588] [-120,588]  
2073745 2 [404,-8247] [404,8247]  
2073764 2 [3140,-175958] [3140,175958]  
2073767 2 [293,-5218] [293,5218]  
2073769 2 [-60,-1363] [-60,1363]  
2073772 4 [-91,-1149] [-91,1149] [269,-4641] [269,4641]  
2073780 2 [349,-6677] [349,6677]  
2073786 2 [1015,-32369] [1015,32369]  
2073790 2 [299,-5367] [299,5367]  
2073793 2 [-84,-1217] [-84,1217]  
2073801 2 [1342,-49183] [1342,49183]  
2073808 2 [273,-4735] [273,4735]  
2073809 4 [-94,-1115] [-94,1115] [38,-1459] [38,1459]  
2073816 6 [-50,-1396] [-50,1396] [-6,-1440] [-6,1440] [57,-1503] [57,1503]  
2073817 2 [-126,-271] [-126,271]

2073821 2 [-73,-1298] [-73,1298]  
2073841 2 [555,-13154] [555,13154]  
2073848 2 [953,-29455] [953,29455]  
2073849 2 [250,-4207] [250,4207]  
2073860 4 [-64,-1346] [-64,1346] [2824,-150078] [2824,150078]  
2073862 2 [-61,-1359] [-61,1359]  
2073864 2 [238,-3944] [238,3944]  
2073869 2 [-89,-1170] [-89,1170]  
2073872 2 [-88,-1180] [-88,1180]  
2073879 2 [213,-3426] [213,3426]  
2073892 4 [1368,-50618] [1368,50618] [48,-1478] [48,1478]  
2073905 4 [-124,-409] [-124,409] [316,-5799] [316,5799]  
2073906 2 [87,-1653] [87,1653]  
2073912 2 [-122,-508] [-122,508]  
2073918 2 [67,-1541] [67,1541]  
2073920 2 [89,-1667] [89,1667]  
2073932 2 [-26,-1434] [-26,1434]  
2073934 2 [203,-3231] [203,3231]  
2073941 2 [115,-1896] [115,1896]  
2073943 2 [-7,-1440] [-7,1440]  
2073951 2 [157,-2438] [157,2438]  
2073960 2 [121,-1961] [121,1961]  
2073968 2 [481,-10647] [481,10647]  
2073970 2 [639,-16217] [639,16217]  
2073977 2 [-41,-1416] [-41,1416]  
2073983 2 [-127,-160] [-127,160]  
2073984 2 [-95,-1103] [-95,1103]  
2073985 2 [84,-1633] [84,1633]  
2073988 2 [333,-6245] [333,6245]  
2073991 2 [69,-1550] [69,1550]  
2073996 2 [142,-2222] [142,2222]  
2074005 2 [-81,-1242] [-81,1242]  
2074009 2 [183,-2864] [183,2864]  
2074011 2 [-71,-1310] [-71,1310]  
2074024 2 [938,-28764] [938,28764]  
2074025 2 [140,-2195] [140,2195]  
2074033 6 [186,-2917] [186,2917] [2123,-97830] [2123,97830] [92,-1689] [92,1689]  
2074044 2 [-110,-862] [-110,862]  
2074052 2 [-112,-818] [-112,818]  
2074061 2 [-121,-550] [-121,550]  
2074068 2 [-59,-1367] [-59,1367]  
2074086 2 [86515,-25447031] [86515,25447031]  
2074087 2 [116229,-39625226] [116229,39625226]  
2074089 2 [355,-6842] [355,6842]  
2074094 2 [323,-5981] [323,5981]  
2074096 4 [-15,-1439] [-15,1439] [3257,-185883] [3257,185883]  
2074098 2 [703,-18695] [703,18695]  
2074112 2 [-8,-1440] [-8,1440]  
2074113 2 [-38,-1421] [-38,1421]  
2074121 6 [1232,-43267] [1232,43267] [259,-4410] [259,4410] [910,-27489] [910,27489]  
2074124 4 [-82,-1234] [-82,1234] [9710,-956818] [9710,956818]  
2074126 2 [27,-1447] [27,1447]  
2074128 2 [88,-1660] [88,1660]  
2074132 2 [84749,-24671859] [84749,24671859]  
2074135 2 [501,-11306] [501,11306]  
2074150 4 [131,-2079] [131,2079] [35,-1455] [35,1455]  
2074152 2 [118,-1928] [118,1928]  
2074172 2 [-46,-1406] [-46,1406]  
2074178 2 [191,-3007] [191,3007]  
2074179 2 [133,-2104] [133,2104]  
2074185 2 [154,-2393] [154,2393]  
2074201 2 [24,-1445] [24,1445]  
2074204 2 [53,-1491] [53,1491]

2074220 2 [589,-14367] [589,14367]  
2074229 2 [-125,-348] [-125,348]  
2074230 2 [-21,-1437] [-21,1437]  
2074233 2 [106,-1807] [106,1807]  
2074249 2 [20,-1443] [20,1443]  
2074256 2 [160,-2484] [160,2484]  
2074263 2 [-23,-1436] [-23,1436]  
2074265 2 [196,-3099] [196,3099]  
2074276 6 [200,-3174] [200,3174] [3149,-176715] [3149,176715] [372,-7318] [372,7318]  
2074284 4 [13,-1441] [13,1441] [381,-7575] [381,7575]  
2074289 2 [50,-1483] [50,1483]  
2074304 2 [-127,-161] [-127,161]  
2074308 2 [61,-1517] [61,1517]  
2074311 6 [-123,-462] [-123,462] [440740185,-9252817033044] [440740185,9252817033044] [837,-24258] [837,24258]  
2074320 2 [169,-2627] [169,2627]  
2074329 2 [-9,-1440] [-9,1440]  
2074343 2 [101,-1762] [101,1762]  
2074353 2 [-62,-1355] [-62,1355]  
2074360 2 [-126,-272] [-126,272]  
2074375 2 [41,-1464] [41,1464]  
2074384 2 [56,-1500] [56,1500]  
2074399 2 [14433,-1733944] [14433,1733944]  
2074401 2 [415,-8576] [415,8576]  
2074406 2 [6467,-520063] [6467,520063]  
2074409 2 [1400,-52403] [1400,52403]  
2074411 2 [-115,-744] [-115,744]  
2074432 4 [-36,-1424] [-36,1424] [266604,-137657536] [266604,137657536]  
2074438 2 [227,-3711] [227,3711]  
2074444 2 [-114,-770] [-114,770]  
2074451 4 [149,-2320] [149,2320] [17,-1442] [17,1442]  
2074460 2 [194,-3062] [194,3062]  
2074474 2 [17823,-2379421] [17823,2379421]  
2074486 2 [-93,-1127] [-93,1127]  
2074488 4 [-74,-1292] [-74,1292] [22,-1444] [22,1444]  
2074500 10 [-56,-1378] [-56,1378] [-80,-1250] [-80,1250] [120,-1950] [120,1950] [216,-3486] [216,3486] [9984,-997602] [9984,997602]  
2074513 2 [156,-2423] [156,2423]  
2074517 2 [-77,-1272] [-77,1272]  
2074525 2 [75,-1580] [75,1580]  
2074532 2 [173,-2693] [173,2693]  
2074535 2 [-119,-624] [-119,624]  
2074536 2 [202,-3212] [202,3212]  
2074542 2 [523,-12047] [523,12047]  
2074560 2 [241,-4009] [241,4009]  
2074562 2 [119,-1939] [119,1939]  
2074564 2 [108,-1826] [108,1826]  
2074572 4 [214,-3446] [214,3446] [54,-1494] [54,1494]  
2074589 2 [155,-2408] [155,2408]  
2074600 4 [-10,-1440] [-10,1440] [-90,-1160] [-90,1160]  
2074603 2 [-87,-1190] [-87,1190]  
2074616 2 [-106,-940] [-106,940]  
2074625 2 [1360,-50175] [1360,50175]  
2074627 2 [-127,-162] [-127,162]  
2074634 2 [55,-1497] [55,1497]  
2074648 2 [201,-3193] [201,3193]  
2074652 2 [8234,-747166] [8234,747166]  
2074660 2 [1764,-74102] [1764,74102]  
2074679 2 [265,-4548] [265,4548]  
2074681 4 [-118,-657] [-118,657] [452,-9717] [452,9717]  
2074688 2 [232,-3816] [232,3816]  
2074691 2 [-31,-1430] [-31,1430]  
2074703 2 [-19,-1438] [-19,1438]  
2074716 2 [450,-9654] [450,9654]  
2074718 4 [-109,-883] [-109,883] [1043,-33715] [1043,33715]

2074721 2 [59,-1510] [59,1510]  
2074724 6 [-124,-410] [-124,410] [-40,-1418] [-40,1418] [308,-5594] [308,5594]  
2074726 2 [99,-1745] [99,1745]  
2074748 2 [77,-1591] [77,1591]  
2074752 4 [1372,-50840] [1372,50840] [28,-1448] [28,1448]  
2074753 6 [-58,-1371] [-58,1371] [12,-1441] [12,1441] [47,-1476] [47,1476]  
2074757 2 [-97,-1078] [-97,1078]  
2074761 2 [-30,-1431] [-30,1431]  
2074773 2 [37027,-7124884] [37027,7124884]  
2074777 2 [-78,-1265] [-78,1265]  
2074780 2 [171501,-71023159] [171501,71023159]  
2074781 2 [215,-3466] [215,3466]  
2074785 2 [-101,-1022] [-101,1022]  
2074808 2 [-103,-991] [-103,991]  
2074809 2 [-32,-1429] [-32,1429]  
2074812 2 [34,-1454] [34,1454]  
2074817 4 [-16,-1439] [-16,1439] [-76,-1279] [-76,1279]  
2074833 2 [271,-4688] [271,4688]  
2074850 8 [-25,-1435] [-25,1435] [-49,-1399] [-49,1399] [1135,-38265] [1135,38265] [151,-2349] [151,2349]  
2074856 2 [-70,-1316] [-70,1316]  
2074863 2 [-83,-1226] [-83,1226]  
2074873 4 [627,-15766] [627,15766] [66,-1537] [66,1537]  
2074887 2 [409,-8396] [409,8396]  
2074900 2 [-99,-1051] [-99,1051]  
2074905 2 [-126,-273] [-126,273]  
2074912 2 [-111,-841] [-111,841]  
2074921 2 [-120,-589] [-120,589]  
2074922 2 [-113,-795] [-113,795]  
2074924 2 [125,-2007] [125,2007]  
2074926 2 [-125,-349] [-125,349]  
2074929 2 [-122,-509] [-122,509]  
2074931 2 [-11,-1440] [-11,1440]  
2074952 2 [-127,-163] [-127,163]  
2074957 2 [-117,-688] [-117,688]  
2074961 2 [779,-21790] [779,21790]  
2074967 2 [277,-4830] [277,4830]  
2074969 2 [378,-7489] [378,7489]  
2074978 2 [431,-9063] [431,9063]  
2074985 2 [-116,-717] [-116,717]  
2074987 2 [-67,-1332] [-67,1332]  
2074999 2 [345,-6568] [345,6568]  
2075013 2 [-29,-1432] [-29,1432]  
2075017 2 [-96,-1091] [-96,1091]  
2075021 2 [2695,-139914] [2695,139914]  
2075022 2 [187,-2935] [187,2935]  
2075025 8 [2290,-109595] [2290,109595] [310,-5645] [310,5645] [520,-11945] [520,11945] [70,-1555] [70,1555]  
2075039 2 [-47,-1404] [-47,1404]  
2075065 2 [-66,-1337] [-66,1337]  
2075068 2 [42,-1466] [42,1466]  
2075075 2 [1349,-49568] [1349,49568]  
2075081 2 [2510,-125759] [2510,125759]  
2075088 2 [508,-11540] [508,11540]  
2075097 2 [1648,-66917] [1648,66917]  
2075100 2 [1765,-74165] [1765,74165]  
2075111 2 [37,-1458] [37,1458]  
2075113 2 [62,-1521] [62,1521]  
2075121 8 [-108,-903] [-108,903] [-33,-1428] [-33,1428] [190,-2989] [190,2989] [484,-10745] [484,10745]  
2075127 2 [-107,-922] [-107,922]  
2075138 2 [287,-5071] [287,5071]  
2075150 2 [11,-1441] [11,1441]  
2075151 2 [337,-6352] [337,6352]  
2075158 2 [247307,-122985699] [247307,122985699]  
2075160 2 [1009,-32083] [1009,32083]

2075162 2 [-121,-551] [-121,551]  
2075179 2 [105,-1798] [105,1798]  
2075192 2 [569,-13649] [569,13649]  
2075202 2 [39,-1461] [39,1461]  
2075212 4 [29,-1449] [29,1449] [3614,-217266] [3614,217266]  
2075214 2 [163,-2531] [163,2531]  
2075216 2 [1244,-43900] [1244,43900]  
2075233 2 [102,-1771] [102,1771]  
2075236 2 [-123,-463] [-123,463]  
2075239 2 [3065,-169692] [3065,169692]  
2075248 2 [-63,-1351] [-63,1351]  
2075254 2 [891,-26635] [891,26635]  
2075257 4 [-102,-1007] [-102,1007] [3059,-169194] [3059,169194]  
2075268 2 [16,-1442] [16,1442]  
2075272 2 [33,-1453] [33,1453]  
2075273 2 [4522,-304089] [4522,304089]  
2075279 2 [-127,-164] [-127,164]  
2075283 2 [1173,-40200] [1173,40200]  
2075291 2 [25,-1446] [25,1446]  
2075328 2 [-12,-1440] [-12,1440]  
2075340 2 [46,-1474] [46,1474]  
2075342 2 [83,-1627] [83,1627]  
2075344 2 [180,-2812] [180,2812]  
2075361 2 [-68,-1327] [-68,1327]  
2075369 2 [-100,-1037] [-100,1037]  
2075389 8 [-105,-958] [-105,958] [123,-1984] [123,1984] [171,-2660] [171,2660] [855,-25042] [855,25042]  
2075390 2 [19,-1443] [19,1443]  
2075401 2 [74,-1575] [74,1575]  
2075417 2 [-98,-1065] [-98,1065]  
2075421 2 [-53,-1388] [-53,1388]  
2075436 2 [2902,-156338] [2902,156338]  
2075441 2 [-28,-1433] [-28,1433]  
2075452 8 [-126,-274] [-126,274] [114,-1886] [114,1886] [30234,-5257066] [30234,5257066] [93,-1697] [93,1697]  
2075464 2 [65,-1533] [65,1533]  
2075472 4 [228,-3732] [228,3732] [393,-7923] [393,7923]  
2075475 2 [85,-1640] [85,1640]  
2075481 2 [10,-1441] [10,1441]  
2075489 26 [-104,-975] [-104,975] [-52,-1391] [-52,1391] [109288,-36129231] [109288,36129231] [130,-2067] [130,2067] [143,-2236] [143,2236] [166738,-68085069] [166738,68085069]  
[2110,-96933] [2110,96933] [220,-3567] [220,3567] [260,-4433] [260,4433] [283,-4974] [283,4974] [2846,-151835] [2846,151835] [3014570,-5234052317] [3014570,5234052317]  
[39520,-7856433] [39520,7856433]  
2075500 2 [30,-1450] [30,1450]  
2075505 2 [139,-2182] [139,2182]  
2075513 2 [506,-11473] [506,11473]  
2075517 4 [1783,-75302] [1783,75302] [43,-1468] [43,1468]  
2075521 2 [522,-12013] [522,12013]  
2075536 2 [32,-1452] [32,1452]  
2075537 2 [188,-2953] [188,2953]  
2075545 4 [-124,-411] [-124,411] [51,-1486] [51,1486]  
2075552 2 [713,-19093] [713,19093]  
2075553 4 [350826,-207796227] [350826,207796227] [91,-1682] [91,1682]  
2075572 2 [189,-2971] [189,2971]  
2075578 2 [63,-1525] [63,1525]  
2075582 2 [-37,-1423] [-37,1423]  
2075585 2 [134,-2117] [134,2117]  
2075589 2 [-65,-1342] [-65,1342]  
2075603 2 [-79,-1258] [-79,1258]  
2075608 2 [-127,-165] [-127,165]  
2075610 2 [31,-1451] [31,1451]  
2075612 2 [317,-5825] [317,5825]  
2075615 2 [529,-12252] [529,12252]  
2075617 4 [-22,-1437] [-22,1437] [5108,-365073] [5108,365073]  
2075625 4 [-125,-350] [-125,350] [1150,-39025] [1150,39025]  
2075633 4 [-34,-1427] [-34,1427] [67691,-17611502] [67691,17611502]

2075634 6 [-17,-1439] [-17,1439] [231,-3795] [231,3795] [2343,-113421] [2343,113421]  
2075641 2 [1587,-63238] [1587,63238]  
2075657 2 [104,-1789] [104,1789]  
2075659 2 [45,-1472] [45,1472]  
2075664 2 [496,-11140] [496,11140]  
2075671 2 [-75,-1286] [-75,1286]  
2075673 4 [103,-1780] [103,1780] [18451,-2506282] [18451,2506282]  
2075680 2 [521,-11979] [521,11979]  
2075684 2 [68,-1546] [68,1546]  
2075689 16 [-112,-819] [-112,819] [-54,-1385] [-54,1385] [1610,-64617] [1610,64617] [168,-2611] [168,2611] [210,-3367] [210,3367] [3171,-178570] [3171,178570] [548,-12909]  
[548,12909] [71,-1560] [71,1560]  
2075697 2 [64,-1529] [64,1529]  
2075699 2 [305,-5518] [305,5518]  
2075705 4 [17384,-2292053] [17384,2292053] [206,-3289] [206,3289]  
2075712 2 [49,-1481] [49,1481]  
2075716 2 [44,-1470] [44,1470]  
2075719 2 [-39,-1420] [-39,1420]  
2075725 2 [2955,-160640] [2955,160640]  
2075748 4 [1576,-62582] [1576,62582] [256,-4342] [256,4342]  
2075752 2 [9,-1441] [9,1441]  
2075753 2 [116,-1907] [116,1907]  
2075769 2 [-110,-863] [-110,863]  
2075777 6 [224,-3649] [224,3649] [322,-5955] [322,5955] [9058,-862083] [9058,862083]  
2075784 2 [-119,-625] [-119,625]  
2075797 2 [-13,-1440] [-13,1440]  
2075806 2 [-85,-1209] [-85,1209]  
2075815 2 [572741,-433448406] [572741,433448406]  
2075818 2 [-57,-1375] [-57,1375]  
2075844 4 [-20,-1438] [-20,1438] [148,-2306] [148,2306]  
2075857 2 [78,-1597] [78,1597]  
2075858 2 [23,-1445] [23,1445]  
2075867 2 [109,-1836] [109,1836]  
2075875 2 [21,-1444] [21,1444]  
2075881 2 [264,-4525] [264,4525]  
2075883 2 [73,-1570] [73,1570]  
2075884 2 [20598,-2956226] [20598,2956226]  
2075887 2 [-51,-1394] [-51,1394]  
2075900 2 [-115,-745] [-115,745]  
2075920 2 [-24,-1436] [-24,1436]  
2075929 2 [888,-26501] [888,26501]  
2075930 2 [359,-6953] [359,6953]  
2075937 2 [58,-1507] [58,1507]  
2075939 2 [-127,-166] [-127,166]  
2075944 2 [633,-15991] [633,15991]  
2075948 2 [-122,-510] [-122,510]  
2075956 2 [477,-10517] [477,10517]  
2075969 2 [8,-1441] [8,1441]  
2075976 2 [249,-4185] [249,4185]  
2075977 6 [15959,-2016084] [15959,2016084] [72,-1565] [72,1565] [98,-1737] [98,1737]  
2075985 6 [-114,-771] [-114,771] [126,-2019] [126,2019] [3286,-188371] [3286,188371]  
2075989 2 [15,-1442] [15,1442]  
2075993 2 [368,-7205] [368,7205]  
2075996 2 [-118,-658] [-118,658]  
2076001 2 [-126,-275] [-126,275]  
2076009 2 [-92,-1139] [-92,1139]  
2076020 2 [229,-3753] [229,3753]  
2076021 2 [1555,-61336] [1555,61336]  
2076025 2 [3315,-190870] [3315,190870]  
2076032 2 [329,-6139] [329,6139]  
2076039 2 [-27,-1434] [-27,1434]  
2076040 2 [-94,-1116] [-94,1116]  
2076056 2 [-86,-1200] [-86,1200]  
2076061 2 [2679,-138670] [2679,138670]

2076071 2 [-91,-1150] [-91,1150]  
2076076 6 [-43,-1413] [-43,1413] [174,-2710] [174,2710] [230,-3774] [230,3774]  
2076089 2 [428,-8971] [428,8971]  
2076100 4 [-120,-590] [-120,590] [1356,-49954] [1356,49954]  
2076105 2 [-44,-1411] [-44,1411]  
2076112 2 [489,-10909] [489,10909]  
2076121 2 [759,-20960] [759,20960]  
2076124 2 [690,-18182] [690,18182]  
2076138 2 [7,-1441] [7,1441]  
2076140 2 [2381,-116191] [2381,116191]  
2076163 2 [-123,-464] [-123,464]  
2076172 2 [414,-8546] [414,8546]  
2076173 2 [331,-6192] [331,6192]  
2076184 4 [1406,-52740] [1406,52740] [2238,-105884] [2238,105884]  
2076186 2 [1087,-35867] [1087,35867]  
2076191 2 [-95,-1104] [-95,1104]  
2076193 4 [-69,-1322] [-69,1322] [36,-1457] [36,1457]  
2076196 6 [-48,-1402] [-48,1402] [60,-1514] [60,1514] [717,-19253] [717,19253]  
2076210 2 [-89,-1171] [-89,1171]  
2076228 2 [-84,-1218] [-84,1218]  
2076233 4 [-88,-1181] [-88,1181] [26,-1447] [26,1447]  
2076264 2 [1705,-70417] [1705,70417]  
2076265 6 [-121,-552] [-121,552] [164,-2547] [164,2547] [6,-1441] [6,1441]  
2076272 2 [-127,-167] [-127,167]  
2076273 6 [-72,-1305] [-72,1305] [351,-6732] [351,6732] [82,-1621] [82,1621]  
2076282 2 [159,-2469] [159,2469]  
2076299 2 [-55,-1382] [-55,1382]  
2076313 2 [-42,-1415] [-42,1415]  
2076319 2 [1661,-67710] [1661,67710]  
2076324 2 [50293,-11278759] [50293,11278759]  
2076326 2 [-125,-351] [-125,351]  
2076334 2 [-117,-689] [-117,689]  
2076336 2 [129,-2055] [129,2055]  
2076343 2 [1077,-35374] [1077,35374]  
2076344 2 [-14,-1440] [-14,1440]  
2076351 2 [-35,-1426] [-35,1426]  
2076355 2 [261,-4456] [261,4456]  
2076356 2 [5,-1441] [5,1441]  
2076364 2 [278,-4854] [278,4854]  
2076368 2 [-124,-412] [-124,412]  
2076369 2 [40,-1463] [40,1463]  
2076390 2 [291,-5169] [291,5169]  
2076392 2 [353,-6787] [353,6787]  
2076406 2 [-45,-1409] [-45,1409]  
2076417 6 [18,-1443] [18,1443] [4,-1441] [4,1441] [42414,-8735019] [42414,8735019]  
2076418 2 [-73,-1299] [-73,1299]  
2076420 6 [-116,-718] [-116,718] [184,-2882] [184,2882] [76,-1586] [76,1586]  
2076441 2 [94,-1705] [94,1705]  
2076446 2 [107,-1817] [107,1817]  
2076454 2 [3,-1441] [3,1441]  
2076460 4 [10686,-1104646] [10686,1104646] [141,-2209] [141,2209]  
2076462 2 [739,-20141] [739,20141]  
2076473 4 [2,-1441] [2,1441] [242,-4031] [242,4031]  
2076476 2 [410,-8426] [410,8426]  
2076479 2 [113,-1876] [113,1876]  
2076480 2 [1,-1441] [1,1441]  
2076481 2 [0,-1441] [0,1441]  
2076482 2 [-1,-1441] [-1,1441]  
2076485 6 [-109,-884] [-109,884] [4499,-301772] [4499,301772] [479,-10582] [479,10582]  
2076489 4 [-2,-1441] [-2,1441] [138,-2169] [138,2169]  
2076490 4 [-81,-1243] [-81,1243] [7271,-620001] [7271,620001]  
2076496 6 [-60,-1364] [-60,1364] [132,-2092] [132,2092] [252,-4252] [252,4252]  
2076497 2 [-106,-941] [-106,941]



2076508 2 [-3,-1441] [-3,1441]  
2076513 4 [-113,-796] [-113,796] [52,-1489] [52,1489]  
2076516 6 [100,-1754] [100,1754] [144,-2250] [144,2250] [8037,-720513] [8037,720513]  
2076524 2 [1270,-45282] [1270,45282]  
2076525 4 [135,-2130] [135,2130] [235,-3880] [235,3880]  
2076545 2 [-4,-1441] [-4,1441]  
2076551 2 [197,-3118] [197,3118]  
2076552 2 [-126,-276] [-126,276]  
2076553 6 [-18,-1439] [-18,1439] [-64,-1347] [-64,1347] [86,-1647] [86,1647]  
2076557 2 [263,-4502] [263,4502]  
2076560 2 [2209,-103833] [2209,103833]  
2076562 2 [167,-2595] [167,2595]  
2076570 2 [79,-1603] [79,1603]  
2076578 2 [127,-2031] [127,2031]  
2076581 2 [-61,-1360] [-61,1360]  
2076593 2 [-82,-1235] [-82,1235]  
2076595 2 [-111,-842] [-111,842]  
2076604 2 [810,-23098] [810,23098]  
2076606 2 [-5,-1441] [-5,1441]  
2076607 2 [-127,-168] [-127,168]  
2076609 2 [-50,-1397] [-50,1397]  
2076615 2 [601,-14804] [601,14804]  
2076616 2 [222,-3608] [222,3608]  
2076620 2 [14,-1442] [14,1442]  
2076623 2 [1261,-44802] [1261,44802]  
2076625 2 [90,-1675] [90,1675]  
2076632 4 [-71,-1311] [-71,1311] [2257,-107235] [2257,107235]  
2076672 2 [208,-3328] [208,3328]  
2076679 2 [1541,-60510] [1541,60510]  
2076686 2 [179,-2795] [179,2795]  
2076688 2 [152,-2364] [152,2364]  
2076697 6 [-6,-1441] [-6,1441] [128,-2043] [128,2043] [554,-13119] [554,13119]  
2076705 2 [1194,-41283] [1194,41283]  
2076712 2 [4953,-348583] [4953,348583]  
2076713 2 [262,-4479] [262,4479]  
2076716 4 [1031957,-1048316453] [1031957,1048316453] [110,-1846] [110,1846]  
2076719 2 [161,-2500] [161,2500]  
2076728 2 [38,-1460] [38,1460]  
2076732 2 [282,-4950] [282,4950]  
2076737 2 [458,-9907] [458,9907]  
2076741 4 [-93,-1128] [-93,1128] [147,-2292] [147,2292]  
2076768 2 [97,-1729] [97,1729]  
2076769 4 [1448,-55119] [1448,55119] [318,-5851] [318,5851]  
2076770 2 [671,-17441] [671,17441]  
2076772 2 [444,-9466] [444,9466]  
2076784 2 [81,-1615] [81,1615]  
2076791 2 [-103,-992] [-103,992]  
2076801 2 [-26,-1435] [-26,1435]  
2076803 2 [-59,-1368] [-59,1368]  
2076810 2 [-41,-1417] [-41,1417]  
2076823 2 [57,-1504] [57,1504]  
2076824 2 [-7,-1441] [-7,1441]  
2076830 2 [-101,-1023] [-101,1023]  
2076831 2 [289,-5120] [289,5120]  
2076841 4 [1442,-54777] [1442,54777] [182,-2847] [182,2847]  
2076844 2 [165,-2563] [165,2563]  
2076846 2 [8155,-736439] [8155,736439]  
2076849 2 [48,-1479] [48,1479]  
2076865 2 [294,-5243] [294,5243]  
2076879 2 [193,-3044] [193,3044]  
2076880 2 [321,-5929] [321,5929]  
2076881 4 [122,-1973] [122,1973] [80,-1609] [80,1609]  
2076908 2 [1901,-82897] [1901,82897]

2076914 2 [-97,-1079] [-97,1079]  
2076921 2 [-90,-1161] [-90,1161]  
2076924 4 [3418,-199834] [3418,199834] [565,-13507] [565,13507]  
2076928 2 [-108,-904] [-108,904]  
2076940 2 [734,-19938] [734,19938]  
2076944 2 [-127,-169] [-127,169]  
2076945 2 [166,-2579] [166,2579]  
2076956 6 [-38,-1422] [-38,1422] [802,-22758] [802,22758] [914,-27670] [914,27670]  
2076969 4 [-122,-511] [-122,511] [11230,-1190063] [11230,1190063]  
2076972 2 [-107,-923] [-107,923]  
2076975 4 [-15,-1440] [-15,1440] [1165,-39790] [1165,39790]  
2076983 2 [137,-2156] [137,2156]  
2076984 4 [-87,-1191] [-87,1191] [22338,-3338616] [22338,3338616]  
2076985 4 [-46,-1407] [-46,1407] [396,-8011] [396,8011]  
2076987 2 [313,-5722] [313,5722]  
2076993 4 [-8,-1441] [-8,1441] [136,-2143] [136,2143]  
2076994 2 [95,-1713] [95,1713]  
2077001 6 [-80,-1251] [-80,1251] [374,-7375] [374,7375] [67,-1542] [67,1542]  
2077003 2 [-99,-1052] [-99,1052]  
2077021 2 [27,-1448] [27,1448]  
2077025 2 [620,-15505] [620,15505]  
2077028 2 [112,-1866] [112,1866]  
2077029 2 [-125,-352] [-125,352]  
2077035 2 [-119,-626] [-119,626]  
2077061 2 [35,-1456] [35,1456]  
2077062 2 [-77,-1273] [-77,1273]  
2077064 2 [-62,-1356] [-62,1356]  
2077066 2 [6719,-550755] [6719,550755]  
2077071 4 [145,-2264] [145,2264] [685,-17986] [685,17986]  
2077073 4 [-74,-1293] [-74,1293] [548386,-406096773] [548386,406096773]  
2077084 2 [1106,-36810] [1106,36810]  
2077092 10 [-123,-465] [-123,465] [24,-1446] [24,1446] [268,-4618] [268,4618] [624,-15654] [624,15654] [69,-1551] [69,1551]  
2077097 4 [1178,-40457] [1178,40457] [344,-6541] [344,6541]  
2077105 10 [-126,-277] [-126,277] [-21,-1438] [-21,1438] [111,-1856] [111,1856] [654,-16787] [654,16787] [96,-1721] [96,1721]  
2077111 2 [117,-1918] [117,1918]  
2077127 2 [1733,-72158] [1733,72158]  
2077134 2 [1363,-50341] [1363,50341]  
2077136 6 [-23,-1437] [-23,1437] [20,-1444] [20,1444] [4492,-301068] [4492,301068]  
2077145 2 [254,-4297] [254,4297]  
2077148 2 [146,-2278] [146,2278]  
2077154 2 [175,-2727] [175,2727]  
2077156 2 [16877,-2192517] [16877,2192517]  
2077167 2 [13,-1442] [13,1442]  
2077169 2 [338,-6379] [338,6379]  
2077187 2 [53,-1492] [53,1492]  
2077191 2 [1477,-56782] [1477,56782]  
2077193 2 [-124,-413] [-124,413]  
2077200 2 [-96,-1092] [-96,1092]  
2077206 2 [1733539,-2282445545] [1733539,2282445545]  
2077208 2 [1001,-31703] [1001,31703]  
2077210 4 [-9,-1441] [-9,1441] [959,-29733] [959,29733]  
2077211 2 [3629,-218620] [3629,218620]  
2077213 2 [87,-1654] [87,1654]  
2077218 4 [471,-10323] [471,10323] [543,-12735] [543,12735]  
2077225 2 [150,-2335] [150,2335]  
2077237 2 [239,-3966] [239,3966]  
2077245 2 [279,-4878] [279,4878]  
2077248 2 [376,-7432] [376,7432]  
2077252 2 [84,-1634] [84,1634]  
2077255 2 [89,-1668] [89,1668]  
2077256 2 [50,-1484] [50,1484]  
2077257 6 [-56,-1379] [-56,1379] [274,-4759] [274,4759] [532,-12355] [532,12355]  
2077259 2 [413,-8516] [413,8516]

2077272 2 [-102,-1008] [-102,1008]  
2077281 10 [-120,-591] [-120,591] [-36,-1425] [-36,1425] [2014,-90395] [2014,90395] [4650,-317091] [4650,317091] [732,-19857] [732,19857]  
2077283 2 [-127,-170] [-127,170]  
2077302 2 [59347,-14457665] [59347,14457665]  
2077304 2 [41,-1465] [41,1465]  
2077306 2 [-105,-959] [-105,959]  
2077308 2 [-78,-1266] [-78,1266]  
2077313 2 [-118,-659] [-118,659]  
2077316 4 [-83,-1227] [-83,1227] [18520,-2520354] [18520,2520354]  
2077328 2 [-112,-820] [-112,820]  
2077336 2 [17,-1443] [17,1443]  
2077343 2 [61,-1518] [61,1518]  
2077345 2 [714,-19133] [714,19133]  
2077350 2 [595,-14585] [595,14585]  
2077370 4 [-121,-553] [-121,553] [319,-5877] [319,5877]  
2077376 2 [-76,-1280] [-76,1280]  
2077377 4 [1522,-59395] [1522,59395] [22,-1445] [22,1445]  
2077385 2 [56,-1501] [56,1501]  
2077391 2 [-115,-746] [-115,746]  
2077392 2 [124,-1996] [124,1996]  
2077405 2 [411,-8456] [411,8456]  
2077409 2 [320,-5903] [320,5903]  
2077412 2 [92,-1690] [92,1690]  
2077435 2 [281,-4926] [281,4926]  
2077440 2 [-104,-976] [-104,976]  
2077443 2 [693,-18300] [693,18300]  
2077444 2 [-100,-1038] [-100,1038]  
2077449 4 [676,-17635] [676,17635] [88,-1661] [88,1661]  
2077465 2 [846,-24649] [846,24649]  
2077481 2 [-10,-1441] [-10,1441]  
2077489 2 [-70,-1317] [-70,1317]  
2077496 8 [-110,-864] [-110,864] [-58,-1372] [-58,1372] [2017,-90597] [2017,90597] [422,-8788] [422,8788]  
2077497 2 [2784,-146901] [2784,146901]  
2077528 2 [-114,-772] [-114,772]  
2077532 2 [178,-2778] [178,2778]  
2077548 2 [-98,-1066] [-98,1066]  
2077552 4 [-31,-1431] [-31,1431] [4049,-257649] [4049,257649]  
2077553 2 [331226,-190627973] [331226,190627973]  
2077561 6 [-40,-1419] [-40,1419] [54,-1495] [54,1495] [947,-29178] [947,29178]  
2077577 2 [248,-4163] [248,4163]  
2077580 2 [-19,-1439] [-19,1439]  
2077600 2 [1281,-45871] [1281,45871]  
2077604 2 [280,-4902] [280,4902]  
2077620 2 [3469,-204323] [3469,204323]  
2077624 6 [-127,-171] [-127,171] [-30,-1432] [-30,1432] [326,-6060] [326,6060]  
2077628 2 [1922,-84274] [1922,84274]  
2077629 2 [55,-1498] [55,1498]  
2077636 2 [12,-1442] [12,1442]  
2077649 6 [-49,-1400] [-49,1400] [1390,-51843] [1390,51843] [28,-1449] [28,1449]  
2077652 2 [-67,-1333] [-67,1333]  
2077660 2 [-126,-278] [-126,278]  
2077668 4 [-32,-1430] [-32,1430] [412,-8486] [412,8486]  
2077673 2 [716,-19213] [716,19213]  
2077686 4 [195,-3081] [195,3081] [75,-1581] [75,1581]  
2077688 2 [833,-24085] [833,24085]  
2077696 2 [-16,-1440] [-16,1440]  
2077706 2 [47,-1477] [47,1477]  
2077708 2 [2022,-90934] [2022,90934]  
2077713 2 [-117,-690] [-117,690]  
2077721 6 [-25,-1436] [-25,1436] [2392,-116997] [2392,116997] [34,-1455] [34,1455]  
2077734 4 [-125,-353] [-125,353] [115,-1897] [115,1897]  
2077736 2 [170,-2644] [170,2644]  
2077740 2 [-66,-1338] [-66,1338]

2077742 2 [59,-1511] [59,1511]  
2077750 6 [1235,-43425] [1235,43425] [219,-3547] [219,3547] [419,-8697] [419,8697]  
2077760 2 [176,-2744] [176,2744]  
2077775 2 [205,-3270] [205,3270]  
2077804 2 [158,-2454] [158,2454]  
2077812 2 [-11,-1441] [-11,1441]  
2077820 2 [514,-11742] [514,11742]  
2077821 2 [567,-13578] [567,13578]  
2077838 2 [211,-3387] [211,3387]  
2077848 6 [-47,-1405] [-47,1405] [106,-1808] [106,1808] [382,-7604] [382,7604]  
2077857 4 [-116,-719] [-116,719] [3520858,-6606520163] [3520858,6606520163]  
2077860 2 [2389,-116777] [2389,116777]  
2077868 2 [101,-1763] [101,1763]  
2077876 2 [237,-3923] [237,3923]  
2077878 2 [-29,-1433] [-29,1433]  
2077881 2 [172,-2677] [172,2677]  
2077883 2 [121,-1962] [121,1962]  
2077888 2 [177,-2761] [177,2761]  
2077902 2 [243,-4053] [243,4053]  
2077924 2 [17205,-2256743] [17205,2256743]  
2077931 2 [77,-1592] [77,1592]  
2077937 2 [842,-24475] [842,24475]  
2077948 2 [66,-1538] [66,1538]  
2077951 2 [-63,-1352] [-63,1352]  
2077967 2 [-127,-172] [-127,172]  
2077978 2 [-33,-1429] [-33,1429]  
2077987 2 [549,-12944] [549,12944]  
2077992 2 [-122,-512] [-122,512]  
2077993 2 [668,-17325] [668,17325]  
2078001 2 [42,-1467] [42,1467]  
2078009 4 [118,-1929] [118,1929] [608,-15061] [608,15061]  
2078016 4 [-68,-1328] [-68,1328] [36412,-6948112] [36412,6948112]  
2078020 2 [-124,-414] [-124,414]  
2078023 2 [-123,-466] [-123,466]  
2078028 2 [37,-1459] [37,1459]  
2078033 2 [11,-1442] [11,1442]  
2078041 2 [2844,-151675] [2844,151675]  
2078054 2 [715,-19173] [715,19173]  
2078064 2 [153,-2379] [153,2379]  
2078074 2 [495,-11107] [495,11107]  
2078106 2 [-113,-797] [-113,797]  
2078111 2 [29,-1450] [29,1450]  
2078118 2 [2811,-149043] [2811,149043]  
2078119 4 [1061,-34590] [1061,34590] [2373,-115606] [2373,115606]  
2078120 2 [-79,-1259] [-79,1259]  
2078125 2 [39,-1462] [39,1462]  
2078136 2 [70,-1556] [70,1556]  
2078153 2 [16,-1443] [16,1443]  
2078156 2 [62,-1522] [62,1522]  
2078160 2 [4516,-303484] [4516,303484]  
2078161 2 [540,-12631] [540,12631]  
2078179 2 [33,-1454] [33,1454]  
2078183 2 [1030277,-1045757546] [1030277,1045757546]  
2078184 2 [25,-1447] [25,1447]  
2078198 2 [-53,-1389] [-53,1389]  
2078209 2 [-12,-1441] [-12,1441]  
2078217 8 [-126,-279] [-126,279] [108,-1827] [108,1827] [157402,-62447545] [157402,62447545] [99,-1746] [99,1746]  
2078225 2 [-85,-1210] [-85,1210]  
2078244 4 [-75,-1287] [-75,1287] [146220,-55912662] [146220,55912662]  
2078249 2 [5498,-407671] [5498,407671]  
2078254 2 [-109,-885] [-109,885]  
2078272 4 [-52,-1392] [-52,1392] [10712,-1108680] [10712,1108680]  
2078273 2 [-94,-1117] [-94,1117]

2078274 2 [-65,-1343] [-65,1343]  
2078275 2 [225,-3670] [225,3670]  
2078277 4 [19,-1444] [19,1444] [611743,-478468678] [611743,478468678]  
2078280 4 [-111,-843] [-111,843] [334,-6272] [334,6272]  
2078288 6 [-119,-627] [-119,627] [-92,-1140] [-92,1140] [572,-13756] [572,13756]  
2078289 2 [46,-1475] [46,1475]  
2078308 4 [-28,-1434] [-28,1434] [348,-6650] [348,6650]  
2078309 2 [131,-2080] [131,2080]  
2078312 2 [-127,-173] [-127,173]  
2078316 2 [93190,-28448146] [93190,28448146]  
2078324 2 [31765,-5661393] [31765,5661393]  
2078361 2 [360,-6981] [360,6981]  
2078364 4 [10,-1442] [10,1442] [490,-10942] [490,10942]  
2078372 2 [-91,-1151] [-91,1151]  
2078375 2 [185,-2900] [185,2900]  
2078377 2 [198,-3137] [198,3137]  
2078380 2 [-106,-942] [-106,942]  
2078388 2 [133,-2105] [133,2105]  
2078400 2 [-95,-1105] [-95,1105]  
2078401 6 [120,-1951] [120,1951] [12570,-1409299] [12570,1409299] [30,-1451] [30,1451]  
2078409 2 [12838,-1454609] [12838,1454609]  
2078416 2 [140,-2196] [140,2196]  
2078418 2 [3991,-252133] [3991,252133]  
2078423 2 [917,-27806] [917,27806]  
2078428 2 [4602,-312194] [4602,312194]  
2078429 2 [-37,-1424] [-37,1424]  
2078441 12 [-125,-354] [-125,354] [119,-1940] [119,1940] [1370,-50729] [1370,50729] [142,-2223] [142,2223] [32,-1453] [32,1453] [32500,-5859021] [32500,5859021]  
2078442 2 [727,-19655] [727,19655]  
2078454 2 [43,-1469] [43,1469]  
2078457 2 [-86,-1201] [-86,1201]  
2078460 2 [-54,-1386] [-54,1386]  
2078464 2 [-120,-592] [-120,592]  
2078466 2 [367,-7177] [367,7177]  
2078477 4 [-121,-554] [-121,554] [4219,-274044] [4219,274044]  
2078488 2 [-34,-1428] [-34,1428]  
2078492 2 [-22,-1438] [-22,1438]  
2078513 4 [-17,-1440] [-17,1440] [31,-1452] [31,1452]  
2078518 2 [51,-1487] [51,1487]  
2078520 2 [78994,-22201952] [78994,22201952]  
2078531 2 [65,-1534] [65,1534]  
2078532 2 [604,-14914] [604,14914]  
2078536 4 [17625,-2339881] [17625,2339881] [402,-8188] [402,8188]  
2078552 2 [74,-1576] [74,1576]  
2078553 4 [-89,-1172] [-89,1172] [286,-5047] [286,5047]  
2078560 2 [-39,-1421] [-39,1421]  
2078569 2 [-57,-1376] [-57,1376]  
2078585 2 [304,-5493] [304,5493]  
2078589 2 [343,-6514] [343,6514]  
2078596 2 [-88,-1182] [-88,1182]  
2078597 2 [83,-1628] [83,1628]  
2078604 4 [405,-8277] [405,8277] [45,-1473] [45,1473]  
2078617 2 [339,-6406] [339,6406]  
2078629 2 [63,-1526] [63,1526]  
2078632 4 [-118,-660] [-118,660] [257,-4365] [257,4365]  
2078635 2 [9,-1442] [9,1442]  
2078657 2 [44,-1471] [44,1471]  
2078658 2 [247,-4141] [247,4141]  
2078659 2 [-127,-174] [-127,174]  
2078665 2 [-84,-1219] [-84,1219]  
2078675 2 [49,-1482] [49,1482]  
2078676 2 [-51,-1395] [-51,1395]  
2078678 2 [-13,-1441] [-13,1441]  
2078679 2 [553,-13084] [553,13084]

2078686 2 [995,-31419] [995,31419]  
2078721 2 [-20,-1439] [-20,1439]  
2078728 2 [162,-2516] [162,2516]  
2078737 2 [-108,-905] [-108,905]  
2078749 2 [23,-1446] [23,1446]  
2078756 6 [22652,-3409258] [22652,3409258] [64,-1530] [64,1530] [85,-1641] [85,1641]  
2078764 2 [21,-1445] [21,1445]  
2078769 2 [1618,-65099] [1618,65099]  
2078776 10 [-103,-993] [-103,993] [-126,-280] [-126,280] [102,-1772] [102,1772] [105,-1799] [105,1799] [1190,-41076] [1190,41076]  
2078777 2 [68,-1547] [68,1547]  
2078788 2 [192,-3026] [192,3026]  
2078793 2 [-24,-1437] [-24,1437]  
2078810 2 [71,-1561] [71,1561]  
2078819 2 [-107,-924] [-107,924]  
2078828 2 [157,-2439] [157,2439]  
2078838 2 [-69,-1323] [-69,1323]  
2078841 2 [244,-4075] [244,4075]  
2078847 2 [93,-1698] [93,1698]  
2078849 2 [-124,-415] [-124,415]  
2078852 2 [8,-1442] [8,1442]  
2078874 2 [15,-1443] [15,1443]  
2078877 2 [-101,-1024] [-101,1024]  
2078881 2 [4470,-298859] [4470,298859]  
2078884 6 [-115,-747] [-115,747] [-72,-1306] [-72,1306] [356,-6870] [356,6870]  
2078900 2 [2845,-151755] [2845,151755]  
2078903 2 [-43,-1414] [-43,1414]  
2078908 2 [-27,-1435] [-27,1435]  
2078918 2 [91,-1683] [91,1683]  
2078923 2 [6153,-482650] [6153,482650]  
2078928 2 [-44,-1412] [-44,1412]  
2078939 2 [125,-2008] [125,2008]  
2078946 2 [1567,-62047] [1567,62047]  
2078948 2 [392,-7894] [392,7894]  
2078952 2 [58,-1508] [58,1508]  
2078956 2 [-123,-467] [-123,467]  
2078958 2 [1051,-34103] [1051,34103]  
2078969 4 [-112,-821] [-112,821] [455,-9812] [455,9812]  
2078972 2 [154,-2394] [154,2394]  
2078977 10 [-81,-1244] [-81,1244] [234,-3859] [234,3859] [3288,-188543] [3288,188543] [447,-9560] [447,9560] [8874,-835949] [8874,835949]  
2078984 2 [878,-26056] [878,26056]  
2078998 2 [-93,-1129] [-93,1129]  
2079001 4 [-48,-1403] [-48,1403] [1182,-40663] [1182,40663]  
2079008 2 [-127,-175] [-127,175]  
2079017 6 [-122,-513] [-122,513] [-73,-1300] [-73,1300] [1564,-61869] [1564,61869]  
2079021 2 [7,-1442] [7,1442]  
2079024 2 [73,-1571] [73,1571]  
2079052 2 [78,-1598] [78,1598]  
2079064 8 [-55,-1383] [-55,1383] [-82,-1236] [-82,1236] [5313,-387269] [5313,387269] [9546,-932680] [9546,932680]  
2079073 6 [-114,-773] [-114,773] [-97,-1080] [-97,1080] [12092,-1329681] [12092,1329681]  
2079092 4 [149,-2321] [149,2321] [629,-15841] [629,15841]  
2079094 2 [-117,-691] [-117,691]  
2079103 2 [3741,-228818] [3741,228818]  
2079108 8 [-99,-1053] [-99,1053] [36,-1458] [36,1458] [6948,-579150] [6948,579150] [72,-1566] [72,1566]  
2079128 2 [26,-1448] [26,1448]  
2079136 2 [1529,-59805] [1529,59805]  
2079144 2 [-42,-1416] [-42,1416]  
2079145 2 [1574,-62463] [1574,62463]  
2079148 2 [6,-1442] [6,1442]  
2079150 2 [-125,-355] [-125,355]  
2079159 2 [181,-2830] [181,2830]  
2079161 2 [27955,-4674006] [27955,4674006]  
2079204 2 [-35,-1427] [-35,1427]  
2079225 30 [-105,-960] [-105,960] [-110,-865] [-110,865] [-14,-1441] [-14,1441] [-45,-1410] [-45,1410] [-60,-1365] [-60,1365] [114,-1887] [114,1887] [133440,-4874885]

[133440,48744885] [1380,-51285] [1380,51285] [160,-2485] [160,2485] [246,-4119] [246,4119] [270,-4665] [270,4665] [34330,-6360785] [34330,6360785] [3795,-233790] [3795,233790]  
[576,-13899] [576,13899] [60,-1515] [60,1515]  
2079234 2 [103,-1781] [103,1781]  
2079236 2 [104,-1790] [104,1790]  
2079239 2 [5,-1442] [5,1442]  
2079244 2 [-90,-1162] [-90,1162]  
2079248 2 [-64,-1348] [-64,1348]  
2079255 2 [-71,-1312] [-71,1312]  
2079258 2 [5671,-427063] [5671,427063]  
2079268 2 [432,-9094] [432,9094]  
2079279 2 [813,-23226] [813,23226]  
2079284 2 [245,-4097] [245,4097]  
2079285 2 [19759,-2777458] [19759,2777458]  
2079289 4 [-102,-1009] [-102,1009] [371,-7290] [371,7290]  
2079296 6 [-116,-720] [-116,720] [272,-4712] [272,4712] [40,-1464] [40,1464]  
2079300 2 [4,-1442] [4,1442]  
2079302 2 [-61,-1361] [-61,1361]  
2079304 2 [18,-1444] [18,1444]  
2079318 2 [307,-5569] [307,5569]  
2079324 2 [426,-8910] [426,8910]  
2079337 6 [-126,-281] [-126,281] [204,-3251] [204,3251] [3,-1442] [3,1442]  
2079356 2 [2,-1442] [2,1442]  
2079358 2 [123,-1985] [123,1985]  
2079359 2 [-127,-176] [-127,176]  
2079360 4 [156,-2424] [156,2424] [636,-16104] [636,16104]  
2079363 2 [1,-1442] [1,1442]  
2079364 2 [0,-1442] [0,1442]  
2079365 2 [-1,-1442] [-1,1442]  
2079367 2 [-87,-1192] [-87,1192]  
2079372 2 [-2,-1442] [-2,1442]  
2079380 2 [16229,-2067463] [16229,2067463]  
2079385 4 [-96,-1093] [-96,1093] [3564,-212773] [3564,212773]  
2079391 2 [-3,-1442] [-3,1442]  
2079393 2 [-104,-977] [-104,977]  
2079404 4 [-50,-1398] [-50,1398] [11038,-1159674] [11038,1159674]  
2079406 2 [155,-2409] [155,2409]  
2079428 2 [-4,-1442] [-4,1442]  
2079432 2 [-18,-1440] [-18,1440]  
2079441 2 [550,-12979] [550,12979]  
2079449 2 [295,-5268] [295,5268]  
2079452 2 [98,-1738] [98,1738]  
2079465 2 [631,-15916] [631,15916]  
2079472 4 [1713,-70913] [1713,70913] [2049,-92761] [2049,92761]  
2079481 2 [342,-6487] [342,6487]  
2079489 4 [-5,-1442] [-5,1442] [340,-6433] [340,6433]  
2079492 2 [52,-1490] [52,1490]  
2079496 2 [245102,-121344552] [245102,121344552]  
2079497 2 [218,-3527] [218,3527]  
2079504 2 [-80,-1252] [-80,1252]  
2079505 2 [14,-1443] [14,1443]  
2079516 2 [82,-1622] [82,1622]  
2079521 4 [-100,-1039] [-100,1039] [212,-3407] [212,3407]  
2079540 4 [-59,-1369] [-59,1369] [109,-1837] [109,1837]  
2079543 2 [-119,-628] [-119,628]  
2079549 2 [151,-2350] [151,2350]  
2079568 2 [116,-1908] [116,1908]  
2079569 2 [71798,-19238381] [71798,19238381]  
2079575 2 [169,-2628] [169,2628]  
2079580 2 [-6,-1442] [-6,1442]  
2079586 2 [-121,-555] [-121,555]  
2079593 4 [1532,-59981] [1532,59981] [76,-1587] [76,1587]  
2079609 2 [-77,-1274] [-77,1274]  
2079624 2 [130,-2068] [130,2068]

2079640 2 [3354,-194248] [3354,194248]  
2079645 2 [-41,-1418] [-41,1418]  
2079649 6 [-120,-593] [-120,593] [251,-4230] [251,4230] [38,-1461] [38,1461]  
2079660 2 [-74,-1294] [-74,1294]  
2079672 2 [-26,-1436] [-26,1436]  
2079680 2 [-124,-416] [-124,416]  
2079681 2 [-98,-1067] [-98,1067]  
2079692 2 [494,-11074] [494,11074]  
2079701 2 [-113,-798] [-113,798]  
2079707 2 [-7,-1442] [-7,1442]  
2079712 2 [-127,-177] [-127,177]  
2079737 4 [199,-3156] [199,3156] [8974,-850119] [8974,850119]  
2079738 4 [183,-2865] [183,2865] [207,-3309] [207,3309]  
2079762 2 [799,-22631] [799,22631]  
2079771 2 [-83,-1228] [-83,1228]  
2079775 4 [209,-3348] [209,3348] [44385,-9350920] [44385,9350920]  
2079777 6 [-62,-1357] [-62,1357] [424,-8849] [424,8849] [79,-1604] [79,1604]  
2079779 2 [341,-6460] [341,6460]  
2079785 2 [99806,-31530799] [99806,31530799]  
2079793 2 [552,-13049] [552,13049]  
2079800 2 [-46,-1408] [-46,1408]  
2079801 2 [-38,-1423] [-38,1423]  
2079808 2 [48,-1480] [48,1480]  
2079820 2 [134,-2118] [134,2118]  
2079832 2 [57,-1505] [57,1505]  
2079841 2 [-78,-1267] [-78,1267]  
2079848 2 [86,-1648] [86,1648]  
2079852 2 [94,-1706] [94,1706]  
2079854 2 [491,-10975] [491,10975]  
2079856 2 [-15,-1441] [-15,1441]  
2079861 2 [-125,-356] [-125,356]  
2079862 2 [267,-4595] [267,4595]  
2079864 2 [1698,-69984] [1698,69984]  
2079868 2 [186,-2918] [186,2918]  
2079870 2 [139,-2183] [139,2183]  
2079876 2 [-8,-1442] [-8,1442]  
2079883 2 [221,-3588] [221,3588]  
2079888 2 [592,-14476] [592,14476]  
2079891 2 [-123,-468] [-123,468]  
2079900 2 [-126,-282] [-126,282]  
2079905 2 [4214,-273557] [4214,273557]  
2079918 2 [27,-1449] [27,1449]  
2079919 2 [173,-2694] [173,2694]  
2079937 2 [-76,-1281] [-76,1281]  
2079946 2 [3287,-188457] [3287,188457]  
2079953 4 [-118,-661] [-118,661] [12863,-1458860] [12863,1458860]  
2079962 4 [143,-2237] [143,2237] [967,-30105] [967,30105]  
2079967 2 [-111,-844] [-111,844]  
2079972 2 [39412,-7824250] [39412,7824250]  
2079974 2 [35,-1457] [35,1457]  
2079976 4 [474,-10420] [474,10420] [90,-1676] [90,1676]  
2079982 2 [-21,-1439] [-21,1439]  
2079985 2 [24,-1447] [24,1447]  
2079988 2 [933,-28535] [933,28535]  
2080004 2 [6941,-578275] [6941,578275]  
2080009 4 [2978,-162519] [2978,162519] [743,-20304] [743,20304]  
2080010 2 [311,-5671] [311,5671]  
2080011 2 [-23,-1438] [-23,1438]  
2080015 2 [81,-1616] [81,1616]  
2080016 2 [-56,-1380] [-56,1380]  
2080024 2 [126,-2020] [126,2020]  
2080025 10 [-109,-886] [-109,886] [100,-1755] [100,1755] [1480,-56955] [1480,56955] [20,-1445] [20,1445] [211699,-97404318] [211699,97404318]  
2080037 2 [1343,-49238] [1343,49238]



2080044 2 [-122,-514] [-122,514]  
2080045 2 [551,-13014] [551,13014]  
2080050 4 [1510999,-1857360757] [1510999,1857360757] [511,-11641] [511,11641]  
2080052 2 [13,-1443] [13,1443]  
2080054 2 [875,-25923] [875,25923]  
2080067 2 [-127,-178] [-127,178]  
2080073 2 [707,-18854] [707,18854]  
2080074 2 [223,-3629] [223,3629]  
2080081 4 [107,-1818] [107,1818] [939,-28810] [939,28810]  
2080086 2 [67,-1543] [67,1543]  
2080089 2 [588,-14331] [588,14331]  
2080093 2 [-9,-1442] [-9,1442]  
2080100 2 [80,-1610] [80,1610]  
2080108 2 [398,-8070] [398,8070]  
2080124 2 [-70,-1318] [-70,1318]  
2080132 2 [-36,-1426] [-36,1426]  
2080135 2 [5061,-360046] [5061,360046]  
2080144 2 [240,-3988] [240,3988]  
2080146 2 [559,-13295] [559,13295]  
2080172 2 [53,-1493] [53,1493]  
2080193 2 [191,-3008] [191,3008]  
2080195 2 [69,-1552] [69,1552]  
2080200 2 [361,-7009] [361,7009]  
2080205 2 [871,-25746] [871,25746]  
2080214 2 [275,-4783] [275,4783]  
2080223 2 [17,-1444] [17,1444]  
2080225 2 [50,-1485] [50,1485]  
2080227 2 [97,-1730] [97,1730]  
2080232 2 [113,-1877] [113,1877]  
2080235 2 [41,-1466] [41,1466]  
2080241 2 [-58,-1373] [-58,1373]  
2080260 2 [844,-24562] [844,24562]  
2080261 2 [21155,-3076944] [21155,3076944]  
2080265 2 [-106,-943] [-106,943]  
2080268 2 [22,-1446] [22,1446]  
2080277 2 [163,-2532] [163,2532]  
2080291 2 [1377,-51118] [1377,51118]  
2080305 4 [226,-3691] [226,3691] [366,-7149] [366,7149]  
2080319 2 [-67,-1334] [-67,1334]  
2080353 2 [11242,-1191971] [11242,1191971]  
2080360 2 [314,-5748] [314,5748]  
2080364 2 [-10,-1442] [-10,1442]  
2080379 2 [-115,-748] [-115,748]  
2080380 2 [61,-1519] [61,1519]  
2080385 2 [379,-7518] [379,7518]  
2080388 2 [56,-1502] [56,1502]  
2080397 2 [203,-3232] [203,3232]  
2080400 2 [-40,-1420] [-40,1420]  
2080409 2 [110,-1847] [110,1847]  
2080415 2 [-31,-1432] [-31,1432]  
2080417 2 [-66,-1339] [-66,1339]  
2080421 2 [95,-1714] [95,1714]  
2080424 2 [-127,-179] [-127,179]  
2080447 2 [129,-2056] [129,2056]  
2080450 2 [-49,-1401] [-49,1401]  
2080457 2 [148,-2307] [148,2307]  
2080459 2 [-19,-1440] [-19,1440]  
2080464 2 [196,-3100] [196,3100]  
2080465 2 [-126,-283] [-126,283]  
2080477 2 [-117,-692] [-117,692]  
2080484 2 [5125,-366897] [5125,366897]  
2080489 4 [-30,-1433] [-30,1433] [990,-31183] [990,31183]  
2080505 2 [52586,-12058831] [52586,12058831]

2080508 2 [-94,-1118] [-94,1118]  
2080513 2 [-124,-417] [-124,417]  
2080521 4 [12,-1443] [12,1443] [84,-1635] [84,1635]  
2080522 2 [87,-1655] [87,1655]  
2080524 2 [493,-11041] [493,11041]  
2080529 4 [-32,-1431] [-32,1431] [500,-11273] [500,11273]  
2080536 2 [14842,-1808168] [14842,1808168]  
2080548 8 [-108,-906] [-108,906] [28,-1450] [28,1450] [292,-5194] [292,5194] [96,-1722] [96,1722]  
2080552 4 [1098,-36412] [1098,36412] [54,-1496] [54,1496]  
2080562 2 [599,-14731] [599,14731]  
2080569 2 [-92,-1141] [-92,1141]  
2080574 2 [-125,-357] [-125,357]  
2080576 2 [492,-11008] [492,11008]  
2080577 2 [-16,-1441] [-16,1441]  
2080585 2 [194,-3063] [194,3063]  
2080592 2 [89,-1669] [89,1669]  
2080594 2 [-25,-1437] [-25,1437]  
2080611 2 [-95,-1106] [-95,1106]  
2080612 2 [-112,-822] [-112,822]  
2080620 2 [-114,-774] [-114,774]  
2080625 2 [200,-3175] [200,3175]  
2080626 4 [2723047,-4493478893] [2723047,4493478893] [55,-1499] [55,1499]  
2080632 2 [34,-1456] [34,1456]  
2080639 2 [-79,-1260] [-79,1260]  
2080641 4 [127,-2032] [127,2032] [400,-8129] [400,8129]  
2080646 2 [-85,-1211] [-85,1211]  
2080656 2 [-63,-1353] [-63,1353]  
2080659 2 [-47,-1406] [-47,1406]  
2080661 2 [47,-1478] [47,1478]  
2080668 2 [-107,-925] [-107,925]  
2080673 2 [-68,-1329] [-68,1329]  
2080675 2 [-91,-1152] [-91,1152]  
2080681 2 [132,-2093] [132,2093]  
2080695 2 [-11,-1442] [-11,1442]  
2080697 2 [-121,-556] [-121,556]  
2080710 2 [171,-2661] [171,2661]  
2080729 2 [97491,-30440150] [97491,30440150]  
2080732 2 [213,-3427] [213,3427]  
2080736 2 [217,-3507] [217,3507]  
2080737 2 [-116,-721] [-116,721]  
2080745 2 [-29,-1434] [-29,1434]  
2080761 2 [112,-1867] [112,1867]  
2080763 2 [-103,-994] [-103,994]  
2080765 2 [59,-1512] [59,1512]  
2080771 2 [309,-5620] [309,5620]  
2080772 2 [88,-1662] [88,1662]  
2080783 2 [-127,-180] [-127,180]  
2080784 2 [128,-2044] [128,2044]  
2080785 2 [10516,-1078391] [10516,1078391]  
2080786 2 [135,-2131] [135,2131]  
2080791 2 [597,-14658] [597,14658]  
2080793 2 [92,-1691] [92,1691]  
2080800 2 [-119,-629] [-119,629]  
2080802 2 [383,-7633] [383,7633]  
2080818 2 [111,-1857] [111,1857]  
2080819 2 [-75,-1288] [-75,1288]  
2080828 8 [-123,-469] [-123,469] [122,-1974] [122,1974] [138,-2170] [138,2170] [66821,-17273067] [66821,17273067]  
2080836 2 [-120,-594] [-120,594]  
2080837 2 [-33,-1430] [-33,1430]  
2080849 2 [75,-1582] [75,1582]  
2080860 2 [-86,-1202] [-86,1202]  
2080879 2 [141,-2210] [141,2210]  
2080893 2 [187,-2936] [187,2936]

2080897 2 [303,-5468] [303,5468]  
2080898 2 [-89,-1173] [-89,1173]  
2080900 2 [1040,-33570] [1040,33570]  
2080907 2 [233,-3838] [233,3838]  
2080908 2 [973,-30385] [973,30385]  
2080912 2 [168,-2612] [168,2612]  
2080914 2 [1255,-44483] [1255,44483]  
2080918 4 [11,-1443] [11,1443] [443,-9435] [443,9435]  
2080926 2 [-101,-1025] [-101,1025]  
2080936 2 [42,-1468] [42,1468]  
2080947 4 [37,-1460] [37,1460] [98869,-31087816] [98869,31087816]  
2080948 2 [117,-1919] [117,1919]  
2080956 2 [-110,-866] [-110,866]  
2080960 2 [106401,-34707119] [106401,34707119]  
2080961 6 [-65,-1344] [-65,1344] [-88,-1183] [-88,1183] [202,-3213] [202,3213]  
2080969 2 [180,-2813] [180,2813]  
2080977 4 [-53,-1390] [-53,1390] [1348,-49513] [1348,49513]  
2081012 2 [29,-1451] [29,1451]  
2081017 4 [144,-2251] [144,2251] [14508,-1747477] [14508,1747477]  
2081025 6 [255,-4320] [255,4320] [640,-16255] [640,16255] [66,-1539] [66,1539]  
2081031 2 [325,-6034] [325,6034]  
2081032 4 [-126,-284] [-126,284] [258,-4388] [258,4388]  
2081033 2 [1276,-45603] [1276,45603]  
2081035 2 [201,-3194] [201,3194]  
2081040 2 [16,-1444] [16,1444]  
2081050 2 [39,-1463] [39,1463]  
2081057 2 [-52,-1393] [-52,1393]  
2081073 2 [-122,-515] [-122,515]  
2081079 2 [25,-1448] [25,1448]  
2081088 2 [33,-1455] [33,1455]  
2081092 2 [-12,-1442] [-12,1442]  
2081096 2 [817,-23397] [817,23397]  
2081100 4 [190,-2990] [190,2990] [6190,-487010] [6190,487010]  
2081104 2 [-84,-1220] [-84,1220]  
2081116 2 [77,-1593] [77,1593]  
2081133 2 [6187,-486656] [6187,486656]  
2081142 2 [459,-9939] [459,9939]  
2081144 2 [-127,-181] [-127,181]  
2081146 2 [-105,-961] [-105,961]  
2081159 2 [485,-10778] [485,10778]  
2081166 2 [19,-1445] [19,1445]  
2081177 2 [-28,-1435] [-28,1435]  
2081201 2 [62,-1523] [62,1523]  
2081215 2 [-99,-1054] [-99,1054]  
2081217 2 [328,-6113] [328,6113]  
2081221 2 [159,-2470] [159,2470]  
2081233 2 [-54,-1387] [-54,1387]  
2081234 2 [-97,-1081] [-97,1081]  
2081240 2 [46,-1476] [46,1476]  
2081249 6 [10,-1443] [10,1443] [2420,-119057] [2420,119057] [70,-1557] [70,1557]  
2081257 2 [-93,-1130] [-93,1130]  
2081276 2 [-118,-662] [-118,662]  
2081278 2 [-37,-1425] [-37,1425]  
2081280 2 [136,-2144] [136,2144]  
2081289 4 [-125,-358] [-125,358] [780823,-689967916] [780823,689967916]  
2081295 2 [26989,-4433842] [26989,4433842]  
2081296 2 [137,-2157] [137,2157]  
2081298 2 [-113,-799] [-113,799]  
2081304 2 [30,-1452] [30,1452]  
2081305 2 [684,-17947] [684,17947]  
2081308 2 [-102,-1010] [-102,1010]  
2081322 2 [-57,-1377] [-57,1377]  
2081326 4 [147,-2293] [147,2293] [3195,-180601] [3195,180601]

2081344 2 [288,-5096] [288,5096]  
2081345 2 [-34,-1429] [-34,1429]  
2081348 14 [-104,-978] [-104,978] [-124,-418] [-124,418] [1012,-32226] [1012,32226] [230872,-110932014] [230872,110932014] [236,-3902] [236,3902] [253,-4275] [253,4275] [32,-1454]  
[32,1454]  
2081360 2 [164,-2548] [164,2548]  
2081369 2 [-22,-1439] [-22,1439]  
2081385 2 [124,-1997] [124,1997]  
2081393 2 [43,-1470] [43,1470]  
2081394 2 [-17,-1441] [-17,1441]  
2081395 2 [101,-1764] [101,1764]  
2081403 2 [-39,-1422] [-39,1422]  
2081404 2 [285,-5023] [285,5023]  
2081417 2 [152,-2365] [152,2365]  
2081418 2 [31,-1453] [31,1453]  
2081441 2 [362,-7037] [362,7037]  
2081444 2 [188,-2954] [188,2954]  
2081455 2 [3981,-251186] [3981,251186]  
2081457 2 [6232,-491975] [6232,491975]  
2081465 4 [106,-1809] [106,1809] [214,-3447] [214,3447]  
2081466 2 [-81,-1245] [-81,1245]  
2081467 2 [-51,-1396] [-51,1396]  
2081473 2 [216,-3487] [216,3487]  
2081485 2 [-69,-1324] [-69,1324]  
2081493 2 [51,-1488] [51,1488]  
2081497 4 [-72,-1307] [-72,1307] [174,-2711] [174,2711]  
2081507 2 [-127,-182] [-127,182]  
2081513 2 [296,-5293] [296,5293]  
2081515 2 [189,-2972] [189,2972]  
2081516 2 [365,-7121] [365,7121]  
2081520 2 [9,-1443] [9,1443]  
2081529 2 [115,-1898] [115,1898]  
2081537 2 [-82,-1237] [-82,1237]  
2081543 2 [677,-17674] [677,17674]  
2081551 2 [45,-1474] [45,1474]  
2081561 2 [-13,-1442] [-13,1442]  
2081569 4 [-90,-1163] [-90,1163] [795,-22462] [795,22462]  
2081572 4 [-96,-1094] [-96,1094] [528,-12218] [528,12218]  
2081577 2 [25048,-3964237] [25048,3964237]  
2081593 2 [332,-6219] [332,6219]  
2081600 16 [-100,-1040] [-100,1040] [-20,-1440] [-20,1440] [1081,-35571] [1081,35571] [1180,-40560] [1180,40560] [145,-2265] [145,2265] [44,-1472] [44,1472] [589100,-452151040]  
[589100,452151040] [65,-1535] [65,1535]  
2081601 2 [-126,-285] [-126,285]  
2081602 2 [503,-11373] [503,11373]  
2081618 2 [-73,-1301] [-73,1301]  
2081640 2 [49,-1483] [49,1483]  
2081642 2 [23,-1447] [23,1447]  
2081655 2 [21,-1446] [21,1446]  
2081656 2 [-111,-845] [-111,845]  
2081668 2 [-24,-1438] [-24,1438]  
2081681 2 [470,-10291] [470,10291]  
2081682 2 [63,-1527] [63,1527]  
2081683 2 [773,-21540] [773,21540]  
2081688 2 [15961,-2016463] [15961,2016463]  
2081705 6 [1031,-33136] [1031,33136] [146,-2279] [146,2279] [74,-1577] [74,1577]  
2081710 2 [99,-1747] [99,1747]  
2081714 2 [215,-3467] [215,3467]  
2081720 2 [161,-2501] [161,2501]  
2081732 2 [-43,-1415] [-43,1415]  
2081736 2 [6729,-551985] [6729,551985]  
2081737 2 [8,-1443] [8,1443]  
2081752 2 [-87,-1193] [-87,1193]  
2081753 6 [-44,-1413] [-44,1413] [167,-2596] [167,2596] [238,-3945] [238,3945]  
2081754 2 [391,-7865] [391,7865]

2081761 2 [15,-1444] [15,1444]  
2081767 2 [-123,-470] [-123,470]  
2081779 2 [-27,-1436] [-27,1436]  
2081792 2 [5888,-451808] [5888,451808]  
2081798 2 [-109,-887] [-109,887]  
2081808 4 [-48,-1404] [-48,1404] [121,-1963] [121,1963]  
2081809 2 [978,-30619] [978,30619]  
2081810 2 [-121,-557] [-121,557]  
2081816 2 [-98,-1068] [-98,1068]  
2081817 2 [64,-1531] [64,1531]  
2081831 2 [-55,-1384] [-55,1384]  
2081854 2 [83,-1629] [83,1629]  
2081856 2 [4264,-278440] [4264,278440]  
2081861 2 [227,-3712] [227,3712]  
2081862 2 [-117,-693] [-117,693]  
2081868 2 [118,-1930] [118,1930]  
2081872 6 [-127,-183] [-127,183] [108,-1828] [108,1828] [68,-1548] [68,1548]  
2081876 2 [-115,-749] [-115,749]  
2081880 2 [-71,-1313] [-71,1313]  
2081896 2 [150,-2336] [150,2336]  
2081906 2 [7,-1443] [7,1443]  
2081933 2 [71,-1562] [71,1562]  
2081941 2 [893619,-844750760] [893619,844750760]  
2081945 2 [-64,-1349] [-64,1349]  
2081948 2 [2666,-137662] [2666,137662]  
2081956 2 [-60,-1366] [-60,1366]  
2081969 2 [58,-1509] [58,1509]  
2081971 2 [165,-2564] [165,2564]  
2081977 2 [-42,-1417] [-42,1417]  
2082006 2 [-125,-359] [-125,359]  
2082009 2 [-80,-1253] [-80,1253]  
2082020 2 [956,-29594] [956,29594]  
2082025 12 [-120,-595] [-120,595] [-61,-1362] [-61,1362] [26,-1449] [26,1449] [290,-5145] [290,5145] [350,-6705] [350,6705] [36,-1459] [36,1459]  
2082026 2 [335,-6299] [335,6299]  
2082027 2 [29773,-5137288] [29773,5137288]  
2082028 2 [2142,-99146] [2142,99146]  
2082032 2 [1289,-46301] [1289,46301]  
2082033 2 [6,-1443] [6,1443]  
2082038 2 [1187,-40921] [1187,40921]  
2082039 2 [85,-1642] [85,1642]  
2082046 2 [-45,-1411] [-45,1411]  
2082059 6 [-119,-630] [-119,630] [-35,-1428] [-35,1428] [479213,-331736216] [479213,331736216]  
2082075 2 [1021,-32656] [1021,32656]  
2082078 2 [363,-7065] [363,7065]  
2082088 2 [266,-4572] [266,4572]  
2082104 4 [-122,-516] [-122,516] [166,-2580] [166,2580]  
2082105 2 [364,-7093] [364,7093]  
2082106 2 [11639,-1255665] [11639,1255665]  
2082108 2 [-14,-1442] [-14,1442]  
2082124 2 [5,-1443] [5,1443]  
2082139 2 [765,-21208] [765,21208]  
2082152 2 [-106,-944] [-106,944]  
2082158 2 [-77,-1275] [-77,1275]  
2082160 2 [4169,-269187] [4169,269187]  
2082167 2 [73,-1572] [73,1572]  
2082169 2 [-114,-775] [-114,775]  
2082172 2 [-126,-286] [-126,286]  
2082180 2 [-116,-722] [-116,722]  
2082185 6 [-124,-419] [-124,419] [184,-2883] [184,2883] [4,-1443] [4,1443]  
2082193 2 [18,-1445] [18,1445]  
2082201 2 [-50,-1399] [-50,1399]  
2082206 2 [347,-6623] [347,6623]  
2082214 2 [2243,-106239] [2243,106239]

2082221 2 [1447,-55062] [1447,55062]  
2082222 2 [3,-1443] [3,1443]  
2082225 2 [40,-1465] [40,1465]  
2082228 2 [-83,-1229] [-83,1229]  
2082232 2 [482,-10680] [482,10680]  
2082239 2 [-127,-184] [-127,184]  
2082241 6 [1775,-74796] [1775,74796] [2,-1443] [2,1443] [72,-1567] [72,1567]  
2082244 2 [93,-1699] [93,1699]  
2082248 2 [1,-1443] [1,1443]  
2082249 8 [-74,-1295] [-74,1295] [0,-1443] [0,1443] [1443,-54834] [1443,54834] [78,-1599] [78,1599]  
2082250 2 [-1,-1443] [-1,1443]  
2082256 2 [60,-1516] [60,1516]  
2082257 6 [-112,-823] [-112,823] [-2,-1443] [-2,1443] [418,-8667] [418,8667]  
2082264 2 [250,-4208] [250,4208]  
2082276 2 [-3,-1443] [-3,1443]  
2082277 2 [179,-2796] [179,2796]  
2082279 2 [-59,-1370] [-59,1370]  
2082284 2 [206,-3290] [206,3290]  
2082285 2 [91,-1684] [91,1684]  
2082289 2 [660,-17017] [660,17017]  
2082293 2 [8207,-743494] [8207,743494]  
2082304 2 [120,-1952] [120,1952]  
2082313 6 [-18,-1441] [-18,1441] [-4,-1443] [-4,1443] [42458,-8748615] [42458,8748615]  
2082321 6 [102,-1773] [102,1773] [1515,-58986] [1515,58986] [232,-3817] [232,3817]  
2082322 2 [119,-1941] [119,1941]  
2082348 2 [1981,-88183] [1981,88183]  
2082361 4 [-108,-907] [-108,907] [354,-6815] [354,6815]  
2082365 2 [619,-15468] [619,15468]  
2082374 2 [-5,-1443] [-5,1443]  
2082375 2 [105,-1800] [105,1800]  
2082376 2 [-78,-1268] [-78,1268]  
2082392 2 [14,-1444] [14,1444]  
2082415 2 [429,-9002] [429,9002]  
2082424 2 [210,-3368] [210,3368]  
2082449 2 [395,-7982] [395,7982]  
2082456 2 [1489,-57475] [1489,57475]  
2082465 2 [-6,-1443] [-6,1443]  
2082470 2 [131,-2081] [131,2081]  
2082472 2 [534,-12424] [534,12424]  
2082473 4 [52,-1491] [52,1491] [562,-13401] [562,13401]  
2082482 2 [-41,-1419] [-41,1419]  
2082492 4 [-62,-1358] [-62,1358] [14074,-1669654] [14074,1669654]  
2082500 2 [-76,-1282] [-76,1282]  
2082519 2 [-107,-926] [-107,926]  
2082536 2 [182,-2848] [182,2848]  
2082545 2 [-26,-1437] [-26,1437]  
2082556 2 [330,-6166] [330,6166]  
2082572 2 [38,-1462] [38,1462]  
2082579 2 [241,-4010] [241,4010]  
2082592 2 [-7,-1443] [-7,1443]  
2082599 2 [133,-2106] [133,2106]  
2082601 2 [-118,-663] [-118,663]  
2082608 2 [-127,-185] [-127,185]  
2082609 4 [175,-2728] [175,2728] [3388,-197209] [3388,197209]  
2082617 2 [-46,-1409] [-46,1409]  
2082624 4 [220,-3568] [220,3568] [28780,-4882432] [28780,4882432]  
2082626 2 [1927,-84603] [1927,84603]  
2082641 4 [302,-5443] [302,5443] [4592,-311177] [4592,311177]  
2082648 2 [-38,-1424] [-38,1424]  
2082650 2 [1895,-82505] [1895,82505]  
2082673 2 [276,-4807] [276,4807]  
2082689 2 [-110,-867] [-110,867]  
2082708 2 [-123,-471] [-123,471]

2082713 2 [158,-2455] [158,2455]  
2082725 2 [-125,-360] [-125,360]  
2082739 2 [-15,-1442] [-15,1442]  
2082745 6 [-126,-287] [-126,287] [-94,-1119] [-94,1119] [896,-26859] [896,26859]  
2082752 2 [-103,-995] [-103,995]  
2082761 8 [-70,-1319] [-70,1319] [-8,-1443] [-8,1443] [41104,-8333475] [41104,8333475] [82,-1623] [82,1623]  
2082768 2 [76,-1588] [76,1588]  
2082769 2 [48,-1481] [48,1481]  
2082777 2 [-56,-1381] [-56,1381]  
2082788 2 [197,-3119] [197,3119]  
2082797 2 [103,-1782] [103,1782]  
2082809 2 [140,-2197] [140,2197]  
2082817 4 [104,-1791] [104,1791] [27,-1450] [27,1450]  
2082823 2 [153,-2380] [153,2380]  
2082824 2 [-95,-1107] [-95,1107]  
2082833 2 [406,-8307] [406,8307]  
2082843 2 [57,-1506] [57,1506]  
2082852 2 [-92,-1142] [-92,1142]  
2082861 2 [-21,-1440] [-21,1440]  
2082869 2 [59923,-14668656] [59923,14668656]  
2082880 4 [18896,-2597496] [18896,2597496] [24,-1448] [24,1448]  
2082888 8 [-23,-1439] [-23,1439] [142,-2224] [142,2224] [433,-9125] [433,9125] [946,-29132] [946,29132]  
2082889 2 [35,-1458] [35,1458]  
2082892 2 [18102,-2435510] [18102,2435510]  
2082897 2 [-113,-800] [-113,800]  
2082916 2 [20,-1446] [20,1446]  
2082925 2 [-121,-558] [-121,558]  
2082929 2 [98,-1739] [98,1739]  
2082937 2 [228,-3733] [228,3733]  
2082939 2 [13,-1444] [13,1444]  
2082942 2 [259,-4411] [259,4411]  
2082956 2 [125,-2009] [125,2009]  
2082960 2 [1384,-51508] [1384,51508]  
2082968 2 [193,-3045] [193,3045]  
2082969 2 [723,-19494] [723,19494]  
2082972 2 [538,-12562] [538,12562]  
2082977 2 [-101,-1026] [-101,1026]  
2082978 2 [-9,-1443] [-9,1443]  
2082979 2 [-127,-186] [-127,186]  
2082980 2 [-91,-1153] [-91,1153]  
2082985 2 [-36,-1427] [-36,1427]  
2082986 4 [1807,-76827] [1807,76827] [79,-1605] [79,1605]  
2082988 8 [-58,-1374] [-58,1374] [-67,-1335] [-67,1335] [6261,-495413] [6261,495413] [90726,-27327358] [90726,27327358]  
2082993 2 [1951,-86188] [1951,86188]  
2083000 2 [114,-1888] [114,1888]  
2083024 2 [-124,-420] [-124,420]  
2083025 2 [170,-2645] [170,2645]  
2083051 2 [297,-5318] [297,5318]  
2083055 2 [269,-4642] [269,4642]  
2083063 2 [5337,-389896] [5337,389896]  
2083066 2 [71535,-19132771] [71535,19132771]  
2083069 4 [-105,-962] [-105,962] [-85,-1212] [-85,1212]  
2083075 2 [609,-15098] [609,15098]  
2083076 2 [224,-3650] [224,3650]  
2083089 2 [178,-2779] [178,2779]  
2083096 6 [-66,-1340] [-66,1340] [1310,-47436] [1310,47436] [9470,-921564] [9470,921564]  
2083103 2 [6097,-476076] [6097,476076]  
2083111 2 [357,-6898] [357,6898]  
2083112 2 [17,-1445] [17,1445]  
2083137 2 [-122,-517] [-122,517]  
2083140 2 [384,-7662] [384,7662]  
2083145 2 [86,-1649] [86,1649]  
2083159 2 [53,-1494] [53,1494]

2083160 2 [-79,-1261] [-79,1261]  
2083161 2 [22,-1447] [22,1447]  
2083168 2 [41,-1467] [41,1467]  
2083173 2 [67,-1544] [67,1544]  
2083196 2 [50,-1486] [50,1486]  
2083201 2 [315,-5774] [315,5774]  
2083215 2 [109,-1838] [109,1838]  
2083216 2 [-120,-596] [-120,596]  
2083225 2 [231,-3796] [231,3796]  
2083236 2 [172,-2678] [172,2678]  
2083241 2 [-40,-1421] [-40,1421]  
2083245 2 [-89,-1174] [-89,1174]  
2083248 2 [81,-1617] [81,1617]  
2083249 6 [-10,-1443] [-10,1443] [-117,-694] [-117,694] [176,-2745] [176,2745]  
2083253 2 [-49,-1402] [-49,1402]  
2083263 2 [3133,-175370] [3133,175370]  
2083265 4 [-86,-1203] [-86,1203] [94,-1707] [94,1707]  
2083279 2 [273,-4736] [273,4736]  
2083280 4 [-31,-1433] [-31,1433] [449,-9623] [449,9623]  
2083292 2 [373,-7347] [373,7347]  
2083300 2 [69,-1553] [69,1553]  
2083301 2 [515,-11776] [515,11776]  
2083305 2 [-104,-979] [-104,979]  
2083319 2 [3865,-240288] [3865,240288]  
2083320 8 [-119,-631] [-119,631] [-126,-288] [-126,288] [2646,-136116] [2646,136116] [306,-5544] [306,5544]  
2083321 2 [80,-1611] [80,1611]  
2083324 4 [-99,-1055] [-99,1055] [453,-9749] [453,9749]  
2083328 2 [-88,-1184] [-88,1184]  
2083329 10 [-102,-1011] [-102,1011] [12108,-1332321] [12108,1332321] [123,-1986] [123,1986] [208,-3329] [208,3329] [90,-1677] [90,1677]  
2083332 2 [-68,-1330] [-68,1330]  
2083340 2 [-19,-1441] [-19,1441]  
2083347 2 [-111,-846] [-111,846]  
2083352 4 [-127,-187] [-127,187] [4094,-261956] [4094,261956]  
2083355 2 [701,-18616] [701,18616]  
2083356 2 [-30,-1434] [-30,1434]  
2083359 2 [2365,-115022] [2365,115022]  
2083363 2 [-63,-1354] [-63,1354]  
2083375 2 [-115,-750] [-115,750]  
2083385 2 [116,-1909] [116,1909]  
2083392 4 [-32,-1432] [-32,1432] [352,-6760] [352,6760]  
2083393 2 [56,-1503] [56,1503]  
2083396 2 [-75,-1289] [-75,1289]  
2083397 2 [-97,-1082] [-97,1082]  
2083408 2 [12,-1444] [12,1444]  
2083411 2 [177,-2762] [177,2762]  
2083419 2 [61,-1520] [61,1520]  
2083441 2 [1119,-37460] [1119,37460]  
2083446 2 [-125,-361] [-125,361]  
2083449 2 [28,-1451] [28,1451]  
2083460 2 [-16,-1442] [-16,1442]  
2083462 2 [2283,-109093] [2283,109093]  
2083469 2 [-25,-1438] [-25,1438]  
2083472 2 [-47,-1407] [-47,1407]  
2083518 2 [-93,-1131] [-93,1131]  
2083524 2 [61600,-15288718] [61600,15288718]  
2083527 2 [229,-3754] [229,3754]  
2083534 2 [7083,-596111] [7083,596111]  
2083536 2 [100,-1756] [100,1756]  
2083539 2 [1093,-36164] [1093,36164]  
2083545 6 [-84,-1221] [-84,1221] [34,-1457] [34,1457] [54,-1497] [54,1497]  
2083558 2 [2091,-95627] [2091,95627]  
2083573 2 [-109,-888] [-109,888]  
2083580 2 [-11,-1443] [-11,1443]



2083601 2 [3275,-187426] [3275,187426]  
2083614 2 [-29,-1435] [-29,1435]  
2083618 2 [47,-1479] [47,1479]  
2083625 6 [-116,-723] [-116,723] [230,-3775] [230,3775] [55,-1500] [55,1500]  
2083644 2 [370,-7262] [370,7262]  
2083649 2 [776,-21665] [776,21665]  
2083650 2 [-65,-1345] [-65,1345]  
2083651 2 [-123,-472] [-123,472]  
2083681 4 [-100,-1041] [-100,1041] [1592,-63537] [1592,63537]  
2083688 2 [97,-1731] [97,1731]  
2083697 4 [2062,-93645] [2062,93645] [284,-4999] [284,4999]  
2083698 2 [-33,-1431] [-33,1431]  
2083707 4 [157,-2440] [157,2440] [909,-27444] [909,27444]  
2083716 2 [544,-12770] [544,12770]  
2083718 2 [107,-1819] [107,1819]  
2083720 4 [-114,-776] [-114,776] [48412041,-336844987121] [48412041,336844987121]  
2083723 2 [2397,-117364] [2397,117364]  
2083727 2 [-127,-188] [-127,188]  
2083735 2 [149,-2322] [149,2322]  
2083758 4 [-53,-1391] [-53,1391] [56731,-13512343] [56731,13512343]  
2083761 12 [-96,-1095] [-96,1095] [130,-2069] [130,2069] [154,-2395] [154,2395] [162,-2517] [162,2517] [34312,-6355783] [34312,6355783] [376680,-231184569] [376680,231184569]  
2083776 2 [265,-4549] [265,4549]  
2083790 2 [59,-1513] [59,1513]  
2083792 2 [84,-1636] [84,1636]  
2083805 4 [11,-1444] [11,1444] [11479,-1229862] [11479,1229862]  
2083823 2 [301,-5418] [301,5418]  
2083832 2 [1057,-34395] [1057,34395]  
2083833 6 [1212,-42219] [1212,42219] [222,-3609] [222,3609] [87,-1656] [87,1656]  
2083840 2 [324,-6008] [324,6008]  
2083842 2 [1503,-58287] [1503,58287]  
2083844 2 [-52,-1394] [-52,1394]  
2083849 2 [195,-3082] [195,3082]  
2083850 2 [95,-1715] [95,1715]  
2083865 2 [-124,-421] [-124,421]  
2083868 2 [37,-1461] [37,1461]  
2083873 2 [42,-1469] [42,1469]  
2083888 2 [377,-7461] [377,7461]  
2083896 4 [-90,-1164] [-90,1164] [390,-7836] [390,7836]  
2083897 2 [-126,-289] [-126,289]  
2083904 4 [-112,-824] [-112,824] [14945,-1827023] [14945,1827023]  
2083915 2 [29,-1452] [29,1452]  
2083924 2 [653,-16749] [653,16749]  
2083928 2 [-118,-664] [-118,664]  
2083929 2 [16,-1445] [16,1445]  
2083931 2 [89,-1670] [89,1670]  
2083953 2 [-98,-1069] [-98,1069]  
2083957 2 [-81,-1246] [-81,1246]  
2083961 2 [4700,-322219] [4700,322219]  
2083976 2 [25,-1449] [25,1449]  
2083977 6 [-12,-1443] [-12,1443] [3222,-182895] [3222,182895] [39,-1464] [39,1464]  
2083987 2 [113,-1878] [113,1878]  
2083993 4 [1512,-58811] [1512,58811] [96,-1723] [96,1723]  
2083996 2 [83117,-23962647] [83117,23962647]  
2083999 2 [33,-1456] [33,1456]  
2084008 2 [-54,-1388] [-54,1388]  
2084012 2 [-82,-1238] [-82,1238]  
2084014 2 [75,-1583] [75,1583]  
2084041 2 [-106,-945] [-106,945]  
2084042 2 [-121,-559] [-121,559]  
2084048 2 [-28,-1436] [-28,1436]  
2084057 8 [134,-2119] [134,2119] [19,-1446] [19,1446] [298,-5343] [298,5343] [808,-23013] [808,23013]  
2084065 2 [126,-2021] [126,2021]  
2084077 2 [-57,-1378] [-57,1378]

2084097 2 [88,-1663] [88,1663]  
2084103 2 [421,-8758] [421,8758]  
2084104 8 [-127,-189] [-127,189] [110,-1848] [110,1848] [5753,-436359] [5753,436359] [66,-1540] [66,1540]  
2084106 2 [2239,-105955] [2239,105955]  
2084112 2 [-72,-1308] [-72,1308]  
2084129 2 [-37,-1426] [-37,1426]  
2084134 2 [-69,-1325] [-69,1325]  
2084136 2 [10,-1444] [10,1444]  
2084139 2 [-87,-1194] [-87,1194]  
2084169 2 [-125,-362] [-125,362]  
2084172 2 [-122,-518] [-122,518]  
2084176 6 [-108,-908] [-108,908] [185,-2901] [185,2901] [92,-1692] [92,1692]  
2084185 2 [804,-22843] [804,22843]  
2084192 2 [577,-13935] [577,13935]  
2084193 2 [46,-1477] [46,1477]  
2084196 2 [160,-2486] [160,2486]  
2084203 2 [2313,-111250] [2313,111250]  
2084204 4 [-34,-1430] [-34,1430] [293,-5219] [293,5219]  
2084209 4 [156,-2425] [156,2425] [30,-1453] [30,1453]  
2084210 4 [1399,-52347] [1399,52347] [271,-4689] [271,4689]  
2084211 2 [657,-16902] [657,16902]  
2084221 2 [-73,-1302] [-73,1302]  
2084224 2 [780,-21832] [780,21832]  
2084225 2 [155,-2410] [155,2410]  
2084237 2 [139,-2184] [139,2184]  
2084248 6 [-22,-1440] [-22,1440] [-39,-1423] [-39,1423] [62,-1524] [62,1524]  
2084250 2 [151,-2351] [151,2351]  
2084257 2 [32,-1455] [32,1455]  
2084260 2 [-51,-1397] [-51,1397]  
2084264 2 [10570,-1086708] [10570,1086708]  
2084265 2 [1344,-49293] [1344,49293]  
2084277 2 [-17,-1442] [-17,1442]  
2084286 2 [235,-3881] [235,3881]  
2084303 2 [77,-1594] [77,1594]  
2084316 2 [205,-3271] [205,3271]  
2084325 2 [31,-1454] [31,1454]  
2084327 2 [2809,-148884] [2809,148884]  
2084328 4 [442,-9404] [442,9404] [762,-21084] [762,21084]  
2084334 2 [43,-1471] [43,1471]  
2084347 2 [249,-4186] [249,4186]  
2084356 4 [260,-4434] [260,4434] [7532,-653682] [7532,653682]  
2084364 2 [70,-1558] [70,1558]  
2084372 2 [-107,-927] [-107,927]  
2084393 2 [536,-12493] [536,12493]  
2084407 2 [9,-1444] [9,1444]  
2084409 2 [-120,-597] [-120,597]  
2084419 2 [3713,-226254] [3713,226254]  
2084424 2 [-110,-868] [-110,868]  
2084433 2 [256,-4343] [256,4343]  
2084437 4 [143,-2238] [143,2238] [45167,-9599130] [45167,9599130]  
2084446 2 [-13,-1443] [-13,1443]  
2084449 2 [300,-5393] [300,5393]  
2084470 2 [51,-1489] [51,1489]  
2084476 2 [-126,-290] [-126,290]  
2084477 2 [683,-17908] [683,17908]  
2084481 6 [-20,-1441] [-20,1441] [17662,-2347253] [17662,2347253] [312,-5697] [312,5697]  
2084483 2 [-127,-190] [-127,190]  
2084484 2 [1885,-81853] [1885,81853]  
2084491 2 [5037,-357488] [5037,357488]  
2084496 2 [112,-1868] [112,1868]  
2084498 2 [-113,-801] [-113,801]  
2084500 2 [45,-1475] [45,1475]  
2084507 2 [-71,-1314] [-71,1314]

2084516 2 [-80,-1254] [-80,1254]  
2084525 2 [299,-5368] [299,5368]  
2084533 2 [111,-1858] [111,1858]  
2084536 2 [242,-4032] [242,4032]  
2084537 2 [23,-1448] [23,1448]  
2084545 4 [-24,-1439] [-24,1439] [44,-1473] [44,1473]  
2084548 2 [21,-1447] [21,1447]  
2084560 2 [129,-2057] [129,2057]  
2084563 4 [-43,-1416] [-43,1416] [314837,-176656104] [314837,176656104]  
2084565 2 [1891,-82244] [1891,82244]  
2084580 2 [-44,-1414] [-44,1414]  
2084583 2 [-119,-632] [-119,632]  
2084596 2 [-123,-473] [-123,473]  
2084600 2 [-55,-1385] [-55,1385]  
2084607 2 [49,-1484] [49,1484]  
2084613 2 [211,-3388] [211,3388]  
2084617 4 [-48,-1405] [-48,1405] [678,-17713] [678,17713]  
2084620 2 [293934,-159358318] [293934,159358318]  
2084624 2 [8,-1444] [8,1444]  
2084628 2 [277,-4831] [277,4831]  
2084638 2 [-117,-695] [-117,695]  
2084644 2 [-64,-1350] [-64,1350]  
2084650 2 [15,-1445] [15,1445]  
2084652 4 [-27,-1437] [-27,1437] [198,-3138] [198,3138]  
2084671 2 [65,-1536] [65,1536]  
2084687 2 [-83,-1230] [-83,1230]  
2084689 4 [-60,-1367] [-60,1367] [9068,-863511] [9068,863511]  
2084697 2 [403,-8218] [403,8218]  
2084706 2 [127,-2033] [127,2033]  
2084708 2 [-124,-422] [-124,422]  
2084709 2 [-77,-1276] [-77,1276]  
2084729 2 [998,-31561] [998,31561]  
2084736 2 [940,-28856] [940,28856]  
2084737 2 [63,-1528] [63,1528]  
2084743 2 [-103,-996] [-103,996]  
2084745 2 [451,-9686] [451,9686]  
2084750 2 [-61,-1363] [-61,1363]  
2084777 2 [122,-1975] [122,1975]  
2084787 2 [117,-1920] [117,1920]  
2084793 2 [7,-1444] [7,1444]  
2084801 2 [1007,-31988] [1007,31988]  
2084812 2 [-42,-1418] [-42,1418]  
2084820 2 [181,-2831] [181,2831]  
2084832 2 [169,-2629] [169,2629]  
2084840 2 [-74,-1296] [-74,1296]  
2084841 10 [1347,-49458] [1347,49458] [192,-3027] [192,3027] [2682,-138903] [2682,138903] [375,-7404] [375,7404] [460,-9971] [460,9971]  
2084845 2 [219,-3548] [219,3548]  
2084856 2 [385,-7691] [385,7691]  
2084860 2 [74,-1578] [74,1578]  
2084864 2 [-127,-191] [-127,191]  
2084868 2 [132,-2094] [132,2094]  
2084869 4 [-45,-1412] [-45,1412] [6911,-574530] [6911,574530]  
2084873 2 [128,-2045] [128,2045]  
2084876 2 [-115,-751] [-115,751]  
2084880 2 [64,-1532] [64,1532]  
2084894 2 [-125,-363] [-125,363]  
2084897 2 [1124,-37711] [1124,37711]  
2084913 2 [-78,-1269] [-78,1269]  
2084916 2 [-35,-1429] [-35,1429]  
2084920 2 [6,-1444] [6,1444]  
2084924 4 [101,-1765] [101,1765] [26,-1450] [26,1450]  
2084932 2 [264,-4526] [264,4526]  
2084944 2 [36,-1460] [36,1460]

2084969 2 [68,-1549] [68,1549]  
2084984 2 [-94,-1120] [-94,1120]  
2084988 2 [58,-1510] [58,1510]  
2084993 2 [-14,-1443] [-14,1443]  
2084994 2 [-105,-963] [-105,963]  
2085000 2 [-50,-1400] [-50,1400]  
2085001 2 [252,-4253] [252,4253]  
2085011 2 [5,-1444] [5,1444]  
2085020 2 [-59,-1371] [-59,1371]  
2085022 2 [587,-14295] [587,14295]  
2085030 2 [-101,-1027] [-101,1027]  
2085039 2 [-95,-1108] [-95,1108]  
2085040 2 [-111,-847] [-111,847]  
2085049 6 [135,-2132] [135,2132] [476,-10485] [476,10485] [758,-20919] [758,20919]  
2085057 2 [-126,-291] [-126,291]  
2085058 2 [71,-1563] [71,1563]  
2085065 2 [-76,-1283] [-76,1283]  
2085072 8 [-116,-724] [-116,724] [148,-2308] [148,2308] [4,-1444] [4,1444] [4348,-286708] [4348,286708]  
2085084 6 [106,-1810] [106,1810] [1245,-43953] [1245,43953] [18,-1446] [18,1446]  
2085103 2 [15117,-1858654] [15117,1858654]  
2085109 2 [3,-1444] [3,1444]  
2085113 2 [83,-1630] [83,1630]  
2085128 2 [2,-1444] [2,1444]  
2085135 2 [1,-1444] [1,1444]  
2085136 2 [0,-1444] [0,1444]  
2085137 4 [-1,-1444] [-1,1444] [-92,-1143] [-92,1143]  
2085144 2 [-2,-1444] [-2,1444]  
2085156 2 [40,-1466] [40,1466]  
2085161 2 [-121,-560] [-121,560]  
2085163 2 [-3,-1444] [-3,1444]  
2085169 2 [138,-2171] [138,2171]  
2085170 2 [239,-3967] [239,3967]  
2085187 2 [1089,-35966] [1089,35966]  
2085196 2 [-18,-1442] [-18,1442]  
2085200 2 [-4,-1444] [-4,1444]  
2085205 2 [99,-1748] [99,1748]  
2085208 2 [666,-17248] [666,17248]  
2085209 6 [-122,-519] [-122,519] [-62,-1359] [-62,1359] [380,-7547] [380,7547]  
2085211 2 [4857,-338498] [4857,338498]  
2085219 2 [1045,-33812] [1045,33812]  
2085220 2 [336,-6326] [336,6326]  
2085224 2 [2426,-119500] [2426,119500]  
2085247 4 [-127,-192] [-127,192] [509,-11574] [509,11574]  
2085257 2 [-118,-665] [-118,665]  
2085261 2 [-5,-1444] [-5,1444]  
2085264 2 [-104,-980] [-104,980]  
2085266 2 [695,-18379] [695,18379]  
2085267 2 [4273,-279322] [4273,279322]  
2085268 2 [261,-4457] [261,4457]  
2085272 2 [31978,-5718432] [31978,5718432]  
2085273 2 [-114,-777] [-114,777]  
2085281 4 [14,-1445] [14,1445] [287,-5072] [287,5072]  
2085287 2 [-91,-1154] [-91,1154]  
2085289 2 [60,-1517] [60,1517]  
2085300 2 [141,-2211] [141,2211]  
2085305 2 [446,-9529] [446,9529]  
2085308 2 [173,-2695] [173,2695]  
2085312 2 [73,-1573] [73,1573]  
2085321 6 [-41,-1420] [-41,1420] [10840,-1128611] [10840,1128611] [6484,-522115] [6484,522115]  
2085324 2 [85,-1643] [85,1643]  
2085326 2 [115,-1899] [115,1899]  
2085337 2 [19710374,-87506899719] [19710374,87506899719]  
2085342 2 [163,-2533] [163,2533]

2085348 2 [2416,-118762] [2416,118762]  
2085350 2 [-109,-889] [-109,889]  
2085352 4 [-102,-1012] [-102,1012] [-6,-1444] [-6,1444]  
2085372 2 [469,-10259] [469,10259]  
2085376 2 [72,-1568] [72,1568]  
2085380 6 [124,-1998] [124,1998] [389,-7807] [389,7807] [856,-25086] [856,25086]  
2085400 2 [-70,-1320] [-70,1320]  
2085420 2 [-26,-1438] [-26,1438]  
2085435 2 [-99,-1056] [-99,1056]  
2085436 2 [-46,-1410] [-46,1410]  
2085438 2 [283,-4975] [283,4975]  
2085448 2 [78,-1600] [78,1600]  
2085456 2 [52,-1492] [52,1492]  
2085469 2 [183,-2866] [183,2866]  
2085479 2 [-7,-1444] [-7,1444]  
2085480 2 [346,-6596] [346,6596]  
2085484 2 [216510,-100743478] [216510,100743478]  
2085489 2 [1446,-55005] [1446,55005]  
2085494 2 [-85,-1213] [-85,1213]  
2085497 6 [-38,-1425] [-38,1425] [1444,-54891] [1444,54891] [38,-1463] [38,1463]  
2085503 2 [1178417,-1279229596] [1178417,1279229596]  
2085504 2 [316,-5800] [316,5800]  
2085508 2 [10016,-1002402] [10016,1002402]  
2085516 2 [1222,-42742] [1222,42742]  
2085520 4 [144,-2252] [144,2252] [456,-9844] [456,9844]  
2085529 2 [108,-1829] [108,1829]  
2085540 2 [-56,-1382] [-56,1382]  
2085543 2 [-123,-474] [-123,474]  
2085553 6 [-112,-825] [-112,825] [-124,-423] [-124,423] [11052,-1161881] [11052,1161881]  
2085562 6 [-97,-1083] [-97,1083] [263,-4503] [263,4503] [77559,-21599729] [77559,21599729]  
2085569 2 [136,-2145] [136,2145]  
2085577 2 [1239,-43636] [1239,43636]  
2085594 2 [-89,-1175] [-89,1175]  
2085604 2 [-120,-598] [-120,598]  
2085611 2 [137,-2158] [137,2158]  
2085616 2 [225,-3671] [225,3671]  
2085621 2 [-125,-364] [-125,364]  
2085624 2 [-15,-1443] [-15,1443]  
2085625 2 [1706,-70479] [1706,70479]  
2085632 2 [-127,-193] [-127,193]  
2085640 2 [-126,-292] [-126,292]  
2085643 2 [93,-1700] [93,1700]  
2085648 2 [-8,-1444] [-8,1444]  
2085654 2 [91,-1685] [91,1685]  
2085659 2 [-67,-1336] [-67,1336]  
2085666 2 [3415,-199571] [3415,199571]  
2085672 6 [-86,-1204] [-86,1204] [2287729,-3460245131] [2287729,3460245131] [262,-4480] [262,4480]  
2085673 4 [1272,-45389] [1272,45389] [6978,-582905] [6978,582905]  
2085680 2 [689,-18143] [689,18143]  
2085683 2 [-79,-1262] [-79,1262]  
2085686 2 [37667,-7310407] [37667,7310407]  
2085697 2 [-88,-1185] [-88,1185]  
2085705 2 [186,-2919] [186,2919]  
2085718 2 [27,-1451] [27,1451]  
2085723 2 [237,-3924] [237,3924]  
2085729 2 [118,-1931] [118,1931]  
2085732 2 [48,-1482] [48,1482]  
2085735 2 [121,-1964] [121,1964]  
2085737 2 [-58,-1375] [-58,1375]  
2085740 2 [254,-4298] [254,4298]  
2085742 2 [-21,-1441] [-21,1441]  
2085750 2 [531,-12321] [531,12321]  
2085764 2 [-100,-1042] [-100,1042]

2085767 2 [-23,-1440] [-23,1440]  
2085777 6 [-66,-1341] [-66,1341] [1003,-31798] [1003,31798] [24,-1449] [24,1449]  
2085781 2 [-93,-1132] [-93,1132]  
2085785 2 [1694,-69737] [1694,69737]  
2085786 2 [327,-6087] [327,6087]  
2085806 2 [35,-1459] [35,1459]  
2085809 2 [20,-1447] [20,1447]  
2085816 2 [13810,-1622896] [13810,1622896]  
2085828 2 [13,-1445] [13,1445]  
2085832 2 [434,-9156] [434,9156]  
2085840 4 [-36,-1428] [-36,1428] [204,-3252] [204,3252]  
2085848 2 [-119,-633] [-119,633]  
2085856 2 [57,-1507] [57,1507]  
2085865 2 [-9,-1444] [-9,1444]  
2085868 2 [102,-1774] [102,1774]  
2085904 2 [248,-4164] [248,4164]  
2085913 6 [147,-2294] [147,2294] [1946,-85857] [1946,85857] [308,-5595] [308,5595]  
2085923 2 [2081,-94942] [2081,94942]  
2085932 2 [-106,-946] [-106,946]  
2085944 2 [386,-7720] [386,7720]  
2085945 2 [76,-1589] [76,1589]  
2085952 4 [-96,-1096] [-96,1096] [672,-17480] [672,17480]  
2085975 4 [-75,-1290] [-75,1290] [505,-11440] [505,11440]  
2085976 2 [105,-1801] [105,1801]  
2085988 4 [-84,-1222] [-84,1222] [1812,-77146] [1812,77146]  
2085993 6 [-108,-909] [-108,909] [-68,-1331] [-68,1331] [3312,-190611] [3312,190611]  
2086003 2 [17,-1446] [17,1446]  
2086008 2 [82,-1624] [82,1624]  
2086009 2 [243,-4054] [243,4054]  
2086019 2 [-127,-194] [-127,194]  
2086029 2 [-117,-696] [-117,696]  
2086033 4 [171,-2662] [171,2662] [1986,-88517] [1986,88517]  
2086050 2 [199,-3157] [199,3157]  
2086056 4 [22,-1448] [22,1448] [417,-8637] [417,8637]  
2086057 2 [323,-5982] [323,5982]  
2086058 2 [-49,-1403] [-49,1403]  
2086072 2 [-63,-1355] [-63,1355]  
2086073 2 [278,-4855] [278,4855]  
2086076 2 [15064610,-58470504274] [15064610,58470504274]  
2086084 2 [-40,-1422] [-40,1422]  
2086092 2 [-98,-1070] [-98,1070]  
2086101 4 [-113,-802] [-113,802] [499,-11240] [499,11240]  
2086103 2 [41,-1468] [41,1468]  
2086131 2 [145,-2266] [145,2266]  
2086136 2 [-10,-1444] [-10,1444]  
2086137 2 [168,-2613] [168,2613]  
2086138 2 [927,-28261] [927,28261]  
2086147 2 [-31,-1434] [-31,1434]  
2086148 6 [1316,-47762] [1316,47762] [152,-2366] [152,2366] [53,-1495] [53,1495]  
2086153 2 [2592,-131971] [2592,131971]  
2086161 2 [-110,-869] [-110,869]  
2086162 2 [159,-2471] [159,2471]  
2086169 2 [50,-1487] [50,1487]  
2086193 2 [11522,-1236779] [11522,1236779]  
2086197 4 [40705039,-259700187254] [40705039,259700187254] [79,-1606] [79,1606]  
2086205 2 [119,-1942] [119,1942]  
2086209 2 [120,-1953] [120,1953]  
2086210 2 [191,-3009] [191,3009]  
2086212 2 [388,-7778] [388,7778]  
2086223 2 [-19,-1442] [-19,1442]  
2086225 12 [-126,-293] [-126,293] [-30,-1435] [-30,1435] [-90,-1165] [-90,1165] [480,-10615] [480,10615] [570,-13685] [570,13685] [71850,-19259285] [71850,19259285]  
2086227 2 [-107,-928] [-107,928]  
2086248 2 [-122,-520] [-122,520]

2086257 4 [-32,-1433] [-32,1433] [1084,-35719] [1084,35719]  
2086262 2 [67,-1545] [67,1545]  
2086264 2 [146,-2280] [146,2280]  
2086282 2 [-121,-561] [-121,561]  
2086284 2 [1750,-73222] [1750,73222]  
2086287 2 [-47,-1408] [-47,1408]  
2086297 2 [12,-1445] [12,1445]  
2086316 2 [310,-5646] [310,5646]  
2086322 2 [623,-15617] [623,15617]  
2086329 2 [268,-4619] [268,4619]  
2086336 2 [212,-3408] [212,3408]  
2086341 4 [-65,-1346] [-65,1346] [1008787,-1013209412] [1008787,1013209412]  
2086345 2 [-16,-1443] [-16,1443]  
2086346 2 [-25,-1439] [-25,1439]  
2086350 2 [-125,-365] [-125,365]  
2086352 2 [28,-1452] [28,1452]  
2086357 2 [207,-3310] [207,3310]  
2086362 2 [103,-1783] [103,1783]  
2086379 2 [-115,-752] [-115,752]  
2086398 2 [387,-7749] [387,7749]  
2086400 6 [-124,-424] [-124,424] [104,-1792] [104,1792] [56,-1504] [56,1504]  
2086407 2 [69,-1554] [69,1554]  
2086408 6 [-127,-195] [-127,195] [4098,-262340] [4098,262340] [98,-1740] [98,1740]  
2086426 2 [407,-8337] [407,8337]  
2086434 2 [297063,-161909691] [297063,161909691]  
2086436 2 [2597,-132353] [2597,132353]  
2086444 2 [86,-1650] [86,1650]  
2086450 2 [-81,-1247] [-81,1247]  
2086457 2 [164,-2549] [164,2549]  
2086460 4 [34,-1458] [34,1458] [61,-1521] [61,1521]  
2086465 2 [486,-10811] [486,10811]  
2086467 2 [-11,-1444] [-11,1444]  
2086472 2 [209,-3349] [209,3349]  
2086479 4 [1345,-49348] [1345,49348] [333,-6246] [333,6246]  
2086483 2 [81,-1618] [81,1618]  
2086485 2 [-29,-1436] [-29,1436]  
2086488 2 [558,-13260] [558,13260]  
2086489 2 [-82,-1239] [-82,1239]  
2086492 2 [-123,-475] [-123,475]  
2086521 2 [-116,-725] [-116,725]  
2086528 2 [-87,-1195] [-87,1195]  
2086540 2 [54,-1498] [54,1498]  
2086541 2 [-53,-1392] [-53,1392]  
2086544 2 [80,-1612] [80,1612]  
2086552 2 [218,-3528] [218,3528]  
2086561 4 [-33,-1432] [-33,1432] [704,-18735] [704,18735]  
2086568 2 [806,-22928] [806,22928]  
2086569 2 [150,-2337] [150,2337]  
2086577 2 [47,-1480] [47,1480]  
2086579 2 [1445,-54948] [1445,54948]  
2086588 2 [-118,-666] [-118,666]  
2086593 2 [682,-17869] [682,17869]  
2086595 2 [961,-29826] [961,29826]  
2086596 2 [180,-2814] [180,2814]  
2086626 2 [55,-1501] [55,1501]  
2086633 6 [-52,-1395] [-52,1395] [131,-2082] [131,2082] [282,-4951] [282,4951]  
2086665 4 [196,-3101] [196,3101] [679,-17752] [679,17752]  
2086673 4 [1346,-49403] [1346,49403] [527,-12184] [527,12184]  
2086680 4 [22474,-3369152] [22474,3369152] [94,-1708] [94,1708]  
2086684 2 [90,-1678] [90,1678]  
2086694 2 [11,-1445] [11,1445]  
2086696 2 [234,-3860] [234,3860]  
2086705 2 [3834,-237403] [3834,237403]

2086712 2 [194,-3064] [194,3064]  
2086723 2 [161,-2502] [161,2502]  
2086727 2 [473,-10388] [473,10388]  
2086729 8 [-72,-1309] [-72,1309] [291,-5170] [291,5170] [3060,-169277] [3060,169277] [618,-15431] [618,15431]  
2086730 2 [1391,-51899] [1391,51899]  
2086735 2 [-111,-848] [-111,848]  
2086736 4 [-103,-997] [-103,997] [305,-5519] [305,5519]  
2086737 2 [3064,-169609] [3064,169609]  
2086747 2 [573,-13792] [573,13792]  
2086764 2 [358,-6926] [358,6926]  
2086766 2 [187,-2937] [187,2937]  
2086771 2 [945,-29086] [945,29086]  
2086776 2 [274,-4760] [274,4760]  
2086777 2 [114,-1889] [114,1889]  
2086784 2 [280513,-148569441] [280513,148569441]  
2086785 8 [-54,-1389] [-54,1389] [-69,-1326] [-69,1326] [2491,-124334] [2491,124334] [32884,-5963167] [32884,5963167]  
2086791 2 [37,-1462] [37,1462]  
2086799 2 [-127,-196] [-127,196]  
2086801 2 [-120,-599] [-120,599]  
2086812 8 [-126,-294] [-126,294] [133,-2107] [133,2107] [42,-1470] [42,1470] [6813,-562353] [6813,562353]  
2086817 2 [59,-1514] [59,1514]  
2086820 6 [16,-1446] [16,1446] [29,-1453] [29,1453] [49684,-11074518] [49684,11074518]  
2086826 2 [-73,-1303] [-73,1303]  
2086828 2 [-114,-778] [-114,778]  
2086834 2 [-57,-1379] [-57,1379]  
2086862 2 [203,-3233] [203,3233]  
2086864 2 [-12,-1444] [-12,1444]  
2086875 4 [143725,-54487700] [143725,54487700] [25,-1450] [25,1450]  
2086890 2 [136231,-50282159] [136231,50282159]  
2086892 2 [109,-1839] [109,1839]  
2086893 2 [8043,-721320] [8043,721320]  
2086906 2 [39,-1465] [39,1465]  
2086908 2 [397,-8041] [397,8041]  
2086912 2 [33,-1457] [33,1457]  
2086920 2 [174,-2712] [174,2712]  
2086921 4 [-105,-964] [-105,964] [-28,-1437] [-28,1437]  
2086941 2 [247,-4142] [247,4142]  
2086946 2 [167,-2597] [167,2597]  
2086950 2 [19,-1447] [19,1447]  
2086969 2 [2028,-91339] [2028,91339]  
2086975 2 [125,-2010] [125,2010]  
2086976 2 [200,-3176] [200,3176]  
2086982 2 [-37,-1427] [-37,1427]  
2086992 2 [244,-4076] [244,4076]  
2086998 2 [427,-8941] [427,8941]  
2087002 2 [279,-4879] [279,4879]  
2087008 2 [441,-9373] [441,9373]  
2087025 6 [-80,-1255] [-80,1255] [10,-1445] [10,1445] [970,-30245] [970,30245]  
2087032 2 [4434,-295256] [4434,295256]  
2087049 2 [100,-1757] [100,1757]  
2087055 2 [-51,-1398] [-51,1398]  
2087060 4 [221,-3589] [221,3589] [417386261,-8527215214879] [417386261,8527215214879]  
2087065 6 [-34,-1431] [-34,1431] [626,-15729] [626,15729] [84,-1637] [84,1637]  
2087072 2 [289,-5121] [289,5121]  
2087081 4 [-125,-366] [-125,366] [190,-2991] [190,2991]  
2087085 2 [-101,-1028] [-101,1028]  
2087095 2 [-39,-1424] [-39,1424]  
2087100 2 [165,-2565] [165,2565]  
2087115 2 [-119,-634] [-119,634]  
2087116 2 [30,-1454] [30,1454]  
2087128 2 [641,-16293] [641,16293]  
2087129 4 [-109,-890] [-109,890] [-22,-1441] [-22,1441]  
2087135 4 [349,-6678] [349,6678] [541,-12666] [541,12666]



2087136 2 [-71,-1315] [-71,1315]  
2087146 2 [87,-1657] [87,1657]  
2087148 6 [-83,-1231] [-83,1231] [46,-1478] [46,1478] [478,-10550] [478,10550]  
2087151 2 [97,-1732] [97,1732]  
2087162 2 [-17,-1443] [-17,1443]  
2087168 2 [32,-1456] [32,1456]  
2087181 2 [75,-1584] [75,1584]  
2087185 2 [66,-1541] [66,1541]  
2087192 4 [-127,-197] [-127,197] [1274,-45496] [1274,45496]  
2087204 8 [-112,-826] [-112,826] [116,-1910] [116,1910] [140,-2198] [140,2198] [3320,-191302] [3320,191302]  
2087206 2 [507,-11507] [507,11507]  
2087225 8 [-104,-981] [-104,981] [-94,-1121] [-94,1121] [394,-7953] [394,7953] [610,-15135] [610,15135]  
2087234 2 [31,-1455] [31,1455]  
2087241 2 [93994,-28817095] [93994,28817095]  
2087245 2 [2951,-160314] [2951,160314]  
2087249 2 [-124,-425] [-124,425]  
2087256 2 [-95,-1109] [-95,1109]  
2087262 2 [-77,-1277] [-77,1277]  
2087263 2 [317,-5826] [317,5826]  
2087265 2 [166,-2581] [166,2581]  
2087272 2 [89,-1671] [89,1671]  
2087276 2 [605,-14951] [605,14951]  
2087277 2 [43,-1472] [43,1472]  
2087281 2 [95,-1716] [95,1716]  
2087288 4 [281,-4927] [281,4927] [886,-26412] [886,26412]  
2087289 2 [-122,-521] [-122,521]  
2087296 2 [9,-1445] [9,1445]  
2087297 2 [62,-1525] [62,1525]  
2087302 2 [123,-1987] [123,1987]  
2087308 2 [662,-17094] [662,17094]  
2087333 4 [-13,-1444] [-13,1444] [223,-3630] [223,3630]  
2087336 2 [2129,-98245] [2129,98245]  
2087337 2 [142,-2225] [142,2225]  
2087345 2 [-64,-1351] [-64,1351]  
2087347 2 [369,-7234] [369,7234]  
2087352 2 [294,-5244] [294,5244]  
2087353 2 [188,-2955] [188,2955]  
2087357 2 [107,-1820] [107,1820]  
2087363 2 [257,-4366] [257,4366]  
2087364 2 [-20,-1442] [-20,1442]  
2087371 2 [-55,-1386] [-55,1386]  
2087377 2 [-102,-1013] [-102,1013]  
2087387 2 [1049,-34006] [1049,34006]  
2087388 2 [202,-3214] [202,3214]  
2087396 4 [-43,-1417] [-43,1417] [832,-24042] [832,24042]  
2087401 2 [-126,-295] [-126,295]  
2087405 4 [-121,-562] [-121,562] [4231,-275214] [4231,275214]  
2087409 6 [-44,-1415] [-44,1415] [280,-4903] [280,4903] [8368,-765479] [8368,765479]  
2087422 2 [-117,-697] [-117,697]  
2087424 14 [-24,-1440] [-24,1440] [-60,-1368] [-60,1368] [-92,-1144] [-92,1144] [1560,-61632] [1560,61632] [201,-3195] [201,3195] [6168,-484416] [6168,484416] [88,-1664] [88,1664]  
2087425 2 [3626,-218349] [3626,218349]  
2087428 2 [-48,-1406] [-48,1406]  
2087433 2 [-74,-1297] [-74,1297]  
2087434 2 [23,-1449] [23,1449]  
2087440 2 [96,-1724] [96,1724]  
2087443 4 [-123,-476] [-123,476] [21,-1448] [21,1448]  
2087449 2 [51,-1490] [51,1490]  
2087451 2 [45,-1476] [45,1476]  
2087452 2 [-78,-1270] [-78,1270]  
2087460 2 [189,-2973] [189,2973]  
2087464 2 [246,-4120] [246,4120]  
2087477 2 [-61,-1364] [-61,1364]  
2087479 2 [245,-4098] [245,4098]

2087481 2 [70,-1559] [70,1559]  
2087492 6 [44,-1474] [44,1474] [77,-1595] [77,1595] [8528,-787538] [8528,787538]  
2087513 2 [8,-1445] [8,1445]  
2087527 2 [-27,-1438] [-27,1438]  
2087541 2 [15,-1446] [15,1446]  
2087548 6 [-99,-1057] [-99,1057] [1146,-38822] [1146,38822] [127578,-45568390] [127578,45568390]  
2087557 2 [1107,-36860] [1107,36860]  
2087561 4 [43304,-9011395] [43304,9011395] [92,-1693] [92,1693]  
2087576 2 [49,-1485] [49,1485]  
2087584 2 [153,-2381] [153,2381]  
2087587 4 [-127,-198] [-127,198] [213,-3428] [213,3428]  
2087596 2 [-91,-1155] [-91,1155]  
2087624 2 [158,-2456] [158,2456]  
2087632 2 [-76,-1284] [-76,1284]  
2087649 2 [-42,-1419] [-42,1419]  
2087654 2 [1091,-36065] [1091,36065]  
2087659 2 [681,-17830] [681,17830]  
2087681 2 [680,-17791] [680,17791]  
2087682 2 [7,-1445] [7,1445]  
2087688 4 [226,-3692] [226,3692] [322,-5956] [322,5956]  
2087694 2 [-45,-1413] [-45,1413]  
2087706 2 [-113,-803] [-113,803]  
2087713 2 [852,-24911] [852,24911]  
2087729 2 [-97,-1084] [-97,1084]  
2087736 2 [2242,-106168] [2242,106168]  
2087744 4 [113,-1879] [113,1879] [65,-1537] [65,1537]  
2087751 2 [217,-3508] [217,3508]  
2087763 2 [-59,-1372] [-59,1372]  
2087766 2 [1435,-54379] [1435,54379]  
2087774 2 [355,-6843] [355,6843]  
2087775 2 [-35,-1430] [-35,1430]  
2087794 4 [423,-8819] [423,8819] [63,-1529] [63,1529]  
2087801 4 [-50,-1401] [-50,1401] [110,-1849] [110,1849]  
2087809 4 [2043,-92354] [2043,92354] [6,-1445] [6,1445]  
2087812 2 [-108,-910] [-108,910]  
2087814 2 [-125,-367] [-125,367]  
2087825 6 [-106,-947] [-106,947] [1151,-39076] [1151,39076] [26,-1451] [26,1451]  
2087828 2 [461,-10003] [461,10003]  
2087849 2 [-100,-1043] [-100,1043]  
2087856 2 [337,-6353] [337,6353]  
2087865 2 [36,-1461] [36,1461]  
2087870 2 [179,-2797] [179,2797]  
2087873 2 [952,-29409] [952,29409]  
2087880 2 [-14,-1444] [-14,1444]  
2087884 2 [-115,-753] [-115,753]  
2087897 2 [512,-11675] [512,11675]  
2087900 8 [-110,-870] [-110,870] [130,-2070] [130,2070] [4389360370,-290804991958470] [4389360370,290804991958470] [5,-1445] [5,1445]  
2087921 6 [-118,-667] [-118,667] [-85,-1214] [-85,1214] [3452,-202823] [3452,202823]  
2087928 2 [-62,-1360] [-62,1360]  
2087945 4 [-89,-1176] [-89,1176] [64,-1533] [64,1533]  
2087952 2 [184,-2884] [184,2884]  
2087961 2 [4,-1445] [4,1445]  
2087964 2 [12418,-1383814] [12418,1383814]  
2087972 2 [-116,-726] [-116,726]  
2087977 2 [18,-1447] [18,1447]  
2087983 2 [941,-28902] [941,28902]  
2087984 2 [-127,-199] [-127,199]  
2087986 2 [1455,-55519] [1455,55519]  
2087992 4 [-126,-296] [-126,296] [3458,-203352] [3458,203352]  
2087998 2 [3,-1445] [3,1445]  
2088000 4 [-120,-600] [-120,600] [1536,-60216] [1536,60216]  
2088004 2 [516,-11810] [516,11810]  
2088009 2 [58,-1511] [58,1511]

2088017 6 [1688,-69367] [1688,69367] [2,-1445] [2,1445] [74,-1579] [74,1579]  
2088019 2 [965,-30012] [965,30012]  
2088024 2 [1,-1445] [1,1445]  
2088025 2 [0,-1445] [0,1445]  
2088026 2 [-1,-1445] [-1,1445]  
2088033 2 [-2,-1445] [-2,1445]  
2088041 2 [-70,-1321] [-70,1321]  
2088046 2 [-93,-1133] [-93,1133]  
2088047 2 [737,-20060] [737,20060]  
2088052 2 [-3,-1445] [-3,1445]  
2088066 2 [175,-2729] [175,2729]  
2088068 6 [-88,-1186] [-88,1186] [284936,-152097118] [284936,152097118] [68,-1550] [68,1550]  
2088073 4 [1712,-70851] [1712,70851] [602,-14841] [602,14841]  
2088080 2 [401,-8159] [401,8159]  
2088081 4 [-18,-1443] [-18,1443] [-86,-1205] [-86,1205]  
2088084 2 [-107,-929] [-107,929]  
2088089 8 [-4,-1445] [-4,1445] [3175,-178908] [3175,178908] [40,-1467] [40,1467] [430,-9033] [430,9033]  
2088094 2 [435,-9187] [435,9187]  
2088100 2 [-124,-426] [-124,426]  
2088105 2 [8494,-782833] [8494,782833]  
2088108 2 [126,-2022] [126,2022]  
2088110 2 [251,-4231] [251,4231]  
2088121 2 [240,-3989] [240,3989]  
2088136 2 [345,-6569] [345,6569]  
2088145 2 [-96,-1097] [-96,1097]  
2088150 4 [-5,-1445] [-5,1445] [3595,-215555] [3595,215555]  
2088162 2 [-41,-1421] [-41,1421]  
2088172 2 [14,-1446] [14,1446]  
2088185 2 [71,-1564] [71,1564]  
2088199 2 [4613,-313314] [4613,313314]  
2088208 2 [-79,-1263] [-79,1263]  
2088216 2 [2170,-101096] [2170,101096]  
2088233 6 [-98,-1071] [-98,1071] [112,-1869] [112,1869] [182,-2849] [182,2849]  
2088241 4 [-6,-1445] [-6,1445] [744,-20345] [744,20345]  
2088250 2 [111,-1859] [111,1859]  
2088257 6 [-46,-1411] [-46,1411] [11519,-1236296] [11519,1236296] [13082,-1496275] [13082,1496275]  
2088270 2 [699,-18537] [699,18537]  
2088289 2 [578,-13971] [578,13971]  
2088296 2 [134,-2120] [134,2120]  
2088297 6 [-26,-1439] [-26,1439] [468,-10227] [468,10227] [664,-17171] [664,17171]  
2088305 2 [-56,-1383] [-56,1383]  
2088311 2 [329,-6140] [329,6140]  
2088316 2 [170,-2646] [170,2646]  
2088324 8 [1005,-31893] [1005,31893] [27528,-4567326] [27528,4567326] [60,-1518] [60,1518] [708,-18894] [708,18894]  
2088332 4 [-122,-522] [-122,522] [-67,-1337] [-67,1337]  
2088346 2 [2655,-136811] [2655,136811]  
2088348 2 [-38,-1426] [-38,1426]  
2088351 2 [849,-24780] [849,24780]  
2088360 2 [214,-3448] [214,3448]  
2088368 2 [-7,-1445] [-7,1445]  
2088374 2 [83,-1631] [83,1631]  
2088380 2 [149,-2323] [149,2323]  
2088383 2 [-127,-200] [-127,200]  
2088384 2 [-119,-635] [-119,635]  
2088385 2 [-114,-779] [-114,779]  
2088396 2 [-123,-477] [-123,477]  
2088424 2 [38,-1464] [38,1464]  
2088432 4 [-111,-849] [-111,849] [313,-5723] [313,5723]  
2088433 2 [-84,-1223] [-84,1223]  
2088441 2 [52,-1493] [52,1493]  
2088448 2 [216,-3488] [216,3488]  
2088455 2 [101,-1766] [101,1766]  
2088459 4 [1581,-62880] [1581,62880] [73,-1574] [73,1574]

2088460 4 [-66,-1342] [-66,1342] [3509,-207867] [3509,207867]  
2088472 4 [318,-5852] [318,5852] [6462,-519460] [6462,519460]  
2088488 2 [-58,-1376] [-58,1376]  
2088511 2 [-15,-1444] [-15,1444]  
2088513 2 [72,-1569] [72,1569]  
2088529 2 [591,-14440] [591,14440]  
2088530 2 [-121,-563] [-121,563]  
2088537 4 [-8,-1445] [-8,1445] [1054,-34249] [1054,34249]  
2088549 2 [-125,-368] [-125,368]  
2088552 2 [154,-2396] [154,2396]  
2088556 6 [-75,-1291] [-75,1291] [-90,-1166] [-90,1166] [270,-4666] [270,4666]  
2088558 4 [331,-6193] [331,6193] [445611,-297463617] [445611,297463617]  
2088584 2 [233,-3839] [233,3839]  
2088585 2 [-126,-297] [-126,297]  
2088588 2 [157,-2441] [157,2441]  
2088593 4 [172,-2679] [172,2679] [29116,-4968183] [29116,4968183]  
2088606 2 [139,-2185] [139,2185]  
2088611 2 [85,-1644] [85,1644]  
2088621 2 [27,-1452] [27,1452]  
2088625 4 [-21,-1442] [-21,1442] [10080,-1012025] [10080,1012025]  
2088628 2 [117,-1921] [117,1921]  
2088640 2 [564,-13472] [564,13472]  
2088648 6 [-23,-1441] [-23,1441] [178,-2780] [178,2780] [286,-5048] [286,5048]  
2088649 6 [1076,-35325] [1076,35325] [215,-3468] [215,3468] [78,-1601] [78,1601]  
2088656 2 [-68,-1332] [-68,1332]  
2088675 2 [129,-2058] [129,2058]  
2088676 4 [2240,-106026] [2240,106026] [24,-1450] [24,1450]  
2088697 6 [-36,-1429] [-36,1429] [11574,-1245161] [11574,1245161] [48,-1483] [48,1483]  
2088702 4 [16923,-2201487] [16923,2201487] [99,-1749] [99,1749]  
2088704 2 [20,-1448] [20,1448]  
2088705 2 [106,-1811] [106,1811]  
2088719 2 [13,-1446] [13,1446]  
2088721 2 [272,-4713] [272,4713]  
2088725 2 [35,-1460] [35,1460]  
2088728 2 [122,-1976] [122,1976]  
2088731 2 [-103,-998] [-103,998]  
2088737 2 [634,-16029] [634,16029]  
2088739 2 [321,-5930] [321,5930]  
2088740 2 [176,-2746] [176,2746]  
2088744 2 [1030,-33088] [1030,33088]  
2088754 2 [-9,-1445] [-9,1445]  
2088773 2 [127,-2034] [127,2034]  
2088775 2 [425,-8880] [425,8880]  
2088783 2 [-63,-1356] [-63,1356]  
2088784 2 [-127,-201] [-127,201]  
2088796 2 [162,-2518] [162,2518]  
2088801 2 [399,-8100] [399,8100]  
2088817 4 [-117,-698] [-117,698] [594,-14549] [594,14549]  
2088827 2 [989,-31136] [989,31136]  
2088838 2 [771,-21457] [771,21457]  
2088848 2 [11657,-1258579] [11657,1258579]  
2088850 2 [-105,-965] [-105,965]  
2088857 2 [-112,-827] [-112,827]  
2088865 4 [-49,-1404] [-49,1404] [206,-3291] [206,3291]  
2088868 2 [4941,-347317] [4941,347317]  
2088871 2 [57,-1508] [57,1508]  
2088891 2 [697,-18458] [697,18458]  
2088896 2 [17,-1447] [17,1447]  
2088899 2 [1633,-66006] [1633,66006]  
2088910 2 [-109,-891] [-109,891]  
2088913 2 [372,-7319] [372,7319]  
2088914 2 [143,-2239] [143,2239]  
2088919 2 [-87,-1196] [-87,1196]

2088929 2 [-40,-1423] [-40,1423]  
2088936 2 [177,-2763] [177,2763]  
2088945 2 [-81,-1248] [-81,1248]  
2088953 6 [-124,-427] [-124,427] [151,-2352] [151,2352] [22,-1449] [22,1449]  
2088964 4 [128,-2046] [128,2046] [440,-9342] [440,9342]  
2088968 4 [-82,-1240] [-82,1240] [1022,-32704] [1022,32704]  
2088992 2 [1913,-83683] [1913,83683]  
2089016 2 [-31,-1435] [-31,1435]  
2089018 2 [767,-21291] [767,21291]  
2089025 8 [-10,-1445] [-10,1445] [586,-14259] [586,14259] [880,-26145] [880,26145] [91,-1686] [91,1686]  
2089027 2 [197,-3120] [197,3120]  
2089034 2 [-65,-1347] [-65,1347]  
2089040 2 [41,-1469] [41,1469]  
2089043 2 [54101,-12583688] [54101,12583688]  
2089044 2 [93,-1701] [93,1701]  
2089046 2 [155,-2411] [155,2411]  
2089053 2 [267,-4596] [267,4596]  
2089057 2 [132,-2095] [132,2095]  
2089059 2 [193,-3046] [193,3046]  
2089060 2 [156,-2426] [156,2426]  
2089092 2 [3904,-243934] [3904,243934]  
2089096 2 [-30,-1436] [-30,1436]  
2089104 4 [-47,-1409] [-47,1409] [1720,-71348] [1720,71348]  
2089105 2 [6174,-485123] [6174,485123]  
2089108 2 [-19,-1443] [-19,1443]  
2089124 6 [-32,-1434] [-32,1434] [740,-20182] [740,20182] [76,-1590] [76,1590]  
2089125 4 [115,-1900] [115,1900] [319,-5878] [319,5878]  
2089139 2 [53,-1496] [53,1496]  
2089142 2 [-101,-1029] [-101,1029]  
2089144 2 [50,-1488] [50,1488]  
2089153 4 [236,-3903] [236,3903] [416,-8607] [416,8607]  
2089160 2 [45854,-9818968] [45854,9818968]  
2089161 2 [210,-3369] [210,3369]  
2089169 4 [160,-2487] [160,2487] [836,-24215] [836,24215]  
2089171 2 [43409,-9044190] [43409,9044190]  
2089174 2 [5595,-418507] [5595,418507]  
2089177 2 [1164,-39739] [1164,39739]  
2089180 2 [-126,-298] [-126,298]  
2089187 4 [-127,-202] [-127,202] [6209,-489254] [6209,489254]  
2089188 8 [-104,-982] [-104,982] [108,-1830] [108,1830] [12,-1446] [12,1446] [2196,-102918] [2196,102918]  
2089192 2 [2202,-103340] [2202,103340]  
2089201 2 [-120,-601] [-120,601]  
2089207 2 [729,-19736] [729,19736]  
2089216 6 [1872,-81008] [1872,81008] [320,-5904] [320,5904] [944,-29040] [944,29040]  
2089225 2 [-25,-1440] [-25,1440]  
2089232 2 [-16,-1444] [-16,1444]  
2089256 2 [-118,-668] [-118,668]  
2089257 6 [28,-1453] [28,1453] [3139,-175874] [3139,175874] [82,-1625] [82,1625]  
2089286 6 [-125,-369] [-125,369] [1835,-78619] [1835,78619] [227,-3713] [227,3713]  
2089306 2 [839,-24345] [839,24345]  
2089311 2 [637,-16142] [637,16142]  
2089313 2 [-113,-804] [-113,804]  
2089314 2 [135,-2133] [135,2133]  
2089326 2 [-53,-1393] [-53,1393]  
2089348 2 [-72,-1310] [-72,1310]  
2089351 2 [-123,-478] [-123,478]  
2089353 2 [67,-1546] [67,1546]  
2089356 2 [-11,-1445] [-11,1445]  
2089358 2 [-29,-1437] [-29,1437]  
2089360 2 [6224,-491028] [6224,491028]  
2089377 8 [-122,-523] [-122,523] [124,-1999] [124,1999] [34,-1459] [34,1459] [408,-8367] [408,8367]  
2089391 2 [-115,-754] [-115,754]  
2089400 2 [545,-12805] [545,12805]

2089404 4 [-102,-1014] [-102,1014] [930,-28398] [930,28398]  
2089409 2 [56,-1505] [56,1505]  
2089410 2 [79,-1607] [79,1607]  
2089417 2 [102,-1775] [102,1775]  
2089423 2 [7361,-631548] [7361,631548]  
2089424 2 [-52,-1396] [-52,1396]  
2089425 2 [-116,-727] [-116,727]  
2089426 2 [-33,-1433] [-33,1433]  
2089433 2 [-73,-1304] [-73,1304]  
2089435 2 [381,-7576] [381,7576]  
2089438 2 [-69,-1327] [-69,1327]  
2089458 2 [1047,-33909] [1047,33909]  
2089468 2 [-94,-1122] [-94,1122]  
2089473 4 [1036,-33377] [1036,33377] [2152,-99841] [2152,99841]  
2089475 4 [-95,-1110] [-95,1110] [5045,-358340] [5045,358340]  
2089488 2 [1216,-42428] [1216,42428]  
2089503 2 [61,-1522] [61,1522]  
2089512 2 [138,-2172] [138,2172]  
2089516 2 [69,-1555] [69,1555]  
2089536 4 [-80,-1256] [-80,1256] [2104,-96520] [2104,96520]  
2089537 2 [54,-1499] [54,1499]  
2089538 2 [47,-1481] [47,1481]  
2089564 2 [-54,-1390] [-54,1390]  
2089572 2 [304,-5494] [304,5494]  
2089579 2 [105,-1802] [105,1802]  
2089585 2 [11,-1446] [11,1446]  
2089592 6 [-127,-203] [-127,203] [118,-1932] [118,1932] [502,-11340] [502,11340]  
2089593 2 [-57,-1380] [-57,1380]  
2089598 2 [6203,-488545] [6203,488545]  
2089600 2 [1305,-47165] [1305,47165]  
2089611 2 [-83,-1232] [-83,1232]  
2089629 2 [55,-1502] [55,1502]  
2089633 2 [-108,-911] [-108,911]  
2089641 2 [-110,-871] [-110,871]  
2089644 2 [238,-3946] [238,3946]  
2089655 2 [-119,-636] [-119,636]  
2089657 2 [-121,-564] [-121,564]  
2089663 2 [-99,-1058] [-99,1058]  
2089664 2 [121,-1965] [121,1965]  
2089666 2 [255,-4321] [255,4321]  
2089668 2 [436,-9218] [436,9218]  
2089670 2 [1739,-72533] [1739,72533]  
2089689 2 [148,-2309] [148,2309]  
2089713 6 [-92,-1145] [-92,1145] [16,-1447] [16,1447] [652,-16711] [652,16711]  
2089716 2 [37,-1463] [37,1463]  
2089720 4 [-106,-948] [-106,948] [81,-1619] [81,1619]  
2089723 2 [141,-2212] [141,2212]  
2089727 2 [29,-1454] [29,1454]  
2089738 2 [351,-6733] [351,6733]  
2089745 4 [326,-6061] [326,6061] [86,-1651] [86,1651]  
2089753 6 [-12,-1445] [-12,1445] [2886,-155047] [2886,155047] [42,-1471] [42,1471]  
2089761 2 [220,-3569] [220,3569]  
2089767 2 [-71,-1316] [-71,1316]  
2089769 2 [80,-1613] [80,1613]  
2089776 2 [25,-1451] [25,1451]  
2089777 2 [-126,-299] [-126,299]  
2089781 2 [275,-4784] [275,4784]  
2089782 2 [483,-10713] [483,10713]  
2089787 2 [2909,-156904] [2909,156904]  
2089793 2 [1016,-32417] [1016,32417]  
2089796 2 [-28,-1438] [-28,1438]  
2089804 4 [1830,-78298] [1830,78298] [870,-25702] [870,25702]  
2089808 2 [-124,-428] [-124,428]

2089809 2 [258,-4389] [258,4389]  
2089816 2 [942,-28948] [942,28948]  
2089817 4 [-77,-1278] [-77,1278] [979,-30666] [979,30666]  
2089827 2 [33,-1458] [33,1458]  
2089836 2 [1254,-44430] [1254,44430]  
2089837 8 [-37,-1428] [-37,1428] [15659,-1959504] [15659,1959504] [359,-6954] [359,6954] [39,-1466] [39,1466]  
2089845 2 [19,-1448] [19,1448]  
2089846 2 [59,-1515] [59,1515]  
2089852 2 [-51,-1399] [-51,1399]  
2089860 2 [136,-2146] [136,2146]  
2089865 4 [13844,-1628893] [13844,1628893] [6371,-508526] [6371,508526]  
2089888 2 [2241,-106097] [2241,106097]  
2089889 2 [98,-1741] [98,1741]  
2089898 2 [-97,-1085] [-97,1085]  
2089899 2 [253,-4276] [253,4276]  
2089907 2 [-91,-1156] [-91,1156]  
2089916 2 [10,-1446] [10,1446]  
2089928 8 [-34,-1432] [-34,1432] [1090286,-1138441328] [1090286,1138441328] [137,-2159] [137,2159] [338,-6380] [338,6380]  
2089929 2 [103,-1784] [103,1784]  
2089936 2 [-100,-1044] [-100,1044]  
2089943 2 [-107,-930] [-107,930]  
2089944 4 [-114,-780] [-114,780] [-39,-1425] [-39,1425]  
2089948 2 [378,-7490] [378,7490]  
2089956 2 [232,-3818] [232,3818]  
2089967 2 [353,-6788] [353,6788]  
2089979 2 [185,-2902] [185,2902]  
2089984 2 [420,-8728] [420,8728]  
2089985 2 [104,-1793] [104,1793]  
2089986 2 [295,-5269] [295,5269]  
2089988 2 [208,-3330] [208,3330]  
2089993 4 [-78,-1271] [-78,1271] [1062,-34639] [1062,34639]  
2089999 2 [-127,-204] [-127,204]  
2090012 2 [-22,-1442] [-22,1442]  
2090014 2 [195,-3083] [195,3083]  
2090025 6 [-125,-370] [-125,370] [144,-2253] [144,2253] [30,-1455] [30,1455]  
2090028 2 [-74,-1298] [-74,1298]  
2090033 2 [2266,-107877] [2266,107877]  
2090035 2 [1649,-66978] [1649,66978]  
2090041 2 [90,-1679] [90,1679]  
2090044 2 [2908898,-4961268594] [2908898,4961268594]  
2090048 2 [-64,-1352] [-64,1352]  
2090049 2 [-17,-1444] [-17,1444]  
2090057 2 [2828,-150397] [2828,150397]  
2090062 2 [17339,-2283159] [17339,2283159]  
2090079 2 [2833,-150796] [2833,150796]  
2090081 2 [32,-1457] [32,1457]  
2090090 2 [119,-1943] [119,1943]  
2090091 2 [169,-2630] [169,2630]  
2090097 4 [462,-10035] [462,10035] [94,-1709] [94,1709]  
2090105 2 [46,-1479] [46,1479]  
2090112 2 [892,-26680] [892,26680]  
2090116 2 [120,-1954] [120,1954]  
2090123 2 [617,-15394] [617,15394]  
2090131 2 [-111,-850] [-111,850]  
2090144 2 [-55,-1387] [-55,1387]  
2090145 2 [31,-1456] [31,1456]  
2090161 2 [-60,-1369] [-60,1369]  
2090168 2 [818,-23440] [818,23440]  
2090180 2 [344,-6542] [344,6542]  
2090187 4 [669,-17364] [669,17364] [9,-1446] [9,1446]  
2090201 2 [-76,-1285] [-76,1285]  
2090202 2 [439,-9311] [439,9311]  
2090206 2 [-61,-1365] [-61,1365]

2090214 4 [-117,-699] [-117,699] [963,-29919] [963,29919]  
2090216 4 [1169,-39995] [1169,39995] [794,-22420] [794,22420]  
2090222 4 [-13,-1445] [-13,1445] [43,-1473] [43,1473]  
2090229 2 [943,-28994] [943,28994]  
2090231 2 [-43,-1418] [-43,1418]  
2090233 4 [6698,-548175] [6698,548175] [692,-18261] [692,18261]  
2090236 2 [17517,-2318407] [17517,2318407]  
2090240 4 [-44,-1416] [-44,1416] [404,-8248] [404,8248]  
2090241 2 [-48,-1407] [-48,1407]  
2090249 2 [-20,-1443] [-20,1443]  
2090259 2 [4881,-341010] [4881,341010]  
2090268 2 [66,-1542] [66,1542]  
2090288 2 [48377,-10640411] [48377,10640411]  
2090298 2 [-89,-1177] [-89,1177]  
2090305 2 [-24,-1441] [-24,1441]  
2090308 2 [-123,-479] [-123,479]  
2090313 2 [-93,-1134] [-93,1134]  
2090333 2 [23,-1450] [23,1450]  
2090340 8 [-96,-1098] [-96,1098] [21,-1449] [21,1449] [2296,-110026] [2296,110026] [84,-1638] [84,1638]  
2090348 2 [62,-1526] [62,1526]  
2090350 4 [-85,-1215] [-85,1215] [75,-1585] [75,1585]  
2090352 2 [2953,-160477] [2953,160477]  
2090370 2 [3391,-197471] [3391,197471]  
2090376 6 [-126,-300] [-126,300] [-98,-1072] [-98,1072] [2625,-134499] [2625,134499]  
2090377 2 [224,-3651] [224,3651]  
2090395 2 [6189,-486892] [6189,486892]  
2090404 16 [-120,-602] [-120,602] [-27,-1439] [-27,1439] [1735608,-2286532954] [1735608,2286532954] [228,-3734] [228,3734] [368,-7206] [368,7206] [45,-1477] [45,1477]  
[6188,-486774] [6188,486774] [8,-1446] [8,1446]  
2090408 2 [-127,-205] [-127,205]  
2090409 2 [163,-2534] [163,2534]  
2090424 2 [-122,-524] [-122,524]  
2090430 2 [51,-1491] [51,1491]  
2090434 2 [15,-1447] [15,1447]  
2090441 4 [-88,-1187] [-88,1187] [44,-1475] [44,1475]  
2090453 2 [611,-15172] [611,15172]  
2090457 2 [307,-5570] [307,5570]  
2090461 2 [87,-1658] [87,1658]  
2090462 2 [467,-10195] [467,10195]  
2090483 2 [181,-2832] [181,2832]  
2090488 2 [-42,-1420] [-42,1420]  
2090492 2 [-86,-1206] [-86,1206]  
2090502 2 [147,-2295] [147,2295]  
2090503 2 [15141,-1863082] [15141,1863082]  
2090508 2 [-59,-1373] [-59,1373]  
2090512 2 [-112,-828] [-112,828]  
2090521 2 [-45,-1414] [-45,1414]  
2090547 2 [49,-1486] [49,1486]  
2090548 2 [437,-9249] [437,9249]  
2090556 4 [114,-1890] [114,1890] [1915845,-2651798709] [1915845,2651798709]  
2090564 4 [100,-1758] [100,1758] [568,-13614] [568,13614]  
2090571 2 [109,-1840] [109,1840]  
2090573 2 [7,-1446] [7,1446]  
2090593 2 [-118,-669] [-118,669]  
2090600 4 [241,-4011] [241,4011] [70,-1560] [70,1560]  
2090601 2 [10402,-1060903] [10402,1060903]  
2090604 2 [-50,-1402] [-50,1402]  
2090615 2 [89,-1672] [89,1672]  
2090616 2 [97,-1733] [97,1733]  
2090620 2 [3266,-186654] [3266,186654]  
2090636 2 [-35,-1431] [-35,1431]  
2090649 2 [-62,-1361] [-62,1361]  
2090664 4 [145,-2267] [145,2267] [6250,-494108] [6250,494108]  
2090665 2 [-124,-429] [-124,429]



2090681 2 [250,-4209] [250,4209]  
2090683 2 [77,-1596] [77,1596]  
2090684 2 [-70,-1322] [-70,1322]  
2090692 2 [1484,-57186] [1484,57186]  
2090693 2 [-109,-892] [-109,892]  
2090699 2 [173,-2696] [173,2696]  
2090700 2 [6,-1446] [6,1446]  
2090714 2 [95,-1717] [95,1717]  
2090719 2 [1425,-53812] [1425,53812]  
2090728 6 [-103,-999] [-103,999] [26,-1452] [26,1452] [438,-9280] [438,9280]  
2090729 2 [92540,-28151027] [92540,28151027]  
2090735 2 [-79,-1264] [-79,1264]  
2090744 2 [2225,-104963] [2225,104963]  
2090753 2 [88,-1665] [88,1665]  
2090756 2 [8564,-792530] [8564,792530]  
2090766 2 [-125,-371] [-125,371]  
2090768 2 [1856,-79972] [1856,79972]  
2090769 2 [-14,-1445] [-14,1445]  
2090781 2 [-105,-966] [-105,966]  
2090786 2 [-121,-565] [-121,565]  
2090788 2 [36,-1462] [36,1462]  
2090791 2 [5,-1446] [5,1446]  
2090798 2 [131,-2083] [131,2083]  
2090818 2 [231,-3797] [231,3797]  
2090819 4 [-127,-206] [-127,206] [65,-1538] [65,1538]  
2090825 4 [146,-2281] [146,2281] [334,-6273] [334,6273]  
2090844 2 [2461,-122095] [2461,122095]  
2090852 4 [259133,-131911933] [259133,131911933] [4,-1446] [4,1446]  
2090853 2 [63,-1530] [63,1530]  
2090857 2 [498,-11207] [498,11207]  
2090859 2 [205,-3272] [205,3272]  
2090872 2 [18,-1448] [18,1448]  
2090879 2 [445,-9498] [445,9498]  
2090880 6 [-116,-728] [-116,728] [-84,-1224] [-84,1224] [3921,-245529] [3921,245529]  
2090881 2 [152,-2367] [152,2367]  
2090889 8 [-90,-1167] [-90,1167] [3,-1446] [3,1446] [50298,-11280441] [50298,11280441] [96,-1725] [96,1725]  
2090896 2 [192,-3028] [192,3028]  
2090900 2 [-115,-755] [-115,755]  
2090908 2 [2,-1446] [2,1446]  
2090915 2 [1,-1446] [1,1446]  
2090916 2 [0,-1446] [0,1446]  
2090917 2 [-1,-1446] [-1,1446]  
2090922 2 [-113,-805] [-113,805]  
2090924 6 [-2,-1446] [-2,1446] [1798,-76254] [1798,76254] [526,-12150] [526,12150]  
2090928 2 [-119,-637] [-119,637]  
2090929 2 [198,-3139] [198,3139]  
2090937 2 [292,-5195] [292,5195]  
2090943 4 [-3,-1446] [-3,1446] [897,-26904] [897,26904]  
2090948 2 [92,-1694] [92,1694]  
2090968 2 [-18,-1444] [-18,1444]  
2090977 2 [-126,-301] [-126,301]  
2090980 2 [-4,-1446] [-4,1446]  
2090996 2 [125,-2011] [125,2011]  
2090998 2 [107,-1821] [107,1821]  
2091000 2 [29890,-5167600] [29890,5167600]  
2091005 2 [-41,-1422] [-41,1422]  
2091006 2 [7387,-634897] [7387,634897]  
2091007 2 [-67,-1338] [-67,1338]  
2091012 2 [64,-1534] [64,1534]  
2091024 4 [3888,-242436] [3888,242436] [40,-1468] [40,1468]  
2091025 2 [116,-1911] [116,1911]  
2091027 2 [133,-2108] [133,2108]  
2091032 2 [58,-1512] [58,1512]

2091033 2 [487,-10844] [487,10844]  
2091036 2 [229,-3755] [229,3755]  
2091041 2 [-5,-1446] [-5,1446]  
2091049 2 [726,-19615] [726,19615]  
2091050 2 [919,-27897] [919,27897]  
2091052 2 [222,-3610] [222,3610]  
2091065 2 [14,-1447] [14,1447]  
2091068 2 [722,-19454] [722,19454]  
2091072 4 [-56,-1384] [-56,1384] [448,-9592] [448,9592]  
2091080 2 [-46,-1412] [-46,1412]  
2091105 2 [159,-2472] [159,2472]  
2091132 2 [-6,-1446] [-6,1446]  
2091139 2 [-75,-1292] [-75,1292]  
2091145 2 [-66,-1343] [-66,1343]  
2091153 2 [-104,-983] [-104,983]  
2091169 4 [1130,-38013] [1130,38013] [68,-1551] [68,1551]  
2091176 6 [-26,-1440] [-26,1440] [230,-3776] [230,3776] [74,-1580] [74,1580]  
2091201 6 [-101,-1030] [-101,1030] [-38,-1427] [-38,1427] [1660,-67649] [1660,67649]  
2091202 2 [183,-2867] [183,2867]  
2091208 2 [4722,-324484] [4722,324484]  
2091232 2 [-127,-207] [-127,207]  
2091233 2 [266,-4573] [266,4573]  
2091241 4 [-58,-1377] [-58,1377] [2372,-115533] [2372,115533]  
2091244 4 [1230,-43162] [1230,43162] [150,-2338] [150,2338]  
2091250 4 [10775,-1118475] [10775,1118475] [5679,-427967] [5679,427967]  
2091259 2 [-7,-1446] [-7,1446]  
2091265 2 [1554,-61277] [1554,61277]  
2091267 4 [-123,-480] [-123,480] [769,-21374] [769,21374]  
2091268 2 [3696,-224702] [3696,224702]  
2091277 2 [123,-1988] [123,1988]  
2091297 2 [454,-9781] [454,9781]  
2091312 2 [-87,-1197] [-87,1197]  
2091314 2 [71,-1565] [71,1565]  
2091319 2 [393,-7924] [393,7924]  
2091321 2 [-68,-1333] [-68,1333]  
2091353 6 [311,-5672] [311,5672] [38,-1465] [38,1465] [566,-13543] [566,13543]  
2091358 2 [171,-2663] [171,2663]  
2091361 2 [60,-1519] [60,1519]  
2091364 2 [168,-2614] [168,2614]  
2091383 2 [457,-9876] [457,9876]  
2091384 2 [-110,-872] [-110,872]  
2091390 2 [211,-3389] [211,3389]  
2091400 2 [-15,-1445] [-15,1445]  
2091404 2 [3173,-178739] [3173,178739]  
2091414 2 [4003,-253271] [4003,253271]  
2091428 6 [-8,-1446] [-8,1446] [2357,-114439] [2357,114439] [52,-1494] [52,1494]  
2091430 2 [339,-6407] [339,6407]  
2091433 2 [-102,-1015] [-102,1015]  
2091442 2 [-81,-1249] [-81,1249]  
2091449 4 [-82,-1241] [-82,1241] [4595,-311482] [4595,311482]  
2091451 2 [285,-5024] [285,5024]  
2091456 2 [-108,-912] [-108,912]  
2091473 2 [-122,-525] [-122,525]  
2091475 2 [561,-13366] [561,13366]  
2091496 2 [-63,-1357] [-63,1357]  
2091500 2 [110,-1850] [110,1850]  
2091503 2 [113,-1880] [113,1880]  
2091505 2 [-114,-781] [-114,781]  
2091509 2 [-125,-372] [-125,372]  
2091510 4 [-21,-1443] [-21,1443] [579,-14007] [579,14007]  
2091524 2 [-124,-430] [-124,430]  
2091526 2 [27,-1453] [27,1453]  
2091531 2 [-23,-1442] [-23,1442]

2091537 2 [288,-5097] [288,5097]  
2091544 2 [186,-2920] [186,2920]  
2091554 2 [415,-8577] [415,8577]  
2091556 4 [-36,-1430] [-36,1430] [164,-2550] [164,2550]  
2091577 2 [24,-1451] [24,1451]  
2091580 2 [-126,-302] [-126,302]  
2091601 4 [140,-2199] [140,2199] [20,-1449] [20,1449]  
2091608 2 [73,-1575] [73,1575]  
2091609 4 [-120,-603] [-120,603] [348,-6651] [348,6651]  
2091612 2 [13,-1447] [13,1447]  
2091613 2 [-117,-700] [-117,700]  
2091617 2 [-106,-949] [-106,949]  
2091618 2 [343,-6515] [343,6515]  
2091637 2 [83,-1632] [83,1632]  
2091642 2 [463,-10067] [463,10067]  
2091645 2 [-9,-1446] [-9,1446]  
2091646 2 [35,-1461] [35,1461]  
2091647 2 [-127,-208] [-127,208]  
2091652 2 [72,-1570] [72,1570]  
2091664 2 [48,-1484] [48,1484]  
2091673 2 [1542,-60569] [1542,60569]  
2091674 2 [-49,-1405] [-49,1405]  
2091680 2 [409,-8397] [409,8397]  
2091696 2 [-95,-1111] [-95,1111]  
2091713 2 [-94,-1123] [-94,1123]  
2091714 2 [1735,-72283] [1735,72283]  
2091728 2 [161,-2503] [161,2503]  
2091729 2 [-65,-1348] [-65,1348]  
2091752 2 [374,-7376] [374,7376]  
2091765 2 [259,-4412] [259,4412]  
2091773 2 [3191,-180262] [3191,180262]  
2091776 2 [-40,-1424] [-40,1424]  
2091780 2 [-99,-1059] [-99,1059]  
2091788 2 [142,-2226] [142,2226]  
2091791 2 [17,-1448] [17,1448]  
2091804 2 [-107,-931] [-107,931]  
2091809 2 [10406,-1061515] [10406,1061515]  
2091817 2 [4208,-272973] [4208,272973]  
2091832 2 [-111,-851] [-111,851]  
2091834 2 [303,-5469] [303,5469]  
2091841 2 [11322,-1204717] [11322,1204717]  
2091852 6 [17214,-2258514] [17214,2258514] [22,-1450] [22,1450] [78,-1602] [78,1602]  
2091857 2 [314,-5749] [314,5749]  
2091873 2 [466,-10163] [466,10163]  
2091874 2 [3015,-165557] [3015,165557]  
2091881 2 [2192,-102637] [2192,102637]  
2091887 2 [-31,-1436] [-31,1436]  
2091888 2 [57,-1509] [57,1509]  
2091889 4 [1398,-52291] [1398,52291] [908,-27399] [908,27399]  
2091900 2 [85,-1645] [85,1645]  
2091906 2 [3895,-243091] [3895,243091]  
2091916 2 [-10,-1446] [-10,1446]  
2091917 2 [-121,-566] [-121,566]  
2091923 4 [-47,-1410] [-47,1410] [517,-11844] [517,11844]  
2091932 4 [-118,-670] [-118,670] [557,-13225] [557,13225]  
2091936 2 [124777,-44075963] [124777,44075963]  
2091942 2 [219,-3549] [219,3549]  
2091969 6 [-30,-1437] [-30,1437] [-72,-1311] [-72,1311] [111,-1860] [111,1860]  
2091972 2 [112,-1870] [112,1870]  
2091979 2 [41,-1470] [41,1470]  
2091988 2 [101,-1767] [101,1767]  
2091993 2 [-32,-1435] [-32,1435]  
2091995 2 [-19,-1444] [-19,1444]

2092004 2 [-92,-1146] [-92,1146]  
2092012 2 [309,-5621] [309,5621]  
2092014 2 [4083,-260901] [4083,260901]  
2092025 2 [-100,-1045] [-100,1045]  
2092041 2 [130,-2071] [130,2071]  
2092042 2 [-73,-1305] [-73,1305]  
2092049 4 [-80,-1257] [-80,1257] [235,-3882] [235,3882]  
2092064 2 [-127,-209] [-127,209]  
2092069 2 [-97,-1086] [-97,1086]  
2092076 2 [-83,-1233] [-83,1233]  
2092081 2 [12,-1447] [12,1447]  
2092093 2 [-69,-1328] [-69,1328]  
2092095 2 [2589,-131742] [2589,131742]  
2092100 2 [296,-5294] [296,5294]  
2092104 2 [585,-14223] [585,14223]  
2092106 2 [-25,-1441] [-25,1441]  
2092112 2 [6604,-536676] [6604,536676]  
2092113 6 [-53,-1394] [-53,1394] [1102,-36611] [1102,36611] [376,-7433] [376,7433]  
2092121 4 [-16,-1445] [-16,1445] [50,-1489] [50,1489]  
2092128 2 [913,-27625] [913,27625]  
2092132 2 [53,-1497] [53,1497]  
2092141 2 [167,-2598] [167,2598]  
2092153 2 [126,-2023] [126,2023]  
2092164 2 [28,-1454] [28,1454]  
2092169 2 [-112,-829] [-112,829]  
2092185 2 [-126,-303] [-126,303]  
2092201 2 [99,-1750] [99,1750]  
2092203 2 [-119,-638] [-119,638]  
2092217 2 [-52,-1397] [-52,1397]  
2092220 2 [-91,-1157] [-91,1157]  
2092225 2 [180,-2815] [180,2815]  
2092228 2 [-123,-481] [-123,481]  
2092229 2 [191,-3010] [191,3010]  
2092231 2 [165,-2566] [165,2566]  
2092233 2 [-29,-1438] [-29,1438]  
2092247 2 [-11,-1446] [-11,1446]  
2092254 2 [-125,-373] [-125,373]  
2092260 4 [1336,-48854] [1336,48854] [2821,-149839] [2821,149839]  
2092273 4 [1326,-48307] [1326,48307] [642,-16331] [642,16331]  
2092287 2 [5917,-455150] [5917,455150]  
2092288 2 [276,-4808] [276,4808]  
2092293 2 [-33,-1434] [-33,1434]  
2092296 2 [34,-1460] [34,1460]  
2092305 2 [76,-1591] [76,1591]  
2092316 2 [290,-5146] [290,5146]  
2092324 4 [1140,-38518] [1140,38518] [360,-6982] [360,6982]  
2092328 2 [106,-1812] [106,1812]  
2092335 2 [781,-21874] [781,21874]  
2092337 2 [-116,-729] [-116,729]  
2092340 2 [269,-4643] [269,4643]  
2092345 6 [-54,-1391] [-54,1391] [174,-2713] [174,2713] [204,-3253] [204,3253]  
2092347 2 [153,-2382] [153,2382]  
2092350 2 [1195,-41335] [1195,41335]  
2092354 2 [-57,-1381] [-57,1381]  
2092356 2 [340,-6434] [340,6434]  
2092361 2 [23288810,-112388259769] [23288810,112388259769]  
2092365 2 [199,-3158] [199,3158]  
2092374 2 [-77,-1279] [-77,1279]  
2092385 2 [-124,-431] [-124,431]  
2092398 2 [91,-1687] [91,1687]  
2092400 2 [-71,-1317] [-71,1317]  
2092401 2 [3432,-201063] [3432,201063]  
2092410 2 [2719,-141787] [2719,141787]

2092411 2 [-115,-756] [-115,756]  
2092420 2 [56,-1506] [56,1506]  
2092428 4 [166,-2582] [166,2582] [29797,-5143501] [29797,5143501]  
2092438 2 [1707,-70541] [1707,70541]  
2092446 2 [67,-1547] [67,1547]  
2092447 2 [93,-1702] [93,1702]  
2092456 2 [342,-6488] [342,6488]  
2092457 2 [464,-10099] [464,10099]  
2092467 2 [5749,-435904] [5749,435904]  
2092471 2 [117,-1922] [117,1922]  
2092478 4 [-109,-893] [-109,893] [11,-1447] [11,1447]  
2092483 2 [-127,-210] [-127,210]  
2092501 2 [47,-1482] [47,1482]  
2092508 2 [82,-1626] [82,1626]  
2092521 2 [-98,-1073] [-98,1073]  
2092524 2 [-122,-526] [-122,526]  
2092533 2 [-113,-806] [-113,806]  
2092536 6 [-78,-1272] [-78,1272] [465,-10131] [465,10131] [54,-1500] [54,1500]  
2092537 6 [-96,-1099] [-96,1099] [134,-2121] [134,2121] [158,-2457] [158,2457]  
2092548 2 [61,-1523] [61,1523]  
2092553 2 [616,-15357] [616,15357]  
2092569 2 [178468,-75394651] [178468,75394651]  
2092582 2 [-93,-1135] [-93,1135]  
2092599 2 [6025,-467668] [6025,467668]  
2092601 2 [242,-4033] [242,4033]  
2092608 2 [16,-1448] [16,1448]  
2092609 2 [1898,-82701] [1898,82701]  
2092625 6 [-74,-1299] [-74,1299] [356,-6871] [356,6871] [79,-1608] [79,1608]  
2092627 2 [69,-1556] [69,1556]  
2092634 4 [106543,-34776621] [106543,34776621] [55,-1503] [55,1503]  
2092636 4 [29,-1455] [29,1455] [8642,-803382] [8642,803382]  
2092641 2 [187,-2938] [187,2938]  
2092643 2 [37,-1464] [37,1464]  
2092644 2 [-12,-1446] [-12,1446]  
2092651 2 [-51,-1400] [-51,1400]  
2092653 2 [-89,-1178] [-89,1178]  
2092663 2 [533,-12390] [533,12390]  
2092673 2 [-28,-1439] [-28,1439]  
2092679 2 [25,-1452] [25,1452]  
2092681 2 [122,-1977] [122,1977]  
2092688 2 [472,-10356] [472,10356]  
2092694 2 [-37,-1429] [-37,1429]  
2092696 2 [42,-1472] [42,1472]  
2092697 2 [7783,-686628] [7783,686628]  
2092698 2 [11671,-1260847] [11671,1260847]  
2092700 2 [341,-6461] [341,6461]  
2092714 2 [-105,-967] [-105,967]  
2092720 2 [249,-4187] [249,4187]  
2092727 2 [-103,-1000] [-103,1000]  
2092742 2 [19,-1449] [19,1449]  
2092744 2 [33,-1459] [33,1459]  
2092752 2 [273,-4737] [273,4737]  
2092753 4 [-64,-1353] [-64,1353] [612,-15209] [612,15209]  
2092770 2 [39,-1467] [39,1467]  
2092772 2 [-76,-1286] [-76,1286]  
2092777 2 [1584,-63059] [1584,63059]  
2092781 2 [-85,-1216] [-85,1216]  
2092791 2 [757,-20878] [757,20878]  
2092792 4 [-126,-304] [-126,304] [129,-2059] [129,2059]  
2092793 2 [-34,-1433] [-34,1433]  
2092795 2 [-39,-1426] [-39,1426]  
2092809 2 [10,-1447] [10,1447]  
2092816 6 [-120,-604] [-120,604] [-88,-1188] [-88,1188] [3344,-193380] [3344,193380]

2092821 2 [367,-7178] [367,7178]  
2092839 2 [1465,-56092] [1465,56092]  
2092841 2 [194,-3065] [194,3065]  
2092842 2 [127,-2035] [127,2035]  
2092849 2 [108,-1831] [108,1831]  
2092868 2 [196,-3102] [196,3102]  
2092875 2 [265,-4550] [265,4550]  
2092877 2 [59,-1516] [59,1516]  
2092897 2 [-22,-1443] [-22,1443]  
2092900 2 [-60,-1370] [-60,1370]  
2092904 2 [-127,-211] [-127,211]  
2092905 2 [-86,-1207] [-86,1207]  
2092919 2 [-55,-1388] [-55,1388]  
2092926 2 [115,-1901] [115,1901]  
2092936 2 [30,-1456] [30,1456]  
2092937 4 [-61,-1366] [-61,1366] [2024,-91069] [2024,91069]  
2092938 2 [-17,-1445] [-17,1445]  
2092944 2 [7120,-600788] [7120,600788]  
2092959 4 [225,-3672] [225,3672] [81,-1620] [81,1620]  
2092968 4 [102,-1776] [102,1776] [2442,-120684] [2442,120684]  
2092977 2 [139,-2186] [139,2186]  
2092978 2 [207,-3311] [207,3311]  
2092996 6 [32,-1458] [32,1458] [3984,-251470] [3984,251470] [80,-1614] [80,1614]  
2093001 2 [-125,-374] [-125,374]  
2093008 2 [396,-8012] [396,8012]  
2093014 2 [-117,-701] [-117,701]  
2093027 2 [149,-2324] [149,2324]  
2093048 2 [86,-1652] [86,1652]  
2093050 2 [-121,-567] [-121,567]  
2093056 2 [-48,-1408] [-48,1408]  
2093057 6 [128,-2047] [128,2047] [382,-7605] [382,7605] [934,-28581] [934,28581]  
2093058 2 [31,-1457] [31,1457]  
2093064 8 [190,-2992] [190,2992] [25858,-4158076] [25858,4158076] [46,-1480] [46,1480] [88153,-26173129] [88153,26173129]  
2093068 8 [-114,-782] [-114,782] [-43,-1419] [-43,1419] [1118,-37410] [1118,37410] [160046,-64027602] [160046,64027602]  
2093073 2 [-44,-1417] [-44,1417]  
2093080 2 [9,-1447] [9,1447]  
2093100 4 [1246,-44006] [1246,44006] [325,-6035] [325,6035]  
2093105 4 [239,-3968] [239,3968] [431,-9064] [431,9064]  
2093113 4 [-13,-1446] [-13,1446] [1431,-54152] [1431,54152]  
2093120 4 [-104,-984] [-104,984] [256,-4344] [256,4344]  
2093129 2 [-110,-873] [-110,873]  
2093136 2 [-20,-1444] [-20,1444]  
2093153 2 [212,-3409] [212,3409]  
2093169 2 [43,-1474] [43,1474]  
2093171 2 [209,-3350] [209,3350]  
2093184 2 [105,-1803] [105,1803]  
2093188 2 [-24,-1442] [-24,1442]  
2093191 2 [-123,-482] [-123,482]  
2093208 2 [9946,-991912] [9946,991912]  
2093217 2 [814,-23269] [814,23269]  
2093224 2 [-90,-1168] [-90,1168]  
2093225 4 [260,-4435] [260,4435] [884,-26323] [884,26323]  
2093234 2 [23,-1451] [23,1451]  
2093239 2 [21,-1450] [21,1450]  
2093248 4 [-124,-432] [-124,432] [132,-2096] [132,2096]  
2093255 2 [-59,-1374] [-59,1374]  
2093262 2 [-101,-1031] [-101,1031]  
2093264 6 [-79,-1265] [-79,1265] [188,-2956] [188,2956] [628,-15804] [628,15804]  
2093265 4 [1866,-80619] [1866,80619] [414,-8547] [414,8547]  
2093273 4 [-118,-671] [-118,671] [2122,-97761] [2122,97761]  
2093277 2 [20503,-2935798] [20503,2935798]  
2093281 2 [-108,-913] [-108,913]  
2093283 2 [-27,-1440] [-27,1440]

2093297 2 [8,-1447] [8,1447]  
2093327 2 [-127,-212] [-127,212]  
2093329 24 [-42,-1421] [-42,1421] [-70,-1323] [-70,1323] [-84,-1225] [-84,1225] [15,-1448] [15,1448] [200,-3177] [200,3177] [203,-3234] [203,3234] [33278,-6070659] [33278,6070659]  
[4095,-262052] [4095,262052] [410,-8427] [410,8427] [4566366,-9757893565] [4566366,9757893565] [798,-22589] [798,22589] [9716,-957705] [9716,957705]  
2093334 2 [475,-10453] [475,10453]  
2093345 2 [154,-2397] [154,2397]  
2093350 2 [-45,-1415] [-45,1415]  
2093353 2 [66,-1543] [66,1543]  
2093359 2 [45,-1478] [45,1478]  
2093369 2 [530,-12287] [530,12287]  
2093372 6 [-62,-1362] [-62,1362] [215389,-99962079] [215389,99962079] [98,-1742] [98,1742]  
2093376 2 [124,-2000] [124,2000]  
2093392 2 [44,-1476] [44,1476]  
2093393 2 [143,-2240] [143,2240]  
2093400 2 [90,-1680] [90,1680]  
2093401 4 [-126,-305] [-126,305] [62,-1527] [62,1527]  
2093407 2 [189,-2974] [189,2974]  
2093409 2 [-50,-1403] [-50,1403]  
2093413 2 [51,-1492] [51,1492]  
2093421 2 [5467,-404228] [5467,404228]  
2093444 2 [328,-6114] [328,6114]  
2093457 2 [118,-1933] [118,1933]  
2093464 2 [-102,-1016] [-102,1016]  
2093465 2 [179,-2798] [179,2798]  
2093466 2 [7,-1447] [7,1447]  
2093471 2 [157,-2442] [157,2442]  
2093480 2 [-119,-639] [-119,639]  
2093498 2 [103,-1785] [103,1785]  
2093499 2 [-35,-1432] [-35,1432]  
2093504 2 [1313,-47599] [1313,47599]  
2093508 2 [252,-4254] [252,4254]  
2093516 4 [-106,-950] [-106,950] [94,-1710] [94,1710]  
2093520 2 [49,-1487] [49,1487]  
2093521 2 [75,-1586] [75,1586]  
2093525 2 [175,-2730] [175,2730]  
2093528 2 [302,-5444] [302,5444]  
2093535 2 [-111,-852] [-111,852]  
2093570 2 [2039,-92083] [2039,92083]  
2093572 6 [104,-1794] [104,1794] [1508,-58578] [1508,58578] [237,-3925] [237,3925]  
2093577 2 [-122,-527] [-122,527]  
2093581 2 [135,-2134] [135,2134]  
2093589 2 [271,-4690] [271,4690]  
2093590 2 [539,-12597] [539,12597]  
2093593 4 [17142,-2244359] [17142,2244359] [6,-1447] [6,1447]  
2093595 2 [121,-1966] [121,1966]  
2093609 4 [170,-2647] [170,2647] [218,-3529] [218,3529]  
2093617 2 [84,-1639] [84,1639]  
2093619 2 [3061,-169360] [3061,169360]  
2093628 2 [7642,-668054] [7642,668054]  
2093629 2 [3063,-169526] [3063,169526]  
2093633 4 [2252,-106879] [2252,106879] [26,-1453] [26,1453]  
2093658 2 [151,-2353] [151,2353]  
2093660 2 [-14,-1446] [-14,1446]  
2093667 2 [-107,-932] [-107,932]  
2093672 2 [1862,-80360] [1862,80360]  
2093684 6 [-67,-1339] [-67,1339] [5,-1447] [5,1447] [52253,-11944469] [52253,11944469]  
2093688 2 [297,-5319] [297,5319]  
2093696 2 [284,-5000] [284,5000]  
2093700 2 [1264,-44962] [1264,44962]  
2093707 2 [-87,-1198] [-87,1198]  
2093713 2 [36,-1463] [36,1463]  
2093721 6 [1267,-45122] [1267,45122] [184,-2885] [184,2885] [70,-1561] [70,1561]  
2093724 2 [-75,-1293] [-75,1293]

2093737 2 [1392,-51955] [1392,51955]  
2093745 2 [4,-1447] [4,1447]  
2093750 2 [-125,-375] [-125,375]  
2093752 2 [-127,-213] [-127,213]  
2093769 2 [18,-1449] [18,1449]  
2093778 2 [87,-1659] [87,1659]  
2093782 2 [3,-1447] [3,1447]  
2093788 2 [882,-26234] [882,26234]  
2093796 2 [-116,-730] [-116,730]  
2093801 2 [2,-1447] [2,1447]  
2093808 2 [1,-1447] [1,1447]  
2093809 2 [0,-1447] [0,1447]  
2093810 2 [-1,-1447] [-1,1447]  
2093815 2 [201,-3196] [201,3196]  
2093817 4 [-2,-1447] [-2,1447] [202,-3215] [202,3215]  
2093824 2 [600,-14768] [600,14768]  
2093828 2 [-112,-830] [-112,830]  
2093832 2 [-66,-1344] [-66,1344]  
2093833 2 [162,-2519] [162,2519]  
2093836 2 [-3,-1447] [-3,1447]  
2093841 2 [-56,-1385] [-56,1385]  
2093849 2 [580,-14043] [580,14043]  
2093850 2 [-41,-1423] [-41,1423]  
2093857 4 [-18,-1445] [-18,1445] [138,-2173] [138,2173]  
2093869 2 [155,-2412] [155,2412]  
2093870 2 [371,-7291] [371,7291]  
2093873 2 [-4,-1447] [-4,1447]  
2093876 2 [77,-1597] [77,1597]  
2093896 2 [65,-1539] [65,1539]  
2093899 2 [-99,-1060] [-99,1060]  
2093905 2 [-46,-1413] [-46,1413]  
2093913 2 [156,-2427] [156,2427]  
2093914 2 [63,-1531] [63,1531]  
2093919 2 [-95,-1112] [-95,1112]  
2093924 2 [-115,-757] [-115,757]  
2093925 2 [1459,-55748] [1459,55748]  
2093932 6 [-82,-1242] [-82,1242] [182,-2850] [182,2850] [52949,-12183909] [52949,12183909]  
2093934 2 [-5,-1447] [-5,1447]  
2093941 2 [-81,-1250] [-81,1250]  
2093952 2 [172,-2680] [172,2680]  
2093960 6 [-94,-1124] [-94,1124] [14,-1448] [14,1448] [89,-1673] [89,1673]  
2093961 2 [40,-1469] [40,1469]  
2093975 2 [2005,-89790] [2005,89790]  
2093977 2 [119,-1944] [119,1944]  
2093985 2 [264,-4527] [264,4527]  
2093988 2 [-68,-1334] [-68,1334]  
2093996 2 [-58,-1378] [-58,1378]  
2093997 2 [4423,-294158] [4423,294158]  
2094000 2 [165985,-67624375] [165985,67624375]  
2094012 2 [-126,-306] [-126,306]  
2094025 10 [-120,-605] [-120,605] [-6,-1447] [-6,1447] [120,-1955] [120,1955] [450,-9655] [450,9655] [615,-15320] [615,15320]  
2094032 4 [332,-6220] [332,6220] [428,-8972] [428,8972]  
2094056 2 [-38,-1428] [-38,1428]  
2094057 4 [-26,-1441] [-26,1441] [58,-1513] [58,1513]  
2094080 2 [656,-16864] [656,16864]  
2094081 4 [100,-1759] [100,1759] [64,-1535] [64,1535]  
2094083 2 [97,-1734] [97,1734]  
2094084 2 [88,-1666] [88,1666]  
2094090 2 [1711,-70789] [1711,70789]  
2094107 2 [857,-25130] [857,25130]  
2094113 2 [-124,-433] [-124,433]  
2094116 4 [-100,-1046] [-100,1046] [452,-9718] [452,9718]  
2094118 2 [243,-4055] [243,4055]



2094119 2 [613,-15246] [613,15246]  
2094129 2 [16491,-2117730] [16491,2117730]  
2094144 6 [160,-2488] [160,2488] [673,-17519] [673,17519] [688,-18104] [688,18104]  
2094146 2 [-113,-807] [-113,807]  
2094148 6 [141,-2213] [141,2213] [596,-14622] [596,14622] [632,-15954] [632,15954]  
2094149 2 [95,-1718] [95,1718]  
2094150 2 [811,-23141] [811,23141]  
2094152 2 [-7,-1447] [-7,1447]  
2094153 2 [136,-2147] [136,2147]  
2094156 2 [-123,-483] [-123,483]  
2094179 4 [-127,-214] [-127,214] [2405,-117952] [2405,117952]  
2094183 2 [261,-4458] [261,4458]  
2094185 2 [-121,-568] [-121,568]  
2094209 2 [178,-2781] [178,2781]  
2094211 4 [-63,-1358] [-63,1358] [1029,-33040] [1029,33040]  
2094219 2 [361,-7010] [361,7010]  
2094233 6 [176,-2747] [176,2747] [248,-4165] [248,4165] [8792,-824389] [8792,824389]  
2094239 2 [221,-3590] [221,3590]  
2094242 2 [-97,-1087] [-97,1087]  
2094247 2 [137,-2160] [137,2160]  
2094252 2 [109,-1841] [109,1841]  
2094255 2 [801,-22716] [801,22716]  
2094264 2 [546,-12840] [546,12840]  
2094265 4 [-109,-894] [-109,894] [584,-14187] [584,14187]  
2094272 2 [68,-1552] [68,1552]  
2094284 2 [38,-1466] [38,1466]  
2094291 4 [-15,-1446] [-15,1446] [277,-4832] [277,4832]  
2094292 2 [413,-8517] [413,8517]  
2094297 2 [-92,-1147] [-92,1147]  
2094308 2 [148,-2310] [148,2310]  
2094311 2 [8165,-737794] [8165,737794]  
2094318 2 [411,-8457] [411,8457]  
2094321 2 [-8,-1447] [-8,1447]  
2094331 2 [525,-12116] [525,12116]  
2094337 14 [1023,-32752] [1023,32752] [114,-1891] [114,1891] [254,-4299] [254,4299] [26363,-4280478] [26363,4280478] [32958,-5983307] [32958,5983307] [74,-1581] [74,1581]  
[92,-1695] [92,1695]  
2094340 2 [96,-1726] [96,1726]  
2094360 2 [574,-13828] [574,13828]  
2094361 2 [4455,-297356] [4455,297356]  
2094373 2 [2111,-97002] [2111,97002]  
2094397 2 [-21,-1444] [-21,1444]  
2094400 2 [60,-1520] [60,1520]  
2094409 2 [306,-5545] [306,5545]  
2094416 2 [-23,-1443] [-23,1443]  
2094417 8 [-117,-702] [-117,702] [-36,-1431] [-36,1431] [234,-3861] [234,3861] [52,-1495] [52,1495]  
2094423 2 [440341,-292202338] [440341,292202338]  
2094426 2 [-65,-1349] [-65,1349]  
2094433 2 [27,-1454] [27,1454]  
2094444 2 [213,-3429] [213,3429]  
2094445 2 [71,-1566] [71,1566]  
2094463 2 [177,-2764] [177,2764]  
2094478 2 [651,-16673] [651,16673]  
2094480 2 [24,-1452] [24,1452]  
2094485 2 [-49,-1406] [-49,1406]  
2094500 2 [20,-1450] [20,1450]  
2094501 2 [-125,-376] [-125,376]  
2094507 2 [13,-1448] [13,1448]  
2094520 2 [3426,-200536] [3426,200536]  
2094532 2 [144,-2254] [144,2254]  
2094535 2 [-91,-1158] [-91,1158]  
2094538 2 [-9,-1447] [-9,1447]  
2094543 2 [-83,-1234] [-83,1234]  
2094545 2 [614,-15283] [614,15283]

2094552 2 [622,-15580] [622,15580]  
2094564 2 [-80,-1258] [-80,1258]  
2094569 4 [263,-4504] [263,4504] [35,-1462] [35,1462]  
2094592 2 [-72,-1312] [-72,1312]  
2094594 2 [223,-3631] [223,3631]  
2094600 2 [994,-31372] [994,31372]  
2094604 4 [15078,-1851466] [15078,1851466] [366,-7150] [366,7150]  
2094608 2 [-127,-215] [-127,215]  
2094616 2 [-118,-672] [-118,672]  
2094625 6 [-126,-307] [-126,307] [-40,-1425] [-40,1425] [335,-6300] [335,6300]  
2094632 2 [-122,-528] [-122,528]  
2094633 8 [-114,-783] [-114,783] [262,-4481] [262,4481] [48,-1485] [48,1485] [627798,-497427615] [627798,497427615]  
2094634 2 [1415,-53247] [1415,53247]  
2094641 4 [107,-1822] [107,1822] [412,-8487] [412,8487]  
2094643 2 [293,-5220] [293,5220]  
2094649 2 [-105,-968] [-105,968]  
2094653 2 [-73,-1306] [-73,1306]  
2094660 2 [301,-5419] [301,5419]  
2094664 2 [510,-11608] [510,11608]  
2094668 2 [-98,-1074] [-98,1074]  
2094676 2 [79077,-22236953] [79077,22236953]  
2094688 2 [17,-1449] [17,1449]  
2094728 2 [-103,-1001] [-103,1001]  
2094736 2 [-96,-1100] [-96,1100]  
2094737 2 [392,-7895] [392,7895]  
2094744 6 [-47,-1411] [-47,1411] [298,-5344] [298,5344] [55018,-12904976] [55018,12904976]  
2094747 2 [889,-26546] [889,26546]  
2094750 4 [-69,-1329] [-69,1329] [315,-5775] [315,5775]  
2094753 2 [22,-1451] [22,1451]  
2094759 4 [-119,-640] [-119,640] [73,-1576] [73,1576]  
2094760 2 [-31,-1437] [-31,1437]  
2094768 2 [217,-3509] [217,3509]  
2094793 2 [72,-1571] [72,1571]  
2094803 2 [497,-11174] [497,11174]  
2094809 2 [-10,-1447] [-10,1447]  
2094841 2 [3672,-222517] [3672,222517]  
2094844 4 [-30,-1438] [-30,1438] [2661,-137275] [2661,137275]  
2094848 2 [116,-1912] [116,1912]  
2094853 2 [-93,-1136] [-93,1136]  
2094857 2 [488,-10877] [488,10877]  
2094863 2 [4097,-262244] [4097,262244]  
2094864 4 [-32,-1436] [-32,1436] [7720,-678308] [7720,678308]  
2094876 4 [-110,-874] [-110,874] [2010,-90126] [2010,90126]  
2094884 2 [-19,-1445] [-19,1445]  
2094889 2 [330,-6167] [330,6167]  
2094902 4 [-53,-1395] [-53,1395] [83,-1633] [83,1633]  
2094907 2 [57,-1510] [57,1510]  
2094913 2 [402,-8189] [402,8189]  
2094920 2 [41,-1471] [41,1471]  
2094933 2 [-77,-1280] [-77,1280]  
2094965 2 [131,-2084] [131,2084]  
2094976 2 [12,-1448] [12,1448]  
2094980 2 [-124,-434] [-124,434]  
2094984 2 [513,-11709] [513,11709]  
2094989 2 [-25,-1442] [-25,1442]  
2095009 2 [3270,-186997] [3270,186997]  
2095010 2 [-89,-1179] [-89,1179]  
2095011 2 [1234177,-1371090662] [1234177,1371090662]  
2095012 6 [-16,-1446] [-16,1446] [-52,-1398] [-52,1398] [6309,-501121] [6309,501121]  
2095017 2 [874,-25879] [874,25879]  
2095019 2 [125,-2012] [125,2012]  
2095032 2 [6754,-555064] [6754,555064]  
2095035 2 [-71,-1318] [-71,1318]

2095039 2 [-127,-216] [-127,216]  
2095052 2 [518,-11878] [518,11878]  
2095057 2 [78,-1603] [78,1603]  
2095066 2 [735,-19979] [735,19979]  
2095073 6 [226,-3693] [226,3693] [28,-1455] [28,1455] [422,-8789] [422,8789]  
2095081 2 [-78,-1273] [-78,1273]  
2095089 2 [-104,-985] [-104,985]  
2095093 4 [147,-2296] [147,2296] [57071,-13633998] [57071,13633998]  
2095100 2 [50,-1490] [50,1490]  
2095108 2 [-108,-914] [-108,914]  
2095110 2 [-29,-1439] [-29,1439]  
2095117 2 [-57,-1382] [-57,1382]  
2095120 2 [18321,-2479841] [18321,2479841]  
2095123 2 [-123,-484] [-123,484]  
2095127 2 [53,-1498] [53,1498]  
2095128 4 [-54,-1392] [-54,1392] [606,-14988] [606,14988]  
2095129 2 [2366,-115095] [2366,115095]  
2095140 2 [-11,-1447] [-11,1447]  
2095145 6 [244,-4077] [244,4077] [419,-8698] [419,8698] [4666,-318729] [4666,318729]  
2095152 2 [193,-3047] [193,3047]  
2095159 2 [405,-8278] [405,8278]  
2095162 2 [-33,-1435] [-33,1435]  
2095191 2 [85,-1646] [85,1646]  
2095193 2 [-88,-1189] [-88,1189]  
2095199 2 [145,-2268] [145,2268]  
2095201 2 [110,-1851] [110,1851]  
2095214 2 [-85,-1217] [-85,1217]  
2095217 2 [34,-1461] [34,1461]  
2095224 2 [-74,-1300] [-74,1300]  
2095226 2 [247,-4143] [247,4143]  
2095236 4 [-120,-606] [-120,606] [300,-5394] [300,5394]  
2095240 4 [-111,-853] [-111,853] [-126,-308] [-126,308]  
2095244 2 [133,-2109] [133,2109]  
2095249 2 [2448,-121129] [2448,121129]  
2095254 4 [-125,-377] [-125,377] [123,-1989] [123,1989]  
2095257 4 [-116,-731] [-116,731] [214,-3449] [214,3449]  
2095262 6 [299,-5369] [299,5369] [659,-16979] [659,16979] [6643,-541437] [6643,541437]  
2095263 2 [481,-10648] [481,10648]  
2095264 2 [113,-1881] [113,1881]  
2095268 2 [197,-3121] [197,3121]  
2095271 2 [1285,-46086] [1285,46086]  
2095300 2 [581,-14079] [581,14079]  
2095313 2 [542,-12701] [542,12701]  
2095320 2 [-86,-1208] [-86,1208]  
2095322 2 [-121,-569] [-121,569]  
2095325 2 [-101,-1032] [-101,1032]  
2095336 2 [4070,-259656] [4070,259656]  
2095345 2 [-76,-1287] [-76,1287]  
2095352 2 [169,-2631] [169,2631]  
2095371 2 [745,-20386] [745,20386]  
2095373 2 [11,-1448] [11,1448]  
2095388 2 [146,-2282] [146,2282]  
2095389 2 [283,-4976] [283,4976]  
2095409 2 [130223,-46992824] [130223,46992824]  
2095417 2 [-106,-951] [-106,951]  
2095422 2 [379,-7519] [379,7519]  
2095425 2 [216,-3489] [216,3489]  
2095426 2 [287,-5073] [287,5073]  
2095433 2 [56,-1507] [56,1507]  
2095436 2 [350,-6706] [350,6706]  
2095439 2 [-115,-758] [-115,758]  
2095448 2 [206,-3292] [206,3292]  
2095452 4 [-51,-1401] [-51,1401] [83397,-24083835] [83397,24083835]

2095453 2 [347,-6624] [347,6624]  
2095455 2 [55201,-12969416] [55201,12969416]  
2095460 2 [-64,-1354] [-64,1354]  
2095466 2 [47,-1483] [47,1483]  
2095472 2 [-127,-217] [-127,217]  
2095478 2 [163,-2535] [163,2535]  
2095488 2 [76,-1592] [76,1592]  
2095489 4 [-112,-831] [-112,831] [26096,-4215615] [26096,4215615]  
2095497 2 [-102,-1017] [-102,1017]  
2095505 2 [16,-1449] [16,1449]  
2095514 2 [583,-14151] [583,14151]  
2095516 2 [362,-7038] [362,7038]  
2095523 2 [101,-1768] [101,1768]  
2095527 2 [709,-18934] [709,18934]  
2095532 2 [-107,-933] [-107,933]  
2095537 4 [-12,-1447] [-12,1447] [54,-1501] [54,1501]  
2095541 2 [67,-1548] [67,1548]  
2095547 2 [29,-1456] [29,1456]  
2095552 2 [-28,-1440] [-28,1440]  
2095553 4 [-37,-1430] [-37,1430] [2651,-136502] [2651,136502]  
2095561 2 [-90,-1169] [-90,1169]  
2095568 2 [268,-4620] [268,4620]  
2095572 2 [37,-1465] [37,1465]  
2095584 2 [25,-1453] [25,1453]  
2095585 2 [504,-11407] [504,11407]  
2095586 2 [215,-3469] [215,3469]  
2095595 2 [61,-1524] [61,1524]  
2095598 2 [731,-19817] [731,19817]  
2095616 2 [152,-2368] [152,2368]  
2095633 2 [31506,-5592293] [31506,5592293]  
2095641 12 [-60,-1371] [-60,1371] [19,-1450] [19,1450] [42,-1473] [42,1473] [52344,-11975685] [52344,11975685] [55,-1504] [55,1504] [630,-15879] [630,15879]  
2095648 2 [-39,-1427] [-39,1427]  
2095649 2 [988,-31089] [988,31089]  
2095660 2 [-34,-1434] [-34,1434]  
2095661 2 [1127,-37862] [1127,37862]  
2095663 2 [33,-1460] [33,1460]  
2095667 2 [7333,-627948] [7333,627948]  
2095670 2 [-61,-1367] [-61,1367]  
2095676 2 [245,-4099] [245,4099]  
2095689 2 [-122,-529] [-122,529]  
2095690 2 [111,-1861] [111,1861]  
2095696 2 [-55,-1389] [-55,1389]  
2095702 2 [99,-1751] [99,1751]  
2095704 2 [10,-1448] [10,1448]  
2095705 6 [246,-4121] [246,4121] [39,-1468] [39,1468] [444,-9467] [444,9467]  
2095713 4 [112,-1871] [112,1871] [357147,-213437394] [357147,213437394]  
2095740 2 [69,-1557] [69,1557]  
2095756 2 [33645,-6171359] [33645,6171359]  
2095759 2 [365,-7122] [365,7122]  
2095761 4 [-113,-808] [-113,808] [82,-1627] [82,1627]  
2095766 2 [1219,-42585] [1219,42585]  
2095773 2 [91,-1688] [91,1688]  
2095775 2 [925,-28170] [925,28170]  
2095780 2 [-84,-1226] [-84,1226]  
2095784 6 [-22,-1444] [-22,1444] [185,-2903] [185,2903] [278,-4856] [278,4856]  
2095795 2 [-79,-1266] [-79,1266]  
2095810 2 [831,-23999] [831,23999]  
2095822 2 [-117,-703] [-117,703]  
2095829 2 [-17,-1446] [-17,1446]  
2095833 2 [598,-14695] [598,14695]  
2095842 2 [79,-1609] [79,1609]  
2095849 4 [-124,-435] [-124,435] [30,-1457] [30,1457]  
2095852 2 [93,-1703] [93,1703]

2095857 8 [-126,-309] [-126,309] [324,-6009] [324,6009] [5178,-372603] [5178,372603] [582,-14115] [582,14115]  
2095865 4 [1676,-68629] [1676,68629] [5116,-365931] [5116,365931]  
2095873 2 [-48,-1409] [-48,1409]  
2095876 2 [312,-5698] [312,5698]  
2095900 2 [210,-3370] [210,3370]  
2095907 4 [-127,-218] [-127,218] [-43,-1420] [-43,1420]  
2095908 2 [-44,-1418] [-44,1418]  
2095910 2 [59,-1517] [59,1517]  
2095911 2 [1737,-72408] [1737,72408]  
2095913 2 [32,-1459] [32,1459]  
2095921 4 [150,-2339] [150,2339] [3062,-169443] [3062,169443]  
2095953 2 [106,-1813] [106,1813]  
2095961 2 [-118,-673] [-118,673]  
2095973 2 [31,-1458] [31,1458]  
2095975 2 [9,-1448] [9,1448]  
2095976 2 [-70,-1324] [-70,1324]  
2095992 2 [354,-6816] [354,6816]  
2096000 2 [140,-2200] [140,2200]  
2096002 2 [2543,-128247] [2543,128247]  
2096004 2 [-59,-1375] [-59,1375]  
2096006 2 [-13,-1447] [-13,1447]  
2096009 2 [-125,-378] [-125,378]  
2096012 2 [3134,-175454] [3134,175454]  
2096020 2 [-99,-1061] [-99,1061]  
2096025 4 [-20,-1445] [-20,1445] [46,-1481] [46,1481]  
2096027 2 [2713,-141318] [2713,141318]  
2096040 4 [-119,-641] [-119,641] [2026,-91204] [2026,91204]  
2096050 2 [159,-2473] [159,2473]  
2096054 2 [-109,-895] [-109,895]  
2096069 2 [383,-7634] [383,7634]  
2096073 2 [-24,-1443] [-24,1443]  
2096076 2 [106174,-34596110] [106174,34596110]  
2096092 4 [-123,-485] [-123,485] [173,-2697] [173,2697]  
2096096 2 [257,-4367] [257,4367]  
2096097 2 [-62,-1363] [-62,1363]  
2096100 4 [240,-3990] [240,3990] [2605,-132965] [2605,132965]  
2096104 2 [-87,-1199] [-87,1199]  
2096118 2 [43,-1475] [43,1475]  
2096137 2 [23,-1452] [23,1452]  
2096140 2 [21,-1451] [21,1451]  
2096144 2 [-95,-1113] [-95,1113]  
2096148 2 [181,-2833] [181,2833]  
2096164 4 [-27,-1441] [-27,1441] [7548,-655766] [7548,655766]  
2096171 2 [9725,-959036] [9725,959036]  
2096172 2 [-42,-1422] [-42,1422]  
2096181 4 [-45,-1416] [-45,1416] [195,-3084] [195,3084]  
2096184 2 [130,-2072] [130,2072]  
2096192 2 [8,-1448] [8,1448]  
2096200 10 [-114,-784] [-114,784] [126,-2024] [126,2024] [6354,-506492] [6354,506492] [81,-1621] [81,1621] [974,-30432] [974,30432]  
2096209 8 [-100,-1047] [-100,1047] [-94,-1125] [-94,1125] [131238,-47543309] [131238,47543309] [363,-7066] [363,7066]  
2096216 4 [-50,-1404] [-50,1404] [590,-14404] [590,14404]  
2096225 2 [80,-1615] [80,1615]  
2096226 2 [15,-1449] [15,1449]  
2096241 2 [142,-2227] [142,2227]  
2096249 2 [398,-8071] [398,8071]  
2096250 2 [2575,-130675] [2575,130675]  
2096263 2 [233,-3840] [233,3840]  
2096289 2 [2538,-127869] [2538,127869]  
2096292 2 [364,-7094] [364,7094]  
2096297 2 [274,-4761] [274,4761]  
2096304 2 [2473,-122989] [2473,122989]  
2096306 2 [535,-12459] [535,12459]  
2096311 2 [-75,-1294] [-75,1294]

2096314 2 [48423,-10655591] [48423,10655591]  
2096316 4 [117,-1923] [117,1923] [45,-1479] [45,1479]  
2096326 2 [1355,-49899] [1355,49899]  
2096344 2 [-127,-219] [-127,219]  
2096345 2 [44,-1477] [44,1477]  
2096353 2 [86,-1653] [86,1653]  
2096354 2 [14975,-1832527] [14975,1832527]  
2096361 2 [7,-1448] [7,1448]  
2096363 2 [-67,-1340] [-67,1340]  
2096364 2 [-35,-1433] [-35,1433]  
2096369 2 [980,-30713] [980,30713]  
2096388 2 [1108,-36910] [1108,36910]  
2096398 2 [51,-1493] [51,1493]  
2096416 2 [777,-21707] [777,21707]  
2096417 4 [-82,-1243] [-82,1243] [-97,-1088] [-97,1088]  
2096430 2 [571,-13721] [571,13721]  
2096433 2 [3496,-206713] [3496,206713]  
2096440 2 [66,-1544] [66,1544]  
2096442 2 [-81,-1251] [-81,1251]  
2096449 2 [-120,-607] [-120,607]  
2096454 2 [643,-16369] [643,16369]  
2096456 2 [62,-1528] [62,1528]  
2096461 2 [-121,-570] [-121,570]  
2096476 2 [-126,-310] [-126,310]  
2096484 4 [2068,-94054] [2068,94054] [556,-13190] [556,13190]  
2096488 2 [6,-1448] [6,1448]  
2096495 2 [49,-1488] [49,1488]  
2096512 2 [108,-1832] [108,1832]  
2096521 4 [-66,-1345] [-66,1345] [102,-1777] [102,1777]  
2096536 4 [282,-4952] [282,4952] [489342,-342309332] [489342,342309332]  
2096540 2 [26,-1454] [26,1454]  
2096548 2 [4236,-275702] [4236,275702]  
2096552 2 [458,-9908] [458,9908]  
2096553 2 [-14,-1447] [-14,1447]  
2096573 2 [251,-4232] [251,4232]  
2096578 2 [19431,-2708587] [19431,2708587]  
2096579 2 [5,-1448] [5,1448]  
2096586 2 [-105,-969] [-105,969]  
2096592 2 [-92,-1148] [-92,1148]  
2096593 2 [168,-2615] [168,2615]  
2096612 4 [-56,-1386] [-56,1386] [484,-10746] [484,10746]  
2096620 2 [1614,-64858] [1614,64858]  
2096625 2 [-110,-875] [-110,875]  
2096631 2 [537,-12528] [537,12528]  
2096632 2 [5433,-400463] [5433,400463]  
2096636 2 [122,-1978] [122,1978]  
2096640 6 [36,-1464] [36,1464] [4,-1448] [4,1448] [8241,-748119] [8241,748119]  
2096649 2 [208,-3331] [208,3331]  
2096657 4 [-68,-1335] [-68,1335] [164,-2551] [164,2551]  
2096668 2 [18,-1450] [18,1450]  
2096677 2 [3,-1448] [3,1448]  
2096685 2 [171,-2664] [171,2664]  
2096694 2 [75,-1587] [75,1587]  
2096696 2 [2,-1448] [2,1448]  
2096697 4 [-41,-1424] [-41,1424] [1708,-70603] [1708,70603]  
2096703 2 [1,-1448] [1,1448]  
2096704 2 [0,-1448] [0,1448]  
2096705 2 [-1,-1448] [-1,1448]  
2096712 2 [-2,-1448] [-2,1448]  
2096713 2 [227,-3714] [227,3714]  
2096720 10 [-116,-732] [-116,732] [-124,-436] [-124,436] [1609,-64557] [1609,64557] [21556,-3164844] [21556,3164844] [4364,-288292] [4364,288292]  
2096729 2 [115,-1902] [115,1902]  
2096731 4 [-103,-1002] [-103,1002] [-3,-1448] [-3,1448]

2096732 2 [-46,-1414] [-46,1414]  
2096735 2 [161,-2504] [161,2504]  
2096748 6 [-122,-530] [-122,530] [-18,-1446] [-18,1446] [501,-11307] [501,11307]  
2096753 2 [-58,-1379] [-58,1379]  
2096761 4 [279,-4880] [279,4880] [90,-1681] [90,1681]  
2096766 2 [-125,-379] [-125,379]  
2096768 4 [-4,-1448] [-4,1448] [761,-21043] [761,21043]  
2096780 2 [134,-2122] [134,2122]  
2096781 2 [1639,-66370] [1639,66370]  
2096783 2 [-127,-220] [-127,220]  
2096791 2 [105,-1804] [105,1804]  
2096807 2 [34889,-6516776] [34889,6516776]  
2096817 2 [-98,-1075] [-98,1075]  
2096829 2 [-5,-1448] [-5,1448]  
2096844 2 [70,-1562] [70,1562]  
2096852 4 [-91,-1159] [-91,1159] [1253,-44377] [1253,44377]  
2096857 6 [1332,-48635] [1332,48635] [14,-1449] [14,1449] [98,-1743] [98,1743]  
2096896 2 [84,-1640] [84,1640]  
2096900 12 [220,-3570] [220,3570] [25645,-4106805] [25645,4106805] [3605,-216455] [3605,216455] [40,-1470] [40,1470] [400,-8130] [400,8130] [524,-12082] [524,12082]  
2096908 2 [357,-6899] [357,6899]  
2096910 2 [2331,-112551] [2331,112551]  
2096911 2 [129,-2060] [129,2060]  
2096913 6 [-38,-1429] [-38,1429] [127,-2036] [127,2036] [352,-6761] [352,6761]  
2096920 2 [-6,-1448] [-6,1448]  
2096928 2 [-63,-1359] [-63,1359]  
2096932 2 [5388,-395498] [5388,395498]  
2096937 10 [-108,-915] [-108,915] [-96,-1101] [-96,1101] [183,-2868] [183,2868] [28428,-4793133] [28428,4793133] [94,-1711] [94,1711]  
2096940 2 [-26,-1442] [-26,1442]  
2096947 2 [-111,-854] [-111,854]  
2096953 2 [192,-3029] [192,3029]  
2096956 2 [-115,-759] [-115,759]  
2096960 2 [236,-3904] [236,3904]  
2096975 2 [65,-1540] [65,1540]  
2096977 2 [63,-1532] [63,1532]  
2096991 2 [477,-10518] [477,10518]  
2097001 2 [1260,-44749] [1260,44749]  
2097012 2 [-83,-1235] [-83,1235]  
2097025 2 [1290,-46355] [1290,46355]  
2097047 2 [-7,-1448] [-7,1448]  
2097060 2 [-104,-986] [-104,986]  
2097062 2 [1643,-66613] [1643,66613]  
2097063 2 [-123,-486] [-123,486]  
2097069 2 [103,-1786] [103,1786]  
2097070 2 [291,-5171] [291,5171]  
2097071 2 [77,-1598] [77,1598]  
2097080 4 [3634,-219072] [3634,219072] [45026,-9554216] [45026,9554216]  
2097081 2 [-80,-1259] [-80,1259]  
2097082 2 [2999,-164241] [2999,164241]  
2097084 2 [58,-1514] [58,1514]  
2097089 2 [1490,-57533] [1490,57533]  
2097097 4 [-126,-311] [-126,311] [87,-1660] [87,1660]  
2097104 2 [308,-5596] [308,5596]  
2097105 2 [316,-5801] [316,5801]  
2097112 2 [153,-2383] [153,2383]  
2097125 2 [-65,-1350] [-65,1350]  
2097126 2 [-93,-1137] [-93,1137]  
2097143 2 [281,-4928] [281,4928]  
2097145 2 [426,-8911] [426,8911]  
2097152 9 [-112,-832] [-112,832] [-128,0] [128,-2048] [128,2048] [2944,-159744] [2944,159744] [64,-1536] [64,1536]  
2097153 4 [-128,-1] [-128,1] [603980032,-14843416412161] [603980032,14843416412161]  
2097156 4 [-128,-2] [-128,2] [150995200,-1855430590466] [150995200,1855430590466]  
2097161 6 [-128,-3] [-128,3] [104,-1795] [104,1795] [67109120,-549758959619] [67109120,549758959619]  
2097168 6 [-128,-4] [-128,4] [37748992,-231930593284] [37748992,231930593284] [4096,-262148] [4096,262148]

2097177 2 [-128,-5] [-128,5]  
2097184 2 [-15,-1447] [-15,1447]  
2097188 4 [-128,-6] [-128,6] [16777472,-68721049606] [16777472,68721049606]  
2097201 2 [-128,-7] [-128,7]  
2097208 2 [198,-3140] [198,3140]  
2097216 8 [-128,-8] [-128,8] [-8,-1448] [-8,1448] [280,-4904] [280,4904] [9437440,-28992208904] [9437440,28992208904]  
2097217 4 [-72,-1313] [-72,1313] [38,-1467] [38,1467]  
2097224 2 [-127,-221] [-127,221]  
2097229 2 [-117,-704] [-117,704]  
2097233 2 [-128,-9] [-128,9]  
2097252 2 [-128,-10] [-128,10]  
2097256 2 [43002,-8917292] [43002,8917292]  
2097266 2 [-73,-1307] [-73,1307]  
2097273 2 [-128,-11] [-128,11]  
2097280 2 [-36,-1432] [-36,1432]  
2097286 2 [-21,-1445] [-21,1445]  
2097289 2 [1788,-75619] [1788,75619]  
2097296 4 [-128,-12] [-128,12] [4194560,-8590721036] [4194560,8590721036]  
2097298 2 [-49,-1407] [-49,1407]  
2097303 2 [-23,-1444] [-23,1444]  
2097307 2 [89,-1674] [89,1674]  
2097308 2 [-118,-674] [-118,674]  
2097315 2 [289,-5122] [289,5122]  
2097320 2 [-106,-952] [-106,952]  
2097321 2 [-128,-13] [-128,13]  
2097323 2 [-119,-642] [-119,642]  
2097324 2 [118,-1934] [118,1934]  
2097338 2 [167,-2599] [167,2599]  
2097342 2 [27,-1455] [27,1455]  
2097348 2 [-128,-14] [-128,14]  
2097350 4 [139,-2187] [139,2187] [2515,-126135] [2515,126135]  
2097364 2 [165,-2567] [165,2567]  
2097369 2 [-89,-1180] [-89,1180]  
2097377 6 [-128,-15] [-128,15] [124,-2001] [124,2001] [68,-1553] [68,1553]  
2097378 2 [-113,-809] [-113,809]  
2097385 6 [186,-2921] [186,2921] [24,-1453] [24,1453] [519,-11912] [519,11912]  
2097390 2 [-101,-1033] [-101,1033]  
2097399 2 [-107,-934] [-107,934]  
2097401 2 [20,-1451] [20,1451]  
2097404 6 [101066,-32129770] [101066,32129770] [13,-1449] [13,1449] [205,-3273] [205,3273]  
2097408 6 [-128,-16] [-128,16] [2359552,-3624468496] [2359552,3624468496] [52,-1496] [52,1496]  
2097409 2 [-69,-1330] [-69,1330]  
2097417 2 [88,-1667] [88,1667]  
2097433 2 [-9,-1448] [-9,1448]  
2097434 2 [1175,-40303] [1175,40303]  
2097441 6 [-128,-17] [-128,17] [132,-2097] [132,2097] [60,-1521] [60,1521]  
2097452 4 [1397,-52235] [1397,52235] [158,-2458] [158,2458]  
2097457 2 [432,-9095] [432,9095]  
2097476 6 [-128,-18] [-128,18] [-40,-1426] [-40,1426] [424,-8850] [424,8850]  
2097480 2 [155026,-61038916] [155026,61038916]  
2097485 2 [391,-7866] [391,7866]  
2097494 4 [-77,-1281] [-77,1281] [35,-1463] [35,1463]  
2097500 2 [74,-1582] [74,1582]  
2097513 2 [-128,-19] [-128,19]  
2097525 2 [-125,-380] [-125,380]  
2097528 2 [121,-1967] [121,1967]  
2097529 2 [1710,-70727] [1710,70727]  
2097532 2 [-102,-1018] [-102,1018]  
2097537 2 [238,-3947] [238,3947]  
2097552 4 [-128,-20] [-128,20] [97,-1735] [97,1735]  
2097567 4 [-47,-1412] [-47,1412] [733,-19898] [733,19898]  
2097572 2 [-88,-1190] [-88,1190]  
2097578 2 [71,-1567] [71,1567]



2097586 2 [95,-1719] [95,1719]  
2097587 4 [17,-1450] [17,1450] [968849,-953639306] [968849,953639306]  
2097593 12 [-124,-437] [-124,437] [-128,-21] [-128,21] [11068,-1164405] [11068,1164405] [166,-2583] [166,2583] [232,-3819] [232,3819] [9011,-855382] [9011,855382]  
2097600 2 [100,-1760] [100,1760]  
2097602 2 [-121,-571] [-121,571]  
2097604 2 [48,-1486] [48,1486]  
2097609 2 [310,-5647] [310,5647]  
2097627 2 [793,-22378] [793,22378]  
2097628 2 [-78,-1274] [-78,1274]  
2097635 2 [-31,-1438] [-31,1438]  
2097636 2 [-128,-22] [-128,22]  
2097649 4 [-85,-1218] [-85,1218] [5700,-430343] [5700,430343]  
2097650 2 [479,-10583] [479,10583]  
2097656 2 [22,-1452] [22,1452]  
2097664 2 [-120,-608] [-120,608]  
2097667 2 [-127,-222] [-127,222]  
2097672 4 [-71,-1319] [-71,1319] [5758,-436928] [5758,436928]  
2097676 2 [149,-2325] [149,2325]  
2097680 2 [224,-3652] [224,3652]  
2097681 2 [-128,-23] [-128,23]  
2097693 4 [-53,-1396] [-53,1396] [1143,-38670] [1143,38670]  
2097704 2 [-10,-1448] [-10,1448]  
2097720 2 [-126,-312] [-126,312]  
2097721 2 [-30,-1439] [-30,1439]  
2097728 6 [-128,-24] [-128,24] [1048832,-1074135064] [1048832,1074135064] [92,-1696] [92,1696]  
2097737 6 [-32,-1437] [-32,1437] [-86,-1209] [-86,1209] [2519,-126436] [2519,126436]  
2097769 4 [-114,-785] [-114,785] [9138,-873529] [9138,873529]  
2097772 2 [174,-2714] [174,2714]  
2097775 4 [-19,-1446] [-19,1446] [305,-5520] [305,5520]  
2097777 2 [-128,-25] [-128,25]  
2097793 2 [96,-1727] [96,1727]  
2097804 2 [7990,-714202] [7990,714202]  
2097806 2 [5075,-361541] [5075,361541]  
2097809 8 [-122,-531] [-122,531] [-52,-1399] [-52,1399] [8656,-805335] [8656,805335] [898,-26949] [898,26949]  
2097825 4 [-74,-1301] [-74,1301] [916,-27761] [916,27761]  
2097828 2 [-128,-26] [-128,26]  
2097841 2 [294,-5245] [294,5245]  
2097845 2 [-109,-896] [-109,896]  
2097847 2 [2133,-98522] [2133,98522]  
2097850 2 [135,-2135] [135,2135]  
2097856 2 [180,-2816] [180,2816]  
2097863 2 [41,-1472] [41,1472]  
2097865 2 [471,-10324] [471,10324]  
2097866 2 [119,-1945] [119,1945]  
2097873 6 [12,-1449] [12,1449] [228,-3735] [228,3735] [336,-6327] [336,6327]  
2097874 4 [-25,-1443] [-25,1443] [143,-2241] [143,2241]  
2097881 2 [-128,-27] [-128,27]  
2097882 2 [-57,-1383] [-57,1383]  
2097889 2 [270,-4667] [270,4667]  
2097900 4 [-90,-1170] [-90,1170] [774,-21582] [774,21582]  
2097905 2 [-16,-1447] [-16,1447]  
2097912 2 [73,-1577] [73,1577]  
2097913 2 [-54,-1393] [-54,1393]  
2097920 2 [-76,-1288] [-76,1288]  
2097928 4 [57,-1511] [57,1511] [702,-18656] [702,18656]  
2097931 2 [489,-10910] [489,10910]  
2097935 2 [109,-1842] [109,1842]  
2097936 6 [-128,-28] [-128,28] [120,-1956] [120,1956] [72,-1572] [72,1572]  
2097945 2 [496,-11141] [496,11141]  
2097961 2 [327,-6088] [327,6088]  
2097984 2 [28,-1456] [28,1456]  
2097985 2 [1224,-42847] [1224,42847]  
2097987 2 [373,-7348] [373,7348]

2097989 2 [-29,-1440] [-29,1440]  
2097993 2 [-128,-29] [-128,29]  
2098000 2 [705,-18775] [705,18775]  
2098011 2 [877,-26012] [877,26012]  
2098022 2 [323,-5983] [323,5983]  
2098030 2 [819,-23483] [819,23483]  
2098033 4 [-33,-1436] [-33,1436] [4410351,-9262105672] [4410351,9262105672]  
2098035 6 [-11,-1448] [-11,1448] [3729,-227718] [3729,227718] [721,-19414] [721,19414]  
2098036 2 [-123,-487] [-123,487]  
2098052 2 [-128,-30] [-128,30]  
2098055 2 [869,-25658] [869,25658]  
2098061 2 [217547,-101468128] [217547,101468128]  
2098081 2 [50,-1491] [50,1491]  
2098098 2 [447,-9561] [447,9561]  
2098112 4 [-127,-223] [-127,223] [1028,-32992] [1028,32992]  
2098113 2 [-128,-31] [-128,31]  
2098120 4 [114,-1892] [114,1892] [24594,-3856948] [24594,3856948]  
2098124 2 [53,-1499] [53,1499]  
2098125 2 [7099,-598132] [7099,598132]  
2098140 4 [154,-2398] [154,2398] [34,-1462] [34,1462]  
2098143 2 [-99,-1062] [-99,1062]  
2098145 2 [764,-21167] [764,21167]  
2098148 2 [272,-4714] [272,4714]  
2098169 12 [-64,-1355] [-64,1355] [211,-3390] [211,3390] [370,-7263] [370,7263] [3908,-244309] [3908,244309] [508,-11541] [508,11541] [83,-1634] [83,1634]  
2098176 6 [-128,-32] [-128,32] [1024,-32800] [1024,32800] [590080,-453279776] [590080,453279776]  
2098183 2 [921,-27988] [921,27988]  
2098185 2 [-116,-733] [-116,733]  
2098204 2 [138,-2174] [138,2174]  
2098225 2 [650,-16635] [650,16635]  
2098233 2 [-84,-1227] [-84,1227]  
2098239 4 [34813,-6495494] [34813,6495494] [625,-15692] [625,15692]  
2098241 4 [-128,-33] [-128,33] [2050,-92829] [2050,92829]  
2098246 2 [267,-4597] [267,4597]  
2098250 2 [191,-3011] [191,3011]  
2098255 2 [-51,-1402] [-51,1402]  
2098264 2 [78,-1604] [78,1604]  
2098270 2 [11,-1449] [11,1449]  
2098273 2 [222,-3611] [222,3611]  
2098286 4 [-125,-381] [-125,381] [107,-1823] [107,1823]  
2098288 2 [3041,-167703] [3041,167703]  
2098301 2 [7355,-630776] [7355,630776]  
2098302 2 [547,-12875] [547,12875]  
2098304 2 [-100,-1048] [-100,1048]  
2098308 2 [-128,-34] [-128,34]  
2098309 2 [255,-4322] [255,4322]  
2098321 2 [1152,-39127] [1152,39127]  
2098328 6 [-79,-1267] [-79,1267] [22526,-3380852] [22526,3380852] [638,-16180] [638,16180]  
2098333 2 [1691,-69552] [1691,69552]  
2098345 2 [-126,-313] [-126,313]  
2098356 2 [157,-2443] [157,2443]  
2098365 2 [151,-2354] [151,2354]  
2098371 2 [-95,-1114] [-95,1114]  
2098372 2 [3012,-165310] [3012,165310]  
2098376 2 [-110,-876] [-110,876]  
2098377 4 [-128,-35] [-128,35] [6883,-571042] [6883,571042]  
2098384 2 [-60,-1372] [-60,1372]  
2098396 2 [1709,-70665] [1709,70665]  
2098404 2 [16,-1450] [16,1450]  
2098405 2 [-61,-1368] [-61,1368]  
2098413 2 [231,-3798] [231,3798]  
2098414 4 [-37,-1431] [-37,1431] [395,-7983] [395,7983]  
2098432 2 [-12,-1448] [-12,1448]  
2098433 6 [-28,-1441] [-28,1441] [1502,-58229] [1502,58229] [47,-1484] [47,1484]

2098448 6 [-128,-36] [-128,36] [136,-2148] [136,2148] [56,-1508] [56,1508]  
2098452 2 [253,-4277] [253,4277]  
2098460 6 [-94,-1126] [-94,1126] [29,-1457] [29,1457] [506,-11474] [506,11474]  
2098465 2 [384,-7663] [384,7663]  
2098468 2 [-124,-438] [-124,438]  
2098475 4 [-115,-760] [-115,760] [-55,-1390] [-55,1390]  
2098481 2 [18335,-2482684] [18335,2482684]  
2098484 2 [85,-1647] [85,1647]  
2098491 2 [25,-1454] [25,1454]  
2098503 6 [-39,-1428] [-39,1428] [-87,-1200] [-87,1200] [37,-1466] [37,1466]  
2098518 2 [187,-2939] [187,2939]  
2098520 2 [3374,-195988] [3374,195988]  
2098521 2 [-128,-37] [-128,37]  
2098525 2 [-105,-970] [-105,970]  
2098529 2 [-34,-1435] [-34,1435]  
2098540 2 [54,-1502] [54,1502]  
2098542 2 [19,-1451] [19,1451]  
2098547 2 [229,-3756] [229,3756]  
2098559 2 [-127,-224] [-127,224]  
2098568 2 [137,-2161] [137,2161]  
2098575 2 [141,-2214] [141,2214]  
2098584 2 [33,-1461] [33,1461]  
2098585 2 [16746,-2167039] [16746,2167039]  
2098588 4 [258,-4390] [258,4390] [42,-1474] [42,1474]  
2098594 6 [-97,-1089] [-97,1089] [455,-9813] [455,9813] [91535,-27693687] [91535,27693687]  
2098596 2 [-128,-38] [-128,38]  
2098601 2 [10,-1449] [10,1449]  
2098608 2 [-119,-643] [-119,643]  
2098623 2 [241,-4012] [241,4012]  
2098625 2 [-70,-1325] [-70,1325]  
2098637 2 [523,-12048] [523,12048]  
2098638 4 [-117,-705] [-117,705] [67,-1549] [67,1549]  
2098642 2 [39,-1469] [39,1469]  
2098644 2 [61,-1525] [61,1525]  
2098650 2 [55,-1505] [55,1505]  
2098656 2 [-111,-855] [-111,855]  
2098657 4 [-118,-675] [-118,675] [603,-14878] [603,14878]  
2098664 2 [1393,-52011] [1393,52011]  
2098673 12 [-128,-39] [-128,39] [-22,-1445] [-22,1445] [116,-1913] [116,1913] [346,-6597] [346,6597] [76,-1593] [76,1593] [907,-27354] [907,27354]  
2098682 2 [199,-3159] [199,3159]  
2098692 2 [-48,-1410] [-48,1410]  
2098694 2 [155,-2413] [155,2413]  
2098722 2 [-17,-1447] [-17,1447]  
2098729 2 [230,-3777] [230,3777]  
2098731 2 [1405,-52684] [1405,52684]  
2098736 2 [-103,-1003] [-103,1003]  
2098745 6 [-121,-572] [-121,572] [-44,-1419] [-44,1419] [286,-5049] [286,5049]  
2098748 2 [-43,-1421] [-43,1421]  
2098752 2 [-128,-40] [-128,40]  
2098755 2 [-59,-1376] [-59,1376]  
2098756 2 [1021557,-1032509143] [1021557,1032509143]  
2098764 2 [30,-1458] [30,1458]  
2098768 4 [-108,-916] [-108,916] [156,-2428] [156,2428]  
2098811 2 [377,-7462] [377,7462]  
2098817 2 [-112,-833] [-112,833]  
2098824 2 [-62,-1364] [-62,1364]  
2098826 2 [847,-24693] [847,24693]  
2098832 2 [32,-1460] [32,1460]  
2098833 2 [-128,-41] [-128,41]  
2098836 2 [7405,-637219] [7405,637219]  
2098852 2 [204,-3254] [204,3254]  
2098855 2 [69,-1558] [69,1558]  
2098872 6 [-122,-532] [-122,532] [162,-2520] [162,2520] [9,-1449] [9,1449]

2098881 2 [-120,-609] [-120,609]  
2098889 2 [-92,-1149] [-92,1149]  
2098890 2 [31,-1459] [31,1459]  
2098900 2 [-75,-1295] [-75,1295]  
2098901 2 [-13,-1448] [-13,1448]  
2098904 8 [-82,-1244] [-82,1244] [110,-1852] [110,1852] [170,-2648] [170,2648] [5345,-390773] [5345,390773]  
2098916 8 [-128,-42] [-128,42] [-20,-1446] [-20,1446] [317,-5827] [317,5827] [520,-11946] [520,11946]  
2098924 2 [4413,-293161] [4413,293161]  
2098929 4 [148,-2311] [148,2311] [72766,-19628755] [72766,19628755]  
2098945 4 [-81,-1252] [-81,1252] [59,-1518] [59,1518]  
2098949 2 [3551,-211610] [3551,211610]  
2098958 2 [1211,-42167] [1211,42167]  
2098960 2 [-24,-1444] [-24,1444]  
2098968 2 [-98,-1076] [-98,1076]  
2098972 8 [-126,-314] [-126,314] [194,-3066] [194,3066] [333,-6247] [333,6247] [3962,-249390] [3962,249390]  
2098980 2 [17716,-2358026] [17716,2358026]  
2098985 2 [1724,-71597] [1724,71597]  
2098986 2 [175,-2731] [175,2731]  
2098988 2 [46,-1482] [46,1482]  
2098997 2 [-113,-810] [-113,810]  
2099001 2 [-128,-43] [-128,43]  
2099008 2 [-127,-225] [-127,225]  
2099011 2 [-123,-488] [-123,488]  
2099014 2 [-45,-1417] [-45,1417]  
2099016 2 [82,-1628] [82,1628]  
2099017 2 [-42,-1423] [-42,1423]  
2099025 2 [-50,-1405] [-50,1405]  
2099027 4 [113,-1882] [113,1882] [16529,-2125054] [16529,2125054]  
2099033 2 [-104,-987] [-104,987]  
2099041 4 [144,-2255] [144,2255] [219,-3550] [219,3550]  
2099042 2 [23,-1453] [23,1453]  
2099043 2 [21,-1452] [21,1452]  
2099044 4 [-67,-1341] [-67,1341] [125,-2013] [125,2013]  
2099047 2 [-27,-1442] [-27,1442]  
2099049 4 [-125,-382] [-125,382] [190,-2993] [190,2993]  
2099060 2 [101,-1769] [101,1769]  
2099061 2 [79,-1610] [79,1610]  
2099062 2 [179,-2799] [179,2799]  
2099069 2 [43,-1476] [43,1476]  
2099073 2 [196,-3103] [196,3103]  
2099088 2 [-128,-44] [-128,44]  
2099089 2 [8,-1449] [8,1449]  
2099100 2 [250,-4210] [250,4210]  
2099121 2 [160,-2489] [160,2489]  
2099125 2 [15,-1450] [15,1450]  
2099134 2 [131,-2085] [131,2085]  
2099140 2 [-96,-1102] [-96,1102]  
2099150 2 [91,-1689] [91,1689]  
2099171 2 [-91,-1160] [-91,1160]  
2099177 4 [-128,-45] [-128,45] [188,-2957] [188,2957]  
2099205 2 [99,-1752] [99,1752]  
2099212 2 [-66,-1346] [-66,1346]  
2099225 2 [-106,-953] [-106,953]  
2099231 2 [-35,-1434] [-35,1434]  
2099233 2 [123,-1990] [123,1990]  
2099258 4 [1247,-44059] [1247,44059] [7,-1449] [7,1449]  
2099259 2 [93,-1704] [93,1704]  
2099268 4 [-107,-935] [-107,935] [-128,-46] [-128,46]  
2099275 2 [45,-1480] [45,1480]  
2099288 2 [782,-21916] [782,21916]  
2099300 2 [44,-1478] [44,1478]  
2099301 2 [1075,-35276] [1075,35276]  
2099303 2 [841,-24432] [841,24432]

2099312 2 [593,-14513] [593,14513]  
2099313 2 [172,-2681] [172,2681]  
2099328 2 [-68,-1336] [-68,1336]  
2099340 2 [-114,-786] [-114,786]  
2099345 2 [-124,-439] [-124,439]  
2099350 2 [275,-4785] [275,4785]  
2099353 2 [756,-20837] [756,20837]  
2099356 2 [189,-2975] [189,2975]  
2099361 2 [-128,-47] [-128,47]  
2099366 2 [6787,-559137] [6787,559137]  
2099385 6 [-56,-1387] [-56,1387] [51,-1494] [51,1494] [6,-1449] [6,1449]  
2099398 2 [31803,-5671555] [31803,5671555]  
2099401 2 [-93,-1138] [-93,1138]  
2099406 2 [667,-17287] [667,17287]  
2099413 2 [111,-1862] [111,1862]  
2099421 2 [1755,-73536] [1755,73536]  
2099422 2 [563,-13437] [563,13437]  
2099434 2 [1623,-65401] [1623,65401]  
2099443 2 [81,-1622] [81,1622]  
2099448 4 [-14,-1448] [-14,1448] [406,-8308] [406,8308]  
2099449 2 [26,-1455] [26,1455]  
2099456 10 [-128,-48] [-128,48] [112,-1872] [112,1872] [11689,-1263765] [11689,1263765] [262400,-134414384] [262400,134414384] [80,-1616] [80,1616]  
2099457 2 [-101,-1034] [-101,1034]  
2099459 2 [-127,-226] [-127,226]  
2099463 2 [133,-2110] [133,2110]  
2099472 2 [49,-1489] [49,1489]  
2099476 2 [5,-1449] [5,1449]  
2099483 2 [-83,-1236] [-83,1236]  
2099492 2 [184,-2886] [184,2886]  
2099512 2 [-58,-1380] [-58,1380]  
2099513 2 [62,-1529] [62,1529]  
2099529 2 [66,-1545] [66,1545]  
2099537 2 [4,-1449] [4,1449]  
2099546 2 [-41,-1425] [-41,1425]  
2099548 2 [522,-12014] [522,12014]  
2099553 2 [-128,-49] [-128,49]  
2099556 2 [9765,-964959] [9765,964959]  
2099561 4 [-46,-1415] [-46,1415] [560,-13331] [560,13331]  
2099569 10 [-102,-1019] [-102,1019] [18,-1451] [18,1451] [26190,-4238413] [26190,4238413] [36,-1465] [36,1465] [390,-7837] [390,7837]  
2099574 2 [3,-1449] [3,1449]  
2099580 2 [106,-1814] [106,1814]  
2099592 2 [418,-8668] [418,8668]  
2099593 2 [2,-1449] [2,1449]  
2099597 2 [1163,-39688] [1163,39688]  
2099600 4 [-80,-1260] [-80,1260] [1,-1449] [1,1449]  
2099601 8 [-126,-315] [-126,315] [0,-1449] [0,1449] [207,-3312] [207,3312] [322,-5957] [322,5957]  
2099602 2 [-1,-1449] [-1,1449]  
2099609 2 [-2,-1449] [-2,1449]  
2099628 2 [-3,-1449] [-3,1449]  
2099632 2 [3657,-221155] [3657,221155]  
2099633 2 [182,-2851] [182,2851]  
2099638 2 [-109,-897] [-109,897]  
2099639 2 [521,-11980] [521,11980]  
2099641 2 [-18,-1447] [-18,1447]  
2099647 2 [-63,-1360] [-63,1360]  
2099650 2 [375,-7405] [375,7405]  
2099652 6 [-116,-734] [-116,734] [-128,-50] [-128,50] [3493,-206447] [3493,206447]  
2099660 2 [86,-1654] [86,1654]  
2099665 4 [-4,-1449] [-4,1449] [644,-16407] [644,16407]  
2099681 2 [2672,-138127] [2672,138127]  
2099684 2 [200,-3178] [200,3178]  
2099686 2 [147,-2297] [147,2297]  
2099726 2 [-5,-1449] [-5,1449]

2099728 2 [176,-2748] [176,2748]  
2099730 2 [-89,-1181] [-89,1181]  
2099735 2 [3903161,-7711248496] [3903161,7711248496]  
2099736 2 [145,-2269] [145,2269]  
2099753 2 [-128,-51] [-128,51]  
2099756 2 [14,-1450] [14,1450]  
2099772 4 [-38,-1430] [-38,1430] [178,-2782] [178,2782]  
2099774 2 [923,-28079] [923,28079]  
2099787 2 [3913,-244778] [3913,244778]  
2099789 2 [443,-9436] [443,9436]  
2099798 2 [203,-3235] [203,3235]  
2099800 2 [2186,-102216] [2186,102216]  
2099814 4 [-125,-383] [-125,383] [235,-3883] [235,3883]  
2099817 2 [-6,-1449] [-6,1449]  
2099825 2 [-26,-1443] [-26,1443]  
2099826 2 [-65,-1351] [-65,1351]  
2099841 4 [1972,-87583] [1972,87583] [40,-1471] [40,1471]  
2099844 2 [-72,-1314] [-72,1314]  
2099856 2 [-128,-52] [-128,52]  
2099869 2 [75,-1588] [75,1588]  
2099872 2 [209,-3351] [209,3351]  
2099876 2 [15452,-1920778] [15452,1920778]  
2099879 2 [313,-5724] [313,5724]  
2099881 2 [-73,-1308] [-73,1308]  
2099890 2 [-121,-573] [-121,573]  
2099895 2 [-119,-644] [-119,644]  
2099908 2 [6056,-471282] [6056,471282]  
2099912 2 [-127,-227] [-127,227]  
2099937 2 [-122,-533] [-122,533]  
2099944 2 [-7,-1449] [-7,1449]  
2099953 4 [-88,-1191] [-88,1191] [146,-2283] [146,2283]  
2099960 2 [1666,-68016] [1666,68016]  
2099961 2 [-128,-53] [-128,53]  
2099968 2 [2616,-133808] [2616,133808]  
2099969 2 [70,-1563] [70,1563]  
2099972 2 [212,-3410] [212,3410]  
2099988 2 [-123,-489] [-123,489]  
2099992 2 [177,-2765] [177,2765]  
2099996 2 [-115,-761] [-115,761]  
2100008 2 [-118,-676] [-118,676]  
2100025 2 [2100,-96245] [2100,96245]  
2100028 2 [3138,-175790] [3138,175790]  
2100042 2 [63,-1533] [63,1533]  
2100049 2 [-117,-706] [-117,706]  
2100056 2 [65,-1541] [65,1541]  
2100057 4 [-77,-1282] [-77,1282] [958,-29687] [958,29687]  
2100068 2 [-128,-54] [-128,54]  
2100070 2 [-69,-1331] [-69,1331]  
2100076 2 [102,-1778] [102,1778]  
2100079 2 [-15,-1448] [-15,1448]  
2100085 2 [10371,-1056164] [10371,1056164]  
2100086 2 [-85,-1219] [-85,1219]  
2100087 2 [5589,-417834] [5589,417834]  
2100100 2 [-120,-610] [-120,610]  
2100113 6 [-49,-1408] [-49,1408] [-8,-1449] [-8,1449] [58,-1515] [58,1515]  
2100120 2 [529,-12253] [529,12253]  
2100124 4 [232826,-112343310] [232826,112343310] [90,-1682] [90,1682]  
2100129 4 [-110,-877] [-110,877] [6298,-499811] [6298,499811]  
2100145 2 [-36,-1433] [-36,1433]  
2100150 2 [555,-13155] [555,13155]  
2100152 2 [38,-1468] [38,1468]  
2100156 2 [-86,-1210] [-86,1210]  
2100161 2 [1010,-32131] [1010,32131]

2100163 2 [117,-1924] [117,1924]  
2100176 2 [31132,-5493012] [31132,5493012]  
2100177 12 [-128,-55] [-128,55] [-21,-1446] [-21,1446] [-78,-1275] [-78,1275] [108,-1833] [108,1833] [318,-5853] [318,5853] [84,-1641] [84,1641]  
2100187 2 [6873,-569798] [6873,569798]  
2100192 2 [-23,-1445] [-23,1445]  
2100196 2 [27584,-4581270] [27584,4581270]  
2100208 2 [201,-3197] [201,3197]  
2100216 2 [694,-18340] [694,18340]  
2100224 2 [-124,-440] [-124,440]  
2100225 6 [1960,-86785] [1960,86785] [2560,-129535] [2560,129535] [64,-1537] [64,1537]  
2100232 2 [-126,-316] [-126,316]  
2100239 2 [385,-7692] [385,7692]  
2100241 2 [-90,-1171] [-90,1171]  
2100248 2 [202,-3216] [202,3216]  
2100249 4 [126,-2025] [126,2025] [490,-10943] [490,10943]  
2100253 2 [27,-1456] [27,1456]  
2100262 2 [1779,-75049] [1779,75049]  
2100268 4 [-99,-1063] [-99,1063] [77,-1599] [77,1599]  
2100288 2 [-128,-56] [-128,56]  
2100289 2 [495,-11108] [495,11108]  
2100292 2 [24,-1454] [24,1454]  
2100297 2 [1063,-34688] [1063,34688]  
2100303 2 [13,-1450] [13,1450]  
2100304 6 [20,-1452] [20,1452] [225,-3673] [225,3673] [380,-7548] [380,7548]  
2100311 2 [-71,-1320] [-71,1320]  
2100329 4 [-40,-1427] [-40,1427] [130,-2073] [130,2073]  
2100330 2 [-9,-1449] [-9,1449]  
2100344 2 [98,-1744] [98,1744]  
2100353 2 [152,-2369] [152,2369]  
2100360 2 [94,-1712] [94,1712]  
2100367 4 [-111,-856] [-111,856] [-127,-228] [-127,228]  
2100380 2 [266,-4574] [266,4574]  
2100392 2 [-47,-1413] [-47,1413]  
2100400 2 [105,-1805] [105,1805]  
2100401 10 [-100,-1049] [-100,1049] [-128,-57] [-128,57] [140,-2201] [140,2201] [52,-1497] [52,1497] [55762,-13167627] [55762,13167627]  
2100408 2 [5017,-355361] [5017,355361]  
2100418 4 [87,-1661] [87,1661] [951,-29363] [951,29363]  
2100420 2 [429,-9003] [429,9003]  
2100421 2 [35,-1464] [35,1464]  
2100428 4 [-74,-1302] [-74,1302] [139813,-52278285] [139813,52278285]  
2100429 2 [955,-29548] [955,29548]  
2100453 2 [1027,-32944] [1027,32944]  
2100466 2 [-105,-971] [-105,971]  
2100479 2 [1025,-32848] [1025,32848]  
2100484 8 [-112,-834] [-112,834] [1080,-35522] [1080,35522] [60,-1522] [60,1522] [68,-1554] [68,1554]  
2100486 2 [-53,-1397] [-53,1397]  
2100488 2 [17,-1451] [17,1451]  
2100492 2 [349,-6679] [349,6679]  
2100497 2 [-76,-1289] [-76,1289]  
2100512 2 [-31,-1439] [-31,1439]  
2100516 2 [-128,-58] [-128,58]  
2100525 2 [295,-5270] [295,5270]  
2100534 2 [115,-1903] [115,1903]  
2100548 2 [21416,-3134062] [21416,3134062]  
2100549 2 [163,-2536] [163,2536]  
2100561 4 [22,-1453] [22,1453] [304,-5495] [304,5495]  
2100563 2 [337,-6354] [337,6354]  
2100577 2 [48,-1487] [48,1487]  
2100581 2 [-125,-384] [-125,384]  
2100590 2 [259,-4413] [259,4413]  
2100592 2 [329,-6141] [329,6141]  
2100593 2 [122,-1979] [122,1979]  
2100600 8 [-30,-1440] [-30,1440] [-95,-1115] [-95,1115] [150,-2340] [150,2340] [321,-5931] [321,5931]

2100601 4 [-10,-1449] [-10,1449] [-108,-917] [-108,917]  
2100608 2 [-52,-1400] [-52,1400]  
2100612 2 [-32,-1438] [-32,1438]  
2100614 2 [635,-16067] [635,16067]  
2100615 2 [169,-2632] [169,2632]  
2100617 2 [358,-6927] [358,6927]  
2100618 2 [-113,-811] [-113,811]  
2100633 2 [-128,-59] [-128,59]  
2100642 2 [103,-1787] [103,1787]  
2100649 2 [-57,-1384] [-57,1384]  
2100656 2 [89,-1675] [89,1675]  
2100665 2 [74,-1583] [74,1583]  
2100668 6 [-19,-1447] [-19,1447] [218,-3530] [218,3530] [242,-4034] [242,4034]  
2100688 2 [-84,-1228] [-84,1228]  
2100696 2 [142,-2228] [142,2228]  
2100700 2 [-54,-1394] [-54,1394]  
2100708 2 [741,-20223] [741,20223]  
2100713 4 [-94,-1127] [-94,1127] [71,-1568] [71,1568]  
2100740 2 [3884,-242062] [3884,242062]  
2100743 2 [-103,-1004] [-103,1004]  
2100744 2 [33918,-6246624] [33918,6246624]  
2100752 6 [-128,-60] [-128,60] [104,-1796] [104,1796] [88,-1668] [88,1668]  
2100761 2 [-25,-1444] [-25,1444]  
2100772 2 [12,-1450] [12,1450]  
2100773 2 [-97,-1090] [-97,1090]  
2100777 2 [27703,-4610948] [27703,4610948]  
2100789 2 [2371,-115460] [2371,115460]  
2100800 2 [-16,-1448] [-16,1448]  
2100801 2 [1042,-33667] [1042,33667]  
2100808 2 [41,-1473] [41,1473]  
2100817 2 [474,-10421] [474,10421]  
2100824 2 [-127,-229] [-127,229]  
2100857 2 [2732,-142805] [2732,142805]  
2100863 2 [-79,-1268] [-79,1268]  
2100865 2 [-126,-317] [-126,317]  
2100870 2 [-29,-1441] [-29,1441]  
2100873 2 [-128,-61] [-128,61]  
2100880 2 [-64,-1356] [-64,1356]  
2100882 2 [319,-5879] [319,5879]  
2100897 4 [1228,-43057] [1228,43057] [28,-1457] [28,1457]  
2100904 2 [-87,-1201] [-87,1201]  
2100905 2 [1396,-52179] [1396,52179]  
2100906 2 [-33,-1437] [-33,1437]  
2100913 2 [-114,-787] [-114,787]  
2100932 4 [-11,-1449] [-11,1449] [1744,-72846] [1744,72846]  
2100934 2 [3083,-171189] [3083,171189]  
2100945 2 [331,-6194] [331,6194]  
2100951 2 [57,-1512] [57,1512]  
2100960 2 [649,-16597] [649,16597]  
2100961 4 [3020,-165969] [3020,165969] [987,-31042] [987,31042]  
2100967 2 [-123,-490] [-123,490]  
2100986 2 [127,-2037] [127,2037]  
2100987 2 [1117,-37360] [1117,37360]  
2100995 2 [389,-7808] [389,7808]  
2100996 2 [-128,-62] [-128,62]  
2100997 2 [159,-2474] [159,2474]  
2101004 2 [-122,-534] [-122,534]  
2101008 2 [-104,-988] [-104,988]  
2101021 2 [459,-9940] [459,9940]  
2101023 2 [97,-1736] [97,1736]  
2101025 6 [134,-2123] [134,2123] [320,-5905] [320,5905] [95,-1720] [95,1720]  
2101032 2 [129,-2061] [129,2061]  
2101037 2 [-121,-574] [-121,574]



2101042 2 [239,-3969] [239,3969]  
2101060 2 [-51,-1403] [-51,1403]  
2101064 2 [50,-1492] [50,1492]  
2101065 2 [34,-1463] [34,1463]  
2101067 2 [73,-1578] [73,1578]  
2101081 2 [72,-1573] [72,1573]  
2101095 4 [1178949,-1280095962] [1178949,1280095962] [249,-4188] [249,4188]  
2101105 2 [-124,-441] [-124,441]  
2101121 16 [-116,-735] [-116,735] [-128,-63] [-128,63] [-98,-1077] [-98,1077] [100,-1761] [100,1761] [1670,-68261] [1670,68261] [3380,-196511] [3380,196511] [575,-13864]  
[575,13864] [92,-1697] [92,1697]  
2101123 4 [53,-1500] [53,1500] [6497,-523686] [6497,523686]  
2101129 2 [-60,-1373] [-60,1373]  
2101132 2 [-106,-954] [-106,954]  
2101134 4 [3235,-184003] [3235,184003] [403,-8219] [403,8219]  
2101139 4 [-107,-936] [-107,936] [433,-9126] [433,9126]  
2101142 2 [-61,-1369] [-61,1369]  
2101169 2 [11,-1450] [11,1450]  
2101184 2 [-119,-645] [-119,645]  
2101188 2 [-92,-1150] [-92,1150]  
2101193 2 [118,-1935] [118,1935]  
2101233 2 [1096,-36313] [1096,36313]  
2101240 2 [1026,-32896] [1026,32896]  
2101247 2 [193,-3048] [193,3048]  
2101248 6 [-128,-64] [-128,64] [147712,-56770624] [147712,56770624] [96,-1728] [96,1728]  
2101249 2 [128,-2049] [128,2049]  
2101256 2 [-55,-1391] [-55,1391]  
2101275 2 [345,-6570] [345,6570]  
2101276 2 [-70,-1326] [-70,1326]  
2101277 2 [-37,-1432] [-37,1432]  
2101283 2 [-127,-230] [-127,230]  
2101284 2 [4488,-300666] [4488,300666]  
2101303 2 [213,-3430] [213,3430]  
2101305 4 [16,-1451] [16,1451] [514,-11743] [514,11743]  
2101316 2 [-28,-1442] [-28,1442]  
2101321 2 [-120,-611] [-120,611]  
2101328 2 [292,-5196] [292,5196]  
2101329 2 [-12,-1449] [-12,1449]  
2101340 4 [2546,-128474] [2546,128474] [674,-17558] [674,17558]  
2101345 2 [-96,-1103] [-96,1103]  
2101350 2 [-125,-385] [-125,385]  
2101352 2 [1409,-52909] [1409,52909]  
2101360 2 [-39,-1429] [-39,1429]  
2101361 2 [-118,-677] [-118,677]  
2101375 2 [29,-1458] [29,1458]  
2101377 2 [-128,-65] [-128,65]  
2101380 2 [124,-2002] [124,2002]  
2101385 2 [386,-7721] [386,7721]  
2101393 4 [-82,-1245] [-82,1245] [746,-20427] [746,20427]  
2101400 6 [-34,-1436] [-34,1436] [2410,-118320] [2410,118320] [25,-1455] [25,1455]  
2101402 2 [47,-1485] [47,1485]  
2101409 4 [670,-17403] [670,17403] [7258,-618339] [7258,618339]  
2101412 2 [14768,-1794662] [14768,1794662]  
2101420 2 [221,-3591] [221,3591]  
2101423 2 [237,-3926] [237,3926]  
2101433 2 [-109,-898] [-109,898]  
2101436 2 [37,-1467] [37,1467]  
2101438 2 [83,-1635] [83,1635]  
2101445 2 [19,-1452] [19,1452]  
2101446 2 [3115,-173861] [3115,173861]  
2101450 2 [-81,-1253] [-81,1253]  
2101459 2 [981,-30760] [981,30760]  
2101461 2 [355,-6844] [355,6844]  
2101462 2 [-117,-707] [-117,707]

2101463 2 [121,-1968] [121,1968]  
2101465 2 [56,-1509] [56,1509]  
2101473 2 [78,-1605] [78,1605]  
2101487 2 [173,-2698] [173,2698]  
2101491 2 [-75,-1296] [-75,1296]  
2101492 2 [-91,-1161] [-91,1161]  
2101500 6 [-126,-318] [-126,318] [10,-1450] [10,1450] [285,-5025] [285,5025]  
2101505 2 [1394,-52067] [1394,52067]  
2101507 2 [33,-1462] [33,1462]  
2101508 6 [-128,-66] [-128,66] [-59,-1377] [-59,1377] [548,-12910] [548,12910]  
2101511 2 [197,-3122] [197,3122]  
2101513 4 [-48,-1411] [-48,1411] [1191,-41128] [1191,41128]  
2101519 2 [-115,-762] [-115,762]  
2101522 2 [687,-18065] [687,18065]  
2101526 2 [-101,-1035] [-101,1035]  
2101537 2 [42,-1475] [42,1475]  
2101545 2 [54,-1503] [54,1503]  
2101548 2 [853,-24955] [853,24955]  
2101553 2 [-62,-1365] [-62,1365]  
2101564 4 [-22,-1446] [-22,1446] [858,-25174] [858,25174]  
2101572 2 [1428,-53982] [1428,53982]  
2101581 2 [39,-1470] [39,1470]  
2101584 2 [-44,-1420] [-44,1420]  
2101591 4 [-43,-1422] [-43,1422] [185,-2904] [185,2904]  
2101598 2 [307,-5571] [307,5571]  
2101608 2 [-102,-1020] [-102,1020]  
2101615 2 [5169,-371632] [5169,371632]  
2101617 2 [-17,-1448] [-17,1448]  
2101620 4 [109,-1843] [109,1843] [421,-8759] [421,8759]  
2101627 2 [269,-4644] [269,4644]  
2101636 2 [132,-2098] [132,2098]  
2101641 2 [-128,-67] [-128,67]  
2101647 2 [55249,-12986336] [55249,12986336]  
2101661 2 [55,-1506] [55,1506]  
2101676 2 [710,-18974] [710,18974]  
2101678 2 [-93,-1139] [-93,1139]  
2101681 2 [30,-1459] [30,1459]  
2101695 2 [61,-1526] [61,1526]  
2101725 2 [139,-2188] [139,2188]  
2101727 2 [-67,-1342] [-67,1342]  
2101732 2 [288,-5098] [288,5098]  
2101737 2 [67,-1550] [67,1550]  
2101744 4 [-127,-231] [-127,231] [161,-2505] [161,2505]  
2101753 4 [1172,-40149] [1172,40149] [32,-1461] [32,1461]  
2101757 2 [119,-1946] [119,1946]  
2101760 2 [164,-2552] [164,2552]  
2101769 2 [388,-7779] [388,7779]  
2101771 2 [9,-1450] [9,1450]  
2101776 2 [-128,-68] [-128,68]  
2101779 2 [85,-1648] [85,1648]  
2101787 2 [217,-3510] [217,3510]  
2101788 2 [621,-15543] [621,15543]  
2101798 2 [-13,-1449] [-13,1449]  
2101805 2 [491,-10976] [491,10976]  
2101809 8 [-20,-1447] [-20,1447] [256,-4345] [256,4345] [31,-1460] [31,1460] [3238,-184259] [3238,184259]  
2101815 2 [181,-2834] [181,2834]  
2101816 2 [369,-7235] [369,7235]  
2101824 2 [168,-2616] [168,2616]  
2101836 2 [-50,-1406] [-50,1406]  
2101840 2 [1884,-81788] [1884,81788]  
2101841 2 [494,-11075] [494,11075]  
2101849 6 [-24,-1445] [-24,1445] [-45,-1418] [-45,1418] [120,-1957] [120,1957]  
2101857 2 [223,-3632] [223,3632]

2101860 2 [76,-1594] [76,1594]  
2101864 2 [-42,-1424] [-42,1424]  
2101868 2 [326,-6062] [326,6062]  
2101879 4 [1013,-32274] [1013,32274] [153,-2384] [153,2384]  
2101884 2 [-110,-878] [-110,878]  
2101897 2 [387,-7750] [387,7750]  
2101900 4 [2349,-113857] [2349,113857] [645,-16445] [645,16445]  
2101905 6 [-66,-1347] [-66,1347] [114,-1893] [114,1893] [276,-4809] [276,4809]  
2101913 4 [-128,-69] [-128,69] [691,-18222] [691,18222]  
2101932 2 [-27,-1443] [-27,1443]  
2101933 2 [107,-1824] [107,1824]  
2101948 8 [-123,-491] [-123,491] [2061,-93577] [2061,93577] [21,-1453] [21,1453] [4049442,-8148783406] [4049442,8148783406]  
2101949 2 [23,-1454] [23,1454]  
2101953 2 [46,-1483] [46,1483]  
2101956 2 [-83,-1237] [-83,1237]  
2101968 4 [1252,-44324] [1252,44324] [532,-12356] [532,12356]  
2101972 2 [69,-1559] [69,1559]  
2101976 2 [265,-4551] [265,4551]  
2101982 2 [59,-1519] [59,1519]  
2101988 4 [-124,-442] [-124,442] [8,-1450] [8,1450]  
2102001 2 [-68,-1337] [-68,1337]  
2102014 4 [1475,-56667] [1475,56667] [171,-2665] [171,2665]  
2102017 2 [252,-4255] [252,4255]  
2102022 2 [43,-1477] [43,1477]  
2102024 2 [1058,-34444] [1058,34444]  
2102026 2 [15,-1451] [15,1451]  
2102032 2 [5264,-381924] [5264,381924]  
2102033 2 [206,-3293] [206,3293]  
2102052 2 [-128,-70] [-128,70]  
2102073 2 [-122,-535] [-122,535]  
2102080 2 [-111,-857] [-111,857]  
2102082 2 [607,-15025] [607,15025]  
2102093 2 [-89,-1182] [-89,1182]  
2102096 2 [260,-4436] [260,4436]  
2102100 2 [-35,-1435] [-35,1435]  
2102121 6 [-125,-386] [-125,386] [-80,-1261] [-80,1261] [135,-2136] [135,2136]  
2102137 2 [-126,-319] [-126,319]  
2102140 2 [234,-3862] [234,3862]  
2102150 2 [17675,-2349845] [17675,2349845]  
2102153 2 [-112,-835] [-112,835]  
2102156 2 [214,-3450] [214,3450]  
2102157 2 [7,-1450] [7,1450]  
2102160 2 [-56,-1388] [-56,1388]  
2102165 2 [1039,-33522] [1039,33522]  
2102179 2 [1365,-50452] [1365,50452]  
2102186 2 [-121,-575] [-121,575]  
2102193 2 [-128,-71] [-128,71]  
2102207 2 [-127,-232] [-127,232]  
2102227 2 [273,-4738] [273,4738]  
2102229 2 [243,-4056] [243,4056]  
2102236 2 [45,-1481] [45,1481]  
2102241 2 [-113,-812] [-113,812]  
2102254 2 [1395,-52123] [1395,52123]  
2102257 2 [44,-1479] [44,1479]  
2102264 2 [470,-10292] [470,10292]  
2102273 4 [-58,-1381] [-58,1381] [82,-1629] [82,1629]  
2102276 2 [17180,-2251826] [17180,2251826]  
2102281 2 [9510,-927409] [9510,927409]  
2102282 2 [79,-1611] [79,1611]  
2102284 2 [6,-1450] [6,1450]  
2102327 2 [149,-2326] [149,2326]  
2102332 2 [2957733,-5086727237] [2957733,5086727237]  
2102336 6 [-128,-72] [-128,72] [-88,-1192] [-88,1192] [1000,-31656] [1000,31656]

2102345 2 [-14,-1449] [-14,1449]  
2102350 2 [195,-3085] [195,3085]  
2102355 2 [661,-17056] [661,17056]  
2102357 2 [143,-2242] [143,2242]  
2102360 2 [26,-1456] [26,1456]  
2102368 2 [-63,-1361] [-63,1361]  
2102369 2 [158,-2459] [158,2459]  
2102374 2 [51,-1495] [51,1495]  
2102375 2 [5,-1450] [5,1450]  
2102376 2 [6682,-546212] [6682,546212]  
2102392 4 [-46,-1416] [-46,1416] [2033,-91677] [2033,91677]  
2102395 2 [-99,-1064] [-99,1064]  
2102397 2 [-41,-1426] [-41,1426]  
2102404 2 [216,-3490] [216,3490]  
2102409 2 [-105,-972] [-105,972]  
2102436 4 [-108,-918] [-108,918] [4,-1450] [4,1450]  
2102451 2 [49,-1490] [49,1490]  
2102460 2 [226,-3694] [226,3694]  
2102472 4 [18,-1452] [18,1452] [19753,-2776193] [19753,2776193]  
2102473 4 [-72,-1315] [-72,1315] [3,-1450] [3,1450]  
2102475 2 [-119,-646] [-119,646]  
2102481 2 [-128,-73] [-128,73]  
2102488 2 [-114,-788] [-114,788]  
2102491 2 [569,-13650] [569,13650]  
2102492 2 [2,-1450] [2,1450]  
2102498 2 [-73,-1309] [-73,1309]  
2102499 8 [1,-1450] [1,1450] [1185,-40818] [1185,40818] [165,-2568] [165,2568] [3201,-181110] [3201,181110]  
2102500 14 [-100,-1050] [-100,1050] [0,-1450] [0,1450] [116,-1914] [116,1914] [36,-1466] [36,1466] [58372064,-445971981738] [58372064,445971981738] [6525,-527075] [6525,527075] [725,-19575] [725,19575]  
2102501 2 [-1,-1450] [-1,1450]  
2102504 2 [17498,-2314636] [17498,2314636]  
2102508 2 [-2,-1450] [-2,1450]  
2102521 2 [1650,-67039] [1650,67039]  
2102525 6 [-85,-1220] [-85,1220] [215,-3470] [215,3470] [2151035,-3154795520] [2151035,3154795520]  
2102527 4 [-3,-1450] [-3,1450] [449,-9624] [449,9624]  
2102529 4 [-65,-1352] [-65,1352] [91,-1690] [91,1690]  
2102536 2 [-18,-1448] [-18,1448]  
2102537 2 [167,-2600] [167,2600]  
2102544 2 [-120,-612] [-120,612]  
2102553 2 [138,-2175] [138,2175]  
2102564 4 [-4,-1450] [-4,1450] [248,-4166] [248,4166]  
2102572 2 [62,-1530] [62,1530]  
2102577 2 [-86,-1211] [-86,1211]  
2102584 4 [-90,-1172] [-90,1172] [3558,-212236] [3558,212236]  
2102592 2 [-116,-736] [-116,736]  
2102593 2 [492,-11009] [492,11009]  
2102599 2 [101,-1770] [101,1770]  
2102607 2 [493,-11042] [493,11042]  
2102609 4 [110,-1853] [110,1853] [290,-5147] [290,5147]  
2102620 2 [66,-1546] [66,1546]  
2102622 2 [-77,-1283] [-77,1283]  
2102625 2 [-5,-1450] [-5,1450]  
2102628 4 [-128,-74] [-128,74] [3532,-209914] [3532,209914]  
2102633 2 [-38,-1431] [-38,1431]  
2102641 2 [210,-3371] [210,3371]  
2102657 2 [14,-1451] [14,1451]  
2102668 4 [30318,-5278990] [30318,5278990] [93,-1705] [93,1705]  
2102670 2 [13339,-1540583] [13339,1540583]  
2102672 2 [-127,-233] [-127,233]  
2102674 2 [183,-2869] [183,2869]  
2102688 4 [7497,-649131] [7497,649131] [81,-1623] [81,1623]  
2102689 14 [296,-5295] [296,5295] [338,-6381] [338,6381] [4490,-300867] [4490,300867] [543,-12736] [543,12736] [648,-16559] [648,16559] [76650,-21221117] [76650,21221117] [80,-1617] [80,1617]

2102698 2 [311,-5673] [311,5673]  
2102709 2 [835,-24172] [835,24172]  
2102710 2 [99,-1753] [99,1753]  
2102712 2 [-26,-1444] [-26,1444]  
2102716 6 [-118,-678] [-118,678] [-6,-1450] [-6,1450] [485,-10779] [485,10779]  
2102725 2 [7971,-711656] [7971,711656]  
2102728 2 [-78,-1276] [-78,1276]  
2102733 2 [-69,-1332] [-69,1332]  
2102745 2 [136,-2149] [136,2149]  
2102752 2 [-103,-1005] [-103,1005]  
2102760 2 [166,-2584] [166,2584]  
2102773 2 [303,-5470] [303,5470]  
2102776 2 [-126,-320] [-126,320]  
2102777 4 [-128,-75] [-128,75] [4070338,-8211938943] [4070338,8211938943]  
2102784 2 [40,-1472] [40,1472]  
2102792 2 [113,-1883] [113,1883]  
2102810 2 [4799,-332453] [4799,332453]  
2102816 2 [2255825,-3388114729] [2255825,3388114729]  
2102823 2 [453,-9750] [453,9750]  
2102831 2 [-95,-1116] [-95,1116]  
2102843 2 [-7,-1450] [-7,1450]  
2102873 2 [-124,-443] [-124,443]  
2102877 2 [-117,-708] [-117,708]  
2102891 2 [137,-2162] [137,2162]  
2102894 2 [-125,-387] [-125,387]  
2102897 2 [9878,-981757] [9878,981757]  
2102901 2 [655,-16826] [655,16826]  
2102928 2 [-128,-76] [-128,76]  
2102929 2 [738,-20101] [738,20101]  
2102930 2 [-49,-1409] [-49,1409]  
2102931 2 [-123,-492] [-123,492]  
2102933 2 [2723,-142100] [2723,142100]  
2102936 6 [254,-4300] [254,4300] [554,-13120] [554,13120] [830,-23956] [830,23956]  
2102937 2 [154,-2399] [154,2399]  
2102948 2 [199628,-89193290] [199628,89193290]  
2102952 2 [-71,-1321] [-71,1321]  
2102954 2 [-97,-1091] [-97,1091]  
2102955 2 [589,-14368] [589,14368]  
2102967 2 [4873,-340172] [4873,340172]  
2102968 2 [-94,-1128] [-94,1128]  
2102969 2 [86,-1655] [86,1655]  
2102970 2 [271,-4691] [271,4691]  
2102976 2 [-15,-1449] [-15,1449]  
2102985 2 [-104,-989] [-104,989]  
2102991 2 [397,-8042] [397,8042]  
2103001 2 [6060,-471749] [6060,471749]  
2103004 2 [141,-2215] [141,2215]  
2103012 10 [-107,-937] [-107,937] [-36,-1434] [-36,1434] [-8,-1450] [-8,1450] [10653,-1099533] [10653,1099533] [192,-3030] [192,3030]  
2103033 2 [-74,-1303] [-74,1303]  
2103040 2 [264,-4528] [264,4528]  
2103041 2 [-106,-955] [-106,955]  
2103044 2 [-115,-763] [-115,763]  
2103046 2 [75,-1589] [75,1589]  
2103054 2 [1123,-37661] [1123,37661]  
2103057 2 [1279,-45764] [1279,45764]  
2103070 2 [-21,-1447] [-21,1447]  
2103071 2 [125,-2014] [125,2014]  
2103074 2 [151,-2355] [151,2355]  
2103076 4 [-76,-1290] [-76,1290] [500,-11274] [500,11274]  
2103081 2 [-128,-77] [-128,77]  
2103083 2 [-23,-1446] [-23,1446]  
2103089 2 [38,-1469] [38,1469]  
2103096 2 [70,-1564] [70,1564]

2103100 2 [261,-4459] [261,4459]  
2103101 2 [407,-8338] [407,8338]  
2103109 2 [63,-1534] [63,1534]  
2103121 2 [1359,-50120] [1359,50120]  
2103128 2 [1226,-42952] [1226,42952]  
2103132 2 [394,-7954] [394,7954]  
2103137 2 [442,-9405] [442,9405]  
2103138 2 [111,-1863] [111,1863]  
2103139 4 [-127,-234] [-127,234] [65,-1542] [65,1542]  
2103144 4 [-122,-536] [-122,536] [58,-1516] [58,1516]  
2103145 2 [-84,-1229] [-84,1229]  
2103153 2 [646,-16483] [646,16483]  
2103164 2 [7690,-674358] [7690,674358]  
2103166 2 [27,-1457] [27,1457]  
2103184 2 [-40,-1428] [-40,1428]  
2103201 8 [112,-1873] [112,1873] [174,-2715] [174,2715] [24,-1455] [24,1455] [5190,-373899] [5190,373899]  
2103204 2 [13,-1451] [13,1451]  
2103205 2 [351,-6734] [351,6734]  
2103209 6 [106,-1815] [106,1815] [1318,-47871] [1318,47871] [20,-1453] [20,1453]  
2103214 2 [123,-1991] [123,1991]  
2103217 2 [9954,-993109] [9954,993109]  
2103219 2 [-47,-1414] [-47,1414]  
2103225 2 [2530,-127265] [2530,127265]  
2103228 4 [186,-2922] [186,2922] [462141,-314167857] [462141,314167857]  
2103229 2 [-9,-1450] [-9,1450]  
2103230 2 [-109,-899] [-109,899]  
2103236 2 [-128,-78] [-128,78]  
2103243 2 [157,-2444] [157,2444]  
2103255 2 [309,-5622] [309,5622]  
2103265 2 [344,-6543] [344,6543]  
2103272 2 [1462,-55920] [1462,55920]  
2103276 2 [-98,-1078] [-98,1078]  
2103281 2 [-53,-1398] [-53,1398]  
2103300 4 [244,-4078] [244,4078] [64,-1538] [64,1538]  
2103305 4 [131,-2086] [131,2086] [3854,-239263] [3854,239263]  
2103307 2 [-87,-1202] [-87,1202]  
2103312 2 [208,-3332] [208,3332]  
2103331 2 [417,-8638] [417,8638]  
2103333 2 [511,-11642] [511,11642]  
2103337 4 [-121,-576] [-121,576] [899,-26994] [899,26994]  
2103350 2 [35,-1465] [35,1465]  
2103356 2 [314,-5750] [314,5750]  
2103361 2 [2367,-115168] [2367,115168]  
2103372 2 [334,-6274] [334,6274]  
2103391 4 [-31,-1440] [-31,1440] [17,-1452] [17,1452]  
2103393 2 [-128,-79] [-128,79]  
2103396 2 [52,-1498] [52,1498]  
2103400 2 [-79,-1269] [-79,1269]  
2103409 2 [-52,-1401] [-52,1401]  
2103417 2 [-126,-321] [-126,321]  
2103418 4 [-57,-1385] [-57,1385] [647,-16521] [647,16521]  
2103424 2 [540,-12632] [540,12632]  
2103445 2 [32931,-5975956] [32931,5975956]  
2103448 2 [5502,-408116] [5502,408116]  
2103460 2 [84,-1642] [84,1642]  
2103467 2 [77,-1600] [77,1600]  
2103468 2 [22,-1454] [22,1454]  
2103481 2 [-30,-1441] [-30,1441]  
2103489 20 [-32,-1439] [-32,1439] [-54,-1395] [-54,1395] [-92,-1151] [-92,1151] [109183,-36077176] [109183,36077176] [180,-2817] [180,2817] [198,-3141] [198,3141] [2230,-105317] [2230,105317] [23760,-3662433] [23760,3662433] [4635,-315558] [4635,315558] [90,-1683] [90,1683]  
2103498 2 [7551,-656157] [7551,656157]  
2103500 4 [-10,-1450] [-10,1450] [5765,-437725] [5765,437725]  
2103513 2 [247,-4144] [247,4144]

2103521 2 [155,-2414] [155,2414]  
2103524 2 [8276,-752890] [8276,752890]  
2103529 2 [60,-1523] [60,1523]  
2103544 2 [353,-6789] [353,6789]  
2103552 20 [-128,-80] [-128,80] [-96,-1104] [-96,1104] [1248,-44112] [1248,44112] [1303872,-1488855120] [1303872,1488855120] [1329,-48471] [1329,48471] [144,-2256] [144,2256]  
[148,-2312] [148,2312] [1593,-63597] [1593,63597] [372,-7320] [372,7320] [48,-1488] [48,1488]  
2103563 2 [-19,-1448] [-19,1448]  
2103565 2 [1659,-67588] [1659,67588]  
2103571 2 [1109,-36960] [1109,36960]  
2103578 2 [263,-4505] [263,4505]  
2103593 8 [-64,-1357] [-64,1357] [1017612902,-32461897860799] [1017612902,32461897860799] [482,-10681] [482,10681] [68,-1555] [68,1555]  
2103596 2 [262,-4482] [262,4482]  
2103597 2 [-101,-1036] [-101,1036]  
2103608 2 [-127,-235] [-127,235]  
2103620 2 [1844,-79198] [1844,79198]  
2103625 2 [156,-2429] [156,2429]  
2103633 2 [102,-1779] [102,1779]  
2103634 2 [5615,-420753] [5615,420753]  
2103641 2 [-110,-879] [-110,879]  
2103649 2 [-102,-1021] [-102,1021]  
2103650 2 [-25,-1445] [-25,1445]  
2103668 2 [893,-26725] [893,26725]  
2103669 2 [-125,-388] [-125,388]  
2103673 2 [12,-1451] [12,1451]  
2103684 2 [133,-2111] [133,2111]  
2103692 2 [5102,-364430] [5102,364430]  
2103697 4 [-16,-1449] [-16,1449] [284,-5001] [284,5001]  
2103704 2 [3050,-168448] [3050,168448]  
2103713 2 [-128,-81] [-128,81]  
2103741 2 [87,-1662] [87,1662]  
2103746 2 [359,-6955] [359,6955]  
2103753 2 [-29,-1442] [-29,1442]  
2103755 2 [41,-1474] [41,1474]  
2103760 2 [-124,-444] [-124,444]  
2103768 2 [-119,-647] [-119,647]  
2103769 2 [-120,-613] [-120,613]  
2103781 2 [-33,-1438] [-33,1438]  
2103785 2 [94,-1713] [94,1713]  
2103795 2 [-111,-858] [-111,858]  
2103808 2 [792,-22336] [792,22336]  
2103812 2 [28,-1458] [28,1458]  
2103815 2 [-91,-1162] [-91,1162]  
2103824 4 [-112,-836] [-112,836] [10073,-1010971] [10073,1010971]  
2103831 2 [-11,-1450] [-11,1450]  
2103832 2 [74,-1584] [74,1584]  
2103833 2 [98,-1745] [98,1745]  
2103844 2 [108,-1834] [108,1834]  
2103850 4 [2759,-144927] [2759,144927] [71,-1569] [71,1569]  
2103857 4 [1304,-47111] [1304,47111] [2668,-137817] [2668,137817]  
2103866 2 [-113,-813] [-113,813]  
2103867 2 [-51,-1404] [-51,1404]  
2103872 2 [968,-30152] [968,30152]  
2103875 2 [245,-4100] [245,4100]  
2103876 10 [-128,-82] [-128,82] [-60,-1374] [-60,1374] [34452,-6394722] [34452,6394722] [549,-12945] [549,12945] [720,-19374] [720,19374]  
2103881 2 [-61,-1370] [-61,1370]  
2103884 2 [-82,-1246] [-82,1246]  
2103888 2 [1636,-66188] [1636,66188]  
2103913 2 [162,-2521] [162,2521]  
2103916 2 [-123,-493] [-123,493]  
2103921 2 [6895,-572536] [6895,572536]  
2103929 2 [-70,-1327] [-70,1327]  
2103939 2 [565,-13508] [565,13508]  
2103944 2 [233,-3841] [233,3841]

2103948 4 [246,-4122] [246,4122] [4566,-308538] [4566,308538]  
2103951 6 [205,-3274] [205,3274] [310477,-172999222] [310477,172999222] [5485,-406226] [5485,406226]  
2103956 2 [277,-4833] [277,4833]  
2103957 4 [-81,-1254] [-81,1254] [-93,-1140] [-93,1140]  
2103960 2 [148186,-57044104] [148186,57044104]  
2103967 2 [26813,-4390542] [26813,4390542]  
2103974 2 [803,-22801] [803,22801]  
2103976 2 [57,-1513] [57,1513]  
2103992 2 [34,-1464] [34,1464]  
2104007 4 [809,-23056] [809,23056] [89,-1676] [89,1676]  
2104011 2 [105,-1806] [105,1806]  
2104012 2 [117,-1925] [117,1925]  
2104039 2 [-55,-1392] [-55,1392]  
2104041 4 [-128,-83] [-128,83] [220,-3571] [220,3571]  
2104042 2 [2199,-103129] [2199,103129]  
2104049 2 [50,-1493] [50,1493]  
2104060 2 [-126,-322] [-126,322]  
2104064 2 [728,-19696] [728,19696]  
2104065 12 [-114,-789] [-114,789] [-116,-737] [-116,737] [155074,-61067267] [155074,61067267] [582399,-444458208] [582399,444458208] [662016,-538645119] [662016,538645119]  
[906,-27309] [906,27309]  
2104068 2 [2452,-121426] [2452,121426]  
2104069 2 [3135,-175538] [3135,175538]  
2104070 2 [11,-1451] [11,1451]  
2104073 2 [-118,-679] [-118,679]  
2104079 2 [-127,-236] [-127,236]  
2104081 2 [240,-3991] [240,3991]  
2104084 2 [-75,-1297] [-75,1297]  
2104089 2 [88,-1669] [88,1669]  
2104100 2 [160,-2490] [160,2490]  
2104111 2 [845,-24606] [845,24606]  
2104118 2 [451,-9687] [451,9687]  
2104124 2 [53,-1501] [53,1501]  
2104142 4 [-37,-1433] [-37,1433] [227,-3715] [227,3715]  
2104145 4 [1099,-36462] [1099,36462] [434,-9157] [434,9157]  
2104147 2 [1553,-61218] [1553,61218]  
2104163 2 [11521,-1236618] [11521,1236618]  
2104201 4 [-28,-1443] [-28,1443] [170,-2649] [170,2649]  
2104208 4 [-128,-84] [-128,84] [16,-1452] [16,1452]  
2104217 4 [-122,-537] [-122,537] [103,-1788] [103,1788]  
2104219 2 [-39,-1430] [-39,1430]  
2104224 2 [73,-1579] [73,1579]  
2104228 6 [-12,-1450] [-12,1450] [1236,-43478] [1236,43478] [72,-1574] [72,1574]  
2104245 2 [339,-6408] [339,6408]  
2104254 2 [843,-24519] [843,24519]  
2104263 2 [-59,-1378] [-59,1378]  
2104273 6 [-108,-919] [-108,919] [-34,-1437] [-34,1437] [191,-3012] [191,3012]  
2104275 2 [145,-2270] [145,2270]  
2104280 2 [2746,-143904] [2746,143904]  
2104281 2 [147,-2298] [147,2298]  
2104284 2 [-62,-1366] [-62,1366]  
2104292 2 [29,-1459] [29,1459]  
2104294 2 [-117,-709] [-117,709]  
2104300 2 [126,-2026] [126,2026]  
2104311 2 [25,-1456] [25,1456]  
2104312 2 [1017,-32465] [1017,32465]  
2104327 4 [297,-5320] [297,5320] [3689,-224064] [3689,224064]  
2104336 2 [-48,-1412] [-48,1412]  
2104341 2 [115,-1904] [115,1904]  
2104345 2 [104,-1797] [104,1797]  
2104349 2 [503,-11374] [503,11374]  
2104350 2 [19,-1453] [19,1453]  
2104354 2 [-105,-973] [-105,973]  
2104364 2 [446,-9530] [446,9530]



2104366 2 [1035, -33329] [1035, 33329]  
2104371 2 [37, -1468] [37, 1468]  
2104373 2 [47, -1486] [47, 1486]  
2104376 2 [3074, -170440] [3074, 170440]  
2104377 4 [-128, -85] [-128, 85] [1543, -60628] [1543, 60628]  
2104397 2 [187, -2940] [187, 2940]  
2104399 2 [401, -8160] [401, 8160]  
2104401 2 [10, -1451] [10, 1451]  
2104409 2 [4958, -349111] [4958, 349111]  
2104412 2 [-67, -1343] [-67, 1343]  
2104417 2 [302, -5445] [302, 5445]  
2104425 2 [-44, -1421] [-44, 1421]  
2104431 2 [-83, -1238] [-83, 1238]  
2104432 2 [33, -1463] [33, 1463]  
2104436 2 [-43, -1423] [-43, 1423]  
2104446 2 [-125, -389] [-125, 389]  
2104449 2 [175, -2732] [175, 2732]  
2104457 2 [-22, -1447] [-22, 1447]  
2104458 2 [-89, -1183] [-89, 1183]  
2104466 2 [95, -1721] [95, 1721]  
2104471 2 [1385, -51564] [1385, 51564]  
2104475 2 [665, -17210] [665, 17210]  
2104476 2 [130, -2074] [130, 2074]  
2104484 2 [56, -1510] [56, 1510]  
2104488 2 [42, -1476] [42, 1476]  
2104490 2 [-121, -577] [-121, 577]  
2104496 2 [97, -1737] [97, 1737]  
2104513 2 [3996, -252607] [3996, 252607]  
2104514 2 [-17, -1449] [-17, 1449]  
2104516 2 [92, -1698] [92, 1698]  
2104520 2 [146, -2284] [146, 2284]  
2104522 2 [39, -1471] [39, 1471]  
2104524 2 [-99, -1065] [-99, 1065]  
2104548 2 [-128, -86] [-128, 86]  
2104552 6 [-127, -237] [-127, 237] [122, -1980] [122, 1980] [54, -1504] [54, 1504]  
2104571 2 [-115, -764] [-115, 764]  
2104585 2 [2346, -113639] [2346, 113639]  
2104588 2 [381, -7577] [381, 7577]  
2104600 4 [-66, -1348] [-66, 1348] [30, -1460] [30, 1460]  
2104601 4 [-100, -1051] [-100, 1051] [5624, -421765] [5624, 421765]  
2104644 4 [-80, -1262] [-80, 1262] [100, -1762] [100, 1762]  
2104649 6 [-124, -445] [-124, 445] [-50, -1407] [-50, 1407] [343, -6516] [343, 6516]  
2104650 2 [4695, -321705] [4695, 321705]  
2104661 2 [179, -2800] [179, 2800]  
2104672 2 [9, -1451] [9, 1451]  
2104674 4 [1375, -51007] [1375, 51007] [55, -1507] [55, 1507]  
2104676 8 [-68, -1338] [-68, 1338] [172, -2682] [172, 2682] [32, -1462] [32, 1462] [820, -23526] [820, 23526]  
2104679 2 [13541, -1575710] [13541, 1575710]  
2104684 2 [78, -1606] [78, 1606]  
2104686 2 [-45, -1419] [-45, 1419]  
2104697 2 [-13, -1450] [-13, 1450]  
2104704 2 [-20, -1448] [-20, 1448]  
2104705 4 [-126, -323] [-126, 323] [96, -1729] [96, 1729]  
2104709 2 [83, -1636] [83, 1636]  
2104713 2 [-42, -1425] [-42, 1425]  
2104721 6 [-128, -87] [-128, 87] [-88, -1193] [-88, 1193] [1240, -43689] [1240, 43689]  
2104730 2 [31, -1461] [31, 1461]  
2104740 2 [-24, -1446] [-24, 1446]  
2104741 2 [755, -20796] [755, 20796]  
2104748 2 [61, -1527] [61, 1527]  
2104754 2 [935, -28627] [935, 28627]  
2104763 2 [-103, -1006] [-103, 1006]  
2104769 4 [236, -3905] [236, 3905] [986, -30995] [986, 30995]

2104777 2 [1859,-80166] [1859,80166]  
2104781 2 [4967,-350062] [4967,350062]  
2104784 2 [460,-9972] [460,9972]  
2104804 2 [140,-2202] [140,2202]  
2104809 2 [268,-4621] [268,4621]  
2104817 2 [368,-7207] [368,7207]  
2104819 2 [-27,-1444] [-27,1444]  
2104831 2 [257,-4368] [257,4368]  
2104838 2 [67,-1551] [67,1551]  
2104848 2 [553,-13085] [553,13085]  
2104849 2 [11520,-1236457] [11520,1236457]  
2104855 2 [21,-1454] [21,1454]  
2104858 2 [23,-1455] [23,1455]  
2104881 2 [427,-8942] [427,8942]  
2104887 2 [-107,-938] [-107,938]  
2104889 2 [8,-1451] [8,1451]  
2104896 2 [-128,-88] [-128,88]  
2104903 2 [-123,-494] [-123,494]  
2104912 2 [348,-6652] [348,6652]  
2104920 2 [46,-1484] [46,1484]  
2104929 8 [-90,-1173] [-90,1173] [15,-1452] [15,1452] [378,-7491] [378,7491] [700,-18577] [700,18577]  
2104937 2 [-56,-1389] [-56,1389]  
2104950 2 [211,-3391] [211,3391]  
2104952 2 [-106,-956] [-106,956]  
2104964 4 [-104,-990] [-104,990] [868,-25614] [868,25614]  
2104966 2 [-85,-1221] [-85,1221]  
2104971 2 [-35,-1436] [-35,1436]  
2104977 4 [2923,-158038] [2923,158038] [43,-1478] [43,1478]  
2104978 2 [567,-13579] [567,13579]  
2104985 2 [224,-3653] [224,3653]  
2104996 2 [-120,-614] [-120,614]  
2105000 2 [-86,-1212] [-86,1212]  
2105001 2 [199,-3160] [199,3160]  
2105002 2 [399,-8101] [399,8101]  
2105021 2 [59,-1520] [59,1520]  
2105027 2 [-127,-238] [-127,238]  
2105028 2 [1132,-38114] [1132,38114]  
2105029 2 [-109,-900] [-109,900]  
2105036 4 [-58,-1382] [-58,1382] [190,-2994] [190,2994]  
2105038 2 [251,-4233] [251,4233]  
2105049 2 [76,-1595] [76,1595]  
2105058 2 [7,-1451] [7,1451]  
2105061 2 [127,-2038] [127,2038]  
2105063 2 [-119,-648] [-119,648]  
2105064 4 [-95,-1117] [-95,1117] [118,-1936] [118,1936]  
2105068 2 [1086,-35818] [1086,35818]  
2105073 2 [-128,-89] [-128,89]  
2105076 2 [85,-1649] [85,1649]  
2105077 2 [783,-21958] [783,21958]  
2105081 2 [982,-30807] [982,30807]  
2105084 2 [293,-5221] [293,5221]  
2105091 4 [-63,-1362] [-63,1362] [69,-1560] [69,1560]  
2105092 6 [152,-2370] [152,2370] [188,-2958] [188,2958] [21564,-3166606] [21564,3166606]  
2105104 2 [-72,-1316] [-72,1316]  
2105105 2 [194,-3067] [194,3067]  
2105117 2 [-73,-1310] [-73,1310]  
2105121 2 [6559,-531200] [6559,531200]  
2105137 2 [-97,-1092] [-97,1092]  
2105153 2 [142,-2229] [142,2229]  
2105155 2 [129,-2062] [129,2062]  
2105171 2 [325,-6036] [325,6036]  
2105176 2 [4230474,-8701288040] [4230474,8701288040]  
2105185 2 [6,-1451] [6,1451]

2105189 2 [-77,-1284] [-77,1284]  
2105190 2 [1251,-44271] [1251,44271]  
2105199 2 [45,-1482] [45,1482]  
2105209 2 [456,-9845] [456,9845]  
2105216 2 [44,-1480] [44,1480]  
2105223 2 [997,-31514] [997,31514]  
2105225 12 [-125,-390] [-125,390] [-46,-1417] [-46,1417] [-94,-1129] [-94,1129] [176,-2749] [176,2749] [2620,-134115] [2620,134115] [340,-6435] [340,6435]  
2105232 2 [232,-3820] [232,3820]  
2105234 2 [-65,-1353] [-65,1353]  
2105244 2 [-14,-1450] [-14,1450]  
2105250 2 [-41,-1427] [-41,1427]  
2105252 2 [-128,-90] [-128,90]  
2105265 2 [184,-2887] [184,2887]  
2105272 2 [134,-2124] [134,2124]  
2105273 2 [26,-1457] [26,1457]  
2105276 2 [5,-1451] [5,1451]  
2105280 2 [196,-3104] [196,3104]  
2105281 4 [-78,-1277] [-78,1277] [150,-2341] [150,2341]  
2105292 2 [-122,-538] [-122,538]  
2105307 4 [109,-1844] [109,1844] [189,-2976] [189,2976]  
2105336 2 [182,-2852] [182,2852]  
2105337 4 [178,-2783] [178,2783] [4,-1451] [4,1451]  
2105342 2 [283,-4977] [283,4977]  
2105344 2 [228,-3736] [228,3736]  
2105348 2 [128,-2050] [128,2050]  
2105352 2 [-126,-324] [-126,324]  
2105361 2 [204,-3255] [204,3255]  
2105362 2 [29367,-5032565] [29367,5032565]  
2105365 2 [51,-1496] [51,1496]  
2105374 2 [3,-1451] [3,1451]  
2105376 2 [4057,-258413] [4057,258413]  
2105377 2 [18,-1453] [18,1453]  
2105385 2 [124,-2003] [124,2003]  
2105393 2 [2,-1451] [2,1451]  
2105398 2 [-69,-1333] [-69,1333]  
2105400 10 [-110,-880] [-110,880] [1,-1451] [1,1451] [121,-1969] [121,1969] [550,-12980] [550,12980] [94054,-28844692] [94054,28844692]  
2105401 2 [0,-1451] [0,1451]  
2105402 2 [-1,-1451] [-1,1451]  
2105409 2 [-2,-1451] [-2,1451]  
2105420 2 [12029,-1319303] [12029,1319303]  
2105428 2 [-3,-1451] [-3,1451]  
2105432 8 [-118,-680] [-118,680] [238,-3948] [238,3948] [3182,-179500] [3182,179500] [49,-1491] [49,1491]  
2105433 22 [-128,-91] [-128,91] [-18,-1449] [-18,1449] [-98,-1079] [-98,1079] [1747,-73034] [1747,73034] [2898,-156015] [2898,156015] [298,-5345] [298,5345] [342,-6489] [342,6489]  
[34956,-6535557] [34956,6535557] [36,-1467] [36,1467] [423,-8820] [423,8820] [680288148,-17743502706885] [680288148,17743502706885]  
2105442 2 [663,-17133] [663,17133]  
2105463 2 [5941,-457922] [5941,457922]  
2105465 2 [-4,-1451] [-4,1451]  
2105493 2 [-113,-814] [-113,814]  
2105496 4 [-38,-1432] [-38,1432] [222,-3612] [222,3612]  
2105497 4 [-112,-837] [-112,837] [278,-4857] [278,4857]  
2105499 2 [301,-5420] [301,5420]  
2105500 2 [306,-5546] [306,5546]  
2105504 2 [-127,-239] [-127,239]  
2105505 2 [79,-1612] [79,1612]  
2105512 2 [-111,-859] [-111,859]  
2105523 2 [177,-2766] [177,2766]  
2105526 2 [-5,-1451] [-5,1451]  
2105532 2 [82,-1630] [82,1630]  
2105540 6 [-116,-738] [-116,738] [-124,-446] [-124,446] [22144,-3295218] [22144,3295218]  
2105560 2 [14,-1452] [14,1452]  
2105573 2 [287,-5074] [287,5074]  
2105582 2 [107,-1825] [107,1825]  
2105590 2 [4851,-337871] [4851,337871]

2105595 2 [-71,-1322] [-71,1322]  
2105601 2 [-26,-1445] [-26,1445]  
2105604 2 [-84,-1230] [-84,1230]  
2105616 2 [-128,-92] [-128,92]  
2105617 2 [-6,-1451] [-6,1451]  
2105622 2 [163,-2537] [163,2537]  
2105623 2 [341,-6462] [341,6462]  
2105631 4 [12897,-1464648] [12897,1464648] [2385,-116484] [2385,116484]  
2105633 2 [62,-1531] [62,1531]  
2105636 2 [797,-22547] [797,22547]  
2105640 2 [-74,-1304] [-74,1304]  
2105644 2 [-114,-790] [-114,790]  
2105645 2 [-121,-578] [-121,578]  
2105650 4 [119,-1947] [119,1947] [6375,-509005] [6375,509005]  
2105657 2 [-76,-1291] [-76,1291]  
2105670 2 [-101,-1037] [-101,1037]  
2105673 2 [328,-6115] [328,6115]  
2105681 2 [2072,-94327] [2072,94327]  
2105689 2 [51495,-11685508] [51495,11685508]  
2105692 6 [-102,-1022] [-102,1022] [114,-1894] [114,1894] [4749,-327271] [4749,327271]  
2105706 2 [284647,-151865777] [284647,151865777]  
2105712 4 [-87,-1203] [-87,1203] [1873,-81073] [1873,81073]  
2105713 4 [-117,-710] [-117,710] [66,-1547] [66,1547]  
2105724 2 [5626,-421990] [5626,421990]  
2105729 2 [40,-1473] [40,1473]  
2105742 2 [52699,-12097721] [52699,12097721]  
2105744 2 [-7,-1451] [-7,1451]  
2105749 2 [-49,-1410] [-49,1410]  
2105755 2 [441,-9374] [441,9374]  
2105761 2 [-96,-1105] [-96,1105]  
2105764 2 [120,-1958] [120,1958]  
2105792 2 [-92,-1152] [-92,1152]  
2105801 4 [-128,-93] [-128,93] [572,-13757] [572,13757]  
2105817 2 [1138,-38417] [1138,38417]  
2105820 4 [22026,-3268914] [22026,3268914] [274,-4762] [274,4762]  
2105833 2 [132,-2099] [132,2099]  
2105839 2 [14285,-1707342] [14285,1707342]  
2105872 2 [912,-27580] [912,27580]  
2105875 2 [-15,-1450] [-15,1450]  
2105880 2 [169,-2633] [169,2633]  
2105881 2 [-36,-1435] [-36,1435]  
2105891 2 [469,-10260] [469,10260]  
2105892 4 [-123,-495] [-123,495] [552,-13050] [552,13050]  
2105910 2 [91,-1691] [91,1691]  
2105913 2 [-8,-1451] [-8,1451]  
2105924 2 [80,-1618] [80,1618]  
2105935 2 [81,-1624] [81,1624]  
2105939 2 [-79,-1270] [-79,1270]  
2105946 2 [159,-2475] [159,2475]  
2105965 2 [-21,-1448] [-21,1448]  
2105969 2 [815,-23312] [815,23312]  
2105976 6 [-23,-1447] [-23,1447] [1249,-44165] [1249,44165] [850,-24824] [850,24824]  
2105983 2 [-127,-240] [-127,240]  
2105988 2 [-128,-94] [-128,94]  
2106001 4 [-126,-325] [-126,325] [299,-5370] [299,5370]  
2106006 2 [-125,-391] [-125,391]  
2106008 2 [11198,-1184980] [11198,1184980]  
2106009 2 [528,-12219] [528,12219]  
2106010 2 [231,-3799] [231,3799]  
2106020 2 [476,-10486] [476,10486]  
2106025 4 [300,-5395] [300,5395] [696,-18419] [696,18419]  
2106028 2 [38,-1470] [38,1470]  
2106041 4 [-40,-1429] [-40,1429] [200,-3179] [200,3179]

2106048 2 [-47,-1415] [-47,1415]  
2106060 2 [229,-3757] [229,3757]  
2106063 2 [1233,-43320] [1233,43320]  
2106064 2 [33540,-6142492] [33540,6142492]  
2106074 2 [551,-13015] [551,13015]  
2106078 2 [-53,-1399] [-53,1399]  
2106079 2 [93,-1706] [93,1706]  
2106080 2 [430969,-282923517] [430969,282923517]  
2106081 2 [27,-1458] [27,1458]  
2106083 2 [3137,-175706] [3137,175706]  
2106100 2 [-115,-765] [-115,765]  
2106102 2 [139,-2189] [139,2189]  
2106105 2 [17464,-2307893] [17464,2307893]  
2106107 2 [13,-1452] [13,1452]  
2106112 6 [-108,-920] [-108,920] [24,-1456] [24,1456] [408,-8368] [408,8368]  
2106116 2 [20,-1454] [20,1454]  
2106130 2 [-9,-1451] [-9,1451]  
2106136 2 [7217,-613107] [7217,613107]  
2106140 4 [-91,-1163] [-91,1163] [101,-1771] [101,1771]  
2106142 2 [219,-3551] [219,3551]  
2106156 2 [430,-9034] [430,9034]  
2106177 4 [-128,-95] [-128,95] [58,-1517] [58,1517]  
2106178 2 [63,-1535] [63,1535]  
2106189 2 [-57,-1386] [-57,1386]  
2106212 2 [-52,-1402] [-52,1402]  
2106217 2 [99,-1754] [99,1754]  
2106224 4 [601,-14805] [601,14805] [65,-1543] [65,1543]  
2106225 8 [-120,-615] [-120,615] [398016,-251102361] [398016,251102361] [70,-1565] [70,1565] [75,-1590] [75,1590]  
2106226 2 [207,-3313] [207,3313]  
2106233 2 [1196,-41387] [1196,41387]  
2106236 2 [2930,-158606] [2930,158606]  
2106238 2 [-93,-1141] [-93,1141]  
2106263 2 [1705577,-2227445036] [1705577,2227445036]  
2106269 2 [203,-3236] [203,3236]  
2106272 2 [-31,-1441] [-31,1441]  
2106280 4 [-54,-1396] [-54,1396] [86,-1656] [86,1656]  
2106281 2 [35,-1466] [35,1466]  
2106284 2 [230,-3778] [230,3778]  
2106289 2 [360,-6983] [360,6983]  
2106296 2 [17,-1453] [17,1453]  
2106301 6 [-105,-974] [-105,974] [315,-5776] [315,5776] [747,-20468] [747,20468]  
2106308 2 [-64,-1358] [-64,1358]  
2106316 2 [110,-1854] [110,1854]  
2106329 2 [116,-1915] [116,1915]  
2106360 2 [-119,-649] [-119,649]  
2106364 2 [-30,-1442] [-30,1442]  
2106368 10 [-128,-96] [-128,96] [-32,-1440] [-32,1440] [356,-6872] [356,6872] [416,-8608] [416,8608] [65792,-16875616] [65792,16875616]  
2106369 2 [-122,-539] [-122,539]  
2106377 6 [-82,-1247] [-82,1247] [22,-1455] [22,1455] [64,-1539] [64,1539]  
2106386 2 [126847,-45177303] [126847,45177303]  
2106393 2 [52,-1499] [52,1499]  
2106394 2 [135,-2137] [135,2137]  
2106401 2 [-10,-1451] [-10,1451]  
2106405 2 [639,-16218] [639,16218]  
2106406 2 [627,-15767] [627,15767]  
2106424 2 [7601,-662685] [7601,662685]  
2106431 2 [12168257,-42446565968] [12168257,42446565968]  
2106433 2 [-124,-447] [-124,447]  
2106441 2 [282,-4953] [282,4953]  
2106460 2 [-19,-1449] [-19,1449]  
2106464 2 [-127,-241] [-127,241]  
2106466 2 [-81,-1255] [-81,1255]  
2106469 2 [435,-9188] [435,9188]

2106473 2 [332,-6221] [332,6221]  
2106496 2 [1052,-34152] [1052,34152]  
2106505 2 [374,-7377] [374,7377]  
2106521 2 [595,-14586] [595,14586]  
2106522 2 [279,-4881] [279,4881]  
2106524 2 [1250,-44218] [1250,44218]  
2106529 2 [48,-1489] [48,1489]  
2106536 2 [425,-8881] [425,8881]  
2106541 2 [-25,-1446] [-25,1446]  
2106548 2 [20581,-2952567] [20581,2952567]  
2106559 2 [113,-1884] [113,1884]  
2106561 2 [-128,-97] [-128,97]  
2106575 2 [209,-3352] [209,3352]  
2106576 6 [12,-1452] [12,1452] [3772,-231668] [3772,231668] [60,-1524] [60,1524]  
2106584 2 [-70,-1328] [-70,1328]  
2106596 2 [-16,-1450] [-16,1450]  
2106603 2 [201,-3198] [201,3198]  
2106606 2 [1147,-38873] [1147,38873]  
2106622 2 [-61,-1371] [-61,1371]  
2106625 2 [-60,-1375] [-60,1375]  
2106638 2 [-29,-1443] [-29,1443]  
2106645 2 [931,-28444] [931,28444]  
2106648 4 [153,-2385] [153,2385] [241,-4013] [241,4013]  
2106652 2 [-126,-326] [-126,326]  
2106653 2 [971,-30292] [971,30292]  
2106655 2 [-99,-1066] [-99,1066]  
2106658 2 [-33,-1439] [-33,1439]  
2106668 2 [77,-1601] [77,1601]  
2106676 2 [-51,-1405] [-51,1405]  
2106679 2 [-75,-1298] [-75,1298]  
2106681 2 [202,-3217] [202,3217]  
2106704 6 [-100,-1052] [-100,1052] [41,-1475] [41,1475] [68,-1556] [68,1556]  
2106729 2 [28,-1459] [28,1459]  
2106732 4 [-11,-1451] [-11,1451] [838,-24302] [838,24302]  
2106737 6 [18358,-2487357] [18358,2487357] [404,-8249] [404,8249] [559,-13296] [559,13296]  
2106745 2 [84,-1643] [84,1643]  
2106755 2 [161,-2506] [161,2506]  
2106756 2 [-128,-98] [-128,98]  
2106764 2 [-107,-939] [-107,939]  
2106765 2 [711,-19014] [711,19014]  
2106769 2 [2370,-115387] [2370,115387]  
2106776 2 [-103,-1007] [-103,1007]  
2106789 2 [-125,-392] [-125,392]  
2106793 4 [-118,-681] [-118,681] [212,-3411] [212,3411]  
2106795 2 [12169,-1342402] [12169,1342402]  
2106802 2 [-121,-579] [-121,579]  
2106824 2 [-55,-1393] [-55,1393]  
2106825 2 [-89,-1184] [-89,1184]  
2106830 2 [-109,-901] [-109,901]  
2106840 2 [106,-1816] [106,1816]  
2106842 2 [143,-2243] [143,2243]  
2106849 2 [8200,-742543] [8200,742543]  
2106854 2 [515,-11777] [515,11777]  
2106856 2 [90,-1684] [90,1684]  
2106865 6 [-106,-957] [-106,957] [111,-1864] [111,1864] [164,-2553] [164,2553]  
2106883 2 [-123,-496] [-123,496]  
2106884 2 [173,-2699] [173,2699]  
2106904 2 [138,-2176] [138,2176]  
2106908 2 [-83,-1239] [-83,1239]  
2106921 2 [34,-1465] [34,1465]  
2106945 2 [-104,-991] [-104,991]  
2106947 2 [-127,-242] [-127,242]  
2106948 2 [112,-1874] [112,1874]

2106953 4 [-128,-99] [-128,99] [19927,-2812956] [19927,2812956]  
2106954 2 [255,-4323] [255,4323]  
2106973 2 [11,-1452] [11,1452]  
2106980 6 [1324,-48198] [1324,48198] [149,-2327] [149,2327] [376,-7434] [376,7434]  
2106989 2 [71,-1570] [71,1570]  
2107000 2 [281,-4929] [281,4929]  
2107001 2 [74,-1585] [74,1585]  
2107003 2 [57,-1514] [57,1514]  
2107007 2 [253,-4278] [253,4278]  
2107009 2 [-37,-1434] [-37,1434]  
2107017 6 [-116,-739] [-116,739] [-62,-1367] [-62,1367] [1699,-70046] [1699,70046]  
2107020 2 [-59,-1379] [-59,1379]  
2107024 2 [576,-13900] [576,13900]  
2107025 2 [280,-4905] [280,4905]  
2107036 2 [50,-1494] [50,1494]  
2107044 2 [136,-2150] [136,2150]  
2107049 2 [6563,-531686] [6563,531686]  
2107057 2 [168,-2617] [168,2617]  
2107066 2 [87,-1663] [87,1663]  
2107079 2 [985,-30948] [985,30948]  
2107080 2 [-39,-1431] [-39,1431]  
2107088 2 [-28,-1444] [-28,1444]  
2107099 2 [-67,-1344] [-67,1344]  
2107100 2 [125,-2015] [125,2015]  
2107107 2 [1153,-39178] [1153,39178]  
2107108 2 [-88,-1194] [-88,1194]  
2107113 2 [16,-1453] [16,1453]  
2107122 2 [-113,-815] [-113,815]  
2107127 2 [53,-1502] [53,1502]  
2107129 2 [-12,-1451] [-12,1451]  
2107134 2 [-117,-711] [-117,711]  
2107148 2 [-34,-1438] [-34,1438]  
2107152 2 [-128,-100] [-128,100]  
2107161 6 [-110,-881] [-110,881] [-48,-1413] [-48,1413] [1527,-59688] [1527,59688]  
2107168 2 [393,-7925] [393,7925]  
2107169 4 [-80,-1263] [-80,1263] [658,-16941] [658,16941]  
2107172 4 [-112,-838] [-112,838] [4508,-302678] [4508,302678]  
2107178 2 [367,-7179] [367,7179]  
2107192 2 [102,-1780] [102,1780]  
2107197 2 [123,-1992] [123,1992]  
2107204 2 [1116,-37310] [1116,37310]  
2107211 2 [29,-1460] [29,1460]  
2107212 2 [94,-1714] [94,1714]  
2107216 2 [137,-2163] [137,2163]  
2107224 6 [25,-1457] [25,1457] [270,-4668] [270,4668] [330,-6168] [330,6168]  
2107225 2 [-114,-791] [-114,791]  
2107226 2 [335,-6301] [335,6301]  
2107229 2 [983,-30854] [983,30854]  
2107231 2 [-111,-860] [-111,860]  
2107257 2 [19,-1454] [19,1454]  
2107268 2 [-44,-1422] [-44,1422]  
2107273 2 [312,-5699] [312,5699]  
2107276 2 [-90,-1174] [-90,1174]  
2107283 2 [-43,-1424] [-43,1424]  
2107288 2 [158,-2460] [158,2460]  
2107295 2 [1309,-47382] [1309,47382]  
2107297 2 [-66,-1349] [-66,1349]  
2107299 2 [-95,-1118] [-95,1118]  
2107304 2 [10,-1452] [10,1452]  
2107305 2 [-126,-327] [-126,327]  
2107308 2 [37,-1469] [37,1469]  
2107321 2 [534,-12425] [534,12425]  
2107322 2 [-97,-1093] [-97,1093]

2107324 2 [98,-1746] [98,1746]  
2107328 2 [-124,-448] [-124,448]  
2107332 2 [1588,-63298] [1588,63298]  
2107344 2 [193,-3049] [193,3049]  
2107345 2 [171,-2666] [171,2666]  
2107346 2 [47,-1487] [47,1487]  
2107350 2 [25995,-4191165] [25995,4191165]  
2107352 2 [-22,-1448] [-22,1448]  
2107353 6 [-128,-101] [-128,101] [-68,-1339] [-68,1339] [772,-21499] [772,21499]  
2107359 2 [33,-1464] [33,1464]  
2107360 2 [89,-1677] [89,1677]  
2107369 4 [258,-4391] [258,4391] [8286,-754255] [8286,754255]  
2107370 2 [1919,-84077] [1919,84077]  
2107377 2 [72,-1575] [72,1575]  
2107383 2 [73,-1580] [73,1580]  
2107400 2 [185,-2905] [185,2905]  
2107404 2 [766,-21250] [766,21250]  
2107409 2 [-85,-1222] [-85,1222]  
2107413 4 [-17,-1450] [-17,1450] [291,-5172] [291,5172]  
2107425 2 [-86,-1213] [-86,1213]  
2107428 6 [30196,-5247158] [30196,5247158] [3136,-175622] [3136,175622] [88,-1670] [88,1670]  
2107432 2 [-127,-243] [-127,243]  
2107435 2 [141,-2216] [141,2216]  
2107441 6 [267,-4598] [267,4598] [42,-1477] [42,1477] [420,-8729] [420,8729]  
2107448 2 [-122,-540] [-122,540]  
2107456 4 [-120,-616] [-120,616] [480,-10616] [480,10616]  
2107457 2 [1903,-83028] [1903,83028]  
2107464 2 [-50,-1408] [-50,1408]  
2107465 2 [39,-1472] [39,1472]  
2107478 2 [131,-2087] [131,2087]  
2107484 4 [-94,-1130] [-94,1130] [181,-2835] [181,2835]  
2107497 2 [928,-28307] [928,28307]  
2107504 2 [473,-10389] [473,10389]  
2107505 2 [56,-1511] [56,1511]  
2107512 2 [5538,-412128] [5538,412128]  
2107513 2 [108,-1835] [108,1835]  
2107521 6 [250,-4211] [250,4211] [30,-1461] [30,1461] [900,-27039] [900,27039]  
2107525 2 [-45,-1420] [-45,1420]  
2107534 2 [675,-17597] [675,17597]  
2107545 2 [3886,-242249] [3886,242249]  
2107556 4 [-128,-102] [-128,102] [1412,-53078] [1412,53078]  
2107560 2 [289,-5123] [289,5123]  
2107561 2 [54,-1505] [54,1505]  
2107564 2 [-42,-1426] [-42,1426]  
2107574 2 [-125,-393] [-125,393]  
2107575 2 [9,-1452] [9,1452]  
2107577 2 [272,-4715] [272,4715]  
2107581 2 [235,-3884] [235,3884]  
2107592 2 [-98,-1080] [-98,1080]  
2107598 2 [-13,-1451] [-13,1451]  
2107601 6 [-20,-1449] [-20,1449] [3124,-174615] [3124,174615] [32,-1463] [32,1463]  
2107612 2 [698,-18498] [698,18498]  
2107624 2 [105,-1807] [105,1807]  
2107631 2 [-115,-766] [-115,766]  
2107633 4 [-24,-1447] [-24,1447] [333426,-192530347] [333426,192530347]  
2107636 2 [165,-2569] [165,2569]  
2107649 2 [440,-9343] [440,9343]  
2107651 2 [225,-3674] [225,3674]  
2107653 2 [31,-1462] [31,1462]  
2107659 2 [-119,-650] [-119,650]  
2107689 2 [55,-1508] [55,1508]  
2107708 2 [-27,-1445] [-27,1445]  
2107716 2 [-56,-1390] [-56,1390]



2107729 4 [126890,-45200277] [126890,45200277] [218,-3531] [218,3531]  
2107736 2 [154,-2400] [154,2400]  
2107737 6 [-102,-1023] [-102,1023] [-72,-1317] [-72,1317] [6258,-495057] [6258,495057]  
2107738 4 [-73,-1311] [-73,1311] [167,-2601] [167,2601]  
2107745 4 [-101,-1038] [-101,1038] [859,-25218] [859,25218]  
2107756 2 [197,-3123] [197,3123]  
2107758 2 [-77,-1285] [-77,1285]  
2107761 2 [-128,-103] [-128,103]  
2107762 2 [14463,-1739353] [14463,1739353]  
2107764 2 [21,-1455] [21,1455]  
2107769 2 [23,-1456] [23,1456]  
2107785 2 [151,-2356] [151,2356]  
2107792 2 [8,-1452] [8,1452]  
2107794 2 [103,-1789] [103,1789]  
2107801 2 [-58,-1383] [-58,1383]  
2107803 2 [61,-1528] [61,1528]  
2107816 2 [-63,-1363] [-63,1363]  
2107819 2 [4265,-278538] [4265,278538]  
2107820 2 [686,-18026] [686,18026]  
2107834 4 [15,-1453] [15,1453] [17703,-2355431] [17703,2355431]  
2107835 2 [461,-10004] [461,10004]  
2107836 2 [-78,-1278] [-78,1278]  
2107841 2 [1730,-71971] [1730,71971]  
2107844 2 [-35,-1437] [-35,1437]  
2107857 4 [1282,-45925] [1282,45925] [5151808,-11693364937] [5151808,11693364937]  
2107863 2 [117,-1926] [117,1926]  
2107876 4 [-123,-497] [-123,497] [324,-6010] [324,6010]  
2107889 2 [46,-1485] [46,1485]  
2107897 4 [78,-1607] [78,1607] [984,-30901] [984,30901]  
2107907 2 [133,-2112] [133,2112]  
2107909 2 [95,-1722] [95,1722]  
2107913 2 [92,-1699] [92,1699]  
2107919 2 [-127,-244] [-127,244]  
2107922 2 [2399,-117511] [2399,117511]  
2107927 2 [633,-15992] [633,15992]  
2107929 2 [166,-2585] [166,2585]  
2107934 2 [43,-1479] [43,1479]  
2107940 2 [104,-1798] [104,1798]  
2107941 4 [-65,-1354] [-65,1354] [67,-1552] [67,1552]  
2107953 2 [-108,-921] [-108,921]  
2107960 2 [-126,-328] [-126,328]  
2107961 4 [-121,-580] [-121,580] [7,-1452] [7,1452]  
2107968 2 [-128,-104] [-128,104]  
2107971 2 [97,-1738] [97,1738]  
2107972 2 [-96,-1106] [-96,1106]  
2107982 2 [83,-1637] [83,1637]  
2108004 2 [760,-21002] [760,21002]  
2108036 2 [620,-15506] [620,15506]  
2108049 4 [2368,-115241] [2368,115241] [778,-21749] [778,21749]  
2108060 2 [-46,-1418] [-46,1418]  
2108062 2 [59,-1521] [59,1521]  
2108065 10 [-69,-1334] [-69,1334] [-84,-1231] [-84,1231] [144,-2257] [144,2257] [29394,-5039507] [29394,5039507] [9039,-859372] [9039,859372]  
2108071 2 [905,-27264] [905,27264]  
2108088 4 [486,-10812] [486,10812] [6,-1452] [6,1452]  
2108097 4 [-92,-1153] [-92,1153] [538,-12563] [538,12563]  
2108104 2 [2610,-133348] [2610,133348]  
2108105 4 [-41,-1428] [-41,1428] [436,-9219] [436,9219]  
2108119 2 [-87,-1204] [-87,1204]  
2108132 4 [157,-2445] [157,2445] [608,-15062] [608,15062]  
2108145 2 [-14,-1451] [-14,1451]  
2108150 2 [115,-1905] [115,1905]  
2108156 2 [-118,-682] [-118,682]  
2108164 10 [213,-3431] [213,3431] [3828,-236846] [3828,236846] [45,-1483] [45,1483] [56683980,-426766679858] [56683980,426766679858] [96,-1730] [96,1730]

2108169 2 [100,-1763] [100,1763]  
2108177 6 [-128,-105] [-128,105] [148,-2313] [148,2313] [44,-1481] [44,1481]  
2108179 2 [5,-1452] [5,1452]  
2108188 2 [26,-1458] [26,1458]  
2108212 2 [69,-1561] [69,1561]  
2108219 2 [18713,-2559854] [18713,2559854]  
2108225 2 [-124,-449] [-124,449]  
2108240 14 [-71,-1323] [-71,1323] [-76,-1292] [-76,1292] [1436,-54436] [1436,54436] [273676,-143171004] [273676,143171004] [361,-7011] [361,7011] [4,-1452] [4,1452] [76,-1596] [76,1596]  
2108241 2 [1162,-39637] [1162,39637]  
2108249 4 [-74,-1305] [-74,1305] [478,-10551] [478,10551]  
2108250 2 [-105,-975] [-105,975]  
2108268 2 [382,-7606] [382,7606]  
2108277 2 [3,-1452] [3,1452]  
2108284 2 [18,-1454] [18,1454]  
2108296 2 [2,-1452] [2,1452]  
2108297 2 [308,-5597] [308,5597]  
2108303 2 [1,-1452] [1,1452]  
2108304 4 [0,-1452] [0,1452] [4416,-293460] [4416,293460]  
2108305 4 [-1,-1452] [-1,1452] [1074,-35227] [1074,35227]  
2108312 2 [-2,-1452] [-2,1452]  
2108327 2 [7049,-591824] [7049,591824]  
2108331 2 [-3,-1452] [-3,1452]  
2108332 6 [-18,-1450] [-18,1450] [294,-5246] [294,5246] [34982,-6542850] [34982,6542850]  
2108350 2 [155,-2415] [155,2415]  
2108353 2 [126,-2027] [126,2027]  
2108358 4 [51,-1497] [51,1497] [87523,-25893055] [87523,25893055]  
2108361 6 [-125,-394] [-125,394] [-38,-1433] [-38,1433] [604,-14915] [604,14915]  
2108368 8 [-4,-1452] [-4,1452] [36,-1468] [36,1468] [5297,-385521] [5297,385521] [9972,-995804] [9972,995804]  
2108375 2 [85,-1650] [85,1650]  
2108388 2 [-128,-106] [-128,106]  
2108396 2 [509,-11575] [509,11575]  
2108401 4 [624,-15655] [624,15655] [906642,-863284117] [906642,863284117]  
2108408 2 [-127,-245] [-127,245]  
2108409 2 [706,-18815] [706,18815]  
2108412 2 [3933,-246657] [3933,246657]  
2108413 2 [183,-2870] [183,2870]  
2108415 2 [49,-1492] [49,1492]  
2108429 2 [-5,-1452] [-5,1452]  
2108453 2 [371,-7292] [371,7292]  
2108465 4 [14,-1453] [14,1453] [1774,-74733] [1774,74733]  
2108467 2 [-91,-1164] [-91,1164]  
2108475 2 [409,-8398] [409,8398]  
2108480 2 [-79,-1271] [-79,1271]  
2108484 2 [156,-2430] [156,2430]  
2108492 2 [-26,-1446] [-26,1446]  
2108496 2 [-116,-740] [-116,740]  
2108508 2 [3562,-212594] [3562,212594]  
2108510 2 [87331,-25807899] [87331,25807899]  
2108513 2 [122,-1981] [122,1981]  
2108520 2 [-6,-1452] [-6,1452]  
2108521 4 [-93,-1142] [-93,1142] [195,-3086] [195,3086]  
2108529 2 [-122,-541] [-122,541]  
2108547 2 [1569,-62166] [1569,62166]  
2108557 2 [-117,-712] [-117,712]  
2108569 2 [7920,-704837] [7920,704837]  
2108570 2 [-49,-1411] [-49,1411]  
2108582 2 [499,-11241] [499,11241]  
2108597 2 [719,-19334] [719,19334]  
2108601 2 [-128,-107] [-128,107]  
2108603 2 [221,-3592] [221,3592]  
2108608 2 [873,-25835] [873,25835]  
2108617 2 [-126,-329] [-126,329]

2108620 2 [206,-3294] [206,3294]  
2108625 2 [130,-2075] [130,2075]  
2108632 2 [174,-2716] [174,2716]  
2108633 2 [-109,-902] [-109,902]  
2108634 2 [1423,-53699] [1423,53699]  
2108643 2 [-107,-940] [-107,940]  
2108647 2 [-7,-1452] [-7,1452]  
2108648 2 [12602,-1414684] [12602,1414684]  
2108676 2 [40,-1474] [40,1474]  
2108689 2 [-120,-617] [-120,617]  
2108696 2 [62,-1532] [62,1532]  
2108702 2 [347,-6625] [347,6625]  
2108708 2 [316,-5802] [316,5802]  
2108709 2 [415,-8578] [415,8578]  
2108727 2 [71049,-18938124] [71049,18938124]  
2108730 2 [79,-1613] [79,1613]  
2108737 2 [242,-4035] [242,4035]  
2108746 2 [887,-26457] [887,26457]  
2108752 6 [-36,-1436] [-36,1436] [468,-10228] [468,10228] [588,-14332] [588,14332]  
2108753 2 [-113,-816] [-113,816]  
2108765 2 [791,-22294] [791,22294]  
2108776 2 [-15,-1451] [-15,1451]  
2108780 8 [-106,-958] [-106,958] [13846,-1629246] [13846,1629246] [1454,-55462] [1454,55462] [829,-23913] [829,23913]  
2108788 2 [-99,-1067] [-99,1067]  
2108791 2 [-103,-1008] [-103,1008]  
2108793 2 [82,-1631] [82,1631]  
2108808 10 [-114,-792] [-114,792] [217,-3511] [217,3511] [66,-1548] [66,1548] [73887646,-635122861712] [73887646,635122861712] [87006,-25663968] [87006,25663968]  
2108809 4 [-100,-1053] [-100,1053] [1928,-84669] [1928,84669]  
2108816 8 [-128,-108] [-128,108] [-8,-1452] [-8,1452] [145,-2271] [145,2271] [305,-5521] [305,5521]  
2108825 2 [439,-9312] [439,9312]  
2108841 2 [592,-14477] [592,14477]  
2108844 2 [286,-5050] [286,5050]  
2108849 4 [-112,-839] [-112,839] [350,-6707] [350,6707]  
2108856 2 [505,-11441] [505,11441]  
2108862 2 [-21,-1449] [-21,1449]  
2108871 8 [-123,-498] [-123,498] [-23,-1448] [-23,1448] [805,-22886] [805,22886] [9957,-993558] [9957,993558]  
2108872 2 [-82,-1248] [-82,1248]  
2108877 2 [-53,-1400] [-53,1400]  
2108878 2 [147,-2299] [147,2299]  
2108879 2 [-47,-1416] [-47,1416]  
2108898 2 [807,-22971] [807,22971]  
2108899 2 [-127,-246] [-127,246]  
2108900 2 [-40,-1430] [-40,1430]  
2108904 2 [310,-5648] [310,5648]  
2108905 2 [366,-7151] [366,7151]  
2108921 2 [275,-4786] [275,4786]  
2108924 4 [-110,-882] [-110,882] [12826,-1452570] [12826,1452570]  
2108928 2 [-104,-992] [-104,992]  
2108937 2 [118,-1937] [118,1937]  
2108940 2 [1381,-51341] [1381,51341]  
2108952 2 [-111,-861] [-111,861]  
2108956 2 [162,-2522] [162,2522]  
2108960 2 [-119,-651] [-119,651]  
2108961 2 [754,-20755] [754,20755]  
2108962 2 [-57,-1387] [-57,1387]  
2108968 2 [993,-31325] [993,31325]  
2108969 2 [38,-1471] [38,1471]  
2108977 2 [-81,-1256] [-81,1256]  
2108981 2 [239,-3970] [239,3970]  
2108996 2 [109,-1845] [109,1845]  
2108998 2 [27,-1459] [27,1459]  
2109012 2 [13,-1453] [13,1453]  
2109016 2 [7310,-624996] [7310,624996]

2109017 2 [-52,-1403] [-52,1403]  
2109025 10 [-64,-1359] [-64,1359] [1064,-34737] [1064,34737] [20,-1455] [20,1455] [24,-1457] [24,1457] [529940,-385780305] [529940,385780305]  
2109031 2 [3045,-168034] [3045,168034]  
2109033 8 [-128,-109] [-128,109] [-9,-1452] [-9,1452] [23907,-3696474] [23907,3696474] [396,-8013] [396,8013]  
2109047 2 [437,-9250] [437,9250]  
2109057 2 [214,-3451] [214,3451]  
2109073 6 [-54,-1397] [-54,1397] [186,-2923] [186,2923] [192,-3031] [192,3031]  
2109081 2 [160,-2491] [160,2491]  
2109089 2 [146,-2285] [146,2285]  
2109100 2 [1110,-37010] [1110,37010]  
2109122 4 [-121,-581] [-121,581] [223,-3633] [223,3633]  
2109124 4 [-124,-450] [-124,450] [180,-2818] [180,2818]  
2109131 2 [2089,-95490] [2089,95490]  
2109138 2 [127,-2039] [127,2039]  
2109150 2 [-125,-395] [-125,395]  
2109155 2 [-31,-1442] [-31,1442]  
2109161 2 [80,-1619] [80,1619]  
2109164 2 [-115,-767] [-115,767]  
2109177 2 [1013308,-1020028267] [1013308,1020028267]  
2109184 2 [81,-1625] [81,1625]  
2109187 2 [2369,-115314] [2369,115314]  
2109194 4 [-89,-1185] [-89,1185] [1103,-36661] [1103,36661]  
2109196 2 [1517,-59103] [1517,59103]  
2109203 2 [17,-1454] [17,1454]  
2109209 2 [140,-2203] [140,2203]  
2109212 2 [58,-1518] [58,1518]  
2109214 2 [35,-1467] [35,1467]  
2109233 4 [107,-1826] [107,1826] [2216,-104327] [2216,104327]  
2109241 4 [-70,-1329] [-70,1329] [2144,-99285] [2144,99285]  
2109249 8 [-30,-1443] [-30,1443] [-32,-1441] [-32,1441] [2079426,-2998576995] [2079426,2998576995] [63,-1536] [63,1536]  
2109252 4 [-128,-110] [-128,110] [179548,-76080062] [179548,76080062]  
2109257 2 [544,-12771] [544,12771]  
2109276 8 [-126,-330] [-126,330] [-75,-1299] [-75,1299] [237,-3927] [237,3927] [562,-13402] [562,13402]  
2109280 2 [129,-2063] [129,2063]  
2109288 2 [22,-1456] [22,1456]  
2109289 2 [438,-9281] [438,9281]  
2109293 2 [91,-1692] [91,1692]  
2109303 4 [1813,-77210] [1813,77210] [2121,-97692] [2121,97692]  
2109304 2 [-10,-1452] [-10,1452]  
2109311 2 [65,-1544] [65,1544]  
2109339 2 [121,-1970] [121,1970]  
2109356 2 [70,-1566] [70,1566]  
2109359 2 [-19,-1450] [-19,1450]  
2109365 2 [-61,-1372] [-61,1372]  
2109368 2 [7922,-705104] [7922,705104]  
2109376 2 [-60,-1376] [-60,1376]  
2109380 2 [536,-12494] [536,12494]  
2109384 2 [210,-3372] [210,3372]  
2109385 2 [216,-3491] [216,3491]  
2109387 2 [-83,-1240] [-83,1240]  
2109392 6 [-127,-247] [-127,247] [124,-2004] [124,2004] [52,-1500] [52,1500]  
2109398 2 [4067,-259369] [4067,259369]  
2109406 2 [75,-1591] [75,1591]  
2109417 2 [259,-4414] [259,4414]  
2109434 2 [-25,-1447] [-25,1447]  
2109449 2 [128,-2051] [128,2051]  
2109456 2 [64,-1540] [64,1540]  
2109466 2 [215,-3471] [215,3471]  
2109472 2 [249,-4189] [249,4189]  
2109473 2 [-128,-111] [-128,111]  
2109481 4 [114,-1895] [114,1895] [12,-1453] [12,1453]  
2109487 2 [-51,-1406] [-51,1406]  
2109492 2 [93,-1707] [93,1707]

2109497 4 [-16,-1451] [-16,1451] [-88,-1195] [-88,1195]  
2109500 2 [170,-2650] [170,2650]  
2109504 2 [1168,-39944] [1168,39944]  
2109508 2 [48,-1490] [48,1490]  
2109509 2 [-97,-1094] [-97,1094]  
2109510 2 [1491,-57591] [1491,57591]  
2109521 4 [-118,-683] [-118,683] [134,-2125] [134,2125]  
2109525 2 [-29,-1444] [-29,1444]  
2109529 2 [266,-4575] [266,4575]  
2109536 2 [-95,-1119] [-95,1119]  
2109537 4 [-33,-1440] [-33,1440] [2658,-137043] [2658,137043]  
2109545 2 [119,-1948] [119,1948]  
2109584 2 [18008,-2416564] [18008,2416564]  
2109591 2 [11157,-1178478] [11157,1178478]  
2109593 4 [362,-7039] [362,7039] [86,-1657] [86,1657]  
2109611 2 [-55,-1394] [-55,1394]  
2109612 4 [-122,-542] [-122,542] [142,-2230] [142,2230]  
2109625 6 [-90,-1175] [-90,1175] [354,-6817] [354,6817] [60,-1525] [60,1525]  
2109627 2 [2509,-125684] [2509,125684]  
2109635 2 [-11,-1452] [-11,1452]  
2109648 4 [28,-1460] [28,1460] [65236,-16662148] [65236,16662148]  
2109655 2 [41,-1476] [41,1476]  
2109681 2 [120,-1959] [120,1959]  
2109683 2 [101,-1772] [101,1772]  
2109684 2 [2413,-118541] [2413,118541]  
2109696 6 [-128,-112] [-128,112] [-80,-1264] [-80,1264] [784,-22000] [784,22000]  
2109726 2 [99,-1755] [99,1755]  
2109745 4 [-94,-1131] [-94,1131] [41306,-8394981] [41306,8394981]  
2109752 2 [-62,-1368] [-62,1368]  
2109753 2 [-98,-1081] [-98,1081]  
2109772 2 [198,-3142] [198,3142]  
2109779 2 [-59,-1380] [-59,1380]  
2109784 4 [-102,-1024] [-102,1024] [2670,-137972] [2670,137972]  
2109788 2 [-67,-1345] [-67,1345]  
2109796 2 [-108,-922] [-108,922]  
2109808 2 [1673,-68445] [1673,68445]  
2109817 2 [68,-1557] [68,1557]  
2109822 2 [-101,-1039] [-101,1039]  
2109833 2 [152,-2371] [152,2371]  
2109849 2 [226,-3695] [226,3695]  
2109852 4 [-86,-1214] [-86,1214] [34,-1466] [34,1466]  
2109854 2 [-85,-1223] [-85,1223]  
2109865 2 [234,-3863] [234,3863]  
2109868 2 [-123,-499] [-123,499]  
2109870 2 [3651,-220611] [3651,220611]  
2109871 2 [77,-1602] [77,1602]  
2109876 2 [445,-9499] [445,9499]  
2109878 4 [-37,-1435] [-37,1435] [11,-1453] [11,1453]  
2109887 2 [-127,-248] [-127,248]  
2109914 2 [175,-2733] [175,2733]  
2109921 2 [-128,-113] [-128,113]  
2109924 2 [-120,-618] [-120,618]  
2109937 2 [-126,-331] [-126,331]  
2109941 2 [-125,-396] [-125,396]  
2109943 2 [-39,-1432] [-39,1432]  
2109964 2 [150,-2342] [150,2342]  
2109977 6 [-116,-741] [-116,741] [-28,-1445] [-28,1445] [208,-3333] [208,3333]  
2109982 2 [-117,-713] [-117,713]  
2109988 2 [-48,-1414] [-48,1414]  
2109989 2 [323,-5984] [323,5984]  
2109996 2 [-66,-1350] [-66,1350]  
2110004 2 [365,-7123] [365,7123]  
2110013 2 [117431,-40241498] [117431,40241498]

2110020 2 [16,-1454] [16,1454]  
2110025 10 [-124,-451] [-124,451] [-34,-1439] [-34,1439] [110,-1855] [110,1855] [50,-1495] [50,1495] [599,-14732] [599,14732]  
2110032 16 [-12,-1452] [-12,1452] [-68,-1340] [-68,1340] [132,-2100] [132,2100] [13548,-1576932] [13548,1576932] [1804,-76636] [1804,76636] [57,-1515] [57,1515] [5868,-449508]  
[5868,449508] [84,-1644] [84,1644]  
2110041 2 [172,-2683] [172,2683]  
2110057 2 [1188,-40973] [1188,40973]  
2110066 2 [975,-30479] [975,30479]  
2110089 2 [748,-20509] [748,20509]  
2110100 2 [821,-23569] [821,23569]  
2110108 2 [597,-14659] [597,14659]  
2110110 2 [1291,-46409] [1291,46409]  
2110113 8 [-44,-1423] [-44,1423] [1083,-35670] [1083,35670] [13446,-1559157] [13446,1559157] [2112,-97071] [2112,97071]  
2110130 2 [71,-1571] [71,1571]  
2110132 6 [-43,-1425] [-43,1425] [29,-1461] [29,1461] [53,-1503] [53,1503]  
2110138 2 [327,-6089] [327,6089]  
2110139 2 [25,-1458] [25,1458]  
2110148 2 [-128,-114] [-128,114]  
2110160 2 [116,-1916] [116,1916]  
2110166 2 [19,-1455] [19,1455]  
2110168 2 [462,-10036] [462,10036]  
2110172 2 [74,-1586] [74,1586]  
2110184 2 [410,-8428] [410,8428]  
2110185 2 [-96,-1107] [-96,1107]  
2110193 2 [3976,-250713] [3976,250713]  
2110201 2 [-105,-976] [-105,976]  
2110204 2 [13205,-1517427] [13205,1517427]  
2110209 2 [10,-1453] [10,1453]  
2110221 2 [507,-11508] [507,11508]  
2110225 2 [90,-1685] [90,1685]  
2110247 2 [37,-1470] [37,1470]  
2110249 2 [-22,-1449] [-22,1449]  
2110257 2 [448,-9593] [448,9593]  
2110262 2 [179,-2801] [179,2801]  
2110263 2 [-119,-652] [-119,652]  
2110276 2 [800,-22674] [800,22674]  
2110278 2 [187,-2941] [187,2941]  
2110281 2 [-50,-1409] [-50,1409]  
2110285 2 [-121,-582] [-121,582]  
2110288 2 [33,-1465] [33,1465]  
2110298 2 [191,-3013] [191,3013]  
2110314 2 [-17,-1451] [-17,1451]  
2110321 2 [47,-1488] [47,1488]  
2110328 2 [113,-1885] [113,1885]  
2110329 2 [-77,-1286] [-77,1286]  
2110342 4 [243,-4057] [243,4057] [363,-7067] [363,7067]  
2110355 2 [901,-27084] [901,27084]  
2110360 2 [414,-8548] [414,8548]  
2110361 2 [-73,-1312] [-73,1312]  
2110366 2 [-45,-1421] [-45,1421]  
2110372 2 [-72,-1318] [-72,1318]  
2110377 2 [-128,-115] [-128,115]  
2110384 2 [-127,-249] [-127,249]  
2110386 2 [-113,-817] [-113,817]  
2110390 2 [28419,-4790857] [28419,4790857]  
2110393 8 [-114,-793] [-114,793] [-78,-1279] [-78,1279] [531,-12322] [531,12322] [87,-1664] [87,1664]  
2110396 2 [42,-1478] [42,1478]  
2110404 2 [-92,-1154] [-92,1154]  
2110410 2 [39,-1473] [39,1473]  
2110417 2 [-42,-1427] [-42,1427]  
2110436 2 [352,-6762] [352,6762]  
2110438 2 [-109,-903] [-109,903]  
2110444 2 [30,-1462] [30,1462]  
2110454 2 [2083,-95079] [2083,95079]

2110461 2 [379,-7520] [379,7520]  
2110463 2 [5533,-411570] [5533,411570]  
2110473 2 [106,-1817] [106,1817]  
2110480 4 [2856,-152636] [2856,152636] [9,-1453] [9,1453]  
2110481 4 [139,-2190] [139,2190] [364,-7095] [364,7095]  
2110497 2 [-56,-1391] [-56,1391]  
2110500 6 [-20,-1450] [-20,1450] [205,-3275] [205,3275] [256,-4346] [256,4346]  
2110501 2 [-13,-1452] [-13,1452]  
2110502 2 [6947,-579025] [6947,579025]  
2110524 2 [-107,-941] [-107,941]  
2110528 36 [-112,-840] [-112,840] [-24,-1448] [-24,1448] [-84,-1232] [-84,1232] [-87,-1205] [-87,1205] [1337,-48909] [1337,48909] [15288,-1890280] [15288,1890280] [252,-4256] [252,4256] [2696,-139992] [2696,139992] [32,-1464] [32,1464] [336,-6328] [336,6328] [37121,-7152033] [37121,7152033] [392,-7896] [392,7896] [4272,-279224] [4272,279224] [56,-1512] [56,1512] [5672,-427176] [5672,427176] [63788,-16110480] [63788,16110480] [72,-1576] [72,1576] [812,-23184] [812,23184]  
2110537 4 [25364,-4039491] [25364,4039491] [867,-25570] [867,25570]  
2110543 2 [-63,-1364] [-63,1364]  
2110544 2 [73,-1581] [73,1581]  
2110568 2 [-58,-1384] [-58,1384]  
2110571 2 [317,-5828] [317,5828]  
2110572 2 [54,-1506] [54,1506]  
2110578 2 [31,-1463] [31,1463]  
2110594 2 [111,-1865] [111,1865]  
2110599 2 [-27,-1446] [-27,1446]  
2110600 2 [-126,-332] [-126,332]  
2110608 2 [-128,-116] [-128,116]  
2110634 2 [1631,-65885] [1631,65885]  
2110641 2 [94,-1715] [94,1715]  
2110650 4 [-65,-1355] [-65,1355] [96415,-29937595] [96415,29937595]  
2110669 2 [135,-2138] [135,2138]  
2110675 6 [-111,-862] [-111,862] [13269,-1528472] [13269,1528472] [21,-1456] [21,1456]  
2110680 2 [654,-16788] [654,16788]  
2110682 2 [23,-1457] [23,1457]  
2110689 2 [-110,-883] [-110,883]  
2110697 14 [-106,-959] [-106,959] [-122,-543] [-122,543] [112,-1875] [112,1875] [163,-2538] [163,2538] [3079,-170856] [3079,170856] [8,-1453] [8,1453] [904,-27219] [904,27219]  
2110699 2 [-115,-768] [-115,768]  
2110706 2 [55,-1509] [55,1509]  
2110707 2 [357,-6900] [357,6900]  
2110715 2 [89,-1678] [89,1678]  
2110719 2 [-35,-1438] [-35,1438]  
2110724 2 [176,-2750] [176,2750]  
2110734 4 [-125,-397] [-125,397] [-69,-1335] [-69,1335]  
2110740 2 [1501,-58171] [1501,58171]  
2110741 2 [15,-1454] [15,1454]  
2110753 2 [102,-1781] [102,1781]  
2110762 2 [879,-26101] [879,26101]  
2110769 2 [88,-1671] [88,1671]  
2110775 2 [629,-15842] [629,15842]  
2110783 2 [2973,-162110] [2973,162110]  
2110788 2 [712,-19054] [712,19054]  
2110796 2 [-91,-1165] [-91,1165]  
2110806 2 [-93,-1143] [-93,1143]  
2110808 2 [-103,-1009] [-103,1009]  
2110817 2 [98,-1747] [98,1747]  
2110825 2 [-76,-1293] [-76,1293]  
2110841 2 [-128,-117] [-128,117]  
2110853 2 [467,-10196] [467,10196]  
2110860 10 [-74,-1306] [-74,1306] [40294,-8088362] [40294,8088362] [454,-9782] [454,9782] [46,-1486] [46,1486] [61,-1529] [61,1529]  
2110866 2 [7,-1453] [7,1453]  
2110867 2 [-123,-500] [-123,500]  
2110883 2 [-127,-250] [-127,250]  
2110887 4 [-71,-1324] [-71,1324] [1417,-53360] [1417,53360]  
2110888 2 [-118,-684] [-118,684]  
2110893 2 [43,-1480] [43,1480]  
2110897 6 [-46,-1419] [-46,1419] [159,-2476] [159,2476] [248,-4167] [248,4167]

2110904 2 [178,-2784] [178,2784]  
2110913 2 [-104,-993] [-104,993]  
2110916 4 [-100,-1054] [-100,1054] [269,-4645] [269,4645]  
2110923 2 [-99,-1068] [-99,1068]  
2110928 2 [-124,-452] [-124,452]  
2110962 2 [-41,-1429] [-41,1429]  
2110969 2 [260,-4437] [260,4437]  
2110988 2 [4646,-316682] [4646,316682]  
2110993 2 [6,-1453] [6,1453]  
2111009 2 [188,-2959] [188,2959]  
2111023 2 [-79,-1272] [-79,1272]  
2111025 2 [190,-2995] [190,2995]  
2111040 4 [184,-2888] [184,2888] [19456,-2713816] [19456,2713816]  
2111041 2 [182,-2853] [182,2853]  
2111042 2 [527,-12185] [527,12185]  
2111046 2 [67,-1553] [67,1553]  
2111048 2 [-14,-1452] [-14,1452]  
2111056 2 [177,-2767] [177,2767]  
2111066 2 [295,-5271] [295,5271]  
2111068 2 [4466,-298458] [4466,298458]  
2111075 2 [16021,-2027844] [16021,2027844]  
2111076 2 [-128,-118] [-128,118]  
2111079 2 [265,-4552] [265,4552]  
2111084 2 [5,-1453] [5,1453]  
2111104 2 [1916,-83880] [1916,83880]  
2111105 4 [26,-1459] [26,1459] [59,-1522] [59,1522]  
2111112 4 [6942,-578400] [6942,578400] [78,-1608] [78,1608]  
2111121 2 [19732,-2771767] [19732,2771767]  
2111131 4 [125,-2016] [125,2016] [45,-1484] [45,1484]  
2111136 2 [457,-9877] [457,9877]  
2111140 4 [2789,-147297] [2789,147297] [44,-1482] [44,1482]  
2111145 2 [4,-1453] [4,1453]  
2111147 2 [169,-2634] [169,2634]  
2111161 2 [-120,-619] [-120,619]  
2111182 4 [123,-1993] [123,1993] [3,-1453] [3,1453]  
2111184 4 [108,-1836] [108,1836] [220,-3572] [220,3572]  
2111193 2 [18,-1455] [18,1455]  
2111201 2 [2,-1453] [2,1453]  
2111208 4 [1,-1453] [1,1453] [742,-20264] [742,20264]  
2111209 4 [0,-1453] [0,1453] [483,-10714] [483,10714]  
2111210 2 [-1,-1453] [-1,1453]  
2111217 2 [-2,-1453] [-2,1453]  
2111228 2 [-38,-1434] [-38,1434]  
2111233 4 [-18,-1451] [-18,1451] [411,-8458] [411,8458]  
2111234 2 [431,-9065] [431,9065]  
2111236 2 [-3,-1453] [-3,1453]  
2111239 2 [105,-1808] [105,1808]  
2111240 2 [194,-3068] [194,3068]  
2111248 2 [512,-11676] [512,11676]  
2111257 4 [138,-2177] [138,2177] [83,-1638] [83,1638]  
2111260 2 [189,-2977] [189,2977]  
2111265 2 [-126,-333] [-126,333]  
2111273 4 [-4,-1453] [-4,1453] [2278,-108735] [2278,108735]  
2111292 2 [402,-8190] [402,8190]  
2111298 2 [631,-15917] [631,15917]  
2111305 2 [36,-1469] [36,1469]  
2111308 2 [5421,-399137] [5421,399137]  
2111312 2 [92,-1700] [92,1700]  
2111313 2 [-128,-119] [-128,119]  
2111320 2 [6777546,-17644473784] [6777546,17644473784]  
2111322 2 [199,-3161] [199,3161]  
2111327 2 [413,-8518] [413,8518]  
2111328 2 [313,-5725] [313,5725]



2111329 2 [143,-2244] [143,2244]  
2111334 2 [-5,-1453] [-5,1453]  
2111335 2 [69,-1562] [69,1562]  
2111338 2 [383,-7635] [383,7635]  
2111345 2 [136,-2151] [136,2151]  
2111353 2 [51,-1498] [51,1498]  
2111354 2 [95,-1723] [95,1723]  
2111369 2 [-82,-1249] [-82,1249]  
2111372 2 [14,-1454] [14,1454]  
2111373 2 [103,-1790] [103,1790]  
2111384 2 [-127,-251] [-127,251]  
2111385 2 [-26,-1447] [-26,1447]  
2111393 2 [-49,-1412] [-49,1412]  
2111399 2 [17545,-2323968] [17545,2323968]  
2111400 2 [49,-1493] [49,1493]  
2111409 2 [-117,-714] [-117,714]  
2111419 4 [153,-2386] [153,2386] [2525,-126888] [2525,126888]  
2111425 2 [-6,-1453] [-6,1453]  
2111429 2 [1055,-34298] [1055,34298]  
2111433 2 [76,-1597] [76,1597]  
2111436 2 [3030,-166794] [3030,166794]  
2111448 2 [97,-1739] [97,1739]  
2111450 2 [-121,-583] [-121,583]  
2111457 2 [244,-4079] [244,4079]  
2111460 2 [-116,-742] [-116,742]  
2111467 2 [333,-6248] [333,6248]  
2111489 6 [196,-3105] [196,3105] [703,-18696] [703,18696] [950,-29317] [950,29317]  
2111490 2 [-81,-1257] [-81,1257]  
2111516 2 [322,-5958] [322,5958]  
2111524 2 [276,-4810] [276,4810]  
2111529 2 [-125,-398] [-125,398]  
2111537 6 [104,-1799] [104,1799] [254,-4301] [254,4301] [60284363,-468065912678] [60284363,468065912678]  
2111539 2 [2865,-153358] [2865,153358]  
2111543 2 [137,-2164] [137,2164]  
2111551 2 [285,-5026] [285,5026]  
2111552 6 [-128,-120] [-128,120] [-7,-1453] [-7,1453] [304,-5496] [304,5496]  
2111565 2 [-89,-1186] [-89,1186]  
2111568 2 [-119,-653] [-119,653]  
2111569 2 [636,-16105] [636,16105]  
2111573 2 [227,-3716] [227,3716]  
2111601 2 [2260,-107449] [2260,107449]  
2111609 2 [15098,-1855151] [15098,1855151]  
2111616 2 [412,-8488] [412,8488]  
2111625 8 [-36,-1437] [-36,1437] [40,-1475] [40,1475] [516,-11811] [516,11811] [96,-1731] [96,1731]  
2111627 2 [233,-3842] [233,3842]  
2111635 2 [149,-2328] [149,2328]  
2111641 2 [-108,-923] [-108,923]  
2111653 4 [131,-2088] [131,2088] [671,-17442] [671,17442]  
2111657 2 [38498,-7553657] [38498,7553657]  
2111669 2 [2755,-144612] [2755,144612]  
2111676 2 [85,-1651] [85,1651]  
2111678 2 [-53,-1401] [-53,1401]  
2111679 2 [-15,-1452] [-15,1452]  
2111696 2 [100,-1764] [100,1764]  
2111698 2 [-97,-1095] [-97,1095]  
2111704 2 [273,-4739] [273,4739]  
2111712 2 [-47,-1417] [-47,1417]  
2111716 4 [117,-1927] [117,1927] [405,-8279] [405,8279]  
2111721 4 [-8,-1453] [-8,1453] [292,-5197] [292,5197]  
2111725 2 [1115,-37260] [1115,37260]  
2111733 2 [211,-3392] [211,3392]  
2111737 2 [-57,-1388] [-57,1388]  
2111744 4 [-64,-1360] [-64,1360] [2036,-91880] [2036,91880]

2111761 6 [-21,-1450] [-21,1450] [-40,-1431] [-40,1431] [62,-1533] [62,1533]  
2111768 4 [-23,-1449] [-23,1449] [161,-2507] [161,2507]  
2111775 2 [-95,-1120] [-95,1120]  
2111777 2 [463,-10068] [463,10068]  
2111784 2 [-122,-544] [-122,544]  
2111793 2 [-128,-121] [-128,121]  
2111795 2 [17809,-2376618] [17809,2376618]  
2111802 2 [247,-4145] [247,4145]  
2111824 2 [-52,-1404] [-52,1404]  
2111833 6 [-102,-1025] [-102,1025] [-124,-453] [-124,453] [902,-27129] [902,27129]  
2111868 14 [-123,-501] [-123,501] [-54,-1398] [-54,1398] [-83,-1241] [-83,1241] [1362,-50286] [1362,50286] [141,-2217] [141,2217] [346,-6598] [346,6598] [8418,-772350]  
[8418,772350]  
2111872 2 [204,-3256] [204,3256]  
2111875 2 [-75,-1300] [-75,1300]  
2111884 2 [318,-5854] [318,5854]  
2111887 2 [-127,-252] [-127,252]  
2111888 2 [-88,-1196] [-88,1196]  
2111900 2 [-70,-1330] [-70,1330]  
2111901 2 [-101,-1040] [-101,1040]  
2111905 4 [66,-1549] [66,1549] [87044,-25680783] [87044,25680783]  
2111912 2 [38,-1472] [38,1472]  
2111916 2 [-98,-1082] [-98,1082]  
2111917 2 [27,-1460] [27,1460]  
2111919 2 [13,-1454] [13,1454]  
2111929 2 [288,-5099] [288,5099]  
2111932 2 [-126,-334] [-126,334]  
2111936 2 [20,-1456] [20,1456]  
2111938 2 [-9,-1453] [-9,1453]  
2111940 2 [24,-1458] [24,1458]  
2111949 2 [903,-27174] [903,27174]  
2111957 2 [79,-1614] [79,1614]  
2111961 2 [115,-1906] [115,1906]  
2111972 2 [164,-2554] [164,2554]  
2111976 2 [-90,-1176] [-90,1176]  
2111977 2 [428,-8973] [428,8973]  
2111980 2 [-114,-794] [-114,794]  
2112001 2 [1215,-42376] [1215,42376]  
2112008 2 [-94,-1132] [-94,1132]  
2112019 4 [261,-4460] [261,4460] [753,-20714] [753,20714]  
2112021 2 [-113,-818] [-113,818]  
2112036 2 [-128,-122] [-128,122]  
2112040 2 [-31,-1443] [-31,1443]  
2112047 2 [116333,-39678422] [116333,39678422]  
2112053 2 [10511,-1077622] [10511,1077622]  
2112056 6 [1945,-85791] [1945,85791] [770,-21416] [770,21416] [82,-1632] [82,1632]  
2112057 2 [768,-21333] [768,21333]  
2112063 2 [577,-13936] [577,13936]  
2112064 2 [240,-3992] [240,3992]  
2112076 2 [245,-4101] [245,4101]  
2112097 2 [264,-4529] [264,4529]  
2112110 2 [-61,-1373] [-61,1373]  
2112112 4 [12689,-1429359] [12689,1429359] [17,-1455] [17,1455]  
2112121 2 [1134,-38215] [1134,38215]  
2112129 2 [-60,-1377] [-60,1377]  
2112132 4 [-32,-1442] [-32,1442] [133,-2113] [133,2113]  
2112136 2 [-30,-1444] [-30,1444]  
2112144 2 [736,-20020] [736,20020]  
2112149 2 [35,-1468] [35,1468]  
2112154 2 [-105,-977] [-105,977]  
2112193 2 [246,-4123] [246,4123]  
2112200 2 [466,-10164] [466,10164]  
2112201 2 [22,-1457] [22,1457]  
2112204 2 [718,-19294] [718,19294]

2112209 6 [-10,-1453] [-10,1453] [-112,-841] [-112,841] [158,-2461] [158,2461]  
2112210 2 [5799,-441603] [5799,441603]  
2112225 4 [-80,-1265] [-80,1265] [1210,-42115] [1210,42115]  
2112236 2 [-115,-769] [-115,769]  
2112237 2 [2599,-132506] [2599,132506]  
2112245 2 [-109,-904] [-109,904]  
2112249 2 [58,-1519] [58,1519]  
2112257 4 [-118,-685] [-118,685] [3119,-174196] [3119,174196]  
2112260 2 [-19,-1451] [-19,1451]  
2112273 2 [502,-11341] [502,11341]  
2112281 6 [-128,-123] [-128,123] [-86,-1215] [-86,1215] [890,-26591] [890,26591]  
2112283 2 [173,-2700] [173,2700]  
2112286 2 [1467,-56207] [1467,56207]  
2112292 6 [12152,-1339590] [12152,1339590] [168,-2618] [168,2618] [224,-3654] [224,3654]  
2112300 2 [-51,-1407] [-51,1407]  
2112301 4 [-85,-1224] [-85,1224] [67847,-17672418] [67847,17672418]  
2112322 2 [63,-1537] [63,1537]  
2112326 2 [-125,-399] [-125,399]  
2112329 2 [-25,-1448] [-25,1448]  
2112341 2 [1537715,-1906837904] [1537715,1906837904]  
2112345 2 [11431,-1222156] [11431,1222156]  
2112353 2 [271,-4692] [271,4692]  
2112356 2 [2312,-111178] [2312,111178]  
2112388 2 [12,-1454] [12,1454]  
2112392 4 [-127,-253] [-127,253] [398,-8072] [398,8072]  
2112393 2 [52,-1501] [52,1501]  
2112400 28 [-111,-863] [-111,863] [-120,-620] [-120,620] [-16,-1452] [-16,1452] [-55,-1395] [-55,1395] [-96,-1108] [-96,1108] [1136,-38316] [1136,38316] [1320,-47980] [1320,47980]  
[200,-3180] [200,3180] [217505,-101438745] [217505,101438745] [44376,-9348076] [44376,9348076] [5400,-396820] [5400,396820] [65,-1545] [65,1545] [80,-1620] [80,1620] [960,-29780]  
[960,29780]  
2112407 2 [-107,-942] [-107,942]  
2112408 2 [126,-2028] [126,2028]  
2112414 2 [-29,-1445] [-29,1445]  
2112418 2 [-33,-1441] [-33,1441]  
2112435 2 [81,-1626] [81,1626]  
2112456 2 [-110,-884] [-110,884]  
2112463 2 [321,-5932] [321,5932]  
2112468 2 [541,-12667] [541,12667]  
2112476 2 [122,-1982] [122,1982]  
2112479 2 [-67,-1346] [-67,1346]  
2112483 2 [2581,-131132] [2581,131132]  
2112489 10 [-62,-1369] [-62,1369] [19203,-2661054] [19203,2661054] [48,-1491] [48,1491] [690,-18183] [690,18183] [70,-1567] [70,1567]  
2112498 2 [151,-2357] [151,2357]  
2112504 2 [790,-22252] [790,22252]  
2112528 2 [-128,-124] [-128,124]  
2112537 4 [154,-2401] [154,2401] [64,-1541] [64,1541]  
2112540 6 [-11,-1453] [-11,1453] [-59,-1381] [-59,1381] [149389,-57740153] [149389,57740153]  
2112542 2 [419,-8699] [419,8699]  
2112549 2 [1651,-67100] [1651,67100]  
2112561 2 [262,-4483] [262,4483]  
2112569 2 [28,-1461] [28,1461]  
2112580 6 [144,-2258] [144,2258] [236,-3906] [236,3906] [4109,-263397] [4109,263397]  
2112589 4 [263,-4506] [263,4506] [75,-1592] [75,1592]  
2112601 4 [-126,-335] [-126,335] [11127,-1173728] [11127,1173728]  
2112603 2 [1177,-40406] [1177,40406]  
2112608 2 [41,-1477] [41,1477]  
2112616 2 [-106,-960] [-106,960]  
2112617 2 [-121,-584] [-121,584]  
2112624 2 [1801,-76445] [1801,76445]  
2112641 2 [319,-5880] [319,5880]  
2112644 4 [668,-17326] [668,17326] [860,-25262] [860,25262]  
2112652 2 [422,-8790] [422,8790]  
2112656 2 [464,-10100] [464,10100]  
2112676 2 [60,-1526] [60,1526]

2112678 4 [171,-2667] [171,2667] [91,-1693] [91,1693]  
2112684 2 [373,-7349] [373,7349]  
2112687 2 [109,-1846] [109,1846]  
2112696 2 [370,-7264] [370,7264]  
2112697 2 [-66,-1351] [-66,1351]  
2112713 6 [-68,-1341] [-68,1341] [-92,-1155] [-92,1155] [10976,-1149917] [10976,1149917]  
2112720 2 [676,-17636] [676,17636]  
2112721 2 [222,-3613] [222,3613]  
2112722 2 [487,-10845] [487,10845]  
2112729 2 [730,-19777] [730,19777]  
2112733 2 [4823,-334950] [4823,334950]  
2112740 2 [-124,-454] [-124,454]  
2112741 2 [307,-5572] [307,5572]  
2112742 2 [203,-3237] [203,3237]  
2112749 2 [-37,-1436] [-37,1436]  
2112751 2 [749,-20550] [749,20550]  
2112775 2 [165,-2570] [165,2570]  
2112776 2 [130,-2076] [130,2076]  
2112777 2 [-128,-125] [-128,125]  
2112784 2 [1008,-32036] [1008,32036]  
2112785 6 [11,-1454] [11,1454] [16084,-2039817] [16084,2039817] [34,-1467] [34,1467]  
2112799 2 [465,-10132] [465,10132]  
2112801 4 [4150,-267349] [4150,267349] [724,-19535] [724,19535]  
2112804 2 [148,-2314] [148,2314]  
2112808 2 [-39,-1433] [-39,1433]  
2112812 2 [118,-1938] [118,1938]  
2112817 4 [-48,-1415] [-48,1415] [228,-3737] [228,3737]  
2112827 2 [-103,-1010] [-103,1010]  
2112836 2 [320,-5906] [320,5906]  
2112838 2 [-117,-715] [-117,715]  
2112853 2 [207,-3314] [207,3314]  
2112868 2 [-28,-1446] [-28,1446]  
2112871 2 [-123,-502] [-123,502]  
2112873 4 [-122,-545] [-122,545] [232,-3821] [232,3821]  
2112875 6 [-119,-654] [-119,654] [2765,-145400] [2765,145400] [329,-6142] [329,6142]  
2112881 2 [6290,-498859] [6290,498859]  
2112886 2 [107,-1827] [107,1827]  
2112888 2 [28066,-4701872] [28066,4701872]  
2112899 2 [-127,-254] [-127,254]  
2112900 2 [-104,-994] [-104,994]  
2112902 2 [-77,-1287] [-77,1287]  
2112904 4 [-34,-1440] [-34,1440] [290,-5148] [290,5148]  
2112907 2 [93,-1708] [93,1708]  
2112908 2 [86,-1658] [86,1658]  
2112929 4 [16,-1455] [16,1455] [763,-21126] [763,21126]  
2112932 2 [68,-1558] [68,1558]  
2112937 2 [-12,-1453] [-12,1453]  
2112939 2 [-87,-1206] [-87,1206]  
2112941 2 [167,-2602] [167,2602]  
2112945 2 [-116,-743] [-116,743]  
2112952 2 [-78,-1280] [-78,1280]  
2112960 2 [-44,-1424] [-44,1424]  
2112967 2 [1829,-78234] [1829,78234]  
2112969 2 [1111,-37060] [1111,37060]  
2112974 2 [3035,-167207] [3035,167207]  
2112983 2 [-43,-1426] [-43,1426]  
2112986 2 [-73,-1313] [-73,1313]  
2112993 4 [-84,-1233] [-84,1233] [2427,-119574] [2427,119574]  
2113000 2 [201,-3199] [201,3199]  
2113001 2 [775,-21624] [775,21624]  
2113009 4 [-72,-1319] [-72,1319] [558,-13261] [558,13261]  
2113016 2 [50,-1496] [50,1496]  
2113023 2 [157,-2446] [157,2446]

2113025 4 [-100,-1055] [-100,1055] [299960,-164283905] [299960,164283905]  
2113028 2 [-128,-126] [-128,126]  
2113044 2 [685,-17987] [685,17987]  
2113055 2 [29,-1462] [29,1462]  
2113056 2 [25,-1459] [25,1459]  
2113060 2 [-99,-1069] [-99,1069]  
2113063 4 [57,-1516] [57,1516] [9477,-922586] [9477,922586]  
2113076 2 [77,-1603] [77,1603]  
2113077 2 [19,-1456] [19,1456]  
2113093 4 [-93,-1144] [-93,1144] [5027,-356424] [5027,356424]  
2113100 4 [-50,-1410] [-50,1410] [166,-2586] [166,2586]  
2113116 4 [10,-1454] [10,1454] [202,-3218] [202,3218]  
2113121 2 [5147,-369262] [5147,369262]  
2113125 2 [-125,-400] [-125,400]  
2113127 2 [-91,-1166] [-91,1166]  
2113137 2 [62292,-15547065] [62292,15547065]  
2113139 4 [53,-1504] [53,1504] [785,-22042] [785,22042]  
2113148 2 [-22,-1450] [-22,1450]  
2113155 2 [181,-2836] [181,2836]  
2113161 2 [400,-8131] [400,8131]  
2113181 2 [155,-2416] [155,2416]  
2113188 2 [37,-1471] [37,1471]  
2113198 2 [2403,-117805] [2403,117805]  
2113209 2 [-45,-1422] [-45,1422]  
2113211 2 [185,-2906] [185,2906]  
2113217 4 [-17,-1452] [-17,1452] [127,-2040] [127,2040]  
2113218 2 [391,-7867] [391,7867]  
2113219 2 [33,-1466] [33,1466]  
2113228 2 [101,-1773] [101,1773]  
2113237 2 [99,-1756] [99,1756]  
2113244 2 [20861,-3013025] [20861,3013025]  
2113245 2 [219,-3552] [219,3552]  
2113253 2 [1987,-88584] [1987,88584]  
2113256 2 [289889,-156080125] [289889,156080125]  
2113272 24 [-126,-336] [-126,336] [-42,-1428] [-42,1428] [-63,-1365] [-63,1365] [114,-1896] [114,1896] [17794,-2373616] [17794,2373616] [337,-6355] [337,6355]  
[447803752953,-299661944617298607] [447803752953,299661944617298607] [498,-11208] [498,11208] [55062,-12920460] [55062,12920460] [609,-15099] [609,15099] [7233,-615147]  
[7233,615147] [918,-27852] [918,27852]  
2113273 2 [71,-1572] [71,1572]  
2113280 8 [-56,-1392] [-56,1392] [121,-1971] [121,1971] [209,-3353] [209,3353] [296,-5296] [296,5296]  
2113281 2 [-128,-127] [-128,127]  
2113289 2 [3596,-215645] [3596,215645]  
2113298 2 [47,-1489] [47,1489]  
2113302 2 [619,-15469] [619,15469]  
2113321 2 [84,-1645] [84,1645]  
2113329 2 [238,-3949] [238,3949]  
2113331 2 [4145,-266866] [4145,266866]  
2113334 2 [331,-6195] [331,6195]  
2113336 2 [450,-9656] [450,9656]  
2113337 2 [-58,-1385] [-58,1385]  
2113345 6 [156,-2431] [156,2431] [2171,-101166] [2171,101166] [74,-1587] [74,1587]  
2113348 2 [828,-23870] [828,23870]  
2113349 2 [54035,-12560668] [54035,12560668]  
2113353 2 [42,-1479] [42,1479]  
2113357 2 [39,-1474] [39,1474]  
2113359 2 [145,-2272] [145,2272]  
2113361 2 [-65,-1356] [-65,1356]  
2113369 2 [30,-1463] [30,1463]  
2113387 2 [9,-1454] [9,1454]  
2113393 2 [17472,-2309479] [17472,2309479]  
2113401 6 [-20,-1451] [-20,1451] [124,-2005] [124,2005] [472,-10357] [472,10357]  
2113405 2 [-69,-1336] [-69,1336]  
2113406 2 [-13,-1453] [-13,1453]  
2113407 2 [129,-2064] [129,2064]

2113408 2 [-127,-255] [-127,255]  
2113412 2 [-76,-1294] [-76,1294]  
2113417 2 [1658,-67527] [1658,67527]  
2113425 2 [-24,-1449] [-24,1449]  
2113442 2 [119,-1949] [119,1949]  
2113443 2 [193,-3050] [193,3050]  
2113457 2 [32,-1465] [32,1465]  
2113473 2 [-74,-1307] [-74,1307]  
2113477 2 [147,-2300] [147,2300]  
2113488 2 [-108,-924] [-108,924]  
2113492 2 [-27,-1447] [-27,1447]  
2113505 4 [251,-4234] [251,4234] [31,-1464] [31,1464]  
2113536 8 [-128,-128] [-128,128] [-71,-1325] [-71,1325] [37120,-7151744] [37120,7151744] [640,-16256] [640,16256]  
2113552 2 [128,-2052] [128,2052]  
2113553 4 [452,-9719] [452,9719] [56,-1513] [56,1513]  
2113568 4 [-79,-1273] [-79,1273] [257,-4369] [257,4369]  
2113569 2 [-114,-795] [-114,795]  
2113575 2 [229,-3758] [229,3758]  
2113585 2 [54,-1507] [54,1507]  
2113588 2 [21,-1457] [21,1457]  
2113596 6 [-35,-1439] [-35,1439] [570,-13686] [570,13686] [90,-1686] [90,1686]  
2113597 2 [23,-1458] [23,1458]  
2113600 2 [120,-1960] [120,1960]  
2113604 2 [8,-1454] [8,1454]  
2113609 2 [231,-3800] [231,3800]  
2113613 2 [587,-14296] [587,14296]  
2113616 6 [140,-2204] [140,2204] [212,-3412] [212,3412] [5732,-433972] [5732,433972]  
2113623 2 [277,-4834] [277,4834]  
2113628 2 [-118,-686] [-118,686]  
2113641 2 [-120,-621] [-120,621]  
2113649 2 [-124,-455] [-124,455]  
2113650 2 [15,-1455] [15,1455]  
2113658 2 [-113,-819] [-113,819]  
2113660 2 [146,-2286] [146,2286]  
2113673 2 [1322,-48089] [1322,48089]  
2113681 2 [72,-1577] [72,1577]  
2113692 2 [9342589,-28556229631] [9342589,28556229631]  
2113700 2 [284,-5002] [284,5002]  
2113707 2 [73,-1582] [73,1582]  
2113714 2 [303,-5471] [303,5471]  
2113722 2 [87,-1665] [87,1665]  
2113725 2 [55,-1510] [55,1510]  
2113736 6 [-46,-1420] [-46,1420] [110,-1856] [110,1856] [377,-7463] [377,7463]  
2113739 2 [713,-19094] [713,19094]  
2113743 2 [18541,-2524642] [18541,2524642]  
2113772 2 [134,-2126] [134,2126]  
2113773 2 [7,-1454] [7,1454]  
2113775 2 [-115,-770] [-115,770]  
2113786 2 [-121,-585] [-121,585]  
2113792 2 [384,-7664] [384,7664]  
2113793 4 [-128,-129] [-128,129] [1796,-76127] [1796,76127]  
2113804 2 [2150,-99702] [2150,99702]  
2113821 2 [-41,-1430] [-41,1430]  
2113833 2 [46,-1487] [46,1487]  
2113841 2 [230,-3779] [230,3779]  
2113851 2 [349,-6680] [349,6680]  
2113854 2 [43,-1481] [43,1481]  
2113868 2 [-82,-1250] [-82,1250]  
2113876 2 [-123,-503] [-123,503]  
2113884 2 [-102,-1026] [-102,1026]  
2113889 4 [-97,-1096] [-97,1096] [2318,-111611] [2318,111611]  
2113892 2 [-112,-842] [-112,842]  
2113900 2 [6,-1454] [6,1454]

2113919 4 [-127,-256] [-127,256] [61,-1530] [61,1530]  
2113921 2 [752,-20673] [752,20673]  
2113926 2 [-125,-401] [-125,401]  
2113938 2 [-89,-1187] [-89,1187]  
2113945 2 [-126,-337] [-126,337]  
2113953 2 [-14,-1453] [-14,1453]  
2113958 2 [2051,-92897] [2051,92897]  
2113964 2 [-122,-546] [-122,546]  
2113982 2 [-101,-1041] [-101,1041]  
2113991 2 [5,-1454] [5,1454]  
2113993 6 [1002,-31751] [1002,31751] [116,-1917] [116,1917] [326,-6063] [326,6063]  
2114001 2 [162,-2523] [162,2523]  
2114003 2 [197,-3124] [197,3124]  
2114005 2 [-81,-1258] [-81,1258]  
2114009 2 [4556,-307525] [4556,307525]  
2114016 2 [-95,-1121] [-95,1121]  
2114024 2 [26,-1460] [26,1460]  
2114044 2 [693,-18301] [693,18301]  
2114045 2 [311,-5674] [311,5674]  
2114049 2 [29968,-5187841] [29968,5187841]  
2114052 6 [-128,-130] [-128,130] [268,-4622] [268,4622] [4,-1454] [4,1454]  
2114054 2 [-109,-905] [-109,905]  
2114064 2 [160,-2492] [160,2492]  
2114065 2 [174,-2717] [174,2717]  
2114066 2 [481487,-334100287] [481487,334100287]  
2114072 6 [460858,-312860472] [460858,312860472] [89,-1679] [89,1679] [94,-1716] [94,1716]  
2114073 2 [142,-2231] [142,2231]  
2114081 2 [-98,-1083] [-98,1083]  
2114082 4 [34159,-6313319] [34159,6313319] [6039,-469299] [6039,469299]  
2114089 2 [3,-1454] [3,1454]  
2114097 2 [-38,-1435] [-38,1435]  
2114099 2 [113,-1886] [113,1886]  
2114100 2 [45,-1485] [45,1485]  
2114104 2 [18,-1456] [18,1456]  
2114105 2 [44,-1483] [44,1483]  
2114108 4 [106,-1818] [106,1818] [2,-1454] [2,1454]  
2114109 2 [-105,-978] [-105,978]  
2114112 2 [88,-1672] [88,1672]  
2114115 2 [1,-1454] [1,1454]  
2114116 2 [0,-1454] [0,1454]  
2114117 2 [-1,-1454] [-1,1454]  
2114124 2 [-2,-1454] [-2,1454]  
2114127 2 [-111,-864] [-111,864]  
2114136 2 [-18,-1452] [-18,1452]  
2114137 2 [854,-24999] [854,24999]  
2114143 2 [-3,-1454] [-3,1454]  
2114150 2 [59,-1523] [59,1523]  
2114153 2 [67,-1554] [67,1554]  
2114154 2 [183,-2871] [183,2871]  
2114177 2 [1154,-39229] [1154,39229]  
2114180 2 [-4,-1454] [-4,1454]  
2114184 2 [-119,-655] [-119,655]  
2114185 2 [99906,-31578199] [99906,31578199]  
2114218 4 [-49,-1413] [-49,1413] [4887,-341639] [4887,341639]  
2114225 2 [-110,-885] [-110,885]  
2114233 2 [132,-2101] [132,2101]  
2114241 4 [-5,-1454] [-5,1454] [475,-10454] [475,10454]  
2114244 2 [36,-1470] [36,1470]  
2114269 2 [-117,-716] [-117,716]  
2114273 2 [-94,-1133] [-94,1133]  
2114280 2 [-26,-1448] [-26,1448]  
2114281 6 [-88,-1197] [-88,1197] [14,-1455] [14,1455] [750,-20591] [750,20591]  
2114292 2 [-107,-943] [-107,943]

2114294 2 [4211,-273265] [4211,273265]  
2114296 2 [822,-23612] [822,23612]  
2114309 2 [10403,-1061056] [10403,1061056]  
2114312 2 [98,-1748] [98,1748]  
2114313 2 [-128,-131] [-128,131]  
2114316 2 [102,-1782] [102,1782]  
2114325 2 [111,-1866] [111,1866]  
2114329 4 [-90,-1177] [-90,1177] [78,-1609] [78,1609]  
2114332 6 [-6,-1454] [-6,1454] [1269,-45229] [1269,45229] [573,-13793] [573,13793]  
2114344 2 [2486,-123960] [2486,123960]  
2114350 2 [51,-1499] [51,1499]  
2114351 2 [-83,-1242] [-83,1242]  
2114355 2 [2341,-113276] [2341,113276]  
2114381 2 [395,-7984] [395,7984]  
2114387 2 [49,-1494] [49,1494]  
2114416 2 [345,-6571] [345,6571]  
2114432 6 [-116,-744] [-116,744] [-127,-257] [-127,257] [8524,-786984] [8524,786984]  
2114448 2 [112,-1876] [112,1876]  
2114450 2 [1559,-61573] [1559,61573]  
2114458 2 [192687,-84582131] [192687,84582131]  
2114459 2 [-7,-1454] [-7,1454]  
2114460 2 [69,-1563] [69,1563]  
2114461 2 [375,-7406] [375,7406]  
2114465 2 [-64,-1361] [-64,1361]  
2114472 6 [1354,-49844] [1354,49844] [1537,-60275] [1537,60275] [358,-6928] [358,6928]  
2114476 2 [-75,-1301] [-75,1301]  
2114481 2 [-53,-1402] [-53,1402]  
2114500 4 [-36,-1438] [-36,1438] [309,-5623] [309,5623]  
2114512 2 [1044,-33764] [1044,33764]  
2114514 2 [-57,-1389] [-57,1389]  
2114528 2 [1481,-57013] [1481,57013]  
2114534 2 [83,-1639] [83,1639]  
2114537 2 [-106,-961] [-106,961]  
2114547 2 [-47,-1418] [-47,1418]  
2114556 2 [1114,-37210] [1114,37210]  
2114560 2 [-124,-456] [-124,456]  
2114561 2 [-70,-1331] [-70,1331]  
2114576 8 [-128,-132] [-128,132] [152,-2372] [152,2372] [3752,-229828] [3752,229828] [40,-1476] [40,1476]  
2114584 2 [-15,-1453] [-15,1453]  
2114617 2 [-96,-1109] [-96,1109]  
2114620 2 [-126,-338] [-126,338]  
2114624 2 [-40,-1432] [-40,1432]  
2114628 4 [-8,-1454] [-8,1454] [76,-1598] [76,1598]  
2114633 2 [-52,-1405] [-52,1405]  
2114640 2 [444,-9468] [444,9468]  
2114649 2 [150,-2343] [150,2343]  
2114662 2 [-21,-1451] [-21,1451]  
2114665 2 [-54,-1399] [-54,1399]  
2114667 2 [-23,-1450] [-23,1450]  
2114673 4 [1552,-61159] [1552,61159] [751,-20632] [751,20632]  
2114675 2 [241,-4014] [241,4014]  
2114680 2 [1686,-69244] [1686,69244]  
2114694 2 [195,-3087] [195,3087]  
2114697 2 [7063,-593588] [7063,593588]  
2114703 2 [717,-19254] [717,19254]  
2114712 2 [-86,-1216] [-86,1216]  
2114713 2 [92,-1701] [92,1701]  
2114729 2 [-125,-402] [-125,402]  
2114750 2 [-85,-1225] [-85,1225]  
2114756 2 [-80,-1266] [-80,1266]  
2114761 2 [180,-2819] [180,2819]  
2114780 2 [866,-25526] [866,25526]  
2114785 6 [1544,-60687] [1544,60687] [22139,-3294102] [22139,3294102] [966,-30059] [966,30059]



2114792 2 [218,-3532] [218,3532]  
2114801 4 [170,-2651] [170,2651] [95,-1724] [95,1724]  
2114822 2 [4019,-254791] [4019,254791]  
2114828 6 [13,-1455] [13,1455] [3646,-220158] [3646,220158] [62,-1534] [62,1534]  
2114838 6 [16371,-2094657] [16371,2094657] [27,-1461] [27,1461] [8067,-724551] [8067,724551]  
2114841 2 [-128,-133] [-128,133]  
2114845 2 [-9,-1454] [-9,1454]  
2114848 2 [-103,-1011] [-103,1011]  
2114849 2 [20,-1457] [20,1457]  
2114856 2 [105,-1809] [105,1809]  
2114857 12 [-61,-1374] [-61,1374] [108,-1837] [108,1837] [11082,-1166615] [11082,1166615] [24,-1459] [24,1459] [314,-5751] [314,5751] [38,-1473] [38,1473]  
2114862 2 [139,-2191] [139,2191]  
2114883 2 [-123,-504] [-123,504]  
2114884 4 [-120,-622] [-120,622] [-60,-1378] [-60,1378]  
2114889 2 [-104,-995] [-104,995]  
2114890 2 [271191,-141225431] [271191,141225431]  
2114919 2 [10405,-1061362] [10405,1061362]  
2114920 2 [186,-2924] [186,2924]  
2114927 6 [-31,-1444] [-31,1444] [4511729,-9583287304] [4511729,9583287304] [97,-1740] [97,1740]  
2114937 6 [1978,-87983] [1978,87983] [6792,-559755] [6792,559755] [834,-24129] [834,24129]  
2114940 2 [8581,-794891] [8581,794891]  
2114945 2 [22591,-3395496] [22591,3395496]  
2114946 2 [135,-2139] [135,2139]  
2114947 2 [-127,-258] [-127,258]  
2114954 2 [103,-1791] [103,1791]  
2114957 2 [-121,-586] [-121,586]  
2114968 4 [297,-5321] [297,5321] [426,-8912] [426,8912]  
2114979 2 [85,-1652] [85,1652]  
2115000 2 [225,-3675] [225,3675]  
2115001 2 [-118,-687] [-118,687]  
2115004 4 [24090,-3738998] [24090,3738998] [66,-1550] [66,1550]  
2115011 2 [545,-12806] [545,12806]  
2115017 2 [-32,-1443] [-32,1443]  
2115023 2 [17,-1456] [17,1456]  
2115024 2 [-92,-1156] [-92,1156]  
2115025 2 [-30,-1445] [-30,1445]  
2115027 2 [213,-3432] [213,3432]  
2115031 2 [789,-22210] [789,22210]  
2115057 2 [-122,-547] [-122,547]  
2115073 6 [13466,-1562637] [13466,1562637] [1727,-71784] [1727,71784] [936,-28673] [936,28673]  
2115086 2 [35,-1469] [35,1469]  
2115088 2 [96,-1732] [96,1732]  
2115105 2 [1954,-86387] [1954,86387]  
2115108 2 [-128,-134] [-128,134]  
2115115 4 [-51,-1408] [-51,1408] [1161,-39586] [1161,39586]  
2115116 6 [-10,-1454] [-10,1454] [22,-1458] [22,1458] [8269,-751935] [8269,751935]  
2115134 2 [5635,-423003] [5635,423003]  
2115136 6 [-100,-1056] [-100,1056] [104,-1800] [104,1800] [192,-3032] [192,3032]  
2115150 2 [355,-6845] [355,6845]  
2115160 2 [-114,-796] [-114,796]  
2115163 4 [-19,-1452] [-19,1452] [1533,-60040] [1533,60040]  
2115164 2 [125,-2017] [125,2017]  
2115169 2 [123,-1994] [123,1994]  
2115172 4 [-67,-1347] [-67,1347] [1112,-37110] [1112,37110]  
2115177 2 [424,-8851] [424,8851]  
2115186 2 [79,-1615] [79,1615]  
2115189 2 [197871,-88018350] [197871,88018350]  
2115191 2 [-55,-1396] [-55,1396]  
2115199 2 [-99,-1070] [-99,1070]  
2115206 2 [49675,-11071509] [49675,11071509]  
2115209 2 [206,-3295] [206,3295]  
2115212 4 [1094,-36214] [1094,36214] [278,-4858] [278,4858]  
2115225 4 [100,-1765] [100,1765] [526,-12151] [526,12151]

2115226 2 [-25,-1449] [-25,1449]  
2115228 2 [-62,-1370] [-62,1370]  
2115244 2 [390,-7838] [390,7838]  
2115288 2 [58,-1520] [58,1520]  
2115297 10 [-113,-820] [-113,820] [-126,-339] [-126,339] [12,-1455] [12,1455] [1608,-64497] [1608,64497] [283,-4978] [283,4978]  
2115301 2 [-33,-1442] [-33,1442]  
2115303 2 [-59,-1382] [-59,1382]  
2115305 6 [-16,-1453] [-16,1453] [-29,-1446] [-29,1446] [49774,-11104623] [49774,11104623]  
2115308 2 [302,-5446] [302,5446]  
2115316 2 [-115,-771] [-115,771]  
2115321 2 [82,-1633] [82,1633]  
2115337 2 [-108,-925] [-108,925]  
2115340 2 [94086,-28859414] [94086,28859414]  
2115345 2 [274,-4763] [274,4763]  
2115350 2 [235,-3885] [235,3885]  
2115352 2 [-87,-1207] [-87,1207]  
2115377 2 [-128,-135] [-128,135]  
2115381 2 [175,-2734] [175,2734]  
2115382 2 [-93,-1145] [-93,1145]  
2115394 2 [4743,-326651] [4743,326651]  
2115396 4 [-68,-1342] [-68,1342] [52,-1502] [52,1502]  
2115397 2 [63,-1538] [63,1538]  
2115400 4 [-66,-1352] [-66,1352] [786,-22084] [786,22084]  
2115401 4 [380,-7549] [380,7549] [48662,-10734577] [48662,10734577]  
2115408 2 [172,-2684] [172,2684]  
2115415 2 [14249,-1700892] [14249,1700892]  
2115421 2 [5259,-381380] [5259,381380]  
2115437 2 [1259,-44696] [1259,44696]  
2115447 2 [-11,-1454] [-11,1454]  
2115452 2 [338,-6382] [338,6382]  
2115460 6 [-84,-1234] [-84,1234] [-91,-1167] [-91,1167] [117824,-40443678] [117824,40443678]  
2115464 2 [-127,-259] [-127,259]  
2115472 2 [48,-1492] [48,1492]  
2115473 2 [-124,-457] [-124,457]  
2115477 2 [-77,-1288] [-77,1288]  
2115486 2 [5395,-396269] [5395,396269]  
2115491 2 [65,-1546] [65,1546]  
2115492 2 [28,-1462] [28,1462]  
2115495 2 [-119,-656] [-119,656]  
2115513 2 [-78,-1281] [-78,1281]  
2115527 2 [293,-5222] [293,5222]  
2115534 2 [-125,-403] [-125,403]  
2115553 4 [1563,-61810] [1563,61810] [8376,-766577] [8376,766577]  
2115563 2 [41,-1478] [41,1478]  
2115564 2 [253,-4279] [253,4279]  
2115571 2 [117,-1928] [117,1928]  
2115577 2 [-112,-843] [-112,843]  
2115582 2 [1579,-62761] [1579,62761]  
2115585 2 [564,-13473] [564,13473]  
2115601 4 [255,-4324] [255,4324] [8172,-738743] [8172,738743]  
2115612 6 [138,-2178] [138,2178] [517,-11845] [517,11845] [714,-19134] [714,19134]  
2115613 2 [-73,-1314] [-73,1314]  
2115620 2 [64,-1542] [64,1542]  
2115622 2 [-37,-1437] [-37,1437]  
2115624 4 [385,-7693] [385,7693] [70,-1568] [70,1568]  
2115638 2 [34883,-6515095] [34883,6515095]  
2115641 2 [80,-1621] [80,1621]  
2115648 14 [-128,-136] [-128,136] [-48,-1416] [-48,1416] [-72,-1320] [-72,1320] [13116,-1502112] [13116,1502112] [136,-2152] [136,2152] [432,-9096] [432,9096] [876,-25968] [876,25968]  
2115667 2 [1073,-35178] [1073,35178]  
2115673 2 [1911,-83552] [1911,83552]  
2115675 2 [-39,-1434] [-39,1434]  
2115688 2 [81,-1627] [81,1627]

2115694 2 [11,-1455] [11,1455]  
2115702 2 [-117,-717] [-117,717]  
2115703 2 [1113,-37160] [1113,37160]  
2115720 2 [34,-1468] [34,1468]  
2115722 2 [287,-5075] [287,5075]  
2115729 2 [60,-1527] [60,1527]  
2115732 2 [16309,-2082769] [16309,2082769]  
2115738 2 [1183,-40715] [1183,40715]  
2115761 2 [-28,-1447] [-28,1447]  
2115774 6 [115,-1907] [115,1907] [163,-2539] [163,2539] [75,-1593] [75,1593]  
2115781 2 [915,-27716] [915,27716]  
2115785 2 [-34,-1441] [-34,1441]  
2115788 2 [221,-3593] [221,3593]  
2115806 2 [91667,-27753613] [91667,27753613]  
2115809 2 [-44,-1425] [-44,1425]  
2115818 2 [143,-2245] [143,2245]  
2115830 2 [131,-2089] [131,2089]  
2115831 2 [217,-3512] [217,3512]  
2115836 2 [-43,-1427] [-43,1427]  
2115837 2 [1719,-71286] [1719,71286]  
2115840 2 [16,-1456] [16,1456]  
2115844 2 [-12,-1454] [-12,1454]  
2115850 2 [159,-2477] [159,2477]  
2115856 2 [-111,-865] [-111,865]  
2115864 2 [2938,-159256] [2938,159256]  
2115865 4 [-109,-906] [-109,906] [179,-2802] [179,2802]  
2115872 2 [137,-2165] [137,2165]  
2115884 2 [2165,-100747] [2165,100747]  
2115886 2 [5787,-440233] [5787,440233]  
2115892 2 [-123,-505] [-123,505]  
2115899 2 [6905,-573782] [6905,573782]  
2115916 2 [894,-26770] [894,26770]  
2115921 10 [-116,-745] [-116,745] [-128,-137] [-128,137] [-50,-1411] [-50,1411] [19480,-2718839] [19480,2718839] [334,-6275] [334,6275]  
2115937 2 [-102,-1027] [-102,1027]  
2115944 4 [155825,-61511413] [155825,61511413] [250,-4212] [250,4212]  
2115960 2 [214,-3452] [214,3452]  
2115975 2 [25,-1460] [25,1460]  
2115976 2 [-126,-340] [-126,340]  
2115980 2 [29,-1463] [29,1463]  
2115983 2 [-127,-260] [-127,260]  
2115990 2 [19,-1457] [19,1457]  
2115996 2 [-110,-886] [-110,886]  
2116001 2 [-76,-1295] [-76,1295]  
2116003 2 [-63,-1366] [-63,1366]  
2116009 4 [50,-1497] [50,1497] [7590,-661247] [7590,661247]  
2116025 2 [10,-1455] [10,1455]  
2116049 4 [-22,-1451] [-22,1451] [68,-1559] [68,1559]  
2116054 2 [-45,-1423] [-45,1423]  
2116057 2 [198,-3143] [198,3143]  
2116065 8 [-101,-1042] [-101,1042] [-56,-1393] [-56,1393] [406,-8309] [406,8309] [91,-1694] [91,1694]  
2116066 2 [-105,-979] [-105,979]  
2116074 2 [-65,-1357] [-65,1357]  
2116078 2 [-69,-1337] [-69,1337]  
2116082 2 [-97,-1097] [-97,1097]  
2116088 2 [-74,-1308] [-74,1308]  
2116096 2 [57,-1517] [57,1517]  
2116100 2 [716,-19214] [716,19214]  
2116108 2 [-58,-1386] [-58,1386]  
2116115 2 [-79,-1274] [-79,1274]  
2116122 6 [-17,-1453] [-17,1453] [1303,-47057] [1303,47057] [2263,-107663] [2263,107663]  
2116124 4 [1378,-51174] [1378,51174] [298,-5346] [298,5346]  
2116129 8 [-120,-623] [-120,623] [-42,-1429] [-42,1429] [18108,-2436721] [18108,2436721] [210,-3373] [210,3373]  
2116130 2 [-121,-587] [-121,587]

2116131 2 [37,-1472] [37,1472]  
2116148 2 [53,-1505] [53,1505]  
2116152 6 [-122,-548] [-122,548] [258,-4392] [258,4392] [33,-1467] [33,1467]  
2116161 2 [187,-2942] [187,2942]  
2116171 2 [1065,-34786] [1065,34786]  
2116179 2 [-107,-944] [-107,944]  
2116187 2 [-71,-1326] [-71,1326]  
2116192 2 [153,-2387] [153,2387]  
2116196 2 [-128,-138] [-128,138]  
2116225 8 [176,-2751] [176,2751] [2139,-98938] [2139,98938] [3560,-212415] [3560,212415] [86,-1659] [86,1659]  
2116232 2 [578,-13972] [578,13972]  
2116248 2 [-98,-1084] [-98,1084]  
2116255 2 [861,-25306] [861,25306]  
2116259 2 [-95,-1122] [-95,1122]  
2116277 2 [47,-1490] [47,1490]  
2116283 2 [77,-1604] [77,1604]  
2116285 2 [279,-4882] [279,4882]  
2116287 2 [369,-7236] [369,7236]  
2116292 2 [149,-2329] [149,2329]  
2116296 6 [19282,-2677492] [19282,2677492] [30,-1464] [30,1464] [9,-1455] [9,1455]  
2116303 2 [141,-2218] [141,2218]  
2116304 2 [-20,-1452] [-20,1452]  
2116306 2 [39,-1475] [39,1475]  
2116312 2 [42,-1480] [42,1480]  
2116313 4 [-13,-1454] [-13,1454] [-89,-1188] [-89,1188]  
2116324 6 [-24,-1450] [-24,1450] [660,-17018] [660,17018] [93,-1709] [93,1709]  
2116325 2 [191,-3014] [191,3014]  
2116340 2 [301,-5421] [301,5421]  
2116341 2 [-125,-404] [-125,404]  
2116342 2 [1883,-81723] [1883,81723]  
2116348 2 [282,-4954] [282,4954]  
2116352 4 [344,-6544] [344,6544] [788,-22168] [788,22168]  
2116359 2 [133,-2114] [133,2114]  
2116368 2 [216,-3492] [216,3492]  
2116369 4 [-82,-1251] [-82,1251] [458,-9909] [458,9909]  
2116376 2 [-118,-688] [-118,688]  
2116380 2 [109,-1847] [109,1847]  
2116387 2 [-27,-1448] [-27,1448]  
2116388 4 [-124,-458] [-124,458] [32,-1466] [32,1466]  
2116389 2 [223,-3634] [223,3634]  
2116401 2 [715,-19174] [715,19174]  
2116409 2 [215,-3472] [215,3472]  
2116411 2 [1485,-57244] [1485,57244]  
2116416 2 [169,-2635] [169,2635]  
2116418 2 [71,-1573] [71,1573]  
2116434 2 [31,-1465] [31,1465]  
2116441 4 [122,-1983] [122,1983] [4919,-345000] [4919,345000]  
2116460 2 [-106,-962] [-106,962]  
2116465 2 [126,-2029] [126,2029]  
2116473 6 [-128,-139] [-128,139] [178,-2785] [178,2785] [787,-22126] [787,22126]  
2116475 2 [-35,-1440] [-35,1440]  
2116503 2 [21,-1458] [21,1458]  
2116504 2 [-127,-261] [-127,261]  
2116513 2 [8,-1455] [8,1455]  
2116514 2 [23,-1459] [23,1459]  
2116520 2 [74,-1588] [74,1588]  
2116522 2 [-81,-1259] [-81,1259]  
2116540 2 [-94,-1134] [-94,1134]  
2116541 2 [107,-1828] [107,1828]  
2116560 2 [481,-10649] [481,10649]  
2116561 4 [15,-1456] [15,1456] [270,-4669] [270,4669]  
2116577 2 [-46,-1421] [-46,1421]  
2116580 2 [56,-1514] [56,1514]

2116591 2 [177,-2768] [177,2768]  
2116593 2 [306,-5547] [306,5547]  
2116600 2 [54,-1508] [54,1508]  
2116612 6 [389,-7809] [389,7809] [488,-10878] [488,10878] [84,-1646] [84,1646]  
2116625 2 [2690,-139525] [2690,139525]  
2116638 2 [267,-4599] [267,4599]  
2116644 2 [208,-3334] [208,3334]  
2116646 2 [827,-23827] [827,23827]  
2116657 2 [-126,-341] [-126,341]  
2116661 2 [153155,-59937244] [153155,59937244]  
2116674 2 [351,-6735] [351,6735]  
2116676 2 [-88,-1198] [-88,1198]  
2116682 4 [-41,-1431] [-41,1431] [7,-1455] [7,1455]  
2116684 2 [-90,-1178] [-90,1178]  
2116689 4 [118,-1939] [118,1939] [796,-22505] [796,22505]  
2116742 2 [299,-5371] [299,5371]  
2116745 4 [1526744,-1886467523] [1526744,1886467523] [739,-20142] [739,20142]  
2116746 2 [55,-1511] [55,1511]  
2116748 2 [182,-2854] [182,2854]  
2116750 2 [99,-1757] [99,1757]  
2116752 2 [-128,-140] [-128,140]  
2116753 2 [-114,-797] [-114,797]  
2116775 2 [101,-1774] [101,1774]  
2116783 2 [161,-2508] [161,2508]  
2116808 6 [-119,-657] [-119,657] [242,-4036] [242,4036] [46,-1488] [46,1488]  
2116809 2 [6,-1455] [6,1455]  
2116816 2 [300,-5396] [300,5396]  
2116817 6 [184,-2889] [184,2889] [43,-1482] [43,1482] [734,-19939] [734,19939]  
2116824 2 [14926,-1823540] [14926,1823540]  
2116828 2 [386,-7722] [386,7722]  
2116836 10 [-83,-1243] [-83,1243] [-96,-1110] [-96,1110] [280,-4906] [280,4906] [32940,-5978406] [32940,5978406] [72,-1578] [72,1578]  
2116859 6 [-115,-772] [-115,772] [1625,-65522] [1625,65522] [281,-4930] [281,4930]  
2116860 2 [-14,-1454] [-14,1454]  
2116871 2 [-103,-1012] [-103,1012]  
2116872 2 [73,-1583] [73,1583]  
2116880 2 [-104,-996] [-104,996]  
2116892 2 [677,-17675] [677,17675]  
2116900 2 [5,-1455] [5,1455]  
2116903 2 [-123,-506] [-123,506]  
2116922 2 [239,-3971] [239,3971]  
2116928 2 [188,-2960] [188,2960]  
2116929 4 [130,-2077] [130,2077] [418,-8669] [418,8669]  
2116938 2 [-113,-821] [-113,821]  
2116945 2 [26,-1461] [26,1461]  
2116961 2 [4,-1455] [4,1455]  
2116968 2 [-38,-1436] [-38,1436]  
2116969 2 [90,-1687] [90,1687]  
2116980 2 [61,-1531] [61,1531]  
2116996 2 [732,-19858] [732,19858]  
2116997 2 [2783,-146822] [2783,146822]  
2116998 2 [3,-1455] [3,1455]  
2117008 2 [272,-4716] [272,4716]  
2117016 2 [190,-2996] [190,2996]  
2117017 6 [18,-1457] [18,1457] [2,-1455] [2,1455] [33104,-6023109] [33104,6023109]  
2117024 2 [1,-1455] [1,1455]  
2117025 2 [0,-1455] [0,1455]  
2117026 2 [-1,-1455] [-1,1455]  
2117027 2 [-127,-262] [-127,262]  
2117033 4 [-128,-141] [-128,141] [-2,-1455] [-2,1455]  
2117041 2 [-18,-1453] [-18,1453]  
2117045 2 [-49,-1414] [-49,1414]  
2117051 2 [205,-3276] [205,3276]  
2117052 2 [-3,-1455] [-3,1455]

2117053 2 [87,-1666] [87,1666]  
2117062 2 [339,-6409] [339,6409]  
2117065 2 [114,-1897] [114,1897]  
2117068 2 [26526,-4320238] [26526,4320238]  
2117071 2 [45,-1486] [45,1486]  
2117072 2 [44,-1484] [44,1484]  
2117079 2 [-75,-1302] [-75,1302]  
2117081 4 [164,-2555] [164,2555] [2060,-93509] [2060,93509]  
2117089 2 [-4,-1455] [-4,1455]  
2117097 2 [144,-2259] [144,2259]  
2117106 2 [4255,-277559] [4255,277559]  
2117117 2 [2603,-132812] [2603,132812]  
2117123 2 [353,-6790] [353,6790]  
2117131 2 [237,-3928] [237,3928]  
2117132 2 [158,-2462] [158,2462]  
2117137 2 [-117,-718] [-117,718]  
2117145 2 [-86,-1217] [-86,1217]  
2117150 4 [-125,-405] [-125,405] [-5,-1455] [-5,1455]  
2117152 2 [497,-11175] [497,11175]  
2117177 2 [-26,-1449] [-26,1449]  
2117179 2 [605,-14952] [605,14952]  
2117185 2 [36,-1471] [36,1471]  
2117188 6 [-108,-926] [-108,926] [-64,-1362] [-64,1362] [2876,-154242] [2876,154242]  
2117192 2 [14,-1456] [14,1456]  
2117197 2 [59,-1524] [59,1524]  
2117200 2 [684,-17948] [684,17948]  
2117201 4 [-85,-1226] [-85,1226] [5024,-356105] [5024,356105]  
2117209 2 [4563,-308234] [4563,308234]  
2117213 2 [151,-2358] [151,2358]  
2117215 2 [189,-2978] [189,2978]  
2117221 2 [447,-9562] [447,9562]  
2117223 2 [121,-1972] [121,1972]  
2117224 2 [-70,-1332] [-70,1332]  
2117240 2 [226,-3696] [226,3696]  
2117241 2 [-6,-1455] [-6,1455]  
2117244 2 [325,-6037] [325,6037]  
2117249 6 [-100,-1057] [-100,1057] [-122,-549] [-122,549] [5551,-413580] [5551,413580]  
2117258 2 [823,-23655] [823,23655]  
2117262 2 [67,-1555] [67,1555]  
2117264 2 [-112,-844] [-112,844]  
2117286 2 [-53,-1403] [-53,1403]  
2117289 2 [-80,-1267] [-80,1267]  
2117293 2 [-57,-1390] [-57,1390]  
2117298 2 [127,-2041] [127,2041]  
2117299 2 [885,-26368] [885,26368]  
2117305 8 [-121,-588] [-121,588] [-124,-459] [-124,459] [122046,-42636871] [122046,42636871] [2094,-95833] [2094,95833]  
2117316 2 [-128,-142] [-128,142]  
2117328 2 [388,-7780] [388,7780]  
2117337 4 [-92,-1157] [-92,1157] [1018,-32513] [1018,32513]  
2117340 8 [-126,-342] [-126,342] [-99,-1071] [-99,1071] [154,-2402] [154,2402] [954,-29502] [954,29502]  
2117341 2 [119,-1950] [119,1950]  
2117349 2 [51,-1500] [51,1500]  
2117368 2 [-7,-1455] [-7,1455]  
2117376 4 [-120,-624] [-120,624] [49,-1495] [49,1495]  
2117377 4 [-36,-1439] [-36,1439] [194,-3069] [194,3069]  
2117384 2 [-47,-1419] [-47,1419]  
2117398 2 [387,-7751] [387,7751]  
2117410 2 [591,-14441] [591,14441]  
2117412 4 [-116,-746] [-116,746] [124,-2006] [124,2006]  
2117417 2 [1088,-35917] [1088,35917]  
2117423 2 [653,-16750] [653,16750]  
2117431 2 [89,-1680] [89,1680]  
2117433 2 [148,-2315] [148,2315]

2117444 4 [-52,-1406] [-52,1406] [533,-12391] [533,12391]  
2117449 2 [110,-1857] [110,1857]  
2117457 2 [88,-1673] [88,1673]  
2117464 2 [-54,-1400] [-54,1400]  
2117468 2 [12146,-1338598] [12146,1338598]  
2117489 2 [-40,-1433] [-40,1433]  
2117491 2 [-15,-1454] [-15,1454]  
2117496 2 [610,-15136] [610,15136]  
2117505 2 [94,-1717] [94,1717]  
2117516 2 [1790,-75746] [1790,75746]  
2117521 2 [120,-1961] [120,1961]  
2117529 6 [168,-2619] [168,2619] [40,-1477] [40,1477] [816,-23355] [816,23355]  
2117531 2 [2297,-110098] [2297,110098]  
2117536 2 [129,-2065] [129,2065]  
2117537 2 [-8,-1455] [-8,1455]  
2117544 2 [586,-14260] [586,14260]  
2117548 2 [78,-1610] [78,1610]  
2117552 2 [-127,-263] [-127,263]  
2117557 2 [623,-15618] [623,15618]  
2117565 2 [-21,-1452] [-21,1452]  
2117568 2 [-23,-1451] [-23,1451]  
2117573 2 [403,-8220] [403,8220]  
2117584 2 [150956,-58651020] [150956,58651020]  
2117587 4 [-111,-866] [-111,866] [69,-1564] [69,1564]  
2117592 4 [234,-3864] [234,3864] [618,-15432] [618,15432]  
2117601 2 [-128,-143] [-128,143]  
2117606 2 [-61,-1375] [-61,1375]  
2117641 2 [-60,-1379] [-60,1379]  
2117645 2 [199,-3162] [199,3162]  
2117657 6 [1034,-33281] [1034,33281] [128,-2053] [128,2053] [359,-6956] [359,6956]  
2117673 2 [-93,-1146] [-93,1146]  
2117678 2 [-109,-907] [-109,907]  
2117682 2 [343,-6517] [343,6517]  
2117684 2 [173,-2701] [173,2701]  
2117690 2 [1079,-35473] [1079,35473]  
2117699 2 [865,-25482] [865,25482]  
2117700 2 [196,-3106] [196,3106]  
2117739 2 [13,-1456] [13,1456]  
2117745 2 [106,-1819] [106,1819]  
2117753 4 [-118,-689] [-118,689] [727,-19656] [727,19656]  
2117754 2 [-9,-1455] [-9,1455]  
2117756 2 [602,-14842] [602,14842]  
2117758 2 [291,-5173] [291,5173]  
2117761 2 [27,-1462] [27,1462]  
2117763 2 [2401,-117658] [2401,117658]  
2117764 2 [20,-1458] [20,1458]  
2117767 2 [-87,-1208] [-87,1208]  
2117769 4 [-110,-887] [-110,887] [18220,-2459363] [18220,2459363]  
2117776 2 [24,-1460] [24,1460]  
2117782 2 [707,-18855] [707,18855]  
2117793 2 [568,-13615] [568,13615]  
2117795 2 [-91,-1168] [-91,1168]  
2117804 2 [38,-1474] [38,1474]  
2117807 2 [289,-5124] [289,5124]  
2117809 4 [244638,-121000141] [244638,121000141] [98,-1749] [98,1749]  
2117813 2 [83,-1640] [83,1640]  
2117816 2 [-31,-1445] [-31,1445]  
2117825 2 [76,-1599] [76,1599]  
2117828 2 [116,-1918] [116,1918]  
2117851 2 [249,-4190] [249,4190]  
2117854 2 [315,-5777] [315,5777]  
2117867 2 [-67,-1348] [-67,1348]  
2117872 2 [113,-1887] [113,1887]

2117881 4 [102,-1783] [102,1783] [510,-11609] [510,11609]  
2117887 2 [1473,-56552] [1473,56552]  
2117888 4 [-128,-144] [-128,144] [4672,-319344] [4672,319344]  
2117897 2 [62,-1535] [62,1535]  
2117904 8 [-32,-1444] [-32,1444] [145,-2273] [145,2273] [328,-6116] [328,6116] [7768,-684644] [7768,684644]  
2117916 10 [-123,-507] [-123,507] [-30,-1446] [-30,1446] [157,-2447] [157,2447] [165,-2571] [165,2571] [594,-14550] [594,14550]  
2117924 2 [2380,-116118] [2380,116118]  
2117929 2 [-84,-1235] [-84,1235]  
2117932 2 [-51,-1409] [-51,1409]  
2117935 2 [1421,-53586] [1421,53586]  
2117936 2 [17,-1457] [17,1457]  
2117944 4 [1286,-46140] [1286,46140] [530,-12288] [530,12288]  
2117961 2 [-125,-406] [-125,406]  
2117969 2 [-62,-1371] [-62,1371]  
2117977 2 [10098,-1014737] [10098,1014737]  
2117984 2 [-55,-1397] [-55,1397]  
2117992 2 [-102,-1028] [-102,1028]  
2118013 2 [171,-2668] [171,2668]  
2118014 2 [155,-2417] [155,2417]  
2118016 2 [657,-16903] [657,16903]  
2118025 18 [-10,-1455] [-10,1455] [-105,-980] [-105,980] [-126,-343] [-126,343] [1050,-34055] [1050,34055] [134,-2127] [134,2127] [140,-2205] [140,2205] [35,-1470] [35,1470]  
[4200,-272195] [4200,272195] [521010,-376070345] [521010,376070345]  
2118028 2 [477,-10519] [477,10519]  
2118033 2 [22,-1459] [22,1459]  
2118042 2 [759,-20961] [759,20961]  
2118054 2 [-77,-1289] [-77,1289]  
2118058 2 [111,-1867] [111,1867]  
2118068 6 [-107,-945] [-107,945] [-19,-1453] [-19,1453] [-59,-1383] [-59,1383]  
2118076 2 [-78,-1282] [-78,1282]  
2118078 2 [147,-2301] [147,2301]  
2118079 2 [-127,-264] [-127,264]  
2118081 2 [-68,-1343] [-68,1343]  
2118096 2 [340,-6436] [340,6436]  
2118105 6 [-66,-1353] [-66,1353] [484,-10747] [484,10747] [66,-1551] [66,1551]  
2118113 2 [204806,-92685973] [204806,92685973]  
2118116 2 [92,-1702] [92,1702]  
2118123 2 [-119,-658] [-119,658]  
2118125 2 [-25,-1450] [-25,1450]  
2118133 2 [1923,-84340] [1923,84340]  
2118145 2 [20946,-3031459] [20946,3031459]  
2118146 2 [167,-2603] [167,2603]  
2118150 2 [-101,-1043] [-101,1043]  
2118177 2 [-128,-145] [-128,145]  
2118186 2 [-33,-1443] [-33,1443]  
2118193 2 [372,-7321] [372,7321]  
2118194 2 [911,-27535] [911,27535]  
2118196 2 [4709,-323145] [4709,323145]  
2118198 2 [-29,-1447] [-29,1447]  
2118201 2 [112,-1877] [112,1877]  
2118208 6 [12,-1456] [12,1456] [156,-2432] [156,2432] [561,-13367] [561,13367]  
2118212 2 [-16,-1454] [-16,1454]  
2118217 2 [348,-6653] [348,6653]  
2118221 2 [455,-9814] [455,9814]  
2118224 2 [-124,-460] [-124,460]  
2118233 2 [146,-2287] [146,2287]  
2118242 2 [-73,-1315] [-73,1315]  
2118246 2 [259,-4415] [259,4415]  
2118248 2 [1478,-56840] [1478,56840]  
2118250 2 [95,-1725] [95,1725]  
2118259 2 [881,-26190] [881,26190]  
2118273 2 [166,-2587] [166,2587]  
2118277 2 [-97,-1098] [-97,1098]  
2118284 2 [85,-1653] [85,1653]



2118289 2 [-72,-1321] [-72,1321]  
2118329 4 [220,-3573] [220,3573] [58,-1521] [58,1521]  
2118348 6 [-114,-798] [-114,798] [-122,-550] [-122,550] [1197,-41439] [1197,41439]  
2118356 2 [-11,-1455] [-11,1455]  
2118372 2 [8764,-820454] [8764,820454]  
2118383 2 [557,-13226] [557,13226]  
2118385 4 [-106,-963] [-106,963] [204,-3257] [204,3257]  
2118400 2 [504,-11408] [504,11408]  
2118401 2 [52,-1503] [52,1503]  
2118403 2 [513,-11710] [513,11710]  
2118404 2 [-115,-773] [-115,773]  
2118408 2 [97,-1741] [97,1741]  
2118412 2 [342,-6490] [342,6490]  
2118417 8 [-98,-1085] [-98,1085] [28,-1463] [28,1463] [79,-1616] [79,1616] [891604,-841895159] [891604,841895159]  
2118427 2 [429,-9004] [429,9004]  
2118436 2 [132,-2102] [132,2102]  
2118440 2 [566,-13544] [566,13544]  
2118456 2 [4242,-276288] [4242,276288]  
2118457 4 [243,-4058] [243,4058] [48,-1493] [48,1493]  
2118468 2 [-128,-146] [-128,146]  
2118474 2 [63,-1539] [63,1539]  
2118475 2 [105,-1810] [105,1810]  
2118481 2 [-48,-1417] [-48,1417]  
2118482 2 [-121,-589] [-121,589]  
2118494 2 [275,-4787] [275,4787]  
2118497 2 [-37,-1438] [-37,1438]  
2118504 2 [-95,-1123] [-95,1123]  
2118514 2 [471,-10325] [471,10325]  
2118518 2 [211,-3393] [211,3393]  
2118520 2 [41,-1479] [41,1479]  
2118524 2 [626,-15730] [626,15730]  
2118525 2 [186295,-80408470] [186295,80408470]  
2118532 2 [108,-1838] [108,1838]  
2118536 2 [142,-2232] [142,2232]  
2118537 2 [103,-1792] [103,1792]  
2118542 2 [779,-21791] [779,21791]  
2118544 2 [-39,-1435] [-39,1435]  
2118548 2 [341,-6463] [341,6463]  
2118553 2 [96,-1733] [96,1733]  
2118564 2 [525,-12117] [525,12117]  
2118572 2 [862,-25350] [862,25350]  
2118574 2 [-117,-719] [-117,719]  
2118581 2 [-113,-822] [-113,822]  
2118584 2 [65,-1547] [65,1547]  
2118588 2 [82,-1634] [82,1634]  
2118592 2 [-76,-1296] [-76,1296]  
2118605 2 [11,-1456] [11,1456]  
2118608 2 [-127,-265] [-127,265]  
2118625 2 [-120,-625] [-120,625]  
2118653 2 [144763,-55079040] [144763,55079040]  
2118656 2 [-28,-1448] [-28,1448]  
2118657 2 [34,-1469] [34,1469]  
2118660 2 [-44,-1426] [-44,1426]  
2118662 2 [443,-9437] [443,9437]  
2118664 2 [-79,-1275] [-79,1275]  
2118668 2 [-34,-1442] [-34,1442]  
2118670 4 [1059,-34493] [1059,34493] [1419,-53473] [1419,53473]  
2118672 2 [312,-5700] [312,5700]  
2118680 4 [266,-4576] [266,4576] [826,-23784] [826,23784]  
2118690 2 [-89,-1189] [-89,1189]  
2118691 2 [-43,-1428] [-43,1428]  
2118696 2 [83617,-24179197] [83617,24179197]  
2118705 4 [-74,-1309] [-74,1309] [64,-1543] [64,1543]

2118712 2 [-126,-344] [-126,344]  
2118736 2 [-63,-1367] [-63,1367]  
2118737 2 [104,-1801] [104,1801]  
2118744 2 [-50,-1412] [-50,1412]  
2118752 2 [3089,-171689] [3089,171689]  
2118753 10 [-12,-1455] [-12,1455] [-69,-1338] [-69,1338] [10812,-1124241] [10812,1124241] [16,-1457] [16,1457] [2482,-123661] [2482,123661]  
2118756 2 [100,-1766] [100,1766]  
2118761 10 [-128,-147] [-128,147] [200,-3181] [200,3181] [5719642,-13678965993] [5719642,13678965993] [6340,-504819] [6340,504819] [70,-1569] [70,1569]  
2118769 2 [1244568,-1388442649] [1244568,1388442649]  
2118774 2 [-125,-407] [-125,407]  
2118784 2 [60,-1528] [60,1528]  
2118785 2 [539,-12598] [539,12598]  
2118789 2 [-65,-1358] [-65,1358]  
2118809 4 [-94,-1135] [-94,1135] [518,-11879] [518,11879]  
2118817 2 [479,-10584] [479,10584]  
2118825 2 [294,-5247] [294,5247]  
2118828 2 [181,-2837] [181,2837]  
2118840 4 [-71,-1327] [-71,1327] [5794,-441032] [5794,441032]  
2118852 4 [-56,-1394] [-56,1394] [3109,-173359] [3109,173359]  
2118860 2 [23806,-3673074] [23806,3673074]  
2118872 4 [-82,-1252] [-82,1252] [1838,-78812] [1838,78812]  
2118873 4 [-104,-997] [-104,997] [9532,-930629] [9532,930629]  
2118881 2 [-58,-1387] [-58,1387]  
2118884 2 [80,-1622] [80,1622]  
2118889 2 [3330,-192167] [3330,192167]  
2118896 4 [-103,-1013] [-103,1013] [25,-1461] [25,1461]  
2118901 2 [-45,-1424] [-45,1424]  
2118905 4 [-116,-747] [-116,747] [19,-1458] [19,1458]  
2118907 4 [29,-1464] [29,1464] [68313,-17854802] [68313,17854802]  
2118916 2 [332,-6222] [332,6222]  
2118931 2 [-123,-508] [-123,508]  
2118936 4 [10,-1456] [10,1456] [2554,-129080] [2554,129080]  
2118943 2 [81,-1628] [81,1628]  
2118945 2 [286,-5051] [286,5051]  
2118952 2 [-22,-1452] [-22,1452]  
2118953 2 [-112,-845] [-112,845]  
2118961 2 [75,-1594] [75,1594]  
2118968 2 [1126,-37812] [1126,37812]  
2118977 2 [848,-24737] [848,24737]  
2118980 2 [824,-23698] [824,23698]  
2118988 2 [-42,-1430] [-42,1430]  
2119001 2 [962,-29873] [962,29873]  
2119004 2 [50,-1498] [50,1498]  
2119006 2 [227,-3717] [227,3717]  
2119024 2 [185,-2907] [185,2907]  
2119029 2 [-17,-1454] [-17,1454]  
2119041 18 [-108,-927] [-108,927] [-81,-1260] [-81,1260] [-90,-1179] [-90,1179] [13887,-1636488] [13887,1636488] [1890,-82179] [1890,82179] [252,-4257] [252,4257] [394,-7955] [394,7955] [6750,-554571] [6750,554571] [73612,-19972063] [73612,19972063]  
2119048 2 [162,-2524] [162,2524]  
2119049 2 [160,-2493] [160,2493]  
2119056 2 [-128,-148] [-128,148]  
2119057 4 [-96,-1111] [-96,1111] [8604,-798089] [8604,798089]  
2119073 2 [-88,-1199] [-88,1199]  
2119076 4 [37,-1473] [37,1473] [397,-8043] [397,8043]  
2119087 2 [33,-1468] [33,1468]  
2119106 2 [1367,-50563] [1367,50563]  
2119120 2 [1404,-52628] [1404,52628]  
2119131 2 [57,-1518] [57,1518]  
2119132 2 [-118,-690] [-118,690]  
2119139 4 [-127,-266] [-127,266] [421,-8760] [421,8760]  
2119145 2 [-124,-461] [-124,461]  
2119158 2 [123,-1995] [123,1995]  
2119159 2 [53,-1506] [53,1506]

2119168 2 [68,-1560] [68,1560]  
2119178 2 [1511,-58753] [1511,58753]  
2119193 2 [256,-4347] [256,4347]  
2119199 2 [125,-2018] [125,2018]  
2119207 2 [9,-1456] [9,1456]  
2119209 2 [-20,-1453] [-20,1453]  
2119217 2 [203,-3238] [203,3238]  
2119222 2 [-13,-1455] [-13,1455]  
2119225 8 [-24,-1451] [-24,1451] [135,-2140] [135,2140] [2910,-156985] [2910,156985] [30,-1465] [30,1465]  
2119232 4 [248,-4168] [248,4168] [368,-7208] [368,7208]  
2119239 2 [1221,-42690] [1221,42690]  
2119245 2 [139,-2192] [139,2192]  
2119257 2 [39,-1476] [39,1476]  
2119258 2 [47,-1491] [47,1491]  
2119265 2 [1006,-31941] [1006,31941]  
2119273 2 [42,-1481] [42,1481]  
2119284 2 [-27,-1449] [-27,1449]  
2119295 2 [27521,-4565584] [27521,4565584]  
2119300 2 [864,-25438] [864,25438]  
2119312 2 [233,-3843] [233,3843]  
2119320 2 [-111,-867] [-111,867]  
2119321 6 [152,-2373] [152,2373] [32,-1467] [32,1467] [840,-24389] [840,24389]  
2119323 4 [-83,-1244] [-83,1244] [280153,-148283530] [280153,148283530]  
2119336 2 [150,-2344] [150,2344]  
2119353 2 [-128,-149] [-128,149]  
2119356 2 [-35,-1441] [-35,1441]  
2119363 2 [501,-11308] [501,11308]  
2119364 2 [-100,-1058] [-100,1058]  
2119365 2 [31,-1466] [31,1466]  
2119376 2 [11180,-1182124] [11180,1182124]  
2119392 2 [433,-9127] [433,9127]  
2119399 2 [201,-3200] [201,3200]  
2119401 2 [-126,-345] [-126,345]  
2119408 2 [1617,-65039] [1617,65039]  
2119420 6 [-46,-1422] [-46,1422] [1874,-81138] [1874,81138] [21,-1459] [21,1459]  
2119424 2 [8,-1456] [8,1456]  
2119428 2 [117,-1929] [117,1929]  
2119433 2 [23,-1460] [23,1460]  
2119440 2 [-119,-659] [-119,659]  
2119449 2 [-122,-551] [-122,551]  
2119454 2 [91,-1695] [91,1695]  
2119456 2 [825,-23741] [825,23741]  
2119473 2 [1122,-37611] [1122,37611]  
2119474 2 [15,-1457] [15,1457]  
2119475 2 [262325,-134356760] [262325,134356760]  
2119482 2 [207,-3315] [207,3315]  
2119483 2 [-99,-1072] [-99,1072]  
2119492 4 [308,-5598] [308,5598] [77,-1605] [77,1605]  
2119493 2 [-109,-908] [-109,908]  
2119500 2 [174,-2718] [174,2718]  
2119525 4 [1155,-39280] [1155,39280] [579,-14008] [579,14008]  
2119544 8 [-110,-888] [-110,888] [18230,-2461388] [18230,2461388] [193,-3051] [193,3051] [86,-1660] [86,1660]  
2119545 2 [-41,-1432] [-41,1432]  
2119553 2 [202,-3219] [202,3219]  
2119557 2 [1507,-58520] [1507,58520]  
2119561 2 [330,-6169] [330,6169]  
2119564 2 [5678,-427854] [5678,427854]  
2119565 2 [71,-1574] [71,1574]  
2119580 2 [-86,-1218] [-86,1218]  
2119589 6 [-125,-408] [-125,408] [115,-1908] [115,1908] [863,-25394] [863,25394]  
2119593 2 [7,-1456] [7,1456]  
2119601 2 [224,-3655] [224,3655]  
2119609 2 [56,-1515] [56,1515]

2119616 2 [244,-4080] [244,4080]  
2119617 2 [54,-1509] [54,1509]  
2119652 6 [-128,-150] [-128,150] [-92,-1158] [-92,1158] [1004,-31846] [1004,31846]  
2119654 2 [-85,-1227] [-85,1227]  
2119661 2 [-121,-590] [-121,590]  
2119672 2 [-127,-267] [-127,267]  
2119680 2 [1129,-37963] [1129,37963]  
2119684 2 [-75,-1303] [-75,1303]  
2119697 4 [51563,-11708662] [51563,11708662] [74,-1589] [74,1589]  
2119705 2 [666,-17249] [666,17249]  
2119713 2 [1492,-57649] [1492,57649]  
2119715 2 [641,-16294] [641,16294]  
2119720 2 [6,-1456] [6,1456]  
2119743 6 [2161,-100468] [2161,100468] [381,-7578] [381,7578] [93,-1710] [93,1710]  
2119752 6 [1678,-68752] [1678,68752] [2322,-111900] [2322,111900] [489,-10911] [489,10911]  
2119769 6 [-14,-1455] [-14,1455] [1808,-76891] [1808,76891] [55,-1512] [55,1512]  
2119778 2 [407,-8339] [407,8339]  
2119782 2 [43,-1483] [43,1483]  
2119785 2 [46,-1489] [46,1489]  
2119793 2 [2492,-124409] [2492,124409]  
2119811 2 [5,-1456] [5,1456]  
2119812 2 [964,-29966] [964,29966]  
2119824 2 [-80,-1268] [-80,1268]  
2119829 2 [335,-6302] [335,6302]  
2119834 2 [1263,-44909] [1263,44909]  
2119841 2 [-38,-1437] [-38,1437]  
2119844 2 [260,-4438] [260,4438]  
2119859 2 [305,-5522] [305,5522]  
2119868 2 [26,-1462] [26,1462]  
2119872 2 [4,-1456] [4,1456]  
2119874 2 [-49,-1415] [-49,1415]  
2119876 2 [-120,-626] [-120,626]  
2119880 6 [2969,-161783] [2969,161783] [4754,-327788] [4754,327788] [926,-28216] [926,28216]  
2119887 2 [55617,-13116300] [55617,13116300]  
2119889 2 [-70,-1333] [-70,1333]  
2119895 2 [7541,-654854] [7541,654854]  
2119897 6 [183,-2872] [183,2872] [324,-6011] [324,6011] [3462,-203705] [3462,203705]  
2119905 2 [84,-1647] [84,1647]  
2119909 2 [3,-1456] [3,1456]  
2119912 2 [378,-7492] [378,7492]  
2119913 2 [-64,-1363] [-64,1363]  
2119914 2 [143175,-54175233] [143175,54175233]  
2119928 2 [2,-1456] [2,1456]  
2119932 2 [18,-1458] [18,1458]  
2119935 2 [1,-1456] [1,1456]  
2119936 2 [0,-1456] [0,1456]  
2119937 2 [-1,-1456] [-1,1456]  
2119944 2 [-2,-1456] [-2,1456]  
2119945 4 [-114,-799] [-114,799] [546,-12841] [546,12841]  
2119948 6 [-123,-509] [-123,509] [-18,-1454] [-18,1454] [222,-3614] [222,3614]  
2119951 2 [-115,-774] [-115,774]  
2119953 4 [-128,-151] [-128,151] [136,-2153] [136,2153]  
2119959 2 [-107,-946] [-107,946]  
2119963 2 [-3,-1456] [-3,1456]  
2119966 2 [-93,-1147] [-93,1147]  
2119969 2 [138,-2179] [138,2179]  
2119979 2 [2441,-120610] [2441,120610]  
2119986 2 [-105,-981] [-105,981]  
2119987 2 [209,-3354] [209,3354]  
2119988 2 [2861,-153037] [2861,153037]  
2119993 2 [72,-1579] [72,1579]  
2120000 2 [-4,-1456] [-4,1456]  
2120009 2 [131,-2090] [131,2090]

2120013 2 [-117,-720] [-117,720]  
2120022 2 [7587,-660855] [7587,660855]  
2120025 2 [47830,-10460455] [47830,10460455]  
2120039 2 [73,-1584] [73,1584]  
2120041 2 [44,-1485] [44,1485]  
2120043 2 [61,-1532] [61,1532]  
2120044 4 [45,-1487] [45,1487] [678,-17714] [678,17714]  
2120048 2 [42697,-8822589] [42697,8822589]  
2120049 4 [-102,-1029] [-102,1029] [240,-3993] [240,3993]  
2120061 2 [-5,-1456] [-5,1456]  
2120068 2 [-124,-462] [-124,462]  
2120074 2 [-57,-1391] [-57,1391]  
2120075 2 [109,-1848] [109,1848]  
2120076 2 [-26,-1450] [-26,1450]  
2120083 2 [29841,-5154898] [29841,5154898]  
2120092 2 [-126,-346] [-126,346]  
2120093 4 [-53,-1404] [-53,1404] [247,-4146] [247,4146]  
2120104 2 [170,-2652] [170,2652]  
2120105 2 [14,-1457] [14,1457]  
2120113 4 [1652,-67161] [1652,67161] [356,-6873] [356,6873]  
2120128 2 [36,-1472] [36,1472]  
2120132 2 [-91,-1169] [-91,1169]  
2120140 2 [254,-4302] [254,4302]  
2120152 2 [-6,-1456] [-6,1456]  
2120169 2 [31870,-5689487] [31870,5689487]  
2120184 6 [-87,-1209] [-87,1209] [10333185,-33216304053] [10333185,33216304053] [265,-4553] [265,4553]  
2120198 2 [107,-1829] [107,1829]  
2120201 4 [310,-5649] [310,5649] [3299,-189490] [3299,189490]  
2120203 2 [137,-2166] [137,2166]  
2120207 4 [-127,-268] [-127,268] [269,-4646] [269,4646]  
2120223 2 [-47,-1420] [-47,1420]  
2120225 2 [1160,-39535] [1160,39535]  
2120226 2 [-113,-823] [-113,823]  
2120228 2 [496,-11142] [496,11142]  
2120237 2 [-101,-1044] [-101,1044]  
2120246 2 [59,-1525] [59,1525]  
2120252 2 [197,-3125] [197,3125]  
2120256 6 [-128,-152] [-128,152] [-36,-1440] [-36,1440] [360,-6984] [360,6984]  
2120257 2 [-52,-1407] [-52,1407]  
2120265 4 [-54,-1401] [-54,1401] [99,-1758] [99,1758]  
2120279 4 [-7,-1456] [-7,1456] [245,-4102] [245,4102]  
2120289 2 [4828,-335471] [4828,335471]  
2120292 2 [228,-3738] [228,3738]  
2120294 2 [683,-17909] [683,17909]  
2120309 2 [143,-2246] [143,2246]  
2120312 2 [-106,-964] [-106,964]  
2120313 2 [316,-5803] [316,5803]  
2120324 2 [101,-1775] [101,1775]  
2120328 2 [18097,-2434501] [18097,2434501]  
2120344 2 [90,-1688] [90,1688]  
2120350 4 [219,-3553] [219,3553] [51,-1501] [51,1501]  
2120356 2 [-40,-1434] [-40,1434]  
2120357 2 [-61,-1376] [-61,1376]  
2120361 2 [3604,-216365] [3604,216365]  
2120367 2 [49,-1496] [49,1496]  
2120373 2 [67,-1556] [67,1556]  
2120386 2 [87,-1667] [87,1667]  
2120393 2 [236,-3907] [236,3907]  
2120400 16 [-116,-748] [-116,748] [-15,-1455] [-15,1455] [-60,-1380] [-60,1380] [-84,-1236] [-84,1236] [12025,-1318645] [12025,1318645] [1620,-65220] [1620,65220] [180,-2820] [180,2820] [4044,-257172] [4044,257172]  
2120406 2 [-125,-409] [-125,409]  
2120408 2 [122,-1984] [122,1984]  
2120428 2 [16397,-2099649] [16397,2099649]

2120434 2 [45255,-9627197] [45255,9627197]  
2120440 2 [246,-4124] [246,4124]  
2120441 2 [212,-3413] [212,3413]  
2120448 2 [-8,-1456] [-8,1456]  
2120454 2 [883,-26279] [883,26279]  
2120457 2 [148264,-57089149] [148264,57089149]  
2120470 2 [-21,-1453] [-21,1453]  
2120471 2 [-23,-1452] [-23,1452]  
2120474 2 [-97,-1099] [-97,1099]  
2120484 4 [116788,-39911434] [116788,39911434] [40,-1478] [40,1478]  
2120513 2 [-118,-691] [-118,691]  
2120516 2 [232,-3822] [232,3822]  
2120524 2 [126,-2030] [126,2030]  
2120551 2 [585,-14224] [585,14224]  
2120552 2 [-122,-552] [-122,552]  
2120561 2 [-128,-153] [-128,153]  
2120564 2 [-67,-1349] [-67,1349]  
2120568 2 [118,-1940] [118,1940]  
2120588 6 [-98,-1086] [-98,1086] [133,-2115] [133,2115] [701,-18617] [701,18617]  
2120590 2 [16059,-2035063] [16059,2035063]  
2120608 4 [163073,-65852625] [163073,65852625] [417,-8639] [417,8639]  
2120617 4 [2078,-94737] [2078,94737] [3104,-172941] [3104,172941]  
2120618 2 [743,-20305] [743,20305]  
2120625 2 [4156,-267929] [4156,267929]  
2120627 2 [4133,-265708] [4133,265708]  
2120633 2 [-77,-1290] [-77,1290]  
2120641 2 [-78,-1283] [-78,1283]  
2120644 2 [-112,-846] [-112,846]  
2120652 4 [13,-1457] [13,1457] [3094,-172106] [3094,172106]  
2120665 4 [-9,-1456] [-9,1456] [2004,-89723] [2004,89723]  
2120681 2 [20,-1459] [20,1459]  
2120686 2 [27,-1463] [27,1463]  
2120697 2 [24,-1461] [24,1461]  
2120699 2 [1373,-50896] [1373,50896]  
2120707 2 [-31,-1446] [-31,1446]  
2120712 2 [-62,-1372] [-62,1372]  
2120714 2 [1975,-87783] [1975,87783]  
2120716 6 [1277,-45657] [1277,45657] [542,-12702] [542,12702] [69,-1565] [69,1565]  
2120720 2 [401,-8161] [401,8161]  
2120740 2 [141,-2219] [141,2219]  
2120742 2 [1179,-40509] [1179,40509]  
2120744 2 [-127,-269] [-127,269]  
2120751 4 [-51,-1410] [-51,1410] [-95,-1124] [-95,1124]  
2120753 2 [38,-1475] [38,1475]  
2120756 2 [98189,-30767645] [98189,30767645]  
2120759 2 [-119,-660] [-119,660]  
2120763 2 [1657,-67466] [1657,67466]  
2120768 2 [-68,-1344] [-68,1344]  
2120769 6 [1500,-58113] [1500,58113] [186,-2925] [186,2925] [78,-1611] [78,1611]  
2120772 2 [5368,-393298] [5368,393298]  
2120777 2 [172,-2685] [172,2685]  
2120779 2 [-55,-1398] [-55,1398]  
2120785 8 [-126,-347] [-126,347] [1854,-79843] [1854,79843] [5199,-374872] [5199,374872] [9319026,-28448265019] [9319026,28448265019]  
2120792 2 [89,-1681] [89,1681]  
2120793 2 [-32,-1445] [-32,1445]  
2120796 2 [634,-16030] [634,16030]  
2120798 2 [611,-15173] [611,15173]  
2120804 2 [88,-1674] [88,1674]  
2120805 2 [159,-2478] [159,2478]  
2120809 2 [-30,-1447] [-30,1447]  
2120812 2 [-66,-1354] [-66,1354]  
2120833 2 [872,-25791] [872,25791]  
2120835 2 [-59,-1384] [-59,1384]

2120842 2 [-121,-591] [-121,591]  
2120850 2 [175,-2735] [175,2735]  
2120851 2 [17,-1458] [17,1458]  
2120853 2 [163,-2540] [163,2540]  
2120860 2 [114,-1898] [114,1898]  
2120868 6 [-104,-998] [-104,998] [-128,-154] [-128,154] [2536,-127718] [2536,127718]  
2120869 2 [195,-3088] [195,3088]  
2120873 2 [-73,-1316] [-73,1316]  
2120896 2 [-108,-928] [-108,928]  
2120902 2 [459,-9941] [459,9941]  
2120903 2 [1957,-86586] [1957,86586]  
2120912 2 [617,-15395] [617,15395]  
2120913 2 [672,-17481] [672,17481]  
2120923 2 [-103,-1014] [-103,1014]  
2120932 2 [-72,-1322] [-72,1322]  
2120936 2 [-10,-1456] [-10,1456]  
2120940 6 [1014,-32322] [1014,32322] [261,-4461] [261,4461] [94,-1718] [94,1718]  
2120949 2 [4051,-257840] [4051,257840]  
2120951 2 [149,-2330] [149,2330]  
2120952 2 [22,-1460] [22,1460]  
2120966 2 [35,-1471] [35,1471]  
2120967 4 [-123,-510] [-123,510] [153,-2388] [153,2388]  
2120968 2 [62,-1536] [62,1536]  
2120975 2 [-19,-1454] [-19,1454]  
2120984 2 [7178,-608144] [7178,608144]  
2120993 2 [-124,-463] [-124,463]  
2121024 2 [76,-1600] [76,1600]  
2121026 2 [-25,-1451] [-25,1451]  
2121055 2 [-111,-868] [-111,868]  
2121065 4 [1594,-63657] [1594,63657] [524,-12083] [524,12083]  
2121069 2 [-89,-1190] [-89,1190]  
2121073 2 [-33,-1444] [-33,1444]  
2121080 2 [-94,-1136] [-94,1136]  
2121084 2 [130,-2078] [130,2078]  
2121092 4 [229,-3759] [229,3759] [949,-29271] [949,29271]  
2121093 2 [-29,-1448] [-29,1448]  
2121094 2 [83,-1641] [83,1641]  
2121121 6 [-16,-1455] [-16,1455] [10820,-1125489] [10820,1125489] [12,-1457] [12,1457]  
2121129 2 [-120,-627] [-120,627]  
2121134 2 [18131,-2441365] [18131,2441365]  
2121145 2 [276,-4811] [276,4811]  
2121146 2 [4855,-338289] [4855,338289]  
2121156 2 [264,-4530] [264,4530]  
2121164 2 [110,-1858] [110,1858]  
2121165 2 [39739,-7921828] [39739,7921828]  
2121168 2 [121,-1973] [121,1973]  
2121177 2 [-128,-155] [-128,155]  
2121183 2 [273,-4740] [273,4740]  
2121185 2 [-76,-1297] [-76,1297]  
2121201 2 [192,-3033] [192,3033]  
2121205 2 [399,-8102] [399,8102]  
2121208 2 [66,-1552] [66,1552]  
2121210 4 [231,-3801] [231,3801] [519,-11913] [519,11913]  
2121215 2 [-79,-1276] [-79,1276]  
2121225 4 [-125,-410] [-125,410] [535,-12460] [535,12460]  
2121228 2 [238,-3950] [238,3950]  
2121242 2 [119,-1951] [119,1951]  
2121252 2 [508,-11542] [508,11542]  
2121260 2 [374,-7378] [374,7378]  
2121267 2 [-11,-1456] [-11,1456]  
2121280 2 [-96,-1112] [-96,1112]  
2121281 2 [1292,-46463] [1292,46463]  
2121283 2 [-127,-270] [-127,270]

2121308 2 [98,-1750] [98,1750]  
2121310 2 [-109,-909] [-109,909]  
2121316 2 [-48,-1418] [-48,1418]  
2121321 2 [-110,-889] [-110,889]  
2121324 2 [-74,-1310] [-74,1310]  
2121344 2 [28,-1464] [28,1464]  
2121371 2 [4488509,-9509400760] [4488509,9509400760]  
2121372 2 [58,-1522] [58,1522]  
2121374 2 [-37,-1439] [-37,1439]  
2121377 2 [-82,-1253] [-82,1253]  
2121381 2 [127,-2042] [127,2042]  
2121384 2 [106,-1820] [106,1820]  
2121388 2 [957,-29641] [957,29641]  
2121393 2 [1072,-35129] [1072,35129]  
2121400 4 [-90,-1180] [-90,1180] [230,-3780] [230,3780]  
2121408 2 [52,-1504] [52,1504]  
2121409 2 [506,-11475] [506,11475]  
2121415 2 [-39,-1436] [-39,1436]  
2121425 2 [124,-2007] [124,2007]  
2121430 2 [-69,-1339] [-69,1339]  
2121444 6 [120,-1962] [120,1962] [2136,-98730] [2136,98730] [48,-1494] [48,1494]  
2121448 2 [102,-1784] [102,1784]  
2121454 2 [-117,-721] [-117,721]  
2121470 2 [179,-2803] [179,2803]  
2121471 2 [-63,-1368] [-63,1368]  
2121472 2 [-88,-1200] [-88,1200]  
2121476 2 [16724,-2162770] [16724,2162770]  
2121479 2 [41,-1480] [41,1480]  
2121480 2 [-126,-348] [-126,348]  
2121481 2 [-100,-1059] [-100,1059]  
2121488 2 [-128,-156] [-128,156]  
2121495 2 [-71,-1328] [-71,1328]  
2121496 2 [1530,-59864] [1530,59864]  
2121497 2 [662,-17095] [662,17095]  
2121500 2 [-115,-775] [-115,775]  
2121506 2 [-65,-1359] [-65,1359]  
2121513 2 [-44,-1427] [-44,1427]  
2121518 2 [11,-1457] [11,1457]  
2121521 2 [92,-1703] [92,1703]  
2121528 2 [262,-4484] [262,4484]  
2121537 2 [367,-7180] [367,7180]  
2121540 2 [1141,-38569] [1141,38569]  
2121544 2 [-114,-800] [-114,800]  
2121548 2 [-43,-1429] [-43,1429]  
2121553 8 [-28,-1449] [-28,1449] [-34,-1443] [-34,1443] [232386,-112024997] [232386,112024997] [63,-1540] [63,1540]  
2121562 2 [-81,-1261] [-81,1261]  
2121569 2 [-50,-1413] [-50,1413]  
2121591 2 [85,-1654] [85,1654]  
2121596 6 [2522,-126662] [2522,126662] [34,-1470] [34,1470] [637,-16143] [637,16143]  
2121602 2 [263,-4507] [263,4507]  
2121604 2 [285,-5027] [285,5027]  
2121609 2 [295,-5272] [295,5272]  
2121616 2 [144,-2260] [144,2260]  
2121628 2 [-99,-1073] [-99,1073]  
2121641 2 [-56,-1395] [-56,1395]  
2121647 2 [113,-1888] [113,1888]  
2121650 2 [79,-1617] [79,1617]  
2121656 2 [-58,-1388] [-58,1388]  
2121657 2 [-122,-553] [-122,553]  
2121660 2 [474,-10422] [474,10422]  
2121664 2 [-12,-1456] [-12,1456]  
2121665 2 [116,-1919] [116,1919]  
2121667 2 [129,-2066] [129,2066]



2121668 2 [16, -1458] [16, 1458]  
2121679 2 [65, -1548] [65, 1548]  
2121687 4 [169, -2636] [169, 2636] [2613, -133578] [2613, 133578]  
2121688 2 [537, -12529] [537, 12529]  
2121692 2 [453653, -305552387] [453653, 305552387]  
2121701 2 [95, -1726] [95, 1726]  
2121728 2 [176, -2752] [176, 2752]  
2121729 2 [1066, -34835] [1066, 34835]  
2121738 2 [271, -4693] [271, 4693]  
2121739 2 [2793, -147614] [2793, 147614]  
2121745 2 [6984, -583657] [6984, 583657]  
2121750 2 [-45, -1425] [-45, 1425]  
2121764 2 [128, -2054] [128, 2054]  
2121776 2 [449, -9625] [449, 9625]  
2121792 2 [64, -1544] [64, 1544]  
2121793 2 [111, -1868] [111, 1868]  
2121796 2 [992, -31278] [992, 31278]  
2121800 6 [161, -2509] [161, 2509] [16274, -2076068] [16274, 2076068] [206, -3296] [206, 3296]  
2121801 2 [-128, -157] [-128, 157]  
2121803 2 [1181, -40612] [1181, 40612]  
2121804 4 [1038, -33474] [1038, 33474] [13245, -1524327] [13245, 1524327]  
2121812 2 [-83, -1245] [-83, 1245]  
2121819 2 [25, -1462] [25, 1462]  
2121822 2 [19, -1459] [19, 1459]  
2121824 2 [-127, -271] [-127, 271]  
2121836 2 [29, -1465] [29, 1465]  
2121841 2 [60, -1529] [60, 1529]  
2121849 6 [-42, -1431] [-42, 1431] [10, -1457] [10, 1457] [376, -7435] [376, 7435]  
2121852 2 [-107, -947] [-107, 947]  
2121857 8 [-22, -1453] [-22, 1453] [1144, -38721] [1144, 38721] [218, -3533] [218, 3533] [82, -1635] [82, 1635]  
2121873 2 [-113, -824] [-113, 824]  
2121891 2 [97, -1742] [97, 1742]  
2121892 2 [213, -3433] [213, 3433]  
2121896 2 [-118, -692] [-118, 692]  
2121897 2 [-116, -749] [-116, 749]  
2121900 2 [70, -1570] [70, 1570]  
2121920 2 [-124, -464] [-124, 464]  
2121930 2 [151, -2359] [151, 2359]  
2121936 2 [580, -14044] [580, 14044]  
2121938 4 [-17, -1455] [-17, 1455] [20647, -2966781] [20647, 2966781]  
2121948 2 [442, -9406] [442, 9406]  
2121949 2 [-105, -982] [-105, 982]  
2121953 2 [347, -6626] [347, 6626]  
2121956 2 [112, -1878] [112, 1878]  
2121958 4 [323, -5985] [323, 5985] [723, -19495] [723, 19495]  
2121967 2 [689, -18144] [689, 18144]  
2121969 2 [-92, -1159] [-92, 1159]  
2121974 2 [251, -4235] [251, 4235]  
2121976 2 [2802, -148328] [2802, 148328]  
2121985 2 [1046, -33861] [1046, 33861]  
2121988 2 [-123, -511] [-123, 511]  
2122001 2 [50, -1499] [50, 1499]  
2122017 4 [-86, -1219] [-86, 1219] [574, -13829] [574, 13829]  
2122020 2 [96, -1734] [96, 1734]  
2122023 2 [37, -1474] [37, 1474]  
2122024 2 [33, -1469] [33, 1469]  
2122025 4 [-121, -592] [-121, 592] [695, -18380] [695, 18380]  
2122043 2 [1241, -43742] [1241, 43742]  
2122044 2 [178, -2786] [178, 2786]  
2122046 4 [-125, -411] [-125, 411] [187, -2943] [187, 2943]  
2122057 2 [158, -2463] [158, 2463]  
2122064 2 [148, -2316] [148, 2316]  
2122080 2 [-119, -661] [-119, 661]

2122084 2 [517500,-372276422] [517500,372276422]  
2122096 2 [105,-1811] [105,1811]  
2122106 2 [2087,-95353] [2087,95353]  
2122108 4 [-102,-1030] [-102,1030] [4773,-329755] [4773,329755]  
2122109 2 [-85,-1228] [-85,1228]  
2122113 2 [1432,-54209] [1432,54209]  
2122116 6 [-128,-158] [-128,158] [-20,-1454] [-20,1454] [292,-5198] [292,5198]  
2122120 2 [9,-1457] [9,1457]  
2122122 2 [103,-1793] [103,1793]  
2122128 6 [-24,-1452] [-24,1452] [177,-2769] [177,2769] [288,-5100] [288,5100]  
2122129 4 [2120,-97623] [2120,97623] [80,-1623] [80,1623]  
2122133 2 [-13,-1456] [-13,1456]  
2122136 2 [490,-10944] [490,10944]  
2122137 2 [6994,-584911] [6994,584911]  
2122145 2 [154,-2403] [154,2403]  
2122150 2 [75,-1595] [75,1595]  
2122156 2 [30,-1466] [30,1466]  
2122168 2 [57,-1519] [57,1519]  
2122170 2 [679,-17753] [679,17753]  
2122171 2 [29517,-5071172] [29517,5071172]  
2122172 2 [53,-1507] [53,1507]  
2122177 2 [-126,-349] [-126,349]  
2122183 2 [-27,-1450] [-27,1450]  
2122192 2 [164,-2556] [164,2556]  
2122200 2 [81,-1629] [81,1629]  
2122209 2 [108,-1839] [108,1839]  
2122210 2 [39,-1477] [39,1477]  
2122228 2 [317,-5829] [317,5829]  
2122236 2 [42,-1482] [42,1482]  
2122239 2 [-35,-1442] [-35,1442]  
2122241 4 [-106,-965] [-106,965] [47,-1492] [47,1492]  
2122253 2 [5707,-431136] [5707,431136]  
2122256 2 [32,-1468] [32,1468]  
2122261 2 [-93,-1148] [-93,1148]  
2122263 2 [361,-7012] [361,7012]  
2122264 2 [350,-6708] [350,6708]  
2122265 2 [-46,-1423] [-46,1423]  
2122272 2 [24937,-3937915] [24937,3937915]  
2122280 2 [134,-2128] [134,2128]  
2122289 6 [100,-1767] [100,1767] [10648,-1098759] [10648,1098759] [68,-1561] [68,1561]  
2122291 2 [-75,-1304] [-75,1304]  
2122298 2 [31,-1467] [31,1467]  
2122304 2 [2960,-161048] [2960,161048]  
2122307 2 [257,-4370] [257,4370]  
2122317 2 [327,-6090] [327,6090]  
2122324 2 [453,-9751] [453,9751]  
2122326 2 [-101,-1045] [-101,1045]  
2122332 2 [682,-17870] [682,17870]  
2122337 4 [-112,-847] [-112,847] [8,-1457] [8,1457]  
2122339 2 [21,-1460] [21,1460]  
2122340 2 [104,-1802] [104,1802]  
2122344 2 [198,-3144] [198,3144]  
2122351 2 [225,-3676] [225,3676]  
2122354 4 [191,-3015] [191,3015] [23,-1461] [23,1461]  
2122361 2 [-80,-1269] [-80,1269]  
2122367 2 [-127,-272] [-127,272]  
2122373 2 [851,-24868] [851,24868]  
2122384 2 [-120,-628] [-120,628]  
2122389 4 [1315,-47708] [1315,47708] [15,-1458] [15,1458]  
2122410 2 [-41,-1433] [-41,1433]  
2122416 2 [1785,-75429] [1785,75429]  
2122417 2 [10404,-1061209] [10404,1061209]  
2122433 2 [-128,-159] [-128,159]

2122436 2 [140,-2206] [140,2206]  
2122451 2 [145,-2274] [145,2274]  
2122457 2 [182,-2855] [182,2855]  
2122458 2 [24223,-3770005] [24223,3770005]  
2122460 2 [434,-9158] [434,9158]  
2122471 2 [-91,-1170] [-91,1170]  
2122473 2 [802,-22759] [802,22759]  
2122480 2 [2601,-132659] [2601,132659]  
2122500 2 [976,-30526] [976,30526]  
2122506 4 [495,-11109] [495,11109] [7,-1457] [7,1457]  
2122507 2 [1629,-65764] [1629,65764]  
2122512 2 [1192,-41180] [1192,41180]  
2122531 2 [2085,-95216] [2085,95216]  
2122532 2 [932,-28490] [932,28490]  
2122537 2 [1092,-36115] [1092,36115]  
2122545 2 [304,-5497] [304,5497]  
2122556 2 [-70,-1334] [-70,1334]  
2122596 2 [184,-2890] [184,2890]  
2122603 2 [-87,-1210] [-87,1210]  
2122633 2 [6,-1457] [6,1457]  
2122636 2 [54,-1510] [54,1510]  
2122640 10 [-64,-1364] [-64,1364] [152416,-59503956] [152416,59503956] [56,-1516] [56,1516] [584,-14188] [584,14188] [664,-17172] [664,17172]  
2122641 2 [132,-2103] [132,2103]  
2122648 2 [1566,-61988] [1566,61988]  
2122673 2 [-97,-1100] [-97,1100]  
2122680 2 [-14,-1456] [-14,1456]  
2122681 2 [147,-2302] [147,2302]  
2122703 4 [2113,-97140] [2113,97140] [77,-1606] [77,1606]  
2122704 2 [241,-4015] [241,4015]  
2122705 2 [-49,-1416] [-49,1416]  
2122714 2 [71,-1575] [71,1575]  
2122716 2 [-38,-1438] [-38,1438]  
2122718 2 [2291,-109667] [2291,109667]  
2122724 2 [5,-1457] [5,1457]  
2122734 2 [523,-12049] [523,12049]  
2122749 2 [43,-1484] [43,1484]  
2122752 2 [-128,-160] [-128,160]  
2122753 4 [-108,-929] [-108,929] [4392,-291071] [4392,291071]  
2122761 2 [-98,-1087] [-98,1087]  
2122764 4 [-122,-554] [-122,554] [46,-1490] [46,1490]  
2122766 2 [427,-8943] [427,8943]  
2122768 2 [168,-2620] [168,2620]  
2122779 2 [313,-5726] [313,5726]  
2122785 2 [4,-1457] [4,1457]  
2122792 2 [-111,-869] [-111,869]  
2122793 4 [1253436727,-44376559014876] [1253436727,44376559014876] [26,-1463] [26,1463]  
2122794 2 [55,-1513] [55,1513]  
2122801 2 [810,-23099] [810,23099]  
2122808 2 [146,-2288] [146,2288]  
2122809 2 [520,-11947] [520,11947]  
2122811 2 [157,-2448] [157,2448]  
2122822 2 [3,-1457] [3,1457]  
2122828 2 [837,-24259] [837,24259]  
2122841 2 [2,-1457] [2,1457]  
2122845 2 [91,-1696] [91,1696]  
2122848 4 [1,-1457] [1,1457] [2097,-96039] [2097,96039]  
2122849 20 [-124,-465] [-124,465] [0,-1457] [0,1457] [155,-2418] [155,2418] [1551,-61100] [1551,61100] [18,-1459] [18,1459] [188,-2961] [188,2961] [26226,-4247155] [26226,4247155]  
[408,-8369] [408,8369] [470,-10293] [470,10293] [89723,-26875446] [89723,26875446]  
2122850 2 [-1,-1457] [-1,1457]  
2122856 2 [217,-3513] [217,3513]  
2122857 10 [-18,-1455] [-18,1455] [-2,-1457] [-2,1457] [-57,-1392] [-57,1392] [33144,-6034029] [33144,6034029] [5404,-397261] [5404,397261]  
2122865 8 [-104,-999] [-104,999] [214,-3453] [214,3453] [556,-13191] [556,13191] [86,-1661] [86,1661]  
2122869 2 [-125,-412] [-125,412]

2122873 2 [-84,-1237] [-84,1237]  
2122876 8 [-126,-350] [-126,350] [-3,-1457] [-3,1457] [210,-3374] [210,3374] [74,-1590] [74,1590]  
2122884 2 [6720,-550878] [6720,550878]  
2122891 2 [1545,-60746] [1545,60746]  
2122897 2 [-117,-722] [-117,722]  
2122898 2 [68327,-17860291] [68327,17860291]  
2122902 2 [-53,-1405] [-53,1405]  
2122911 2 [29985,-5192256] [29985,5192256]  
2122912 2 [-127,-273] [-127,273]  
2122913 2 [-4,-1457] [-4,1457]  
2122952 2 [-103,-1015] [-103,1015]  
2122965 2 [2019,-90732] [2019,90732]  
2122974 2 [-5,-1457] [-5,1457]  
2122975 4 [1469,-56322] [1469,56322] [221,-3594] [221,3594]  
2122977 2 [-26,-1451] [-26,1451]  
2123000 2 [-95,-1125] [-95,1125]  
2123001 2 [142,-2233] [142,2233]  
2123009 2 [190,-2997] [190,2997]  
2123011 2 [-123,-512] [-123,512]  
2123012 2 [44,-1486] [44,1486]  
2123019 4 [393,-7926] [393,7926] [45,-1488] [45,1488]  
2123020 2 [14,-1458] [14,1458]  
2123026 2 [1695,-69799] [1695,69799]  
2123038 2 [371,-7293] [371,7293]  
2123051 2 [-115,-776] [-115,776]  
2123059 2 [165,-2572] [165,2572]  
2123063 2 [1333,-48690] [1333,48690]  
2123064 2 [-47,-1421] [-47,1421]  
2123065 4 [-6,-1457] [-6,1457] [4691,-321294] [4691,321294]  
2123068 2 [-54,-1402] [-54,1402]  
2123072 2 [-52,-1408] [-52,1408]  
2123073 6 [-128,-161] [-128,161] [156,-2433] [156,2433] [36,-1473] [36,1473]  
2123074 2 [423,-8821] [423,8821]  
2123087 2 [173,-2702] [173,2702]  
2123100 2 [-110,-890] [-110,890]  
2123108 2 [61,-1533] [61,1533]  
2123110 2 [-61,-1377] [-61,1377]  
2123121 2 [235,-3886] [235,3886]  
2123129 2 [-109,-910] [-109,910]  
2123136 2 [652,-16712] [652,16712]  
2123137 2 [-36,-1441] [-36,1441]  
2123145 4 [-114,-801] [-114,801] [1156,-39331] [1156,39331]  
2123149 2 [123,-1996] [123,1996]  
2123152 2 [72,-1580] [72,1580]  
2123161 2 [-60,-1381] [-60,1381]  
2123164 2 [93,-1711] [93,1711]  
2123172 6 [1048,-33958] [1048,33958] [189,-2979] [189,2979] [612,-15210] [612,15210]  
2123185 2 [336,-6329] [336,6329]  
2123192 2 [-7,-1457] [-7,1457]  
2123200 2 [84,-1648] [84,1648]  
2123201 2 [290,-5149] [290,5149]  
2123208 6 [-78,-1284] [-78,1284] [366,-7152] [366,7152] [73,-1585] [73,1585]  
2123210 2 [-121,-593] [-121,593]  
2123214 2 [-77,-1291] [-77,1291]  
2123225 2 [-40,-1435] [-40,1435]  
2123236 4 [125,-2019] [125,2019] [404,-8250] [404,8250]  
2123249 2 [920,-27943] [920,27943]  
2123256 2 [1090,-36016] [1090,36016]  
2123260 2 [354,-6818] [354,6818]  
2123263 2 [-67,-1350] [-67,1350]  
2123264 2 [680,-17792] [680,17792]  
2123268 2 [616,-15358] [616,15358]  
2123281 2 [-118,-693] [-118,693]

2123287 2 [117,-1930] [117,1930]  
2123289 2 [2871,-153840] [2871,153840]  
2123292 2 [277,-4835] [277,4835]  
2123297 4 [268,-4623] [268,4623] [59,-1526] [59,1526]  
2123311 2 [-15,-1456] [-15,1456]  
2123313 2 [208,-3335] [208,3335]  
2123320 2 [681,-17831] [681,17831]  
2123350 2 [171,-2669] [171,2669]  
2123353 10 [-94,-1137] [-94,1137] [167,-2604] [167,2604] [1782,-75239] [1782,75239] [216,-3493] [216,3493] [51,-1502] [51,1502]  
2123354 2 [215,-3473] [215,3473]  
2123360 2 [49,-1497] [49,1497]  
2123361 4 [-8,-1457] [-8,1457] [600,-14769] [600,14769]  
2123376 2 [-23,-1453] [-23,1453]  
2123377 2 [-21,-1454] [-21,1454]  
2123393 2 [596,-14623] [596,14623]  
2123396 8 [-116,-750] [-116,750] [-128,-162] [-128,162] [2645,-136039] [2645,136039] [6020,-467086] [6020,467086]  
2123403 2 [-119,-662] [-119,662]  
2123406 2 [115,-1909] [115,1909]  
2123425 2 [446,-9531] [446,9531]  
2123433 2 [322,-5959] [322,5959]  
2123441 2 [40,-1479] [40,1479]  
2123448 2 [166,-2588] [166,2588]  
2123450 2 [-89,-1191] [-89,1191]  
2123457 6 [-62,-1373] [-62,1373] [-68,-1345] [-68,1345] [205339,-93048026] [205339,93048026]  
2123459 4 [-127,-274] [-127,274] [581,-14080] [581,14080]  
2123474 2 [1751,-73285] [1751,73285]  
2123481 2 [382,-7607] [382,7607]  
2123486 2 [67,-1557] [67,1557]  
2123493 2 [451,-9688] [451,9688]  
2123505 2 [-96,-1113] [-96,1113]  
2123506 4 [-73,-1317] [-73,1317] [135,-2141] [135,2141]  
2123516 2 [194,-3070] [194,3070]  
2123521 2 [-66,-1355] [-66,1355]  
2123522 2 [-113,-825] [-113,825]  
2123548 2 [11586,-1247098] [11586,1247098]  
2123567 2 [13,-1458] [13,1458]  
2123569 2 [1458,-55691] [1458,55691]  
2123572 2 [-51,-1411] [-51,1411]  
2123576 2 [-55,-1399] [-55,1399]  
2123577 10 [-126,-351] [-126,351] [-72,-1323] [-72,1323] [1159,-39484] [1159,39484] [2574,-130599] [2574,130599] [522,-12015] [522,12015]  
2123578 2 [-9,-1457] [-9,1457]  
2123585 4 [1756,-73599] [1756,73599] [416,-8609] [416,8609]  
2123593 2 [318,-5855] [318,5855]  
2123600 10 [-100,-1060] [-100,1060] [-31,-1447] [-31,1447] [20,-1460] [20,1460] [3260,-186140] [3260,186140] [521,-11981] [521,11981]  
2123601 2 [120127,-41635228] [120127,41635228]  
2123604 4 [-59,-1385] [-59,1385] [205,-3277] [205,3277]  
2123613 2 [27,-1464] [27,1464]  
2123620 2 [24,-1462] [24,1462]  
2123630 2 [139,-2193] [139,2193]  
2123640 6 [1209,-42063] [1209,42063] [19446,-2711724] [19446,2711724] [2146,-99424] [2146,99424]  
2123641 2 [-120,-629] [-120,629]  
2123658 2 [223,-3635] [223,3635]  
2123672 2 [362,-7040] [362,7040]  
2123682 2 [7159,-605731] [7159,605731]  
2123684 2 [-32,-1446] [-32,1446]  
2123691 2 [2185,-102146] [2185,102146]  
2123694 2 [-125,-413] [-125,413]  
2123697 2 [1312,-47545] [1312,47545]  
2123704 8 [-30,-1448] [-30,1448] [1140978,-1218753584] [1140978,1218753584] [1841,-79005] [1841,79005] [38,-1476] [38,1476]  
2123705 2 [284,-5003] [284,5003]  
2123710 2 [1011,-32179] [1011,32179]  
2123721 10 [-128,-163] [-128,163] [1251984,-1400871075] [1251984,1400871075] [4035,-256314] [4035,256314] [87,-1668] [87,1668] [90,-1689] [90,1689]  
2123747 2 [-107,-948] [-107,948]

2123758 2 [491,-10977] [491,10977]  
2123761 4 [-90,-1181] [-90,1181] [4332,-285127] [4332,285127]  
2123768 6 [-79,-1277] [-79,1277] [17,-1459] [17,1459] [49586,-11041768] [49586,11041768]  
2123772 2 [109,-1849] [109,1849]  
2123775 2 [-99,-1074] [-99,1074]  
2123780 4 [-124,-466] [-124,466] [-76,-1298] [-76,1298]  
2123782 2 [99,-1759] [99,1759]  
2123793 2 [11467,-1227934] [11467,1227934]  
2123817 2 [583,-14152] [583,14152]  
2123847 2 [69,-1566] [69,1566]  
2123849 2 [-10,-1457] [-10,1457]  
2123857 4 [107,-1830] [107,1830] [1218,-42533] [1218,42533]  
2123873 14 [-122,-555] [-122,555] [-88,-1201] [-88,1201] [22,-1461] [22,1461] [296,-5297] [296,5297] [571,-13722] [571,13722] [6386,-510323] [6386,510323] [83236,-24014127] [83236,24014127]  
2123875 2 [101,-1776] [101,1776]  
2123884 6 [-19,-1455] [-19,1455] [-82,-1254] [-82,1254] [1950,-86122] [1950,86122]  
2123886 2 [307,-5573] [307,5573]  
2123893 2 [3587,-214836] [3587,214836]  
2123909 2 [35,-1472] [35,1472]  
2123913 2 [196,-3107] [196,3107]  
2123914 2 [-105,-983] [-105,983]  
2123929 2 [-25,-1452] [-25,1452]  
2123944 2 [1386,-51620] [1386,51620]  
2123945 2 [-74,-1311] [-74,1311]  
2123961 2 [352,-6763] [352,6763]  
2123962 2 [-33,-1445] [-33,1445]  
2123964 2 [333,-6249] [333,6249]  
2123970 2 [199,-3163] [199,3163]  
2123984 2 [1148,-38924] [1148,38924]  
2123990 2 [-29,-1449] [-29,1449]  
2123992 6 [10113038,-32160475308] [10113038,32160475308] [494,-11076] [494,11076] [78,-1612] [78,1612]  
2124008 4 [-127,-275] [-127,275] [937,-28719] [937,28719]  
2124025 2 [150,-2345] [150,2345]  
2124032 6 [-112,-848] [-112,848] [-16,-1456] [-16,1456] [704,-18736] [704,18736]  
2124036 6 [-123,-513] [-123,513] [12,-1458] [12,1458] [160,-2494] [160,2494]  
2124041 2 [62,-1537] [62,1537]  
2124048 2 [-128,-164] [-128,164]  
2124053 2 [547,-12876] [547,12876]  
2124068 2 [152,-2374] [152,2374]  
2124085 2 [-81,-1262] [-81,1262]  
2124088 2 [582,-14116] [582,14116]  
2124097 2 [162,-2525] [162,2525]  
2124109 2 [-69,-1340] [-69,1340]  
2124123 2 [253,-4280] [253,4280]  
2124152 2 [-71,-1329] [-71,1329]  
2124153 6 [-48,-1419] [-48,1419] [88,-1675] [88,1675] [996,-31467] [996,31467]  
2124155 2 [89,-1682] [89,1682]  
2124169 2 [-102,-1031] [-102,1031]  
2124172 2 [-106,-966] [-106,966]  
2124180 2 [-11,-1457] [-11,1457]  
2124190 2 [131,-2091] [131,2091]  
2124208 2 [-63,-1369] [-63,1369]  
2124225 6 [-65,-1360] [-65,1360] [430,-9035] [430,9035] [76,-1601] [76,1601]  
2124250 2 [255,-4325] [255,4325]  
2124251 2 [365,-7124] [365,7124]  
2124253 2 [-37,-1440] [-37,1440]  
2124260 2 [136,-2154] [136,2154]  
2124273 2 [28,-1465] [28,1465]  
2124275 2 [485,-10780] [485,10780]  
2124276 2 [36565,-6991951] [36565,6991951]  
2124280 2 [-126,-352] [-126,352]  
2124288 6 [-39,-1437] [-39,1437] [-92,-1160] [-92,1160] [2532,-127416] [2532,127416]  
2124292 2 [1644,-66674] [1644,66674]

2124299 2 [425,-8882] [425,8882]  
2124303 2 [-83,-1246] [-83,1246]  
2124313 2 [66,-1553] [66,1553]  
2124328 4 [138,-2180] [138,2180] [321,-5933] [321,5933]  
2124332 2 [1982,-88250] [1982,88250]  
2124342 2 [-117,-723] [-117,723]  
2124368 2 [-44,-1428] [-44,1428]  
2124369 2 [250,-4213] [250,4213]  
2124377 10 [-128,-165] [-128,165] [122,-1985] [122,1985] [83,-1642] [83,1642] [8444,-775931] [8444,775931] [94,-1719] [94,1719]  
2124396 2 [-50,-1414] [-50,1414]  
2124397 2 [-121,-594] [-121,594]  
2124402 2 [319,-5881] [319,5881]  
2124407 2 [-43,-1430] [-43,1430]  
2124417 6 [-101,-1046] [-101,1046] [52,-1505] [52,1505] [58,-1523] [58,1523]  
2124432 2 [-56,-1396] [-56,1396]  
2124433 6 [-58,-1389] [-58,1389] [11,-1458] [11,1458] [48,-1495] [48,1495]  
2124440 6 [-34,-1444] [-34,1444] [1514,-58928] [1514,58928] [41,-1481] [41,1481]  
2124449 2 [118,-1941] [118,1941]  
2124452 2 [-28,-1450] [-28,1450]  
2124456 2 [-86,-1220] [-86,1220]  
2124477 2 [363,-7068] [363,7068]  
2124503 2 [181,-2838] [181,2838]  
2124504 2 [441,-9375] [441,9375]  
2124508 2 [357,-6901] [357,6901]  
2124521 2 [-125,-414] [-125,414]  
2124531 2 [-111,-870] [-111,870]  
2124536 2 [137,-2167] [137,2167]  
2124537 2 [34,-1471] [34,1471]  
2124556 2 [765,-21209] [765,21209]  
2124558 2 [-93,-1149] [-93,1149]  
2124559 2 [-127,-276] [-127,276]  
2124566 4 [-85,-1229] [-85,1229] [1627,-65643] [1627,65643]  
2124577 2 [-12,-1457] [-12,1457]  
2124585 4 [126,-2031] [126,2031] [16,-1459] [16,1459]  
2124601 2 [-45,-1426] [-45,1426]  
2124604 2 [-115,-777] [-115,777]  
2124607 2 [6429,-515486] [6429,515486]  
2124612 8 [-108,-930] [-108,930] [45984,-9860754] [45984,9860754] [492,-11010] [492,11010] [613,-15247] [613,15247]  
2124627 2 [529,-12254] [529,12254]  
2124633 2 [226,-3697] [226,3697]  
2124634 2 [63,-1541] [63,1541]  
2124649 2 [320,-5907] [320,5907]  
2124657 6 [1104,-36711] [1104,36711] [114,-1899] [114,1899] [303,-5472] [303,5472]  
2124666 2 [615,-15321] [615,15321]  
2124668 2 [-118,-694] [-118,694]  
2124672 2 [364,-7096] [364,7096]  
2124681 2 [3922,-245623] [3922,245623]  
2124692 2 [493,-11043] [493,11043]  
2124708 2 [-128,-166] [-128,166]  
2124712 2 [-42,-1432] [-42,1432]  
2124713 2 [-124,-467] [-124,467]  
2124728 2 [-119,-663] [-119,663]  
2124729 2 [460,-9973] [460,9973]  
2124741 2 [19,-1460] [19,1460]  
2124744 2 [25,-1463] [25,1463]  
2124748 2 [-114,-802] [-114,802]  
2124764 8 [-22,-1454] [-22,1454] [10,-1458] [10,1458] [773,-21541] [773,21541] [8293,-755211] [8293,755211]  
2124767 4 [29,-1466] [29,1466] [312977,-175092940] [312977,175092940]  
2124776 2 [65,-1549] [65,1549]  
2124792 2 [514,-11744] [514,11744]  
2124801 2 [3474,-204765] [3474,204765]  
2124802 2 [143,-2247] [143,2247]  
2124809 2 [98,-1751] [98,1751]

2124811 2 [9929,-989370] [9929,989370]  
2124812 2 [-91,-1171] [-91,1171]  
2124819 2 [133,-2116] [133,2116]  
2124839 2 [185,-2908] [185,2908]  
2124846 2 [435,-9189] [435,9189]  
2124849 2 [-17,-1456] [-17,1456]  
2124858 2 [1471,-56437] [1471,56437]  
2124864 2 [-104,-1000] [-104,1000]  
2124865 2 [239,-3972] [239,3972]  
2124872 2 [274,-4764] [274,4764]  
2124873 4 [628,-15805] [628,15805] [972,-30339] [972,30339]  
2124874 2 [-97,-1101] [-97,1101]  
2124881 10 [-110,-891] [-110,891] [110,-1859] [110,1859] [242,-4037] [242,4037] [5302,-386067] [5302,386067] [64,-1545] [64,1545]  
2124885 2 [79,-1618] [79,1618]  
2124897 2 [-116,-751] [-116,751]  
2124900 20 [-120,-630] [-120,630] [-75,-1305] [-75,1305] [-80,-1270] [-80,1270] [204,-3258] [204,3258] [2044,-92422] [2044,92422] [265380,-136710630] [265380,136710630]  
[420,-8730] [420,8730] [456,-9846] [456,9846] [60,-1530] [60,1530] [85,-1655] [85,1655]  
2124916 2 [669,-17365] [669,17365]  
2124927 2 [2353,-114148] [2353,114148]  
2124928 2 [92,-1704] [92,1704]  
2124929 2 [278,-4859] [278,4859]  
2124936 4 [-98,-1088] [-98,1088] [642,-16332] [642,16332]  
2124937 4 [174,-2719] [174,2719] [258,-4393] [258,4393]  
2124950 2 [-109,-911] [-109,911]  
2124956 2 [482,-10682] [482,10682]  
2124963 2 [33,-1470] [33,1470]  
2124972 2 [37,-1475] [37,1475]  
2124983 2 [-103,-1016] [-103,1016]  
2124984 2 [-122,-556] [-122,556]  
2124985 2 [-126,-353] [-126,353]  
2124988 2 [237,-3929] [237,3929]  
2125000 2 [50,-1500] [50,1500]  
2125017 2 [102,-1785] [102,1785]  
2125024 2 [-87,-1211] [-87,1211]  
2125025 8 [-20,-1455] [-20,1455] [106,-1821] [106,1821] [590,-14405] [590,14405] [799,-22632] [799,22632]  
2125031 2 [1157,-39382] [1157,39382]  
2125033 2 [-24,-1453] [-24,1453]  
2125035 2 [9,-1458] [9,1458]  
2125041 4 [-128,-167] [-128,167] [70,-1571] [70,1571]  
2125046 2 [-13,-1457] [-13,1457]  
2125052 2 [79298,-22330238] [79298,22330238]  
2125060 2 [396,-8014] [396,8014]  
2125063 4 [-123,-514] [-123,514] [19781,-2782098] [19781,2782098]  
2125065 2 [346,-6599] [346,6599]  
2125084 2 [-27,-1451] [-27,1451]  
2125089 2 [30,-1467] [30,1467]  
2125105 2 [606,-14989] [606,14989]  
2125112 8 [-127,-277] [-127,277] [-46,-1424] [-46,1424] [27878,-4654708] [27878,4654708] [614,-15284] [614,15284]  
2125115 2 [121,-1974] [121,1974]  
2125124 4 [-35,-1443] [-35,1443] [200,-3182] [200,3182]  
2125128 2 [82,-1636] [82,1636]  
2125145 2 [119,-1952] [119,1952]  
2125154 2 [95,-1727] [95,1727]  
2125160 2 [329,-6143] [329,6143]  
2125165 2 [39,-1478] [39,1478]  
2125173 2 [-113,-826] [-113,826]  
2125177 4 [1158,-39433] [1158,39433] [2148,-99563] [2148,99563]  
2125179 2 [141,-2220] [141,2220]  
2125187 2 [53,-1508] [53,1508]  
2125193 2 [32,-1469] [32,1469]  
2125201 2 [42,-1483] [42,1483]  
2125207 4 [1653,-67222] [1653,67222] [57,-1520] [57,1520]  
2125224 2 [598,-14696] [598,14696]



2125225 2 [-70,-1335] [-70,1335]  
2125226 2 [47,-1493] [47,1493]  
2125233 2 [31,-1468] [31,1468]  
2125240 2 [1041,-33619] [1041,33619]  
2125241 4 [130,-2079] [130,2079] [197012,-87445813] [197012,87445813]  
2125251 2 [-95,-1126] [-95,1126]  
2125252 2 [8,-1458] [8,1458]  
2125254 2 [283,-4979] [283,4979]  
2125260 2 [21,-1461] [21,1461]  
2125272 2 [409,-8399] [409,8399]  
2125277 4 [-41,-1434] [-41,1434] [23,-1462] [23,1462]  
2125305 2 [211,-3394] [211,3394]  
2125306 2 [15,-1459] [15,1459]  
2125321 2 [234,-3865] [234,3865]  
2125341 2 [75,-1596] [75,1596]  
2125345 2 [699,-18538] [699,18538]  
2125348 2 [-84,-1238] [-84,1238]  
2125350 2 [-125,-415] [-125,415]  
2125369 4 [-64,-1365] [-64,1365] [120,-1963] [120,1963]  
2125376 6 [-128,-168] [-128,168] [80,-1624] [80,1624] [97,-1743] [97,1743]  
2125394 2 [311,-5675] [311,5675]  
2125400 2 [35210,-6606920] [35210,6606920]  
2125406 2 [192755,-84626909] [192755,84626909]  
2125409 2 [170,-2653] [170,2653]  
2125412 2 [68,-1562] [68,1562]  
2125421 2 [7,-1458] [7,1458]  
2125424 4 [113,-1889] [113,1889] [63833,-16127531] [63833,16127531]  
2125440 2 [124,-2008] [124,2008]  
2125459 2 [81,-1630] [81,1630]  
2125462 2 [2979,-162601] [2979,162601]  
2125466 2 [127,-2043] [127,2043]  
2125473 2 [259036,-131837873] [259036,131837873]  
2125474 2 [855,-25043] [855,25043]  
2125476 2 [220,-3574] [220,3574]  
2125489 4 [1071,-35080] [1071,35080] [96,-1735] [96,1735]  
2125502 2 [379,-7521] [379,7521]  
2125504 2 [116,-1920] [116,1920]  
2125530 2 [111,-1869] [111,1869]  
2125538 2 [-49,-1417] [-49,1417]  
2125548 2 [6,-1458] [6,1458]  
2125586 2 [-121,-595] [-121,595]  
2125593 4 [-14,-1457] [-14,1457] [-38,-1439] [-38,1439]  
2125609 2 [1656,-67405] [1656,67405]  
2125611 2 [297,-5322] [297,5322]  
2125612 2 [149,-2331] [149,2331]  
2125625 2 [500,-11275] [500,11275]  
2125628 2 [-94,-1138] [-94,1138]  
2125639 2 [5,-1458] [5,1458]  
2125642 4 [-57,-1393] [-57,1393] [183,-2873] [183,2873]  
2125644 2 [-107,-949] [-107,949]  
2125647 2 [193,-3052] [193,3052]  
2125648 2 [-124,-468] [-124,468]  
2125657 2 [54,-1511] [54,1511]  
2125665 2 [1266,-45069] [1266,45069]  
2125667 2 [-127,-278] [-127,278]  
2125673 2 [56,-1517] [56,1517]  
2125692 2 [-126,-354] [-126,354]  
2125693 2 [1067,-34884] [1067,34884]  
2125694 2 [203,-3239] [203,3239]  
2125700 2 [4,-1458] [4,1458]  
2125709 2 [103,-1794] [103,1794]  
2125713 8 [-128,-169] [-128,169] [-53,-1406] [-53,1406] [112,-1879] [112,1879] [622,-15581] [622,15581]  
2125718 2 [43,-1485] [43,1485]

2125719 2 [105,-1812] [105,1812]  
2125720 2 [26,-1464] [26,1464]  
2125721 2 [-100,-1061] [-100,1061]  
2125725 2 [331,-6196] [331,6196]  
2125729 2 [-112,-849] [-112,849]  
2125732 4 [-96,-1114] [-96,1114] [813,-23227] [813,23227]  
2125737 2 [3,-1458] [3,1458]  
2125744 2 [153,-2389] [153,2389]  
2125745 2 [46,-1491] [46,1491]  
2125747 2 [309,-5624] [309,5624]  
2125756 2 [2,-1458] [2,1458]  
2125762 2 [159,-2479] [159,2479]  
2125763 2 [1,-1458] [1,1458]  
2125764 2 [0,-1458] [0,1458]  
2125765 2 [-1,-1458] [-1,1458]  
2125768 6 [-18,-1456] [-18,1456] [18,-1460] [18,1460] [6561,-531443] [6561,531443]  
2125772 2 [-2,-1458] [-2,1458]  
2125777 2 [-78,-1285] [-78,1285]  
2125789 2 [-117,-724] [-117,724]  
2125791 2 [-3,-1458] [-3,1458]  
2125797 2 [-77,-1292] [-77,1292]  
2125800 6 [129,-2067] [129,2067] [16806,-2178696] [16806,2178696] [201,-3201] [201,3201]  
2125808 2 [697,-18459] [697,18459]  
2125816 2 [1794,-76000] [1794,76000]  
2125821 2 [55,-1514] [55,1514]  
2125824 4 [100,-1768] [100,1768] [2128,-98176] [2128,98176]  
2125828 2 [-4,-1458] [-4,1458]  
2125832 2 [3569,-213221] [3569,213221]  
2125833 2 [-89,-1192] [-89,1192]  
2125837 2 [267,-4600] [267,4600]  
2125846 2 [8795,-824811] [8795,824811]  
2125859 2 [833,-24086] [833,24086]  
2125865 4 [-61,-1378] [-61,1378] [71,-1576] [71,1576]  
2125866 2 [415,-8579] [415,8579]  
2125873 6 [-54,-1403] [-54,1403] [128,-2055] [128,2055] [287,-5076] [287,5076]  
2125880 2 [-26,-1452] [-26,1452]  
2125881 2 [-105,-984] [-105,984]  
2125882 2 [999,-31609] [999,31609]  
2125888 2 [108,-1840] [108,1840]  
2125889 6 [-5,-1458] [-5,1458] [-52,-1409] [-52,1409] [3778,-232221] [3778,232221]  
2125900 2 [270,-4670] [270,4670]  
2125907 2 [-47,-1422] [-47,1422]  
2125916 4 [1525,-59571] [1525,59571] [77,-1607] [77,1607]  
2125924 6 [-60,-1382] [-60,1382] [-99,-1075] [-99,1075] [4128,-265226] [4128,265226]  
2125934 2 [163,-2541] [163,2541]  
2125937 2 [14,-1459] [14,1459]  
2125945 2 [104,-1803] [104,1803]  
2125964 2 [-67,-1351] [-67,1351]  
2125972 2 [293,-5223] [293,5223]  
2125978 2 [90063,-27028355] [90063,27028355]  
2125980 2 [-6,-1458] [-6,1458]  
2125983 2 [337,-6356] [337,6356]  
2125985 2 [44,-1487] [44,1487]  
2125992 2 [202,-3220] [202,3220]  
2125996 2 [45,-1489] [45,1489]  
2126020 4 [-36,-1442] [-36,1442] [36,-1474] [36,1474]  
2126041 2 [180,-2821] [180,2821]  
2126050 2 [279,-4883] [279,4883]  
2126052 2 [-128,-170] [-128,170]  
2126055 2 [-119,-664] [-119,664]  
2126057 8 [-118,-695] [-118,695] [146039,-55808876] [146039,55808876] [632,-15955] [632,15955] [74,-1591] [74,1591]  
2126092 2 [-123,-515] [-123,515]  
2126096 2 [-40,-1436] [-40,1436]

2126097 2 [-122,-557] [-122,557]  
2126105 2 [-106,-967] [-106,967]  
2126107 2 [-7,-1458] [-7,1458]  
2126113 4 [207,-3316] [207,3316] [708,-18895] [708,18895]  
2126120 2 [326,-6064] [326,6064]  
2126124 2 [-90,-1182] [-90,1182]  
2126129 2 [193028,-84806759] [193028,84806759]  
2126137 2 [144,-2261] [144,2261]  
2126141 2 [-73,-1318] [-73,1318]  
2126144 2 [1100,-36512] [1100,36512]  
2126148 4 [-68,-1346] [-68,1346] [172,-2686] [172,2686]  
2126153 2 [3038,-167455] [3038,167455]  
2126159 2 [-115,-778] [-115,778]  
2126161 2 [-120,-631] [-120,631]  
2126168 2 [215626,-100127112] [215626,100127112]  
2126175 2 [61,-1534] [61,1534]  
2126181 2 [-125,-416] [-125,416]  
2126188 2 [86,-1662] [86,1662]  
2126201 2 [302,-5447] [302,5447]  
2126204 2 [-62,-1374] [-62,1374]  
2126224 8 [-127,-279] [-127,279] [-15,-1457] [-15,1457] [-72,-1324] [-72,1324] [560,-13332] [560,13332]  
2126232 6 [-102,-1032] [-102,1032] [-66,-1356] [-66,1356] [249,-4191] [249,4191]  
2126238 2 [91,-1697] [91,1697]  
2126244 2 [4936,-346790] [4936,346790]  
2126257 2 [282,-4955] [282,4955]  
2126272 2 [-111,-871] [-111,871]  
2126276 4 [-8,-1458] [-8,1458] [-88,-1202] [-88,1202]  
2126283 2 [-23,-1454] [-23,1454]  
2126286 2 [-21,-1455] [-21,1455]  
2126297 2 [563,-13438] [563,13438]  
2126313 2 [72,-1581] [72,1581]  
2126314 2 [4815,-334117] [4815,334117]  
2126321 6 [175,-2736] [175,2736] [1834,-78555] [1834,78555] [392,-7897] [392,7897]  
2126323 2 [-79,-1278] [-79,1278]  
2126336 2 [440,-9344] [440,9344]  
2126350 4 [33675,-6179615] [33675,6179615] [59,-1527] [59,1527]  
2126353 2 [-114,-803] [-114,803]  
2126355 2 [49,-1498] [49,1498]  
2126358 2 [51,-1503] [51,1503]  
2126360 2 [314,-5752] [314,5752]  
2126375 4 [-55,-1400] [-55,1400] [-59,-1386] [-59,1386]  
2126377 2 [-76,-1299] [-76,1299]  
2126379 4 [2941,-159500] [2941,159500] [73,-1586] [73,1586]  
2126392 2 [969,-30199] [969,30199]  
2126393 6 [-128,-171] [-128,171] [-82,-1255] [-82,1255] [1171,-40098] [1171,40098]  
2126395 2 [-51,-1412] [-51,1412]  
2126400 4 [-116,-752] [-116,752] [40,-1480] [40,1480]  
2126401 4 [-126,-355] [-126,355] [1302,-47003] [1302,47003]  
2126412 2 [469,-10261] [469,10261]  
2126441 4 [227,-3718] [227,3718] [272,-4717] [272,4717]  
2126461 2 [555,-13156] [555,13156]  
2126465 2 [51866,-11812019] [51866,11812019]  
2126473 2 [-108,-931] [-108,931]  
2126484 2 [13,-1459] [13,1459]  
2126493 4 [-9,-1458] [-9,1458] [1867,-80684] [1867,80684]  
2126494 2 [795,-22463] [795,22463]  
2126495 2 [-31,-1448] [-31,1448]  
2126497 4 [762,-21085] [762,21085] [84,-1649] [84,1649]  
2126503 2 [197,-3126] [197,3126]  
2126510 2 [-101,-1047] [-101,1047]  
2126521 2 [20,-1461] [20,1461]  
2126537 2 [134,-2129] [134,2129]  
2126542 2 [27,-1465] [27,1465]

2126544 2 [436,-9220] [436,9220]  
2126545 4 [24,-1463] [24,1463] [8526,-787261] [8526,787261]  
2126553 2 [31762,-5660591] [31762,5660591]  
2126568 2 [-74,-1312] [-74,1312]  
2126574 2 [243,-4059] [243,4059]  
2126577 2 [-32,-1447] [-32,1447]  
2126585 2 [-124,-469] [-124,469]  
2126587 2 [93,-1712] [93,1712]  
2126593 2 [13743,-1611100] [13743,1611100]  
2126596 2 [1437,-54493] [1437,54493]  
2126601 6 [-30,-1449] [-30,1449] [67,-1558] [67,1558] [924,-28125] [924,28125]  
2126609 4 [-92,-1161] [-92,1161] [383,-7636] [383,7636]  
2126610 4 [-81,-1263] [-81,1263] [3060039,-5352916173] [3060039,5352916173]  
2126617 2 [2052,-92965] [2052,92965]  
2126618 2 [511,-11643] [511,11643]  
2126620 2 [186,-2926] [186,2926]  
2126649 4 [151,-2360] [151,2360] [280,-4907] [280,4907]  
2126656 2 [1905,-83159] [1905,83159]  
2126657 2 [38,-1477] [38,1477]  
2126664 4 [-110,-892] [-110,892] [192498,-84457716] [192498,84457716]  
2126681 2 [532,-12357] [532,12357]  
2126687 2 [17,-1460] [17,1460]  
2126692 2 [6728,-551862] [6728,551862]  
2126696 2 [209,-3355] [209,3355]  
2126697 2 [148,-2317] [148,2317]  
2126720 2 [281,-4931] [281,4931]  
2126736 2 [-128,-172] [-128,172]  
2126756 2 [692,-18262] [692,18262]  
2126764 4 [-10,-1458] [-10,1458] [846,-24650] [846,24650]  
2126773 2 [-109,-912] [-109,912]  
2126777 4 [-121,-596] [-121,596] [3422,-200185] [3422,200185]  
2126783 2 [-127,-280] [-127,280]  
2126790 2 [-69,-1341] [-69,1341]  
2126795 2 [-19,-1456] [-19,1456]  
2126796 4 [-83,-1247] [-83,1247] [22,-1462] [22,1462]  
2126811 2 [-71,-1330] [-71,1330]  
2126817 2 [298,-5347] [298,5347]  
2126819 2 [161,-2510] [161,2510]  
2126824 2 [1338,-48964] [1338,48964]  
2126826 2 [-113,-827] [-113,827]  
2126834 4 [-25,-1453] [-25,1453] [1231,-43215] [1231,43215]  
2126840 2 [2561,-129611] [2561,129611]  
2126848 2 [132,-2104] [132,2104]  
2126849 2 [140,-2207] [140,2207]  
2126850 2 [895,-26815] [895,26815]  
2126853 2 [-33,-1446] [-33,1446]  
2126854 2 [35,-1473] [35,1473]  
2126857 2 [-93,-1150] [-93,1150]  
2126865 2 [-104,-1001] [-104,1001]  
2126888 4 [758,-20920] [758,20920] [842,-24476] [842,24476]  
2126889 2 [-29,-1450] [-29,1450]  
2126897 2 [-86,-1221] [-86,1221]  
2126912 2 [224,-3656] [224,3656]  
2126945 2 [-16,-1457] [-16,1457]  
2126946 2 [-65,-1361] [-65,1361]  
2126947 2 [-63,-1370] [-63,1370]  
2126952 2 [154,-2404] [154,2404]  
2126953 4 [12,-1459] [12,1459] [2222,-104751] [2222,104751]  
2126960 2 [169,-2637] [169,2637]  
2126973 2 [5803,-442060] [5803,442060]  
2126980 4 [69,-1567] [69,1567] [776,-21666] [776,21666]  
2126984 2 [158,-2464] [158,2464]  
2126986 2 [1167,-39893] [1167,39893]

2126992 2 [-48,-1420] [-48,1420]  
2126993 2 [476,-10487] [476,10487]  
2126999 2 [233,-3844] [233,3844]  
2127000 2 [145,-2275] [145,2275]  
2127014 2 [-125,-417] [-125,417]  
2127016 4 [-103,-1017] [-103,1017] [23210,-3536004] [23210,3536004]  
2127025 2 [-85,-1230] [-85,1230]  
2127041 6 [1519,-59220] [1519,59220] [1792,-75873] [1792,75873] [410,-8429] [410,8429]  
2127046 2 [195,-3089] [195,3089]  
2127058 2 [87,-1669] [87,1669]  
2127077 6 [-97,-1102] [-97,1102] [179,-2804] [179,2804] [259,-4416] [259,4416]  
2127081 2 [-128,-173] [-128,173]  
2127095 2 [-11,-1458] [-11,1458]  
2127098 2 [503,-11375] [503,11375]  
2127100 2 [90,-1690] [90,1690]  
2127112 2 [-126,-356] [-126,356]  
2127113 2 [-98,-1089] [-98,1089]  
2127116 2 [62,-1538] [62,1538]  
2127123 2 [-123,-516] [-123,516]  
2127134 2 [-37,-1441] [-37,1441]  
2127142 2 [123,-1997] [123,1997]  
2127148 2 [117,-1931] [117,1931]  
2127149 2 [2075,-94532] [2075,94532]  
2127155 2 [-91,-1172] [-91,1172]  
2127163 2 [-39,-1438] [-39,1438]  
2127177 2 [222,-3615] [222,3615]  
2127183 2 [301,-5422] [301,5422]  
2127204 2 [28,-1466] [28,1466]  
2127212 6 [-122,-558] [-122,558] [-58,-1390] [-58,1390] [349,-6681] [349,6681]  
2127217 2 [78,-1613] [78,1613]  
2127224 2 [6626,-539360] [6626,539360]  
2127225 12 [-44,-1429] [-44,1429] [-50,-1415] [-50,1415] [-56,-1397] [-56,1397] [115,-1910] [115,1910] [224770,-106563265] [224770,106563265] [370,-7265] [370,7265]  
2127231 2 [23965,-3709934] [23965,3709934]  
2127233 4 [176,-2753] [176,2753] [5132,-367649] [5132,367649]  
2127238 2 [-117,-725] [-117,725]  
2127268 6 [-43,-1431] [-43,1431] [192,-3034] [192,3034] [212,-3414] [212,3414]  
2127275 2 [125,-2020] [125,2020]  
2127286 2 [147,-2303] [147,2303]  
2127296 2 [2105,-96589] [2105,96589]  
2127301 2 [99,-1760] [99,1760]  
2127305 2 [164,-2557] [164,2557]  
2127329 4 [-34,-1445] [-34,1445] [548,-12911] [548,12911]  
2127344 2 [-127,-281] [-127,281]  
2127348 2 [1453,-55405] [1453,55405]  
2127350 2 [11,-1459] [11,1459]  
2127353 2 [-28,-1451] [-28,1451]  
2127364 2 [7200,-610942] [7200,610942]  
2127383 2 [373,-7350] [373,7350]  
2127384 2 [-119,-665] [-119,665]  
2127385 4 [1271,-45336] [1271,45336] [146,-2289] [146,2289]  
2127400 6 [1665,-67955] [1665,67955] [4266,-278636] [4266,278636] [630,-15880] [630,15880]  
2127403 2 [41,-1482] [41,1482]  
2127407 2 [1613,-64798] [1613,64798]  
2127420 2 [66,-1554] [66,1554]  
2127424 4 [-120,-632] [-120,632] [48,-1496] [48,1496]  
2127428 14 [-112,-850] [-112,850] [-128,-174] [-128,174] [101,-1777] [101,1777] [4336,-285522] [4336,285522] [52,-1506] [52,1506] [543056,-400190638] [543056,400190638] [76,-1602] [76,1602]  
2127441 2 [-80,-1271] [-80,1271]  
2127447 2 [-87,-1212] [-87,1212]  
2127448 2 [-118,-696] [-118,696]  
2127450 2 [439,-9313] [439,9313]  
2127454 2 [-45,-1427] [-45,1427]  
2127457 4 [219,-3554] [219,3554] [414,-8549] [414,8549]

2127464 2 [58,-1524] [58,1524]  
2127468 2 [142,-2234] [142,2234]  
2127471 2 [109,-1850] [109,1850]  
2127480 4 [1174,-40252] [1174,40252] [34,-1472] [34,1472]  
2127485 2 [299,-5372] [299,5372]  
2127492 2 [-12,-1458] [-12,1458]  
2127504 6 [-95,-1127] [-95,1127] [16,-1460] [16,1460] [88,-1676] [88,1676]  
2127511 2 [-75,-1306] [-75,1306]  
2127518 2 [107,-1831] [107,1831]  
2127520 4 [89,-1683] [89,1683] [929,-28353] [929,28353]  
2127524 2 [-124,-470] [-124,470]  
2127543 2 [-107,-950] [-107,950]  
2127548 2 [437,-9251] [437,9251]  
2127556 2 [252,-4258] [252,4258]  
2127559 2 [345,-6572] [345,6572]  
2127568 2 [2268,-108020] [2268,108020]  
2127569 2 [248,-4169] [248,4169]  
2127576 2 [5710,-431476] [5710,431476]  
2127577 2 [-42,-1433] [-42,1433]  
2127609 2 [300,-5397] [300,5397]  
2127617 2 [178,-2787] [178,2787]  
2127625 2 [6870,-569425] [6870,569425]  
2127662 4 [19,-1461] [19,1461] [83,-1643] [83,1643]  
2127667 2 [177,-2770] [177,2770]  
2127671 2 [25,-1464] [25,1464]  
2127673 4 [-22,-1455] [-22,1455] [402,-8191] [402,8191]  
2127681 2 [10,-1459] [10,1459]  
2127686 2 [155,-2419] [155,2419]  
2127688 2 [306,-5548] [306,5548]  
2127692 2 [1493,-57707] [1493,57707]  
2127700 4 [29,-1467] [29,1467] [31781,-5665671] [31781,5665671]  
2127708 4 [157,-2449] [157,2449] [922,-28034] [922,28034]  
2127716 4 [-115,-779] [-115,779] [224317,-106241277] [224317,106241277]  
2127717 2 [63,-1542] [63,1542]  
2127762 2 [-17,-1457] [-17,1457]  
2127769 2 [228,-3739] [228,3739]  
2127777 4 [-128,-175] [-128,175] [244,-4081] [244,4081]  
2127789 2 [135,-2142] [135,2142]  
2127809 2 [656,-16865] [656,16865]  
2127816 2 [94,-1720] [94,1720]  
2127825 8 [-126,-357] [-126,357] [-84,-1239] [-84,1239] [1654,-67283] [1654,67283] [651,-16674] [651,16674]  
2127833 2 [266,-4577] [266,4577]  
2127844 4 [-100,-1062] [-100,1062] [461,-10005] [461,10005]  
2127849 2 [-125,-418] [-125,418]  
2127850 2 [-105,-985] [-105,985]  
2127852 2 [438,-9282] [438,9282]  
2127867 2 [1369,-50674] [1369,50674]  
2127875 2 [65,-1550] [65,1550]  
2127888 2 [256,-4348] [256,4348]  
2127889 2 [780,-21833] [780,21833]  
2127891 2 [817,-23398] [817,23398]  
2127896 2 [-70,-1336] [-70,1336]  
2127904 2 [33,-1471] [33,1471]  
2127905 6 [-116,-753] [-116,753] [-94,-1139] [-94,1139] [7606,-663339] [7606,663339]  
2127907 2 [-127,-282] [-127,282]  
2127910 2 [6771,-557161] [6771,557161]  
2127923 4 [37,-1476] [37,1476] [4853,-338080] [4853,338080]  
2127933 2 [187,-2944] [187,2944]  
2127936 4 [-20,-1456] [-20,1456] [110140,-36552544] [110140,36552544]  
2127940 4 [-24,-1454] [-24,1454] [156,-2434] [156,2434]  
2127952 2 [9,-1459] [9,1459]  
2127960 2 [-114,-804] [-114,804]  
2127961 14 [-13,-1458] [-13,1458] [-46,-1425] [-46,1425] [-96,-1115] [-96,1115] [1070,-35031] [1070,35031] [1655,-67344] [1655,67344] [27900,-4660219] [27900,4660219] [60,-1531]

[60,1531]  
2127970 2 [-121,-597] [-121,597]  
2127972 2 [64,-1546] [64,1546]  
2127987 2 [-27,-1452] [-27,1452]  
2127996 2 [1882,-81658] [1882,81658]  
2128001 2 [50,-1501] [50,1501]  
2128009 2 [168,-2621] [168,2621]  
2128011 2 [-35,-1444] [-35,1444]  
2128015 2 [-111,-872] [-111,872]  
2128017 2 [139,-2194] [139,2194]  
2128024 2 [30,-1468] [30,1468]  
2128036 2 [240,-3994] [240,3994]  
2128040 2 [-106,-968] [-106,968]  
2128056 2 [289,-5125] [289,5125]  
2128057 2 [1068,-34933] [1068,34933]  
2128069 2 [275,-4788] [275,4788]  
2128075 2 [-99,-1076] [-99,1076]  
2128096 2 [1097,-36363] [1097,36363]  
2128100 2 [-64,-1366] [-64,1366]  
2128105 2 [291,-5174] [291,5174]  
2128122 4 [39,-1479] [39,1479] [79,-1619] [79,1619]  
2128128 2 [-128,-176] [-128,176]  
2128132 2 [32,-1470] [32,1470]  
2128137 2 [105763,-34395422] [105763,34395422]  
2128146 2 [-41,-1435] [-41,1435]  
2128150 2 [411,-8459] [411,8459]  
2128156 2 [-123,-517] [-123,517]  
2128161 2 [232,-3823] [232,3823]  
2128162 2 [543,-12737] [543,12737]  
2128168 6 [182,-2856] [182,2856] [42,-1484] [42,1484] [737,-20061] [737,20061]  
2128169 2 [8,-1459] [8,1459]  
2128170 2 [31,-1469] [31,1469]  
2128183 2 [21,-1462] [21,1462]  
2128184 2 [70,-1572] [70,1572]  
2128202 2 [23,-1463] [23,1463]  
2128204 4 [165,-2573] [165,2573] [53,-1509] [53,1509]  
2128205 2 [8039,-720782] [8039,720782]  
2128208 2 [236,-3908] [236,3908]  
2128211 2 [85,-1656] [85,1656]  
2128213 2 [47,-1494] [47,1494]  
2128217 2 [338,-6383] [338,6383]  
2128218 2 [-89,-1193] [-89,1193]  
2128225 2 [15,-1460] [15,1460]  
2128232 2 [3578,-214028] [3578,214028]  
2128248 2 [57,-1521] [57,1521]  
2128257 2 [4282,-280205] [4282,280205]  
2128275 2 [405,-8280] [405,8280]  
2128283 2 [473,-10390] [473,10390]  
2128297 2 [-102,-1033] [-102,1033]  
2128312 2 [98,-1752] [98,1752]  
2128329 4 [-122,-559] [-122,559] [358,-6929] [358,6929]  
2128332 2 [118,-1942] [118,1942]  
2128336 2 [-108,-932] [-108,932]  
2128337 2 [92,-1705] [92,1705]  
2128338 2 [7,-1459] [7,1459]  
2128339 2 [593,-14514] [593,14514]  
2128341 2 [1987555,-2802068404] [1987555,2802068404]  
2128345 2 [4476,-299461] [4476,299461]  
2128348 4 [-78,-1286] [-78,1286] [122,-1986] [122,1986]  
2128350 2 [3355,-194335] [3355,194335]  
2128364 2 [413,-8519] [413,8519]  
2128373 4 [-49,-1418] [-49,1418] [131,-2092] [131,2092]  
2128377 4 [184,-2891] [184,2891] [5272,-382795] [5272,382795]

2128379 2 [2333,-112696] [2333,112696]  
2128382 2 [-77,-1293] [-77,1293]  
2128385 2 [191,-3016] [191,3016]  
2128386 2 [247,-4147] [247,4147]  
2128393 2 [206,-3297] [206,3297]  
2128401 2 [82,-1637] [82,1637]  
2128414 4 [1371,-50785] [1371,50785] [603,-14879] [603,14879]  
2128429 2 [-57,-1394] [-57,1394]  
2128435 2 [4341,-286016] [4341,286016]  
2128449 2 [-110,-893] [-110,893]  
2128456 2 [114,-1900] [114,1900]  
2128465 4 [-124,-471] [-124,471] [6,-1459] [6,1459]  
2128472 8 [-127,-283] [-127,283] [-38,-1440] [-38,1440] [2458,-121872] [2458,121872] [334,-6276] [334,6276]  
2128481 6 [-113,-828] [-113,828] [-128,-177] [-128,177] [4730,-325309] [4730,325309]  
2128484 4 [245,-4103] [245,4103] [372656,-227489930] [372656,227489930]  
2128489 2 [-90,-1183] [-90,1183]  
2128492 2 [173,-2703] [173,2703]  
2128508 2 [-14,-1458] [-14,1458]  
2128525 4 [17355,-2286320] [17355,2286320] [891,-26636] [891,26636]  
2128526 4 [-53,-1407] [-53,1407] [1499,-58055] [1499,58055]  
2128534 2 [75,-1597] [75,1597]  
2128537 4 [398,-8073] [398,8073] [68,-1563] [68,1563]  
2128540 2 [-126,-358] [-126,358]  
2128556 4 [10670,-1102166] [10670,1102166] [5,-1459] [5,1459]  
2128562 2 [167,-2605] [167,2605]  
2128569 2 [136,-2155] [136,2155]  
2128588 2 [102,-1786] [102,1786]  
2128593 2 [412,-8489] [412,8489]  
2128598 2 [-109,-913] [-109,913]  
2128600 2 [110,-1860] [110,1860]  
2128605 2 [-101,-1048] [-101,1048]  
2128609 2 [95,-1728] [95,1728]  
2128611 2 [229,-3760] [229,3760]  
2128616 2 [1894,-82440] [1894,82440]  
2128617 2 [4,-1459] [4,1459]  
2128622 2 [-61,-1379] [-61,1379]  
2128625 6 [166,-2589] [166,2589] [2155,-100050] [2155,100050] [80,-1625] [80,1625]  
2128633 2 [198,-3145] [198,3145]  
2128648 2 [126,-2032] [126,2032]  
2128649 2 [26,-1465] [26,1465]  
2128654 4 [171803,-71210841] [171803,71210841] [3,-1459] [3,1459]  
2128663 2 [377,-7464] [377,7464]  
2128667 2 [-67,-1352] [-67,1352]  
2128668 4 [106,-1822] [106,1822] [35677,-6738799] [35677,6738799]  
2128673 2 [2,-1459] [2,1459]  
2128680 8 [-54,-1404] [-54,1404] [1,-1459] [1,1459] [54,-1512] [54,1512] [729,-19737] [729,19737]  
2128681 10 [-18,-1457] [-18,1457] [-88,-1203] [-88,1203] [0,-1459] [0,1459] [1550,-61041] [1550,61041] [26262,-4255903] [26262,4255903]  
2128682 2 [-1,-1459] [-1,1459]  
2128686 2 [-125,-419] [-125,419]  
2128689 34 [-117,-726] [-117,726] [-120,-633] [-120,633] [-2,-1459] [-2,1459] [-60,-1383] [-60,1383] [1198,-41491] [1198,41491] [138,-2181] [138,2181] [1546,-60805] [1546,60805]  
[171,-2670] [171,2670] [18,-1461] [18,1461] [205446,-93120765] [205446,93120765] [21300,-3108633] [21300,3108633] [246,-4125] [246,4125] [2463,-122244] [2463,122244] [3243,-184686]  
[3243,184686] [43,-1486] [43,1486] [480,-10617] [480,10617] [540,-12633] [540,12633]  
2128708 6 [-3,-1459] [-3,1459] [-52,-1410] [-52,1410] [56,-1518] [56,1518]  
2128715 2 [-119,-666] [-119,666]  
2128716 4 [150,-2346] [150,2346] [2843910,-4795940346] [2843910,4795940346]  
2128720 2 [81,-1631] [81,1631]  
2128721 2 [260,-4439] [260,4439]  
2128728 2 [46,-1492] [46,1492]  
2128745 4 [-4,-1459] [-4,1459] [254,-4303] [254,4303]  
2128752 2 [-47,-1423] [-47,1423]  
2128759 2 [213,-3434] [213,3434]  
2128772 4 [188,-2962] [188,2962] [35168,-6595102] [35168,6595102]  
2128778 2 [-73,-1319] [-73,1319]



2128785 2 [-26,-1453] [-26,1453]  
2128796 2 [2614034,-4226363510] [2614034,4226363510]  
2128806 2 [-5,-1459] [-5,1459]  
2128813 2 [231,-3802] [231,3802]  
2128814 2 [1571,-62285] [1571,62285]  
2128815 2 [1069,-34982] [1069,34982]  
2128817 2 [152,-2375] [152,2375]  
2128836 2 [-128,-178] [-128,178]  
2128841 6 [-118,-697] [-118,697] [-68,-1347] [-68,1347] [355,-6846] [355,6846]  
2128850 4 [55,-1515] [55,1515] [575,-13865] [575,13865]  
2128856 2 [14,-1460] [14,1460]  
2128862 2 [1019,-32561] [1019,32561]  
2128863 2 [97,-1744] [97,1744]  
2128868 2 [-104,-1002] [-104,1002]  
2128871 2 [137,-2168] [137,2168]  
2128873 2 [-72,-1325] [-72,1325]  
2128875 2 [445,-9500] [445,9500]  
2128880 2 [-79,-1279] [-79,1279]  
2128897 2 [-6,-1459] [-6,1459]  
2128904 2 [-82,-1256] [-82,1256]  
2128905 2 [-36,-1443] [-36,1443]  
2128908 2 [1237,-43531] [1237,43531]  
2128924 2 [218,-3534] [218,3534]  
2128932 6 [-92,-1162] [-92,1162] [744,-20346] [744,20346] [888,-26502] [888,26502]  
2128945 2 [-66,-1357] [-66,1357]  
2128953 4 [-62,-1375] [-62,1375] [391,-7868] [391,7868]  
2128960 6 [3704,-225432] [3704,225432] [44,-1488] [44,1488] [96,-1736] [96,1736]  
2128961 2 [230,-3781] [230,3781]  
2128969 4 [-40,-1437] [-40,1437] [36,-1475] [36,1475]  
2128975 2 [45,-1490] [45,1490]  
2128976 2 [-76,-1300] [-76,1300]  
2129004 2 [190,-2998] [190,2998]  
2129018 2 [71,-1577] [71,1577]  
2129024 2 [-7,-1459] [-7,1459]  
2129025 2 [160,-2495] [160,2495]  
2129039 2 [-127,-284] [-127,284]  
2129048 2 [286,-5052] [286,5052]  
2129050 2 [119,-1953] [119,1953]  
2129051 2 [-103,-1018] [-103,1018]  
2129052 2 [133,-2117] [133,2117]  
2129064 2 [121,-1975] [121,1975]  
2129100 2 [910,-27490] [910,27490]  
2129102 2 [2059,-93441] [2059,93441]  
2129121 2 [384,-7665] [384,7665]  
2129128 2 [7137,-602941] [7137,602941]  
2129129 4 [-112,-851] [-112,851] [238,-3951] [238,3951]  
2129131 4 [189,-2980] [189,2980] [77,-1608] [77,1608]  
2129137 2 [-81,-1264] [-81,1264]  
2129139 2 [-15,-1458] [-15,1458]  
2129148 4 [-59,-1387] [-59,1387] [162,-2526] [162,2526]  
2129158 2 [-93,-1151] [-93,1151]  
2129162 2 [3263,-186397] [3263,186397]  
2129165 2 [-121,-598] [-121,598]  
2129176 2 [-55,-1401] [-55,1401]  
2129177 2 [554,-13121] [554,13121]  
2129183 2 [673,-17520] [673,17520]  
2129191 4 [-123,-518] [-123,518] [10437,-1066262] [10437,1066262]  
2129192 2 [-23,-1455] [-23,1455]  
2129193 10 [-128,-179] [-128,179] [-74,-1313] [-74,1313] [-8,-1459] [-8,1459] [1846,-79327] [1846,79327] [643,-16370] [643,16370]  
2129197 2 [-21,-1456] [-21,1456]  
2129203 2 [113,-1890] [113,1890]  
2129209 4 [468,-10229] [468,10229] [6663,-543884] [6663,543884]  
2129220 4 [-51,-1413] [-51,1413] [172749,-71799813] [172749,71799813]

2129221 2 [659,-16980] [659,16980]  
2129233 2 [948,-29225] [948,29225]  
2129240 2 [74,-1592] [74,1592]  
2129244 2 [61,-1535] [61,1535]  
2129257 2 [-126,-359] [-126,359]  
2129269 2 [111,-1870] [111,1870]  
2129274 2 [375,-7407] [375,7407]  
2129275 2 [-115,-780] [-115,780]  
2129282 2 [-97,-1103] [-97,1103]  
2129291 4 [-83,-1248] [-83,1248] [265,-4554] [265,4554]  
2129292 2 [-98,-1090] [-98,1090]  
2129296 2 [120,-1964] [120,1964]  
2129297 2 [143,-2248] [143,2248]  
2129298 2 [103,-1795] [103,1795]  
2129319 2 [325,-6038] [325,6038]  
2129320 2 [294,-5248] [294,5248]  
2129333 2 [589007,-452043974] [589007,452043974]  
2129337 2 [4768,-329237] [4768,329237]  
2129340 2 [-86,-1222] [-86,1222]  
2129344 2 [105,-1813] [105,1813]  
2129345 2 [116,-1921] [116,1921]  
2129352 6 [1033,-33233] [1033,33233] [478,-10552] [478,10552] [49,-1499] [49,1499]  
2129361 4 [100,-1769] [100,1769] [40,-1481] [40,1481]  
2129365 6 [4271,-279126] [4271,279126] [431,-9066] [431,9066] [51,-1504] [51,1504]  
2129385 2 [844,-24563] [844,24563]  
2129392 2 [-31,-1449] [-31,1449]  
2129400 4 [130,-2080] [130,2080] [2626,-134576] [2626,134576]  
2129403 2 [13,-1460] [13,1460]  
2129405 2 [59,-1528] [59,1528]  
2129408 2 [-124,-472] [-124,472]  
2129409 2 [315,-5778] [315,5778]  
2129410 2 [-9,-1459] [-9,1459]  
2129412 2 [-116,-754] [-116,754]  
2129424 2 [400,-8132] [400,8132]  
2129425 2 [3654,-220883] [3654,220883]  
2129441 2 [344,-6545] [344,6545]  
2129444 6 [-107,-951] [-107,951] [20,-1462] [20,1462] [448,-9594] [448,9594]  
2129448 2 [-122,-560] [-122,560]  
2129457 2 [124,-2009] [124,2009]  
2129472 12 [-32,-1448] [-32,1448] [-71,-1331] [-71,1331] [112,-1880] [112,1880] [1308,-47328] [1308,47328] [24,-1464] [24,1464] [2712,-141240] [2712,141240]  
2129473 4 [-69,-1342] [-69,1342] [27,-1466] [27,1466]  
2129476 2 [72,-1582] [72,1582]  
2129480 2 [4306,-282564] [4306,282564]  
2129486 2 [-85,-1231] [-85,1231]  
2129489 2 [740,-20183] [740,20183]  
2129500 8 [-30,-1450] [-30,1450] [-91,-1173] [-91,1173] [1970,-87450] [1970,87450] [269,-4647] [269,4647]  
2129513 6 [1358,-50065] [1358,50065] [446882,-298737191] [446882,298737191] [86,-1663] [86,1663]  
2129525 2 [-125,-420] [-125,420]  
2129552 6 [-128,-180] [-128,180] [104,-1804] [104,1804] [73,-1587] [73,1587]  
2129553 2 [127,-2044] [127,2044]  
2129569 4 [-114,-805] [-114,805] [108,-1841] [108,1841]  
2129596 2 [1962,-86918] [1962,86918]  
2129608 4 [-127,-285] [-127,285] [17,-1461] [17,1461]  
2129612 2 [38,-1478] [38,1478]  
2129613 2 [2251,-106808] [2251,106808]  
2129620 2 [141,-2221] [141,2221]  
2129624 2 [625,-15693] [625,15693]  
2129625 2 [210,-3375] [210,3375]  
2129633 2 [91,-1698] [91,1698]  
2129657 2 [194,-3071] [194,3071]  
2129666 2 [4607,-312703] [4607,312703]  
2129669 2 [-65,-1362] [-65,1362]  
2129674 2 [5655,-425257] [5655,425257]

2129680 2 [2256,-107164] [2256,107164]  
2129681 2 [-10,-1459] [-10,1459]  
2129688 2 [-63,-1371] [-63,1371]  
2129704 2 [225,-3677] [225,3677]  
2129708 2 [-19,-1457] [-19,1457]  
2129713 2 [486,-10813] [486,10813]  
2129718 2 [67,-1559] [67,1559]  
2129721 2 [22,-1463] [22,1463]  
2129741 2 [-25,-1454] [-25,1454]  
2129746 2 [-33,-1447] [-33,1447]  
2129759 2 [-95,-1128] [-95,1128]  
2129760 2 [-111,-873] [-111,873]  
2129764 2 [8262108,-23748506426] [8262108,23748506426]  
2129767 4 [13833,-1626952] [13833,1626952] [549,-12946] [549,12946]  
2129772 2 [214,-3454] [214,3454]  
2129790 2 [-29,-1451] [-29,1451]  
2129792 2 [569,-13651] [569,13651]  
2129796 2 [84,-1650] [84,1650]  
2129801 2 [35,-1474] [35,1474]  
2129821 2 [-105,-986] [-105,986]  
2129827 2 [6273,-496838] [6273,496838]  
2129833 2 [-48,-1421] [-48,1421]  
2129851 2 [3545,-211074] [3545,211074]  
2129860 2 [-16,-1458] [-16,1458]  
2129863 2 [261,-4462] [261,4462]  
2129872 6 [-87,-1213] [-87,1213] [12,-1460] [12,1460] [804,-22844] [804,22844]  
2129881 4 [339,-6410] [339,6410] [37521090,-229833414641] [37521090,229833414641]  
2129883 2 [217,-3514] [217,3514]  
2129892 2 [2884,-154886] [2884,154886]  
2129913 2 [-128,-181] [-128,181]  
2129924 2 [428,-8974] [428,8974]  
2129932 2 [1814,-77274] [1814,77274]  
2129935 2 [129,-2068] [129,2068]  
2129941 2 [419,-8700] [419,8700]  
2129956 2 [-120,-634] [-120,634]  
2129968 2 [7697,-675279] [7697,675279]  
2129969 2 [-100,-1063] [-100,1063]  
2129976 2 [-126,-360] [-126,360]  
2129977 4 [-106,-969] [-106,969] [722,-19455] [722,19455]  
2129984 6 [-80,-1272] [-80,1272] [128,-2056] [128,2056] [208,-3336] [208,3336]  
2129989 2 [9471,-921710] [9471,921710]  
2129993 2 [-58,-1391] [-58,1391]  
2130012 4 [-11,-1459] [-11,1459] [93,-1713] [93,1713]  
2130017 2 [-37,-1442] [-37,1442]  
2130020 2 [-56,-1398] [-56,1398]  
2130040 2 [-39,-1439] [-39,1439]  
2130048 2 [-119,-667] [-119,667]  
2130056 2 [-50,-1416] [-50,1416]  
2130073 2 [312,-5701] [312,5701]  
2130075 2 [46969,-10179278] [46969,10179278]  
2130084 4 [-44,-1430] [-44,1430] [808,-23014] [808,23014]  
2130093 2 [7431,-640578] [7431,640578]  
2130115 2 [69,-1568] [69,1568]  
2130124 2 [-75,-1307] [-75,1307]  
2130128 2 [196,-3108] [196,3108]  
2130131 2 [-43,-1432] [-43,1432]  
2130137 4 [28,-1467] [28,1467] [328,-6117] [328,6117]  
2130138 2 [-113,-829] [-113,829]  
2130142 2 [-117,-727] [-117,727]  
2130145 2 [351,-6736] [351,6736]  
2130159 2 [205,-3278] [205,3278]  
2130164 2 [221,-3595] [221,3595]  
2130165 2 [39471,-7841826] [39471,7841826]

2130176 4 [10112,-1016848] [10112,1016848] [4832,-335888] [4832,335888]  
2130179 2 [-127,-286] [-127,286]  
2130180 2 [181,-2839] [181,2839]  
2130184 2 [-94,-1140] [-94,1140]  
2130185 2 [2534,-127567] [2534,127567]  
2130192 2 [-96,-1116] [-96,1116]  
2130193 2 [62,-1539] [62,1539]  
2130201 2 [-108,-933] [-108,933]  
2130217 2 [264,-4531] [264,4531]  
2130220 2 [-34,-1446] [-34,1446]  
2130228 4 [-123,-519] [-123,519] [-99,-1077] [-99,1077]  
2130233 2 [422,-8791] [422,8791]  
2130236 6 [-110,-894] [-110,894] [-118,-698] [-118,698] [39829,-7948755] [39829,7948755]  
2130241 4 [32880,-5962079] [32880,5962079] [462,-10037] [462,10037]  
2130256 2 [-28,-1452] [-28,1452]  
2130261 2 [1327,-48362] [1327,48362]  
2130269 2 [11,-1460] [11,1460]  
2130275 2 [149,-2332] [149,2332]  
2130276 2 [-128,-182] [-128,182]  
2130280 2 [726,-19616] [726,19616]  
2130283 2 [4301,-282072] [4301,282072]  
2130297 4 [1408,-52853] [1408,52853] [199,-3164] [199,3164]  
2130301 2 [215,-3474] [215,3474]  
2130304 2 [-84,-1240] [-84,1240]  
2130309 2 [-45,-1428] [-45,1428]  
2130334 2 [1875,-81203] [1875,81203]  
2130340 4 [216,-3494] [216,3494] [31296,-5536474] [31296,5536474]  
2130350 2 [395,-7985] [395,7985]  
2130353 4 [-124,-473] [-124,473] [688,-18105] [688,18105]  
2130362 2 [-121,-599] [-121,599]  
2130364 2 [-102,-1034] [-102,1034]  
2130366 2 [-125,-421] [-125,421]  
2130368 2 [41,-1483] [41,1483]  
2130376 2 [174,-2720] [174,2720]  
2130397 2 [87,-1670] [87,1670]  
2130409 4 [-12,-1459] [-12,1459] [515,-11778] [515,11778]  
2130417 2 [48,-1497] [48,1497]  
2130425 10 [-109,-914] [-109,914] [16,-1461] [16,1461] [26519,-4318528] [26519,4318528] [34,-1473] [34,1473] [454,-9783] [454,9783]  
2130441 2 [52,-1507] [52,1507]  
2130444 4 [-42,-1434] [-42,1434] [78,-1614] [78,1614]  
2130445 2 [251,-4236] [251,4236]  
2130448 2 [528,-12220] [528,12220]  
2130481 2 [90,-1691] [90,1691]  
2130497 4 [2287,-109380] [2287,109380] [262,-4485] [262,4485]  
2130500 2 [380,-7550] [380,7550]  
2130513 2 [58,-1525] [58,1525]  
2130523 2 [153,-2390] [153,2390]  
2130529 2 [66,-1555] [66,1555]  
2130532 2 [1293,-46517] [1293,46517]  
2130543 2 [3661,-221518] [3661,221518]  
2130544 2 [1353,-49789] [1353,49789]  
2130569 4 [-122,-561] [-122,561] [-70,-1337] [-70,1337]  
2130584 2 [-22,-1456] [-22,1456]  
2130585 2 [19,-1462] [19,1462]  
2130600 6 [10,-1460] [10,1460] [25,-1465] [25,1465] [37990,-7404640] [37990,7404640]  
2130605 2 [-89,-1194] [-89,1194]  
2130617 2 [263,-4508] [263,4508]  
2130625 2 [1275,-45550] [1275,45550]  
2130628 2 [25212,-4003234] [25212,4003234]  
2130633 2 [76,-1603] [76,1603]  
2130635 2 [29,-1468] [29,1468]  
2130641 2 [-128,-183] [-128,183]  
2130656 2 [185,-2909] [185,2909]

2130660 2 [144,-2262] [144,2262]  
2130664 2 [273,-4741] [273,4741]  
2130665 2 [3086,-171439] [3086,171439]  
2130677 2 [-17,-1458] [-17,1458]  
2130689 6 [308,-5599] [308,5599] [3410,-199133] [3410,199133] [638,-16181] [638,16181]  
2130697 2 [-126,-361] [-126,361]  
2130700 2 [2421,-119131] [2421,119131]  
2130702 2 [-101,-1049] [-101,1049]  
2130704 2 [353,-6791] [353,6791]  
2130716 2 [170,-2654] [170,2654]  
2130717 2 [343,-6518] [343,6518]  
2130721 2 [159,-2480] [159,2480]  
2130724 2 [4668,-318934] [4668,318934]  
2130735 2 [241,-4016] [241,4016]  
2130752 2 [-127,-287] [-127,287]  
2130760 2 [369,-7237] [369,7237]  
2130768 2 [276,-4812] [276,4812]  
2130796 2 [134,-2130] [134,2130]  
2130802 2 [63,-1543] [63,1543]  
2130812 4 [-46,-1426] [-46,1426] [1909,-83421] [1909,83421]  
2130816 2 [3820,-236104] [3820,236104]  
2130822 2 [99,-1761] [99,1761]  
2130832 2 [-112,-852] [-112,852]  
2130833 2 [-64,-1367] [-64,1367]  
2130836 2 [-115,-781] [-115,781]  
2130847 2 [33,-1472] [33,1472]  
2130849 6 [-20,-1457] [-20,1457] [-24,-1455] [-24,1455] [530028,-385876401] [530028,385876401]  
2130856 2 [-90,-1184] [-90,1184]  
2130857 2 [88,-1677] [88,1677]  
2130871 2 [9,-1460] [9,1460]  
2130873 2 [-104,-1003] [-104,1003]  
2130876 2 [37,-1477] [37,1477]  
2130878 2 [-13,-1459] [-13,1459]  
2130887 2 [89,-1684] [89,1684]  
2130891 2 [457,-9878] [457,9878]  
2130892 2 [-27,-1453] [-27,1453]  
2130894 2 [235,-3887] [235,3887]  
2130900 2 [-35,-1445] [-35,1445]  
2130904 2 [305,-5523] [305,5523]  
2130921 6 [-116,-755] [-116,755] [-78,-1287] [-78,1287] [390,-7839] [390,7839]  
2130929 2 [223,-3636] [223,3636]  
2130949 2 [83,-1644] [83,1644]  
2130956 2 [565,-13509] [565,13509]  
2130958 2 [3227,-183321] [3227,183321]  
2130961 2 [30,-1469] [30,1469]  
2130969 4 [-77,-1294] [-77,1294] [340,-6437] [340,6437]  
2130976 2 [65,-1551] [65,1551]  
2130983 2 [101,-1778] [101,1778]  
2131004 2 [50,-1502] [50,1502]  
2131008 2 [-128,-184] [-128,184]  
2131011 4 [117,-1932] [117,1932] [385,-7694] [385,7694]  
2131017 4 [-41,-1436] [-41,1436] [163,-2542] [163,2542]  
2131019 2 [553,-13086] [553,13086]  
2131024 2 [60,-1532] [60,1532]  
2131037 2 [9367,-906570] [9367,906570]  
2131046 2 [115,-1911] [115,1911]  
2131048 2 [257,-4371] [257,4371]  
2131057 2 [132,-2105] [132,2105]  
2131065 4 [499,-11242] [499,11242] [64,-1547] [64,1547]  
2131073 2 [32,-1471] [32,1471]  
2131081 2 [39,-1480] [39,1480]  
2131082 2 [5039,-357701] [5039,357701]  
2131088 8 [-103,-1019] [-103,1019] [-88,-1204] [-88,1204] [201392,-90378124] [201392,90378124] [8,-1460] [8,1460]

2131097 2 [878,-26057] [878,26057]  
2131108 2 [21,-1463] [21,1463]  
2131109 2 [31,-1470] [31,1470]  
2131125 2 [271,-4694] [271,4694]  
2131129 2 [23,-1464] [23,1464]  
2131137 6 [123,-1998] [123,1998] [1684,-69121] [1684,69121] [42,-1485] [42,1485]  
2131146 2 [15,-1461] [15,1461]  
2131172 4 [109,-1851] [109,1851] [3112,-173610] [3112,173610]  
2131180 2 [-114,-806] [-114,806]  
2131181 2 [107,-1832] [107,1832]  
2131202 2 [47,-1495] [47,1495]  
2131209 4 [-125,-422] [-125,422] [511156,-365451875] [511156,365451875]  
2131210 2 [-49,-1419] [-49,1419]  
2131218 2 [-57,-1395] [-57,1395]  
2131223 2 [53,-1510] [53,1510]  
2131225 2 [-120,-635] [-120,635]  
2131246 2 [467,-10197] [467,10197]  
2131257 6 [-92,-1163] [-92,1163] [7,-1460] [7,1460] [94,-1721] [94,1721]  
2131264 4 [140,-2208] [140,2208] [847308,-779941376] [847308,779941376]  
2131267 2 [-123,-520] [-123,520]  
2131291 2 [57,-1522] [57,1522]  
2131300 2 [-124,-474] [-124,474]  
2131316 2 [125,-2021] [125,2021]  
2131327 2 [-127,-288] [-127,288]  
2131329 2 [70,-1573] [70,1573]  
2131332 2 [148,-2318] [148,2318]  
2131335 2 [5289,-384648] [5289,384648]  
2131341 2 [-53,-1408] [-53,1408]  
2131347 2 [-107,-952] [-107,952]  
2131353 2 [-38,-1441] [-38,1441]  
2131361 6 [332,-6223] [332,6223] [550,-12981] [550,12981] [79,-1620] [79,1620]  
2131370 2 [151,-2361] [151,2361]  
2131372 2 [-67,-1353] [-67,1353]  
2131377 2 [-128,-185] [-128,185]  
2131381 2 [-61,-1380] [-61,1380]  
2131383 2 [-119,-668] [-119,668]  
2131384 2 [6,-1460] [6,1460]  
2131387 2 [2013,-90328] [2013,90328]  
2131389 2 [183,-2874] [183,2874]  
2131393 2 [342,-6491] [342,6491]  
2131417 6 [-73,-1320] [-73,1320] [-82,-1257] [-82,1257] [204,-3259] [204,3259]  
2131420 2 [-126,-362] [-126,362]  
2131425 2 [-14,-1459] [-14,1459]  
2131426 2 [1607,-64437] [1607,64437]  
2131432 2 [2358,-114512] [2358,114512]  
2131439 2 [-79,-1280] [-79,1280]  
2131456 2 [-60,-1384] [-60,1384]  
2131461 4 [-93,-1152] [-93,1152] [5055,-359406] [5055,359406]  
2131464 2 [6946,-578900] [6946,578900]  
2131473 2 [-98,-1091] [-98,1091]  
2131475 4 [341,-6464] [341,6464] [5,-1460] [5,1460]  
2131489 6 [-54,-1405] [-54,1405] [-97,-1104] [-97,1104] [200,-3183] [200,3183]  
2131496 2 [650,-16636] [650,16636]  
2131500 2 [310,-5650] [310,5650]  
2131507 2 [-111,-874] [-111,874]  
2131513 2 [6108,-477365] [6108,477365]  
2131521 4 [172,-2687] [172,2687] [312187,-174430418] [312187,174430418]  
2131524 6 [-72,-1326] [-72,1326] [348,-6654] [348,6654] [85,-1657] [85,1657]  
2131529 2 [-52,-1411] [-52,1411]  
2131536 6 [-68,-1348] [-68,1348] [1585,-63119] [1585,63119] [4,-1460] [4,1460]  
2131547 2 [509,-11576] [509,11576]  
2131551 2 [145,-2276] [145,2276]  
2131553 2 [938,-28765] [938,28765]

2131561 2 [-121,-600] [-121,600]  
2131570 2 [359,-6957] [359,6957]  
2131573 2 [3,-1460] [3,1460]  
2131577 2 [-76,-1301] [-76,1301]  
2131580 2 [26,-1466] [26,1466]  
2131592 2 [2,-1460] [2,1460]  
2131596 2 [-18,-1458] [-18,1458]  
2131597 2 [-117,-728] [-117,728]  
2131599 4 [-47,-1424] [-47,1424] [1,-1460] [1,1460]  
2131600 2 [0,-1460] [0,1460]  
2131601 4 [-1,-1460] [-1,1460] [767,-21292] [767,21292]  
2131608 4 [-2,-1460] [-2,1460] [3166,-178148] [3166,178148]  
2131612 2 [18,-1462] [18,1462]  
2131627 2 [-3,-1460] [-3,1460]  
2131633 4 [-118,-699] [-118,699] [14232,-1697849] [14232,1697849]  
2131659 2 [285,-5028] [285,5028]  
2131660 2 [-66,-1358] [-66,1358]  
2131662 2 [43,-1487] [43,1487]  
2131664 10 [-4,-1460] [-4,1460] [10028,-1004204] [10028,1004204] [1700,-70108] [1700,70108] [4913,-344369] [4913,344369] [68,-1564] [68,1564]  
2131666 2 [-81,-1265] [-81,1265]  
2131676 2 [82,-1638] [82,1638]  
2131680 2 [8041,-721051] [8041,721051]  
2131684 2 [180,-2822] [180,2822]  
2131692 8 [-122,-562] [-122,562] [-26,-1454] [-26,1454] [17158,-2247502] [17158,2247502] [589,-14369] [589,14369]  
2131697 2 [2204,-103481] [2204,103481]  
2131698 2 [871,-25747] [871,25747]  
2131704 2 [-62,-1376] [-62,1376]  
2131705 2 [54,-1513] [54,1513]  
2131713 2 [46,-1493] [46,1493]  
2131725 2 [-5,-1460] [-5,1460]  
2131729 2 [75,-1598] [75,1598]  
2131739 2 [505,-11442] [505,11442]  
2131745 2 [56,-1519] [56,1519]  
2131748 4 [-128,-186] [-128,186] [92,-1706] [92,1706]  
2131752 2 [193,-3053] [193,3053]  
2131753 2 [771,-21458] [771,21458]  
2131757 2 [2119,-97554] [2119,97554]  
2131761 2 [154,-2405] [154,2405]  
2131777 2 [14,-1461] [14,1461]  
2131785 2 [-86,-1223] [-86,1223]  
2131788 2 [-83,-1249] [-83,1249]  
2131792 2 [-36,-1444] [-36,1444]  
2131794 4 [-105,-987] [-105,987] [175,-2737] [175,2737]  
2131797 2 [-113,-830] [-113,830]  
2131816 2 [-6,-1460] [-6,1460]  
2131817 2 [98,-1753] [98,1753]  
2131818 2 [6943,-578525] [6943,578525]  
2131820 2 [-74,-1314] [-74,1314]  
2131840 2 [161,-2511] [161,2511]  
2131844 2 [-40,-1438] [-40,1438]  
2131847 2 [-91,-1174] [-91,1174]  
2131876 2 [80,-1626] [80,1626]  
2131881 2 [55,-1516] [55,1516]  
2131893 4 [147,-2304] [147,2304] [57171,-13669848] [57171,13669848]  
2131900 2 [330,-6170] [330,6170]  
2131901 2 [875,-25924] [875,25924]  
2131904 2 [-127,-289] [-127,289]  
2131913 2 [158,-2465] [158,2465]  
2131914 2 [463,-10069] [463,10069]  
2131916 2 [-106,-970] [-106,970]  
2131920 8 [2180889,-3220700517] [2180889,3220700517] [316,-5804] [316,5804] [324,-6012] [324,6012] [36,-1476] [36,1476]  
2131923 2 [-59,-1388] [-59,1388]  
2131937 6 [1258,-44643] [1258,44643] [142,-2235] [142,2235] [44,-1489] [44,1489]

2131943 2 [-7,-1460] [-7,1460]  
2131949 2 [-85,-1232] [-85,1232]  
2131956 2 [45,-1491] [45,1491]  
2131964 2 [146,-2290] [146,2290]  
2131979 2 [-55,-1402] [-55,1402]  
2131983 4 [1773,-74670] [1773,74670] [81,-1632] [81,1632]  
2131993 2 [552,-13051] [552,13051]  
2132016 2 [-95,-1129] [-95,1129]  
2132025 2 [-110,-895] [-110,895]  
2132028 2 [226,-3698] [226,3698]  
2132047 2 [-51,-1414] [-51,1414]  
2132054 2 [-125,-423] [-125,423]  
2132056 2 [-15,-1459] [-15,1459]  
2132063 2 [9181,-879702] [9181,879702]  
2132066 2 [95,-1729] [95,1729]  
2132068 2 [-108,-934] [-108,934]  
2132074 2 [135,-2143] [135,2143]  
2132094 2 [211,-3395] [211,3395]  
2132096 2 [-100,-1064] [-100,1064]  
2132100 2 [15160,-1866590] [15160,1866590]  
2132103 2 [-23,-1456] [-23,1456]  
2132105 2 [551,-13016] [551,13016]  
2132110 2 [-21,-1457] [-21,1457]  
2132112 2 [-8,-1460] [-8,1460]  
2132121 4 [-128,-187] [-128,187] [365734,-221181095] [365734,221181095]  
2132133 2 [607,-15026] [607,15026]  
2132135 2 [-71,-1332] [-71,1332]  
2132136 2 [1929,-84735] [1929,84735]  
2132137 4 [2114,-97209] [2114,97209] [567,-13580] [567,13580]  
2132142 2 [13627,-1590745] [13627,1590745]  
2132145 2 [-126,-363] [-126,363]  
2132154 2 [295,-5273] [295,5273]  
2132158 2 [-69,-1343] [-69,1343]  
2132161 2 [102,-1787] [102,1787]  
2132172 2 [534,-12426] [534,12426]  
2132173 6 [1547,-60864] [1547,60864] [203,-3240] [203,3240] [71,-1578] [71,1578]  
2132175 2 [1549,-60982] [1549,60982]  
2132203 2 [201,-3202] [201,3202]  
2132217 2 [118,-1943] [118,1943]  
2132231 2 [389,-7810] [389,7810]  
2132235 2 [169,-2638] [169,2638]  
2132236 2 [1085,-35769] [1085,35769]  
2132249 2 [-124,-475] [-124,475]  
2132254 2 [-109,-915] [-109,915]  
2132257 2 [114,-1901] [114,1901]  
2132266 2 [92367,-28072123] [92367,28072123]  
2132268 2 [82141,-23541817] [82141,23541817]  
2132273 4 [1082,-35621] [1082,35621] [386,-7723] [386,7723]  
2132291 2 [-31,-1450] [-31,1450]  
2132297 2 [914,-27671] [914,27671]  
2132299 2 [-87,-1214] [-87,1214]  
2132308 2 [-123,-521] [-123,521]  
2132313 2 [106,-1823] [106,1823]  
2132315 2 [61,-1536] [61,1536]  
2132321 4 [110,-1861] [110,1861] [122,-1987] [122,1987]  
2132324 6 [11828,-1286374] [11828,1286374] [13,-1461] [13,1461] [40,-1482] [40,1482]  
2132329 4 [-9,-1460] [-9,1460] [288,-5101] [288,5101]  
2132348 2 [77,-1609] [77,1609]  
2132351 2 [49,-1500] [49,1500]  
2132352 2 [97,-1745] [97,1745]  
2132369 6 [-32,-1449] [-32,1449] [20,-1463] [20,1463] [3148,-176631] [3148,176631]  
2132374 2 [51,-1505] [51,1505]  
2132383 2 [-99,-1078] [-99,1078]



2132385 2 [1426,-53869] [1426,53869]  
2132394 2 [-65,-1363] [-65,1363]  
2132399 2 [-115,-782] [-115,782]  
2132401 8 [-30,-1451] [-30,1451] [24,-1465] [24,1465] [2922,-157957] [2922,157957] [3582,-214387] [3582,214387]  
2132406 4 [139,-2195] [139,2195] [27,-1467] [27,1467]  
2132420 2 [164,-2558] [164,2558]  
2132425 6 [-96,-1117] [-96,1117] [74,-1593] [74,1593] [806,-22929] [806,22929]  
2132431 2 [-63,-1372] [-63,1372]  
2132432 2 [-116,-756] [-116,756]  
2132433 6 [-102,-1035] [-102,1035] [202,-3221] [202,3221] [96,-1737] [96,1737]  
2132434 2 [335,-6303] [335,6303]  
2132462 2 [59,-1529] [59,1529]  
2132465 2 [-94,-1141] [-94,1141]  
2132473 2 [186,-2927] [186,2927]  
2132480 2 [644,-16408] [644,16408]  
2132483 2 [-127,-290] [-127,290]  
2132489 2 [2471,-122840] [2471,122840]  
2132496 8 [-120,-636] [-120,636] [-128,-188] [-128,188] [10857,-1131267] [10857,1131267] [3384,-196860] [3384,196860]  
2132513 2 [292,-5199] [292,5199]  
2132524 2 [1053,-34201] [1053,34201]  
2132525 2 [155,-2420] [155,2420]  
2132529 4 [-80,-1273] [-80,1273] [466,-10165] [466,10165]  
2132531 2 [17,-1462] [17,1462]  
2132537 2 [-112,-853] [-112,853]  
2132544 2 [268,-4624] [268,4624]  
2132550 2 [36579,-6995967] [36579,6995967]  
2132558 2 [131,-2093] [131,2093]  
2132569 2 [38,-1479] [38,1479]  
2132600 2 [-10,-1460] [-10,1460]  
2132607 2 [157,-2450] [157,2450]  
2132623 2 [-19,-1458] [-19,1458]  
2132625 2 [220,-3575] [220,3575]  
2132632 2 [1214,-42324] [1214,42324]  
2132638 2 [483,-10715] [483,10715]  
2132641 4 [-33,-1448] [-33,1448] [72,-1583] [72,1583]  
2132646 2 [22315,-3333461] [22315,3333461]  
2132648 2 [22,-1464] [22,1464]  
2132649 2 [450,-9657] [450,9657]  
2132650 2 [-25,-1455] [-25,1455]  
2132676 2 [-48,-1422] [-48,1422]  
2132684 4 [253,-4281] [253,4281] [406,-8310] [406,8310]  
2132686 2 [179,-2805] [179,2805]  
2132693 4 [-29,-1452] [-29,1452] [513011,-367443032] [513011,367443032]  
2132713 2 [126,-2033] [126,2033]  
2132720 2 [-119,-669] [-119,669]  
2132727 2 [73,-1588] [73,1588]  
2132739 2 [-75,-1308] [-75,1308]  
2132740 2 [176,-2754] [176,2754]  
2132746 2 [207,-3317] [207,3317]  
2132749 2 [635,-16068] [635,16068]  
2132750 2 [35,-1475] [35,1475]  
2132756 2 [197,-3127] [197,3127]  
2132759 2 [953,-29456] [953,29456]  
2132762 2 [-121,-601] [-121,601]  
2132776 2 [-58,-1392] [-58,1392]  
2132777 2 [-16,-1459] [-16,1459]  
2132785 2 [-84,-1241] [-84,1241]  
2132793 8 [-114,-807] [-114,807] [1056,-34347] [1056,34347] [12,-1461] [12,1461] [426,-8913] [426,8913]  
2132796 2 [250,-4214] [250,4214]  
2132801 2 [-101,-1050] [-101,1050]  
2132809 2 [156,-2435] [156,2435]  
2132810 2 [239,-3973] [239,3973]  
2132817 6 [-122,-563] [-122,563] [-56,-1399] [-56,1399] [17164,-2248681] [17164,2248681]

2132823 2 [6517,-526106] [6517,526106]  
2132826 2 [2455,-121649] [2455,121649]  
2132831 2 [36317,-6920938] [36317,6920938]  
2132832 2 [1273,-45443] [1273,45443]  
2132836 2 [372,-7322] [372,7322]  
2132837 2 [67,-1560] [67,1560]  
2132840 2 [86,-1664] [86,1664]  
2132847 2 [237,-3930] [237,3930]  
2132857 2 [464,-10101] [464,10101]  
2132865 2 [3504,-207423] [3504,207423]  
2132872 2 [-126,-364] [-126,364]  
2132873 4 [-128,-189] [-128,189] [112312,-37639101] [112312,37639101]  
2132875 2 [621,-15544] [621,15544]  
2132880 6 [-104,-1004] [-104,1004] [136,-2156] [136,2156] [424,-8852] [424,8852]  
2132889 6 [-50,-1417] [-50,1417] [103,-1796] [103,1796] [388,-7781] [388,7781]  
2132900 2 [100,-1770] [100,1770]  
2132901 6 [-125,-424] [-125,424] [255,-4326] [255,4326] [387,-7752] [387,7752]  
2132902 2 [-37,-1443] [-37,1443]  
2132919 2 [-39,-1440] [-39,1440]  
2132931 2 [-11,-1460] [-11,1460]  
2132940 2 [2686,-139214] [2686,139214]  
2132945 2 [-44,-1431] [-44,1431]  
2132956 2 [242,-4038] [242,4038]  
2132957 2 [119,-1954] [119,1954]  
2132963 2 [277,-4836] [277,4836]  
2132971 2 [105,-1814] [105,1814]  
2132984 2 [113,-1891] [113,1891]  
2132992 2 [452,-9720] [452,9720]  
2132994 2 [-89,-1195] [-89,1195]  
2132996 2 [-43,-1433] [-43,1433]  
2133010 2 [111,-1871] [111,1871]  
2133015 2 [121,-1976] [121,1976]  
2133030 2 [91,-1699] [91,1699]  
2133032 2 [-118,-700] [-118,700]  
2133052 6 [138,-2182] [138,2182] [234,-3866] [234,3866] [3597,-215735] [3597,215735]  
2133054 2 [-117,-729] [-117,729]  
2133062 2 [2219,-104539] [2219,104539]  
2133064 4 [-127,-291] [-127,291] [465,-10133] [465,10133]  
2133072 2 [28,-1468] [28,1468]  
2133090 2 [991,-31231] [991,31231]  
2133097 2 [84,-1651] [84,1651]  
2133113 2 [-34,-1447] [-34,1447]  
2133127 2 [-103,-1020] [-103,1020]  
2133131 2 [1577,-62642] [1577,62642]  
2133161 4 [-28,-1453] [-28,1453] [104,-1805] [104,1805]  
2133166 2 [-45,-1429] [-45,1429]  
2133188 2 [116,-1922] [116,1922]  
2133190 2 [11,-1461] [11,1461]  
2133192 2 [178,-2788] [178,2788]  
2133200 2 [-124,-476] [-124,476]  
2133208 4 [137,-2169] [137,2169] [177,-2771] [177,2771]  
2133209 2 [1208,-42011] [1208,42011]  
2133224 4 [1078,-35424] [1078,35424] [538,-12564] [538,12564]  
2133225 6 [-90,-1185] [-90,1185] [120,-1965] [120,1965] [195,-3090] [195,3090]  
2133233 2 [112,-1881] [112,1881]  
2133238 2 [507,-11509] [507,11509]  
2133239 2 [3221,-182810] [3221,182810]  
2133243 2 [36793,-7057450] [36793,7057450]  
2133244 2 [-70,-1338] [-70,1338]  
2133252 10 [-107,-953] [-107,953] [-128,-190] [-128,190] [108,-1842] [108,1842] [168,-2622] [168,2622] [69,-1569] [69,1569]  
2133256 2 [-111,-875] [-111,875]  
2133272 2 [62,-1540] [62,1540]  
2133275 2 [2606765,-4208747020] [2606765,4208747020]

2133287 2 [133,-2118] [133,2118]  
2133304 2 [5673,-427289] [5673,427289]  
2133313 2 [-42,-1435] [-42,1435]  
2133316 2 [572,-13758] [572,13758]  
2133328 4 [-12,-1460] [-12,1460] [3396,-197908] [3396,197908]  
2133330 2 [559,-13297] [559,13297]  
2133333 2 [172131,-71414868] [172131,71414868]  
2133335 2 [41,-1484] [41,1484]  
2133337 4 [1548,-60923] [1548,60923] [192,-3035] [192,3035]  
2133344 2 [2585,-131437] [2585,131437]  
2133348 4 [16,-1462] [16,1462] [1828,-78170] [1828,78170]  
2133351 4 [-123,-522] [-123,522] [165,-2574] [165,2574]  
2133353 4 [1742,-72721] [1742,72721] [80288,-22749715] [80288,22749715]  
2133372 2 [34,-1474] [34,1474]  
2133377 2 [3322,-191475] [3322,191475]  
2133396 2 [709,-18935] [709,18935]  
2133407 2 [209,-3356] [209,3356]  
2133409 2 [150,-2347] [150,2347]  
2133412 2 [48,-1498] [48,1498]  
2133428 2 [7661,-670547] [7661,670547]  
2133433 2 [2067,-93986] [2067,93986]  
2133439 2 [93,-1714] [93,1714]  
2133441 2 [1494,-57765] [1494,57765]  
2133449 2 [67930,-17704857] [67930,17704857]  
2133456 4 [18460,-2508116] [18460,2508116] [52,-1508] [52,1508]  
2133458 2 [-113,-831] [-113,831]  
2133476 2 [124,-2010] [124,2010]  
2133496 4 [-78,-1288] [-78,1288] [977,-30573] [977,30573]  
2133497 4 [-22,-1457] [-22,1457] [-88,-1205] [-88,1205]  
2133500 2 [290,-5150] [290,5150]  
2133510 2 [19,-1463] [19,1463]  
2133521 2 [10,-1461] [10,1461]  
2133531 2 [25,-1466] [25,1466]  
2133540 2 [304,-5498] [304,5498]  
2133558 2 [-77,-1295] [-77,1295]  
2133561 2 [130,-2081] [130,2081]  
2133564 4 [3885970,-7660359742] [3885970,7660359742] [58,-1526] [58,1526]  
2133568 4 [-64,-1368] [-64,1368] [152,-2376] [152,2376]  
2133572 2 [29,-1469] [29,1469]  
2133577 2 [444,-9469] [444,9469]  
2133584 2 [-92,-1164] [-92,1164]  
2133594 2 [-17,-1459] [-17,1459]  
2133601 2 [-126,-365] [-126,365]  
2133622 4 [31720979,-178656932769] [31720979,178656932769] [5043,-358127] [5043,358127]  
2133625 2 [1680,-68875] [1680,68875]  
2133633 2 [-128,-191] [-128,191]  
2133640 2 [66,-1556] [66,1556]  
2133642 2 [127,-2045] [127,2045]  
2133647 2 [-127,-292] [-127,292]  
2133649 2 [368,-7209] [368,7209]  
2133656 2 [-98,-1092] [-98,1092]  
2133665 2 [-46,-1427] [-46,1427]  
2133673 2 [78,-1615] [78,1615]  
2133698 2 [-97,-1105] [-97,1105]  
2133712 2 [284,-5004] [284,5004]  
2133724 2 [258,-4394] [258,4394]  
2133738 2 [87,-1671] [87,1671]  
2133750 2 [-125,-425] [-125,425]  
2133760 2 [-24,-1456] [-24,1456]  
2133761 2 [1640,-66431] [1640,66431]  
2133764 4 [-20,-1458] [-20,1458] [1060,-34542] [1060,34542]  
2133766 2 [-93,-1153] [-93,1153]  
2133769 4 [-105,-988] [-105,988] [-120,-637] [-120,637]

2133773 2 [167,-2606] [167,2606]  
2133783 2 [4473,-299160] [4473,299160]  
2133791 2 [-35,-1446] [-35,1446]  
2133792 4 [33,-1473] [33,1473] [9,-1461] [9,1461]  
2133794 2 [143,-2249] [143,2249]  
2133797 2 [-13,-1460] [-13,1460]  
2133799 2 [-27,-1454] [-27,1454]  
2133804 2 [166,-2590] [166,2590]  
2133816 2 [-110,-896] [-110,896]  
2133822 2 [187,-2945] [187,2945]  
2133831 2 [37,-1478] [37,1478]  
2133840 2 [76,-1604] [76,1604]  
2133841 2 [432,-9097] [432,9097]  
2133857 2 [-106,-971] [-106,971]  
2133860 2 [356,-6874] [356,6874]  
2133864 2 [90,-1692] [90,1692]  
2133878 2 [227,-3719] [227,3719]  
2133881 2 [182,-2857] [182,2857]  
2133887 2 [317,-5830] [317,5830]  
2133889 2 [63,-1544] [63,1544]  
2133890 2 [-41,-1437] [-41,1437]  
2133899 2 [173,-2704] [173,2704]  
2133900 2 [30,-1470] [30,1470]  
2133929 2 [323,-5986] [323,5986]  
2133932 2 [-82,-1258] [-82,1258]  
2133937 2 [-108,-935] [-108,935]  
2133944 2 [-122,-564] [-122,564]  
2133945 2 [-116,-757] [-116,757]  
2133964 2 [-115,-783] [-115,783]  
2133965 2 [-121,-602] [-121,602]  
2133980 2 [533834,-390040178] [533834,390040178]  
2133981 2 [667,-17288] [667,17288]  
2134000 2 [-79,-1281] [-79,1281]  
2134009 6 [-57,-1396] [-57,1396] [50,-1503] [50,1503] [8,-1461] [8,1461]  
2134014 2 [403,-8221] [403,8221]  
2134016 10 [-128,-192] [-128,192] [160,-2496] [160,2496] [16640,-2146496] [16640,2146496] [32,-1472] [32,1472] [769,-21375] [769,21375]  
2134017 2 [1498,-57997] [1498,57997]  
2134030 2 [171,-2671] [171,2671]  
2134035 2 [21,-1464] [21,1464]  
2134036 2 [917,-27807] [917,27807]  
2134042 2 [39,-1481] [39,1481]  
2134044 2 [1186,-40870] [1186,40870]  
2134049 2 [-49,-1420] [-49,1420]  
2134050 4 [31,-1471] [31,1471] [9271,-892669] [9271,892669]  
2134058 4 [-73,-1321] [-73,1321] [23,-1465] [23,1465]  
2134059 2 [-119,-670] [-119,670]  
2134063 2 [141,-2222] [141,2222]  
2134069 2 [15,-1462] [15,1462]  
2134072 2 [129,-2069] [129,2069]  
2134079 4 [-67,-1354] [-67,1354] [65,-1552] [65,1552]  
2134085 2 [-109,-916] [-109,916]  
2134089 2 [60,-1533] [60,1533]  
2134097 4 [128,-2057] [128,2057] [212,-3415] [212,3415]  
2134098 2 [24991,-3950713] [24991,3950713]  
2134104 2 [5065,-360473] [5065,360473]  
2134108 2 [42,-1486] [42,1486]  
2134116 2 [472,-10358] [472,10358]  
2134141 2 [4143296727,-266697567982418] [4143296727,266697567982418]  
2134142 2 [-61,-1381] [-61,1381]  
2134153 2 [-124,-477] [-124,477]  
2134155 2 [649,-16598] [649,16598]  
2134158 2 [-53,-1409] [-53,1409]  
2134160 6 [1121,-37561] [1121,37561] [184,-2892] [184,2892] [64,-1548] [64,1548]

2134177 2 [-72,-1327] [-72,1327]  
2134178 2 [7,-1461] [7,1461]  
2134180 2 [-76,-1302] [-76,1302]  
2134193 2 [47,-1496] [47,1496]  
2134196 2 [-91,-1175] [-91,1175]  
2134197 2 [-81,-1266] [-81,1266]  
2134201 2 [162,-2527] [162,2527]  
2134212 2 [88,-1678] [88,1678]  
2134225 8 [-100,-1065] [-100,1065] [-60,-1385] [-60,1385] [224,-3657] [224,3657] [360,-6985] [360,6985]  
2134232 8 [-127,-293] [-127,293] [-86,-1224] [-86,1224] [1582,-62940] [1582,62940] [313,-5727] [313,5727]  
2134233 2 [-68,-1349] [-68,1349]  
2134236 2 [-38,-1442] [-38,1442]  
2134238 2 [83,-1645] [83,1645]  
2134244 4 [-112,-854] [-112,854] [53,-1511] [53,1511]  
2134247 2 [213989,-98989054] [213989,98989054]  
2134256 2 [89,-1685] [89,1685]  
2134268 2 [418,-8670] [418,8670]  
2134275 2 [-95,-1130] [-95,1130]  
2134287 2 [-83,-1250] [-83,1250]  
2134300 2 [-54,-1406] [-54,1406]  
2134305 2 [6,-1461] [6,1461]  
2134329 2 [17260,-2267573] [17260,2267573]  
2134332 2 [-126,-366] [-126,366]  
2134336 4 [11004,-1154320] [11004,1154320] [57,-1523] [57,1523]  
2134344 2 [-14,-1460] [-14,1460]  
2134345 2 [99,-1762] [99,1762]  
2134352 2 [-52,-1412] [-52,1412]  
2134369 2 [536,-12495] [536,12495]  
2134377 2 [-66,-1359] [-66,1359]  
2134392 2 [10102,-1015340] [10102,1015340]  
2134396 4 [-123,-523] [-123,523] [5,-1461] [5,1461]  
2134400 2 [6425,-515005] [6425,515005]  
2134401 6 [-128,-193] [-128,193] [16642,-2146883] [16642,2146883] [274,-4765] [274,4765]  
2134408 4 [-114,-808] [-114,808] [222,-3616] [222,3616]  
2134413 2 [487,-10846] [487,10846]  
2134414 2 [-85,-1233] [-85,1233]  
2134418 2 [191,-3017] [191,3017]  
2134433 2 [-118,-701] [-118,701]  
2134440 2 [5226,-377796] [5226,377796]  
2134448 2 [-47,-1425] [-47,1425]  
2134449 2 [-74,-1315] [-74,1315]  
2134457 6 [-62,-1377] [-62,1377] [1907,-83290] [1907,83290] [4,-1461] [4,1461]  
2134468 2 [296,-5298] [296,5298]  
2134476 2 [70,-1574] [70,1574]  
2134494 4 [3,-1461] [3,1461] [56811,-13540935] [56811,13540935]  
2134496 2 [12905,-1466011] [12905,1466011]  
2134498 2 [327,-6091] [327,6091]  
2134504 2 [-102,-1036] [-102,1036]  
2134513 12 [-117,-730] [-117,730] [-18,-1459] [-18,1459] [14856,-1810727] [14856,1810727] [2,-1461] [2,1461] [21332,-3115641] [21332,3115641] [26,-1467] [26,1467]  
2134520 2 [1,-1461] [1,1461]  
2134521 2 [0,-1461] [0,1461]  
2134522 2 [-1,-1461] [-1,1461]  
2134529 4 [-2,-1461] [-2,1461] [12410,-1382477] [12410,1382477]  
2134537 2 [18,-1463] [18,1463]  
2134540 4 [-99,-1079] [-99,1079] [101,-1779] [101,1779]  
2134548 6 [-3,-1461] [-3,1461] [757,-20879] [757,20879] [9837,-975651] [9837,975651]  
2134566 2 [219,-3555] [219,3555]  
2134585 2 [-4,-1461] [-4,1461]  
2134601 6 [-125,-426] [-125,426] [-26,-1455] [-26,1455] [512,-11677] [512,11677]  
2134602 2 [79,-1621] [79,1621]  
2134609 2 [4656,-317705] [4656,317705]  
2134615 2 [249,-4192] [249,4192]  
2134628 2 [6112,-477834] [6112,477834]

2134637 2 [43,-1488] [43,1488]  
2134646 2 [-5,-1461] [-5,1461]  
2134648 2 [278,-4860] [278,4860]  
2134660 2 [-96,-1118] [-96,1118]  
2134681 2 [-36,-1445] [-36,1445]  
2134688 2 [233,-3845] [233,3845]  
2134693 2 [243,-4060] [243,4060]  
2134697 2 [188,-2963] [188,2963]  
2134700 12 [-59,-1389] [-59,1389] [1301,-46949] [1301,46949] [14,-1462] [14,1462] [4349,-286807] [4349,286807] [46,-1494] [46,1494] [94,-1722] [94,1722]  
2134721 2 [-40,-1439] [-40,1439]  
2134728 2 [-87,-1215] [-87,1215]  
2134732 2 [54,-1514] [54,1514]  
2134737 2 [-6,-1461] [-6,1461]  
2134748 2 [-94,-1142] [-94,1142]  
2134776 2 [2708857,-4458400913] [2708857,4458400913]  
2134777 2 [15603,-1949002] [15603,1949002]  
2134784 6 [-55,-1403] [-55,1403] [14708,-1783736] [14708,1783736] [56,-1520] [56,1520]  
2134788 2 [-128,-194] [-128,194]  
2134791 4 [6297,-499692] [6297,499692] [645,-16446] [645,16446]  
2134793 2 [68,-1565] [68,1565]  
2134800 4 [-71,-1333] [-71,1333] [544,-12772] [544,12772]  
2134819 2 [-127,-294] [-127,294]  
2134825 2 [576,-13901] [576,13901]  
2134839 2 [85,-1658] [85,1658]  
2134845 2 [-69,-1344] [-69,1344]  
2134846 2 [107,-1833] [107,1833]  
2134856 2 [13385,-1548559] [13385,1548559]  
2134864 2 [-7,-1461] [-7,1461]  
2134869 2 [115,-1912] [115,1912]  
2134873 2 [36,-1477] [36,1477]  
2134875 2 [109,-1852] [109,1852]  
2134876 4 [-51,-1415] [-51,1415] [117,-1933] [117,1933]  
2134889 2 [-104,-1005] [-104,1005]  
2134897 2 [378,-7493] [378,7493]  
2134900 2 [381,-7579] [381,7579]  
2134902 2 [-101,-1051] [-101,1051]  
2134909 2 [4055,-258222] [4055,258222]  
2134914 2 [55,-1517] [55,1517]  
2134916 2 [44,-1490] [44,1490]  
2134924 2 [198,-3146] [198,3146]  
2134926 2 [75,-1599] [75,1599]  
2134929 2 [7870,-698173] [7870,698173]  
2134939 2 [45,-1492] [45,1492]  
2134940 2 [149,-2333] [149,2333]  
2134952 2 [394,-7956] [394,7956]  
2134953 2 [82,-1639] [82,1639]  
2134956 2 [502,-11342] [502,11342]  
2134972 2 [18362,-2488170] [18362,2488170]  
2134975 2 [-15,-1460] [-15,1460]  
2134988 2 [206,-3298] [206,3298]  
2135001 2 [190,-2999] [190,2999]  
2135007 2 [-111,-876] [-111,876]  
2135016 2 [-23,-1457] [-23,1457]  
2135025 4 [-21,-1458] [-21,1458] [735,-19980] [735,19980]  
2135033 4 [-8,-1461] [-8,1461] [307,-5574] [307,5574]  
2135038 4 [267,-4601] [267,4601] [531,-12323] [531,12323]  
2135044 2 [-120,-638] [-120,638]  
2135057 4 [134,-2131] [134,2131] [794,-22421] [794,22421]  
2135065 2 [-126,-367] [-126,367]  
2135073 2 [-122,-565] [-122,565]  
2135076 2 [-80,-1274] [-80,1274]  
2135092 2 [189,-2981] [189,2981]  
2135098 2 [635951,-507148893] [635951,507148893]

2135108 2 [-124,-478] [-124,478]  
2135119 2 [4545,-306412] [4545,306412]  
2135121 4 [-113,-832] [-113,832] [-65,-1364] [-65,1364]  
2135129 2 [80,-1627] [80,1627]  
2135134 2 [123,-1999] [123,1999]  
2135150 2 [475,-10455] [475,10455]  
2135159 2 [-107,-954] [-107,954]  
2135161 2 [92,-1707] [92,1707]  
2135163 2 [397,-8044] [397,8044]  
2135168 2 [-103,-1021] [-103,1021]  
2135170 2 [-121,-603] [-121,603]  
2135176 2 [-63,-1373] [-63,1373]  
2135177 2 [-128,-195] [-128,195]  
2135185 2 [144,-2263] [144,2263]  
2135192 2 [-31,-1451] [-31,1451]  
2135206 2 [347,-6627] [347,6627]  
2135213 2 [283,-4980] [283,4980]  
2135232 2 [5908,-454112] [5908,454112]  
2135233 2 [731,-19818] [731,19818]  
2135234 2 [2903,-156419] [2903,156419]  
2135241 6 [1944,-85725] [1944,85725] [270,-4671] [270,4671] [702,-18657] [702,18657]  
2135247 2 [13,-1462] [13,1462]  
2135248 8 [2172,-101236] [2172,101236] [228,-3740] [228,3740] [516,-11812] [516,11812] [81,-1633] [81,1633]  
2135250 2 [-9,-1461] [-9,1461]  
2135268 6 [-32,-1450] [-32,1450] [-84,-1242] [-84,1242] [132,-2106] [132,2106]  
2135289 2 [40,-1483] [40,1483]  
2135296 2 [20,-1464] [20,1464]  
2135304 6 [-30,-1452] [-30,1452] [153,-2391] [153,2391] [318,-5856] [318,5856]  
2135324 2 [98,-1754] [98,1754]  
2135330 2 [71,-1579] [71,1579]  
2135331 2 [3877,-241408] [3877,241408]  
2135332 2 [24,-1466] [24,1466]  
2135341 2 [27,-1468] [27,1468]  
2135352 4 [322,-5960] [322,5960] [49,-1501] [49,1501]  
2135356 2 [-75,-1309] [-75,1309]  
2135359 2 [125,-2022] [125,2022]  
2135385 4 [-89,-1196] [-89,1196] [51,-1506] [51,1506]  
2135388 2 [61,-1537] [61,1537]  
2135391 2 [9745,-961996] [9745,961996]  
2135400 2 [-119,-671] [-119,671]  
2135408 2 [-127,-295] [-127,295]  
2135413 2 [527,-12186] [527,12186]  
2135443 2 [-123,-524] [-123,524]  
2135449 4 [1523,-59454] [1523,59454] [7830,-692857] [7830,692857]  
2135454 2 [-125,-427] [-125,427]  
2135456 2 [17,-1463] [17,1463]  
2135458 2 [1223,-42795] [1223,42795]  
2135460 2 [-116,-758] [-116,758]  
2135481 2 [832,-24043] [832,24043]  
2135521 6 [-10,-1461] [-10,1461] [-48,-1423] [-48,1423] [59,-1530] [59,1530]  
2135525 2 [95,-1730] [95,1730]  
2135528 2 [38,-1480] [38,1480]  
2135531 2 [-115,-784] [-115,784]  
2135532 2 [4078,-260422] [4078,260422]  
2135538 2 [-33,-1449] [-33,1449]  
2135540 2 [-19,-1459] [-19,1459]  
2135551 2 [705,-18776] [705,18776]  
2135553 2 [856,-25087] [856,25087]  
2135561 4 [-25,-1456] [-25,1456] [-58,-1393] [-58,1393]  
2135567 6 [152849,-59757704] [152849,59757704] [20993,-3041668] [20993,3041668] [77,-1610] [77,1610]  
2135568 2 [-128,-196] [-128,196]  
2135577 2 [22,-1465] [22,1465]  
2135596 2 [-90,-1186] [-90,1186]

2135598 2 [-29,-1453] [-29,1453]  
2135602 2 [303,-5473] [303,5473]  
2135609 2 [-110,-897] [-110,897]  
2135612 2 [74,-1594] [74,1594]  
2135616 2 [-56,-1400] [-56,1400]  
2135618 2 [2191,-102567] [2191,102567]  
2135628 2 [213,-3435] [213,3435]  
2135673 2 [236806,-115236233] [236806,115236233]  
2135676 2 [1330,-48526] [1330,48526]  
2135681 4 [140,-2209] [140,2209] [350,-6709] [350,6709]  
2135682 2 [159,-2481] [159,2481]  
2135684 2 [3860,-239822] [3860,239822]  
2135689 2 [498,-11209] [498,11209]  
2135694 2 [595,-14587] [595,14587]  
2135696 2 [-16,-1460] [-16,1460]  
2135701 2 [35,-1476] [35,1476]  
2135716 2 [12,-1462] [12,1462]  
2135724 2 [-50,-1418] [-50,1418]  
2135736 2 [102,-1788] [102,1788]  
2135746 2 [-105,-989] [-105,989]  
2135789 2 [-37,-1444] [-37,1444]  
2135800 10 [-106,-972] [-106,972] [-126,-368] [-126,368] [-39,-1441] [-39,1441] [194,-3072] [194,3072] [4721,-324381] [4721,324381]  
2135808 12 [-108,-936] [-108,936] [-44,-1432] [-44,1432] [1521,-59337] [1521,59337] [232,-3824] [232,3824] [648,-16560] [648,16560] [72,-1584] [72,1584]  
2135817 4 [174,-2721] [174,2721] [279,-4884] [279,4884]  
2135835 2 [601,-14806] [601,14806]  
2135836 2 [-118,-702] [-118,702]  
2135841 2 [-98,-1093] [-98,1093]  
2135843 2 [97,-1746] [97,1746]  
2135844 2 [336,-6330] [336,6330]  
2135852 2 [-11,-1461] [-11,1461]  
2135859 2 [181,-2840] [181,2840]  
2135863 2 [-43,-1434] [-43,1434]  
2135876 2 [272,-4718] [272,4718]  
2135881 2 [1464,-56035] [1464,56035]  
2135898 2 [367,-7181] [367,7181]  
2135904 2 [73,-1589] [73,1589]  
2135908 6 [-88,-1206] [-88,1206] [248,-4170] [248,4170] [96,-1738] [96,1738]  
2135909 2 [-97,-1106] [-97,1106]  
2135910 2 [259,-4417] [259,4417]  
2135913 2 [-92,-1165] [-92,1165]  
2135918 4 [-109,-917] [-109,917] [947,-29179] [947,29179]  
2135921 2 [-70,-1339] [-70,1339]  
2135940 2 [244,-4082] [244,4082]  
2135953 2 [-112,-855] [-112,855]  
2135958 2 [67,-1561] [67,1561]  
2135960 2 [106,-1824] [106,1824]  
2135961 2 [-128,-197] [-128,197]  
2135969 4 [148,-2319] [148,2319] [185260,-79739313] [185260,79739313]  
2135974 2 [-117,-731] [-117,731]  
2135993 2 [218,-3535] [218,3535]  
2135999 2 [-127,-296] [-127,296]  
2136004 2 [2328,-112334] [2328,112334]  
2136008 2 [-34,-1448] [-34,1448]  
2136009 2 [28,-1469] [28,1469]  
2136016 2 [4844,-337140] [4844,337140]  
2136017 2 [374,-7379] [374,7379]  
2136025 14 [-114,-809] [-114,809] [-45,-1430] [-45,1430] [170,-2655] [170,2655] [236,-3909] [236,3909] [240,-3995] [240,3995] [3904100,-7714031355] [3904100,7714031355]  
[8615,-799620] [8615,799620]  
2136026 2 [287,-5077] [287,5077]  
2136044 2 [110,-1862] [110,1862]  
2136060 2 [114,-1902] [114,1902]  
2136065 2 [-124,-479] [-124,479]  
2136068 2 [-28,-1454] [-28,1454]



2136073 6 [-78,-1289] [-78,1289] [-93,-1154] [-93,1154] [252,-4259] [252,4259]  
2136081 2 [562,-13403] [562,13403]  
2136084 2 [781,-21875] [781,21875]  
2136093 2 [151,-2362] [151,2362]  
2136097 2 [438863,-290732412] [438863,290732412]  
2136102 2 [163,-2543] [163,2543]  
2136104 4 [118,-1944] [118,1944] [145,-2277] [145,2277]  
2136106 2 [4239,-275995] [4239,275995]  
2136113 2 [11,-1462] [11,1462]  
2136120 2 [646,-16484] [646,16484]  
2136132 2 [229,-3761] [229,3761]  
2136144 2 [745,-20387] [745,20387]  
2136149 2 [-77,-1296] [-77,1296]  
2136158 2 [1723,-71535] [1723,71535]  
2136165 2 [319,-5882] [319,5882]  
2136168 2 [282,-4956] [282,4956]  
2136169 4 [33560,-6147987] [33560,6147987] [86,-1665] [86,1665]  
2136184 2 [-42,-1436] [-42,1436]  
2136185 2 [8704,-812043] [8704,812043]  
2136188 2 [458,-9910] [458,9910]  
2136195 2 [321,-5934] [321,5934]  
2136204 2 [-122,-566] [-122,566]  
2136212 2 [2053,-93033] [2053,93033]  
2136214 2 [1595,-63717] [1595,63717]  
2136216 2 [670,-17404] [670,17404]  
2136225 2 [1234,-43373] [1234,43373]  
2136249 2 [-12,-1461] [-12,1461]  
2136254 2 [1283,-45979] [1283,45979]  
2136256 2 [297,-5323] [297,5323]  
2136273 2 [16,-1463] [16,1463]  
2136288 2 [361,-7013] [361,7013]  
2136296 2 [122,-1988] [122,1988]  
2136304 2 [41,-1485] [41,1485]  
2136305 2 [-64,-1369] [-64,1369]  
2136309 2 [-125,-428] [-125,428]  
2136321 4 [-120,-639] [-120,639] [34,-1475] [34,1475]  
2136345 2 [196,-3109] [196,3109]  
2136346 2 [447,-9563] [447,9563]  
2136353 2 [62,-1541] [62,1541]  
2136356 6 [-100,-1066] [-100,1066] [-128,-198] [-128,198] [1189,-41025] [1189,41025]  
2136361 2 [135,-2144] [135,2144]  
2136376 4 [210,-3376] [210,3376] [26642,-4348608] [26642,4348608]  
2136377 2 [-121,-604] [-121,604]  
2136391 2 [69,-1570] [69,1570]  
2136400 2 [84,-1652] [84,1652]  
2136408 2 [142,-2236] [142,2236]  
2136409 2 [48,-1499] [48,1499]  
2136412 2 [-22,-1458] [-22,1458]  
2136418 2 [231,-3803] [231,3803]  
2136419 2 [293,-5224] [293,5224]  
2136429 2 [91,-1700] [91,1700]  
2136436 2 [429,-9005] [429,9005]  
2136437 2 [19,-1464] [19,1464]  
2136441 2 [100,-1771] [100,1771]  
2136444 4 [10,-1462] [10,1462] [46210,-9933538] [46210,9933538]  
2136449 2 [-82,-1259] [-82,1259]  
2136457 6 [407,-8340] [407,8340] [674,-17559] [674,17559] [8328,-759997] [8328,759997]  
2136461 2 [647,-16522] [647,16522]  
2136463 2 [333,-6250] [333,6250]  
2136464 8 [25,-1467] [25,1467] [280,-4908] [280,4908] [320,-5908] [320,5908] [896,-26860] [896,26860]  
2136468 2 [661,-17057] [661,17057]  
2136473 2 [52,-1509] [52,1509]  
2136475 2 [185,-2910] [185,2910]

2136482 2 [103,-1797] [103,1797]  
2136492 2 [-123,-525] [-123,525]  
2136502 4 [147,-2305] [147,2305] [209643,-95988797] [209643,95988797]  
2136511 2 [29,-1470] [29,1470]  
2136513 2 [-17,-1460] [-17,1460]  
2136520 2 [-46,-1428] [-46,1428]  
2136524 2 [230,-3782] [230,3782]  
2136536 2 [-95,-1131] [-95,1131]  
2136537 4 [-126,-369] [-126,369] [1414,-53191] [1414,53191]  
2136545 2 [146,-2291] [146,2291]  
2136547 2 [-91,-1176] [-91,1176]  
2136554 2 [655,-16827] [655,16827]  
2136563 2 [-79,-1282] [-79,1282]  
2136572 2 [154,-2406] [154,2406]  
2136577 2 [-102,-1037] [-102,1037]  
2136583 2 [281,-4932] [281,4932]  
2136585 2 [256,-4349] [256,4349]  
2136592 2 [-127,-297] [-127,297]  
2136600 2 [105,-1815] [105,1815]  
2136617 2 [58,-1527] [58,1527]  
2136624 2 [8593,-796559] [8593,796559]  
2136626 2 [199,-3165] [199,3165]  
2136641 2 [1382,-51397] [1382,51397]  
2136650 2 [5255,-380945] [5255,380945]  
2136657 2 [208,-3337] [208,3337]  
2136660 2 [421,-8761] [421,8761]  
2136673 2 [-24,-1457] [-24,1457]  
2136677 2 [959,-29734] [959,29734]  
2136681 8 [-20,-1459] [-20,1459] [-86,-1225] [-86,1225] [214,-3455] [214,3455] [247,-4148] [247,4148]  
2136684 2 [-35,-1447] [-35,1447]  
2136691 2 [245,-4104] [245,4104]  
2136695 2 [1589,-63358] [1589,63358]  
2136699 2 [-99,-1080] [-99,1080]  
2136701 2 [-73,-1322] [-73,1322]  
2136708 2 [-27,-1455] [-27,1455]  
2136715 2 [9,-1462] [9,1462]  
2136716 2 [205,-3279] [205,3279]  
2136718 2 [-13,-1461] [-13,1461]  
2136720 2 [376,-7436] [376,7436]  
2136730 2 [-81,-1267] [-81,1267]  
2136739 2 [33,-1474] [33,1474]  
2136743 2 [-119,-672] [-119,672]  
2136745 4 [131,-2094] [131,2094] [311,-5676] [311,5676]  
2136752 2 [2009,-90059] [2009,90059]  
2136753 6 [-128,-199] [-128,199] [111,-1872] [111,1872] [66,-1557] [66,1557]  
2136760 2 [-111,-877] [-111,877]  
2136765 2 [-41,-1438] [-41,1438]  
2136767 2 [113,-1892] [113,1892]  
2136769 2 [2868,-153599] [2868,153599]  
2136772 2 [104,-1806] [104,1806]  
2136780 2 [126,-2034] [126,2034]  
2136785 2 [-76,-1303] [-76,1303]  
2136786 2 [-113,-833] [-113,833]  
2136788 6 [-67,-1355] [-67,1355] [-83,-1251] [-83,1251] [37,-1479] [37,1479]  
2136797 2 [139,-2196] [139,2196]  
2136802 2 [-57,-1397] [-57,1397]  
2136808 2 [1881,-81593] [1881,81593]  
2136832 2 [-72,-1328] [-72,1328]  
2136841 2 [30,-1471] [30,1471]  
2136844 2 [158,-2466] [158,2466]  
2136863 2 [161,-2512] [161,2512]  
2136864 2 [721,-19415] [721,19415]  
2136866 2 [119,-1955] [119,1955]

2136868 2 [93,-1715] [93,1715]  
2136881 2 [-85,-1234] [-85,1234]  
2136890 2 [-49,-1421] [-49,1421]  
2136896 2 [172,-2688] [172,2688]  
2136897 8 [-96,-1119] [-96,1119] [354,-6819] [354,6819] [4428,-294657] [4428,294657] [694,-18341] [694,18341]  
2136900 2 [-104,-1006] [-104,1006]  
2136904 2 [78,-1616] [78,1616]  
2136905 4 [-61,-1382] [-61,1382] [14624,-1768477] [14624,1768477]  
2136912 2 [217,-3515] [217,3515]  
2136932 6 [-68,-1350] [-68,1350] [1429,-54039] [1429,54039] [8,-1462] [8,1462]  
2136937 2 [108,-1843] [108,1843]  
2136940 2 [246,-4126] [246,4126]  
2136954 2 [1495,-57823] [1495,57823]  
2136961 2 [32,-1473] [32,1473]  
2136964 2 [21,-1465] [21,1465]  
2136968 2 [121,-1977] [121,1977]  
2136977 4 [-116,-759] [-116,759] [-53,-1410] [-53,1410]  
2136978 2 [63,-1545] [63,1545]  
2136988 2 [266,-4578] [266,4578]  
2136989 2 [23,-1466] [23,1466]  
2136993 2 [31,-1472] [31,1472]  
2136994 2 [15,-1463] [15,1463]  
2136996 6 [-60,-1386] [-60,1386] [112,-1882] [112,1882] [309,-5625] [309,5625]  
2137005 8 [-101,-1052] [-101,1052] [1131,-38064] [1131,38064] [2311,-111106] [2311,111106] [39,-1482] [39,1482]  
2137016 2 [50,-1504] [50,1504]  
2137024 2 [-124,-480] [-124,480]  
2137032 2 [238,-3952] [238,3952]  
2137033 4 [-94,-1143] [-94,1143] [116,-1923] [116,1923]  
2137040 2 [3004,-164652] [3004,164652]  
2137043 2 [401,-8162] [401,8162]  
2137049 4 [76,-1605] [76,1605] [818,-23441] [818,23441]  
2137059 4 [225,-3678] [225,3678] [933,-28536] [933,28536]  
2137068 2 [-107,-955] [-107,955]  
2137080 2 [-74,-1316] [-74,1316]  
2137081 4 [42,-1487] [42,1487] [87,-1672] [87,1672]  
2137096 4 [-66,-1360] [-66,1360] [302,-5448] [302,5448]  
2137100 2 [-115,-785] [-115,785]  
2137101 2 [7,-1462] [7,1462]  
2137113 2 [-54,-1407] [-54,1407]  
2137121 2 [-38,-1443] [-38,1443]  
2137124 2 [1280,-45818] [1280,45818]  
2137138 2 [183,-2875] [183,2875]  
2137150 2 [42779,-8848017] [42779,8848017]  
2137152 4 [-128,-200] [-128,200] [2428,-119648] [2428,119648]  
2137156 4 [120,-1966] [120,1966] [60,-1534] [60,1534]  
2137159 2 [-87,-1216] [-87,1216]  
2137166 2 [-125,-429] [-125,429]  
2137177 2 [-52,-1413] [-52,1413]  
2137184 2 [65,-1553] [65,1553]  
2137186 2 [47,-1497] [47,1497]  
2137187 2 [-127,-298] [-127,298]  
2137193 4 [136,-2157] [136,2157] [2476,-123213] [2476,123213]  
2137211 2 [-103,-1022] [-103,1022]  
2137212 2 [-62,-1378] [-62,1378]  
2137228 2 [6,-1462] [6,1462]  
2137241 2 [-118,-703] [-118,703]  
2137244 2 [1778,-74986] [1778,74986]  
2137248 2 [1497,-57939] [1497,57939]  
2137249 4 [2300100,-3488350193] [2300100,3488350193] [90,-1693] [90,1693]  
2137250 4 [1199,-41543] [1199,41543] [215,-3475] [215,3475]  
2137257 2 [64,-1549] [64,1549]  
2137265 2 [-14,-1461] [-14,1461]  
2137267 2 [53,-1512] [53,1512]

2137269 2 [175,-2738] [175,2738]  
2137276 2 [-126,-370] [-126,370]  
2137299 2 [-47,-1426] [-47,1426]  
2137319 2 [5,-1462] [5,1462]  
2137327 2 [4653,-317398] [4653,317398]  
2137329 4 [180,-2823] [180,2823] [216,-3495] [216,3495]  
2137337 2 [-122,-567] [-122,567]  
2137352 2 [254,-4304] [254,4304]  
2137355 2 [221,-3596] [221,3596]  
2137357 2 [1403,-52572] [1403,52572]  
2137364 2 [733,-19899] [733,19899]  
2137366 2 [155,-2421] [155,2421]  
2137374 2 [3451,-202735] [3451,202735]  
2137380 2 [4,-1462] [4,1462]  
2137383 2 [57,-1524] [57,1524]  
2137404 2 [-110,-898] [-110,898]  
2137410 2 [399,-8103] [399,8103]  
2137417 6 [138,-2183] [138,2183] [3,-1462] [3,1462] [588,-14333] [588,14333]  
2137432 2 [-18,-1460] [-18,1460]  
2137433 2 [195923,-86721770] [195923,86721770]  
2137436 4 [1682,-68998] [1682,68998] [2,-1462] [2,1462]  
2137437 2 [-117,-732] [-117,732]  
2137443 2 [1,-1462] [1,1462]  
2137444 2 [0,-1462] [0,1462]  
2137445 2 [-1,-1462] [-1,1462]  
2137447 2 [329,-6144] [329,6144]  
2137448 4 [135953,-50128325] [135953,50128325] [26,-1468] [26,1468]  
2137452 2 [-2,-1462] [-2,1462]  
2137464 2 [18,-1464] [18,1464]  
2137467 2 [-71,-1334] [-71,1334]  
2137471 2 [-3,-1462] [-3,1462]  
2137479 2 [-59,-1390] [-59,1390]  
2137488 2 [352,-6764] [352,6764]  
2137497 2 [124,-2011] [124,2011]  
2137508 4 [-4,-1462] [-4,1462] [157,-2451] [157,2451]  
2137512 6 [-26,-1456] [-26,1456] [169,-2639] [169,2639] [298,-5348] [298,5348]  
2137513 2 [366,-7153] [366,7153]  
2137524 2 [133,-2119] [133,2119]  
2137529 4 [1988,-88651] [1988,88651] [83,-1646] [83,1646]  
2137534 2 [-69,-1345] [-69,1345]  
2137536 2 [852,-24912] [852,24912]  
2137537 6 [1242,-43795] [1242,43795] [164,-2559] [164,2559] [443,-9438] [443,9438]  
2137543 2 [-123,-526] [-123,526]  
2137547 2 [137,-2170] [137,2170]  
2137553 2 [-128,-201] [-128,201]  
2137558 2 [4587,-310669] [4587,310669]  
2137569 4 [-5,-1462] [-5,1462] [88,-1679] [88,1679]  
2137572 2 [-36,-1446] [-36,1446]  
2137586 2 [-121,-605] [-121,605]  
2137591 2 [-55,-1404] [-55,1404]  
2137600 8 [-120,-640] [-120,640] [-40,-1440] [-40,1440] [260,-4440] [260,4440] [836,-24216] [836,24216]  
2137614 2 [43,-1489] [43,1489]  
2137625 8 [-80,-1275] [-80,1275] [14,-1463] [14,1463] [371,-7294] [371,7294] [70,-1575] [70,1575]  
2137627 2 [89,-1686] [89,1686]  
2137644 2 [-114,-810] [-114,810]  
2137646 2 [275,-4789] [275,4789]  
2137647 2 [433,-9128] [433,9128]  
2137653 2 [687,-18066] [687,18066]  
2137660 2 [-6,-1462] [-6,1462]  
2137664 2 [-112,-856] [-112,856]  
2137672 2 [2834,-150876] [2834,150876]  
2137680 2 [156,-2436] [156,2436]  
2137681 2 [-108,-937] [-108,937]

2137689 2 [46,-1495] [46,1495]  
2137702 2 [939,-28811] [939,28811]  
2137707 2 [-51,-1416] [-51,1416]  
2137721 2 [20390,-2911561] [20390,2911561]  
2137724 2 [130,-2082] [130,2082]  
2137725 2 [-105,-990] [-105,990]  
2137733 2 [127,-2046] [127,2046]  
2137744 2 [3488,-206004] [3488,206004]  
2137745 2 [-106,-973] [-106,973]  
2137752 2 [2394,-117144] [2394,117144]  
2137753 6 [-109,-918] [-109,918] [-84,-1243] [-84,1243] [362,-7041] [362,7041]  
2137761 2 [54,-1515] [54,1515]  
2137764 2 [1070848,-1108132634] [1070848,1108132634]  
2137778 2 [-89,-1197] [-89,1197]  
2137784 2 [-127,-299] [-127,299]  
2137787 2 [-7,-1462] [-7,1462]  
2137793 2 [3746,-229277] [3746,229277]  
2137796 2 [592,-14478] [592,14478]  
2137803 2 [541,-12668] [541,12668]  
2137825 2 [56,-1521] [56,1521]  
2137828 2 [36,-1478] [36,1478]  
2137845 2 [79,-1622] [79,1622]  
2137850 4 [-65,-1365] [-65,1365] [455,-9815] [455,9815]  
2137856 2 [200,-3184] [200,3184]  
2137857 2 [1294,-46571] [1294,46571]  
2137859 4 [193,-3054] [193,3054] [481,-10650] [481,10650]  
2137865 2 [314,-5753] [314,5753]  
2137870 2 [99,-1763] [99,1763]  
2137887 2 [417,-8640] [417,8640]  
2137892 2 [4004,-253366] [4004,253366]  
2137896 2 [-15,-1461] [-15,1461]  
2137897 2 [44,-1491] [44,1491]  
2137912 2 [849,-24781] [849,24781]  
2137923 2 [-63,-1374] [-63,1374]  
2137924 6 [17576,-2330130] [17576,2330130] [45,-1493] [45,1493] [68,-1566] [68,1566]  
2137931 2 [-23,-1458] [-23,1458]  
2137936 2 [204,-3260] [204,3260]  
2137941 2 [627,-15768] [627,15768]  
2137942 2 [-21,-1459] [-21,1459]  
2137949 2 [55,-1518] [55,1518]  
2137956 4 [-128,-202] [-128,202] [-8,-1462] [-8,1462]  
2137969 2 [-90,-1187] [-90,1187]  
2137975 2 [-75,-1310] [-75,1310]  
2137978 2 [1863,-80425] [1863,80425]  
2137985 4 [-124,-481] [-124,481] [2816,-149441] [2816,149441]  
2137997 2 [839,-24346] [839,24346]  
2138017 4 [-126,-371] [-126,371] [2058,-93373] [2058,93373]  
2138025 2 [-125,-430] [-125,430]  
2138028 4 [-98,-1094] [-98,1094] [301,-5423] [301,5423]  
2138048 2 [1732,-72096] [1732,72096]  
2138088 2 [-119,-673] [-119,673]  
2138095 2 [-31,-1452] [-31,1452]  
2138099 2 [101,-1780] [101,1780]  
2138104 2 [150,-2348] [150,2348]  
2138106 2 [29095,-4962809] [29095,4962809]  
2138118 2 [331,-6197] [331,6197]  
2138122 2 [-97,-1107] [-97,1107]  
2138125 4 [27591,-4583014] [27591,4583014] [75,-1600] [75,1600]  
2138145 2 [94,-1723] [94,1723]  
2138153 2 [2231,-105388] [2231,105388]  
2138156 2 [85,-1659] [85,1659]  
2138169 2 [-32,-1451] [-32,1451]  
2138172 2 [13,-1463] [13,1463]

2138173 2 [-9,-1462] [-9,1462]  
2138192 2 [604,-14916] [604,14916]  
2138193 2 [2118,-97485] [2118,97485]  
2138202 2 [223,-3637] [223,3637]  
2138209 2 [-30,-1453] [-30,1453]  
2138211 2 [129,-2070] [129,2070]  
2138212 2 [128,-2058] [128,2058]  
2138225 4 [1496,-57881] [1496,57881] [20,-1465] [20,1465]  
2138230 2 [299,-5373] [299,5373]  
2138232 2 [82,-1640] [82,1640]  
2138244 2 [-92,-1166] [-92,1166]  
2138249 4 [176,-2755] [176,2755] [326,-6065] [326,6065]  
2138256 2 [40,-1484] [40,1484]  
2138257 2 [608,-15063] [608,15063]  
2138264 4 [346,-6600] [346,6600] [6065,-472333] [6065,472333]  
2138265 2 [24,-1467] [24,1467]  
2138278 2 [27,-1469] [27,1469]  
2138293 2 [143,-2250] [143,2250]  
2138297 2 [179,-2806] [179,2806]  
2138307 2 [289,-5126] [289,5126]  
2138311 2 [357,-6902] [357,6902]  
2138321 8 [-88,-1207] [-88,1207] [1391984,-1642295735] [1391984,1642295735] [152,-2377] [152,2377] [4670,-319139] [4670,319139]  
2138328 2 [186,-2928] [186,2928]  
2138348 2 [-58,-1394] [-58,1394]  
2138355 2 [49,-1502] [49,1502]  
2138358 2 [691,-18223] [691,18223]  
2138361 2 [-128,-203] [-128,203]  
2138368 2 [-48,-1424] [-48,1424]  
2138369 2 [488,-10879] [488,10879]  
2138372 2 [3548,-211342] [3548,211342]  
2138382 2 [-93,-1155] [-93,1155]  
2138383 4 [-127,-300] [-127,300] [17,-1464] [17,1464]  
2138384 2 [80,-1628] [80,1628]  
2138398 4 [3603,-216275] [3603,216275] [51,-1507] [51,1507]  
2138400 2 [265,-4555] [265,4555]  
2138404 2 [300,-5398] [300,5398]  
2138405 2 [1139,-38468] [1139,38468]  
2138409 2 [2115,-97278] [2115,97278]  
2138411 2 [2729,-142570] [2729,142570]  
2138417 2 [-56,-1401] [-56,1401]  
2138437 2 [-33,-1450] [-33,1450]  
2138444 2 [-10,-1462] [-10,1462]  
2138448 2 [1876,-81268] [1876,81268]  
2138453 2 [-113,-834] [-113,834]  
2138454 2 [291,-5175] [291,5175]  
2138459 2 [-19,-1460] [-19,1460]  
2138463 2 [61,-1538] [61,1538]  
2138472 2 [-122,-568] [-122,568]  
2138474 2 [-25,-1457] [-25,1457]  
2138489 6 [-100,-1067] [-100,1067] [38,-1481] [38,1481] [71,-1580] [71,1580]  
2138496 4 [-116,-760] [-116,760] [1105,-36761] [1105,36761]  
2138497 2 [168,-2623] [168,2623]  
2138500 4 [165,-2575] [165,2575] [365,-7125] [365,7125]  
2138505 2 [-29,-1454] [-29,1454]  
2138508 8 [1310406,-1500060618] [1310406,1500060618] [141,-2223] [141,2223] [22,-1466] [22,1466] [798,-22590] [798,22590]  
2138513 2 [107,-1834] [107,1834]  
2138515 4 [-111,-878] [-111,878] [81,-1634] [81,1634]  
2138525 2 [1015,-32370] [1015,32370]  
2138533 2 [29427,-5047996] [29427,5047996]  
2138545 2 [6414,-513683] [6414,513683]  
2138561 2 [-50,-1419] [-50,1419]  
2138576 2 [92,-1708] [92,1708]  
2138580 2 [109,-1853] [109,1853]

2138582 2 [59,-1531] [59,1531]  
2138596 4 [-123,-527] [-123,527] [909,-27445] [909,27445]  
2138600 2 [-70,-1340] [-70,1340]  
2138608 2 [201,-3203] [201,3203]  
2138614 2 [363,-7069] [363,7069]  
2138617 2 [-16,-1461] [-16,1461]  
2138641 2 [12,-1463] [12,1463]  
2138648 2 [-118,-704] [-118,704]  
2138652 6 [-102,-1038] [-102,1038] [-78,-1290] [-78,1290] [9589,-938989] [9589,938989]  
2138654 4 [203,-3241] [203,3241] [35,-1477] [35,1477]  
2138669 2 [235,-3888] [235,3888]  
2138671 2 [-115,-786] [-115,786]  
2138673 2 [-44,-1433] [-44,1433]  
2138678 2 [-37,-1445] [-37,1445]  
2138683 2 [-39,-1442] [-39,1442]  
2138684 2 [1538,-60334] [1538,60334]  
2138691 2 [1669,-68200] [1669,68200]  
2138694 2 [115,-1913] [115,1913]  
2138696 4 [337,-6357] [337,6357] [382,-7608] [382,7608]  
2138698 2 [4031,-255933] [4031,255933]  
2138732 2 [-43,-1435] [-43,1435]  
2138733 2 [1287,-46194] [1287,46194]  
2138742 2 [-77,-1297] [-77,1297]  
2138743 2 [117,-1934] [117,1934]  
2138751 2 [177,-2772] [177,2772]  
2138760 2 [-126,-372] [-126,372]  
2138768 4 [-128,-204] [-128,204] [241,-4017] [241,4017]  
2138769 4 [178,-2789] [178,2789] [2158,-100259] [2158,100259]  
2138775 2 [-11,-1462] [-11,1462]  
2138785 2 [306,-5549] [306,5549]  
2138788 4 [261,-4463] [261,4463] [77,-1611] [77,1611]  
2138795 2 [269,-4648] [269,4648]  
2138797 2 [-121,-606] [-121,606]  
2138799 2 [-95,-1132] [-95,1132]  
2138801 2 [74,-1595] [74,1595]  
2138833 2 [98,-1755] [98,1755]  
2138842 2 [639,-16219] [639,16219]  
2138855 2 [761,-21044] [761,21044]  
2138860 2 [-99,-1081] [-99,1081]  
2138865 2 [364,-7097] [364,7097]  
2138872 2 [393,-7927] [393,7927]  
2138876 2 [202,-3222] [202,3222]  
2138881 4 [-120,-641] [-120,641] [1020,-32609] [1020,32609]  
2138885 2 [211,-3396] [211,3396]  
2138886 4 [-125,-431] [-125,431] [-45,-1431] [-45,1431]  
2138888 2 [8942,-845576] [8942,845576]  
2138896 2 [665,-17211] [665,17211]  
2138900 2 [-91,-1177] [-91,1177]  
2138902 2 [-117,-733] [-117,733]  
2138905 2 [-34,-1449] [-34,1449]  
2138913 2 [-104,-1007] [-104,1007]  
2138918 2 [251,-4237] [251,4237]  
2138942 2 [2339,-113131] [2339,113131]  
2138948 4 [-124,-482] [-124,482] [28,-1470] [28,1470]  
2138968 2 [-82,-1260] [-82,1260]  
2138977 4 [-28,-1455] [-28,1455] [72,-1585] [72,1585]  
2138979 2 [-107,-956] [-107,956]  
2138984 2 [-127,-301] [-127,301]  
2138985 2 [166,-2591] [166,2591]  
2138986 4 [167,-2607] [167,2607] [95,-1731] [95,1731]  
2139009 2 [160,-2497] [160,2497]  
2139011 2 [197,-3128] [197,3128]  
2139038 2 [11,-1463] [11,1463]

2139044 2 [-64,-1370] [-64,1370]  
2139049 4 [2726,-142335] [2726,142335] [620,-15507] [620,15507]  
2139057 2 [-42,-1437] [-42,1437]  
2139067 2 [477,-10520] [477,10520]  
2139081 4 [5140,-368509] [5140,368509] [67,-1562] [67,1562]  
2139083 2 [73,-1590] [73,1590]  
2139084 2 [1558,-61514] [1558,61514]  
2139110 2 [-101,-1053] [-101,1053]  
2139128 2 [-79,-1283] [-79,1283]  
2139132 2 [-86,-1226] [-86,1226]  
2139133 2 [123,-2000] [123,2000]  
2139136 2 [-96,-1120] [-96,1120]  
2139140 4 [35636,-6727186] [35636,6727186] [9101,-868229] [9101,868229]  
2139153 2 [286,-5053] [286,5053]  
2139165 2 [471,-10326] [471,10326]  
2139172 2 [-12,-1462] [-12,1462]  
2139177 2 [-128,-205] [-128,205]  
2139182 2 [5179,-372711] [5179,372711]  
2139200 2 [16,-1464] [16,1464]  
2139201 2 [-110,-899] [-110,899]  
2139254 2 [11443,-1224081] [11443,1224081]  
2139256 4 [-103,-1023] [-103,1023] [162,-2528] [162,2528]  
2139265 6 [-114,-811] [-114,811] [-81,-1268] [-81,1268] [4164,-268703] [4164,268703]  
2139272 2 [34,-1476] [34,1476]  
2139275 2 [41,-1486] [41,1486]  
2139280 2 [264,-4532] [264,4532]  
2139291 2 [-83,-1252] [-83,1252]  
2139303 2 [517,-11846] [517,11846]  
2139308 4 [173,-2705] [173,2705] [3022,-166134] [3022,166134]  
2139313 2 [102,-1789] [102,1789]  
2139320 4 [-94,-1144] [-94,1144] [134,-2132] [134,2132]  
2139327 2 [1009,-32084] [1009,32084]  
2139329 2 [-22,-1459] [-22,1459]  
2139336 2 [97,-1747] [97,1747]  
2139346 2 [-73,-1323] [-73,1323]  
2139348 2 [5677,-427741] [5677,427741]  
2139350 2 [-85,-1235] [-85,1235]  
2139356 2 [16730,-2163934] [16730,2163934]  
2139366 2 [19,-1465] [19,1465]  
2139369 4 [10,-1463] [10,1463] [46240,-9943213] [46240,9943213]  
2139373 2 [171,-2672] [171,2672]  
2139377 4 [-112,-857] [-112,857] [-46,-1429] [-46,1429]  
2139381 2 [207,-3318] [207,3318]  
2139385 2 [96,-1739] [96,1739]  
2139392 4 [-76,-1304] [-76,1304] [3188,-180008] [3188,180008]  
2139399 2 [25,-1468] [25,1468]  
2139401 2 [3932,-246563] [3932,246563]  
2139404 2 [125,-2023] [125,2023]  
2139406 2 [195,-3091] [195,3091]  
2139408 4 [192,-3036] [192,3036] [48,-1500] [48,1500]  
2139425 2 [226,-3699] [226,3699]  
2139427 2 [597,-14660] [597,14660]  
2139434 2 [-17,-1461] [-17,1461]  
2139435 2 [-119,-674] [-119,674]  
2139436 2 [62,-1542] [62,1542]  
2139447 2 [3673,-222608] [3673,222608]  
2139452 2 [29,-1471] [29,1471]  
2139457 2 [1032,-33185] [1032,33185]  
2139468 2 [262,-4486] [262,4486]  
2139481 2 [132,-2107] [132,2107]  
2139489 2 [-72,-1329] [-72,1329]  
2139490 2 [599,-14733] [599,14733]  
2139492 2 [52,-1510] [52,1510]



2139499 2 [-67,-1356] [-67,1356]  
2139500 2 [86,-1666] [86,1666]  
2139503 2 [497,-11176] [497,11176]  
2139505 2 [-126,-373] [-126,373]  
2139528 2 [526,-12152] [526,12152]  
2139532 4 [558,-13262] [558,13262] [69,-1571] [69,1571]  
2139556 2 [-108,-938] [-108,938]  
2139579 2 [-35,-1448] [-35,1448]  
2139587 2 [-127,-302] [-127,302]  
2139588 10 [-128,-206] [-128,206] [-24,-1458] [-24,1458] [1461,-55863] [1461,55863] [1852,-79714] [1852,79714] [408,-8370] [408,8370]  
2139590 2 [-109,-919] [-109,919]  
2139592 2 [-87,-1217] [-87,1217]  
2139596 2 [182,-2858] [182,2858]  
2139597 2 [-57,-1398] [-57,1398]  
2139600 4 [-20,-1460] [-20,1460] [484,-10748] [484,10748]  
2139607 2 [149,-2334] [149,2334]  
2139609 4 [-122,-569] [-122,569] [106,-1825] [106,1825]  
2139619 2 [-27,-1456] [-27,1456]  
2139625 4 [3335,-192600] [3335,192600] [710,-18975] [710,18975]  
2139633 2 [-68,-1351] [-68,1351]  
2139634 2 [263,-4509] [263,4509]  
2139640 2 [9,-1463] [9,1463]  
2139641 2 [-13,-1462] [-13,1462]  
2139642 2 [-41,-1439] [-41,1439]  
2139651 2 [-123,-528] [-123,528]  
2139670 2 [-61,-1383] [-61,1383]  
2139672 2 [58,-1528] [58,1528]  
2139676 2 [1149,-38975] [1149,38975]  
2139688 4 [33,-1475] [33,1475] [801,-22717] [801,22717]  
2139692 2 [-106,-974] [-106,974]  
2139699 2 [1573,-62404] [1573,62404]  
2139705 2 [84,-1653] [84,1653]  
2139706 2 [-105,-991] [-105,991]  
2139709 2 [663,-17134] [663,17134]  
2139712 6 [144,-2264] [144,2264] [311533017,-5498650564925] [311533017,5498650564925] [624,-15656] [624,15656]  
2139713 4 [-74,-1317] [-74,1317] [187,-2946] [187,2946]  
2139733 2 [-49,-1422] [-49,1422]  
2139737 2 [404,-8251] [404,8251]  
2139746 2 [375047,-229682837] [375047,229682837]  
2139747 2 [37,-1480] [37,1480]  
2139749 2 [-125,-432] [-125,432]  
2139756 2 [814,-23270] [814,23270]  
2139769 4 [-60,-1387] [-60,1387] [110,-1863] [110,1863]  
2139776 2 [220,-3576] [220,3576]  
2139784 2 [30,-1472] [30,1472]  
2139791 2 [257,-4372] [257,4372]  
2139798 2 [-53,-1411] [-53,1411]  
2139817 4 [-66,-1361] [-66,1361] [294,-5249] [294,5249]  
2139823 2 [1037,-33426] [1037,33426]  
2139830 2 [91,-1701] [91,1701]  
2139831 2 [777,-21708] [777,21708]  
2139857 2 [8,-1463] [8,1463]  
2139865 2 [114,-1903] [114,1903]  
2139868 2 [66,-1558] [66,1558]  
2139895 2 [21,-1466] [21,1466]  
2139908 2 [32,-1474] [32,1474]  
2139912 2 [633,-15993] [633,15993]  
2139913 2 [-124,-483] [-124,483]  
2139921 2 [15,-1464] [15,1464]  
2139922 2 [23,-1467] [23,1467]  
2139928 2 [-54,-1408] [-54,1408]  
2139936 2 [577,-13937] [577,13937]  
2139938 2 [31,-1473] [31,1473]

2139944 2 [1718,-71224] [1718,71224]  
2139945 2 [184,-2893] [184,2893]  
2139948 2 [1486,-57302] [1486,57302]  
2139964 2 [5058,-359726] [5058,359726]  
2139969 2 [-62,-1379] [-62,1379]  
2139970 2 [39,-1483] [39,1483]  
2139984 2 [100,-1772] [100,1772]  
2139986 2 [479,-10585] [479,10585]  
2139993 2 [118,-1945] [118,1945]  
2140001 2 [-128,-207] [-128,207]  
2140004 2 [-52,-1414] [-52,1414]  
2140008 2 [-38,-1444] [-38,1444]  
2140010 2 [-121,-607] [-121,607]  
2140017 2 [-116,-761] [-116,761]  
2140025 2 [50,-1505] [50,1505]  
2140026 2 [7,-1463] [7,1463]  
2140056 4 [4122,-264648] [4122,264648] [42,-1488] [42,1488]  
2140057 2 [-118,-705] [-118,705]  
2140069 2 [63,-1546] [63,1546]  
2140077 2 [103,-1798] [103,1798]  
2140084 2 [4053,-258031] [4053,258031]  
2140087 2 [153,-2392] [153,2392]  
2140100 2 [140,-2210] [140,2210]  
2140111 2 [1229,-43110] [1229,43110]  
2140113 2 [886,-26413] [886,26413]  
2140120 2 [209,-3357] [209,3357]  
2140122 2 [-113,-835] [-113,835]  
2140129 2 [19388,-2699601] [19388,2699601]  
2140136 2 [-71,-1335] [-71,1335]  
2140137 2 [78,-1617] [78,1617]  
2140147 2 [273,-4742] [273,4742]  
2140152 2 [-47,-1427] [-47,1427]  
2140153 2 [6,-1463] [6,1463]  
2140164 2 [-120,-642] [-120,642]  
2140173 4 [-89,-1198] [-89,1198] [967,-30106] [967,30106]  
2140176 4 [-80,-1276] [-80,1276] [8632,-801988] [8632,801988]  
2140181 2 [47,-1498] [47,1498]  
2140188 2 [-14,-1462] [-14,1462]  
2140192 2 [-127,-303] [-127,303]  
2140217 2 [-98,-1095] [-98,1095]  
2140224 2 [1900,-82832] [1900,82832]  
2140225 4 [-69,-1346] [-69,1346] [60,-1535] [60,1535]  
2140231 2 [105,-1816] [105,1816]  
2140238 2 [18947,-2608019] [18947,2608019]  
2140240 2 [-84,-1244] [-84,1244]  
2140244 6 [-115,-787] [-115,787] [10061,-1009165] [10061,1009165] [5,-1463] [5,1463]  
2140252 2 [-126,-374] [-126,374]  
2140260 4 [-59,-1391] [-59,1391] [76,-1606] [76,1606]  
2140272 4 [-111,-879] [-111,879] [1689,-69429] [1689,69429]  
2140273 2 [122,-1989] [122,1989]  
2140291 2 [65,-1554] [65,1554]  
2140292 2 [53,-1513] [53,1513]  
2140299 2 [93,-1716] [93,1716]  
2140305 2 [4,-1463] [4,1463]  
2140337 2 [-97,-1108] [-97,1108]  
2140342 2 [3,-1463] [3,1463]  
2140344 2 [-90,-1188] [-90,1188]  
2140353 2 [-18,-1461] [-18,1461]  
2140356 2 [64,-1550] [64,1550]  
2140361 2 [2,-1463] [2,1463]  
2140368 2 [1,-1463] [1,1463]  
2140369 6 [-117,-734] [-117,734] [0,-1463] [0,1463] [2508,-125609] [2508,125609]  
2140370 2 [-1,-1463] [-1,1463]

2140377 2 [-2,-1463] [-2,1463]  
2140385 6 [104,-1807] [104,1807] [1634,-66067] [1634,66067] [26,-1469] [26,1469]  
2140393 4 [18,-1465] [18,1465] [276,-4813] [276,4813]  
2140396 2 [-3,-1463] [-3,1463]  
2140400 2 [-55,-1405] [-55,1405]  
2140416 2 [-128,-208] [-128,208]  
2140425 2 [-26,-1457] [-26,1457]  
2140426 2 [87,-1673] [87,1673]  
2140432 2 [57,-1525] [57,1525]  
2140433 4 [-4,-1463] [-4,1463] [811,-23142] [811,23142]  
2140453 2 [191,-3018] [191,3018]  
2140465 2 [-36,-1447] [-36,1447]  
2140480 2 [764,-21168] [764,21168]  
2140481 2 [-40,-1441] [-40,1441]  
2140494 2 [-5,-1463] [-5,1463]  
2140498 2 [111,-1873] [111,1873]  
2140514 2 [271,-4695] [271,4695]  
2140519 2 [1125,-37762] [1125,37762]  
2140540 2 [-51,-1417] [-51,1417]  
2140545 2 [379,-7522] [379,7522]  
2140552 4 [113,-1893] [113,1893] [14,-1464] [14,1464]  
2140569 2 [3255,-185712] [3255,185712]  
2140575 2 [349,-6682] [349,6682]  
2140577 2 [-92,-1167] [-92,1167]  
2140581 2 [-65,-1366] [-65,1366]  
2140585 2 [-6,-1463] [-6,1463]  
2140593 4 [4267,-278734] [4267,278734] [43,-1490] [43,1490]  
2140596 2 [-75,-1311] [-75,1311]  
2140608 2 [148,-2320] [148,2320]  
2140614 2 [-125,-433] [-125,433]  
2140615 2 [1001,-31704] [1001,31704]  
2140617 2 [11818,-1284743] [11818,1284743]  
2140621 2 [5895,-452614] [5895,452614]  
2140624 8 [-100,-1068] [-100,1068] [108,-1844] [108,1844] [188,-2964] [188,2964] [545,-12807] [545,12807]  
2140636 2 [90,-1694] [90,1694]  
2140645 2 [159,-2482] [159,2482]  
2140650 2 [135,-2145] [135,2145]  
2140653 2 [427,-8944] [427,8944]  
2140659 2 [145,-2278] [145,2278]  
2140672 2 [-63,-1375] [-63,1375]  
2140680 2 [46,-1496] [46,1496]  
2140693 2 [-93,-1156] [-93,1156]  
2140704 2 [345,-6573] [345,6573]  
2140708 4 [-123,-529] [-123,529] [237,-3931] [237,3931]  
2140712 2 [-7,-1463] [-7,1463]  
2140717 2 [423,-8822] [423,8822]  
2140729 4 [-102,-1039] [-102,1039] [2550,-128777] [2550,128777]  
2140736 2 [-88,-1208] [-88,1208]  
2140748 2 [-122,-570] [-122,570]  
2140757 2 [239,-3974] [239,3974]  
2140761 4 [112,-1883] [112,1883] [442,-9407] [442,9407]  
2140776 2 [70,-1576] [70,1576]  
2140777 4 [119,-1956] [119,1956] [434,-9159] [434,9159]  
2140784 2 [-119,-675] [-119,675]  
2140785 6 [234,-3867] [234,3867] [36,-1479] [36,1479] [459,-9942] [459,9942]  
2140792 2 [54,-1516] [54,1516]  
2140799 2 [-127,-304] [-127,304]  
2140804 4 [2016,-90530] [2016,90530] [416,-8610] [416,8610]  
2140812 2 [7734,-680154] [7734,680154]  
2140818 2 [151,-2363] [151,2363]  
2140819 2 [-15,-1462] [-15,1462]  
2140822 2 [83,-1647] [83,1647]  
2140833 2 [-128,-209] [-128,209]

2140848 2 [-23,-1459] [-23,1459]  
2140849 2 [126,-2035] [126,2035]  
2140861 2 [-21,-1460] [-21,1460]  
2140868 2 [56,-1522] [56,1522]  
2140880 6 [-124,-484] [-124,484] [116,-1924] [116,1924] [44,-1492] [44,1492]  
2140881 4 [-8,-1463] [-8,1463] [142,-2237] [142,2237]  
2140888 2 [-114,-812] [-114,812]  
2140889 4 [26771,-4380230] [26771,4380230] [84278,-24466471] [84278,24466471]  
2140892 2 [-107,-957] [-107,957]  
2140911 2 [45,-1494] [45,1494]  
2140923 2 [121,-1978] [121,1978]  
2140928 6 [-104,-1008] [-104,1008] [212,-3416] [212,3416] [88,-1680] [88,1680]  
2140934 2 [131,-2095] [131,2095]  
2140937 2 [192392,-84387965] [192392,84387965]  
2140938 2 [1207,-41959] [1207,41959]  
2140966 4 [20027,-2834157] [20027,2834157] [315,-5779] [315,5779]  
2140969 2 [570,-13687] [570,13687]  
2140984 2 [338,-6384] [338,6384]  
2140986 2 [55,-1519] [55,1519]  
2140990 2 [4779,-330377] [4779,330377]  
2141000 10 [-110,-900] [-110,900] [-31,-1453] [-31,1453] [190,-3000] [190,3000] [88265,-26223025] [88265,26223025] [89,-1687] [89,1687]  
2141001 2 [-126,-375] [-126,375]  
2141023 2 [-99,-1082] [-99,1082]  
2141025 4 [1300,-46895] [1300,46895] [334,-6277] [334,6277]  
2141027 2 [449,-9626] [449,9626]  
2141028 2 [756,-20838] [756,20838]  
2141033 4 [242,-4039] [242,4039] [5006,-354193] [5006,354193]  
2141052 2 [658,-16942] [658,16942]  
2141055 2 [189,-2982] [189,2982]  
2141057 2 [68,-1567] [68,1567]  
2141064 4 [-95,-1133] [-95,1133] [3433,-201151] [3433,201151]  
2141065 6 [12746,-1439001] [12746,1439001] [1364,-50397] [1364,50397] [774,-21583] [774,21583]  
2141072 2 [-32,-1452] [-32,1452]  
2141089 4 [120,-1967] [120,1967] [396,-8015] [396,8015]  
2141090 2 [79,-1623] [79,1623]  
2141092 2 [-112,-858] [-112,858]  
2141098 2 [-9,-1463] [-9,1463]  
2141099 2 [13,-1464] [13,1464]  
2141100 2 [510,-11610] [510,11610]  
2141113 2 [147,-2306] [147,2306]  
2141116 4 [-30,-1454] [-30,1454] [7125,-601421] [7125,601421]  
2141125 2 [12051,-1322924] [12051,1322924]  
2141128 2 [146,-2292] [146,2292]  
2141137 4 [-58,-1395] [-58,1395] [21654,-3186451] [21654,3186451]  
2141142 2 [1339,-49019] [1339,49019]  
2141153 2 [946,-29133] [946,29133]  
2141154 2 [1575,-62523] [1575,62523]  
2141155 2 [741,-20224] [741,20224]  
2141156 2 [20,-1466] [20,1466]  
2141189 2 [163,-2544] [163,2544]  
2141190 2 [139,-2197] [139,2197]  
2141200 4 [13424,-1555332] [13424,1555332] [24,-1468] [24,1468]  
2141209 6 [411623,-264088476] [411623,264088476] [870,-25703] [870,25703] [956,-29595] [956,29595]  
2141217 10 [-101,-1054] [-101,1054] [-48,-1425] [-48,1425] [198,-3147] [198,3147] [27,-1470] [27,1470] [504,-11409] [504,11409]  
2141220 2 [-56,-1402] [-56,1402]  
2141225 8 [-121,-608] [-121,608] [16190,-2060015] [16190,2060015] [250,-4215] [250,4215] [40,-1485] [40,1485]  
2141233 2 [-78,-1291] [-78,1291]  
2141247 4 [253,-4282] [253,4282] [8413,-771662] [8413,771662]  
2141252 2 [-128,-210] [-128,210]  
2141255 2 [-91,-1178] [-91,1178]  
2141260 2 [174,-2722] [174,2722]  
2141272 2 [11274,-1197064] [11274,1197064]  
2141281 2 [-70,-1341] [-70,1341]

2141289 2 [2998,-164159] [2998,164159]  
2141303 2 [-103,-1024] [-103,1024]  
2141308 2 [2298,-110170] [2298,110170]  
2141312 2 [17,-1465] [17,1465]  
2141316 2 [880,-26146] [880,26146]  
2141317 2 [227,-3720] [227,3720]  
2141326 2 [75,-1601] [75,1601]  
2141336 2 [170,-2656] [170,2656]  
2141337 2 [-77,-1298] [-77,1298]  
2141338 2 [-33,-1451] [-33,1451]  
2141360 2 [49,-1503] [49,1503]  
2141369 2 [-10,-1463] [-10,1463]  
2141373 2 [1387,-51676] [1387,51676]  
2141377 2 [-96,-1121] [-96,1121]  
2141380 4 [-19,-1461] [-19,1461] [334521324,-6118369629598] [334521324,6118369629598]  
2141385 2 [154,-2407] [154,2407]  
2141389 2 [-25,-1458] [-25,1458]  
2141396 2 [325,-6039] [325,6039]  
2141397 2 [99,-1764] [99,1764]  
2141400 2 [-50,-1420] [-50,1420]  
2141408 2 [-127,-305] [-127,305]  
2141413 2 [51,-1508] [51,1508]  
2141414 2 [-29,-1455] [-29,1455]  
2141429 2 [-109,-920] [-109,920]  
2141433 2 [-108,-939] [-108,939]  
2141441 2 [22,-1467] [22,1467]  
2141443 2 [2117,-97416] [2117,97416]  
2141449 2 [-120,-643] [-120,643]  
2141452 2 [38,-1482] [38,1482]  
2141468 2 [-118,-706] [-118,706]  
2141475 2 [85,-1660] [85,1660]  
2141476 2 [312,-5702] [312,5702]  
2141479 2 [3941,-247410] [3941,247410]  
2141481 2 [-125,-434] [-125,434]  
2141489 2 [-82,-1261] [-82,1261]  
2141497 2 [8484,-781451] [8484,781451]  
2141508 2 [136,-2158] [136,2158]  
2141513 4 [2116,-97347] [2116,97347] [82,-1641] [82,1641]  
2141520 4 [124,-2012] [124,2012] [397756,-250856356] [397756,250856356]  
2141525 2 [995,-31420] [995,31420]  
2141540 12 [-116,-762] [-116,762] [-16,-1462] [-16,1462] [-44,-1434] [-44,1434] [181,-2841] [181,2841] [224,-3658] [224,3658] [61,-1539] [61,1539]  
2141554 2 [255,-4327] [255,4327]  
2141568 6 [-39,-1443] [-39,1443] [12,-1464] [12,1464] [3276,-187512] [3276,187512]  
2141569 2 [-37,-1446] [-37,1446]  
2141575 2 [489,-10912] [489,10912]  
2141585 4 [-86,-1227] [-86,1227] [206,-3299] [206,3299]  
2141592 2 [94,-1724] [94,1724]  
2141603 2 [-43,-1436] [-43,1436]  
2141609 4 [-94,-1145] [-94,1145] [35,-1478] [35,1478]  
2141641 6 [-106,-975] [-106,975] [222,-3617] [222,3617] [80,-1629] [80,1629]  
2141645 2 [59,-1532] [59,1532]  
2141650 2 [71,-1581] [71,1581]  
2141651 2 [725,-19576] [725,19576]  
2141660 2 [101,-1781] [101,1781]  
2141673 4 [-128,-211] [-128,211] [7006,-586417] [7006,586417]  
2141677 2 [219,-3556] [219,3556]  
2141679 2 [973,-30386] [973,30386]  
2141689 2 [-105,-992] [-105,992]  
2141695 2 [-79,-1284] [-79,1284]  
2141700 2 [-11,-1463] [-11,1463]  
2141703 2 [12313,-1366300] [12313,1366300]  
2141716 2 [285,-5029] [285,5029]  
2141729 2 [125263,-44333724] [125263,44333724]

2141749 2 [-45,-1432] [-45,1432]  
2141752 2 [-126,-376] [-126,376]  
2141756 2 [370,-7266] [370,7266]  
2141763 2 [133,-2120] [133,2120]  
2141767 4 [-123,-530] [-123,530] [1193,-41232] [1193,41232]  
2141777 2 [158,-2467] [158,2467]  
2141784 6 [138,-2184] [138,2184] [4270,-279028] [4270,279028] [81,-1635] [81,1635]  
2141785 4 [-64,-1371] [-64,1371] [12894,-1464137] [12894,1464137]  
2141793 4 [-113,-836] [-113,836] [268,-4625] [268,4625]  
2141796 2 [-83,-1253] [-83,1253]  
2141802 2 [-81,-1269] [-81,1269]  
2141804 2 [-34,-1450] [-34,1450]  
2141819 2 [-115,-788] [-115,788]  
2141821 4 [-85,-1236] [-85,1236] [6359,-507090] [6359,507090]  
2141824 2 [513,-11711] [513,11711]  
2141826 2 [127,-2047] [127,2047]  
2141827 2 [453,-9752] [453,9752]  
2141838 2 [-117,-735] [-117,735]  
2141849 2 [-124,-485] [-124,485]  
2141882 2 [383,-7637] [383,7637]  
2141888 12 [-28,-1456] [-28,1456] [137,-2171] [137,2171] [161,-2513] [161,2513] [2276,-108592] [2276,108592] [291956,-157752448] [291956,157752448] [308,-5600] [308,5600]  
2141889 6 [-122,-571] [-122,571] [130,-2083] [130,2083] [28,-1471] [28,1471]  
2141919 2 [573,-13794] [573,13794]  
2141932 4 [-42,-1438] [-42,1438] [185982,-80205910] [185982,80205910]  
2141945 2 [194,-3073] [194,3073]  
2141951 2 [305,-5524] [305,5524]  
2141962 2 [6279,-497551] [6279,497551]  
2141965 2 [11,-1464] [11,1464]  
2141973 2 [2031,-91542] [2031,91542]  
2141980 4 [2226,-105034] [2226,105034] [501,-11309] [501,11309]  
2141992 2 [74,-1596] [74,1596]  
2141993 4 [-73,-1324] [-73,1324] [92,-1709] [92,1709]  
2142000 2 [6945,-578775] [6945,578775]  
2142001 2 [-76,-1305] [-76,1305]  
2142011 2 [77,-1612] [77,1612]  
2142019 2 [-127,-306] [-127,306]  
2142027 6 [-87,-1218] [-87,1218] [2697,-140070] [2697,140070] [76393,-21114478] [76393,21114478]  
2142031 2 [-111,-880] [-111,880]  
2142064 2 [425,-8883] [425,8883]  
2142071 2 [409,-8400] [409,8400]  
2142084 4 [373,-7351] [373,7351] [700,-18578] [700,18578]  
2142096 2 [-128,-212] [-128,212]  
2142097 2 [-12,-1463] [-12,1463]  
2142116 4 [392,-7898] [392,7898] [6944,-578650] [6944,578650]  
2142129 2 [16,-1465] [16,1465]  
2142135 2 [-119,-676] [-119,676]  
2142141 2 [3835,-237496] [3835,237496]  
2142148 4 [-72,-1330] [-72,1330] [72,-1586] [72,1586]  
2142149 2 [1043,-33716] [1043,33716]  
2142182 2 [107,-1835] [107,1835]  
2142188 2 [358,-6930] [358,6930]  
2142206 4 [587,-14297] [587,14297] [67,-1563] [67,1563]  
2142209 2 [155,-2422] [155,2422]  
2142212 2 [-67,-1357] [-67,1357]  
2142225 2 [34,-1477] [34,1477]  
2142227 2 [533,-12392] [533,12392]  
2142236 2 [-46,-1430] [-46,1430]  
2142248 6 [-22,-1460] [-22,1460] [41,-1487] [41,1487] [746,-20428] [746,20428]  
2142264 2 [73,-1591] [73,1591]  
2142273 2 [172,-2689] [172,2689]  
2142287 2 [109,-1854] [109,1854]  
2142296 8 [10,-1464] [10,1464] [185,-2911] [185,2911] [430,-9036] [430,9036] [758042,-659993872] [758042,659993872]  
2142297 2 [19,-1466] [19,1466]

2142303 2 [5460241,-12759031732] [5460241,12759031732]  
2142329 2 [128,-2059] [128,2059]  
2142336 4 [-68,-1352] [-68,1352] [25,-1469] [25,1469]  
2142344 2 [98,-1756] [98,1756]  
2142348 2 [-74,-1318] [-74,1318]  
2142350 2 [-125,-435] [-125,435]  
2142352 2 [129,-2071] [129,2071]  
2142357 2 [-17,-1462] [-17,1462]  
2142361 2 [420,-8731] [420,8731]  
2142372 2 [328,-6118] [328,6118]  
2142379 2 [233,-3846] [233,3846]  
2142384 2 [793,-22379] [793,22379]  
2142394 2 [-57,-1399] [-57,1399]  
2142395 2 [29,-1472] [29,1472]  
2142408 2 [-98,-1096] [-98,1096]  
2142409 2 [48,-1501] [48,1501]  
2142411 2 [157,-2452] [157,2452]  
2142437 2 [-61,-1384] [-61,1384]  
2142442 2 [-121,-609] [-121,609]  
2142449 4 [940,-28857] [940,28857] [95,-1732] [95,1732]  
2142460 2 [629,-15843] [629,15843]  
2142476 2 [-35,-1449] [-35,1449]  
2142488 2 [446,-9532] [446,9532]  
2142492 2 [2677,-138515] [2677,138515]  
2142499 2 [213,-3436] [213,3436]  
2142505 6 [-126,-377] [-126,377] [-24,-1459] [-24,1459] [474,-10423] [474,10423]  
2142513 8 [-114,-813] [-114,813] [258,-4395] [258,4395] [496,-11143] [496,11143] [52,-1511] [52,1511]  
2142521 14 [-128,-213] [-128,213] [-20,-1461] [-20,1461] [-41,-1440] [-41,1440] [115,-1914] [115,1914] [530,-12289] [530,12289] [62,-1543] [62,1543] [8950,-846711] [8950,846711]  
2142532 12 [-27,-1457] [-27,1457] [288,-5102] [288,5102] [344,-6546] [344,6546] [42632,-8802450] [42632,8802450] [564,-13474] [564,13474] [7373,-633093] [7373,633093]  
2142534 2 [355,-6847] [355,6847]  
2142540 2 [-66,-1362] [-66,1362]  
2142544 2 [-60,-1388] [-60,1388]  
2142553 2 [156,-2437] [156,2437]  
2142554 2 [-97,-1109] [-97,1109]  
2142564 2 [196,-3110] [196,3110]  
2142566 2 [-13,-1463] [-13,1463]  
2142567 2 [9,-1464] [9,1464]  
2142568 2 [518,-11880] [518,11880]  
2142570 2 [-89,-1199] [-89,1199]  
2142578 2 [-49,-1423] [-49,1423]  
2142585 2 [4746,-326961] [4746,326961]  
2142612 2 [117,-1935] [117,1935]  
2142621 2 [-53,-1412] [-53,1412]  
2142625 2 [720,-19375] [720,19375]  
2142632 2 [-127,-307] [-127,307]  
2142636 2 [277,-4837] [277,4837]  
2142639 2 [33,-1476] [33,1476]  
2142656 2 [164,-2560] [164,2560]  
2142661 2 [927,-28262] [927,28262]  
2142668 2 [1166,-39842] [1166,39842]  
2142674 2 [11455,-1226007] [11455,1226007]  
2142675 2 [69,-1572] [69,1572]  
2142680 2 [14126,-1678916] [14126,1678916]  
2142701 2 [295,-5274] [295,5274]  
2142702 2 [339,-6411] [339,6411]  
2142708 4 [37,-1481] [37,1481] [3901,-243653] [3901,243653]  
2142721 2 [-90,-1189] [-90,1189]  
2142728 2 [-62,-1380] [-62,1380]  
2142729 12 [-80,-1277] [-80,1277] [-84,-1245] [-84,1245] [228,-3741] [228,3741] [30,-1473] [30,1473] [58,-1529] [58,1529] [675,-17598] [675,17598]  
2142736 2 [-120,-644] [-120,644]  
2142737 2 [2054,-93101] [2054,93101]  
2142745 2 [-54,-1409] [-54,1409]  
2142746 2 [175,-2739] [175,2739]

2142761 2 [-100,-1069] [-100,1069]  
2142784 4 [1880,-81528] [1880,81528] [8,-1464] [8,1464]  
2142791 2 [169,-2640] [169,2640]  
2142794 2 [143,-2251] [143,2251]  
2142799 2 [525,-12118] [525,12118]  
2142801 8 [-110,-901] [-110,901] [150,-2349] [150,2349] [2040,-92151] [2040,92151] [310,-5651] [310,5651]  
2142807 4 [-107,-958] [-107,958] [-71,-1336] [-71,1336]  
2142808 2 [-102,-1040] [-102,1040]  
2142809 2 [-112,-859] [-112,859]  
2142814 2 [243,-4061] [243,4061]  
2142820 4 [-124,-486] [-124,486] [191736,-83956726] [191736,83956726]  
2142828 6 [-123,-531] [-123,531] [1438,-54550] [1438,54550] [21,-1467] [21,1467]  
2142831 2 [97,-1748] [97,1748]  
2142833 4 [-52,-1415] [-52,1415] [86,-1667] [86,1667]  
2142841 2 [5970,-461279] [5970,461279]  
2142850 2 [15,-1465] [15,1465]  
2142856 2 [990,-31184] [990,31184]  
2142857 6 [106874,-34938809] [106874,34938809] [23,-1468] [23,1468] [32,-1475] [32,1475]  
2142864 4 [696,-18420] [696,18420] [96,-1740] [96,1740]  
2142870 2 [451,-9689] [451,9689]  
2142881 2 [-118,-707] [-118,707]  
2142885 2 [31,-1474] [31,1474]  
2142889 2 [183,-2876] [183,2876]  
2142892 2 [102,-1790] [102,1790]  
2142897 2 [-38,-1445] [-38,1445]  
2142912 6 [-92,-1168] [-92,1168] [1166689,-1260180209] [1166689,1260180209] [292,-5200] [292,5200]  
2142918 2 [-69,-1347] [-69,1347]  
2142937 2 [39,-1484] [39,1484]  
2142945 2 [-104,-1009] [-104,1009]  
2142948 2 [-128,-214] [-128,214]  
2142953 4 [1411,-53022] [1411,53022] [7,-1464] [7,1464]  
2142955 2 [141,-2224] [141,2224]  
2142957 2 [199,-3166] [199,3166]  
2142976 2 [180,-2824] [180,2824]  
2142981 2 [4927,-345842] [4927,345842]  
2142985 2 [66,-1559] [66,1559]  
2143000 2 [249,-4193] [249,4193]  
2143006 2 [-93,-1157] [-93,1157]  
2143007 2 [-47,-1428] [-47,1428]  
2143012 2 [84,-1654] [84,1654]  
2143025 2 [415,-8580] [415,8580]  
2143032 2 [-122,-572] [-122,572]  
2143033 2 [42,-1489] [42,1489]  
2143036 2 [50,-1506] [50,1506]  
2143043 2 [-59,-1392] [-59,1392]  
2143048 2 [978,-30620] [978,30620]  
2143064 2 [218,-3536] [218,3536]  
2143065 2 [-116,-763] [-116,763]  
2143076 2 [152,-2378] [152,2378]  
2143080 2 [6,-1464] [6,1464]  
2143108 2 [1692,-69614] [1692,69614]  
2143113 2 [-14,-1463] [-14,1463]  
2143121 4 [782,-21917] [782,21917] [91340,-27605239] [91340,27605239]  
2143129 2 [210,-3377] [210,3377]  
2143132 2 [738,-20102] [738,20102]  
2143133 2 [631,-15918] [631,15918]  
2143134 2 [123,-2001] [123,2001]  
2143153 2 [-88,-1209] [-88,1209]  
2143160 2 [3814,-235548] [3814,235548]  
2143162 2 [63,-1547] [63,1547]  
2143171 2 [5,-1464] [5,1464]  
2143178 2 [47,-1499] [47,1499]  
2143188 2 [-99,-1083] [-99,1083]



2143211 2 [-55,-1406] [-55,1406]  
2143219 2 [-75,-1312] [-75,1312]  
2143221 2 [-125,-436] [-125,436]  
2143225 2 [435,-9190] [435,9190]  
2143228 2 [1506,-58462] [1506,58462]  
2143232 2 [4,-1464] [4,1464]  
2143233 2 [91,-1702] [91,1702]  
2143247 2 [-127,-308] [-127,308]  
2143250 2 [1295,-46625] [1295,46625]  
2143255 2 [441,-9376] [441,9376]  
2143260 6 [-126,-378] [-126,378] [106,-1826] [106,1826] [4221,-274239] [4221,274239]  
2143269 2 [3,-1464] [3,1464]  
2143270 2 [-109,-921] [-109,921]  
2143275 2 [205,-3280] [205,3280]  
2143276 2 [-18,-1462] [-18,1462]  
2143288 2 [2,-1464] [2,1464]  
2143295 2 [1,-1464] [1,1464]  
2143296 6 [0,-1464] [0,1464] [2440,-120536] [2440,120536] [60,-1536] [60,1536]  
2143297 2 [-1,-1464] [-1,1464]  
2143304 2 [-2,-1464] [-2,1464]  
2143309 2 [-117,-736] [-117,736]  
2143312 4 [-108,-940] [-108,940] [41892,-8574260] [41892,8574260]  
2143314 4 [-65,-1367] [-65,1367] [7815,-690867] [7815,690867]  
2143319 2 [53,-1514] [53,1514]  
2143323 2 [-3,-1464] [-3,1464]  
2143324 6 [134645,-49406643] [134645,49406643] [18,-1466] [18,1466] [26,-1470] [26,1470]  
2143326 2 [-101,-1055] [-101,1055]  
2143331 2 [-95,-1134] [-95,1134]  
2143332 2 [208,-3338] [208,3338]  
2143340 2 [-26,-1458] [-26,1458]  
2143345 2 [14379,-1724222] [14379,1724222]  
2143352 2 [-103,-1025] [-103,1025]  
2143360 6 [-36,-1448] [-36,1448] [-4,-1464] [-4,1464] [8321,-759039] [8321,759039]  
2143364 2 [-40,-1442] [-40,1442]  
2143372 2 [78,-1618] [78,1618]  
2143375 2 [-51,-1418] [-51,1418]  
2143377 2 [-128,-215] [-128,215]  
2143396 2 [-115,-789] [-115,789]  
2143400 2 [65,-1555] [65,1555]  
2143421 2 [-5,-1464] [-5,1464]  
2143423 2 [-63,-1376] [-63,1376]  
2143436 2 [470,-10294] [470,10294]  
2143451 2 [125,-2024] [125,2024]  
2143457 6 [232,-3825] [232,3825] [64,-1551] [64,1551] [728,-19697] [728,19697]  
2143459 2 [368673,-223852526] [368673,223852526]  
2143466 2 [-113,-837] [-113,837]  
2143471 2 [609,-15100] [609,15100]  
2143473 4 [76,-1607] [76,1607] [892,-26681] [892,26681]  
2143476 2 [1317,-47817] [1317,47817]  
2143481 2 [14,-1465] [14,1465]  
2143483 2 [57,-1526] [57,1526]  
2143488 2 [-119,-677] [-119,677]  
2143496 2 [110,-1864] [110,1864]  
2143512 2 [-6,-1464] [-6,1464]  
2143529 4 [100,-1773] [100,1773] [316,-5805] [316,5805]  
2143532 2 [7358,-631162] [7358,631162]  
2143564 2 [2325,-112117] [2325,112117]  
2143574 4 [13883,-1635781] [13883,1635781] [43,-1491] [43,1491]  
2143585 2 [134,-2133] [134,2133]  
2143592 8 [-106,-976] [-106,976] [214,-3456] [214,3456] [377,-7465] [377,7465] [3898,-243372] [3898,243372]  
2143612 2 [-91,-1179] [-91,1179]  
2143618 2 [351,-6737] [351,6737]  
2143620 2 [-96,-1122] [-96,1122]

2143639 2 [-7, -1464] [-7, 1464]  
2143651 2 [165, -2576] [165, 2576]  
2143655 2 [229, -3762] [229, 3762]  
2143661 2 [-121, -610] [-121, 610]  
2143672 2 [114, -1904] [114, 1904]  
2143673 2 [46, -1497] [46, 1497]  
2143674 4 [-105, -993] [-105, 993] [103, -1799] [103, 1799]  
2143696 4 [132, -2108] [132, 2108] [1452, -55348] [1452, 55348]  
2143721 2 [284, -5005] [284, 5005]  
2143732 2 [93, -1717] [93, 1717]  
2143744 8 [-15, -1463] [-15, 1463] [168, -2624] [168, 2624] [1848, -79456] [1848, 79456] [36, -1480] [36, 1480]  
2143754 2 [343, -6519] [343, 6519]  
2143756 2 [1877, -81333] [1877, 81333]  
2143760 2 [176, -2756] [176, 2756]  
2143767 2 [-23, -1460] [-23, 1460]  
2143773 2 [87, -1674] [87, 1674]  
2143780 2 [636, -16106] [636, 16106]  
2143782 2 [-21, -1461] [-21, 1461]  
2143792 2 [-111, -881] [-111, 881]  
2143793 2 [-124, -487] [-124, 487]  
2143801 2 [290, -5151] [290, 5151]  
2143808 6 [-128, -216] [-128, 216] [-8, -1464] [-8, 1464] [332, -6224] [332, 6224]  
2143809 2 [831, -24000] [831, 24000]  
2143816 2 [-78, -1292] [-78, 1292]  
2143825 2 [54, -1517] [54, 1517]  
2143832 2 [2057, -93305] [2057, 93305]  
2143844 4 [236, -3910] [236, 3910] [340, -6438] [340, 6438]  
2143851 2 [2749, -144140] [2749, 144140]  
2143864 4 [-127, -309] [-127, 309] [105, -1817] [105, 1817]  
2143865 2 [44, -1493] [44, 1493]  
2143873 2 [686, -18027] [686, 18027]  
2143884 2 [118, -1946] [118, 1946]  
2143891 4 [-123, -532] [-123, 532] [3185, -179754] [3185, 179754]  
2143900 6 [-94, -1146] [-94, 1146] [410, -8430] [410, 8430] [45, -1495] [45, 1495]  
2143907 2 [-31, -1454] [-31, 1454]  
2143910 2 [179, -2807] [179, 2807]  
2143913 2 [56, -1523] [56, 1523]  
2143928 2 [-58, -1396] [-58, 1396]  
2143929 2 [70, -1577] [70, 1577]  
2143932 2 [274, -4766] [274, 4766]  
2143934 2 [-77, -1299] [-77, 1299]  
2143943 2 [217, -3516] [217, 3516]  
2143945 2 [324, -6013] [324, 6013]  
2143949 2 [4295, -281482] [4295, 281482]  
2143954 2 [5991, -463715] [5991, 463715]  
2143964 2 [-70, -1342] [-70, 1342]  
2143968 2 [193, -3055] [193, 3055]  
2143977 2 [-32, -1453] [-32, 1453]  
2143982 2 [539, -12599] [539, 12599]  
2144000 2 [104, -1808] [104, 1808]  
2144004 2 [160, -2498] [160, 2498]  
2144008 2 [1262, -44856] [1262, 44856]  
2144012 2 [-82, -1262] [-82, 1262]  
2144016 2 [240, -3996] [240, 3996]  
2144017 2 [-126, -379] [-126, 379]  
2144025 22 [-120, -645] [-120, 645] [-30, -1455] [-30, 1455] [-56, -1403] [-56, 1403] [-9, -1464] [-9, 1464] [1200, -41595] [1200, 41595] [19360, -2693755] [19360, 2693755] [231, -3804] [231, 3804] [3786, -232959] [3786, 232959] [490, -10945] [490, 10945] [55, -1520] [55, 1520] [90, -1695] [90, 1695]  
2144028 2 [13, -1465] [13, 1465]  
2144040 2 [-86, -1228] [-86, 1228]  
2144056 2 [402, -8192] [402, 8192]  
2144068 2 [-48, -1426] [-48, 1426]  
2144089 6 [20, -1467] [20, 1467] [230, -3783] [230, 3783] [375, -7408] [375, 7408]  
2144094 2 [-125, -437] [-125, 437]

2144105 2 [244,-4083] [244,4083]  
2144117 2 [83,-1648] [83,1648]  
2144137 2 [24,-1469] [24,1469]  
2144140 2 [-114,-814] [-114,814]  
2144158 2 [27,-1471] [27,1471]  
2144168 2 [166,-2592] [166,2592]  
2144177 4 [-122,-573] [-122,573] [578,-13973] [578,13973]  
2144185 2 [186,-2929] [186,2929]  
2144192 2 [68,-1568] [68,1568]  
2144196 2 [40,-1486] [40,1486]  
2144201 4 [167,-2608] [167,2608] [215,-3476] [215,3476]  
2144225 2 [200,-3185] [200,3185]  
2144241 16 [-128,-217] [-128,217] [-33,-1452] [-33,1452] [-50,-1421] [-50,1421] [144,-2265] [144,2265] [267,-4602] [267,4602] [28644,-4847865] [28644,4847865] [330,-6171] [330,6171] [619,-15470] [619,15470]  
2144243 2 [17,-1466] [17,1466]  
2144245 2 [111,-1874] [111,1874]  
2144249 2 [248,-4171] [248,4171]  
2144252 2 [122,-1990] [122,1990]  
2144257 2 [654,-16789] [654,16789]  
2144264 2 [-79,-1285] [-79,1285]  
2144272 2 [2184,-102076] [2184,102076]  
2144276 2 [149,-2335] [149,2335]  
2144287 2 [353,-6792] [353,6792]  
2144289 2 [88,-1681] [88,1681]  
2144294 2 [-85,-1237] [-85,1237]  
2144296 6 [-10,-1464] [-10,1464] [-118,-708] [-118,708] [177,-2773] [177,2773]  
2144303 4 [-19,-1462] [-19,1462] [-83,-1254] [-83,1254]  
2144306 2 [-25,-1459] [-25,1459]  
2144309 2 [2003,-89656] [2003,89656]  
2144313 6 [108,-1845] [108,1845] [162,-2529] [162,2529] [6291,-498978] [6291,498978]  
2144320 2 [216,-3496] [216,3496]  
2144325 4 [-29,-1456] [-29,1456] [2911,-157066] [2911,157066]  
2144337 4 [508,-11543] [508,11543] [79,-1624] [79,1624]  
2144339 2 [113,-1894] [113,1894]  
2144341 2 [-81,-1270] [-81,1270]  
2144348 2 [178,-2790] [178,2790]  
2144359 2 [1145,-38772] [1145,38772]  
2144360 2 [506,-11476] [506,11476]  
2144367 2 [49,-1504] [49,1504]  
2144368 2 [857,-25131] [857,25131]  
2144369 2 [278,-4861] [278,4861]  
2144375 4 [1225,-42900] [1225,42900] [89,-1688] [89,1688]  
2144376 4 [22,-1468] [22,1468] [342,-6492] [342,6492]  
2144402 2 [2447,-121055] [2447,121055]  
2144404 2 [341,-6465] [341,6465]  
2144409 2 [-44,-1435] [-44,1435]  
2144416 2 [225,-3679] [225,3679]  
2144417 2 [38,-1483] [38,1483]  
2144430 2 [51,-1509] [51,1509]  
2144452 2 [384,-7666] [384,7666]  
2144455 2 [-39,-1444] [-39,1444]  
2144457 2 [204,-3261] [204,3261]  
2144462 2 [-37,-1447] [-37,1447]  
2144464 2 [-87,-1219] [-87,1219]  
2144465 2 [-16,-1463] [-16,1463]  
2144476 2 [-43,-1437] [-43,1437]  
2144480 2 [1361,-50231] [1361,50231]  
2144483 2 [-127,-310] [-127,310]  
2144497 2 [12,-1465] [12,1465]  
2144521 2 [140,-2211] [140,2211]  
2144528 6 [-112,-860] [-112,860] [-64,-1372] [-64,1372] [112,-1884] [112,1884]  
2144529 2 [75,-1602] [75,1602]  
2144537 2 [304,-5499] [304,5499]

2144548 4 [1352,-49734] [1352,49734] [221,-3597] [221,3597]  
2144556 2 [414,-8550] [414,8550]  
2144566 2 [35,-1479] [35,1479]  
2144584 4 [270,-4672] [270,4672] [5438,-401016] [5438,401016]  
2144592 4 [-116,-764] [-116,764] [252,-4260] [252,4260]  
2144593 4 [1376,-51063] [1376,51063] [456,-9847] [456,9847]  
2144601 2 [-98,-1097] [-98,1097]  
2144604 2 [-110,-902] [-110,902]  
2144609 2 [698,-18499] [698,18499]  
2144612 4 [-76,-1306] [-76,1306] [1435868,-1720567738] [1435868,1720567738]  
2144614 4 [-45,-1433] [-45,1433] [4971,-350485] [4971,350485]  
2144619 2 [61,-1540] [61,1540]  
2144627 2 [-11,-1464] [-11,1464]  
2144642 2 [-73,-1325] [-73,1325]  
2144676 4 [-128,-218] [-128,218] [460,-9974] [460,9974]  
2144684 2 [398,-8074] [398,8074]  
2144690 4 [119,-1957] [119,1957] [391,-7869] [391,7869]  
2144705 2 [-34,-1451] [-34,1451]  
2144710 2 [59,-1533] [59,1533]  
2144718 2 [171,-2673] [171,2673]  
2144719 2 [173,-2706] [173,2706]  
2144724 2 [-107,-959] [-107,959]  
2144725 2 [495,-11110] [495,11110]  
2144729 2 [116,-1925] [116,1925]  
2144730 2 [2479,-123437] [2479,123437]  
2144744 2 [4153,-267639] [4153,267639]  
2144745 2 [259,-4418] [259,4418]  
2144752 2 [897,-26905] [897,26905]  
2144768 2 [-124,-488] [-124,488]  
2144773 2 [-97,-1110] [-97,1110]  
2144776 2 [-126,-380] [-126,380]  
2144782 2 [-117,-737] [-117,737]  
2144794 2 [711,-19015] [711,19015]  
2144796 6 [1212034,-1334357510] [1212034,1334357510] [82,-1642] [82,1642] [85,-1661] [85,1661]  
2144801 2 [-28,-1457] [-28,1457]  
2144809 4 [-42,-1439] [-42,1439] [-72,-1331] [-72,1331]  
2144813 2 [71,-1582] [71,1582]  
2144832 2 [28,-1472] [28,1472]  
2144833 2 [348,-6655] [348,6655]  
2144836 4 [405,-8281] [405,8281] [557,-13227] [557,13227]  
2144843 2 [-119,-678] [-119,678]  
2144872 2 [153,-2393] [153,2393]  
2144880 2 [121,-1979] [121,1979]  
2144881 2 [31535,-5600016] [31535,5600016]  
2144882 2 [-121,-611] [-121,611]  
2144889 2 [-102,-1041] [-102,1041]  
2144894 2 [11,-1465] [11,1465]  
2144900 8 [-100,-1070] [-100,1070] [123500,-43401070] [123500,43401070] [245,-4105] [245,4105] [80,-1630] [80,1630]  
2144920 2 [126,-2036] [126,2036]  
2144926 2 [99,-1765] [99,1765]  
2144927 2 [-67,-1358] [-67,1358]  
2144937 2 [238,-3953] [238,3953]  
2144941 2 [135,-2146] [135,2146]  
2144943 2 [561,-13368] [561,13368]  
2144944 2 [945,-29087] [945,29087]  
2144956 2 [-123,-533] [-123,533]  
2144964 2 [-104,-1010] [-104,1010]  
2144969 4 [-125,-438] [-125,438] [-89,-1200] [-89,1200]  
2144975 2 [-115,-790] [-115,790]  
2144978 2 [247,-4149] [247,4149]  
2144985 4 [-74,-1319] [-74,1319] [436,-9221] [436,9221]  
2144997 2 [819,-23484] [819,23484]  
2145005 2 [4679,-320062] [4679,320062]

2145015 2 [201,-3204] [201,3204]  
2145024 6 [-12,-1464] [-12,1464] [120,-1968] [120,1968] [568,-13616] [568,13616]  
2145025 2 [440,-9345] [440,9345]  
2145034 2 [503015,-356756097] [503015,356756097]  
2145037 2 [519,-11914] [519,11914]  
2145041 6 [-68,-1353] [-68,1353] [335,-6304] [335,6304] [94,-1725] [94,1725]  
2145051 2 [21849,-3229590] [21849,3229590]  
2145055 4 [241761,-118871944] [241761,118871944] [81,-1636] [81,1636]  
2145060 2 [16,-1466] [16,1466]  
2145065 2 [296,-5299] [296,5299]  
2145069 2 [411,-8460] [411,8460]  
2145097 2 [-46,-1431] [-46,1431]  
2145100 2 [-90,-1190] [-90,1190]  
2145102 2 [4363,-288193] [4363,288193]  
2145103 2 [152913,-59795240] [152913,59795240]  
2145104 2 [-127,-311] [-127,311]  
2145113 6 [-109,-922] [-109,922] [-128,-219] [-128,219] [1606,-64377] [1606,64377]  
2145125 2 [131,-2096] [131,2096]  
2145137 2 [203,-3242] [203,3242]  
2145141 2 [-113,-838] [-113,838]  
2145151 2 [1757,-73662] [1757,73662]  
2145160 2 [4194,-271612] [4194,271612]  
2145169 2 [-22,-1461] [-22,1461]  
2145174 2 [283,-4981] [283,4981]  
2145180 2 [34,-1478] [34,1478]  
2145185 2 [74,-1597] [74,1597]  
2145193 8 [-108,-941] [-108,941] [-57,-1400] [-57,1400] [246,-4127] [246,4127] [3018612,-5244582739] [3018612,5244582739]  
2145206 2 [-61,-1385] [-61,1385]  
2145216 2 [145,-2279] [145,2279]  
2145220 2 [-84,-1246] [-84,1246]  
2145223 4 [101,-1782] [101,1782] [41,-1488] [41,1488]  
2145225 2 [10,-1465] [10,1465]  
2145230 2 [19,-1467] [19,1467]  
2145232 2 [524,-12084] [524,12084]  
2145235 2 [369,-7238] [369,7238]  
2145236 2 [77,-1613] [77,1613]  
2145249 4 [-92,-1169] [-92,1169] [148,-2321] [148,2321]  
2145265 2 [-66,-1363] [-66,1363]  
2145268 2 [197,-3129] [197,3129]  
2145275 2 [25,-1470] [25,1470]  
2145282 2 [-17,-1463] [-17,1463]  
2145284 4 [-80,-1278] [-80,1278] [256,-4350] [256,4350]  
2145313 4 [182,-2859] [182,2859] [272,-4719] [272,4719]  
2145316 2 [-120,-646] [-120,646]  
2145321 10 [-60,-1389] [-60,1389] [-93,-1158] [-93,1158] [1095,-36264] [1095,36264] [202,-3223] [202,3223] [72,-1587] [72,1587]  
2145324 2 [-122,-574] [-122,574]  
2145333 2 [67,-1564] [67,1564]  
2145340 2 [29,-1473] [29,1473]  
2145355 2 [-99,-1084] [-99,1084]  
2145356 4 [142,-2238] [142,2238] [465614,-317715970] [465614,317715970]  
2145375 2 [-35,-1450] [-35,1450]  
2145382 2 [1299,-46841] [1299,46841]  
2145393 2 [97072,-30244121] [97072,30244121]  
2145402 2 [-41,-1441] [-41,1441]  
2145403 4 [-103,-1026] [-103,1026] [413,-8520] [413,8520]  
2145412 6 [48,-1502] [48,1502] [5189,-373791] [5189,373791] [92,-1710] [92,1710]  
2145424 2 [-24,-1460] [-24,1460]  
2145425 2 [-49,-1424] [-49,1424]  
2145437 2 [-101,-1056] [-101,1056]  
2145444 2 [-20,-1462] [-20,1462]  
2145446 2 [-53,-1413] [-53,1413]  
2145447 4 [-27,-1458] [-27,1458] [73,-1592] [73,1592]  
2145477 2 [223,-3638] [223,3638]

2145479 2 [57065,-13631848] [57065,13631848]  
2145480 2 [-71,-1337] [-71,1337]  
2145481 2 [192,-3037] [192,3037]  
2145485 2 [359,-6958] [359,6958]  
2145489 2 [-62,-1381] [-62,1381]  
2145493 2 [-13,-1464] [-13,1464]  
2145496 2 [9,-1465] [9,1465]  
2145521 2 [986570,-979922789] [986570,979922789]  
2145529 2 [566,-13545] [566,13545]  
2145536 2 [52,-1512] [52,1512]  
2145537 2 [-126,-381] [-126,381]  
2145545 6 [-106,-977] [-106,977] [124,-2013] [124,2013] [151,-2364] [151,2364]  
2145548 2 [317,-5831] [317,5831]  
2145552 2 [-128,-220] [-128,220]  
2145555 2 [-111,-882] [-111,882]  
2145564 2 [-54,-1410] [-54,1410]  
2145572 4 [-88,-1210] [-88,1210] [412,-8490] [412,8490]  
2145573 2 [4867,-339544] [4867,339544]  
2145585 2 [139,-2198] [139,2198]  
2145586 2 [279,-4885] [279,4885]  
2145589 2 [195,-3092] [195,3092]  
2145592 4 [14658,-1774648] [14658,1774648] [33,-1477] [33,1477]  
2145600 2 [-95,-1135] [-95,1135]  
2145601 2 [380,-7551] [380,7551]  
2145606 2 [187,-2947] [187,2947]  
2145608 2 [62,-1544] [62,1544]  
2145610 2 [159,-2483] [159,2483]  
2145613 2 [-69,-1348] [-69,1348]  
2145628 2 [546,-12842] [546,12842]  
2145661 2 [-105,-994] [-105,994]  
2145664 2 [-52,-1416] [-52,1416]  
2145671 2 [37,-1482] [37,1482]  
2145676 2 [30,-1474] [30,1474]  
2145678 2 [211,-3397] [211,3397]  
2145684 2 [3373,-195901] [3373,195901]  
2145687 2 [313,-5728] [313,5728]  
2145689 4 [3028,-166629] [3028,166629] [400,-8133] [400,8133]  
2145713 8 [-118,-709] [-118,709] [146,-2293] [146,2293] [491,-10978] [491,10978] [8,-1465] [8,1465]  
2145726 2 [147,-2307] [147,2307]  
2145727 2 [-127,-312] [-127,312]  
2145732 2 [184,-2894] [184,2894]  
2145745 2 [-124,-489] [-124,489]  
2145763 2 [21,-1468] [21,1468]  
2145769 4 [-114,-815] [-114,815] [72090,-19355863] [72090,19355863]  
2145781 2 [15,-1466] [15,1466]  
2145788 6 [-38,-1446] [-38,1446] [58,-1530] [58,1530] [941,-28903] [941,28903]  
2145794 2 [23,-1469] [23,1469]  
2145801 2 [1012,-32227] [1012,32227]  
2145808 2 [32,-1476] [32,1476]  
2145820 2 [69,-1573] [69,1573]  
2145825 2 [136,-2159] [136,2159]  
2145828 2 [-59,-1393] [-59,1393]  
2145833 2 [128702,-46171921] [128702,46171921]  
2145834 2 [31,-1475] [31,1475]  
2145836 2 [485,-10781] [485,10781]  
2145844 2 [-75,-1313] [-75,1313]  
2145846 2 [-125,-439] [-125,439]  
2145853 2 [107,-1836] [107,1836]  
2145857 2 [98,-1757] [98,1757]  
2145864 2 [-47,-1429] [-47,1429]  
2145865 2 [-96,-1123] [-96,1123]  
2145872 2 [884,-26324] [884,26324]  
2145882 2 [7,-1465] [7,1465]

2145902 2 [323,-5987] [323,5987]  
2145906 4 [2335,-112841] [2335,112841] [39,-1485] [39,1485]  
2145914 2 [95,-1733] [95,1733]  
2145921 4 [127,-2048] [127,2048] [35062,-6565307] [35062,6565307]  
2145930 2 [1879,-81463] [1879,81463]  
2145942 2 [1227,-43005] [1227,43005]  
2145961 2 [254,-4305] [254,4305]  
2145964 2 [79173,-22277459] [79173,22277459]  
2145971 2 [-91,-1180] [-91,1180]  
2145993 2 [-128,-221] [-128,221]  
2145996 2 [109,-1855] [109,1855]  
2145997 2 [17063,-2228862] [17063,2228862]  
2146004 2 [133,-2121] [133,2121]  
2146007 2 [12329,-1368964] [12329,1368964]  
2146009 2 [6,-1465] [6,1465]  
2146012 2 [42,-1490] [42,1490]  
2146018 2 [207,-3319] [207,3319]  
2146023 2 [-123,-534] [-123,534]  
2146024 2 [-55,-1407] [-55,1407]  
2146040 4 [-14,-1464] [-14,1464] [706,-18816] [706,18816]  
2146049 6 [-65,-1368] [-65,1368] [50,-1507] [50,1507] [640,-16257] [640,16257]  
2146051 2 [437,-9252] [437,9252]  
2146056 2 [130,-2084] [130,2084]  
2146064 2 [41720,-8521508] [41720,8521508]  
2146065 2 [586,-14261] [586,14261]  
2146077 2 [439,-9314] [439,9314]  
2146081 4 [282,-4957] [282,4957] [31362,-5553997] [31362,5553997]  
2146100 2 [5,-1465] [5,1465]  
2146104 2 [66,-1560] [66,1560]  
2146105 2 [-121,-612] [-121,612]  
2146121 4 [-116,-765] [-116,765] [542,-12703] [542,12703]  
2146145 4 [266,-4579] [266,4579] [494,-11077] [494,11077]  
2146146 2 [535,-12461] [535,12461]  
2146153 2 [138,-2185] [138,2185]  
2146161 2 [4,-1465] [4,1465]  
2146168 2 [86,-1668] [86,1668]  
2146176 2 [-63,-1377] [-63,1377]  
2146177 2 [47,-1500] [47,1500]  
2146181 2 [287,-5078] [287,5078]  
2146182 2 [307,-5575] [307,5575]  
2146186 2 [2055,-93169] [2055,93169]  
2146193 2 [-94,-1147] [-94,1147]  
2146198 2 [3,-1465] [3,1465]  
2146200 6 [-119,-679] [-119,679] [154,-2408] [154,2408] [39466,-7840336] [39466,7840336]  
2146201 4 [-18,-1463] [-18,1463] [930,-28399] [930,28399]  
2146212 2 [-51,-1419] [-51,1419]  
2146217 2 [2,-1465] [2,1465]  
2146224 2 [1,-1465] [1,1465]  
2146225 2 [0,-1465] [0,1465]  
2146226 2 [-1,-1465] [-1,1465]  
2146229 2 [2195,-102848] [2195,102848]  
2146231 2 [137,-2172] [137,2172]  
2146233 2 [-2,-1465] [-2,1465]  
2146248 2 [961,-29827] [961,29827]  
2146249 6 [-112,-861] [-112,861] [-40,-1443] [-40,1443] [1176,-40355] [1176,40355]  
2146252 6 [-3,-1465] [-3,1465] [1878,-81398] [1878,81398] [2214,-104186] [2214,104186]  
2146257 20 [-117,-738] [-117,738] [-26,-1459] [-26,1459] [-36,-1449] [-36,1449] [18,-1467] [18,1467] [2878,-154403] [2878,154403] [2934,-158931] [2934,158931] [4408,-292663] [4408,292663] [63,-1548] [63,1548] [697294404,-18412987986711] [697294404,18412987986711] [882,-26235] [882,26235]  
2146265 2 [26,-1471] [26,1471]  
2146278 2 [163,-2545] [163,2545]  
2146281 2 [280,-4909] [280,4909]  
2146289 2 [-4,-1465] [-4,1465]  
2146293 2 [591,-14442] [591,14442]

2146300 2 [-126,-382] [-126,382]  
2146321 6 [395,-7986] [395,7986] [482,-10683] [482,10683] [84,-1655] [84,1655]  
2146328 2 [97,-1749] [97,1749]  
2146334 2 [755,-20797] [755,20797]  
2146345 2 [96,-1741] [96,1741]  
2146348 2 [53,-1515] [53,1515]  
2146350 4 [-5,-1465] [-5,1465] [115,-1915] [115,1915]  
2146352 2 [-127,-313] [-127,313]  
2146368 2 [2752,-144376] [2752,144376]  
2146369 2 [60,-1537] [60,1537]  
2146400 2 [385,-7695] [385,7695]  
2146401 2 [-78,-1293] [-78,1293]  
2146409 2 [-110,-903] [-110,903]  
2146412 2 [14,-1466] [14,1466]  
2146417 4 [1128,-37913] [1128,37913] [438,-9283] [438,9283]  
2146428 2 [3157,-177389] [3157,177389]  
2146436 2 [-128,-222] [-128,222]  
2146441 2 [-6,-1465] [-6,1465]  
2146446 2 [235,-3889] [235,3889]  
2146448 4 [128,-2060] [128,2060] [281,-4933] [281,4933]  
2146473 4 [-122,-575] [-122,575] [102,-1791] [102,1791]  
2146481 4 [15647,-1957252] [15647,1957252] [260,-4441] [260,4441]  
2146483 2 [117,-1936] [117,1936]  
2146490 2 [191,-3019] [191,3019]  
2146495 2 [129,-2072] [129,2072]  
2146497 2 [-86,-1229] [-86,1229]  
2146507 2 [1257,-44590] [1257,44590]  
2146511 2 [65,-1556] [65,1556]  
2146533 2 [-77,-1300] [-77,1300]  
2146536 2 [57,-1527] [57,1527]  
2146537 2 [-82,-1263] [-82,1263]  
2146538 2 [671,-17443] [671,17443]  
2146543 2 [1101,-36562] [1101,36562]  
2146549 2 [303,-5474] [303,5474]  
2146553 4 [188,-2965] [188,2965] [2056,-93237] [2056,93237]  
2146556 2 [-115,-791] [-115,791]  
2146557 2 [43,-1492] [43,1492]  
2146560 2 [64,-1552] [64,1552]  
2146568 2 [-7,-1465] [-7,1465]  
2146572 2 [14389,-1726021] [14389,1726021]  
2146600 2 [390,-7840] [390,7840]  
2146609 4 [-120,-647] [-120,647] [78,-1619] [78,1619]  
2146633 2 [492,-11011] [492,11011]  
2146638 2 [91,-1703] [91,1703]  
2146643 2 [-107,-960] [-107,960]  
2146649 4 [-70,-1343] [-70,1343] [170,-2657] [170,2657]  
2146668 2 [46,-1498] [46,1498]  
2146671 2 [-15,-1464] [-15,1464]  
2146681 2 [327,-6092] [327,6092]  
2146688 6 [-23,-1461] [-23,1461] [76,-1608] [76,1608] [908,-27400] [908,27400]  
2146689 3 [-129,0] [10320,-1048383] [10320,1048383]  
2146690 2 [-129,-1] [-129,1]  
2146692 2 [952,-29410] [952,29410]  
2146693 2 [-129,-2] [-129,2]  
2146698 2 [-129,-3] [-129,3]  
2146704 2 [520,-11948] [520,11948]  
2146705 10 [-129,-4] [-129,4] [-21,-1462] [-21,1462] [1296,-46679] [1296,46679] [174,-2723] [174,2723] [36,-1481] [36,1481]  
2146712 2 [158,-2468] [158,2468]  
2146714 2 [-129,-5] [-129,5]  
2146721 2 [-58,-1397] [-58,1397]  
2146724 2 [-124,-490] [-124,490]  
2146725 4 [-125,-440] [-125,440] [-129,-6] [-129,6]  
2146737 2 [-8,-1465] [-8,1465]



2146738 2 [-129,-7] [-129,7]  
2146742 2 [18139,-2442981] [18139,2442981]  
2146747 2 [537,-12530] [537,12530]  
2146753 2 [-129,-8] [-129,8]  
2146769 2 [-85,-1238] [-85,1238]  
2146770 2 [-129,-9] [-129,9]  
2146776 2 [874,-25880] [874,25880]  
2146779 2 [493,-11044] [493,11044]  
2146789 2 [-129,-10] [-129,10]  
2146796 2 [-98,-1098] [-98,1098]  
2146803 2 [241,-4018] [241,4018]  
2146810 2 [-129,-11] [-129,11]  
2146812 2 [-83,-1255] [-83,1255]  
2146816 2 [-31,-1455] [-31,1455]  
2146818 2 [-113,-839] [-113,839]  
2146824 2 [226,-3700] [226,3700]  
2146832 2 [-56,-1404] [-56,1404]  
2146833 8 [-129,-12] [-129,12] [1206,-41907] [1206,41907] [4512,-303081] [4512,303081] [523,-12050] [523,12050]  
2146835 4 [-79,-1286] [-79,1286] [209,-3358] [209,3358]  
2146845 2 [919,-27898] [919,27898]  
2146852 2 [44,-1494] [44,1494]  
2146858 2 [-129,-13] [-129,13]  
2146860 2 [54,-1518] [54,1518]  
2146868 2 [293,-5225] [293,5225]  
2146873 2 [1482,-57071] [1482,57071]  
2146881 2 [-128,-223] [-128,223]  
2146882 2 [-81,-1271] [-81,1271]  
2146884 2 [-32,-1454] [-32,1454]  
2146885 2 [-129,-14] [-129,14]  
2146891 2 [45,-1496] [45,1496]  
2146903 4 [-87,-1220] [-87,1220] [297,-5324] [297,5324]  
2146913 2 [106,-1827] [106,1827]  
2146914 2 [-129,-15] [-129,15]  
2146915 2 [161,-2514] [161,2514]  
2146921 2 [-48,-1427] [-48,1427]  
2146929 2 [220,-3577] [220,3577]  
2146935 2 [469,-10262] [469,10262]  
2146936 4 [-30,-1456] [-30,1456] [3510,-207956] [3510,207956]  
2146945 2 [-129,-16] [-129,16]  
2146954 2 [-9,-1465] [-9,1465]  
2146958 2 [-109,-923] [-109,923]  
2146959 2 [13,-1466] [13,1466]  
2146960 2 [56,-1524] [56,1524]  
2146972 2 [-102,-1042] [-102,1042]  
2146978 2 [-129,-17] [-129,17]  
2146979 2 [-127,-314] [-127,314]  
2146985 2 [-104,-1011] [-104,1011]  
2146994 2 [-97,-1111] [-97,1111]  
2147001 2 [190,-3001] [190,3001]  
2147012 2 [2573,-130523] [2573,130523]  
2147013 2 [-129,-18] [-129,18]  
2147017 4 [318,-5857] [318,5857] [594,-14551] [594,14551]  
2147020 2 [189,-2983] [189,2983]  
2147024 4 [20,-1468] [20,1468] [6908,-574156] [6908,574156]  
2147041 2 [-100,-1071] [-100,1071]  
2147050 2 [-129,-19] [-129,19]  
2147054 2 [155,-2423] [155,2423]  
2147065 2 [-126,-383] [-126,383]  
2147066 2 [55,-1521] [55,1521]  
2147076 8 [-108,-942] [-108,942] [100,-1774] [100,1774] [24,-1470] [24,1470] [5112,-365502] [5112,365502]  
2147080 2 [165486,-67319656] [165486,67319656]  
2147084 8 [-50,-1422] [-50,1422] [4318,-283746] [4318,283746] [605,-14953] [605,14953] [70,-1578] [70,1578]  
2147089 2 [-129,-20] [-129,20]

2147092 4 [-123,-535] [-123,535] [1077,-35375] [1077,35375]  
2147101 2 [27,-1472] [27,1472]  
2147121 2 [1120,-37511] [1120,37511]  
2147122 2 [87,-1675] [87,1675]  
2147130 2 [-129,-21] [-129,21]  
2147132 2 [-118,-710] [-118,710]  
2147137 2 [123,-2002] [123,2002]  
2147146 2 [-33,-1453] [-33,1453]  
2147165 2 [1051,-34104] [1051,34104]  
2147167 2 [93,-1718] [93,1718]  
2147169 2 [40,-1487] [40,1487]  
2147173 2 [-129,-22] [-129,22]  
2147176 2 [17,-1467] [17,1467]  
2147209 2 [8880,-836797] [8880,836797]  
2147218 2 [-129,-23] [-129,23]  
2147223 4 [181,-2842] [181,2842] [1897,-82636] [1897,82636]  
2147225 14 [-10,-1465] [-10,1465] [-25,-1460] [-25,1460] [-76,-1307] [-76,1307] [110,-1865] [110,1865] [1850,-79585] [1850,79585] [275,-4790] [275,4790] [38060,-7425115] [38060,7425115]  
2147228 2 [-19,-1463] [-19,1463]  
2147238 4 [-29,-1457] [-29,1457] [747,-20469] [747,20469]  
2147246 2 [10547,-1083163] [10547,1083163]  
2147257 6 [1900258532,-82835984225205] [1900258532,82835984225205] [1964,-87051] [1964,87051] [1968,-87317] [1968,87317]  
2147265 2 [-129,-24] [-129,24]  
2147266 2 [719,-19335] [719,19335]  
2147273 6 [-64,-1373] [-64,1373] [103,-1800] [103,1800] [322,-5961] [322,5961]  
2147280 2 [-44,-1436] [-44,1436]  
2147293 2 [-73,-1326] [-73,1326]  
2147297 8 [143,-2252] [143,2252] [26612,-4341265] [26612,4341265] [668,-17327] [668,17327] [944,-29041] [944,29041]  
2147300 2 [1061,-34591] [1061,34591]  
2147313 2 [22,-1469] [22,1469]  
2147314 2 [-129,-25] [-129,25]  
2147316 2 [157,-2453] [157,2453]  
2147320 2 [-111,-883] [-111,883]  
2147321 2 [1334,-48745] [1334,48745]  
2147328 2 [-128,-224] [-128,224]  
2147329 4 [10470,-1071323] [10470,1071323] [68,-1569] [68,1569]  
2147330 2 [-121,-613] [-121,613]  
2147342 2 [419,-8701] [419,8701]  
2147344 2 [-39,-1445] [-39,1445]  
2147351 2 [-43,-1438] [-43,1438]  
2147357 2 [-37,-1448] [-37,1448]  
2147365 2 [-129,-26] [-129,26]  
2147370 2 [-89,-1201] [-89,1201]  
2147376 2 [49,-1505] [49,1505]  
2147379 2 [913,-27626] [913,27626]  
2147384 2 [38,-1484] [38,1484]  
2147388 2 [1021,-32657] [1021,32657]  
2147392 4 [-16,-1464] [-16,1464] [4268,-278832] [4268,278832]  
2147393 2 [251,-4238] [251,4238]  
2147396 2 [29684,-5114270] [29684,5114270]  
2147400 2 [-114,-816] [-114,816]  
2147404 2 [141,-2225] [141,2225]  
2147414 2 [83,-1649] [83,1649]  
2147416 2 [90,-1696] [90,1696]  
2147418 2 [-129,-27] [-129,27]  
2147428 4 [12,-1466] [12,1466] [156,-2438] [156,2438]  
2147433 2 [3598,-215825] [3598,215825]  
2147441 2 [602,-14843] [602,14843]  
2147449 4 [1476,-56725] [1476,56725] [51,-1510] [51,1510]  
2147456 2 [-103,-1027] [-103,1027]  
2147468 2 [4502,-302074] [4502,302074]  
2147472 2 [-72,-1332] [-72,1332]  
2147473 2 [-129,-28] [-129,28]

2147475 2 [5041,-357914] [5041,357914]  
2147481 8 [-45,-1434] [-45,1434] [-90,-1191] [-90,1191] [114,-1905] [114,1905] [372,-7323] [372,7323]  
2147498 2 [431,-9067] [431,9067]  
2147499 2 [105,-1818] [105,1818]  
2147500 8 [-106,-978] [-106,978] [125,-2025] [125,2025] [150,-2350] [150,2350] [30350,-5287350] [30350,5287350]  
2147511 2 [265,-4556] [265,4556]  
2147512 2 [198,-3148] [198,3148]  
2147516 2 [970,-30246] [970,30246]  
2147524 2 [-99,-1085] [-99,1085]  
2147525 2 [35,-1480] [35,1480]  
2147530 2 [-129,-29] [-129,29]  
2147542 2 [579,-14009] [579,14009]  
2147550 2 [-101,-1057] [-101,1057]  
2147556 2 [-11,-1465] [-11,1465]  
2147559 2 [-119,-680] [-119,680]  
2147563 2 [521,-11982] [521,11982]  
2147579 2 [3613,-217176] [3613,217176]  
2147580 2 [5674,-427402] [5674,427402]  
2147586 2 [79,-1625] [79,1625]  
2147588 4 [-92,-1170] [-92,1170] [1133,-38165] [1133,38165]  
2147589 2 [-129,-30] [-129,30]  
2147606 2 [-125,-441] [-125,441]  
2147608 6 [-127,-315] [-127,315] [-34,-1452] [-34,1452] [522,-12016] [522,12016]  
2147609 2 [356,-6875] [356,6875]  
2147617 2 [104,-1809] [104,1809]  
2147624 6 [-122,-576] [-122,576] [-74,-1320] [-74,1320] [970826,-956559740] [970826,956559740]  
2147638 2 [-93,-1159] [-93,1159]  
2147644 2 [-67,-1359] [-67,1359]  
2147650 4 [-105,-995] [-105,995] [-129,-31] [-129,31]  
2147652 6 [-116,-766] [-116,766] [172,-2690] [172,2690] [88,-1682] [88,1682]  
2147688 2 [-42,-1440] [-42,1440]  
2147700 2 [61,-1541] [61,1541]  
2147705 2 [-124,-491] [-124,491]  
2147713 6 [-129,-32] [-129,32] [-84,-1247] [-84,1247] [942,-28949] [942,28949]  
2147715 2 [261,-4464] [261,4464]  
2147716 2 [-28,-1458] [-28,1458]  
2147720 2 [386,-7724] [386,7724]  
2147734 4 [-117,-739] [-117,739] [75,-1603] [75,1603]  
2147748 2 [-68,-1354] [-68,1354]  
2147752 2 [89,-1689] [89,1689]  
2147761 2 [212,-3417] [212,3417]  
2147769 2 [610,-15137] [610,15137]  
2147777 16 [-128,-225] [-128,225] [118,-1947] [118,1947] [1298,-46787] [1298,46787] [164,-2561] [164,2561] [28,-1473] [28,1473] [3304,-189921] [3304,189921] [59,-1534] [59,1534]  
[9322,-900045] [9322,900045]  
2147778 2 [-129,-33] [-129,33]  
2147791 2 [4269,-278930] [4269,278930]  
2147816 2 [422,-8792] [422,8792]  
2147825 2 [11,-1466] [11,1466]  
2147832 2 [-126,-384] [-126,384]  
2147833 2 [152,-2379] [152,2379]  
2147840 2 [889,-26547] [889,26547]  
2147841 2 [-80,-1279] [-80,1279]  
2147845 2 [-129,-34] [-129,34]  
2147852 6 [134,-2134] [134,2134] [389,-7811] [389,7811] [998,-31562] [998,31562]  
2147855 2 [461,-10006] [461,10006]  
2147859 2 [28165,-4726772] [28165,4726772]  
2147869 2 [1815,-77338] [1815,77338]  
2147871 2 [-95,-1136] [-95,1136]  
2147873 2 [428,-8975] [428,8975]  
2147876 2 [445,-9501] [445,9501]  
2147904 2 [-120,-648] [-120,648]  
2147913 2 [132,-2109] [132,2109]  
2147914 2 [-129,-35] [-129,35]

2147921 4 [1087,-35868] [1087,35868] [9510092,-29327637353] [9510092,29327637353]  
2147930 2 [319,-5883] [319,5883]  
2147953 2 [-12,-1465] [-12,1465]  
2147960 2 [-46,-1432] [-46,1432]  
2147968 2 [476,-10488] [476,10488]  
2147972 2 [-112,-862] [-112,862]  
2147977 2 [-61,-1386] [-61,1386]  
2147978 4 [1031,-33137] [1031,33137] [71,-1583] [71,1583]  
2147985 2 [-129,-36] [-129,36]  
2147992 2 [-66,-1364] [-66,1364]  
2147993 10 [-88,-1211] [-88,1211] [16,-1467] [16,1467] [302,-5449] [302,5449] [304487,-168016964] [304487,168016964] [676,-17637] [676,17637]  
2147994 4 [-57,-1401] [-57,1401] [111,-1875] [111,1875]  
2148004 2 [108,-1846] [108,1846]  
2148041 2 [1040,-33571] [1040,33571]  
2148044 2 [965,-30013] [965,30013]  
2148057 2 [3688,-223973] [3688,223973]  
2148058 2 [-129,-37] [-129,37]  
2148064 2 [321,-5935] [321,5935]  
2148068 2 [368,-7210] [368,7210]  
2148072 2 [169,-2641] [169,2641]  
2148081 2 [82,-1643] [82,1643]  
2148092 8 [-22,-1462] [-22,1462] [168034,-68880414] [168034,68880414] [194,-3074] [194,3074] [269,-4649] [269,4649]  
2148098 2 [311,-5677] [311,5677]  
2148100 2 [-60,-1390] [-60,1390]  
2148112 2 [-96,-1124] [-96,1124]  
2148119 4 [185,-2912] [185,2912] [85,-1662] [85,1662]  
2148127 2 [3153,-177052] [3153,177052]  
2148128 2 [113,-1895] [113,1895]  
2148133 2 [-129,-38] [-129,38]  
2148137 2 [34,-1479] [34,1479]  
2148139 2 [-115,-792] [-115,792]  
2148148 2 [1637,-66249] [1637,66249]  
2148155 2 [-71,-1338] [-71,1338]  
2148156 2 [10,-1466] [10,1466]  
2148161 2 [80,-1631] [80,1631]  
2148163 2 [-123,-536] [-123,536]  
2148165 2 [19,-1468] [19,1468]  
2148168 2 [841,-24433] [841,24433]  
2148176 2 [500,-11276] [500,11276]  
2148184 2 [206,-3300] [206,3300]  
2148196 2 [360,-6986] [360,6986]  
2148200 2 [41,-1489] [41,1489]  
2148209 4 [-17,-1464] [-17,1464] [298,-5349] [298,5349]  
2148210 2 [-129,-39] [-129,39]  
2148213 2 [847,-24694] [847,24694]  
2148216 6 [-110,-904] [-110,904] [1297,-46733] [1297,46733] [25,-1471] [25,1471]  
2148218 2 [943,-28995] [943,28995]  
2148225 2 [175,-2740] [175,2740]  
2148228 2 [-128,-226] [-128,226]  
2148233 2 [122,-1991] [122,1991]  
2148239 2 [-127,-316] [-127,316]  
2148247 2 [309,-5626] [309,5626]  
2148252 4 [-62,-1382] [-62,1382] [624418,-493415878] [624418,493415878]  
2148273 2 [-53,-1414] [-53,1414]  
2148274 2 [-49,-1425] [-49,1425]  
2148276 2 [-35,-1451] [-35,1451]  
2148281 6 [320,-5909] [320,5909] [514,-11745] [514,11745] [7447,-642648] [7447,642648]  
2148285 2 [-41,-1442] [-41,1442]  
2148287 2 [29,-1474] [29,1474]  
2148289 2 [-129,-40] [-129,40]  
2148297 2 [112,-1885] [112,1885]  
2148310 2 [-69,-1349] [-69,1349]  
2148328 2 [81,-1637] [81,1637]

2148329 2 [13160,-1509677] [13160,1509677]  
2148332 2 [-91,-1181] [-91,1181]  
2148336 2 [1137,-38367] [1137,38367]  
2148345 6 [-24,-1461] [-24,1461] [264,-4533] [264,4533] [2766,-145479] [2766,145479]  
2148364 2 [-27,-1459] [-27,1459]  
2148369 2 [-20,-1463] [-20,1463]  
2148370 2 [-129,-41] [-129,41]  
2148380 2 [74,-1598] [74,1598]  
2148385 2 [-54,-1411] [-54,1411]  
2148406 2 [387,-7753] [387,7753]  
2148417 2 [48,-1503] [48,1503]  
2148422 2 [-13,-1465] [-13,1465]  
2148427 2 [9,-1466] [9,1466]  
2148434 2 [136255,-50295447] [136255,50295447]  
2148441 2 [262,-4487] [262,4487]  
2148452 2 [388,-7782] [388,7782]  
2148453 2 [-129,-42] [-129,42]  
2148457 4 [618,-15433] [618,15433] [99,-1766] [99,1766]  
2148459 2 [2281,-108950] [2281,108950]  
2148461 2 [347,-6628] [347,6628]  
2148462 2 [67,-1565] [67,1565]  
2148463 2 [77,-1614] [77,1614]  
2148471 2 [-75,-1314] [-75,1314]  
2148481 2 [792,-22337] [792,22337]  
2148488 4 [-94,-1148] [-94,1148] [23641,-3634953] [23641,3634953]  
2148489 2 [-125,-442] [-125,442]  
2148492 2 [94,-1726] [94,1726]  
2148496 2 [72,-1588] [72,1588]  
2148497 6 [-113,-840] [-113,840] [-52,-1417] [-52,1417] [1534,-60099] [1534,60099]  
2148505 2 [336,-6331] [336,6331]  
2148520 2 [234,-3868] [234,3868]  
2148527 2 [251309,-125983034] [251309,125983034]  
2148536 2 [257,-4373] [257,4373]  
2148538 2 [-129,-43] [-129,43]  
2148544 2 [2388,-116704] [2388,116704]  
2148547 2 [33,-1478] [33,1478]  
2148553 2 [-118,-711] [-118,711]  
2148557 2 [-121,-614] [-121,614]  
2148560 2 [289,-5127] [289,5127]  
2148561 2 [52,-1513] [52,1513]  
2148564 2 [-107,-961] [-107,961]  
2148571 2 [237,-3932] [237,3932]  
2148580 2 [116,-1926] [116,1926]  
2148601 2 [-126,-385] [-126,385]  
2148605 2 [119,-1958] [119,1958]  
2148615 2 [-59,-1394] [-59,1394]  
2148625 6 [-129,-44] [-129,44] [180,-2825] [180,2825] [30,-1475] [30,1475]  
2148632 2 [73,-1593] [73,1593]  
2148633 2 [448,-9595] [448,9595]  
2148636 2 [37,-1483] [37,1483]  
2148642 2 [183,-2877] [183,2877]  
2148644 2 [8,-1466] [8,1466]  
2148653 2 [263,-4510] [263,4510]  
2148681 4 [-128,-227] [-128,227] [-38,-1447] [-38,1447]  
2148688 2 [-124,-492] [-124,492]  
2148697 2 [62,-1545] [62,1545]  
2148700 2 [21,-1469] [21,1469]  
2148706 2 [239,-3975] [239,3975]  
2148714 4 [-129,-45] [-129,45] [15,-1467] [15,1467]  
2148715 2 [13961,-1649586] [13961,1649586]  
2148723 2 [-47,-1430] [-47,1430]  
2148733 2 [23,-1470] [23,1470]  
2148740 2 [9076,-864654] [9076,864654]

2148749 2 [1675,-68568] [1675,68568]  
2148758 2 [227,-3721] [227,3721]  
2148761 2 [32,-1477] [32,1477]  
2148771 2 [25765,-4135664] [25765,4135664]  
2148772 4 [144,-2266] [144,2266] [7212,-612470] [7212,612470]  
2148777 2 [-122,-577] [-122,577]  
2148778 2 [1007,-31989] [1007,31989]  
2148785 4 [196,-3111] [196,3111] [31,-1476] [31,1476]  
2148786 2 [-65,-1369] [-65,1369]  
2148788 2 [101,-1783] [101,1783]  
2148790 2 [219,-3557] [219,3557]  
2148794 2 [623,-15619] [623,15619]  
2148804 2 [165,-2577] [165,2577]  
2148805 6 [-109,-924] [-109,924] [-129,-46] [-129,46] [291,-5176] [291,5176]  
2148813 2 [7,-1466] [7,1466]  
2148833 2 [92,-1711] [92,1711]  
2148839 4 [-55,-1408] [-55,1408] [121,-1980] [121,1980]  
2148840 2 [7834,-693388] [7834,693388]  
2148849 2 [58,-1531] [58,1531]  
2148856 2 [690,-18184] [690,18184]  
2148857 2 [224,-3659] [224,3659]  
2148872 2 [-127,-317] [-127,317]  
2148875 2 [301,-5424] [301,5424]  
2148876 4 [12949,-1473515] [12949,1473515] [222,-3618] [222,3618]  
2148877 2 [39,-1486] [39,1486]  
2148882 2 [703,-18697] [703,18697]  
2148884 2 [1325,-48253] [1325,48253]  
2148889 2 [11046,-1160935] [11046,1160935]  
2148897 2 [712,-19055] [712,19055]  
2148898 2 [-129,-47] [-129,47]  
2148920 2 [-119,-681] [-119,681]  
2148931 2 [-63,-1378] [-63,1378]  
2148940 2 [6,-1466] [6,1466]  
2148944 2 [140,-2212] [140,2212]  
2148947 2 [149,-2336] [149,2336]  
2148956 2 [-86,-1230] [-86,1230]  
2148961 4 [-108,-943] [-108,943] [120,-1969] [120,1969]  
2148964 2 [333,-6251] [333,6251]  
2148967 2 [69,-1574] [69,1574]  
2148969 2 [-14,-1465] [-14,1465]  
2148977 2 [299,-5374] [299,5374]  
2148988 2 [-78,-1294] [-78,1294]  
2148993 14 [-129,-48] [-129,48] [-98,-1099] [-98,1099] [12027,-1318974] [12027,1318974] [126,-2037] [126,2037] [1596,-63777] [1596,63777] [168,-2625] [168,2625] [42,-1491] [42,1491]  
2148994 2 [783,-21959] [783,21959]  
2149000 2 [585,-14225] [585,14225]  
2149001 2 [160,-2499] [160,2499]  
2149008 4 [-104,-1012] [-104,1012] [1201,-41647] [1201,41647]  
2149019 4 [1433,-54266] [1433,54266] [685,-17988] [685,17988]  
2149031 2 [5,-1466] [5,1466]  
2149033 4 [-114,-817] [-114,817] [167922,-68811559] [167922,68811559]  
2149047 2 [3349,-193814] [3349,193814]  
2149051 2 [-51,-1420] [-51,1420]  
2149057 2 [-102,-1043] [-102,1043]  
2149064 6 [-82,-1264] [-82,1264] [473,-10391] [473,10391] [50,-1508] [50,1508]  
2149071 2 [7597,-662162] [7597,662162]  
2149087 2 [-111,-884] [-111,884]  
2149090 2 [-129,-49] [-129,49]  
2149092 2 [4,-1466] [4,1466]  
2149099 2 [2493,-124484] [2493,124484]  
2149100 4 [1645,-66735] [1645,66735] [350,-6710] [350,6710]  
2149112 4 [1142,-38620] [1142,38620] [242,-4040] [242,4040]  
2149128 2 [-18,-1464] [-18,1464]

2149129 2 [3,-1466] [3,1466]  
2149134 2 [-77,-1301] [-77,1301]  
2149136 6 [-128,-228] [-128,228] [-40,-1444] [-40,1444] [529,-12255] [529,12255]  
2149148 2 [2,-1466] [2,1466]  
2149155 2 [1,-1466] [1,1466]  
2149156 6 [-36,-1450] [-36,1450] [0,-1466] [0,1466] [6597,-535823] [6597,535823]  
2149157 2 [-1,-1466] [-1,1466]  
2149164 2 [-2,-1466] [-2,1466]  
2149176 2 [-26,-1460] [-26,1460]  
2149178 2 [47,-1501] [47,1501]  
2149183 4 [-3,-1466] [-3,1466] [2417,-118836] [2417,118836]  
2149184 2 [-100,-1072] [-100,1072]  
2149185 2 [-116,-767] [-116,767]  
2149189 2 [-129,-50] [-129,50]  
2149192 2 [18,-1468] [18,1468]  
2149201 4 [-120,-649] [-120,649] [300,-5399] [300,5399]  
2149208 2 [26,-1472] [26,1472]  
2149209 2 [1170,-40047] [1170,40047]  
2149213 2 [-117,-740] [-117,740]  
2149217 2 [-97,-1112] [-97,1112]  
2149220 2 [-4,-1466] [-4,1466]  
2149225 4 [15180,-1870285] [15180,1870285] [66,-1561] [66,1561]  
2149234 2 [135,-2147] [135,2147]  
2149236 2 [-123,-537] [-123,537]  
2149241 2 [2132,-98453] [2132,98453]  
2149246 2 [-85,-1239] [-85,1239]  
2149248 2 [556,-13192] [556,13192]  
2149260 2 [286,-5054] [286,5054]  
2149273 4 [176,-2757] [176,2757] [4026,-255457] [4026,255457]  
2149281 2 [-5,-1466] [-5,1466]  
2149290 4 [-129,-51] [-129,51] [199,-3167] [199,3167]  
2149305 2 [406,-8311] [406,8311]  
2149318 2 [131,-2097] [131,2097]  
2149323 2 [-83,-1256] [-83,1256]  
2149336 2 [-70,-1344] [-70,1344]  
2149344 2 [-87,-1221] [-87,1221]  
2149345 2 [14,-1467] [14,1467]  
2149353 4 [1158946,-1247655833] [1158946,1247655833] [166,-2593] [166,2593]  
2149354 2 [63,-1549] [63,1549]  
2149368 2 [259126,-131906588] [259126,131906588]  
2149372 20 [-126,-386] [-126,386] [-6,-1466] [-6,1466] [13314,-1536254] [13314,1536254] [162,-2530] [162,2530] [213,-3437] [213,3437] [314,-5754] [314,5754] [4229,-275019]  
[4229,275019] [7754,-682794] [7754,682794] [869,-25659] [869,25659] [98,-1758] [98,1758]  
2149374 4 [-125,-443] [-125,443] [1003,-31799] [1003,31799]  
2149379 2 [53,-1516] [53,1516]  
2149381 2 [95,-1734] [95,1734]  
2149393 2 [-129,-52] [-129,52]  
2149397 2 [10799,-1122214] [10799,1122214]  
2149400 4 [3710,-225980] [3710,225980] [5306,-386504] [5306,386504]  
2149408 2 [-79,-1287] [-79,1287]  
2149418 2 [167,-2609] [167,2609]  
2149425 2 [-81,-1272] [-81,1272]  
2149443 2 [2337,-112986] [2337,112986]  
2149444 2 [60,-1538] [60,1538]  
2149457 2 [-106,-979] [-106,979]  
2149498 2 [-129,-53] [-129,53]  
2149499 2 [-7,-1466] [-7,1466]  
2149505 2 [86,-1669] [86,1669]  
2149507 2 [-127,-318] [-127,318]  
2149511 2 [-103,-1028] [-103,1028]  
2149516 2 [-58,-1398] [-58,1398]  
2149525 2 [179,-2808] [179,2808]  
2149526 2 [107,-1837] [107,1837]  
2149542 4 [43,-1493] [43,1493] [9619,-943399] [9619,943399]

2149561 2 [21662,-3188217] [21662,3188217]  
2149572 2 [124,-2014] [124,2014]  
2149577 2 [803,-22802] [803,22802]  
2149591 2 [57,-1528] [57,1528]  
2149593 2 [-128,-229] [-128,229]  
2149600 2 [-15,-1465] [-15,1465]  
2149605 2 [-129,-54] [-129,54]  
2149611 2 [-23,-1462] [-23,1462]  
2149617 2 [3202,-181195] [3202,181195]  
2149624 2 [65,-1557] [65,1557]  
2149630 2 [-21,-1463] [-21,1463]  
2149632 4 [273,-4743] [273,4743] [84,-1656] [84,1656]  
2149633 4 [1307,-47274] [1307,47274] [7292,-622689] [7292,622689]  
2149641 6 [-105,-996] [-105,996] [-56,-1405] [-56,1405] [2562,-129687] [2562,129687]  
2149656 2 [250,-4216] [250,4216]  
2149659 2 [153,-2394] [153,2394]  
2149665 6 [-101,-1058] [-101,1058] [46,-1499] [46,1499] [64,-1553] [64,1553]  
2149668 8 [-8,-1466] [-8,1466] [36,-1482] [36,1482] [4461,-297957] [4461,297957] [468,-10230] [468,10230]  
2149673 4 [-124,-493] [-124,493] [1562,-61751] [1562,61751]  
2149676 2 [574,-13830] [574,13830]  
2149695 2 [-99,-1086] [-99,1086]  
2149697 2 [-112,-863] [-112,863]  
2149707 2 [109,-1856] [109,1856]  
2149714 2 [-129,-55] [-129,55]  
2149724 2 [-115,-793] [-115,793]  
2149727 2 [-31,-1456] [-31,1456]  
2149736 2 [329,-6145] [329,6145]  
2149773 2 [-89,-1202] [-89,1202]  
2149775 4 [145,-2280] [145,2280] [7885,-700170] [7885,700170]  
2149776 2 [-48,-1428] [-48,1428]  
2149786 2 [-121,-615] [-121,615]  
2149793 2 [-32,-1455] [-32,1455]  
2149806 2 [547,-12877] [547,12877]  
2149812 2 [253,-4283] [253,4283]  
2149825 2 [-129,-56] [-129,56]  
2149827 2 [97,-1750] [97,1750]  
2149828 2 [96,-1742] [96,1742]  
2149833 2 [142,-2239] [142,2239]  
2149836 4 [101182,-32185102] [101182,32185102] [205,-3281] [205,3281]  
2149840 2 [-76,-1308] [-76,1308]  
2149841 2 [44,-1495] [44,1495]  
2149843 2 [177,-2774] [177,2774]  
2149848 2 [78,-1620] [78,1620]  
2149849 4 [-30,-1457] [-30,1457] [503,-11376] [503,11376]  
2149864 2 [-90,-1192] [-90,1192]  
2149884 14 [210,-3378] [210,3378] [26698,-4362326] [26698,4362326] [306,-5550] [306,5550] [3405106,-6283418030] [3405106,6283418030] [378,-7494] [378,7494] [45,-1497] [45,1497] [8133,-733461] [8133,733461]  
2149885 2 [-9,-1466] [-9,1466]  
2149892 4 [13,-1467] [13,1467] [148,-2322] [148,2322]  
2149897 2 [54,-1519] [54,1519]  
2149905 12 [15364,-1904393] [15364,1904393] [271,-4696] [271,4696] [345064,-202698007] [345064,202698007] [511,-11644] [511,11644] [76,-1609] [76,1609] [766,-21251] [766,21251]  
2149924 2 [480,-10618] [480,10618]  
2149929 6 [-50,-1423] [-50,1423] [-92,-1171] [-92,1171] [178,-2791] [178,2791]  
2149932 2 [-122,-578] [-122,578]  
2149938 2 [-129,-57] [-129,57]  
2149946 2 [-73,-1327] [-73,1327]  
2149957 2 [-93,-1160] [-93,1160]  
2149961 4 [1379,-51230] [1379,51230] [20,-1469] [20,1469]  
2149976 2 [-118,-712] [-118,712]  
2149982 2 [139,-2199] [139,2199]  
2149985 2 [626,-15731] [626,15731]  
2149992 2 [454,-9784] [454,9784]  
2150009 6 [208,-3339] [208,3339] [56,-1525] [56,1525] [760,-21003] [760,21003]



2150017 2 [24, -1471] [24, 1471]  
2150018 2 [127, -2049] [127, 2049]  
2150020 4 [-64, -1374] [-64, 1374] [276, -4814] [276, 4814]  
2150025 4 [-110, -905] [-110, 905] [580, -14045] [580, 14045]  
2150036 2 [877, -26013] [877, 26013]  
2150044 2 [186, -2930] [186, 2930]  
2150045 2 [91, -1704] [91, 1704]  
2150046 2 [27, -1473] [27, 1473]  
2150048 2 [1217, -42481] [1217, 42481]  
2150052 2 [-128, -230] [-128, 230]  
2150053 6 [-129, -58] [-129, 58] [-33, -1454] [-33, 1454] [963, -29920] [963, 29920]  
2150056 2 [102, -1792] [102, 1792]  
2150059 2 [381, -7580] [381, 7580]  
2150065 2 [171, -2674] [171, 2674]  
2150072 2 [233, -3847] [233, 3847]  
2150079 2 [193, -3056] [193, 3056]  
2150097 2 [120958, -42068003] [120958, 42068003]  
2150104 2 [11598, -1249036] [11598, 1249036]  
2150109 2 [55, -1522] [55, 1522]  
2150111 2 [17, -1468] [17, 1468]  
2150120 2 [809, -23057] [809, 23057]  
2150132 2 [173, -2707] [173, 2707]  
2150137 4 [-72, -1333] [-72, 1333] [218, -3537] [218, 3537]  
2150144 10 [-127, -319] [-127, 319] [-95, -1137] [-95, 1137] [1268, -45176] [1268, 45176] [136, -2160] [136, 2160] [40, -1488] [40, 1488]  
2150145 2 [-126, -387] [-126, 387]  
2150146 2 [-25, -1461] [-25, 1461]  
2150153 6 [-29, -1458] [-29, 1458] [-44, -1437] [-44, 1437] [37322, -7210201] [37322, 7210201]  
2150155 2 [-19, -1464] [-19, 1464]  
2150156 2 [-10, -1466] [-10, 1466]  
2150170 2 [-129, -59] [-129, 59]  
2150178 2 [-113, -841] [-113, 841]  
2150181 2 [115, -1916] [115, 1916]  
2150208 2 [-84, -1248] [-84, 1248]  
2150209 2 [255, -4328] [255, 4328]  
2150212 2 [228, -3742] [228, 3742]  
2150220 2 [934, -28582] [934, 28582]  
2150225 2 [130, -2085] [130, 2085]  
2150228 2 [-43, -1439] [-43, 1439]  
2150235 2 [-39, -1446] [-39, 1446]  
2150241 2 [70, -1579] [70, 1579]  
2150247 2 [133, -2122] [133, 2122]  
2150252 2 [22, -1470] [22, 1470]  
2150254 2 [-37, -1449] [-37, 1449]  
2150261 6 [-125, -444] [-125, 444] [367, -7182] [367, 7182] [38287, -7491642] [38287, 7491642]  
2150265 2 [-74, -1321] [-74, 1321]  
2150274 2 [151, -2365] [151, 2365]  
2150283 2 [-119, -682] [-119, 682]  
2150289 2 [-129, -60] [-129, 60]  
2150295 2 [2101, -96314] [2101, 96314]  
2150300 2 [146, -2294] [146, 2294]  
2150305 2 [42156, -8655439] [42156, 8655439]  
2150311 2 [-123, -538] [-123, 538]  
2150315 2 [361, -7014] [361, 7014]  
2150316 6 [294, -5250] [294, 5250] [462, -10038] [462, 10038] [7525, -652771] [7525, 652771]  
2150321 2 [-16, -1465] [-16, 1465]  
2150341 2 [147, -2308] [147, 2308]  
2150350 2 [-45, -1435] [-45, 1435]  
2150352 2 [772, -21500] [772, 21500]  
2150353 2 [38, -1485] [38, 1485]  
2150356 2 [117, -1937] [117, 1937]  
2150361 6 [-96, -1125] [-96, 1125] [12, -1467] [12, 1467] [660, -17019] [660, 17019]  
2150363 2 [-67, -1360] [-67, 1360]  
2150380 2 [326, -6066] [326, 6066]

2150387 2 [49,-1506] [49,1506]  
2150400 2 [-80,-1280] [-80,1280]  
2150410 2 [-129,-61] [-129,61]  
2150416 2 [-88,-1212] [-88,1212]  
2150417 2 [1748,-73097] [1748,73097]  
2150449 2 [2718,-141709] [2718,141709]  
2150457 6 [-68,-1355] [-68,1355] [403,-8222] [403,8222] [478,-10553] [478,10553]  
2150468 2 [68,-1570] [68,1570]  
2150470 2 [51,-1511] [51,1511]  
2150472 2 [754,-20756] [754,20756]  
2150473 2 [87,-1676] [87,1676]  
2150486 2 [35,-1481] [35,1481]  
2150487 4 [-107,-962] [-107,962] [-11,-1466] [-11,1466]  
2150500 2 [-120,-650] [-120,650]  
2150505 2 [214,-3457] [214,3457]  
2150513 6 [-128,-231] [-128,231] [-34,-1453] [-34,1453] [331,-6198] [331,6198]  
2150524 2 [138,-2186] [138,2186]  
2150533 2 [-129,-62] [-129,62]  
2150536 2 [354,-6820] [354,6820]  
2150540 2 [2734,-142962] [2734,142962]  
2150568 2 [106,-1828] [106,1828]  
2150569 4 [-42,-1441] [-42,1441] [128,-2061] [128,2061]  
2150576 2 [137,-2173] [137,2173]  
2150577 2 [159,-2484] [159,2484]  
2150585 2 [424,-8853] [424,8853]  
2150596 2 [200,-3186] [200,3186]  
2150604 2 [93,-1719] [93,1719]  
2150608 2 [5676,-427628] [5676,427628]  
2150614 2 [4571,-309045] [4571,309045]  
2150620 2 [426,-8914] [426,8914]  
2150625 2 [100,-1775] [100,1775]  
2150627 2 [1889,-82114] [1889,82114]  
2150633 2 [-28,-1459] [-28,1459]  
2150640 2 [129,-2073] [129,2073]  
2150647 2 [693,-18302] [693,18302]  
2150648 2 [457,-9879] [457,9879]  
2150654 2 [-109,-925] [-109,925]  
2150658 2 [-129,-63] [-129,63]  
2150660 2 [-124,-494] [-124,494]  
2150668 2 [-114,-818] [-114,818]  
2150672 2 [6848,-566692] [6848,566692]  
2150694 2 [-117,-741] [-117,741]  
2150695 2 [-91,-1182] [-91,1182]  
2150705 2 [1106,-36811] [1106,36811]  
2150713 2 [83,-1650] [83,1650]  
2150720 2 [-116,-768] [-116,768]  
2150721 2 [-66,-1365] [-66,1365]  
2150724 2 [28,-1474] [28,1474]  
2150731 2 [797,-22548] [797,22548]  
2150750 2 [-61,-1387] [-61,1387]  
2150758 2 [11,-1467] [11,1467]  
2150776 2 [374,-7380] [374,7380]  
2150783 4 [-127,-320] [-127,320] [61,-1542] [61,1542]  
2150785 6 [-129,-64] [-129,64] [-94,-1149] [-94,1149] [1184,-40767] [1184,40767]  
2150792 2 [2594,-132124] [2594,132124]  
2150793 2 [718,-19295] [718,19295]  
2150797 2 [-57,-1402] [-57,1402]  
2150809 2 [90,-1697] [90,1697]  
2150820 2 [6981,-583281] [6981,583281]  
2150825 2 [-46,-1433] [-46,1433]  
2150832 2 [-71,-1339] [-71,1339]  
2150837 2 [79,-1626] [79,1626]  
2150846 2 [59,-1535] [59,1535]

2150848 2 [-108,-944] [-108,944]  
2150849 2 [830,-23957] [830,23957]  
2150856 4 [-111,-885] [-111,885] [2514,-126060] [2514,126060]  
2150863 2 [7437,-641354] [7437,641354]  
2150865 2 [394,-7957] [394,7957]  
2150874 2 [103,-1801] [103,1801]  
2150881 2 [-60,-1391] [-60,1391]  
2150884 2 [-12,-1466] [-12,1466]  
2150900 2 [1205,-41855] [1205,41855]  
2150913 2 [9166,-877547] [9166,877547]  
2150914 2 [-129,-65] [-129,65]  
2150920 2 [-126,-388] [-126,388]  
2150924 2 [653,-16751] [653,16751]  
2150928 2 [16,-1468] [16,1468]  
2150937 2 [243,-4062] [243,4062]  
2150941 2 [75,-1604] [75,1604]  
2150953 2 [1827,-78106] [1827,78106]  
2150956 2 [110,-1866] [110,1866]  
2150963 2 [1457,-55634] [1457,55634]  
2150976 4 [-128,-232] [-128,232] [217,-3517] [217,3517]  
2150980 2 [204,-3262] [204,3262]  
2151009 2 [-69,-1350] [-69,1350]  
2151017 16 [-121,-616] [-121,616] [-22,-1463] [-22,1463] [-62,-1383] [-62,1383] [154,-2409] [154,2409] [352,-6765] [352,6765] [3602,-216185] [3602,216185] [584,-14189] [584,14189] [88,-1683] [88,1683]  
2151032 2 [182,-2860] [182,2860]  
2151033 2 [-104,-1013] [-104,1013]  
2151044 4 [1220,-42638] [1220,42638] [268,-4626] [268,4626]  
2151045 2 [-129,-66] [-129,66]  
2151054 2 [835,-24173] [835,24173]  
2151060 2 [12061,-1324571] [12061,1324571]  
2151068 2 [7682,-673306] [7682,673306]  
2151089 4 [-122,-579] [-122,579] [10,-1467] [10,1467]  
2151096 2 [34,-1480] [34,1480]  
2151100 4 [-75,-1315] [-75,1315] [989,-31137] [989,31137]  
2151102 4 [-53,-1415] [-53,1415] [19,-1469] [19,1469]  
2151108 4 [232,-3826] [232,3826] [748,-20510] [748,20510]  
2151116 2 [78070,-21813546] [78070,21813546]  
2151125 2 [-49,-1426] [-49,1426]  
2151131 2 [89,-1690] [89,1690]  
2151136 2 [105,-1819] [105,1819]  
2151138 2 [-17,-1465] [-17,1465]  
2151142 2 [123,-2003] [123,2003]  
2151144 2 [-102,-1044] [-102,1044]  
2151145 4 [611,-15174] [611,15174] [71,-1584] [71,1584]  
2151150 4 [-125,-445] [-125,445] [979,-30667] [979,30667]  
2151154 2 [215,-3477] [215,3477]  
2151159 2 [25,-1472] [25,1472]  
2151170 2 [-41,-1443] [-41,1443]  
2151178 2 [-129,-67] [-129,67]  
2151179 4 [-35,-1452] [-35,1452] [41,-1490] [41,1490]  
2151180 2 [229,-3763] [229,3763]  
2151185 2 [7466,-645109] [7466,645109]  
2151192 2 [-98,-1100] [-98,1100]  
2151197 2 [1243,-43848] [1243,43848]  
2151208 2 [-54,-1412] [-54,1412]  
2151236 4 [104,-1810] [104,1810] [29,-1475] [29,1475]  
2151252 4 [254723997,-4065414120315] [254723997,4065414120315] [397,-8045] [397,8045]  
2151262 2 [20867,-3014325] [20867,3014325]  
2151268 2 [-24,-1462] [-24,1462]  
2151283 2 [-27,-1460] [-27,1460]  
2151292 2 [114,-1906] [114,1906]  
2151296 2 [-20,-1464] [-20,1464]  
2151304 2 [258,-4396] [258,4396]

2151311 2 [-115,-794] [-115,794]  
2151313 4 [-129,-68] [-129,68] [216,-3497] [216,3497]  
2151318 2 [571,-13723] [571,13723]  
2151329 2 [-100,-1073] [-100,1073]  
2151332 2 [-52,-1418] [-52,1418]  
2151340 2 [486,-10814] [486,10814]  
2151348 2 [23677,-3643259] [23677,3643259]  
2151353 2 [-13,-1466] [-13,1466]  
2151360 2 [9,-1467] [9,1467]  
2151368 2 [82,-1644] [82,1644]  
2151369 2 [163,-2546] [163,2546]  
2151381 2 [1135,-38266] [1135,38266]  
2151385 2 [4371,-288986] [4371,288986]  
2151387 4 [1213,-42272] [1213,42272] [249,-4194] [249,4194]  
2151388 2 [-123,-539] [-123,539]  
2151396 2 [532,-12358] [532,12358]  
2151397 2 [33087,-6018470] [33087,6018470]  
2151401 2 [-118,-713] [-118,713]  
2151404 2 [-59,-1395] [-59,1395]  
2151411 2 [337,-6358] [337,6358]  
2151416 2 [-106,-980] [-106,980]  
2151417 2 [-86,-1231] [-86,1231]  
2151424 16 [-112,-864] [-112,864] [-127,-321] [-127,321] [201,-3205] [201,3205] [216368,-100644384] [216368,100644384] [48,-1504] [48,1504] [6480,-521632] [6480,521632] [80,-1632] [80,1632]  
2151441 2 [-128,-233] [-128,233]  
2151442 2 [-97,-1113] [-97,1113]  
2151444 2 [85,-1663] [85,1663]  
2151450 2 [-129,-69] [-129,69]  
2151459 2 [853,-24956] [853,24956]  
2151465 2 [346,-6601] [346,6601]  
2151501 2 [187,-2948] [187,2948]  
2151504 2 [33,-1479] [33,1479]  
2151521 2 [184,-2895] [184,2895]  
2151525 2 [-65,-1370] [-65,1370]  
2151527 2 [197,-3130] [197,3130]  
2151548 2 [778,-21750] [778,21750]  
2151551 2 [125,-2026] [125,2026]  
2151553 2 [127146,-45337133] [127146,45337133]  
2151556 2 [192,-3038] [192,3038]  
2151568 2 [-103,-1029] [-103,1029]  
2151569 2 [2270,-108163] [2270,108163]  
2151576 6 [-38,-1448] [-38,1448] [1857,-80037] [1857,80037] [30,-1476] [30,1476]  
2151577 6 [-78,-1295] [-78,1295] [74,-1599] [74,1599] [8,-1467] [8,1467]  
2151584 2 [-47,-1431] [-47,1431]  
2151588 2 [52,-1514] [52,1514]  
2151589 2 [-129,-70] [-129,70]  
2151593 6 [-82,-1265] [-82,1265] [376,-7437] [376,7437] [67,-1566] [67,1566]  
2151603 4 [37,-1484] [37,1484] [81,-1638] [81,1638]  
2151609 2 [418,-8671] [418,8671]  
2151620 2 [581,-14081] [581,14081]  
2151622 2 [203,-3243] [203,3243]  
2151634 4 [-105,-997] [-105,997] [231,-3805] [231,3805]  
2151639 2 [21,-1470] [21,1470]  
2151641 2 [467,-10198] [467,10198]  
2151648 2 [-119,-683] [-119,683]  
2151649 6 [-124,-495] [-124,495] [15,-1468] [15,1468] [158,-2469] [158,2469]  
2151656 4 [-55,-1409] [-55,1409] [230,-3784] [230,3784]  
2151665 2 [236,-3911] [236,3911]  
2151672 2 [118,-1948] [118,1948]  
2151673 2 [72,-1589] [72,1589]  
2151674 2 [23,-1471] [23,1471]  
2151688 2 [-63,-1379] [-63,1379]  
2151692 2 [77,-1615] [77,1615]

2151697 4 [-126,-389] [-126,389] [108,-1847] [108,1847]  
2151701 2 [37615,-7295274] [37615,7295274]  
2151703 2 [617,-15396] [617,15396]  
2151708 2 [898,-26950] [898,26950]  
2151716 2 [32,-1478] [32,1478]  
2151725 4 [-85,-1240] [-85,1240] [1799,-76318] [1799,76318]  
2151729 2 [820,-23527] [820,23527]  
2151730 2 [-129,-71] [-129,71]  
2151737 4 [-77,-1302] [-77,1302] [742,-20265] [742,20265]  
2151738 2 [31,-1477] [31,1477]  
2151743 2 [221,-3598] [221,3598]  
2151745 2 [111,-1876] [111,1876]  
2151746 2 [7,-1467] [7,1467]  
2151768 2 [202,-3224] [202,3224]  
2151774 2 [195,-3093] [195,3093]  
2151775 4 [225,-3680] [225,3680] [285,-5030] [285,5030]  
2151782 2 [-101,-1059] [-101,1059]  
2151784 2 [1238,-43584] [1238,43584]  
2151787 2 [-87,-1222] [-87,1222]  
2151788 2 [62,-1546] [62,1546]  
2151801 2 [-120,-651] [-120,651]  
2151802 2 [143,-2253] [143,2253]  
2151819 2 [73,-1594] [73,1594]  
2151820 2 [366,-7154] [366,7154]  
2151823 2 [657,-16904] [657,16904]  
2151824 2 [2465,-122393] [2465,122393]  
2151830 2 [14411,-1729981] [14411,1729981]  
2151836 6 [-110,-906] [-110,906] [-83,-1257] [-83,1257] [362,-7042] [362,7042]  
2151850 4 [1311,-47491] [1311,47491] [39,-1487] [39,1487]  
2151855 2 [141,-2226] [141,2226]  
2151861 2 [-113,-842] [-113,842]  
2151868 2 [-99,-1087] [-99,1087]  
2151872 2 [724,-19536] [724,19536]  
2151873 4 [-129,-72] [-129,72] [6,-1467] [6,1467]  
2151892 2 [-51,-1421] [-51,1421]  
2151900 2 [-14,-1466] [-14,1466]  
2151901 2 [155,-2424] [155,2424]  
2151908 2 [-128,-234] [-128,234]  
2151912 2 [58,-1532] [58,1532]  
2151913 2 [858,-25175] [858,25175]  
2151919 2 [113,-1896] [113,1896]  
2151928 2 [713,-19095] [713,19095]  
2151944 2 [161,-2515] [161,2515]  
2151945 2 [94,-1727] [94,1727]  
2151964 6 [170,-2658] [170,2658] [450,-9658] [450,9658] [5,-1467] [5,1467]  
2151970 2 [-81,-1273] [-81,1273]  
2151976 2 [42,-1492] [42,1492]  
2151983 2 [-79,-1288] [-79,1288]  
2151990 2 [99,-1767] [99,1767]  
2152009 2 [240,-3997] [240,3997]  
2152018 2 [-129,-73] [-129,73]  
2152025 10 [-40,-1445] [-40,1445] [-70,-1345] [-70,1345] [1510,-58695] [1510,58695] [4,-1467] [4,1467] [8759,-819752] [8759,819752]  
2152036 2 [432,-9098] [432,9098]  
2152041 2 [-125,-446] [-125,446]  
2152053 2 [463,-10070] [463,10070]  
2152057 6 [-18,-1465] [-18,1465] [-36,-1451] [-36,1451] [26298,-4264657] [26298,4264657]  
2152062 2 [3,-1467] [3,1467]  
2152067 2 [-127,-322] [-127,322]  
2152068 2 [112,-1886] [112,1886]  
2152081 6 [2,-1467] [2,1467] [3792,-233513] [3792,233513] [50,-1509] [50,1509]  
2152088 2 [1,-1467] [1,1467]  
2152089 2 [0,-1467] [0,1467]  
2152090 2 [-1,-1467] [-1,1467]

2152097 6 [-2,-1467] [-2,1467] [-26,-1461] [-26,1461] [14912,-1820975] [14912,1820975]  
2152111 2 [1005,-31894] [1005,31894]  
2152116 8 [-3,-1467] [-3,1467] [357,-6903] [357,6903] [69,-1575] [69,1575] [925,-28171] [925,28171]  
2152121 2 [134,-2135] [134,2135]  
2152122 2 [583,-14153] [583,14153]  
2152129 2 [18,-1469] [18,1469]  
2152132 2 [132,-2110] [132,2110]  
2152152 4 [174,-2724] [174,2724] [2889,-155289] [2889,155289]  
2152153 6 [-4,-1467] [-4,1467] [26,-1473] [26,1473] [9582,-937961] [9582,937961]  
2152165 2 [-129,-74] [-129,74]  
2152177 2 [-117,-742] [-117,742]  
2152178 2 [-89,-1203] [-89,1203]  
2152181 2 [47,-1502] [47,1502]  
2152185 2 [736,-20021] [736,20021]  
2152193 2 [1202,-41699] [1202,41699]  
2152201 2 [150,-2351] [150,2351]  
2152214 4 [-5,-1467] [-5,1467] [371,-7295] [371,7295]  
2152216 2 [122,-1992] [122,1992]  
2152223 2 [157,-2454] [157,2454]  
2152243 2 [677,-17676] [677,17676]  
2152248 2 [-122,-580] [-122,580]  
2152249 2 [-90,-1193] [-90,1193]  
2152250 2 [-121,-617] [-121,617]  
2152256 2 [92,-1712] [92,1712]  
2152257 2 [-116,-769] [-116,769]  
2152268 2 [31102,-5485074] [31102,5485074]  
2152272 4 [-92,-1172] [-92,1172] [244,-4084] [244,4084]  
2152278 2 [-93,-1161] [-93,1161]  
2152280 2 [14,-1468] [14,1468]  
2152281 2 [2782,-146743] [2782,146743]  
2152284 2 [730,-19778] [730,19778]  
2152292 2 [1664,-67894] [1664,67894]  
2152304 2 [641,-16295] [641,16295]  
2152305 6 [-114,-819] [-114,819] [-6,-1467] [-6,1467] [156,-2439] [156,2439]  
2152311 2 [277,-4838] [277,4838]  
2152313 2 [-58,-1399] [-58,1399]  
2152314 2 [-129,-75] [-129,75]  
2152321 2 [582,-14117] [582,14117]  
2152332 2 [5238,-379098] [5238,379098]  
2152348 2 [66,-1562] [66,1562]  
2152355 2 [101,-1784] [101,1784]  
2152377 2 [-128,-235] [-128,235]  
2152412 4 [-107,-963] [-107,963] [53,-1517] [53,1517]  
2152419 2 [-95,-1138] [-95,1138]  
2152432 2 [-7,-1467] [-7,1467]  
2152433 8 [116,-1927] [116,1927] [1622,-65341] [1622,65341] [452,-9721] [452,9721] [4523,-304190] [4523,304190]  
2152452 2 [-56,-1406] [-56,1406]  
2152453 2 [63,-1550] [63,1550]  
2152457 2 [-76,-1309] [-76,1309]  
2152465 2 [-129,-76] [-129,76]  
2152467 2 [-123,-540] [-123,540]  
2152473 2 [211,-3398] [211,3398]  
2152476 2 [-126,-390] [-126,390]  
2152484 4 [188,-2966] [188,2966] [3328,-191994] [3328,191994]  
2152505 2 [-109,-926] [-109,926]  
2152516 2 [444,-9470] [444,9470]  
2152521 2 [60,-1539] [60,1539]  
2152522 2 [119,-1959] [119,1959]  
2152525 2 [315,-5780] [315,5780]  
2152529 4 [191,-3020] [191,3020] [43,-1494] [43,1494]  
2152531 2 [-15,-1466] [-15,1466]  
2152536 2 [-23,-1463] [-23,1463]  
2152557 2 [-21,-1464] [-21,1464]

2152575 2 [5661,-425934] [5661,425934]  
2152592 4 [152,-2380] [152,2380] [248,-4172] [248,4172]  
2152594 2 [815,-23313] [815,23313]  
2152601 6 [-73,-1328] [-73,1328] [-8,-1467] [-8,1467] [1930,-84801] [1930,84801]  
2152612 2 [-96,-1126] [-96,1126]  
2152618 2 [-129,-77] [-129,77]  
2152622 2 [3923,-245717] [3923,245717]  
2152623 2 [1057,-34396] [1057,34396]  
2152627 2 [-111,-886] [-111,886]  
2152633 4 [-48,-1429] [-48,1429] [36,-1483] [36,1483]  
2152640 6 [-124,-496] [-124,496] [-31,-1457] [-31,1457] [596,-14624] [596,14624]  
2152648 2 [57,-1529] [57,1529]  
2152657 4 [207,-3320] [207,3320] [2882,-154725] [2882,154725]  
2152664 2 [46,-1500] [46,1500]  
2152671 2 [68497,-17926988] [68497,17926988]  
2152704 2 [-32,-1456] [-32,1456]  
2152705 2 [-84,-1249] [-84,1249]  
2152712 2 [-127,-323] [-127,323]  
2152737 4 [-108,-945] [-108,945] [288,-5103] [288,5103]  
2152739 2 [65,-1558] [65,1558]  
2152743 2 [1081,-35572] [1081,35572]  
2152751 2 [365,-7126] [365,7126]  
2152753 2 [363,-7070] [363,7070]  
2152754 2 [223,-3639] [223,3639]  
2152764 2 [-30,-1458] [-30,1458]  
2152769 2 [-64,-1375] [-64,1375]  
2152772 2 [64,-1554] [64,1554]  
2152773 2 [-129,-78] [-129,78]  
2152774 2 [555,-13157] [555,13157]  
2152776 2 [-50,-1424] [-50,1424]  
2152800 2 [121,-1981] [121,1981]  
2152801 2 [1772,-74607] [1772,74607]  
2152804 4 [-72,-1334] [-72,1334] [108048,-35516086] [108048,35516086]  
2152809 2 [16030,-2029553] [16030,2029553]  
2152818 2 [-9,-1467] [-9,1467]  
2152827 2 [13,-1468] [13,1468]  
2152828 2 [-118,-714] [-118,714]  
2152832 2 [44,-1496] [44,1496]  
2152841 2 [-88,-1213] [-88,1213]  
2152844 6 [1045,-33813] [1045,33813] [238,-3954] [238,3954] [86,-1670] [86,1670]  
2152848 2 [-128,-236] [-128,236]  
2152850 2 [95,-1735] [95,1735]  
2152857 4 [63268,-15913883] [63268,15913883] [634,-16031] [634,16031]  
2152860 2 [466,-10166] [466,10166]  
2152879 2 [45,-1498] [45,1498]  
2152881 2 [312,-5703] [312,5703]  
2152889 4 [560,-13333] [560,13333] [98,-1759] [98,1759]  
2152900 12 [-115,-795] [-115,795] [10325,-1049145] [10325,1049145] [120,-1970] [120,1970] [164,-2562] [164,2562] [20,-1470] [20,1470] [600,-14770] [600,14770]  
2152908 4 [-74,-1322] [-74,1322] [181,-2843] [181,2843]  
2152930 2 [-129,-79] [-129,79]  
2152934 2 [-125,-447] [-125,447]  
2152936 2 [54,-1520] [54,1520]  
2152945 2 [84,-1657] [84,1657]  
2152960 2 [24,-1472] [24,1472]  
2152961 2 [-80,-1281] [-80,1281]  
2152962 2 [-33,-1455] [-33,1455]  
2152987 2 [189,-2984] [189,2984]  
2152993 2 [27,-1474] [27,1474]  
2153000 2 [305,-5525] [305,5525]  
2153004 2 [190,-3002] [190,3002]  
2153015 2 [-119,-684] [-119,684]  
2153018 2 [10607,-1092419] [10607,1092419]  
2153028 2 [-44,-1438] [-44,1438]

2153033 4 [172,-2691] [172,2691] [4951,-348372] [4951,348372]  
2153048 2 [17,-1469] [17,1469]  
2153060 12 [-104,-1014] [-104,1014] [-91,-1183] [-91,1183] [28756,-4876326] [28756,4876326] [364,-7098] [364,7098] [464,-10102] [464,10102] [56,-1526] [56,1526]  
2153068 2 [126,-2038] [126,2038]  
2153069 2 [-25,-1462] [-25,1462]  
2153070 2 [-29,-1459] [-29,1459]  
2153084 8 [-19,-1465] [-19,1465] [-67,-1361] [-67,1361] [-94,-1150] [-94,1150] [8810,-826922] [8810,826922]  
2153089 8 [-10,-1467] [-10,1467] [-129,-80] [-129,80] [308,-5601] [308,5601] [78,-1621] [78,1621]  
2153096 2 [3809,-235085] [3809,235085]  
2153097 2 [684,-17949] [684,17949]  
2153104 2 [-120,-652] [-120,652]  
2153107 2 [-43,-1440] [-43,1440]  
2153111 2 [245,-4106] [245,4106]  
2153113 2 [252,-4261] [252,4261]  
2153121 2 [40,-1489] [40,1489]  
2153124 2 [76,-1610] [76,1610]  
2153128 2 [-39,-1447] [-39,1447]  
2153138 2 [407,-8341] [407,8341]  
2153145 2 [1204,-41803] [1204,41803]  
2153152 2 [548,-12912] [548,12912]  
2153153 4 [-112,-865] [-112,865] [-37,-1450] [-37,1450]  
2153154 2 [55,-1523] [55,1523]  
2153160 2 [1966,-87184] [1966,87184]  
2153168 2 [-68,-1356] [-68,1356]  
2153174 2 [563,-13439] [563,13439]  
2153193 2 [22,-1471] [22,1471]  
2153201 2 [107,-1838] [107,1838]  
2153212 2 [717,-19255] [717,19255]  
2153221 2 [-45,-1436] [-45,1436]  
2153225 2 [2744,-143747] [2744,143747]  
2153233 4 [-102,-1045] [-102,1045] [94148,-28887945] [94148,28887945]  
2153250 4 [-129,-81] [-129,81] [295,-5275] [295,5275]  
2153252 2 [-16,-1466] [-16,1466]  
2153257 2 [-126,-391] [-126,391]  
2153277 2 [247,-4150] [247,4150]  
2153293 2 [843,-24520] [843,24520]  
2153296 2 [12,-1468] [12,1468]  
2153305 2 [144,-2267] [144,2267]  
2153313 4 [292,-5201] [292,5201] [96,-1743] [96,1743]  
2153321 2 [-128,-237] [-128,237]  
2153324 4 [38,-1486] [38,1486] [845,-24607] [845,24607]  
2153328 2 [97,-1751] [97,1751]  
2153329 2 [84600,-24606823] [84600,24606823]  
2153331 2 [465,-10134] [465,10134]  
2153348 2 [916,-27762] [916,27762]  
2153350 2 [5675,-427515] [5675,427515]  
2153354 2 [791,-22295] [791,22295]  
2153355 2 [169,-2642] [169,2642]  
2153359 2 [-127,-324] [-127,324]  
2153368 2 [401,-8163] [401,8163]  
2153369 2 [140,-2213] [140,2213]  
2153377 4 [-106,-981] [-106,981] [1098,-36413] [1098,36413]  
2153382 2 [907,-27355] [907,27355]  
2153393 2 [-98,-1101] [-98,1101]  
2153400 6 [21490,-3150320] [21490,3150320] [49,-1507] [49,1507] [70,-1580] [70,1580]  
2153409 2 [-122,-581] [-122,581]  
2153413 2 [-129,-82] [-129,82]  
2153420 8 [-11,-1467] [-11,1467] [-34,-1454] [-34,1454] [109,-1857] [109,1857] [16174,-2056962] [16174,2056962]  
2153446 2 [267,-4603] [267,4603]  
2153448 6 [1402,-52516] [1402,52516] [246,-4128] [246,4128] [753,-20715] [753,20715]  
2153449 2 [35,-1482] [35,1482]  
2153452 8 [-42,-1442] [-42,1442] [-66,-1366] [-66,1366] [13797,-1620605] [13797,1620605] [65373,-16714663] [65373,16714663]  
2153454 2 [91,-1705] [91,1705]



2153465 2 [274,-4767] [274,4767]  
2153475 2 [325,-6040] [325,6040]  
2153476 4 [-100,-1074] [-100,1074] [1340,-49074] [1340,49074]  
2153485 2 [-121,-618] [-121,618]  
2153489 2 [7250,-617317] [7250,617317]  
2153493 2 [51,-1512] [51,1512]  
2153511 2 [-71,-1340] [-71,1340]  
2153513 2 [131,-2098] [131,2098]  
2153525 2 [-61,-1388] [-61,1388]  
2153529 2 [135,-2148] [135,2148]  
2153546 2 [-113,-843] [-113,843]  
2153548 2 [-123,-541] [-123,541]  
2153550 2 [499,-11243] [499,11243]  
2153551 2 [21057,-3055588] [21057,3055588]  
2153552 8 [-28,-1460] [-28,1460] [14108,-1675708] [14108,1675708] [209,-3359] [209,3359] [6473,-520787] [6473,520787]  
2153574 2 [1203,-41751] [1203,41751]  
2153578 2 [-129,-83] [-129,83]  
2153579 2 [3341,-193120] [3341,193120]  
2153580 4 [2297221,-3481802771] [2297221,3481802771] [334,-6278] [334,6278]  
2153582 2 [259,-4419] [259,4419]  
2153593 2 [612,-15211] [612,15211]  
2153601 2 [124,-2015] [124,2015]  
2153602 2 [-57,-1403] [-57,1403]  
2153609 2 [68,-1571] [68,1571]  
2153617 2 [399,-8104] [399,8104]  
2153620 2 [149,-2337] [149,2337]  
2153627 2 [-103,-1030] [-103,1030]  
2153629 2 [-105,-998] [-105,998]  
2153633 2 [-124,-497] [-124,497]  
2153637 2 [543,-12738] [543,12738]  
2153641 2 [102,-1793] [102,1793]  
2153649 2 [-110,-907] [-110,907]  
2153656 2 [1745,-72909] [1745,72909]  
2153662 2 [-117,-743] [-117,743]  
2153664 2 [-60,-1392] [-60,1392]  
2153669 2 [-97,-1114] [-97,1114]  
2153672 2 [22574,-3391664] [22574,3391664]  
2153673 2 [28,-1475] [28,1475]  
2153676 2 [1150,-39026] [1150,39026]  
2153692 2 [-46,-1434] [-46,1434]  
2153693 2 [11,-1468] [11,1468]  
2153697 2 [784,-22001] [784,22001]  
2153706 2 [175,-2741] [175,2741]  
2153710 2 [-69,-1351] [-69,1351]  
2153731 2 [-75,-1316] [-75,1316]  
2153732 2 [284,-5006] [284,5006]  
2153745 2 [-129,-84] [-129,84]  
2153753 2 [338,-6385] [338,6385]  
2153772 2 [2469,-122691] [2469,122691]  
2153784 2 [-62,-1384] [-62,1384]  
2153796 6 [-116,-770] [-116,770] [-128,-238] [-128,238] [7300,-623714] [7300,623714]  
2153799 2 [1701,-70170] [1701,70170]  
2153801 2 [382307,-236384162] [382307,236384162]  
2153807 2 [1357,-50010] [1357,50010]  
2153809 2 [198,-3149] [198,3149]  
2153817 4 [-12,-1467] [-12,1467] [11202,-1185615] [11202,1185615]  
2153826 2 [87,-1677] [87,1677]  
2153829 2 [-125,-448] [-125,448]  
2153836 2 [590,-14406] [590,14406]  
2153849 2 [3008,-164981] [3008,164981]  
2153851 2 [345,-6574] [345,6574]  
2153852 2 [749,-20551] [749,20551]  
2153861 2 [4435,-295356] [4435,295356]

2153865 2 [16, -1469] [16, 1469]  
2153868 2 [61, -1543] [61, 1543]  
2153880 2 [-86, -1232] [-86, 1232]  
2153881 2 [714, -19135] [714, 19135]  
2153883 2 [637, -16144] [637, 16144]  
2153896 2 [1809, -76955] [1809, 76955]  
2153901 2 [-101, -1060] [-101, 1060]  
2153913 2 [382, -7609] [382, 7609]  
2153914 2 [-129, -85] [-129, 85]  
2153917 4 [11799, -1281646] [11799, 1281646] [59, -1536] [59, 1536]  
2153919 2 [2173, -101306] [2173, 101306]  
2153929 2 [270, -4673] [270, 4673]  
2153933 2 [-53, -1416] [-53, 1416]  
2153940 2 [349, -6683] [349, 6683]  
2153944 6 [-114, -820] [-114, 820] [-22, -1464] [-22, 1464] [185, -2913] [185, 2913]  
2153945 2 [24704, -3882853] [24704, 3882853]  
2153956 2 [540, -12634] [540, 12634]  
2153959 2 [165, -2578] [165, 2578]  
2153966 2 [515, -11779] [515, 11779]  
2153978 2 [-49, -1427] [-49, 1427]  
2153985 4 [256, -4351] [256, 4351] [616, -15359] [616, 15359]  
2154000 2 [160, -2500] [160, 2500]  
2154008 2 [-127, -325] [-127, 325]  
2154014 4 [115, -1917] [115, 1917] [83, -1651] [83, 1651]  
2154024 2 [10, -1468] [10, 1468]  
2154033 2 [-54, -1413] [-54, 1413]  
2154040 2 [-126, -392] [-126, 392]  
2154041 2 [19, -1470] [19, 1470]  
2154043 4 [-99, -1088] [-99, 1088] [93, -1720] [93, 1720]  
2154057 6 [-41, -1444] [-41, 1444] [1528, -59747] [1528, 59747] [34, -1481] [34, 1481]  
2154065 2 [8666, -806731] [8666, 806731]  
2154069 4 [-17, -1466] [-17, 1466] [483, -10716] [483, 10716]  
2154084 4 [-35, -1453] [-35, 1453] [220, -3578] [220, 3578]  
2154085 2 [-129, -86] [-129, 86]  
2154090 2 [79, -1627] [79, 1627]  
2154092 2 [278, -4862] [278, 4862]  
2154104 6 [25, -1473] [25, 1473] [290, -5152] [290, 5152] [310, -5652] [310, 5652]  
2154117 2 [127, -2050] [127, 2050]  
2154124 2 [-82, -1266] [-82, 1266]  
2154150 2 [75, -1605] [75, 1605]  
2154160 4 [41, -1491] [41, 1491] [921, -27989] [921, 27989]  
2154168 2 [-78, -1296] [-78, 1296]  
2154169 2 [-52, -1419] [-52, 1419]  
2154176 2 [100, -1776] [100, 1776]  
2154183 2 [421, -8762] [421, 8762]  
2154187 2 [29, -1476] [29, 1476]  
2154193 2 [-24, -1463] [-24, 1463]  
2154195 2 [-59, -1396] [-59, 1396]  
2154204 6 [-27, -1461] [-27, 1461] [666, -17250] [666, 17250] [90, -1698] [90, 1698]  
2154206 2 [-85, -1241] [-85, 1241]  
2154225 8 [-20, -1465] [-20, 1465] [106, -1829] [106, 1829] [226, -3701] [226, 3701] [235, -3890] [235, 3890]  
2154231 2 [117, -1938] [117, 1938]  
2154232 2 [-87, -1223] [-87, 1223]  
2154238 2 [10611, -1093037] [10611, 1093037]  
2154241 2 [194, -3075] [194, 3075]  
2154244 2 [168, -2626] [168, 2626]  
2154257 2 [-118, -715] [-118, 715]  
2154258 2 [-129, -87] [-129, 87]  
2154266 2 [-65, -1371] [-65, 1371]  
2154273 2 [-128, -239] [-128, 239]  
2154276 4 [180, -2826] [180, 2826] [27324, -4516650] [27324, 4516650]  
2154286 2 [-13, -1467] [-13, 1467]  
2154295 2 [9, -1468] [9, 1468]

2154312 2 [142,-2240] [142,2240]  
2154314 2 [71,-1585] [71,1585]  
2154336 2 [145,-2281] [145,2281]  
2154339 2 [-107,-964] [-107,964]  
2154342 2 [-77,-1303] [-77,1303]  
2154351 2 [-83,-1258] [-83,1258]  
2154358 2 [-109,-927] [-109,927]  
2154366 2 [39795,-7938579] [39795,7938579]  
2154377 2 [1022,-32705] [1022,32705]  
2154381 2 [139,-2200] [139,2200]  
2154384 4 [-119,-685] [-119,685] [88,-1684] [88,1684]  
2154396 2 [130,-2086] [130,2086]  
2154397 2 [183,-2878] [183,2878]  
2154400 2 [-111,-887] [-111,887]  
2154409 2 [-120,-653] [-120,653]  
2154416 2 [514937,-369514213] [514937,369514213]  
2154433 6 [-129,-88] [-129,88] [162,-2531] [162,2531] [48,-1505] [48,1505]  
2154447 8 [-47,-1432] [-47,1432] [-63,-1380] [-63,1380] [3537,-210360] [3537,210360] [429,-9006] [429,9006]  
2154448 2 [153,-2395] [153,2395]  
2154463 2 [33,-1480] [33,1480]  
2154465 2 [136,-2161] [136,2161]  
2154473 2 [-38,-1449] [-38,1449]  
2154475 2 [-55,-1410] [-55,1410]  
2154477 2 [103,-1802] [103,1802]  
2154489 2 [3700,-225067] [3700,225067]  
2154491 2 [-115,-796] [-115,796]  
2154492 2 [133,-2123] [133,2123]  
2154512 6 [1424,-53756] [1424,53756] [8,-1468] [8,1468] [89,-1691] [89,1691]  
2154517 2 [-81,-1274] [-81,1274]  
2154520 2 [4641,-316171] [4641,316171]  
2154529 4 [30,-1477] [30,1477] [716,-19215] [716,19215]  
2154537 2 [148,-2323] [148,2323]  
2154540 2 [166,-2594] [166,2594]  
2154553 2 [3636,-219253] [3636,219253]  
2154560 2 [-79,-1289] [-79,1289]  
2154572 6 [-122,-582] [-122,582] [254,-4306] [254,4306] [37,-1485] [37,1485]  
2154580 2 [21,-1471] [21,1471]  
2154585 2 [-89,-1204] [-89,1204]  
2154586 2 [15,-1469] [15,1469]  
2154596 2 [212,-3418] [212,3418]  
2154601 4 [-93,-1162] [-93,1162] [169670,-69888801] [169670,69888801]  
2154609 2 [328,-6119] [328,6119]  
2154610 2 [-129,-89] [-129,89]  
2154617 10 [-92,-1173] [-92,1173] [10534,-1081161] [10534,1081161] [23,-1472] [23,1472] [52,-1515] [52,1515] [598,-14697] [598,14697]  
2154624 4 [144220,-54769432] [144220,54769432] [505,-11443] [505,11443]  
2154628 6 [-108,-946] [-108,946] [-124,-498] [-124,498] [1016,-32418] [1016,32418]  
2154631 2 [-123,-542] [-123,542]  
2154636 2 [-90,-1194] [-90,1194]  
2154637 2 [167,-2610] [167,2610]  
2154644 2 [805,-22887] [805,22887]  
2154657 2 [82,-1645] [82,1645]  
2154659 2 [-127,-326] [-127,326]  
2154673 2 [32,-1479] [32,1479]  
2154681 2 [7,-1468] [7,1468]  
2154689 4 [110,-1867] [110,1867] [80,-1633] [80,1633]  
2154692 2 [128,-2062] [128,2062]  
2154693 2 [31,-1478] [31,1478]  
2154696 2 [-95,-1139] [-95,1139]  
2154700 2 [509,-11577] [509,11577]  
2154716 2 [-70,-1346] [-70,1346]  
2154722 2 [-121,-619] [-121,619]  
2154724 2 [768,-21334] [768,21334]  
2154726 4 [-125,-449] [-125,449] [67,-1567] [67,1567]

2154727 2 [393,-7928] [393,7928]  
2154735 2 [-51,-1422] [-51,1422]  
2154750 2 [715,-19175] [715,19175]  
2154752 4 [-128,-240] [-128,240] [272,-4720] [272,4720]  
2154771 2 [85,-1664] [85,1664]  
2154775 2 [105,-1820] [105,1820]  
2154776 2 [74,-1600] [74,1600]  
2154777 2 [5122,-366575] [5122,366575]  
2154785 2 [206,-3301] [206,3301]  
2154787 2 [129,-2074] [129,2074]  
2154788 2 [176,-2758] [176,2758]  
2154789 2 [-129,-90] [-129,90]  
2154808 2 [6,-1468] [6,1468]  
2154825 4 [-126,-393] [-126,393] [39,-1488] [39,1488]  
2154833 4 [-14,-1467] [-14,1467] [472,-10359] [472,10359]  
2154840 2 [241,-4019] [241,4019]  
2154841 2 [807,-22972] [807,22972]  
2154852 2 [72,-1590] [72,1590]  
2154853 2 [3231,-183662] [3231,183662]  
2154857 2 [104,-1811] [104,1811]  
2154865 4 [-96,-1127] [-96,1127] [25589526,-129447409021] [25589526,129447409021]  
2154875 2 [1805,-76700] [1805,76700]  
2154880 2 [81,-1639] [81,1639]  
2154881 2 [62,-1547] [62,1547]  
2154884 2 [-112,-866] [-112,866]  
2154889 8 [146,-2295] [146,2295] [18023,-2419584] [18023,2419584] [528,-12221] [528,12221] [770,-21417] [770,21417]  
2154897 2 [138,-2187] [138,2187]  
2154899 2 [5,-1468] [5,1468]  
2154916 2 [-40,-1446] [-40,1446]  
2154918 2 [53443,-12354815] [53443,12354815]  
2154921 4 [1030,-33089] [1030,33089] [2284,-109165] [2284,109165]  
2154923 4 [137,-2174] [137,2174] [77,-1616] [77,1616]  
2154958 2 [147,-2309] [147,2309]  
2154960 6 [-36,-1452] [-36,1452] [4,-1468] [4,1468] [5361,-392529] [5361,392529]  
2154961 2 [42,-1493] [42,1493]  
2154970 2 [-129,-91] [-129,91]  
2154977 2 [58,-1533] [58,1533]  
2154988 2 [-18,-1466] [-18,1466]  
2154997 2 [3,-1468] [3,1468]  
2155005 2 [151,-2366] [151,2366]  
2155008 6 [1672,-68384] [1672,68384] [196,-3112] [196,3112] [73,-1595] [73,1595]  
2155016 2 [2,-1468] [2,1468]  
2155020 2 [-26,-1462] [-26,1462]  
2155023 2 [1,-1468] [1,1468]  
2155024 2 [0,-1468] [0,1468]  
2155025 2 [-1,-1468] [-1,1468]  
2155032 2 [-2,-1468] [-2,1468]  
2155051 2 [-3,-1468] [-3,1468]  
2155057 2 [1914,-83749] [1914,83749]  
2155063 2 [14421,-1731782] [14421,1731782]  
2155068 2 [18,-1470] [18,1470]  
2155076 2 [-76,-1310] [-76,1310]  
2155084 2 [606,-14990] [606,14990]  
2155088 2 [-4,-1468] [-4,1468]  
2155089 2 [-104,-1015] [-104,1015]  
2155100 4 [26,-1474] [26,1474] [50,-1510] [50,1510]  
2155105 2 [114,-1907] [114,1907]  
2155107 2 [613,-15248] [613,15248]  
2155112 2 [-58,-1400] [-58,1400]  
2155137 2 [283,-4982] [283,4982]  
2155140 2 [316,-5806] [316,5806]  
2155142 2 [179,-2809] [179,2809]  
2155148 2 [4877,-340591] [4877,340591]

2155149 6 [-117,-744] [-117,744] [-5,-1468] [-5,1468] [123,-2004] [123,2004]  
2155153 2 [-129,-92] [-129,92]  
2155168 2 [417,-8641] [417,8641]  
2155170 2 [2071,-94259] [2071,94259]  
2155182 2 [763,-21127] [763,21127]  
2155186 2 [47,-1503] [47,1503]  
2155198 2 [1635051,-2090725207] [1635051,2090725207]  
2155204 2 [-84,-1250] [-84,1250]  
2155216 2 [1740,-72596] [1740,72596]  
2155217 2 [14,-1469] [14,1469]  
2155233 4 [-113,-844] [-113,844] [-128,-241] [-128,241]  
2155240 2 [-6,-1468] [-6,1468]  
2155258 2 [-73,-1329] [-73,1329]  
2155265 2 [-56,-1407] [-56,1407]  
2155267 2 [69,-1576] [69,1576]  
2155268 4 [-88,-1214] [-88,1214] [752,-20674] [752,20674]  
2155294 2 [22883,-3461541] [22883,3461541]  
2155304 2 [266,-4580] [266,4580]  
2155308 2 [32221,-5783737] [32221,5783737]  
2155309 2 [615,-15322] [615,15322]  
2155312 2 [-127,-327] [-127,327]  
2155324 2 [-102,-1046] [-102,1046]  
2155337 4 [-116,-771] [-116,771] [838,-24303] [838,24303]  
2155338 2 [-129,-93] [-129,93]  
2155340 2 [-106,-982] [-106,982]  
2155357 2 [279,-4886] [279,4886]  
2155364 2 [260,-4442] [260,4442]  
2155367 2 [-7,-1468] [-7,1468]  
2155377 2 [15388,-1908857] [15388,1908857]  
2155385 2 [-94,-1151] [-94,1151]  
2155392 6 [108,-1848] [108,1848] [177,-2775] [177,2775] [4204,-272584] [4204,272584]  
2155400 4 [1049,-34007] [1049,34007] [94,-1728] [94,1728]  
2155414 2 [171,-2675] [171,2675]  
2155415 2 [2921,-157876] [2921,157876]  
2155420 2 [554,-13122] [554,13122]  
2155427 2 [-91,-1184] [-91,1184]  
2155447 2 [53,-1518] [53,1518]  
2155463 2 [-23,-1464] [-23,1464]  
2155464 6 [-110,-908] [-110,908] [-15,-1467] [-15,1467] [750,-20592] [750,20592]  
2155473 8 [-72,-1335] [-72,1335] [447,-9564] [447,9564] [66,-1563] [66,1563] [678,-17715] [678,17715]  
2155474 2 [1943,-85659] [1943,85659]  
2155486 2 [-21,-1465] [-21,1465]  
2155492 2 [-48,-1430] [-48,1430]  
2155493 2 [707,-18856] [707,18856]  
2155498 2 [111,-1877] [111,1877]  
2155512 2 [178,-2792] [178,2792]  
2155518 2 [43,-1495] [43,1495]  
2155520 2 [-64,-1376] [-64,1376]  
2155524 2 [-80,-1282] [-80,1282]  
2155525 6 [-129,-94] [-129,94] [339,-6412] [339,6412] [99,-1768] [99,1768]  
2155536 4 [-8,-1468] [-8,1468] [304,-5500] [304,5500]  
2155545 2 [10474,-1071937] [10474,1071937]  
2155546 2 [159,-2485] [159,2485]  
2155547 2 [173,-2708] [173,2708]  
2155553 2 [-74,-1323] [-74,1323]  
2155554 2 [63,-1551] [63,1551]  
2155555 2 [-31,-1458] [-31,1458]  
2155569 2 [118,-1949] [118,1949]  
2155585 2 [-114,-821] [-114,821]  
2155590 2 [379,-7523] [379,7523]  
2155596 2 [-98,-1102] [-98,1102]  
2155600 6 [15780,-1982260] [15780,1982260] [36,-1484] [36,1484] [60,-1540] [60,1540]  
2155604 2 [125,-2027] [125,2027]

2155612 2 [-126,-394] [-126,394]  
2155617 2 [-32,-1457] [-32,1457]  
2155625 22 [-100,-1075] [-100,1075] [-124,-499] [-124,499] [-125,-450] [-125,450] [-50,-1425] [-50,1425] [199,-3168] [199,3168] [2650,-136425] [2650,136425] [344,-6547] [344,6547]  
[3946,-247881] [3946,247881] [800,-22675] [800,22675] [850,-24825] [850,24825] [900850,-855024825] [900850,855024825]  
2155626 2 [-105,-999] [-105,999]  
2155631 2 [1265,-45016] [1265,45016]  
2155660 2 [549,-12947] [549,12947]  
2155664 2 [296,-5300] [296,5300]  
2155665 2 [46,-1501] [46,1501]  
2155679 2 [38225,-7473452] [38225,7473452]  
2155681 6 [-30,-1459] [-30,1459] [614,-15285] [614,15285] [92,-1713] [92,1713]  
2155684 2 [1173,-40201] [1173,40201]  
2155688 6 [-103,-1031] [-103,1031] [-118,-716] [-118,716] [662,-17096] [662,17096]  
2155707 2 [57,-1530] [57,1530]  
2155712 2 [113,-1897] [113,1897]  
2155714 2 [-129,-95] [-129,95]  
2155716 14 [-120,-654] [-120,654] [-123,-543] [-123,543] [-128,-242] [-128,242] [12792,-1446798] [12792,1446798] [159444,-63666690] [159444,63666690] [1612,-64738] [1612,64738]  
[24900,-3929154] [24900,3929154]  
2155737 2 [-122,-583] [-122,583]  
2155753 2 [-9,-1468] [-9,1468]  
2155755 2 [-119,-686] [-119,686]  
2155764 2 [13,-1469] [13,1469]  
2155807 2 [-67,-1362] [-67,1362]  
2155812 2 [1924,-84406] [1924,84406]  
2155820 2 [23246,-3544234] [23246,3544234]  
2155825 2 [44,-1497] [44,1497]  
2155836 2 [154,-2410] [154,2410]  
2155841 4 [112,-1887] [112,1887] [20,-1471] [20,1471]  
2155856 2 [65,-1559] [65,1559]  
2155868 2 [1093,-36165] [1093,36165]  
2155870 2 [251,-4239] [251,4239]  
2155873 2 [-33,-1456] [-33,1456]  
2155876 4 [45,-1499] [45,1499] [672,-17482] [672,17482]  
2155881 4 [-68,-1357] [-68,1357] [64,-1555] [64,1555]  
2155898 2 [-97,-1115] [-97,1115]  
2155904 2 [433,-9129] [433,9129]  
2155905 10 [-129,-96] [-129,96] [-44,-1439] [-44,1439] [186,-2931] [186,2931] [219,-3558] [219,3558] [24,-1473] [24,1473]  
2155924 2 [101,-1785] [101,1785]  
2155929 2 [1516,-59045] [1516,59045]  
2155933 2 [923,-28080] [923,28080]  
2155938 2 [751,-20633] [751,20633]  
2155942 2 [27,-1475] [27,1475]  
2155961 4 [-121,-620] [-121,620] [157520,-62517781] [157520,62517781]  
2155967 2 [-127,-328] [-127,328]  
2155972 2 [324,-6014] [324,6014]  
2155977 2 [54,-1521] [54,1521]  
2155987 2 [17,-1470] [17,1470]  
2155988 2 [-43,-1441] [-43,1441]  
2155989 2 [-29,-1460] [-29,1460]  
2155994 2 [-25,-1463] [-25,1463]  
2155996 2 [282,-4958] [282,4958]  
2156009 2 [458,-9911] [458,9911]  
2156015 2 [-19,-1466] [-19,1466]  
2156022 2 [-101,-1061] [-101,1061]  
2156023 2 [-39,-1448] [-39,1448]  
2156024 2 [-10,-1468] [-10,1468]  
2156049 2 [358,-6931] [358,6931]  
2156054 2 [-37,-1451] [-37,1451]  
2156061 2 [475,-10456] [475,10456]  
2156084 2 [-115,-797] [-115,797]  
2156086 2 [2379,-116045] [2379,116045]  
2156094 2 [-45,-1437] [-45,1437]  
2156098 2 [-129,-97] [-129,97]

2156100 4 [280,-4910] [280,4910] [40,-1490] [40,1490]  
2156106 2 [487,-10847] [487,10847]  
2156113 6 [222,-3619] [222,3619] [56,-1527] [56,1527] [683,-17910] [683,17910]  
2156136 2 [22,-1472] [22,1472]  
2156175 2 [-111,-888] [-111,888]  
2156176 2 [224,-3660] [224,3660]  
2156185 6 [-16,-1467] [-16,1467] [-66,-1367] [-66,1367] [86,-1671] [86,1671]  
2156192 4 [-71,-1341] [-71,1341] [193,-3057] [193,3057]  
2156193 2 [868,-25615] [868,25615]  
2156201 10 [-128,-243] [-128,243] [122,-1993] [122,1993] [227,-3722] [227,3722] [55,-1524] [55,1524] [89407303480,-26733726160612851] [89407303480,26733726160612851]  
2156213 2 [-109,-928] [-109,928]  
2156220 2 [-99,-1089] [-99,1089]  
2156228 2 [1036,-33378] [1036,33378]  
2156229 2 [355,-6848] [355,6848]  
2156233 2 [12,-1469] [12,1469]  
2156240 2 [404,-8252] [404,8252]  
2156247 2 [213,-3438] [213,3438]  
2156250 2 [775,-21625] [775,21625]  
2156257 8 [10043,-1006458] [10043,1006458] [234,-3869] [234,3869] [332,-6225] [332,6225] [507,-11510] [507,11510]  
2156260 2 [84,-1658] [84,1658]  
2156268 2 [-107,-965] [-107,965]  
2156288 2 [116,-1928] [116,1928]  
2156289 2 [370,-7267] [370,7267]  
2156293 2 [-129,-98] [-129,98]  
2156297 4 [38,-1487] [38,1487] [62984,-15806851] [62984,15806851]  
2156302 2 [-61,-1389] [-61,1389]  
2156308 2 [141,-2227] [141,2227]  
2156309 2 [143,-2254] [143,2254]  
2156310 2 [3051,-168531] [3051,168531]  
2156315 2 [281,-4934] [281,4934]  
2156321 2 [95,-1736] [95,1736]  
2156329 4 [-34,-1455] [-34,1455] [408,-8371] [408,8371]  
2156332 2 [78,-1622] [78,1622]  
2156337 2 [-42,-1443] [-42,1443]  
2156338 2 [287,-5079] [287,5079]  
2156345 4 [-86,-1233] [-86,1233] [76,-1611] [76,1611]  
2156353 2 [132,-2111] [132,2111]  
2156355 2 [-11,-1468] [-11,1468]  
2156364 4 [-75,-1317] [-75,1317] [1605,-64317] [1605,64317]  
2156392 2 [134,-2136] [134,2136]  
2156394 2 [31111,-5487455] [31111,5487455]  
2156399 2 [205,-3282] [205,3282]  
2156401 2 [-126,-395] [-126,395]  
2156408 2 [98,-1760] [98,1760]  
2156409 2 [-57,-1404] [-57,1404]  
2156413 2 [-69,-1352] [-69,1352]  
2156414 4 [35,-1483] [35,1483] [443,-9439] [443,9439]  
2156415 2 [49,-1508] [49,1508]  
2156426 2 [3599,-215915] [3599,215915]  
2156428 2 [2021,-90867] [2021,90867]  
2156436 2 [237,-3933] [237,3933]  
2156441 2 [119,-1960] [119,1960]  
2156449 4 [-60,-1393] [-60,1393] [1920,-84143] [1920,84143]  
2156462 2 [163,-2547] [163,2547]  
2156473 2 [-28,-1461] [-28,1461]  
2156484 2 [628,-15806] [628,15806]  
2156488 2 [3666,-221972] [3666,221972]  
2156490 4 [-129,-99] [-129,99] [1351,-49679] [1351,49679]  
2156518 2 [51,-1513] [51,1513]  
2156521 2 [-108,-947] [-108,947]  
2156526 2 [-125,-451] [-125,451]  
2156553 2 [-62,-1385] [-62,1385]  
2156556 2 [1165,-39791] [1165,39791]

2156561 6 [-46,-1435] [-46,1435] [652,-16713] [652,16713] [70,-1581] [70,1581]  
2156572 2 [1314,-47654] [1314,47654]  
2156581 2 [575,-13866] [575,13866]  
2156584 2 [330,-6172] [330,6172]  
2156588 2 [158,-2470] [158,2470]  
2156607 2 [829,-23914] [829,23914]  
2156617 4 [-112,-867] [-112,867] [2408,-118173] [2408,118173]  
2156624 10 [-124,-500] [-124,500] [-127,-329] [-127,329] [265,-4557] [265,4557] [28,-1476] [28,1476] [3500,-207068] [3500,207068]  
2156630 2 [11,-1469] [11,1469]  
2156638 2 [-117,-745] [-117,745]  
2156641 2 [210,-3379] [210,3379]  
2156644 4 [261,-4465] [261,4465] [3308,-190266] [3308,190266]  
2156653 2 [2663,-137430] [2663,137430]  
2156657 4 [-82,-1267] [-82,1267] [239,-3976] [239,3976]  
2156679 2 [-87,-1224] [-87,1224]  
2156688 4 [-128,-244] [-128,244] [208,-3340] [208,3340]  
2156689 4 [-129,-100] [-129,100] [-85,-1242] [-85,1242]  
2156696 2 [734,-19940] [734,19940]  
2156713 2 [732,-19859] [732,19859]  
2156717 2 [1319,-47926] [1319,47926]  
2156721 2 [340,-6439] [340,6439]  
2156750 2 [155,-2425] [155,2425]  
2156752 6 [-12,-1468] [-12,1468] [1388,-51732] [1388,51732] [68,-1572] [68,1572]  
2156753 2 [182,-2861] [182,2861]  
2156761 4 [-78,-1297] [-78,1297] [2855,-152556] [2855,152556]  
2156763 2 [121,-1982] [121,1982]  
2156766 2 [-53,-1417] [-53,1417]  
2156787 2 [373,-7352] [373,7352]  
2156793 2 [343,-6520] [343,6520]  
2156800 2 [96,-1744] [96,1744]  
2156803 2 [-123,-544] [-123,544]  
2156804 2 [16,-1470] [16,1470]  
2156806 2 [275,-4791] [275,4791]  
2156831 2 [97,-1752] [97,1752]  
2156833 2 [-49,-1428] [-49,1428]  
2156841 2 [120,-1971] [120,1971]  
2156847 2 [277489,-146173504] [277489,146173504]  
2156860 2 [-54,-1414] [-54,1414]  
2156865 2 [91,-1706] [91,1706]  
2156868 2 [-83,-1259] [-83,1259]  
2156873 2 [-22,-1465] [-22,1465]  
2156876 2 [622,-15582] [622,15582]  
2156878 2 [107,-1839] [107,1839]  
2156880 2 [-116,-772] [-116,772]  
2156890 2 [-129,-101] [-129,101]  
2156897 2 [812,-23185] [812,23185]  
2156904 4 [-122,-584] [-122,584] [150,-2352] [150,2352]  
2156905 2 [71666,-19185351] [71666,19185351]  
2156922 2 [-113,-845] [-113,845]  
2156926 2 [-93,-1163] [-93,1163]  
2156930 2 [1439,-54607] [1439,54607]  
2156945 4 [10046,-1006909] [10046,1006909] [5156,-370231] [5156,370231]  
2156946 2 [-41,-1445] [-41,1445]  
2156949 2 [-77,-1304] [-77,1304]  
2156955 2 [61,-1544] [61,1544]  
2156961 2 [10,-1469] [10,1469]  
2156964 2 [-92,-1174] [-92,1174]  
2156969 4 [1868,-80749] [1868,80749] [200,-3187] [200,3187]  
2156975 4 [-95,-1140] [-95,1140] [161,-2516] [161,2516]  
2156982 2 [19,-1471] [19,1471]  
2156985 2 [664,-17173] [664,17173]  
2156988 2 [-59,-1397] [-59,1397]  
2156990 2 [59,-1537] [59,1537]



2156991 2 [-35,-1454] [-35,1454]  
2156994 2 [-89,-1205] [-89,1205]  
2157002 2 [-17,-1467] [-17,1467]  
2157008 2 [-52,-1420] [-52,1420]  
2157009 4 [-65,-1372] [-65,1372] [790,-22253] [790,22253]  
2157016 2 [10185,-1027879] [10185,1027879]  
2157017 2 [1568,-62107] [1568,62107]  
2157020 2 [34,-1482] [34,1482]  
2157025 8 [-120,-655] [-120,655] [-90,-1195] [-90,1195] [100239,-31736212] [100239,31736212] [534,-12427] [534,12427]  
2157030 2 [739,-20143] [739,20143]  
2157036 2 [1054,-34250] [1054,34250]  
2157051 2 [25,-1474] [25,1474]  
2157060 2 [3196,-180686] [3196,180686]  
2157065 2 [974,-30433] [974,30433]  
2157066 6 [-81,-1275] [-81,1275] [1407,-52797] [1407,52797] [727,-19657] [727,19657]  
2157093 4 [-129,-102] [-129,102] [351,-6738] [351,6738]  
2157094 2 [82043,-23499699] [82043,23499699]  
2157095 2 [569,-13652] [569,13652]  
2157119 2 [893,-26726] [893,26726]  
2157120 14 [-104,-1016] [-104,1016] [-24,-1464] [-24,1464] [-96,-1128] [-96,1128] [1089,-35967] [1089,35967] [1416,-53304] [1416,53304] [396,-8016] [396,8016] [72024,-19329288] [72024,19329288]  
2157121 2 [-118,-717] [-118,717]  
2157127 2 [-27,-1462] [-27,1462]  
2157128 2 [-119,-687] [-119,687]  
2157132 2 [157,-2455] [157,2455]  
2157135 2 [109,-1858] [109,1858]  
2157139 2 [-79,-1290] [-79,1290]  
2157140 2 [29,-1477] [29,1477]  
2157143 2 [41,-1492] [41,1492]  
2157144 2 [313,-5729] [313,5729]  
2157145 2 [126,-2039] [126,2039]  
2157156 2 [-20,-1466] [-20,1466]  
2157157 2 [383,-7638] [383,7638]  
2157164 2 [4870,-339858] [4870,339858]  
2157165 2 [1479,-56898] [1479,56898]  
2157177 2 [-128,-245] [-128,245]  
2157181 2 [87,-1678] [87,1678]  
2157184 2 [156,-2440] [156,2440]  
2157192 4 [-126,-396] [-126,396] [553,-13087] [553,13087]  
2157193 4 [2166,-100817] [2166,100817] [242,-4041] [242,4041]  
2157202 2 [-121,-621] [-121,621]  
2157208 2 [-63,-1381] [-63,1381]  
2157211 2 [317,-5832] [317,5832]  
2157212 2 [218,-3538] [218,3538]  
2157221 2 [-13,-1468] [-13,1468]  
2157224 2 [785,-22043] [785,22043]  
2157228 4 [-114,-822] [-114,822] [102,-1794] [102,1794]  
2157232 2 [9,-1469] [9,1469]  
2157239 2 [821,-23570] [821,23570]  
2157277 2 [1047,-33910] [1047,33910]  
2157281 4 [-110,-909] [-110,909] [170,-2659] [170,2659]  
2157283 4 [-127,-330] [-127,330] [257,-4374] [257,4374]  
2157296 2 [-55,-1411] [-55,1411]  
2157298 2 [-129,-103] [-129,103]  
2157305 2 [-106,-983] [-106,983]  
2157312 4 [-47,-1433] [-47,1433] [184,-2896] [184,2896]  
2157317 2 [83,-1652] [83,1652]  
2157319 2 [293,-5226] [293,5226]  
2157324 2 [550,-12982] [550,12982]  
2157326 2 [899,-26995] [899,26995]  
2157333 2 [307,-5576] [307,5576]  
2157335 2 [341,-6466] [341,6466]  
2157345 4 [79,-1628] [79,1628] [994,-31373] [994,31373]

2157353 2 [152,-2381] [152,2381]  
2157361 6 [1860,-80231] [1860,80231] [342,-6493] [342,6493] [75,-1606] [75,1606]  
2157368 2 [593,-14515] [593,14515]  
2157372 2 [-38,-1450] [-38,1450]  
2157391 2 [269,-4650] [269,4650]  
2157398 2 [187,-2949] [187,2949]  
2157409 2 [-70,-1347] [-70,1347]  
2157412 2 [264,-4534] [264,4534]  
2157416 2 [262,-4488] [262,4488]  
2157417 2 [-102,-1047] [-102,1047]  
2157420 2 [214,-3458] [214,3458]  
2157423 2 [3853,-239170] [3853,239170]  
2157424 2 [33,-1481] [33,1481]  
2157429 2 [-125,-452] [-125,452]  
2157432 2 [3073,-170357] [3073,170357]  
2157444 2 [48,-1506] [48,1506]  
2157449 2 [8,-1469] [8,1469]  
2157481 2 [455,-9816] [455,9816]  
2157484 4 [30,-1478] [30,1478] [93,-1721] [93,1721]  
2157485 2 [71,-1586] [71,1586]  
2157498 2 [303,-5475] [303,5475]  
2157505 4 [-129,-104] [-129,104] [204,-3263] [204,3263]  
2157523 2 [21,-1472] [21,1472]  
2157525 2 [15,-1470] [15,1470]  
2157543 2 [37,-1486] [37,1486]  
2157545 2 [1616,-64979] [1616,64979]  
2157552 2 [297,-5325] [297,5325]  
2157562 2 [23,-1473] [23,1473]  
2157580 2 [-51,-1423] [-51,1423]  
2157601 6 [174,-2725] [174,2725] [642,-16333] [642,16333] [90,-1699] [90,1699]  
2157618 2 [7,-1469] [7,1469]  
2157623 2 [37657,-7307496] [37657,7307496]  
2157625 6 [-105,-1000] [-105,1000] [-124,-501] [-124,501] [6470,-520425] [6470,520425]  
2157632 6 [124,-2016] [124,2016] [1288,-46248] [1288,46248] [32,-1480] [32,1480]  
2157633 2 [192,-3039] [192,3039]  
2157641 2 [502,-11343] [502,11343]  
2157648 4 [18532,-2522804] [18532,2522804] [52,-1516] [52,1516]  
2157650 4 [31,-1479] [31,1479] [335,-6305] [335,6305]  
2157668 2 [-128,-246] [-128,246]  
2157674 2 [263,-4511] [263,4511]  
2157677 2 [679,-17754] [679,17754]  
2157679 2 [-115,-798] [-115,798]  
2157688 2 [-94,-1152] [-94,1152]  
2157695 2 [2429,-119722] [2429,119722]  
2157696 2 [1084,-35720] [1084,35720]  
2157697 6 [-76,-1311] [-76,1311] [-88,-1215] [-88,1215] [228,-3743] [228,3743]  
2157705 2 [-84,-1251] [-84,1251]  
2157710 2 [131,-2099] [131,2099]  
2157714 2 [-129,-105] [-129,105]  
2157729 2 [100,-1777] [100,1777]  
2157745 2 [6,-1469] [6,1469]  
2157751 4 [-103,-1032] [-103,1032] [4505,-302376] [4505,302376]  
2157753 2 [88,-1685] [88,1685]  
2157767 2 [233,-3848] [233,3848]  
2157768 2 [-14,-1468] [-14,1468]  
2157776 2 [-100,-1076] [-100,1076]  
2157785 2 [1696,-69861] [1696,69861]  
2157788 2 [197,-3131] [197,3131]  
2157793 2 [3096,-172273] [3096,172273]  
2157796 6 [-91,-1185] [-91,1185] [140,-2214] [140,2214] [980,-30714] [980,30714]  
2157801 2 [-98,-1103] [-98,1103]  
2157802 2 [39,-1489] [39,1489]  
2157809 2 [-40,-1447] [-40,1447]

2157823 2 [701,-18618] [701,18618]  
2157826 2 [135,-2149] [135,2149]  
2157828 2 [988,-31090] [988,31090]  
2157829 2 [1705695,-2227676198] [1705695,2227676198]  
2157830 2 [1451,-55291] [1451,55291]  
2157835 2 [201,-3206] [201,3206]  
2157836 2 [5,-1469] [5,1469]  
2157840 2 [144,-2268] [144,2268]  
2157849 2 [115,-1918] [115,1918]  
2157861 2 [67,-1568] [67,1568]  
2157865 2 [-36,-1453] [-36,1453]  
2157868 2 [3102,-172774] [3102,172774]  
2157872 2 [353,-6793] [353,6793]  
2157877 2 [323,-5988] [323,5988]  
2157884 6 [106,-1830] [106,1830] [35765,-6763747] [35765,6763747] [4166213,-8503783691] [4166213,8503783691]  
2157892 2 [-123,-545] [-123,545]  
2157895 2 [89,-1692] [89,1692]  
2157897 2 [4,-1469] [4,1469]  
2157913 4 [-58,-1401] [-58,1401] [392,-7899] [392,7899]  
2157917 2 [-73,-1330] [-73,1330]  
2157920 2 [16849,-2187063] [16849,2187063]  
2157921 2 [-18,-1467] [-18,1467]  
2157925 2 [-129,-106] [-129,106]  
2157934 2 [3,-1469] [3,1469]  
2157937 2 [1734,-72221] [1734,72221]  
2157944 2 [-127,-331] [-127,331]  
2157945 2 [-26,-1463] [-26,1463]  
2157948 4 [42,-1494] [42,1494] [82,-1646] [82,1646]  
2157952 2 [-111,-889] [-111,889]  
2157953 2 [2,-1469] [2,1469]  
2157956 4 [512,-11678] [512,11678] [80,-1634] [80,1634]  
2157960 2 [1,-1469] [1,1469]  
2157961 4 [0,-1469] [0,1469] [195,-3094] [195,3094]  
2157962 2 [-1,-1469] [-1,1469]  
2157968 2 [632,-15956] [632,15956]  
2157969 2 [-2,-1469] [-2,1469]  
2157975 2 [565,-13510] [565,13510]  
2157976 2 [62,-1548] [62,1548]  
2157977 2 [74,-1601] [74,1601]  
2157985 2 [-126,-397] [-126,397]  
2157988 2 [-3,-1469] [-3,1469]  
2158009 2 [18,-1471] [18,1471]  
2158011 2 [217,-3518] [217,3518]  
2158012 2 [1178,-40458] [1178,40458]  
2158025 6 [-4,-1469] [-4,1469] [164,-2563] [164,2563] [416,-8611] [416,8611]  
2158033 2 [72,-1591] [72,1591]  
2158044 2 [58,-1534] [58,1534]  
2158049 2 [26,-1475] [26,1475]  
2158052 2 [3797,-233975] [3797,233975]  
2158070 2 [-109,-929] [-109,929]  
2158073 4 [-122,-585] [-122,585] [682,-17871] [682,17871]  
2158080 4 [-56,-1408] [-56,1408] [80164,-22697032] [80164,22697032]  
2158082 2 [103,-1803] [103,1803]  
2158086 2 [-5,-1469] [-5,1469]  
2158089 4 [-80,-1283] [-80,1283] [250,-4217] [250,4217]  
2158096 6 [1752,-73348] [1752,73348] [2880,-154564] [2880,154564] [552,-13052] [552,13052]  
2158100 2 [85,-1665] [85,1665]  
2158108 4 [117,-1939] [117,1939] [498,-11210] [498,11210]  
2158109 4 [203,-3244] [203,3244] [215,-3478] [215,3478]  
2158121 2 [50,-1511] [50,1511]  
2158129 4 [-117,-746] [-117,746] [-97,-1116] [-97,1116]  
2158138 4 [-129,-107] [-129,107] [551,-13017] [551,13017]  
2158144 6 [-72,-1336] [-72,1336] [23400,-3579512] [23400,3579512] [348,-6656] [348,6656]

2158145 2 [-101,-1062] [-101,1062]  
2158156 6 [14,-1470] [14,1470] [2310,-111034] [2310,111034] [77,-1617] [77,1617]  
2158159 2 [81,-1640] [81,1640]  
2158161 2 [-128,-247] [-128,247]  
2158173 2 [603,-14880] [603,14880]  
2158177 2 [-6,-1469] [-6,1469]  
2158182 2 [859,-25219] [859,25219]  
2158193 4 [286982,-153738269] [286982,153738269] [47,-1504] [47,1504]  
2158199 6 [-107,-966] [-107,966] [73,-1596] [73,1596] [75353,-20684776] [75353,20684776]  
2158200 2 [-74,-1324] [-74,1324]  
2158213 2 [1669347,-2156849944] [1669347,2156849944]  
2158217 2 [202,-3225] [202,3225]  
2158218 2 [127,-2051] [127,2051]  
2158220 2 [11789,-1280017] [11789,1280017]  
2158224 2 [3601,-216095] [3601,216095]  
2158249 2 [4800,-332557] [4800,332557]  
2158256 2 [689,-18145] [689,18145]  
2158273 2 [-64,-1377] [-64,1377]  
2158295 2 [149,-2338] [149,2338]  
2158304 2 [-7,-1469] [-7,1469]  
2158308 2 [216,-3498] [216,3498]  
2158334 2 [-125,-453] [-125,453]  
2158336 2 [-120,-656] [-120,656]  
2158352 2 [-112,-868] [-112,868]  
2158353 10 [-129,-108] [-129,108] [-48,-1431] [-48,1431] [1114582,-1176706189] [1114582,1176706189] [538,-12565] [538,12565] [88102,-26150419] [88102,26150419]  
2158362 4 [1119,-37461] [1119,37461] [423,-8823] [423,8823]  
2158379 2 [253,-4284] [253,4284]  
2158392 2 [-23,-1465] [-23,1465]  
2158399 4 [-15,-1468] [-15,1468] [-99,-1090] [-99,1090]  
2158416 6 [-108,-948] [-108,948] [105,-1821] [105,1821] [172,-2692] [172,2692]  
2158417 4 [-21,-1466] [-21,1466] [188,-2967] [188,2967]  
2158420 2 [69,-1577] [69,1577]  
2158424 2 [110,-1868] [110,1868]  
2158425 2 [-116,-773] [-116,773]  
2158445 2 [-121,-622] [-121,622]  
2158472 2 [-31,-1459] [-31,1459]  
2158473 2 [-8,-1469] [-8,1469]  
2158476 2 [-50,-1426] [-50,1426]  
2158480 2 [104,-1812] [104,1812]  
2158484 2 [53,-1519] [53,1519]  
2158503 2 [-119,-688] [-119,688]  
2158504 2 [4710,-323248] [4710,323248]  
2158509 2 [43,-1496] [43,1496]  
2158523 2 [377,-7466] [377,7466]  
2158532 4 [-32,-1458] [-32,1458] [-67,-1363] [-67,1363]  
2158542 2 [427,-8945] [427,8945]  
2158556 2 [-118,-718] [-118,718]  
2158569 6 [1278,-45711] [1278,45711] [130,-2087] [130,2087] [36,-1485] [36,1485]  
2158570 4 [-129,-109] [-129,109] [191,-3021] [191,3021]  
2158584 2 [4018,-254696] [4018,254696]  
2158595 2 [181,-2844] [181,2844]  
2158596 2 [-68,-1358] [-68,1358]  
2158600 4 [-30,-1460] [-30,1460] [66,-1564] [66,1564]  
2158607 2 [-127,-332] [-127,332]  
2158613 2 [-113,-846] [-113,846]  
2158628 2 [-124,-502] [-124,502]  
2158640 4 [169,-2643] [169,2643] [6721,-551001] [6721,551001]  
2158656 2 [-128,-248] [-128,248]  
2158657 2 [63,-1552] [63,1552]  
2158668 2 [46,-1502] [46,1502]  
2158681 2 [60,-1541] [60,1541]  
2158684 2 [906,-27310] [906,27310]  
2158690 2 [-9,-1469] [-9,1469]

2158703 2 [13,-1470] [13,1470]  
2158707 2 [229,-3764] [229,3764]  
2158732 2 [318,-5858] [318,5858]  
2158733 2 [1787,-75556] [1787,75556]  
2158739 2 [133,-2124] [133,2124]  
2158740 2 [2829,-150477] [2829,150477]  
2158761 2 [232,-3827] [232,3827]  
2158768 2 [57,-1531] [57,1531]  
2158777 2 [2274,-108449] [2274,108449]  
2158780 2 [-126,-398] [-126,398]  
2158782 2 [139,-2201] [139,2201]  
2158784 4 [-44,-1440] [-44,1440] [20,-1472] [20,1472]  
2158786 4 [-33,-1457] [-33,1457] [695,-18381] [695,18381]  
2158788 2 [136,-2162] [136,2162]  
2158789 2 [-129,-110] [-129,110]  
2158793 2 [142,-2241] [142,2241]  
2158795 2 [2541,-128096] [2541,128096]  
2158812 2 [-86,-1234] [-86,1234]  
2158813 2 [2711,-141162] [2711,141162]  
2158815 2 [289,-5128] [289,5128]  
2158817 2 [128,-2063] [128,2063]  
2158820 2 [44,-1498] [44,1498]  
2158849 2 [680,-17793] [680,17793]  
2158852 2 [24,-1474] [24,1474]  
2158855 2 [1989,-88718] [1989,88718]  
2158857 2 [94,-1729] [94,1729]  
2158866 4 [255,-4329] [255,4329] [327,-6093] [327,6093]  
2158871 2 [-43,-1442] [-43,1442]  
2158872 2 [409,-8401] [409,8401]  
2158873 4 [-114,-823] [-114,823] [516,-11813] [516,11813]  
2158875 4 [-71,-1342] [-71,1342] [45,-1500] [45,1500]  
2158892 2 [302,-5450] [302,5450]  
2158893 2 [27,-1476] [27,1476]  
2158899 2 [145,-2282] [145,2282]  
2158906 2 [375,-7409] [375,7409]  
2158908 2 [298,-5350] [298,5350]  
2158910 2 [-29,-1461] [-29,1461]  
2158920 6 [-39,-1449] [-39,1449] [-66,-1368] [-66,1368] [114,-1908] [114,1908]  
2158921 2 [-25,-1464] [-25,1464]  
2158928 2 [17,-1471] [17,1471]  
2158936 2 [129,-2075] [129,2075]  
2158940 2 [221,-3599] [221,3599]  
2158944 2 [26425,-4295587] [26425,4295587]  
2158948 4 [-19,-1467] [-19,1467] [4376,-289482] [4376,289482]  
2158956 2 [189,-2985] [189,2985]  
2158957 2 [-37,-1452] [-37,1452]  
2158961 2 [-10,-1469] [-10,1469]  
2158969 2 [-45,-1438] [-45,1438]  
2158975 4 [2045,-92490] [2045,92490] [65,-1560] [65,1560]  
2158983 4 [-123,-546] [-123,546] [681,-17832] [681,17832]  
2158992 2 [64,-1556] [64,1556]  
2158999 2 [-75,-1318] [-75,1318]  
2159001 2 [160,-2501] [160,2501]  
2159009 2 [190,-3003] [190,3003]  
2159010 2 [-129,-111] [-129,111]  
2159020 2 [54,-1522] [54,1522]  
2159062 4 [243,-4063] [243,4063] [99,-1769] [99,1769]  
2159081 6 [-61,-1390] [-61,1390] [22,-1473] [22,1473] [40,-1491] [40,1491]  
2159089 2 [108,-1849] [108,1849]  
2159096 2 [434,-9160] [434,9160]  
2159100 2 [-110,-910] [-110,910]  
2159103 2 [106141,-34579982] [106141,34579982]  
2159108 2 [92,-1714] [92,1714]

2159116 2 [165,-2579] [165,2579]  
2159118 2 [-69,-1353] [-69,1353]  
2159119 2 [273,-4744] [273,4744]  
2159120 2 [-16,-1468] [-16,1468]  
2159128 2 [-87,-1225] [-87,1225]  
2159136 2 [225,-3681] [225,3681]  
2159145 2 [951,-29364] [951,29364]  
2159153 6 [-104,-1017] [-104,1017] [-128,-249] [-128,249] [1256,-44537] [1256,44537]  
2159158 4 [123,-2005] [123,2005] [291,-5177] [291,5177]  
2159160 2 [481,-10651] [481,10651]  
2159161 2 [630,-15881] [630,15881]  
2159168 2 [56,-1528] [56,1528]  
2159172 2 [12,-1470] [12,1470]  
2159174 2 [-85,-1243] [-85,1243]  
2159184 2 [148,-2324] [148,2324]  
2159189 2 [175,-2742] [175,2742]  
2159192 2 [-82,-1268] [-82,1268]  
2159196 2 [322,-5962] [322,5962]  
2159218 2 [-57,-1405] [-57,1405]  
2159224 2 [-42,-1444] [-42,1444]  
2159225 2 [230,-3785] [230,3785]  
2159233 2 [-129,-112] [-129,112]  
2159236 2 [-60,-1394] [-60,1394]  
2159239 2 [153,-2396] [153,2396]  
2159240 2 [-34,-1456] [-34,1456]  
2159241 2 [-125,-454] [-125,454]  
2159244 2 [-122,-586] [-122,586]  
2159245 2 [231,-3806] [231,3806]  
2159250 2 [55,-1525] [55,1525]  
2159253 4 [-93,-1164] [-93,1164] [111,-1878] [111,1878]  
2159256 2 [-95,-1141] [-95,1141]  
2159270 2 [211,-3399] [211,3399]  
2159272 18 [-106,-984] [-106,984] [-127,-333] [-127,333] [1062,-34640] [1062,34640] [1194,-41284] [1194,41284] [137,-2175] [137,2175] [138,-2188] [138,2188]  
[19035494,-83051260416] [19035494,83051260416] [38,-1488] [38,1488] [63018,-15819652] [63018,15819652]  
2159276 2 [-115,-799] [-115,799]  
2159292 2 [-11,-1469] [-11,1469]  
2159298 6 [207,-3321] [207,3321] [271,-4697] [271,4697] [567,-13581] [567,13581]  
2159300 2 [1076,-35326] [1076,35326]  
2159305 2 [2391,-116924] [2391,116924]  
2159313 2 [-92,-1175] [-92,1175]  
2159324 2 [-62,-1386] [-62,1386]  
2159339 2 [2825,-150158] [2825,150158]  
2159356 2 [-78,-1298] [-78,1298]  
2159360 2 [536,-12496] [536,12496]  
2159369 2 [286,-5055] [286,5055]  
2159377 2 [-96,-1129] [-96,1129]  
2159381 2 [35,-1484] [35,1484]  
2159387 2 [-83,-1260] [-83,1260]  
2159396 4 [-28,-1462] [-28,1462] [1597,-63837] [1597,63837]  
2159402 2 [359,-6959] [359,6959]  
2159405 2 [-89,-1206] [-89,1206]  
2159416 2 [-90,-1196] [-90,1196]  
2159432 6 [-46,-1436] [-46,1436] [49,-1509] [49,1509] [958,-29688] [958,29688]  
2159452 2 [789,-22211] [789,22211]  
2159453 2 [311,-5678] [311,5678]  
2159458 2 [-129,-113] [-129,113]  
2159460 2 [2644,-135962] [2644,135962]  
2159461 2 [98435,-30883344] [98435,30883344]  
2159468 2 [118,-1950] [118,1950]  
2159469 2 [1323,-48144] [1323,48144]  
2159480 2 [146,-2296] [146,2296]  
2159484 2 [159106,-63464350] [159106,63464350]  
2159488 2 [236,-3912] [236,3912]

2159495 2 [101,-1786] [101,1786]  
2159496 2 [162,-2532] [162,2532]  
2159497 2 [168,-2627] [168,2627]  
2159500 2 [309,-5627] [309,5627]  
2159507 2 [113,-1898] [113,1898]  
2159508 2 [2317,-111539] [2317,111539]  
2159512 2 [-102,-1048] [-102,1048]  
2159526 2 [955,-29549] [955,29549]  
2159528 2 [86,-1672] [86,1672]  
2159545 2 [51,-1514] [51,1514]  
2159558 2 [-77,-1305] [-77,1305]  
2159564 2 [3950,-248258] [3950,248258]  
2159568 4 [2796,-147852] [2796,147852] [76,-1612] [76,1612]  
2159569 4 [11,-1470] [11,1470] [786,-22085] [786,22085]  
2159576 2 [442,-9408] [442,9408]  
2159577 16 [-126,-399] [-126,399] [147,-2310] [147,2310] [28,-1477] [28,1477] [299047,-163534420] [299047,163534420] [3024,-166299] [3024,166299] [3738,-228543] [3738,228543]  
[78,-1623] [78,1623] [84,-1659] [84,1659]  
2159585 2 [1095284,-1146278417] [1095284,1146278417]  
2159601 2 [-53,-1418] [-53,1418]  
2159616 2 [112,-1888] [112,1888]  
2159617 2 [-81,-1276] [-81,1276]  
2159620 2 [5544,-412798] [5544,412798]  
2159622 2 [-117,-747] [-117,747]  
2159626 2 [-105,-1001] [-105,1001]  
2159633 2 [-124,-503] [-124,503]  
2159647 2 [669,-17366] [669,17366]  
2159649 4 [-120,-657] [-120,657] [276,-4815] [276,4815]  
2159652 2 [-128,-250] [-128,250]  
2159656 2 [4170,-269284] [4170,269284]  
2159659 2 [125,-2028] [125,2028]  
2159680 2 [3324,-191648] [3324,191648]  
2159681 2 [7022,-588427] [7022,588427]  
2159685 4 [-129,-114] [-129,114] [531,-12324] [531,12324]  
2159689 4 [-12,-1469] [-12,1469] [-54,-1415] [-54,1415]  
2159690 4 [-121,-623] [-121,623] [-49,-1429] [-49,1429]  
2159697 2 [319,-5884] [319,5884]  
2159701 2 [2799,-148090] [2799,148090]  
2159712 2 [369,-7239] [369,7239]  
2159720 2 [-79,-1291] [-79,1291]  
2159724 4 [301,-5425] [301,5425] [70,-1582] [70,1582]  
2159726 2 [299,-5375] [299,5375]  
2159729 2 [166,-2595] [166,2595]  
2159731 2 [-111,-890] [-111,890]  
2159738 2 [151,-2367] [151,2367]  
2159745 2 [16,-1471] [16,1471]  
2159754 2 [-65,-1373] [-65,1373]  
2159771 2 [185,-2914] [185,2914]  
2159776 2 [249,-4195] [249,4195]  
2159783 2 [-59,-1398] [-59,1398]  
2159785 4 [1091,-36066] [1091,36066] [384,-7667] [384,7667]  
2159786 2 [527,-12187] [527,12187]  
2159794 2 [95,-1737] [95,1737]  
2159804 4 [-22,-1466] [-22,1466] [1466,-56150] [1466,56150]  
2159816 2 [-103,-1033] [-103,1033]  
2159818 4 [250767,-125575691] [250767,125575691] [471,-10327] [471,10327]  
2159824 2 [420,-8732] [420,8732]  
2159831 2 [425,-8884] [425,8884]  
2159837 2 [-41,-1446] [-41,1446]  
2159842 2 [1023,-32753] [1023,32753]  
2159849 2 [-52,-1421] [-52,1421]  
2159850 2 [5119,-366253] [5119,366253]  
2159858 2 [167,-2611] [167,2611]  
2159880 2 [-119,-689] [-119,689]

2159897 2 [68,-1573] [68,1573]  
2159898 2 [24103,-3742025] [24103,3742025]  
2159900 6 [-35,-1455] [-35,1455] [10,-1470] [10,1470] [4250,-277070] [4250,277070]  
2159914 2 [-129,-115] [-129,115]  
2159925 4 [19,-1472] [19,1472] [559,-13298] [559,13298]  
2159929 14 [-100,-1077] [-100,1077] [-109,-930] [-109,930] [176678,-74263209] [176678,74263209] [180,-2827] [180,2827] [227660,-108625077] [227660,108625077] [49938,-11159551]  
[49938,11159551] [98,-1761] [98,1761]  
2159935 2 [321,-5936] [321,5936]  
2159937 2 [-17,-1468] [-17,1468]  
2159939 2 [-127,-334] [-127,334]  
2159942 2 [63803,-16116163] [63803,16116163]  
2159965 2 [759,-20962] [759,20962]  
2159971 2 [-63,-1382] [-63,1382]  
2159972 2 [-116,-774] [-116,774]  
2159985 2 [34,-1483] [34,1483]  
2159993 6 [-118,-719] [-118,719] [-94,-1153] [-94,1153] [6296,-499573] [6296,499573]  
2160000 4 [25,-1475] [25,1475] [300,-5400] [300,5400]  
2160004 2 [240,-3998] [240,3998]  
2160008 2 [-98,-1104] [-98,1104]  
2160025 2 [3600,-216005] [3600,216005]  
2160033 2 [223,-3640] [223,3640]  
2160044 2 [61,-1545] [61,1545]  
2160049 2 [-24,-1465] [-24,1465]  
2160052 2 [-27,-1463] [-27,1463]  
2160065 2 [59,-1538] [59,1538]  
2160076 2 [-123,-547] [-123,547]  
2160089 4 [-112,-869] [-112,869] [-20,-1467] [-20,1467]  
2160095 2 [29,-1478] [29,1478]  
2160097 2 [258,-4397] [258,4397]  
2160100 2 [320,-5910] [320,5910]  
2160104 2 [-70,-1348] [-70,1348]  
2160108 6 [1726,-71722] [1726,71722] [198,-3150] [198,3150] [477,-10521] [477,10521]  
2160114 2 [6103,-476779] [6103,476779]  
2160119 2 [-55,-1412] [-55,1412]  
2160128 6 [-88,-1216] [-88,1216] [41,-1493] [41,1493] [488,-10880] [488,10880]  
2160132 2 [-107,-967] [-107,967]  
2160145 4 [-129,-116] [-129,116] [116,-1929] [116,1929]  
2160150 2 [-125,-455] [-125,455]  
2160153 2 [-128,-251] [-128,251]  
2160154 4 [183,-2879] [183,2879] [2895,-155773] [2895,155773]  
2160158 2 [-13,-1469] [-13,1469]  
2160167 2 [-91,-1186] [-91,1186]  
2160171 2 [9,-1470] [9,1470]  
2160179 2 [-47,-1434] [-47,1434]  
2160186 2 [415,-8581] [415,8581]  
2160188 2 [122,-1994] [122,1994]  
2160201 2 [2467,-122542] [2467,122542]  
2160208 2 [-84,-1252] [-84,1252]  
2160270 2 [-101,-1063] [-101,1063]  
2160271 2 [209,-3360] [209,3360]  
2160273 2 [-38,-1451] [-38,1451]  
2160278 2 [91,-1707] [91,1707]  
2160279 2 [873,-25836] [873,25836]  
2160280 2 [449,-9627] [449,9627]  
2160289 2 [96,-1745] [96,1745]  
2160292 2 [1029,-33041] [1029,33041]  
2160297 2 [268,-4627] [268,4627]  
2160305 4 [176,-2759] [176,2759] [32104,-5752263] [32104,5752263]  
2160306 2 [-113,-847] [-113,847]  
2160313 2 [-108,-949] [-108,949]  
2160320 4 [-76,-1312] [-76,1312] [1124,-37712] [1124,37712]  
2160328 2 [1182,-40664] [1182,40664]  
2160334 2 [3531,-209825] [3531,209825]



2160336 2 [97,-1753] [97,1753]  
2160345 2 [544,-12773] [544,12773]  
2160362 4 [-97,-1117] [-97,1117] [119,-1961] [119,1961]  
2160369 4 [430,-9037] [430,9037] [5950,-458963] [5950,458963]  
2160376 2 [-126,-400] [-126,400]  
2160378 2 [-129,-117] [-129,117]  
2160387 2 [33,-1482] [33,1482]  
2160388 2 [8,-1470] [8,1470]  
2160392 2 [194,-3076] [194,3076]  
2160417 2 [-122,-587] [-122,587]  
2160424 2 [15030,-1842632] [15030,1842632]  
2160427 2 [-51,-1424] [-51,1424]  
2160429 2 [391,-7870] [391,7870]  
2160431 2 [589,-14370] [589,14370]  
2160441 8 [183702,-78735543] [183702,78735543] [244,-4085] [244,4085] [30,-1479] [30,1479] [402,-8193] [402,8193]  
2160457 2 [48,-1507] [48,1507]  
2160466 2 [15,-1471] [15,1471]  
2160468 2 [21,-1473] [21,1473]  
2160509 2 [23,-1474] [23,1474]  
2160516 2 [37,-1487] [37,1487]  
2160517 2 [159,-2486] [159,2486]  
2160520 2 [-114,-824] [-114,824]  
2160538 2 [87,-1679] [87,1679]  
2160544 2 [1833,-78491] [1833,78491]  
2160548 2 [41453,-8439835] [41453,8439835]  
2160557 4 [107,-1840] [107,1840] [7,-1470] [7,1470]  
2160574 2 [75,-1607] [75,1607]  
2160576 2 [132,-2112] [132,2112]  
2160578 2 [-73,-1331] [-73,1331]  
2160580 2 [-99,-1091] [-99,1091]  
2160593 2 [32,-1481] [32,1481]  
2160602 2 [79,-1629] [79,1629]  
2160608 2 [-127,-335] [-127,335]  
2160609 2 [31,-1480] [31,1480]  
2160613 2 [-129,-118] [-129,118]  
2160622 2 [83,-1653] [83,1653]  
2160630 2 [1539,-60393] [1539,60393]  
2160640 2 [-124,-504] [-124,504]  
2160656 6 [-128,-252] [-128,252] [-80,-1284] [-80,1284] [1232,-43268] [1232,43268]  
2160657 2 [154,-2411] [154,2411]  
2160658 2 [71,-1587] [71,1587]  
2160665 2 [134,-2137] [134,2137]  
2160670 2 [459,-9943] [459,9943]  
2160681 2 [52,-1517] [52,1517]  
2160684 2 [6,-1470] [6,1470]  
2160689 2 [788,-22169] [788,22169]  
2160704 4 [-40,-1448] [-40,1448] [380,-7552] [380,7552]  
2160705 2 [-14,-1469] [-14,1469]  
2160716 2 [-58,-1402] [-58,1402]  
2160726 2 [787,-22127] [787,22127]  
2160728 2 [121,-1983] [121,1983]  
2160740 2 [6044,-469882] [6044,469882]  
2160748 2 [2966,-161538] [2966,161538]  
2160753 2 [238,-3955] [238,3955]  
2160761 6 [179,-2810] [179,2810] [410,-8431] [410,8431] [6530,-527681] [6530,527681]  
2160763 2 [141,-2228] [141,2228]  
2160765 4 [171,-2676] [171,2676] [3771,-231576] [3771,231576]  
2160772 2 [-36,-1454] [-36,1454]  
2160775 2 [5,-1470] [5,1470]  
2160781 2 [39,-1490] [39,1490]  
2160784 2 [120,-1972] [120,1972]  
2160787 2 [10833,-1127518] [10833,1127518]  
2160792 2 [1729,-71909] [1729,71909]

2160817 8 [-72,-1337] [-72,1337] [102,-1795] [102,1795] [23418,-3583643] [23418,3583643] [294,-5251] [294,5251]  
2160818 2 [143,-2255] [143,2255]  
2160833 4 [398,-8075] [398,8075] [572,-13759] [572,13759]  
2160836 2 [4,-1470] [4,1470]  
2160840 2 [6766,-556544] [6766,556544]  
2160844 2 [4125,-264937] [4125,264937]  
2160849 2 [-74,-1325] [-74,1325]  
2160850 2 [-129,-119] [-129,119]  
2160852 2 [109,-1859] [109,1859]  
2160856 2 [-18,-1468] [-18,1468]  
2160872 6 [-26,-1464] [-26,1464] [132854,-48424144] [132854,48424144] [4454,-297256] [4454,297256]  
2160873 2 [3,-1470] [3,1470]  
2160875 4 [-115,-800] [-115,800] [20285,-2889100] [20285,2889100]  
2160881 2 [314,-5755] [314,5755]  
2160892 2 [2,-1470] [2,1470]  
2160897 2 [-56,-1409] [-56,1409]  
2160899 2 [1,-1470] [1,1470]  
2160900 2 [0,-1470] [0,1470]  
2160901 2 [-1,-1470] [-1,1470]  
2160908 2 [-2,-1470] [-2,1470]  
2160921 2 [-110,-911] [-110,911]  
2160927 4 [-3,-1470] [-3,1470] [93,-1722] [93,1722]  
2160929 2 [1190,-41077] [1190,41077]  
2160937 6 [-121,-624] [-121,624] [248,-4173] [248,4173] [42,-1495] [42,1495]  
2160943 2 [177,-2776] [177,2776]  
2160949 2 [723,-19496] [723,19496]  
2160952 2 [18,-1472] [18,1472]  
2160953 2 [7238,-615785] [7238,615785]  
2160964 6 [-120,-658] [-120,658] [-4,-1470] [-4,1470] [173,-2709] [173,2709]  
2160977 2 [4943,-347528] [4943,347528]  
2160985 2 [306,-5551] [306,5551]  
2160998 2 [67,-1569] [67,1569]  
2161000 4 [26,-1476] [26,1476] [90,-1700] [90,1700]  
2161005 2 [4253671,-8772953846] [4253671,8772953846]  
2161011 2 [625,-15694] [625,15694]  
2161025 2 [-5,-1470] [-5,1470]  
2161028 2 [-64,-1378] [-64,1378]  
2161033 2 [912,-27581] [912,27581]  
2161047 2 [5737,-434540] [5737,434540]  
2161061 2 [-125,-456] [-125,456]  
2161066 2 [2127,-98107] [2127,98107]  
2161068 2 [2206,-103622] [2206,103622]  
2161073 2 [62,-1549] [62,1549]  
2161089 4 [-129,-120] [-129,120] [828,-23871] [828,23871]  
2161095 2 [9769,-965552] [9769,965552]  
2161097 6 [14,-1471] [14,1471] [178,-2793] [178,2793] [484,-10749] [484,10749]  
2161113 2 [58,-1535] [58,1535]  
2161116 2 [-6,-1470] [-6,1470]  
2161117 2 [-117,-748] [-117,748]  
2161124 2 [88,-1686] [88,1686]  
2161133 2 [56027,-13261604] [56027,13261604]  
2161144 2 [50,-1512] [50,1512]  
2161145 2 [23699,-3648338] [23699,3648338]  
2161157 2 [479,-10586] [479,10586]  
2161161 2 [-128,-253] [-128,253]  
2161168 2 [336,-6332] [336,6332]  
2161171 2 [-123,-548] [-123,548]  
2161174 2 [651,-16675] [651,16675]  
2161177 2 [-126,-401] [-126,401]  
2161180 4 [721506,-612858086] [721506,612858086] [74,-1602] [74,1602]  
2161188 2 [-104,-1018] [-104,1018]  
2161202 2 [47,-1505] [47,1505]  
2161216 4 [-48,-1432] [-48,1432] [72,-1592] [72,1592]

2161224 2 [126,-2040] [126,2040]  
2161225 2 [80,-1635] [80,1635]  
2161229 2 [743,-20306] [743,20306]  
2161233 2 [196,-3113] [196,3113]  
2161241 6 [-106,-985] [-106,985] [220,-3579] [220,3579] [82,-1647] [82,1647]  
2161243 2 [-7,-1470] [-7,1470]  
2161259 4 [-119,-690] [-119,690] [-67,-1364] [-67,1364]  
2161278 2 [1107,-36861] [1107,36861]  
2161279 2 [-127,-336] [-127,336]  
2161280 2 [89,-1693] [89,1693]  
2161281 2 [-86,-1235] [-86,1235]  
2161284 2 [100,-1778] [100,1778]  
2161297 2 [1487,-57360] [1487,57360]  
2161313 2 [-68,-1359] [-68,1359]  
2161323 2 [-23,-1466] [-23,1466]  
2161324 2 [245,-4107] [245,4107]  
2161329 2 [-50,-1427] [-50,1427]  
2161330 2 [-129,-121] [-129,121]  
2161332 4 [1557,-61455] [1557,61455] [453,-9753] [453,9753]  
2161336 2 [-15,-1469] [-15,1469]  
2161350 2 [-21,-1467] [-21,1467]  
2161360 2 [356,-6876] [356,6876]  
2161388 2 [206,-3302] [206,3302]  
2161391 4 [-31,-1460] [-31,1460] [77,-1618] [77,1618]  
2161392 2 [73,-1597] [73,1597]  
2161393 2 [13092,-1497991] [13092,1497991]  
2161399 2 [405,-8282] [405,8282]  
2161412 2 [-8,-1470] [-8,1470]  
2161431 4 [1717,-71162] [1717,71162] [85,-1666] [85,1666]  
2161432 2 [-118,-720] [-118,720]  
2161433 2 [212,-3419] [212,3419]  
2161440 2 [81,-1641] [81,1641]  
2161449 2 [-32,-1459] [-32,1459]  
2161467 2 [333,-6252] [333,6252]  
2161496 2 [10190,-1028636] [10190,1028636]  
2161502 4 [2963,-161293] [2963,161293] [43,-1497] [43,1497]  
2161505 2 [704,-18737] [704,18737]  
2161512 4 [-111,-891] [-111,891] [4614,-313416] [4614,313416]  
2161521 6 [-116,-775] [-116,775] [-30,-1461] [-30,1461] [822,-23613] [822,23613]  
2161523 2 [53,-1520] [53,1520]  
2161529 2 [158,-2471] [158,2471]  
2161538 4 [49783,-11107635] [49783,11107635] [6727,-551739] [6727,551739]  
2161539 2 [-95,-1142] [-95,1142]  
2161540 4 [36,-1486] [36,1486] [656,-16866] [656,16866]  
2161545 2 [106,-1831] [106,1831]  
2161549 2 [2183,-102006] [2183,102006]  
2161553 2 [446,-9533] [446,9533]  
2161557 2 [163,-2548] [163,2548]  
2161560 2 [-71,-1343] [-71,1343]  
2161573 2 [-129,-122] [-129,122]  
2161575 2 [69,-1578] [69,1578]  
2161578 2 [247,-4151] [247,4151]  
2161579 2 [-87,-1226] [-87,1226]  
2161582 2 [-93,-1165] [-93,1165]  
2161592 2 [-122,-588] [-122,588]  
2161600 2 [900,-27040] [900,27040]  
2161601 2 [155,-2426] [155,2426]  
2161606 2 [435,-9191] [435,9191]  
2161609 4 [-102,-1049] [-102,1049] [150,-2353] [150,2353]  
2161628 2 [226,-3702] [226,3702]  
2161629 6 [-105,-1002] [-105,1002] [-9,-1470] [-9,1470] [7323,-626664] [7323,626664]  
2161636 6 [-75,-1319] [-75,1319] [-96,-1130] [-96,1130] [252,-4262] [252,4262]  
2161638 2 [1531,-59923] [1531,59923]

2161644 2 [13,-1471] [13,1471]  
2161649 2 [-124,-505] [-124,505]  
2161657 4 [-66,-1369] [-66,1369] [414,-8551] [414,8551]  
2161661 4 [-85,-1244] [-85,1244] [887,-26458] [887,26458]  
2161664 2 [-92,-1176] [-92,1176]  
2161665 6 [-44,-1441] [-44,1441] [124,-2017] [124,2017] [2299,-110242] [2299,110242]  
2161668 2 [-128,-254] [-128,254]  
2161673 2 [46,-1503] [46,1503]  
2161678 2 [867,-25571] [867,25571]  
2161686 2 [115,-1919] [115,1919]  
2161689 2 [103,-1804] [103,1804]  
2161700 2 [796,-22506] [796,22506]  
2161701 2 [-33,-1458] [-33,1458]  
2161705 2 [246,-4129] [246,4129]  
2161718 2 [347,-6629] [347,6629]  
2161720 2 [3026,-166464] [3026,166464]  
2161728 2 [2092,-95696] [2092,95696]  
2161729 6 [-82,-1269] [-82,1269] [20,-1473] [20,1473] [66,-1565] [66,1565]  
2161733 2 [119807,-41468974] [119807,41468974]  
2161756 2 [-43,-1443] [-43,1443]  
2161762 2 [63,-1553] [63,1553]  
2161764 2 [60,-1542] [60,1542]  
2161768 2 [186,-2932] [186,2932]  
2161777 2 [8718,-814003] [8718,814003]  
2161787 2 [1949,-86056] [1949,86056]  
2161790 2 [-109,-931] [-109,931]  
2161791 2 [385,-7696] [385,7696]  
2161801 2 [24,-1475] [24,1475]  
2161809 2 [-90,-1197] [-90,1197]  
2161817 4 [2384,-116411] [2384,116411] [44,-1499] [44,1499]  
2161818 4 [-129,-123] [-129,123] [-89,-1207] [-89,1207]  
2161819 2 [-39,-1450] [-39,1450]  
2161825 2 [-69,-1354] [-69,1354]  
2161828 2 [-112,-870] [-112,870]  
2161831 2 [57,-1532] [57,1532]  
2161833 2 [-29,-1462] [-29,1462]  
2161836 2 [285,-5031] [285,5031]  
2161846 4 [-45,-1439] [-45,1439] [27,-1477] [27,1477]  
2161850 2 [-25,-1465] [-25,1465]  
2161856 2 [497,-11177] [497,11177]  
2161862 6 [-37,-1453] [-37,1453] [-61,-1391] [-61,1391] [2528419,-4020439839] [2528419,4020439839]  
2161871 2 [17,-1472] [17,1472]  
2161876 2 [45,-1501] [45,1501]  
2161883 4 [-103,-1034] [-103,1034] [-19,-1468] [-19,1468]  
2161900 2 [-10,-1470] [-10,1470]  
2161908 2 [-83,-1261] [-83,1261]  
2161909 2 [131,-2100] [131,2100]  
2161927 2 [35097,-6575140] [35097,6575140]  
2161934 2 [643,-16371] [643,16371]  
2161948 2 [2106,-96658] [2106,96658]  
2161952 2 [-127,-337] [-127,337]  
2161953 2 [-78,-1299] [-78,1299]  
2161956 2 [400,-8134] [400,8134]  
2161962 2 [199,-3169] [199,3169]  
2161974 2 [-125,-457] [-125,457]  
2161980 2 [-126,-402] [-126,402]  
2161987 2 [117,-1940] [117,1940]  
2161988 4 [2272,-108306] [2272,108306] [277,-4839] [277,4839]  
2161990 2 [411,-8461] [411,8461]  
2162001 2 [-113,-848] [-113,848]  
2162006 2 [235,-3891] [235,3891]  
2162008 6 [12698,-1430880] [12698,1430880] [161,-2517] [161,2517] [441,-9377] [441,9377]  
2162009 2 [935,-28628] [935,28628]

2162025 2 [-60,-1395] [-60,1395]  
2162027 2 [329,-6146] [329,6146]  
2162028 2 [22,-1474] [22,1474]  
2162029 2 [-57,-1406] [-57,1406]  
2162043 2 [157,-2456] [157,2456]  
2162057 2 [-16,-1469] [-16,1469]  
2162059 2 [105,-1822] [105,1822]  
2162064 4 [1321,-48035] [1321,48035] [40,-1492] [40,1492]  
2162065 6 [-129,-124] [-129,124] [156,-2441] [156,2441] [54,-1523] [54,1523]  
2162067 2 [-107,-968] [-107,968]  
2162084 2 [-100,-1078] [-100,1078]  
2162096 2 [65,-1561] [65,1561]  
2162097 2 [-62,-1387] [-62,1387]  
2162105 4 [104,-1813] [104,1813] [64,-1557] [64,1557]  
2162113 6 [-42,-1445] [-42,1445] [12,-1471] [12,1471] [2946,-159907] [2946,159907]  
2162116 2 [152,-2382] [152,2382]  
2162125 4 [135,-2150] [135,2150] [779,-21792] [779,21792]  
2162128 2 [372,-7324] [372,7324]  
2162153 2 [-34,-1457] [-34,1457]  
2162161 2 [110,-1869] [110,1869]  
2162168 2 [1366,-50508] [1366,50508]  
2162169 8 [-114,-825] [-114,825] [-77,-1306] [-77,1306] [2250,-106737] [2250,106737] [360,-6987] [360,6987]  
2162170 2 [-81,-1277] [-81,1277]  
2162177 2 [-128,-255] [-128,255]  
2162186 4 [-121,-625] [-121,625] [607,-15027] [607,15027]  
2162212 2 [-108,-950] [-108,950]  
2162217 2 [-98,-1105] [-98,1105]  
2162223 2 [10161,-1024248] [10161,1024248]  
2162225 4 [140,-2215] [140,2215] [56,-1529] [56,1529]  
2162231 2 [-11,-1470] [-11,1470]  
2162249 4 [38,-1489] [38,1489] [451,-9690] [451,9690]  
2162268 2 [-123,-549] [-123,549]  
2162281 4 [-120,-659] [-120,659] [390,-7841] [390,7841]  
2162294 2 [395,-7987] [395,7987]  
2162300 2 [-94,-1154] [-94,1154]  
2162301 2 [55,-1526] [55,1526]  
2162303 2 [-79,-1292] [-79,1292]  
2162305 2 [-46,-1437] [-46,1437]  
2162307 2 [193,-3058] [193,3058]  
2162314 2 [-129,-125] [-129,125]  
2162316 2 [94,-1730] [94,1730]  
2162321 4 [-28,-1463] [-28,1463] [127,-2052] [127,2052]  
2162322 2 [1383,-51453] [1383,51453]  
2162350 2 [35,-1485] [35,1485]  
2162377 2 [144,-2269] [144,2269]  
2162384 2 [5356,-391980] [5356,391980]  
2162397 2 [-101,-1064] [-101,1064]  
2162408 2 [14006,-1657568] [14006,1657568]  
2162421 2 [259,-4420] [259,4420]  
2162422 2 [699,-18539] [699,18539]  
2162436 2 [72640,-19577794] [72640,19577794]  
2162438 2 [-53,-1419] [-53,1419]  
2162444 2 [413,-8521] [413,8521]  
2162451 2 [49,-1510] [49,1510]  
2162476 6 [-115,-801] [-115,801] [182,-2862] [182,2862] [3125,-174699] [3125,174699]  
2162489 2 [368,-7211] [368,7211]  
2162501 2 [-65,-1374] [-65,1374]  
2162510 2 [11,-1471] [11,1471]  
2162513 2 [326,-6067] [326,6067]  
2162520 2 [-54,-1416] [-54,1416]  
2162521 2 [350,-6711] [350,6711]  
2162532 2 [28,-1478] [28,1478]  
2162537 2 [92,-1715] [92,1715]

2162540 2 [-91,-1187] [-91,1187]  
2162549 2 [-49,-1430] [-49,1430]  
2162553 2 [412,-8491] [412,8491]  
2162561 2 [-88,-1217] [-88,1217]  
2162565 2 [-129,-126] [-129,126]  
2162567 2 [53573,-12399922] [53573,12399922]  
2162574 2 [51,-1515] [51,1515]  
2162580 2 [-59,-1399] [-59,1399]  
2162597 2 [-97,-1118] [-97,1118]  
2162600 4 [170,-2660] [170,2660] [905,-27265] [905,27265]  
2162601 2 [99,-1770] [99,1770]  
2162614 2 [-117,-749] [-117,749]  
2162627 2 [-127,-338] [-127,338]  
2162628 4 [-12,-1470] [-12,1470] [576,-13902] [576,13902]  
2162640 2 [-119,-691] [-119,691]  
2162641 2 [4380,-289879] [4380,289879]  
2162653 2 [267,-4604] [267,4604]  
2162660 2 [-124,-506] [-124,506]  
2162688 8 [-128,-256] [-128,256] [16,-1472] [16,1472] [256,-4352] [256,4352] [9472,-921856] [9472,921856]  
2162692 2 [-52,-1422] [-52,1422]  
2162704 2 [294720,-159997948] [294720,159997948]  
2162708 2 [2141,-99077] [2141,99077]  
2162711 2 [17237,-2263042] [17237,2263042]  
2162713 2 [-84,-1253] [-84,1253]  
2162721 2 [1180,-40561] [1180,40561]  
2162727 2 [697,-18460] [697,18460]  
2162730 2 [-41,-1447] [-41,1447]  
2162736 2 [-63,-1383] [-63,1383]  
2162737 4 [-22,-1467] [-22,1467] [114,-1909] [114,1909]  
2162744 4 [-110,-912] [-110,912] [130,-2088] [130,2088]  
2162763 4 [-99,-1092] [-99,1092] [3817,-235826] [3817,235826]  
2162769 2 [-122,-589] [-122,589]  
2162785 4 [-126,-403] [-126,403] [1284,-46033] [1284,46033]  
2162788 2 [108,-1850] [108,1850]  
2162791 2 [111365,-37164054] [111365,37164054]  
2162793 2 [76,-1613] [76,1613]  
2162798 2 [5603,-419405] [5603,419405]  
2162801 2 [-70,-1349] [-70,1349]  
2162811 2 [-35,-1456] [-35,1456]  
2162818 2 [-129,-127] [-129,127]  
2162824 2 [78,-1624] [78,1624]  
2162841 2 [10,-1471] [10,1471]  
2162854 2 [4323,-284239] [4323,284239]  
2162870 2 [19,-1473] [19,1473]  
2162873 4 [-118,-721] [-118,721] [86,-1673] [86,1673]  
2162874 2 [-17,-1469] [-17,1469]  
2162879 2 [241,-4020] [241,4020]  
2162888 2 [562,-13404] [562,13404]  
2162889 4 [-125,-458] [-125,458] [70,-1583] [70,1583]  
2162896 2 [84,-1660] [84,1660]  
2162910 2 [331,-6199] [331,6199]  
2162921 2 [196412,-87046643] [196412,87046643]  
2162925 2 [2439,-120462] [2439,120462]  
2162944 6 [-55,-1413] [-55,1413] [128,-2064] [128,2064] [288,-5104] [288,5104]  
2162945 2 [-76,-1313] [-76,1313]  
2162951 2 [25,-1476] [25,1476]  
2162952 2 [34,-1484] [34,1484]  
2162964 2 [205,-3283] [205,3283]  
2162965 2 [879,-26102] [879,26102]  
2162972 2 [149,-2339] [149,2339]  
2162979 2 [-27,-1464] [-27,1464]  
2162980 4 [-24,-1466] [-24,1466] [981,-30761] [981,30761]  
2162988 2 [133,-2125] [133,2125]

2162996 2 [517,-11847] [517,11847]  
2163000 2 [274,-4768] [274,4768]  
2163010 2 [111,-1879] [111,1879]  
2163017 2 [1244,-43901] [1244,43901]  
2163022 2 [219,-3559] [219,3559]  
2163024 2 [-20,-1468] [-20,1468]  
2163044 2 [68,-1574] [68,1574]  
2163046 2 [987,-31043] [987,31043]  
2163048 2 [-47,-1435] [-47,1435]  
2163052 6 [174,-2726] [174,2726] [29,-1479] [29,1479] [638,-16182] [638,16182]  
2163068 2 [101,-1787] [101,1787]  
2163072 2 [-116,-776] [-116,776]  
2163073 2 [-129,-128] [-129,128]  
2163087 2 [129,-2076] [129,2076]  
2163097 2 [-13,-1470] [-13,1470]  
2163105 2 [184,-2897] [184,2897]  
2163108 2 [1816,-77402] [1816,77402]  
2163112 2 [9,-1471] [9,1471]  
2163113 2 [136,-2163] [136,2163]  
2163115 2 [41,-1494] [41,1494]  
2163124 2 [213,-3439] [213,3439]  
2163135 2 [61,-1546] [61,1546]  
2163136 2 [2580,-131056] [2580,131056]  
2163140 2 [541,-12669] [541,12669]  
2163142 2 [59,-1539] [59,1539]  
2163152 2 [164,-2564] [164,2564]  
2163169 6 [123,-2006] [123,2006] [386,-7725] [386,7725] [860,-25263] [860,25263]  
2163176 2 [-38,-1452] [-38,1452]  
2163182 2 [659,-16981] [659,16981]  
2163185 4 [139,-2202] [139,2202] [254,-4307] [254,4307]  
2163196 2 [834,-24130] [834,24130]  
2163201 2 [-128,-257] [-128,257]  
2163212 2 [-106,-986] [-106,986]  
2163225 6 [-104,-1019] [-104,1019] [-80,-1285] [-80,1285] [9400,-911365] [9400,911365]  
2163241 2 [-73,-1332] [-73,1332]  
2163269 2 [95,-1738] [95,1738]  
2163276 6 [-51,-1425] [-51,1425] [142,-2242] [142,2242] [270,-4674] [270,4674]  
2163281 2 [692,-18263] [692,18263]  
2163295 2 [-111,-892] [-111,892]  
2163297 2 [187,-2950] [187,2950]  
2163304 4 [-127,-339] [-127,339] [113,-1899] [113,1899]  
2163329 2 [8,-1471] [8,1471]  
2163330 2 [-129,-129] [-129,129]  
2163344 2 [200,-3188] [200,3188]  
2163352 6 [222,-3620] [222,3620] [33,-1483] [33,1483] [474,-10424] [474,10424]  
2163355 2 [23481,-3598114] [23481,3598114]  
2163367 2 [-123,-550] [-123,550]  
2163369 4 [118,-1951] [118,1951] [208,-3341] [208,3341]  
2163393 2 [112,-1889] [112,1889]  
2163400 8 [210,-3380] [210,3380] [30,-1480] [30,1480] [489,-10913] [489,10913] [951945,-928790545] [951945,928790545]  
2163402 2 [1983,-88317] [1983,88317]  
2163409 2 [15,-1472] [15,1472]  
2163415 2 [21,-1474] [21,1474]  
2163428 2 [436,-9222] [436,9222]  
2163437 2 [-121,-626] [-121,626]  
2163452 2 [98,-1762] [98,1762]  
2163458 2 [23,-1475] [23,1475]  
2163464 2 [145,-2283] [145,2283]  
2163472 2 [48,-1508] [48,1508]  
2163475 2 [389,-7812] [389,7812]  
2163491 2 [37,-1488] [37,1488]  
2163492 2 [-72,-1338] [-72,1338]  
2163497 2 [224,-3661] [224,3661]

2163498 2 [7,-1471] [7,1471]  
2163500 2 [-74,-1326] [-74,1326]  
2163521 2 [-58,-1403] [-58,1403]  
2163534 2 [931,-28445] [931,28445]  
2163556 2 [32,-1482] [32,1482]  
2163569 2 [-112,-871] [-112,871]  
2163570 2 [31,-1481] [31,1481]  
2163589 2 [-129,-130] [-129,130]  
2163592 2 [-126,-404] [-126,404]  
2163600 2 [-120,-660] [-120,660]  
2163601 2 [-40,-1449] [-40,1449]  
2163623 2 [137,-2176] [137,2176]  
2163625 2 [6,-1471] [6,1471]  
2163634 2 [-105,-1003] [-105,1003]  
2163644 2 [-14,-1470] [-14,1470]  
2163646 2 [227,-3723] [227,3723]  
2163649 2 [138,-2189] [138,2189]  
2163653 2 [-109,-932] [-109,932]  
2163673 2 [-124,-507] [-124,507]  
2163681 2 [-36,-1455] [-36,1455]  
2163689 2 [5468,-404339] [5468,404339]  
2163693 2 [91,-1708] [91,1708]  
2163698 2 [-113,-849] [-113,849]  
2163705 2 [5164,-371093] [5164,371093]  
2163708 2 [-102,-1050] [-102,1050]  
2163712 2 [192,-3040] [192,3040]  
2163716 14 [-128,-258] [-128,258] [-56,-1410] [-56,1410] [125,-2029] [125,2029] [292,-5202] [292,5202] [440,-9346] [440,9346] [5,-1471] [5,1471] [52,-1518] [52,1518]  
2163724 2 [1590,-63418] [1590,63418]  
2163745 2 [284,-5007] [284,5007]  
2163752 2 [-86,-1236] [-86,1236]  
2163762 2 [39,-1491] [39,1491]  
2163777 4 [1024,-32801] [1024,32801] [4,-1471] [4,1471]  
2163780 4 [4776,-330066] [4776,330066] [96,-1746] [96,1746]  
2163785 2 [-64,-1379] [-64,1379]  
2163789 2 [75,-1608] [75,1608]  
2163793 2 [-18,-1469] [-18,1469]  
2163801 6 [-26,-1465] [-26,1465] [172,-2693] [172,2693] [295,-5276] [295,5276]  
2163803 2 [2621,-134192] [2621,134192]  
2163806 4 [-125,-459] [-125,459] [2753435,-4568906209] [2753435,4568906209]  
2163814 2 [3,-1471] [3,1471]  
2163817 2 [278,-4863] [278,4863]  
2163820 4 [-114,-826] [-114,826] [1341,-49129] [1341,49129]  
2163824 2 [-95,-1143] [-95,1143]  
2163833 10 [148,-2325] [148,2325] [2,-1471] [2,1471] [526,-12153] [526,12153] [6323,-502790] [6323,502790] [71,-1588] [71,1588]  
2163840 2 [1,-1471] [1,1471]  
2163841 2 [0,-1471] [0,1471]  
2163842 2 [-1,-1471] [-1,1471]  
2163843 2 [97,-1754] [97,1754]  
2163849 2 [-2,-1471] [-2,1471]  
2163850 2 [-129,-131] [-129,131]  
2163861 2 [79,-1630] [79,1630]  
2163868 2 [-3,-1471] [-3,1471]  
2163870 2 [20811,-3002199] [20811,3002199]  
2163871 2 [31517,-5595222] [31517,5595222]  
2163876 2 [2080,-94874] [2080,94874]  
2163881 2 [1187,-40922] [1187,40922]  
2163897 8 [-96,-1131] [-96,1131] [18,-1473] [18,1473] [583212,-445389195] [583212,445389195] [87,-1680] [87,1680]  
2163904 2 [708,-18896] [708,18896]  
2163905 2 [-4,-1471] [-4,1471]  
2163913 4 [-93,-1166] [-93,1166] [387,-7754] [387,7754]  
2163916 2 [1565,-61929] [1565,61929]  
2163927 2 [169,-2644] [169,2644]  
2163928 2 [42,-1496] [42,1496]



2163929 2 [83,-1654] [83,1654]  
2163948 2 [-122,-590] [-122,590]  
2163952 2 [-103,-1035] [-103,1035]  
2163953 2 [26,-1477] [26,1477]  
2163964 2 [621,-15545] [621,15545]  
2163966 2 [-5,-1471] [-5,1471]  
2163983 2 [-127,-340] [-127,340]  
2163988 2 [-67,-1365] [-67,1365]  
2163996 2 [234,-3870] [234,3870]  
2164004 6 [-107,-969] [-107,969] [116,-1930] [116,1930] [160,-2502] [160,2502]  
2164017 4 [-92,-1177] [-92,1177] [388,-7783] [388,7783]  
2164023 2 [-119,-692] [-119,692]  
2164025 2 [470,-10295] [470,10295]  
2164032 10 [-68,-1360] [-68,1360] [-87,-1227] [-87,1227] [11964,-1308624] [11964,1308624] [153,-2397] [153,2397] [204,-3264] [204,3264]  
2164036 4 [2760,-145006] [2760,145006] [504,-11410] [504,11410]  
2164040 2 [14,-1472] [14,1472]  
2164051 4 [197,-3132] [197,3132] [305,-5526] [305,5526]  
2164057 2 [-6,-1471] [-6,1471]  
2164073 2 [146,-2297] [146,2297]  
2164079 2 [-115,-802] [-115,802]  
2164081 2 [-48,-1433] [-48,1433]  
2164084 2 [29565,-5083547] [29565,5083547]  
2164086 2 [315,-5781] [315,5781]  
2164094 2 [3715,-226437] [3715,226437]  
2164097 2 [1028,-32993] [1028,32993]  
2164100 2 [5720,-432610] [5720,432610]  
2164112 2 [928,-28308] [928,28308]  
2164113 10 [-108,-951] [-108,951] [-117,-750] [-117,750] [-129,-132] [-129,132] [1758,-73725] [1758,73725] [35946,-6815157] [35946,6815157]  
2164128 2 [337,-6359] [337,6359]  
2164136 2 [854,-25000] [854,25000]  
2164137 2 [67,-1570] [67,1570]  
2164150 4 [-85,-1245] [-85,1245] [195,-3095] [195,3095]  
2164169 2 [50,-1513] [50,1513]  
2164172 2 [62,-1550] [62,1550]  
2164177 6 [122,-1995] [122,1995] [354,-6821] [354,6821] [968,-30153] [968,30153]  
2164184 6 [-50,-1428] [-50,1428] [-7,-1471] [-7,1471] [58,-1536] [58,1536]  
2164193 4 [272,-4721] [272,4721] [3707,-225706] [3707,225706]  
2164198 2 [147,-2311] [147,2311]  
2164203 2 [1513,-58870] [1513,58870]  
2164204 2 [-90,-1198] [-90,1198]  
2164213 2 [47,-1506] [47,1506]  
2164224 2 [673,-17521] [673,17521]  
2164233 4 [-128,-259] [-128,259] [-89,-1208] [-89,1208]  
2164238 2 [107,-1841] [107,1841]  
2164240 2 [816,-23356] [816,23356]  
2164241 2 [-100,-1079] [-100,1079]  
2164247 2 [-71,-1344] [-71,1344]  
2164248 4 [177978,-75084360] [177978,75084360] [201,-3207] [201,3207]  
2164249 2 [260,-4443] [260,4443]  
2164251 2 [1837,-78748] [1837,78748]  
2164256 2 [-23,-1467] [-23,1467]  
2164268 2 [-82,-1270] [-82,1270]  
2164275 6 [-15,-1470] [-15,1470] [-75,-1320] [-75,1320] [165,-2580] [165,2580]  
2164284 2 [181,-2845] [181,2845]  
2164285 4 [-21,-1468] [-21,1468] [119,-1962] [119,1962]  
2164288 6 [10896,-1137368] [10896,1137368] [312,-5704] [312,5704] [456,-9848] [456,9848]  
2164289 2 [218,-3539] [218,3539]  
2164292 2 [308,-5602] [308,5602]  
2164297 2 [4074,-260039] [4074,260039]  
2164301 2 [827,-23828] [827,23828]  
2164303 2 [237,-3934] [237,3934]  
2164312 2 [-31,-1461] [-31,1461]  
2164316 2 [-118,-722] [-118,722]

2164321 2 [510,-11611] [510,11611]  
2164337 2 [214,-3459] [214,3459]  
2164344 2 [361,-7015] [361,7015]  
2164349 2 [251,-4240] [251,4240]  
2164352 2 [188,-2968] [188,2968]  
2164353 2 [-8,-1471] [-8,1471]  
2164368 2 [-32,-1460] [-32,1460]  
2164372 2 [93,-1723] [93,1723]  
2164378 2 [-129,-133] [-129,133]  
2164385 2 [74,-1603] [74,1603]  
2164396 2 [-66,-1370] [-66,1370]  
2164401 8 [-126,-405] [-126,405] [33327,-6084072] [33327,6084072] [72,-1593] [72,1593] [90,-1701] [90,1701]  
2164408 2 [102,-1796] [102,1796]  
2164409 2 [290,-5153] [290,5153]  
2164424 2 [1010,-32132] [1010,32132]  
2164428 2 [-98,-1106] [-98,1106]  
2164431 2 [-83,-1262] [-83,1262]  
2164444 2 [-30,-1462] [-30,1462]  
2164452 2 [2344,-113494] [2344,113494]  
2164465 2 [266,-4581] [266,4581]  
2164468 2 [-123,-551] [-123,551]  
2164470 2 [3931,-246469] [3931,246469]  
2164473 2 [151,-2368] [151,2368]  
2164492 2 [2654,-136734] [2654,136734]  
2164496 2 [80,-1636] [80,1636]  
2164497 4 [43,-1498] [43,1498] [88,-1687] [88,1687]  
2164513 2 [36,-1487] [36,1487]  
2164524 2 [901,-27085] [901,27085]  
2164526 4 [-101,-1065] [-101,1065] [2627,-134653] [2627,134653]  
2164534 2 [-69,-1355] [-69,1355]  
2164536 4 [2929,-158525] [2929,158525] [82,-1648] [82,1648]  
2164545 2 [11394,-1216227] [11394,1216227]  
2164548 4 [-44,-1442] [-44,1442] [352,-6766] [352,6766]  
2164552 2 [-78,-1300] [-78,1300]  
2164556 2 [437,-9253] [437,9253]  
2164561 2 [162,-2533] [162,2533]  
2164564 2 [53,-1521] [53,1521]  
2164569 4 [-110,-913] [-110,913] [823,-23656] [823,23656]  
2164570 2 [-9,-1471] [-9,1471]  
2164571 2 [109,-1860] [109,1860]  
2164587 4 [13,-1472] [13,1472] [73,-1598] [73,1598]  
2164591 2 [1505,-58404] [1505,58404]  
2164598 2 [203,-3245] [203,3245]  
2164599 2 [501,-11310] [501,11310]  
2164601 2 [1235,-43426] [1235,43426]  
2164609 2 [-94,-1155] [-94,1155]  
2164610 2 [239,-3977] [239,3977]  
2164613 2 [191,-3022] [191,3022]  
2164618 2 [-33,-1459] [-33,1459]  
2164625 4 [-116,-777] [-116,777] [460,-9975] [460,9975]  
2164626 2 [367,-7183] [367,7183]  
2164628 2 [77,-1619] [77,1619]  
2164634 2 [62215,-15518247] [62215,15518247]  
2164643 2 [-43,-1444] [-43,1444]  
2164645 4 [-129,-134] [-129,134] [-61,-1392] [-61,1392]  
2164664 2 [-127,-341] [-127,341]  
2164667 2 [89,-1694] [89,1694]  
2164668 4 [202,-3226] [202,3226] [346,-6602] [346,6602]  
2164674 2 [175,-2743] [175,2743]  
2164676 2 [20,-1474] [20,1474]  
2164680 4 [1374,-50952] [1374,50952] [46,-1504] [46,1504]  
2164688 2 [-124,-508] [-124,508]  
2164690 2 [-121,-627] [-121,627]

2164695 2 [121,-1984] [121,1984]  
2164706 2 [439,-9315] [439,9315]  
2164720 2 [-39,-1451] [-39,1451]  
2164723 2 [81,-1642] [81,1642]  
2164725 6 [-125,-460] [-125,460] [-45,-1440] [-45,1440] [-81,-1278] [-81,1278]  
2164729 2 [120,-1973] [120,1973]  
2164732 2 [69,-1579] [69,1579]  
2164745 4 [419,-8702] [419,8702] [5834,-445607] [5834,445607]  
2164752 8 [-128,-260] [-128,260] [13488,-1566468] [13488,1566468] [168,-2628] [168,2628] [24,-1476] [24,1476]  
2164758 2 [-29,-1463] [-29,1463]  
2164764 2 [85,-1667] [85,1667]  
2164769 4 [-37,-1454] [-37,1454] [650,-16637] [650,16637]  
2164781 2 [-25,-1466] [-25,1466]  
2164782 2 [-77,-1307] [-77,1307]  
2164800 2 [496,-11144] [496,11144]  
2164801 4 [132,-2113] [132,2113] [27,-1478] [27,1478]  
2164816 8 [-60,-1396] [-60,1396] [17,-1473] [17,1473] [44,-1500] [44,1500] [6380,-509604] [6380,509604]  
2164820 2 [-19,-1469] [-19,1469]  
2164834 2 [-97,-1119] [-97,1119]  
2164841 4 [-10,-1471] [-10,1471] [100,-1779] [100,1779]  
2164842 2 [-57,-1407] [-57,1407]  
2164849 2 [60,-1543] [60,1543]  
2164860 2 [66,-1566] [66,1566]  
2164864 2 [1953,-86321] [1953,86321]  
2164869 4 [595,-14588] [595,14588] [63,-1554] [63,1554]  
2164872 2 [-62,-1388] [-62,1388]  
2164873 2 [378,-7495] [378,7495]  
2164879 2 [45,-1502] [45,1502]  
2164886 2 [635,-16069] [635,16069]  
2164888 2 [-79,-1293] [-79,1293]  
2164896 2 [57,-1533] [57,1533]  
2164913 2 [2002,-89589] [2002,89589]  
2164914 2 [-129,-135] [-129,135]  
2164915 2 [-91,-1188] [-91,1188]  
2164920 2 [166,-2596] [166,2596]  
2164921 2 [-120,-661] [-120,661]  
2164927 2 [189,-2986] [189,2986]  
2164933 2 [10787,-1120344] [10787,1120344]  
2164940 2 [134,-2138] [134,2138]  
2164948 2 [-99,-1093] [-99,1093]  
2164977 2 [22,-1475] [22,1475]  
2164984 2 [438,-9284] [438,9284]  
2164996 4 [-16,-1470] [-16,1470] [-88,-1218] [-88,1218]  
2165004 2 [-42,-1446] [-42,1446]  
2165016 2 [190,-3004] [190,3004]  
2165033 2 [4982,-351649] [4982,351649]  
2165048 2 [217,-3519] [217,3519]  
2165049 2 [40,-1493] [40,1493]  
2165056 2 [12,-1472] [12,1472]  
2165066 2 [215,-3479] [215,3479]  
2165068 2 [-34,-1458] [-34,1458]  
2165080 2 [-111,-893] [-111,893]  
2165081 4 [167,-2612] [167,2612] [2912,-157147] [2912,157147]  
2165096 2 [92465,-28116811] [92465,28116811]  
2165102 4 [283,-4983] [283,4983] [38659,-7601091] [38659,7601091]  
2165112 2 [54,-1524] [54,1524]  
2165129 2 [-122,-591] [-122,591]  
2165130 2 [279,-4887] [279,4887]  
2165136 2 [904,-27220] [904,27220]  
2165172 2 [-11,-1471] [-11,1471]  
2165180 2 [-46,-1438] [-46,1438]  
2165184 2 [228,-3744] [228,3744]  
2165185 6 [-106,-987] [-106,987] [-129,-136] [-129,136] [1604,-64257] [1604,64257]

2165193 2 [1146,-38823] [1146,38823]  
2165208 2 [106,-1832] [106,1832]  
2165212 2 [-126,-406] [-126,406]  
2165219 2 [65,-1562] [65,1562]  
2165220 8 [-84,-1254] [-84,1254] [141,-2229] [141,2229] [381,-7581] [381,7581] [64,-1558] [64,1558]  
2165228 2 [38,-1490] [38,1490]  
2165247 2 [513,-11712] [513,11712]  
2165248 2 [-28,-1464] [-28,1464]  
2165250 4 [-65,-1375] [-65,1375] [4735,-325825] [4735,325825]  
2165264 2 [-104,-1020] [-104,1020]  
2165273 2 [-128,-261] [-128,261]  
2165276 2 [242,-4042] [242,4042]  
2165277 2 [-53,-1420] [-53,1420]  
2165284 4 [12956,-1474710] [12956,1474710] [56,-1530] [56,1530]  
2165297 2 [644,-16409] [644,16409]  
2165298 2 [103,-1805] [103,1805]  
2165305 4 [126,-2041] [126,2041] [216,-3499] [216,3499]  
2165312 2 [-112,-872] [-112,872]  
2165321 2 [35,-1486] [35,1486]  
2165329 2 [143,-2256] [143,2256]  
2165336 2 [1102,-36612] [1102,36612]  
2165340 2 [4114,-263878] [4114,263878]  
2165347 4 [-127,-342] [-127,342] [935973,-905513608] [935973,905513608]  
2165353 2 [-54,-1417] [-54,1417]  
2165354 2 [55,-1527] [55,1527]  
2165379 2 [-59,-1400] [-59,1400]  
2165397 2 [-113,-850] [-113,850]  
2165401 4 [3824,-236475] [3824,236475] [422,-8793] [422,8793]  
2165408 2 [-119,-693] [-119,693]  
2165409 2 [310,-5653] [310,5653]  
2165410 2 [-49,-1431] [-49,1431]  
2165448 2 [601,-14807] [601,14807]  
2165453 2 [11,-1472] [11,1472]  
2165458 2 [-129,-137] [-129,137]  
2165464 4 [233,-3849] [233,3849] [890,-26592] [890,26592]  
2165472 2 [49,-1511] [49,1511]  
2165473 4 [-114,-827] [-114,827] [1802,-76509] [1802,76509]  
2165480 2 [154,-2412] [154,2412]  
2165489 2 [28,-1479] [28,1479]  
2165490 2 [159,-2487] [159,2487]  
2165500 2 [-70,-1350] [-70,1350]  
2165503 2 [-63,-1384] [-63,1384]  
2165518 2 [-109,-933] [-109,933]  
2165525 2 [115,-1920] [115,1920]  
2165537 4 [-52,-1423] [-52,1423] [374,-7381] [374,7381]  
2165556 2 [325,-6041] [325,6041]  
2165569 2 [-12,-1471] [-12,1471]  
2165571 2 [-123,-552] [-123,552]  
2165572 2 [-76,-1314] [-76,1314]  
2165575 2 [261,-4466] [261,4466]  
2165584 2 [180,-2828] [180,2828]  
2165600 2 [185,-2915] [185,2915]  
2165605 2 [51,-1516] [51,1516]  
2165609 2 [7808,-689939] [7808,689939]  
2165614 2 [-117,-751] [-117,751]  
2165625 2 [-41,-1448] [-41,1448]  
2165633 4 [16,-1473] [16,1473] [431,-9068] [431,9068]  
2165641 2 [-105,-1004] [-105,1004]  
2165646 2 [-125,-461] [-125,461]  
2165649 2 [1000,-31657] [1000,31657]  
2165658 2 [36223,-6894085] [36223,6894085]  
2165670 2 [7419,-639027] [7419,639027]  
2165672 2 [-22,-1468] [-22,1468]

2165684 2 [-115,-803] [-115,803]  
2165700 2 [124,-2018] [124,2018]  
2165704 2 [105,-1823] [105,1823]  
2165705 2 [-124,-509] [-124,509]  
2165724 2 [-35,-1457] [-35,1457]  
2165732 2 [104,-1814] [104,1814]  
2165733 2 [-129,-138] [-129,138]  
2165739 2 [265,-4558] [265,4558]  
2165761 4 [-118,-723] [-118,723] [1979,-88050] [1979,88050]  
2165771 2 [-55,-1414] [-55,1414]  
2165777 2 [94,-1731] [94,1731]  
2165784 2 [10,-1472] [10,1472]  
2165788 2 [1826,-78042] [1826,78042]  
2165796 4 [-128,-262] [-128,262] [-80,-1286] [-80,1286]  
2165809 2 [-102,-1051] [-102,1051]  
2165813 2 [-17,-1470] [-17,1470]  
2165817 2 [19,-1474] [19,1474]  
2165822 2 [139939,-52348971] [139939,52348971]  
2165824 4 [176,-2760] [176,2760] [428,-8976] [428,8976]  
2165833 2 [866,-25527] [866,25527]  
2165847 2 [6709,-549526] [6709,549526]  
2165849 2 [1843,-79134] [1843,79134]  
2165868 2 [117,-1941] [117,1941]  
2165870 2 [1331,-48581] [1331,48581]  
2165880 2 [51874,-11814752] [51874,11814752]  
2165900 2 [110,-1870] [110,1870]  
2165904 2 [25,-1477] [25,1477]  
2165906 2 [-73,-1333] [-73,1333]  
2165908 2 [-27,-1465] [-27,1465]  
2165913 6 [-24,-1467] [-24,1467] [183,-2880] [183,2880] [282,-4959] [282,4959]  
2165916 2 [490,-10946] [490,10946]  
2165919 2 [-47,-1436] [-47,1436]  
2165921 6 [280,-4911] [280,4911] [34,-1485] [34,1485] [362,-7043] [362,7043]  
2165922 2 [2487,-124035] [2487,124035]  
2165923 2 [357,-6904] [357,6904]  
2165928 2 [406,-8312] [406,8312]  
2165941 4 [1619,-65160] [1619,65160] [207,-3322] [207,3322]  
2165943 2 [-107,-970] [-107,970]  
2165945 2 [-121,-628] [-121,628]  
2165961 2 [-20,-1469] [-20,1469]  
2165968 2 [92,-1716] [92,1716]  
2165978 2 [1151,-39077] [1151,39077]  
2166010 2 [-129,-139] [-129,139]  
2166011 2 [29,-1480] [29,1480]  
2166016 2 [-108,-952] [-108,952]  
2166020 2 [76,-1614] [76,1614]  
2166023 2 [-103,-1036] [-103,1036]  
2166025 2 [-126,-407] [-126,407]  
2166032 4 [-127,-343] [-127,343] [257,-4375] [257,4375]  
2166038 2 [-13,-1471] [-13,1471]  
2166041 2 [1580,-62821] [1580,62821]  
2166055 2 [9,-1472] [9,1472]  
2166056 2 [70,-1584] [70,1584]  
2166057 2 [558,-13263] [558,13263]  
2166065 4 [12191,-1346044] [12191,1346044] [3326,-191821] [3326,191821]  
2166069 2 [211,-3400] [211,3400]  
2166073 2 [78,-1625] [78,1625]  
2166081 2 [-38,-1453] [-38,1453]  
2166084 2 [588,-14334] [588,14334]  
2166092 2 [902,-27130] [902,27130]  
2166097 2 [3618,-217627] [3618,217627]  
2166104 2 [41,-1495] [41,1495]  
2166110 2 [131,-2101] [131,2101]

2166111 2 [-95,-1144] [-95,1144]  
2166118 2 [171,-2677] [171,2677]  
2166127 2 [-51,-1426] [-51,1426]  
2166129 2 [366,-7155] [366,7155]  
2166137 4 [334,-6279] [334,6279] [4298,-281777] [4298,281777]  
2166139 2 [221,-3600] [221,3600]  
2166142 2 [99,-1771] [99,1771]  
2166153 2 [-74,-1327] [-74,1327]  
2166160 2 [-96,-1132] [-96,1132]  
2166169 2 [-72,-1339] [-72,1339]  
2166176 2 [1025,-32849] [1025,32849]  
2166180 2 [-116,-778] [-116,778]  
2166184 2 [281,-4935] [281,4935]  
2166189 2 [8071,-725090] [8071,725090]  
2166193 2 [68,-1575] [68,1575]  
2166217 2 [84,-1661] [84,1661]  
2166220 2 [86,-1674] [86,1674]  
2166221 2 [59,-1540] [59,1540]  
2166225 4 [-86,-1237] [-86,1237] [9490,-924485] [9490,924485]  
2166228 4 [1261,-44803] [1261,44803] [61,-1547] [61,1547]  
2166236 2 [229,-3765] [229,3765]  
2166239 2 [545,-12808] [545,12808]  
2166244 2 [-120,-662] [-120,662]  
2166246 2 [-93,-1167] [-93,1167]  
2166249 2 [826,-23785] [826,23785]  
2166265 2 [296,-5301] [296,5301]  
2166272 2 [8,-1472] [8,1472]  
2166289 2 [-129,-140] [-129,140]  
2166296 2 [9662,-949732] [9662,949732]  
2166298 2 [903,-27175] [903,27175]  
2166299 2 [2201,-103270] [2201,103270]  
2166312 2 [-122,-592] [-122,592]  
2166316 2 [150,-2354] [150,2354]  
2166319 2 [33,-1484] [33,1484]  
2166321 4 [-128,-263] [-128,263] [6292,-499097] [6292,499097]  
2166328 2 [-58,-1404] [-58,1404]  
2166329 2 [518,-11881] [518,11881]  
2166337 2 [1328,-48417] [1328,48417]  
2166342 2 [1027,-32945] [1027,32945]  
2166345 2 [4236304,-8719281053] [4236304,8719281053]  
2166354 2 [15,-1473] [15,1473]  
2166361 2 [30,-1481] [30,1481]  
2166364 2 [21,-1475] [21,1475]  
2166372 2 [-92,-1178] [-92,1178]  
2166376 2 [1350,-49624] [1350,49624]  
2166377 2 [824,-23699] [824,23699]  
2166382 2 [179,-2811] [179,2811]  
2166383 2 [173,-2710] [173,2710]  
2166389 2 [275,-4792] [275,4792]  
2166393 2 [262,-4489] [262,4489]  
2166396 2 [-110,-914] [-110,914]  
2166400 2 [-100,-1080] [-100,1080]  
2166409 4 [198,-3151] [198,3151] [23,-1476] [23,1476]  
2166416 2 [232,-3828] [232,3828]  
2166426 4 [127,-2053] [127,2053] [135,-2151] [135,2151]  
2166428 2 [1013,-32275] [1013,32275]  
2166441 2 [7,-1472] [7,1472]  
2166454 2 [155,-2427] [155,2427]  
2166468 4 [37,-1489] [37,1489] [376,-7438] [376,7438]  
2166472 2 [158,-2472] [158,2472]  
2166481 2 [264,-4535] [264,4535]  
2166487 2 [-87,-1228] [-87,1228]  
2166488 2 [6446,-517532] [6446,517532]

2166489 8 [108,-1851] [108,1851] [2518,-126361] [2518,126361] [2980,-162683] [2980,162683] [48,-1509] [48,1509]  
2166496 2 [177,-2777] [177,2777]  
2166497 2 [287,-5080] [287,5080]  
2166499 2 [225,-3682] [225,3682]  
2166500 2 [-40,-1450] [-40,1450]  
2166513 2 [46447,-10010056] [46447,10010056]  
2166521 2 [32,-1483] [32,1483]  
2166524 4 [250,-4218] [250,4218] [338,-6386] [338,6386]  
2166533 2 [31,-1482] [31,1482]  
2166537 4 [-56,-1411] [-56,1411] [304,-5501] [304,5501]  
2166544 2 [-64,-1380] [-64,1380]  
2166545 4 [194,-3077] [194,3077] [3644,-219977] [3644,219977]  
2166556 2 [114,-1910] [114,1910]  
2166561 2 [2572,-130447] [2572,130447]  
2166564 2 [688,-18106] [688,18106]  
2166568 2 [6,-1472] [6,1472]  
2166569 4 [-125,-462] [-125,462] [1738,-72471] [1738,72471]  
2166570 2 [-129,-141] [-129,141]  
2166585 2 [-14,-1471] [-14,1471]  
2166592 2 [-36,-1456] [-36,1456]  
2166601 2 [-90,-1199] [-90,1199]  
2166641 6 [-85,-1246] [-85,1246] [-98,-1107] [-98,1107] [32944,-5979495] [32944,5979495]  
2166643 4 [101,-1788] [101,1788] [19793,-2784630] [19793,2784630]  
2166650 2 [-89,-1209] [-89,1209]  
2166654 2 [163,-2549] [163,2549]  
2166656 2 [140,-2216] [140,2216]  
2166657 2 [-101,-1066] [-101,1066]  
2166659 2 [5,-1472] [5,1472]  
2166676 2 [-123,-553] [-123,553]  
2166684 2 [178,-2794] [178,2794]  
2166692 2 [269,-4651] [269,4651]  
2166696 2 [982,-30808] [982,30808]  
2166697 2 [263,-4512] [263,4512]  
2166719 4 [-127,-344] [-127,344] [-67,-1366] [-67,1366]  
2166720 2 [4,-1472] [4,1472]  
2166722 2 [5519,-410009] [5519,410009]  
2166724 2 [-124,-510] [-124,510]  
2166732 6 [-18,-1470] [-18,1470] [-26,-1466] [-26,1466] [134733,-49455087] [134733,49455087]  
2166745 2 [39,-1492] [39,1492]  
2166746 2 [95,-1739] [95,1739]  
2166753 8 [-68,-1361] [-68,1361] [316,-5807] [316,5807] [52,-1519] [52,1519] [592,-14479] [592,14479]  
2166757 2 [3,-1472] [3,1472]  
2166760 2 [986,-30996] [986,30996]  
2166769 2 [111,-1880] [111,1880]  
2166776 2 [2,-1472] [2,1472]  
2166780 2 [394,-7958] [394,7958]  
2166783 2 [1,-1472] [1,1472]  
2166784 2 [0,-1472] [0,1472]  
2166785 2 [-1,-1472] [-1,1472]  
2166792 2 [-2,-1472] [-2,1472]  
2166795 2 [-119,-694] [-119,694]  
2166796 2 [230,-3786] [230,3786]  
2166805 2 [371,-7296] [371,7296]  
2166809 2 [-82,-1271] [-82,1271]  
2166811 2 [-3,-1472] [-3,1472]  
2166816 2 [101497,-32335517] [101497,32335517]  
2166840 2 [-126,-408] [-126,408]  
2166844 2 [18,-1474] [18,1474]  
2166846 2 [17659,-2346655] [17659,2346655]  
2166848 6 [-128,-264] [-128,264] [-4,-1472] [-4,1472] [328,-6120] [328,6120]  
2166853 2 [-129,-142] [-129,142]  
2166858 2 [231,-3807] [231,3807]  
2166867 2 [-111,-894] [-111,894]

2166868 2 [861,-25307] [861,25307]  
2166879 2 [445,-9502] [445,9502]  
2166881 2 [152,-2383] [152,2383]  
2166894 2 [363,-7071] [363,7071]  
2166902 2 [403,-8223] [403,8223]  
2166908 2 [26,-1478] [26,1478]  
2166909 2 [-5,-1472] [-5,1472]  
2166916 4 [-75,-1321] [-75,1321] [144,-2270] [144,2270]  
2166920 2 [-94,-1156] [-94,1156]  
2166921 4 [130,-2089] [130,2089] [42,-1497] [42,1497]  
2166929 2 [6538,-528651] [6538,528651]  
2166936 2 [-71,-1345] [-71,1345]  
2166939 2 [825,-23742] [825,23742]  
2166946 2 [495,-11111] [495,11111]  
2166948 8 [-48,-1434] [-48,1434] [156,-2442] [156,2442] [1632,-65946] [1632,65946] [253,-4285] [253,4285]  
2166955 2 [14589,-1762132] [14589,1762132]  
2166956 4 [-83,-1263] [-83,1263] [157,-2457] [157,2457]  
2166975 2 [765,-21210] [765,21210]  
2166977 2 [98,-1763] [98,1763]  
2166985 2 [14,-1473] [14,1473]  
2166992 2 [209,-3361] [209,3361]  
2167000 4 [-6,-1472] [-6,1472] [345,-6575] [345,6575]  
2167004 2 [365,-7127] [365,7127]  
2167006 2 [75,-1609] [75,1609]  
2167010 2 [71,-1589] [71,1589]  
2167012 2 [533,-12393] [533,12393]  
2167027 2 [23733,-3656192] [23733,3656192]  
2167033 4 [1026,-32897] [1026,32897] [2292,-109739] [2292,109739]  
2167036 2 [525,-12119] [525,12119]  
2167041 2 [-50,-1429] [-50,1429]  
2167043 2 [161,-2518] [161,2518]  
2167057 2 [-112,-873] [-112,873]  
2167073 4 [-97,-1120] [-97,1120] [128,-2065] [128,2065]  
2167080 2 [10054,-1008112] [10054,1008112]  
2167089 2 [1270,-45283] [1270,45283]  
2167098 2 [-113,-851] [-113,851]  
2167100 2 [530,-12290] [530,12290]  
2167103 2 [113,-1900] [113,1900]  
2167110 2 [91,-1709] [91,1709]  
2167112 2 [17753,-2365417] [17753,2365417]  
2167117 2 [-117,-752] [-117,752]  
2167122 2 [79,-1631] [79,1631]  
2167127 2 [-7,-1472] [-7,1472]  
2167128 2 [-114,-828] [-114,828]  
2167135 2 [-99,-1094] [-99,1094]  
2167137 2 [-66,-1371] [-66,1371]  
2167138 2 [-129,-143] [-129,143]  
2167146 2 [5887,-451693] [5887,451693]  
2167153 2 [-78,-1301] [-78,1301]  
2167160 2 [-106,-988] [-106,988]  
2167172 4 [112,-1890] [112,1890] [5012,-354830] [5012,354830]  
2167182 2 [123,-2007] [123,2007]  
2167189 2 [243,-4064] [243,4064]  
2167191 2 [-23,-1468] [-23,1468]  
2167196 6 [1130,-38014] [1130,38014] [41885,-8572111] [41885,8572111] [50,-1514] [50,1514]  
2167202 2 [-121,-629] [-121,629]  
2167208 2 [-118,-724] [-118,724]  
2167216 2 [-15,-1471] [-15,1471]  
2167222 2 [-21,-1469] [-21,1469]  
2167224 2 [14818,-1803784] [14818,1803784]  
2167226 2 [47,-1507] [47,1507]  
2167228 2 [2066,-93918] [2066,93918]  
2167235 2 [-31,-1462] [-31,1462]



2167238 4 [83,-1655] [83,1655] [971,-30293] [971,30293]  
2167239 2 [133,-2126] [133,2126]  
2167240 2 [129,-2077] [129,2077]  
2167245 2 [-69,-1356] [-69,1356]  
2167257 6 [265843,-137068558] [265843,137068558] [364,-7099] [364,7099] [58,-1537] [58,1537]  
2167258 2 [87,-1681] [87,1681]  
2167272 2 [118,-1952] [118,1952]  
2167273 6 [62,-1551] [62,1551] [9251,-889782] [9251,889782] [96,-1747] [96,1747]  
2167278 2 [67,-1571] [67,1571]  
2167282 2 [-81,-1279] [-81,1279]  
2167289 2 [-32,-1461] [-32,1461]  
2167291 2 [-115,-804] [-115,804]  
2167292 2 [-91,-1189] [-91,1189]  
2167296 2 [-8,-1472] [-8,1472]  
2167305 2 [-104,-1021] [-104,1021]  
2167307 2 [349,-6684] [349,6684]  
2167313 6 [236,-3913] [236,3913] [2507,-125534] [2507,125534] [506,-11477] [506,11477]  
2167314 2 [223,-3641] [223,3641]  
2167343 2 [397,-8046] [397,8046]  
2167352 4 [649,-16599] [649,16599] [97,-1755] [97,1755]  
2167369 2 [-30,-1463] [-30,1463]  
2167377 2 [-128,-265] [-128,265]  
2167385 2 [-109,-934] [-109,934]  
2167397 2 [-77,-1308] [-77,1308]  
2167399 4 [1401,-52460] [1401,52460] [485,-10782] [485,10782]  
2167408 2 [-127,-345] [-127,345]  
2167417 2 [1598,-63897] [1598,63897]  
2167424 2 [508,-11544] [508,11544]  
2167425 2 [-129,-144] [-129,144]  
2167430 2 [-61,-1393] [-61,1393]  
2167433 4 [-44,-1443] [-44,1443] [-88,-1219] [-88,1219]  
2167440 2 [136,-2164] [136,2164]  
2167460 6 [1736,-72346] [1736,72346] [196,-3114] [196,3114] [469,-10263] [469,10263]  
2167475 2 [-79,-1294] [-79,1294]  
2167483 2 [6347577,-15992338246] [6347577,15992338246]  
2167488 4 [13137,-1505721] [13137,1505721] [36,-1488] [36,1488]  
2167494 4 [-125,-463] [-125,463] [43,-1499] [43,1499]  
2167497 2 [-122,-593] [-122,593]  
2167513 2 [-9,-1472] [-9,1472]  
2167525 2 [255,-4330] [255,4330]  
2167532 4 [-43,-1445] [-43,1445] [13,-1473] [13,1473]  
2167537 2 [-33,-1460] [-33,1460]  
2167569 2 [-120,-663] [-120,663]  
2167585 2 [876,-25969] [876,25969]  
2167588 2 [72,-1594] [72,1594]  
2167590 2 [139,-2203] [139,2203]  
2167592 2 [74,-1604] [74,1604]  
2167606 2 [-45,-1441] [-45,1441]  
2167607 2 [53,-1522] [53,1522]  
2167609 2 [-60,-1397] [-60,1397]  
2167623 4 [-39,-1452] [-39,1452] [3753,-229920] [3753,229920]  
2167625 2 [20,-1475] [20,1475]  
2167633 4 [12511872,-44257149559] [12511872,44257149559] [186,-2933] [186,2933]  
2167649 2 [-62,-1389] [-62,1389]  
2167650 2 [-105,-1005] [-105,1005]  
2167651 2 [149,-2340] [149,2340]  
2167657 4 [-126,-409] [-126,409] [-57,-1408] [-57,1408]  
2167670 2 [491,-10979] [491,10979]  
2167676 2 [1474,-56610] [1474,56610]  
2167678 2 [-37,-1455] [-37,1455]  
2167684 2 [645,-16447] [645,16447]  
2167685 2 [-29,-1464] [-29,1464]  
2167688 2 [482,-10684] [482,10684]

2167689 2 [46,-1505] [46,1505]  
2167705 2 [24,-1477] [24,1477]  
2167714 4 [-129,-145] [-129,145] [-25,-1467] [-25,1467]  
2167729 2 [-84,-1255] [-84,1255]  
2167737 2 [-116,-779] [-116,779]  
2167745 2 [-124,-511] [-124,511]  
2167758 2 [27,-1479] [27,1479]  
2167759 2 [-19,-1470] [-19,1470]  
2167761 2 [142,-2243] [142,2243]  
2167763 2 [17,-1474] [17,1474]  
2167769 2 [80,-1637] [80,1637]  
2167772 2 [293,-5227] [293,5227]  
2167775 2 [125,-2030] [125,2030]  
2167783 2 [-123,-554] [-123,554]  
2167784 6 [-10,-1472] [-10,1472] [1306,-47220] [1306,47220] [73,-1599] [73,1599]  
2167804 2 [90,-1702] [90,1702]  
2167811 2 [577,-13938] [577,13938]  
2167817 2 [44,-1501] [44,1501]  
2167819 2 [93,-1724] [93,1724]  
2167824 2 [448,-9596] [448,9596]  
2167833 2 [82,-1649] [82,1649]  
2167847 2 [773,-21542] [773,21542]  
2167865 2 [116,-1931] [116,1931]  
2167867 2 [77,-1620] [77,1620]  
2167868 2 [461,-10007] [461,10007]  
2167872 2 [88,-1688] [88,1688]  
2167882 2 [1959,-86719] [1959,86719]  
2167884 4 [-107,-971] [-107,971] [45,-1503] [45,1503]  
2167889 2 [1118,-37411] [1118,37411]  
2167891 2 [69,-1580] [69,1580]  
2167897 2 [-42,-1447] [-42,1447]  
2167900 2 [18909,-2600177] [18909,2600177]  
2167908 2 [-128,-266] [-128,266]  
2167912 2 [-102,-1052] [-102,1052]  
2167921 6 [-108,-953] [-108,953] [107,-1842] [107,1842] [170,-2661] [170,2661]  
2167928 2 [22,-1476] [22,1476]  
2167936 2 [60,-1544] [60,1544]  
2167937 2 [-16,-1471] [-16,1471]  
2167946 2 [2359,-114585] [2359,114585]  
2167963 2 [57,-1534] [57,1534]  
2167976 2 [137,-2177] [137,2177]  
2167978 2 [63,-1555] [63,1555]  
2167985 4 [-34,-1459] [-34,1459] [1586,-63179] [1586,63179]  
2167992 2 [802,-22760] [802,22760]  
2167993 4 [206,-3303] [206,3303] [66,-1567] [66,1567]  
2168001 12 [-65,-1376] [-65,1376] [102,-1797] [102,1797] [12,-1473] [12,1473] [1422,-53643] [1422,53643] [240,-3999] [240,3999] [324,-6015] [324,6015]  
2168005 2 [-129,-146] [-129,146]  
2168008 2 [81,-1643] [81,1643]  
2168025 2 [604,-14917] [604,14917]  
2168028 2 [138,-2190] [138,2190]  
2168031 2 [145,-2284] [145,2284]  
2168036 2 [40,-1494] [40,1494]  
2168053 2 [2451,-121352] [2451,121352]  
2168056 2 [89,-1695] [89,1695]  
2168057 2 [-46,-1439] [-46,1439]  
2168077 2 [2778123,-4630492712] [2778123,4630492712]  
2168096 2 [-103,-1037] [-103,1037]  
2168099 4 [-127,-346] [-127,346] [85,-1668] [85,1668]  
2168100 2 [840,-24390] [840,24390]  
2168115 2 [-11,-1472] [-11,1472]  
2168118 2 [-53,-1421] [-53,1421]  
2168136 2 [1042,-33668] [1042,33668]  
2168138 2 [15551,-1939267] [15551,1939267]

2168155 2 [729,-19738] [729,19738]  
2168161 2 [54,-1525] [54,1525]  
2168167 2 [249,-4196] [249,4196]  
2168168 2 [122,-1996] [122,1996]  
2168177 2 [-28,-1465] [-28,1465]  
2168180 2 [-59,-1401] [-59,1401]  
2168183 2 [1973,-87650] [1973,87650]  
2168184 2 [-119,-695] [-119,695]  
2168188 2 [-54,-1418] [-54,1418]  
2168201 6 [-70,-1351] [-70,1351] [-76,-1315] [-76,1315] [182,-2863] [182,2863]  
2168203 2 [297,-5326] [297,5326]  
2168209 2 [38,-1491] [38,1491]  
2168210 2 [119,-1963] [119,1963]  
2168216 2 [10217,-1032727] [10217,1032727]  
2168220 2 [14101,-1674461] [14101,1674461]  
2168225 2 [-110,-915] [-110,915]  
2168252 2 [997,-31515] [997,31515]  
2168272 6 [-63,-1385] [-63,1385] [1212,-42220] [1212,42220] [212,-3420] [212,3420]  
2168273 2 [-49,-1432] [-49,1432]  
2168281 2 [164,-2565] [164,2565]  
2168291 2 [737,-20062] [737,20062]  
2168292 4 [109,-1861] [109,1861] [424,-8854] [424,8854]  
2168294 2 [35,-1487] [35,1487]  
2168297 2 [22258,-3320697] [22258,3320697]  
2168298 2 [-129,-147] [-129,147]  
2168300 2 [494,-11078] [494,11078]  
2168301 2 [199,-3170] [199,3170]  
2168313 2 [2608,-133195] [2608,133195]  
2168329 2 [40698,-8210311] [40698,8210311]  
2168331 2 [9289,-895270] [9289,895270]  
2168337 2 [64,-1559] [64,1559]  
2168343 2 [1641,-66492] [1641,66492]  
2168344 4 [570,-13688] [570,13688] [65,-1563] [65,1563]  
2168345 2 [56,-1531] [56,1531]  
2168350 2 [339,-6413] [339,6413]  
2168369 2 [-80,-1287] [-80,1287]  
2168384 4 [-52,-1424] [-52,1424] [608,-15064] [608,15064]  
2168397 2 [12219,-1350684] [12219,1350684]  
2168398 2 [11,-1473] [11,1473]  
2168400 6 [-95,-1145] [-95,1145] [100,-1780] [100,1780] [220,-3580] [220,3580]  
2168409 2 [55,-1528] [55,1528]  
2168421 2 [-125,-464] [-125,464]  
2168424 2 [193,-3059] [193,3059]  
2168425 2 [-96,-1133] [-96,1133]  
2168435 2 [1781,-75176] [1781,75176]  
2168441 2 [-128,-267] [-128,267]  
2168448 2 [28,-1480] [28,1480]  
2168449 6 [12960,-1475393] [12960,1475393] [303,-5476] [303,5476] [426,-8915] [426,8915]  
2168452 2 [848,-24738] [848,24738]  
2168461 6 [-121,-630] [-121,630] [2555,-129156] [2555,129156] [49575,-11038094] [49575,11038094]  
2168476 2 [-126,-410] [-126,410]  
2168484 2 [148,-2326] [148,2326]  
2168486 2 [307,-5577] [307,5577]  
2168495 2 [49,-1512] [49,1512]  
2168505 2 [174,-2727] [174,2727]  
2168512 2 [-12,-1472] [-12,1472]  
2168522 2 [-41,-1449] [-41,1449]  
2168558 2 [667,-17289] [667,17289]  
2168561 2 [-100,-1081] [-100,1081]  
2168573 2 [-73,-1334] [-73,1334]  
2168580 2 [16,-1474] [16,1474]  
2168581 2 [-93,-1168] [-93,1168]  
2168593 2 [-129,-148] [-129,148]

2168600 2 [-55,-1415] [-55,1415]  
2168603 2 [313,-5730] [313,5730]  
2168608 2 [273,-4745] [273,4745]  
2168609 2 [-22,-1469] [-22,1469]  
2168612 2 [244,-4086] [244,4086]  
2168622 4 [-117,-753] [-117,753] [2563,-129763] [2563,129763]  
2168638 2 [51,-1517] [51,1517]  
2168639 2 [-35,-1458] [-35,1458]  
2168656 6 [-111,-895] [-111,895] [1164,-39740] [1164,39740] [492,-11012] [492,11012]  
2168657 2 [-118,-725] [-118,725]  
2168664 6 [121,-1985] [121,1985] [238,-3956] [238,3956] [865,-25483] [865,25483]  
2168668 4 [146,-2298] [146,2298] [762,-21086] [762,21086]  
2168676 2 [120,-1974] [120,1974]  
2168684 2 [-122,-594] [-122,594]  
2168693 2 [271,-4698] [271,4698]  
2168700 2 [-86,-1238] [-86,1238]  
2168703 4 [1917,-83946] [1917,83946] [3457,-203264] [3457,203264]  
2168708 2 [332,-6226] [332,6226]  
2168720 2 [344,-6548] [344,6548]  
2168729 6 [-92,-1179] [-92,1179] [10,-1473] [10,1473] [758,-20921] [758,20921]  
2168740 2 [5924,-455958] [5924,455958]  
2168748 2 [597,-14661] [597,14661]  
2168754 2 [-17,-1471] [-17,1471]  
2168766 2 [19,-1475] [19,1475]  
2168768 2 [-124,-512] [-124,512]  
2168785 2 [-114,-829] [-114,829]  
2168790 2 [-101,-1067] [-101,1067]  
2168792 6 [-127,-347] [-127,347] [-47,-1437] [-47,1437] [7034,-589936] [7034,589936]  
2168801 2 [-113,-852] [-113,852]  
2168804 2 [-112,-874] [-112,874]  
2168808 2 [-74,-1328] [-74,1328]  
2168821 2 [147,-2312] [147,2312]  
2168824 2 [46593,-10057291] [46593,10057291]  
2168827 2 [153,-2398] [153,2398]  
2168833 2 [10212,-1031969] [10212,1031969]  
2168839 2 [-27,-1466] [-27,1466]  
2168848 4 [-24,-1468] [-24,1468] [-72,-1340] [-72,1340]  
2168856 2 [-98,-1108] [-98,1108]  
2168859 2 [25,-1478] [25,1478]  
2168866 2 [519,-11915] [519,11915]  
2168868 2 [493,-11045] [493,11045]  
2168873 2 [106,-1833] [106,1833]  
2168876 2 [317,-5833] [317,5833]  
2168881 2 [3732,-227993] [3732,227993]  
2168888 2 [722,-19456] [722,19456]  
2168890 2 [-129,-149] [-129,149]  
2168892 6 [-123,-555] [-123,555] [258,-4398] [258,4398] [34,-1486] [34,1486]  
2168896 4 [-120,-664] [-120,664] [1440,-54664] [1440,54664]  
2168900 6 [-115,-805] [-115,805] [-20,-1470] [-20,1470] [184,-2898] [184,2898]  
2168909 2 [103,-1806] [103,1806]  
2168929 4 [330,-6173] [330,6173] [648,-16561] [648,16561]  
2168932 2 [19968,-2821642] [19968,2821642]  
2168938 2 [983,-30855] [983,30855]  
2168944 2 [-87,-1229] [-87,1229]  
2168945 2 [476,-10489] [476,10489]  
2168952 2 [418,-8672] [418,8672]  
2168957 2 [599,-14734] [599,14734]  
2168972 2 [29,-1481] [29,1481]  
2168976 4 [-128,-268] [-128,268] [985,-30949] [985,30949]  
2168977 2 [918,-27853] [918,27853]  
2168980 2 [-51,-1427] [-51,1427]  
2168981 2 [-13,-1472] [-13,1472]  
2168988 2 [-38,-1454] [-38,1454]

2169000 6 [-90,-1200] [-90,1200] [810,-23100] [810,23100] [9,-1473] [9,1473]  
2169009 2 [160,-2503] [160,2503]  
2169028 2 [132,-2114] [132,2114]  
2169033 2 [226,-3703] [226,3703]  
2169064 2 [8246,-748800] [8246,748800]  
2169069 2 [-89,-1210] [-89,1210]  
2169071 2 [213709,-98794830] [213709,98794830]  
2169072 2 [289,-5129] [289,5129]  
2169089 2 [646,-16485] [646,16485]  
2169095 2 [41,-1496] [41,1496]  
2169128 2 [3338,-192860] [3338,192860]  
2169132 2 [382,-7610] [382,7610]  
2169134 2 [-85,-1247] [-85,1247]  
2169137 4 [-106,-989] [-106,989] [-58,-1405] [-58,1405]  
2169177 2 [9754,-963329] [9754,963329]  
2169181 2 [539,-12600] [539,12600]  
2169188 2 [172,-2694] [172,2694]  
2169189 2 [-129,-150] [-129,150]  
2169198 2 [187,-2951] [187,2951]  
2169210 4 [1039,-33523] [1039,33523] [151,-2369] [151,2369]  
2169216 2 [169,-2645] [169,2645]  
2169217 4 [134,-2139] [134,2139] [8,-1473] [8,1473]  
2169225 2 [70,-1585] [70,1585]  
2169233 2 [-94,-1157] [-94,1157]  
2169240 2 [94,-1732] [94,1732]  
2169243 2 [1017,-32466] [1017,32466]  
2169249 2 [76,-1615] [76,1615]  
2169254 2 [-109,-935] [-109,935]  
2169257 2 [1418,-53417] [1418,53417]  
2169260 2 [2029,-91407] [2029,91407]  
2169273 4 [10696,-1106197] [10696,1106197] [862,-25351] [862,25351]  
2169280 2 [276,-4816] [276,4816]  
2169284 2 [248,-4174] [248,4174]  
2169288 2 [33,-1485] [33,1485]  
2169293 2 [14267,-1704116] [14267,1704116]  
2169296 2 [-116,-780] [-116,780]  
2169297 2 [-126,-411] [-126,411]  
2169301 2 [15,-1474] [15,1474]  
2169302 2 [59,-1541] [59,1541]  
2169305 4 [-64,-1381] [-64,1381] [4084,-260997] [4084,260997]  
2169314 2 [-97,-1121] [-97,1121]  
2169315 2 [21,-1476] [21,1476]  
2169323 2 [61,-1548] [61,1548]  
2169324 6 [-99,-1095] [-99,1095] [30,-1482] [30,1482] [78,-1626] [78,1626]  
2169343 2 [1281,-45872] [1281,45872]  
2169344 2 [68,-1576] [68,1576]  
2169348 2 [-104,-1022] [-104,1022]  
2169350 2 [-125,-465] [-125,465]  
2169351 2 [105,-1824] [105,1824]  
2169352 4 [-82,-1272] [-82,1272] [2174,-101376] [2174,101376]  
2169360 2 [-56,-1412] [-56,1412]  
2169361 4 [104,-1815] [104,1815] [1140,-38519] [1140,38519]  
2169362 2 [23,-1477] [23,1477]  
2169366 2 [115,-1921] [115,1921]  
2169380 2 [25244,-4010858] [25244,4010858]  
2169385 2 [14196,-1691411] [14196,1691411]  
2169386 2 [7,-1473] [7,1473]  
2169388 2 [126,-2042] [126,2042]  
2169401 6 [-40,-1451] [-40,1451] [524,-12085] [524,12085] [92,-1717] [92,1717]  
2169436 2 [165,-2581] [165,2581]  
2169447 2 [37,-1490] [37,1490]  
2169452 2 [-67,-1367] [-67,1367]  
2169457 2 [894,-26771] [894,26771]

2169476 2 [-68,-1362] [-68,1362]  
2169478 2 [627,-15769] [627,15769]  
2169480 2 [286,-5056] [286,5056]  
2169481 2 [564,-13475] [564,13475]  
2169483 2 [-83,-1264] [-83,1264]  
2169487 2 [-127,-348] [-127,348]  
2169488 2 [32,-1484] [32,1484]  
2169490 2 [-129,-151] [-129,151]  
2169498 2 [31,-1483] [31,1483]  
2169505 2 [-36,-1457] [-36,1457]  
2169506 2 [647,-16523] [647,16523]  
2169508 4 [48,-1510] [48,1510] [573,-13795] [573,13795]  
2169512 2 [2698,-140148] [2698,140148]  
2169513 10 [-128,-269] [-128,269] [2232,-105459] [2232,105459] [291,-5178] [291,5178] [6,-1473] [6,1473] [726,-19617] [726,19617]  
2169528 2 [-14,-1472] [-14,1472]  
2169531 2 [205,-3284] [205,3284]  
2169539 2 [245,-4108] [245,4108]  
2169540 2 [84,-1662] [84,1662]  
2169552 2 [268,-4628] [268,4628]  
2169559 2 [-75,-1322] [-75,1322]  
2169561 2 [454,-9785] [454,9785]  
2169569 2 [86,-1675] [86,1675]  
2169575 2 [-119,-696] [-119,696]  
2169594 2 [1189015,-1296525313] [1189015,1296525313]  
2169600 2 [340,-6440] [340,6440]  
2169604 2 [5,-1473] [5,1473]  
2169609 2 [298,-5351] [298,5351]  
2169624 2 [9418,-913984] [9418,913984]  
2169625 6 [11610,-1250975] [11610,1250975] [1335,-48800] [1335,48800] [744,-20347] [744,20347]  
2169627 2 [-71,-1346] [-71,1346]  
2169628 2 [162,-2534] [162,2534]  
2169641 2 [110,-1871] [110,1871]  
2169661 2 [-105,-1006] [-105,1006]  
2169665 6 [-26,-1467] [-26,1467] [4,-1473] [4,1473] [9626,-944429] [9626,944429]  
2169671 2 [-91,-1190] [-91,1190]  
2169672 2 [12754,-1440356] [12754,1440356]  
2169673 2 [-18,-1471] [-18,1471]  
2169674 2 [1063,-34689] [1063,34689]  
2169679 2 [141,-2230] [141,2230]  
2169685 2 [99,-1772] [99,1772]  
2169695 2 [401,-8164] [401,8164]  
2169700 2 [984,-30902] [984,30902]  
2169702 2 [3,-1473] [3,1473]  
2169721 6 [2,-1473] [2,1473] [200,-3189] [200,3189] [2034,-91745] [2034,91745]  
2169722 2 [-121,-631] [-121,631]  
2169728 2 [1,-1473] [1,1473]  
2169729 2 [0,-1473] [0,1473]  
2169730 4 [-1,-1473] [-1,1473] [39,-1493] [39,1493]  
2169737 4 [-2,-1473] [-2,1473] [124,-2019] [124,2019]  
2169751 2 [117,-1942] [117,1942]  
2169753 2 [130786,-47297903] [130786,47297903]  
2169756 6 [-3,-1473] [-3,1473] [-78,-1302] [-78,1302] [1450,-55234] [1450,55234]  
2169789 2 [235,-3892] [235,3892]  
2169792 2 [52,-1520] [52,1520]  
2169793 14 [-124,-513] [-124,513] [-129,-152] [-129,152] [-4,-1473] [-4,1473] [17942,-2403291] [17942,2403291] [18,-1475] [18,1475] [192,-3041] [192,3041] [302,-5451] [302,5451]  
2169817 2 [-48,-1435] [-48,1435]  
2169821 2 [407,-8342] [407,8342]  
2169826 2 [399,-8105] [399,8105]  
2169827 2 [-107,-972] [-107,972]  
2169828 2 [-108,-954] [-108,954]  
2169834 2 [343,-6521] [343,6521]  
2169841 2 [-81,-1280] [-81,1280]  
2169842 2 [143,-2257] [143,2257]

2169847 2 [473,-10392] [473,10392]  
2169854 6 [-5,-1473] [-5,1473] [1075,-35277] [1075,35277] [323,-5989] [323,5989]  
2169855 2 [52989,-12197718] [52989,12197718]  
2169856 2 [740,-20184] [740,20184]  
2169865 2 [26,-1479] [26,1479]  
2169872 2 [-88,-1220] [-88,1220]  
2169873 2 [-122,-595] [-122,595]  
2169880 2 [-66,-1372] [-66,1372]  
2169881 4 [1255,-44484] [1255,44484] [247,-4152] [247,4152]  
2169893 2 [11231,-1190222] [11231,1190222]  
2169897 2 [2212,-104045] [2212,104045]  
2169900 4 [-50,-1430] [-50,1430] [2350,-113930] [2350,113930]  
2169912 2 [358,-6932] [358,6932]  
2169916 2 [42,-1498] [42,1498]  
2169926 2 [355,-6849] [355,6849]  
2169932 2 [14,-1474] [14,1474]  
2169945 2 [-6,-1473] [-6,1473]  
2169958 2 [-69,-1357] [-69,1357]  
2169964 2 [246,-4130] [246,4130]  
2169974 2 [29603,-5093351] [29603,5093351]  
2169975 2 [181,-2846] [181,2846]  
2170003 4 [-123,-556] [-123,556] [213,-3440] [213,3440]  
2170009 2 [168,-2629] [168,2629]  
2170014 2 [-77,-1309] [-77,1309]  
2170017 2 [-102,-1053] [-102,1053]  
2170036 2 [885,-26369] [885,26369]  
2170051 2 [2037,-91948] [2037,91948]  
2170052 4 [-128,-270] [-128,270] [208,-3342] [208,3342]  
2170056 2 [-110,-916] [-110,916]  
2170064 4 [-79,-1295] [-79,1295] [620,-15508] [620,15508]  
2170072 2 [-7,-1473] [-7,1473]  
2170075 2 [1389,-51788] [1389,51788]  
2170098 2 [-129,-153] [-129,153]  
2170108 2 [-118,-726] [-118,726]  
2170113 2 [166,-2597] [166,2597]  
2170120 2 [-126,-412] [-126,412]  
2170124 2 [950,-29318] [950,29318]  
2170128 2 [-23,-1469] [-23,1469]  
2170129 4 [-117,-754] [-117,754] [468,-10231] [468,10231]  
2170141 2 [219,-3560] [219,3560]  
2170159 2 [-15,-1472] [-15,1472]  
2170160 2 [-31,-1463] [-31,1463]  
2170161 14 [-21,-1470] [-21,1470] [175,-2744] [175,2744] [210,-3381] [210,3381] [252,-4263] [252,4263] [30240,-5258631] [30240,5258631] [32662,-5902883] [32662,5902883]  
[7854,-696045] [7854,696045]  
2170171 2 [-103,-1038] [-103,1038]  
2170177 2 [864,-25439] [864,25439]  
2170184 2 [-127,-349] [-127,349]  
2170189 2 [71,-1590] [71,1590]  
2170190 2 [6011,-466039] [6011,466039]  
2170192 2 [108,-1852] [108,1852]  
2170198 2 [1931,-84867] [1931,84867]  
2170207 2 [1169,-39996] [1169,39996]  
2170209 4 [1108,-36911] [1108,36911] [655,-16828] [655,16828]  
2170210 2 [4551,-307019] [4551,307019]  
2170212 2 [-32,-1462] [-32,1462]  
2170216 2 [1430,-54096] [1430,54096]  
2170217 2 [-61,-1394] [-61,1394]  
2170220 2 [101,-1789] [101,1789]  
2170225 10 [-120,-665] [-120,665] [15500,-1929735] [15500,1929735] [50,-1515] [50,1515] [75,-1610] [75,1610] [95,-1740] [95,1740]  
2170233 2 [432,-9099] [432,9099]  
2170240 2 [-84,-1256] [-84,1256]  
2170241 4 [-8,-1473] [-8,1473] [47,-1508] [47,1508]  
2170261 2 [335,-6306] [335,6306]

2170268 2 [341,-6467] [341,6467]  
2170281 2 [-125,-466] [-125,466]  
2170289 2 [188,-2969] [188,2969]  
2170290 2 [799,-22633] [799,22633]  
2170296 4 [-30,-1464] [-30,1464] [3622,-217988] [3622,217988]  
2170297 2 [10148,-1022283] [10148,1022283]  
2170305 2 [154,-2413] [154,2413]  
2170306 2 [167,-2613] [167,2613]  
2170309 2 [67263,-17444734] [67263,17444734]  
2170313 4 [131,-2102] [131,2102] [776,-21667] [776,21667]  
2170316 2 [197,-3133] [197,3133]  
2170320 2 [-44,-1444] [-44,1444]  
2170332 2 [58,-1538] [58,1538]  
2170338 2 [2527,-127039] [2527,127039]  
2170341 2 [195,-3096] [195,3096]  
2170348 2 [342,-6494] [342,6494]  
2170376 2 [62,-1552] [62,1552]  
2170377 2 [114,-1911] [114,1911]  
2170378 2 [863,-25395] [863,25395]  
2170385 2 [79,-1632] [79,1632]  
2170393 2 [462,-10039] [462,10039]  
2170404 2 [-60,-1398] [-60,1398]  
2170405 2 [-129,-154] [-129,154]  
2170407 2 [457,-9880] [457,9880]  
2170421 2 [67,-1572] [67,1572]  
2170423 2 [-43,-1446] [-43,1446]  
2170428 2 [-62,-1390] [-62,1390]  
2170444 2 [-114,-830] [-114,830]  
2170447 2 [-111,-896] [-111,896]  
2170449 2 [318,-5859] [318,5859]  
2170458 4 [-33,-1461] [-33,1461] [-9,-1473] [-9,1473]  
2170465 4 [159,-2488] [159,2488] [36,-1489] [36,1489]  
2170474 2 [-57,-1409] [-57,1409]  
2170477 2 [299,-5376] [299,5376]  
2170479 2 [13,-1474] [13,1474]  
2170489 2 [-45,-1442] [-45,1442]  
2170493 2 [43,-1500] [43,1500]  
2170500 2 [11980,-1311250] [11980,1311250]  
2170504 2 [98,-1764] [98,1764]  
2170506 2 [-113,-853] [-113,853]  
2170511 2 [-115,-806] [-115,806]  
2170528 2 [-39,-1453] [-39,1453]  
2170529 2 [91,-1710] [91,1710]  
2170530 2 [111,-1881] [111,1881]  
2170533 2 [127,-2054] [127,2054]  
2170549 2 [83,-1656] [83,1656]  
2170553 2 [-112,-875] [-112,875]  
2170561 2 [204,-3265] [204,3265]  
2170570 2 [351,-6739] [351,6739]  
2170575 2 [301,-5426] [301,5426]  
2170576 2 [20,-1476] [20,1476]  
2170583 2 [661,-17058] [661,17058]  
2170584 2 [393,-7929] [393,7929]  
2170589 2 [-37,-1456] [-37,1456]  
2170593 4 [-128,-271] [-128,271] [222,-3621] [222,3621]  
2170601 2 [520,-11949] [520,11949]  
2170614 2 [-29,-1465] [-29,1465]  
2170621 2 [87,-1682] [87,1682]  
2170637 2 [379,-7524] [379,7524]  
2170640 2 [881,-26191] [881,26191]  
2170649 2 [-25,-1468] [-25,1468]  
2170652 2 [53,-1523] [53,1523]  
2170658 2 [191,-3023] [191,3023]



2170660 2 [24,-1478] [24,1478]  
2170663 2 [201,-3208] [201,3208]  
2170680 2 [11074,-1165352] [11074,1165352]  
2170681 2 [1722,-71473] [1722,71473]  
2170691 2 [-95,-1146] [-95,1146]  
2170692 2 [-96,-1134] [-96,1134]  
2170700 4 [-19,-1471] [-19,1471] [46,-1506] [46,1506]  
2170712 2 [17,-1475] [17,1475]  
2170714 2 [-129,-155] [-129,155]  
2170717 2 [27,-1480] [27,1480]  
2170724 2 [-100,-1082] [-100,1082]  
2170729 6 [-10,-1473] [-10,1473] [135,-2152] [135,2152] [500,-11277] [500,11277]  
2170754 2 [-65,-1377] [-65,1377]  
2170755 2 [309,-5628] [309,5628]  
2170756 2 [19464,-2715490] [19464,2715490]  
2170768 2 [96,-1748] [96,1748]  
2170777 2 [72,-1595] [72,1595]  
2170792 2 [-42,-1448] [-42,1448]  
2170801 6 [300,-5401] [300,5401] [587,-14298] [587,14298] [74,-1605] [74,1605]  
2170810 2 [311,-5679] [311,5679]  
2170820 6 [-124,-514] [-124,514] [224,-3662] [224,3662] [44,-1502] [44,1502]  
2170824 2 [370,-7268] [370,7268]  
2170832 2 [-76,-1316] [-76,1316]  
2170857 2 [-116,-781] [-116,781]  
2170863 2 [97,-1756] [97,1756]  
2170880 2 [-16,-1472] [-16,1472]  
2170881 2 [22,-1477] [22,1477]  
2170883 2 [-127,-350] [-127,350]  
2170891 2 [45,-1504] [45,1504]  
2170900 2 [189,-2987] [189,2987]  
2170904 6 [-34,-1460] [-34,1460] [-70,-1352] [-70,1352] [113,-1901] [113,1901]  
2170913 2 [1058,-34445] [1058,34445]  
2170918 2 [-93,-1169] [-93,1169]  
2170920 2 [241,-4021] [241,4021]  
2170925 4 [-101,-1068] [-101,1068] [1771,-74544] [1771,74544]  
2170929 2 [5416,-398585] [5416,398585]  
2170934 2 [523,-12051] [523,12051]  
2170936 2 [-46,-1440] [-46,1440]  
2170944 2 [-80,-1288] [-80,1288]  
2170945 2 [-126,-413] [-126,413]  
2170948 4 [12,-1474] [12,1474] [5541,-412463] [5541,412463]  
2170953 2 [112,-1891] [112,1891]  
2170961 2 [-53,-1422] [-53,1422]  
2170968 2 [-119,-697] [-119,697]  
2170983 4 [-59,-1402] [-59,1402] [73,-1600] [73,1600]  
2170985 2 [-121,-632] [-121,632]  
2171001 2 [1222,-42743] [1222,42743]  
2171017 2 [11108,-1170723] [11108,1170723]  
2171025 24 [-129,-156] [-129,156] [-54,-1419] [-54,1419] [1035,-33330] [1035,33330] [150,-2355] [150,2355] [17616,-2338089] [17616,2338089] [190,-3005] [190,3005] [23004,-3489033] [23004,3489033] [40,-1495] [40,1495] [60,-1545] [60,1545] [624,-15657] [624,15657] [670,-17405] [670,17405] [975,-30480] [975,30480]  
2171032 2 [57,-1535] [57,1535]  
2171043 2 [-63,-1386] [-63,1386]  
2171044 2 [80,-1638] [80,1638]  
2171052 2 [69,-1581] [69,1581]  
2171053 2 [327,-6094] [327,6094]  
2171060 2 [-11,-1473] [-11,1473]  
2171064 2 [-122,-596] [-122,596]  
2171069 2 [535,-12462] [535,12462]  
2171073 2 [-98,-1109] [-98,1109]  
2171088 2 [-92,-1180] [-92,1180]  
2171089 8 [140,-2217] [140,2217] [203,-3246] [203,3246] [2198,-103059] [2198,103059] [63,-1556] [63,1556]  
2171093 2 [227,-3724] [227,3724]  
2171100 2 [130,-2090] [130,2090]

2171108 4 [-28,-1466] [-28,1466] [77,-1621] [77,1621]  
2171116 6 [-106,-990] [-106,990] [-123,-557] [-123,557] [8510,-785046] [8510,785046]  
2171121 6 [202,-3227] [202,3227] [25984,-4188505] [25984,4188505] [322,-5963] [322,5963]  
2171125 2 [-109,-936] [-109,936]  
2171128 2 [66,-1568] [66,1568]  
2171132 2 [82,-1650] [82,1650]  
2171136 2 [-128,-272] [-128,272]  
2171138 2 [-49,-1433] [-49,1433]  
2171161 2 [480,-10619] [480,10619]  
2171177 4 [-86,-1239] [-86,1239] [118,-1953] [118,1953]  
2171192 2 [38,-1492] [38,1492]  
2171197 2 [123,-2008] [123,2008]  
2171204 2 [128,-2066] [128,2066]  
2171209 2 [90,-1703] [90,1703]  
2171212 2 [54,-1526] [54,1526]  
2171214 4 [-125,-467] [-125,467] [915,-27717] [915,27717]  
2171233 4 [-52,-1425] [-52,1425] [12987,-1480006] [12987,1480006]  
2171241 2 [180,-2829] [180,2829]  
2171242 2 [-73,-1335] [-73,1335]  
2171249 4 [8683,-809106] [8683,809106] [88,-1689] [88,1689]  
2171256 2 [214,-3460] [214,3460]  
2171262 2 [259,-4421] [259,4421]  
2171267 2 [709,-18936] [709,18936]  
2171268 2 [93,-1725] [93,1725]  
2171269 2 [35,-1488] [35,1488]  
2171275 2 [18825,-2582870] [18825,2582870]  
2171281 4 [450,-9659] [450,9659] [639,-16220] [639,16220]  
2171291 2 [557,-13228] [557,13228]  
2171295 2 [81,-1644] [81,1644]  
2171303 2 [33161,-6038672] [33161,6038672]  
2171304 2 [18745,-2566423] [18745,2566423]  
2171309 2 [155,-2428] [155,2428]  
2171313 2 [546,-12843] [546,12843]  
2171320 2 [294,-5252] [294,5252]  
2171324 2 [54026,-12557530] [54026,12557530]  
2171328 2 [21412,-3133184] [21412,3133184]  
2171338 2 [-129,-157] [-129,157]  
2171345 4 [11,-1474] [11,1474] [176,-2761] [176,2761]  
2171347 2 [837,-24260] [837,24260]  
2171368 2 [218,-3540] [218,3540]  
2171386 2 [1127,-37863] [1127,37863]  
2171393 4 [-104,-1023] [-104,1023] [256,-4353] [256,4353]  
2171395 2 [129,-2078] [129,2078]  
2171401 2 [-90,-1201] [-90,1201]  
2171403 2 [-87,-1230] [-87,1230]  
2171408 2 [56,-1532] [56,1532]  
2171409 2 [28,-1481] [28,1481]  
2171417 2 [158,-2473] [158,2473]  
2171421 4 [-41,-1450] [-41,1450] [795,-22464] [795,22464]  
2171431 4 [-55,-1416] [-55,1416] [185,-2916] [185,2916]  
2171436 2 [85,-1669] [85,1669]  
2171447 2 [89,-1696] [89,1696]  
2171456 2 [64,-1560] [64,1560]  
2171457 10 [-12,-1473] [-12,1473] [144,-2271] [144,2271] [27432,-4543455] [27432,4543455] [348,-6657] [348,6657] [444,-9471] [444,9471]  
2171459 2 [353,-6794] [353,6794]  
2171465 2 [-74,-1329] [-74,1329]  
2171466 4 [319,-5885] [319,5885] [55,-1529] [55,1529]  
2171471 2 [65,-1564] [65,1564]  
2171473 2 [171,-2678] [171,2678]  
2171480 2 [1646,-66796] [1646,66796]  
2171490 2 [-89,-1211] [-89,1211]  
2171492 4 [133,-2127] [133,2127] [373,-7353] [373,7353]  
2171496 2 [1777,-74923] [1777,74923]

2171503 2 [4961,-349428] [4961,349428]  
2171515 2 [-99,-1096] [-99,1096]  
2171520 2 [49,-1513] [49,1513]  
2171528 4 [521,-11983] [521,11983] [542,-12704] [542,12704]  
2171529 6 [-72,-1341] [-72,1341] [1080,-35523] [1080,35523] [16,-1475] [16,1475]  
2171548 6 [-22,-1470] [-22,1470] [-94,-1158] [-94,1158] [20442,-2922706] [20442,2922706]  
2171556 6 [-120,-666] [-120,666] [-35,-1459] [-35,1459] [780,-21834] [780,21834]  
2171557 2 [-97,-1122] [-97,1122]  
2171561 2 [-118,-727] [-118,727]  
2171564 2 [478,-10554] [478,10554]  
2171576 2 [674,-17560] [674,17560]  
2171582 2 [1603,-64197] [1603,64197]  
2171584 2 [-127,-351] [-127,351]  
2171596 2 [102,-1798] [102,1798]  
2171606 2 [107,-1843] [107,1843]  
2171619 4 [7763733,-21632458884] [7763733,21632458884] [993,-31326] [993,31326]  
2171629 2 [-85,-1248] [-85,1248]  
2171638 4 [-117,-755] [-117,755] [32883,-5962895] [32883,5962895]  
2171641 2 [522,-12017] [522,12017]  
2171648 2 [152,-2384] [152,2384]  
2171652 2 [2788,-147218] [2788,147218]  
2171653 2 [-129,-158] [-129,158]  
2171655 2 [5221,-377254] [5221,377254]  
2171667 4 [-47,-1438] [-47,1438] [277,-4840] [277,4840]  
2171668 2 [1893,-82375] [1893,82375]  
2171673 2 [51,-1518] [51,1518]  
2171674 4 [-105,-1007] [-105,1007] [183,-2881] [183,2881]  
2171676 2 [10,-1474] [10,1474]  
2171680 2 [561,-13369] [561,13369]  
2171681 4 [-128,-273] [-128,273] [4964,-349745] [4964,349745]  
2171697 2 [-17,-1472] [-17,1472]  
2171708 2 [421,-8763] [421,8763]  
2171717 4 [115363,-39183192] [115363,39183192] [19,-1476] [19,1476]  
2171728 2 [116,-1932] [116,1932]  
2171737 4 [-108,-955] [-108,955] [234,-3871] [234,3871]  
2171753 2 [163,-2550] [163,2550]  
2171769 2 [136,-2165] [136,2165]  
2171772 10 [-107,-973] [-107,973] [-126,-414] [-126,414] [-27,-1467] [-27,1467] [514,-11746] [514,11746] [5562,-414810] [5562,414810]  
2171785 2 [-24,-1469] [-24,1469]  
2171800 2 [254,-4308] [254,4308]  
2171804 2 [173,-2711] [173,2711]  
2171808 4 [321,-5937] [321,5937] [537,-12531] [537,12531]  
2171816 2 [25,-1479] [25,1479]  
2171833 2 [156,-2443] [156,2443]  
2171835 2 [-51,-1428] [-51,1428]  
2171836 4 [125,-2031] [125,2031] [3317,-191043] [3317,191043]  
2171841 2 [-20,-1471] [-20,1471]  
2171844 2 [2175988,-3209850046] [2175988,3209850046]  
2171849 2 [-124,-515] [-124,515]  
2171862 4 [267,-4605] [267,4605] [488779,-341718749] [488779,341718749]  
2171865 2 [34,-1487] [34,1487]  
2171871 2 [157,-2458] [157,2458]  
2171876 2 [452,-9722] [452,9722]  
2171889 2 [-110,-917] [-110,917]  
2171897 6 [-38,-1455] [-38,1455] [-82,-1273] [-82,1273] [3964,-249579] [3964,249579]  
2171899 4 [285,-5032] [285,5032] [633,-15994] [633,15994]  
2171921 2 [320,-5911] [320,5911]  
2171926 2 [-13,-1473] [-13,1473]  
2171933 2 [1687,-69306] [1687,69306]  
2171935 2 [29,-1482] [29,1482]  
2171947 2 [9,-1474] [9,1474]  
2171948 2 [-58,-1406] [-58,1406]  
2171961 4 [100,-1781] [100,1781] [960,-29781] [960,29781]

2171970 2 [-129,-159] [-129,159]  
2171993 2 [1427,-53926] [1427,53926]  
2171997 2 [139,-2204] [139,2204]  
2172000 2 [23329,-3563233] [23329,3563233]  
2172005 2 [179,-2812] [179,2812]  
2172012 2 [-83,-1265] [-83,1265]  
2172015 2 [109,-1862] [109,1862]  
2172025 2 [215,-3480] [215,3480]  
2172038 2 [467,-10199] [467,10199]  
2172051 2 [177,-2778] [177,2778]  
2172052 2 [-91,-1191] [-91,1191]  
2172066 2 [20407,-2915203] [20407,2915203]  
2172068 4 [-64,-1382] [-64,1382] [3356,-194422] [3356,194422]  
2172080 2 [161,-2519] [161,2519]  
2172087 2 [217,-3520] [217,3520]  
2172088 4 [306,-5552] [306,5552] [41,-1497] [41,1497]  
2172097 2 [74648,-20395167] [74648,20395167]  
2172105 2 [-114,-831] [-114,831]  
2172110 2 [851,-24869] [851,24869]  
2172124 6 [-102,-1054] [-102,1054] [-115,-807] [-115,807] [578,-13974] [578,13974]  
2172129 2 [280816,-148810225] [280816,148810225]  
2172137 2 [119,-1964] [119,1964]  
2172149 2 [-125,-468] [-125,468]  
2172161 2 [122,-1997] [122,1997]  
2172164 2 [8,-1474] [8,1474]  
2172168 2 [1342,-49184] [1342,49184]  
2172172 2 [237,-3935] [237,3935]  
2172185 2 [-56,-1413] [-56,1413]  
2172187 6 [-67,-1368] [-67,1368] [67517,-17543640] [67517,17543640] [813,-23228] [813,23228]  
2172194 2 [463,-10071] [463,10071]  
2172201 4 [-68,-1363] [-68,1363] [36550,-6987649] [36550,6987649]  
2172204 2 [-75,-1323] [-75,1323]  
2172213 2 [-113,-854] [-113,854]  
2172228 2 [-128,-274] [-128,274]  
2172231 2 [-123,-558] [-123,558]  
2172238 2 [2691,-139603] [2691,139603]  
2172240 4 [-111,-897] [-111,897] [1276,-45604] [1276,45604]  
2172248 4 [-103,-1039] [-103,1039] [142,-2244] [142,2244]  
2172250 4 [-121,-633] [-121,633] [15,-1475] [15,1475]  
2172257 4 [-122,-597] [-122,597] [568,-13617] [568,13617]  
2172259 2 [33,-1486] [33,1486]  
2172268 2 [21,-1477] [21,1477]  
2172273 2 [178,-2795] [178,2795]  
2172287 2 [-127,-352] [-127,352]  
2172289 4 [-129,-160] [-129,160] [30,-1483] [30,1483]  
2172304 6 [-112,-876] [-112,876] [-40,-1452] [-40,1452] [216,-3500] [216,3500]  
2172313 2 [-88,-1221] [-88,1221]  
2172317 2 [23,-1478] [23,1478]  
2172320 2 [-71,-1347] [-71,1347]  
2172331 2 [137,-2178] [137,2178]  
2172332 2 [149,-2341] [149,2341]  
2172333 2 [7,-1474] [7,1474]  
2172344 2 [2153,-99911] [2153,99911]  
2172361 2 [-78,-1303] [-78,1303]  
2172363 2 [-119,-698] [-119,698]  
2172374 2 [2683,-138981] [2683,138981]  
2172385 2 [59,-1542] [59,1542]  
2172392 2 [314,-5756] [314,5756]  
2172396 2 [70,-1586] [70,1586]  
2172402 2 [-81,-1281] [-81,1281]  
2172403 2 [8081,-726438] [8081,726438]  
2172409 2 [138,-2191] [138,2191]  
2172416 2 [872,-25792] [872,25792]

2172420 8 [-116,-782] [-116,782] [-36,-1458] [-36,1458] [61,-1549] [61,1549] [936,-28674] [936,28674]  
2172428 2 [37,-1491] [37,1491]  
2172434 2 [383,-7639] [383,7639]  
2172451 2 [417,-8642] [417,8642]  
2172457 2 [32,-1485] [32,1485]  
2172460 4 [429,-9007] [429,9007] [6,-1474] [6,1474]  
2172465 4 [20911,-3023864] [20911,3023864] [31,-1484] [31,1484]  
2172473 2 [-14,-1473] [-14,1473]  
2172480 2 [76,-1616] [76,1616]  
2172497 2 [68,-1577] [68,1577]  
2172522 2 [103,-1807] [103,1807]  
2172529 2 [48,-1511] [48,1511]  
2172537 2 [274,-4769] [274,4769]  
2172540 2 [106,-1834] [106,1834]  
2172551 2 [5,-1474] [5,1474]  
2172556 2 [702,-18658] [702,18658]  
2172565 2 [239,-3978] [239,3978]  
2172577 2 [78,-1627] [78,1627]  
2172586 2 [207,-3323] [207,3323]  
2172600 4 [-26,-1468] [-26,1468] [145,-2285] [145,2285]  
2172601 2 [-126,-415] [-126,415]  
2172602 2 [503,-11377] [503,11377]  
2172610 2 [-129,-161] [-129,161]  
2172612 2 [4,-1474] [4,1474]  
2172616 2 [-18,-1472] [-18,1472]  
2172620 2 [566,-13546] [566,13546]  
2172625 6 [-66,-1373] [-66,1373] [120,-1975] [120,1975] [270,-4675] [270,4675]  
2172633 2 [-77,-1310] [-77,1310]  
2172635 2 [121,-1986] [121,1986]  
2172649 2 [3,-1474] [3,1474]  
2172655 2 [-79,-1296] [-79,1296]  
2172668 2 [2,-1474] [2,1474]  
2172673 4 [-69,-1358] [-69,1358] [228,-3745] [228,3745]  
2172675 2 [1,-1474] [1,1474]  
2172676 2 [0,-1474] [0,1474]  
2172677 2 [-1,-1474] [-1,1474]  
2172684 2 [-2,-1474] [-2,1474]  
2172688 2 [-48,-1436] [-48,1436]  
2172700 2 [194,-3078] [194,3078]  
2172703 2 [-3,-1474] [-3,1474]  
2172705 2 [94,-1733] [94,1733]  
2172712 2 [198,-3152] [198,3152]  
2172717 2 [39,-1494] [39,1494]  
2172740 2 [-4,-1474] [-4,1474]  
2172744 2 [18,-1476] [18,1476]  
2172745 2 [404,-8253] [404,8253]  
2172753 2 [-84,-1257] [-84,1257]  
2172761 4 [-50,-1431] [-50,1431] [1942,-85593] [1942,85593]  
2172777 2 [-128,-275] [-128,275]  
2172801 2 [-5,-1474] [-5,1474]  
2172823 2 [11241,-1191812] [11241,1191812]  
2172824 2 [26,-1480] [26,1480]  
2172830 2 [251,-4241] [251,4241]  
2172833 2 [52,-1521] [52,1521]  
2172836 2 [92,-1718] [92,1718]  
2172850 2 [1239,-43637] [1239,43637]  
2172865 2 [84,-1663] [84,1663]  
2172870 2 [211,-3401] [211,3401]  
2172880 2 [-124,-516] [-124,516]  
2172881 2 [14,-1475] [14,1475]  
2172889 4 [-100,-1083] [-100,1083] [-120,-667] [-120,667]  
2172892 2 [-6,-1474] [-6,1474]  
2172900 2 [1420,-53530] [1420,53530]

2172913 2 [42,-1499] [42,1499]  
2172920 2 [86,-1676] [86,1676]  
2172933 2 [-129,-162] [-129,162]  
2172961 2 [-96,-1135] [-96,1135]  
2172969 2 [486,-10815] [486,10815]  
2172984 2 [-95,-1147] [-95,1147]  
2172991 2 [1245,-43954] [1245,43954]  
2172992 4 [-127,-353] [-127,353] [104,-1816] [104,1816]  
2172996 2 [8877,-836373] [8877,836373]  
2172998 2 [-109,-937] [-109,937]  
2173000 2 [105,-1825] [105,1825]  
2173006 2 [-61,-1395] [-61,1395]  
2173013 2 [883,-26280] [883,26280]  
2173016 2 [-118,-728] [-118,728]  
2173019 2 [-7,-1474] [-7,1474]  
2173023 2 [6801,-560868] [6801,560868]  
2173050 2 [1599,-63957] [1599,63957]  
2173062 2 [-101,-1069] [-101,1069]  
2173065 2 [7186,-609161] [7186,609161]  
2173067 2 [-23,-1470] [-23,1470]  
2173072 2 [408,-8372] [408,8372]  
2173086 2 [-125,-469] [-125,469]  
2173087 2 [-31,-1464] [-31,1464]  
2173097 4 [-106,-991] [-106,991] [46454,-10012319] [46454,10012319]  
2173102 2 [-21,-1471] [-21,1471]  
2173104 4 [-15,-1473] [-15,1473] [705,-18777] [705,18777]  
2173136 2 [260,-4444] [260,4444]  
2173137 4 [-32,-1463] [-32,1463] [148,-2327] [148,2327]  
2173149 2 [-117,-756] [-117,756]  
2173153 4 [288,-5105] [288,5105] [396,-8017] [396,8017]  
2173163 2 [233,-3850] [233,3850]  
2173188 2 [-8,-1474] [-8,1474]  
2173191 2 [2337385,-3573513104] [2337385,3573513104]  
2173193 2 [466,-10167] [466,10167]  
2173194 2 [511,-11645] [511,11645]  
2173201 2 [-60,-1399] [-60,1399]  
2173209 6 [-44,-1445] [-44,1445] [-62,-1391] [-62,1391] [115,-1922] [115,1922]  
2173225 2 [-30,-1465] [-30,1465]  
2173230 2 [99,-1773] [99,1773]  
2173244 2 [170,-2662] [170,2662]  
2173256 2 [50,-1516] [50,1516]  
2173257 4 [-93,-1170] [-93,1170] [132,-2115] [132,2115]  
2173258 4 [-129,-163] [-129,163] [47,-1509] [47,1509]  
2173265 6 [146,-2299] [146,2299] [464,-10103] [464,10103] [911,-27536] [911,27536]  
2173284 2 [4720,-324278] [4720,324278]  
2173292 2 [-98,-1110] [-98,1110]  
2173293 2 [-57,-1410] [-57,1410]  
2173295 2 [363569,-219220048] [363569,219220048]  
2173316 2 [-43,-1447] [-43,1447]  
2173319 2 [665,-17212] [665,17212]  
2173321 4 [359,-6960] [359,6960] [5484,-406115] [5484,406115]  
2173328 2 [-128,-276] [-128,276]  
2173340 2 [221,-3601] [221,3601]  
2173348 2 [-123,-559] [-123,559]  
2173361 2 [242,-4043] [242,4043]  
2173370 2 [71,-1591] [71,1591]  
2173374 2 [-45,-1443] [-45,1443]  
2173381 2 [-33,-1462] [-33,1462]  
2173384 2 [110,-1872] [110,1872]  
2173393 2 [50546,-11363973] [50546,11363973]  
2173396 2 [19245,-2669789] [19245,2669789]  
2173405 2 [-9,-1474] [-9,1474]  
2173409 2 [58,-1539] [58,1539]

2173412 2 [164,-2566] [164,2566]  
2173416 2 [1702,-70232] [1702,70232]  
2173428 2 [13,-1475] [13,1475]  
2173432 2 [-126,-416] [-126,416]  
2173435 2 [-39,-1454] [-39,1454]  
2173440 2 [-104,-1024] [-104,1024]  
2173444 2 [36,-1490] [36,1490]  
2173446 4 [147,-2313] [147,2313] [75,-1611] [75,1611]  
2173449 2 [-92,-1181] [-92,1181]  
2173452 2 [-122,-598] [-122,598]  
2173456 2 [377,-7467] [377,7467]  
2173465 2 [-76,-1317] [-76,1317]  
2173473 2 [126,-2043] [126,2043]  
2173481 2 [62,-1553] [62,1553]  
2173494 2 [43,-1501] [43,1501]  
2173496 2 [134,-2140] [134,2140]  
2173500 2 [186,-2934] [186,2934]  
2173502 2 [-37,-1457] [-37,1457]  
2173509 2 [-65,-1378] [-65,1378]  
2173517 2 [-121,-634] [-121,634]  
2173521 2 [-80,-1289] [-80,1289]  
2173529 2 [20,-1477] [20,1477]  
2173544 2 [278,-4864] [278,4864]  
2173545 2 [-29,-1466] [-29,1466]  
2173563 2 [18957,-2610084] [18957,2610084]  
2173566 2 [67,-1573] [67,1573]  
2173580 2 [694,-18342] [694,18342]  
2173585 2 [-129,-164] [-129,164]  
2173586 2 [-25,-1469] [-25,1469]  
2173600 4 [465,-10135] [465,10135] [9905,-985785] [9905,985785]  
2173609 2 [-70,-1353] [-70,1353]  
2173617 2 [24,-1479] [24,1479]  
2173624 2 [153,-2399] [153,2399]  
2173627 2 [3789,-233236] [3789,233236]  
2173628 2 [266,-4582] [266,4582]  
2173636 6 [117,-1943] [117,1943] [1460,-55806] [1460,55806] [272,-4722] [272,4722]  
2173643 2 [-19,-1472] [-19,1472]  
2173647 2 [529,-12256] [529,12256]  
2173648 2 [-108,-956] [-108,956]  
2173650 2 [79,-1633] [79,1633]  
2173656 2 [-86,-1240] [-86,1240]  
2173657 2 [108582,-35779705] [108582,35779705]  
2173663 2 [17,-1476] [17,1476]  
2173672 2 [609,-15101] [609,15101]  
2173676 2 [-10,-1474] [-10,1474]  
2173678 2 [27,-1481] [27,1481]  
2173689 8 [-105,-1008] [-105,1008] [-42,-1449] [-42,1449] [1668,-68139] [1668,68139] [196,-3115] [196,3115]  
2173699 4 [-127,-354] [-127,354] [53,-1524] [53,1524]  
2173706 2 [95,-1741] [95,1741]  
2173708 2 [-99,-1097] [-99,1097]  
2173712 2 [392,-7900] [392,7900]  
2173713 2 [46,-1507] [46,1507]  
2173715 2 [209,-3362] [209,3362]  
2173719 2 [-107,-974] [-107,974]  
2173724 2 [-110,-918] [-110,918]  
2173725 2 [375,-7410] [375,7410]  
2173739 2 [-115,-808] [-115,808]  
2173760 4 [-119,-699] [-119,699] [284,-5008] [284,5008]  
2173767 2 [229,-3766] [229,3766]  
2173768 4 [-114,-832] [-114,832] [243393,-120077635] [243393,120077635]  
2173776 2 [124,-2020] [124,2020]  
2173785 2 [152746,-59697311] [152746,59697311]  
2173786 2 [687,-18067] [687,18067]

2173788 2 [-59,-1403] [-59,1403]  
2173799 4 [101,-1790] [101,1790] [45065,-9566632] [45065,9566632]  
2173802 2 [-97,-1123] [-97,1123]  
2173804 2 [-90,-1202] [-90,1202]  
2173806 2 [-53,-1423] [-53,1423]  
2173816 2 [-63,-1387] [-63,1387]  
2173817 2 [-46,-1441] [-46,1441]  
2173825 12 [-16,-1473] [-16,1473] [-34,-1461] [-34,1461] [1434,-54323] [1434,54323] [219554,-102875517] [219554,102875517] [26619,-4342978] [26619,4342978] [44,-1503] [44,1503]  
2173833 2 [336,-6333] [336,6333]  
2173836 2 [22,-1478] [22,1478]  
2173843 2 [12177,-1343726] [12177,1343726]  
2173860 2 [1096,-36314] [1096,36314]  
2173862 2 [83,-1657] [83,1657]  
2173864 8 [-54,-1420] [-54,1420] [-87,-1231] [-87,1231] [225,-3683] [225,3683] [2251110,-3377497808] [2251110,3377497808]  
2173865 4 [-94,-1159] [-94,1159] [20456,-2925709] [20456,2925709]  
2173881 2 [-128,-277] [-128,277]  
2173893 2 [3427,-200624] [3427,200624]  
2173897 4 [108,-1853] [108,1853] [12,-1475] [12,1475]  
2173900 2 [45,-1505] [45,1505]  
2173913 6 [-124,-517] [-124,517] [-73,-1336] [-73,1336] [-89,-1212] [-89,1212]  
2173914 2 [-129,-165] [-129,165]  
2173916 2 [2162,-100538] [2162,100538]  
2173922 2 [-113,-855] [-113,855]  
2173928 2 [182,-2864] [182,2864]  
2173946 2 [3695,-224611] [3695,224611]  
2173949 2 [151,-2370] [151,2370]  
2173950 2 [91,-1711] [91,1711]  
2173960 2 [174,-2728] [174,2728]  
2173968 2 [72,-1596] [72,1596]  
2173972 2 [333,-6253] [333,6253]  
2173978 2 [663,-17135] [663,17135]  
2173985 2 [-116,-783] [-116,783]  
2173986 2 [87,-1683] [87,1683]  
2174005 2 [-49,-1434] [-49,1434]  
2174007 4 [-11,-1474] [-11,1474] [14089,-1672324] [14089,1672324]  
2174011 2 [2265,-107806] [2265,107806]  
2174012 2 [74,-1606] [74,1606]  
2174016 4 [160,-2504] [160,2504] [40,-1496] [40,1496]  
2174025 6 [-125,-470] [-125,470] [2690944,-4414250653] [2690944,4414250653] [2920,-157795] [2920,157795]  
2174032 2 [833,-24087] [833,24087]  
2174033 2 [98,-1765] [98,1765]  
2174035 2 [-111,-898] [-111,898]  
2174041 2 [-28,-1467] [-28,1467]  
2174042 2 [13679,-1599859] [13679,1599859]  
2174057 2 [-112,-877] [-112,877]  
2174073 2 [232,-3829] [232,3829]  
2174084 4 [-52,-1426] [-52,1426] [2588,-131666] [2588,131666]  
2174103 4 [11001,-1153848] [11001,1153848] [57,-1536] [57,1536]  
2174112 2 [2617,-133885] [2617,133885]  
2174116 2 [60,-1546] [60,1546]  
2174121 2 [292,-5203] [292,5203]  
2174124 2 [-74,-1330] [-74,1330]  
2174126 2 [-85,-1249] [-85,1249]  
2174140 2 [141,-2231] [141,2231]  
2174142 2 [47227,-10263265] [47227,10263265]  
2174147 2 [629,-15844] [629,15844]  
2174163 2 [433,-9130] [433,9130]  
2174177 2 [38,-1493] [38,1493]  
2174184 2 [73,-1601] [73,1601]  
2174186 2 [767,-21293] [767,21293]  
2174191 2 [369,-7240] [369,7240]  
2174200 2 [114,-1912] [114,1912]  
2174202 2 [63,-1557] [63,1557]



2174212 4 [-72,-1342] [-72,1342] [1349,-49569] [1349,49569]  
2174215 2 [69,-1582] [69,1582]  
2174224 2 [-120,-668] [-120,668]  
2174233 2 [-102,-1055] [-102,1055]  
2174245 2 [-129,-166] [-129,166]  
2174246 2 [35,-1489] [35,1489]  
2174252 2 [689933,-573073567] [689933,573073567]  
2174264 2 [-55,-1417] [-55,1417]  
2174265 12 [-126,-417] [-126,417] [54,-1527] [54,1527] [5934,-457113] [5934,457113] [66,-1569] [66,1569] [66444,-17127093] [66444,17127093] [96,-1749] [96,1749]  
2174293 2 [111,-1882] [111,1882]  
2174294 2 [11,-1475] [11,1475]  
2174320 2 [329,-6147] [329,6147]  
2174321 2 [80,-1639] [80,1639]  
2174322 2 [-41,-1451] [-41,1451]  
2174327 2 [-103,-1040] [-103,1040]  
2174345 2 [1216,-42429] [1216,42429]  
2174350 2 [12459,-1390673] [12459,1390673]  
2174351 2 [77,-1622] [77,1622]  
2174354 2 [295,-5277] [295,5277]  
2174357 2 [143,-2258] [143,2258]  
2174369 2 [230,-3787] [230,3787]  
2174372 2 [28,-1482] [28,1482]  
2174376 2 [97,-1757] [97,1757]  
2174404 2 [-12,-1474] [-12,1474]  
2174408 2 [-127,-355] [-127,355]  
2174433 2 [82,-1651] [82,1651]  
2174435 2 [-91,-1192] [-91,1192]  
2174436 2 [-128,-278] [-128,278]  
2174444 2 [-82,-1274] [-82,1274]  
2174467 2 [-123,-560] [-123,560]  
2174473 6 [-118,-729] [-118,729] [231,-3808] [231,3808] [56,-1533] [56,1533]  
2174475 2 [-35,-1460] [-35,1460]  
2174480 2 [16,-1476] [16,1476]  
2174489 2 [-22,-1471] [-22,1471]  
2174507 2 [169,-2646] [169,2646]  
2174508 2 [261,-4467] [261,4467]  
2174518 2 [131,-2103] [131,2103]  
2174525 2 [55,-1530] [55,1530]  
2174537 2 [275384,-144513379] [275384,144513379]  
2174543 4 [-83,-1266] [-83,1266] [193,-3060] [193,3060]  
2174544 2 [-47,-1439] [-47,1439]  
2174547 2 [49,-1514] [49,1514]  
2174577 4 [172,-2695] [172,2695] [64,-1561] [64,1561]  
2174578 2 [-129,-167] [-129,167]  
2174584 2 [81,-1645] [81,1645]  
2174588 2 [586,-14262] [586,14262]  
2174592 2 [3868,-240568] [3868,240568]  
2174597 2 [223,-3642] [223,3642]  
2174599 2 [165,-2582] [165,2582]  
2174600 4 [206,-3304] [206,3304] [65,-1565] [65,1565]  
2174602 2 [447,-9565] [447,9565]  
2174616 4 [2430,-119796] [2430,119796] [90,-1704] [90,1704]  
2174625 2 [10,-1475] [10,1475]  
2174628 2 [88,-1690] [88,1690]  
2174635 2 [1289,-46302] [1289,46302]  
2174642 12 [-17,-1473] [-17,1473] [127,-2055] [127,2055] [12743,-1438493] [12743,1438493] [1663,-67833] [1663,67833] [199,-3171] [199,3171] [3727,-227535] [3727,227535]  
2174648 2 [326,-6068] [326,6068]  
2174649 2 [-122,-599] [-122,599]  
2174662 2 [-117,-757] [-117,757]  
2174670 4 [19,-1477] [19,1477] [771,-21459] [771,21459]  
2174688 2 [817,-23399] [817,23399]  
2174692 2 [-51,-1429] [-51,1429]  
2174697 10 [162,-2535] [162,2535] [184,-2899] [184,2899] [2494,-124559] [2494,124559] [3924,-245811] [3924,245811] [60663,-14941212] [60663,14941212]

2174705 2 [2804,-148487] [2804,148487]  
2174707 4 [-27,-1468] [-27,1468] [113,-1902] [113,1902]  
2174710 2 [51,-1519] [51,1519]  
2174716 2 [290,-5154] [290,5154]  
2174718 2 [2347627,-3597026551] [2347627,3597026551]  
2174719 2 [93,-1726] [93,1726]  
2174724 2 [-24,-1470] [-24,1470]  
2174736 2 [112,-1892] [112,1892]  
2174753 2 [111686,-37324853] [111686,37324853]  
2174756 4 [-88,-1222] [-88,1222] [458960,-310929734] [458960,310929734]  
2174761 4 [-58,-1407] [-58,1407] [5180,-372819] [5180,372819]  
2174775 4 [25,-1480] [25,1480] [85,-1670] [85,1670]  
2174783 2 [257,-4376] [257,4376]  
2174784 2 [-20,-1472] [-20,1472]  
2174786 2 [-121,-635] [-121,635]  
2174801 2 [1052,-34153] [1052,34153]  
2174805 2 [691,-18224] [691,18224]  
2174808 2 [-38,-1456] [-38,1456]  
2174812 2 [10578,-1087942] [10578,1087942]  
2174820 2 [1624,-65462] [1624,65462]  
2174833 4 [-64,-1383] [-64,1383] [7016,-587673] [7016,587673]  
2174840 4 [34,-1488] [34,1488] [89,-1697] [89,1697]  
2174851 2 [-75,-1324] [-75,1324]  
2174852 2 [3572,-213490] [3572,213490]  
2174856 2 [265,-4559] [265,4559]  
2174870 2 [731,-19819] [731,19819]  
2174873 4 [-109,-938] [-109,938] [-13,-1474] [-13,1474]  
2174896 2 [9,-1475] [9,1475]  
2174900 2 [29,-1483] [29,1483]  
2174904 2 [966,-30060] [966,30060]  
2174905 4 [2259,-107378] [2259,107378] [279,-4888] [279,4888]  
2174913 2 [-129,-168] [-129,168]  
2174924 2 [-67,-1369] [-67,1369]  
2174928 2 [-68,-1364] [-68,1364]  
2174937 2 [658,-16943] [658,16943]  
2174941 2 [5387,-395388] [5387,395388]  
2174948 2 [-124,-518] [-124,518]  
2174961 2 [250,-4219] [250,4219]  
2174965 2 [-81,-1282] [-81,1282]  
2174966 2 [-125,-471] [-125,471]  
2174968 2 [-78,-1304] [-78,1304]  
2174970 2 [631,-15919] [631,15919]  
2174975 2 [49885,-11141790] [49885,11141790]  
2174976 2 [1360,-50176] [1360,50176]  
2174977 2 [347,-6630] [347,6630]  
2174986 2 [735,-19981] [735,19981]  
2174993 4 [-128,-279] [-128,279] [1468,-56265] [1468,56265]  
2175012 2 [-56,-1414] [-56,1414]  
2175015 2 [-71,-1348] [-71,1348]  
2175021 2 [1195,-41336] [1195,41336]  
2175034 4 [1143,-38671] [1143,38671] [135,-2153] [135,2153]  
2175056 2 [-100,-1084] [-100,1084]  
2175069 2 [283,-4984] [283,4984]  
2175080 4 [-106,-992] [-106,992] [171674,-71130652] [171674,71130652]  
2175083 2 [41,-1498] [41,1498]  
2175084 2 [118,-1954] [118,1954]  
2175100 2 [-126,-418] [-126,418]  
2175101 2 [187,-2952] [187,2952]  
2175104 2 [305,-5527] [305,5527]  
2175113 6 [212,-3421] [212,3421] [356,-6877] [356,6877] [8,-1475] [8,1475]  
2175119 2 [-127,-356] [-127,356]  
2175120 2 [384,-7668] [384,7668]  
2175129 2 [1368,-50619] [1368,50619]

2175132 2 [154,-2414] [154,2414]  
2175140 2 [236,-3914] [236,3914]  
2175159 2 [-119,-700] [-119,700]  
2175178 2 [591,-14443] [591,14443]  
2175182 2 [619,-15471] [619,15471]  
2175193 2 [102,-1799] [102,1799]  
2175201 4 [-101,-1070] [-101,1070] [15,-1476] [15,1476]  
2175209 2 [-40,-1453] [-40,1453]  
2175214 2 [123,-2009] [123,2009]  
2175223 4 [21,-1478] [21,1478] [7317,-625894] [7317,625894]  
2175232 4 [-96,-1136] [-96,1136] [33,-1487] [33,1487]  
2175248 4 [-79,-1297] [-79,1297] [416,-8612] [416,8612]  
2175250 2 [-129,-169] [-129,169]  
2175254 2 [-77,-1311] [-77,1311]  
2175256 2 [30,-1484] [30,1484]  
2175268 4 [-84,-1258] [-84,1258] [168,-2630] [168,2630]  
2175274 2 [23,-1479] [23,1479]  
2175279 2 [-95,-1148] [-95,1148]  
2175281 2 [130,-2091] [130,2091]  
2175282 2 [7,-1475] [7,1475]  
2175293 4 [107,-1844] [107,1844] [443,-9440] [443,9440]  
2175308 2 [166,-2598] [166,2598]  
2175309 2 [331,-6200] [331,6200]  
2175318 2 [243,-4065] [243,4065]  
2175337 4 [-36,-1459] [-36,1459] [128,-2067] [128,2067]  
2175352 2 [8694,-810644] [8694,810644]  
2175356 2 [-115,-809] [-115,809]  
2175371 2 [3017,-165722] [3017,165722]  
2175372 4 [-66,-1374] [-66,1374] [262,-4490] [262,4490]  
2175390 2 [-69,-1359] [-69,1359]  
2175409 2 [6,-1475] [6,1475]  
2175411 2 [37,-1492] [37,1492]  
2175420 2 [-14,-1474] [-14,1474]  
2175428 2 [32,-1486] [32,1486]  
2175433 2 [-114,-833] [-114,833]  
2175434 2 [31,-1485] [31,1485]  
2175442 2 [159,-2489] [159,2489]  
2175470 2 [59,-1543] [59,1543]  
2175489 2 [-104,-1025] [-104,1025]  
2175497 2 [308,-5603] [308,5603]  
2175500 2 [5,-1475] [5,1475]  
2175502 2 [483,-10717] [483,10717]  
2175504 2 [2680,-138748] [2680,138748]  
2175513 2 [-98,-1111] [-98,1111]  
2175519 4 [253,-4286] [253,4286] [61,-1550] [61,1550]  
2175524 6 [100,-1782] [100,1782] [140,-2218] [140,2218] [9760,-964218] [9760,964218]  
2175528 2 [2182,-101936] [2182,101936]  
2175533 2 [167,-2614] [167,2614]  
2175537 2 [-26,-1469] [-26,1469]  
2175552 14 [-116,-784] [-116,784] [-128,-280] [-128,280] [129,-2079] [129,2079] [2008,-89992] [2008,89992] [264,-4536] [264,4536] [472,-10360] [472,10360] [48,-1512] [48,1512]  
2175561 34 [-108,-957] [-108,957] [-110,-919] [-110,919] [-120,-669] [-120,669] [-18,-1473] [-18,1473] [-48,-1437] [-48,1437] [1602,-64137] [1602,64137] [17970,-2408919]  
[17970,2408919] [220,-3581] [220,3581] [3180,-179331] [3180,179331] [4,-1475] [4,1475] [547,-12878] [547,12878] [579,-14010] [579,14010] [63891462,-510698096367]  
[63891462,510698096367] [804,-22845] [804,22845] [855,-25044] [855,25044] [880062,-825600417] [880062,825600417] [9475,-922294] [9475,922294]  
2175569 2 [70,-1587] [70,1587]  
2175588 2 [-123,-561] [-123,561]  
2175589 2 [-129,-170] [-129,170]  
2175593 2 [116,-1933] [116,1933]  
2175594 2 [6703,-548789] [6703,548789]  
2175598 4 [-93,-1171] [-93,1171] [3,-1475] [3,1475]  
2175617 2 [2,-1475] [2,1475]  
2175624 6 [-50,-1432] [-50,1432] [1,-1475] [1,1475] [3298,-189404] [3298,189404]  
2175625 2 [0,-1475] [0,1475]  
2175626 2 [-1,-1475] [-1,1475]

2175633 6 [-113,-856] [-113,856] [-2,-1475] [-2,1475] [556,-13193] [556,13193]  
2175643 2 [1817,-77466] [1817,77466]  
2175649 2 [315,-5782] [315,5782]  
2175650 2 [175,-2745] [175,2745]  
2175652 6 [-3,-1475] [-3,1475] [1784,-75366] [1784,75366] [68,-1578] [68,1578]  
2175668 4 [-107,-975] [-107,975] [181,-2847] [181,2847]  
2175673 2 [2892,-155531] [2892,155531]  
2175675 2 [409,-8402] [409,8402]  
2175689 2 [-4,-1475] [-4,1475]  
2175695 2 [721,-19416] [721,19416]  
2175697 4 [18,-1477] [18,1477] [312,-5705] [312,5705]  
2175706 6 [-105,-1009] [-105,1009] [3575,-213759] [3575,213759] [39,-1495] [39,1495]  
2175708 2 [1117,-37361] [1117,37361]  
2175713 2 [76,-1617] [76,1617]  
2175722 2 [263,-4513] [263,4513]  
2175736 2 [150,-2356] [150,2356]  
2175740 2 [109,-1863] [109,1863]  
2175741 2 [6295,-499454] [6295,499454]  
2175744 2 [280,-4912] [280,4912]  
2175747 2 [133,-2128] [133,2128]  
2175750 2 [-5,-1475] [-5,1475]  
2175755 2 [79661,-22483744] [79661,22483744]  
2175785 2 [26,-1481] [26,1481]  
2175797 2 [-61,-1396] [-61,1396]  
2175809 2 [380,-7553] [380,7553]  
2175812 6 [-112,-878] [-112,878] [-92,-1182] [-92,1182] [10813,-1124397] [10813,1124397]  
2175815 2 [2309,-110962] [2309,110962]  
2175832 16 [-111,-899] [-111,899] [-127,-357] [-127,357] [14,-1476] [14,1476] [208458,-95176088] [208458,95176088] [282,-4960] [282,4960] [458,-9912] [458,9912] [4634,-315456] [4634,315456] [78,-1628] [78,1628]  
2175841 4 [-6,-1475] [-6,1475] [842,-24477] [842,24477]  
2175848 2 [-122,-600] [-122,600]  
2175876 4 [192,-3042] [192,3042] [52,-1522] [52,1522]  
2175899 2 [125,-2032] [125,2032]  
2175903 2 [-99,-1098] [-99,1098]  
2175909 2 [-125,-472] [-125,472]  
2175912 2 [42,-1500] [42,1500]  
2175930 2 [-129,-171] [-129,171]  
2175931 2 [13005,-1483084] [13005,1483084]  
2175932 2 [-118,-730] [-118,730]  
2175937 2 [-126,-419] [-126,419]  
2175944 2 [350,-6712] [350,6712]  
2175960 2 [123754,-43535032] [123754,43535032]  
2175968 2 [-7,-1475] [-7,1475]  
2175974 2 [275,-4793] [275,4793]  
2175985 2 [-124,-519] [-124,519]  
2175992 2 [-62,-1392] [-62,1392]  
2175993 2 [636,-16107] [636,16107]  
2175995 2 [269,-4652] [269,4652]  
2176000 6 [-60,-1400] [-60,1400] [144,-2272] [144,2272] [240,-4000] [240,4000]  
2176008 2 [-23,-1471] [-23,1471]  
2176009 6 [1356,-49955] [1356,49955] [2190,-102497] [2190,102497] [423,-8824] [423,8824]  
2176016 2 [-31,-1465] [-31,1465]  
2176037 2 [499,-11244] [499,11244]  
2176045 2 [-21,-1472] [-21,1472]  
2176049 2 [-97,-1124] [-97,1124]  
2176051 2 [-15,-1474] [-15,1474]  
2176055 2 [281,-4936] [281,4936]  
2176057 2 [-121,-636] [-121,636]  
2176064 2 [-32,-1464] [-32,1464]  
2176065 2 [846,-24651] [846,24651]  
2176066 2 [119,-1965] [119,1965]  
2176075 2 [4041,-256886] [4041,256886]  
2176100 18 [-44,-1446] [-44,1446] [-76,-1318] [-76,1318] [-80,-1290] [-80,1290] [136,-2166] [136,2166] [1676620,-2170960710] [1676620,2170960710] [200,-3190] [200,3190]

[205,-3285] [205,3285] [425260,-277320390] [425260,277320390] [5900,-453190] [5900,453190]  
2176113 8 [-128,-281] [-128,281] [1456,-55577] [1456,55577] [532,-12359] [532,12359] [808,-23015] [808,23015]  
2176114 2 [-57,-1411] [-57,1411]  
2176120 2 [594,-14552] [594,14552]  
2176137 6 [-8,-1475] [-8,1475] [-86,-1241] [-86,1241] [103,-1808] [103,1808]  
2176144 2 [360,-6988] [360,6988]  
2176156 6 [-30,-1466] [-30,1466] [122,-1998] [122,1998] [1410,-52966] [1410,52966]  
2176166 2 [155,-2429] [155,2429]  
2176170 2 [391,-7871] [391,7871]  
2176172 2 [94,-1734] [94,1734]  
2176177 2 [-117,-758] [-117,758]  
2176184 2 [-94,-1160] [-94,1160]  
2176186 2 [255,-4331] [255,4331]  
2176192 2 [84,-1664] [84,1664]  
2176209 6 [-90,-1203] [-90,1203] [106,-1835] [106,1835] [25890,-4165797] [25890,4165797]  
2176211 2 [-43,-1448] [-43,1448]  
2176228 4 [1413,-53135] [1413,53135] [188,-2970] [188,2970]  
2176261 2 [-45,-1444] [-45,1444]  
2176266 2 [-65,-1379] [-65,1379]  
2176273 8 [-129,-172] [-129,172] [320178,-181170395] [320178,181170395] [86,-1677] [86,1677] [92,-1719] [92,1719]  
2176277 2 [47,-1510] [47,1510]  
2176289 4 [1600,-64017] [1600,64017] [50,-1517] [50,1517]  
2176306 2 [-33,-1463] [-33,1463]  
2176307 2 [757,-20880] [757,20880]  
2176313 2 [926,-28217] [926,28217]  
2176316 2 [-70,-1354] [-70,1354]  
2176320 2 [8089,-727517] [8089,727517]  
2176327 2 [-87,-1232] [-87,1232]  
2176338 2 [-89,-1213] [-89,1213]  
2176344 4 [-102,-1056] [-102,1056] [-39,-1455] [-39,1455]  
2176345 2 [954,-29503] [954,29503]  
2176354 2 [-9,-1475] [-9,1475]  
2176364 2 [158,-2474] [158,2474]  
2176379 2 [13,-1476] [13,1476]  
2176392 2 [5134,-367864] [5134,367864]  
2176406 2 [139,-2205] [139,2205]  
2176408 4 [-103,-1041] [-103,1041] [3098,-172440] [3098,172440]  
2176417 4 [-37,-1458] [-37,1458] [152,-2385] [152,2385]  
2176425 2 [36,-1491] [36,1491]  
2176433 4 [1372,-50841] [1372,50841] [427,-8946] [427,8946]  
2176440 2 [226,-3704] [226,3704]  
2176449 2 [3100,-172607] [3100,172607]  
2176452 2 [1272,-45390] [1272,45390]  
2176478 2 [-29,-1467] [-29,1467]  
2176484 2 [20,-1478] [20,1478]  
2176488 2 [58,-1540] [58,1540]  
2176497 2 [43,-1502] [43,1502]  
2176513 2 [4287,-280696] [4287,280696]  
2176525 2 [-25,-1470] [-25,1470]  
2176534 2 [195,-3097] [195,3097]  
2176547 2 [-127,-358] [-127,358]  
2176553 2 [71,-1592] [71,1592]  
2176560 4 [-119,-701] [-119,701] [249,-4197] [249,4197]  
2176561 2 [1902,-82963] [1902,82963]  
2176576 6 [1152,-39128] [1152,39128] [120,-1976] [120,1976] [24,-1480] [24,1480]  
2176577 4 [238,-3957] [238,3957] [2422,-119205] [2422,119205]  
2176583 2 [197,-3134] [197,3134]  
2176586 2 [-73,-1337] [-73,1337]  
2176588 8 [-19,-1473] [-19,1473] [-42,-1450] [-42,1450] [62,-1554] [62,1554] [8862,-834254] [8862,834254]  
2176591 2 [-63,-1388] [-63,1388]  
2176595 2 [-59,-1404] [-59,1404]  
2176608 2 [121,-1987] [121,1987]  
2176616 2 [17,-1477] [17,1477]

2176618 2 [-129,-173] [-129,173]  
2176625 6 [-10,-1475] [-10,1475] [-85,-1250] [-85,1250] [104,-1817] [104,1817]  
2176637 2 [1463,-55978] [1463,55978]  
2176641 2 [27,-1482] [27,1482]  
2176651 2 [105,-1826] [105,1826]  
2176653 2 [-53,-1424] [-53,1424]  
2176658 2 [287,-5081] [287,5081]  
2176669 2 [75,-1612] [75,1612]  
2176676 2 [-128,-282] [-128,282]  
2176688 2 [137,-2179] [137,2179]  
2176700 2 [-46,-1442] [-46,1442]  
2176705 8 [-54,-1421] [-54,1421] [1086,-35819] [1086,35819] [191,-3024] [191,3024] [7151,-604716] [7151,604716]  
2176711 2 [-123,-562] [-123,562]  
2176713 2 [67,-1574] [67,1574]  
2176716 2 [310,-5654] [310,5654]  
2176720 2 [156,-2444] [156,2444]  
2176722 2 [4143,-266673] [4143,266673]  
2176728 2 [46,-1508] [46,1508]  
2176737 4 [142,-2245] [142,2245] [208,-3343] [208,3343]  
2176740 2 [34084,-6292538] [34084,6292538]  
2176748 4 [-34,-1462] [-34,1462] [53,-1525] [53,1525]  
2176750 2 [-109,-939] [-109,939]  
2176767 2 [769,-21376] [769,21376]  
2176772 2 [-16,-1474] [-16,1474]  
2176776 4 [-126,-420] [-126,420] [8610,-798924] [8610,798924]  
2176777 4 [372,-7325] [372,7325] [99,-1774] [99,1774]  
2176785 4 [-74,-1331] [-74,1331] [244,-4087] [244,4087]  
2176788 2 [157,-2459] [157,2459]  
2176792 2 [138,-2192] [138,2192]  
2176793 4 [12676,-1427163] [12676,1427163] [22,-1479] [22,1479]  
2176801 2 [271362,-141359027] [271362,141359027]  
2176820 2 [-91,-1193] [-91,1193]  
2176828 2 [402,-8194] [402,8194]  
2176830 2 [171,-2679] [171,2679]  
2176832 2 [44,-1504] [44,1504]  
2176847 2 [337,-6360] [337,6360]  
2176848 2 [12,-1476] [12,1476]  
2176854 6 [-125,-473] [-125,473] [163,-2551] [163,2551] [23755,-3661277] [23755,3661277]  
2176857 2 [1008,-32037] [1008,32037]  
2176868 4 [176,-2762] [176,2762] [296,-5302] [296,5302]  
2176874 2 [-49,-1435] [-49,1435]  
2176875 2 [189,-2988] [189,2988]  
2176884 2 [213,-3441] [213,3441]  
2176897 2 [-72,-1343] [-72,1343]  
2176900 4 [-120,-670] [-120,670] [180,-2830] [180,2830]  
2176911 2 [45,-1506] [45,1506]  
2176912 2 [368,-7212] [368,7212]  
2176917 2 [79,-1634] [79,1634]  
2176919 2 [745,-20388] [745,20388]  
2176924 2 [210,-3382] [210,3382]  
2176937 2 [-52,-1427] [-52,1427]  
2176953 2 [76516,-21165493] [76516,21165493]  
2176956 2 [-11,-1475] [-11,1475]  
2176959 2 [204481,-92465440] [204481,92465440]  
2176965 2 [-129,-174] [-129,174]  
2176974 2 [475,-10457] [475,10457]  
2176975 2 [-115,-810] [-115,810]  
2176976 2 [-28,-1468] [-28,1468]  
2176984 2 [398,-8076] [398,8076]  
2176991 2 [605,-14954] [605,14954]  
2176993 2 [-82,-1275] [-82,1275]  
2177009 2 [40,-1497] [40,1497]  
2177015 2 [149,-2342] [149,2342]

2177024 2 [-124,-520] [-124,520]  
2177036 2 [190,-3006] [190,3006]  
2177049 2 [-122,-601] [-122,601]  
2177054 4 [115,-1923] [115,1923] [1483,-57129] [1483,57129]  
2177057 2 [37382,-7227595] [37382,7227595]  
2177065 2 [-106,-993] [-106,993]  
2177070 2 [1099,-36463] [1099,36463]  
2177073 2 [15072,-1850361] [15072,1850361]  
2177076 2 [-83,-1267] [-83,1267]  
2177080 2 [201,-3209] [201,3209]  
2177092 2 [204,-3266] [204,3266]  
2177099 2 [-55,-1418] [-55,1418]  
2177100 2 [-114,-834] [-114,834]  
2177114 2 [455,-9817] [455,9817]  
2177119 2 [161,-2520] [161,2520]  
2177121 2 [-116,-785] [-116,785]  
2177128 6 [1601,-64077] [1601,64077] [4038,-256600] [4038,256600] [602,-14844] [602,14844]  
2177129 2 [110,-1873] [110,1873]  
2177161 2 [72,-1597] [72,1597]  
2177163 2 [733,-19900] [733,19900]  
2177164 2 [38,-1494] [38,1494]  
2177171 2 [145,-2286] [145,2286]  
2177176 2 [57,-1537] [57,1537]  
2177177 2 [83,-1658] [83,1658]  
2177184 2 [385,-7697] [385,7697]  
2177189 2 [95,-1742] [95,1742]  
2177201 2 [-88,-1223] [-88,1223]  
2177209 2 [60,-1547] [60,1547]  
2177225 10 [-100,-1085] [-100,1085] [-41,-1452] [-41,1452] [1990,-88785] [1990,88785] [35,-1490] [35,1490] [74,-1607] [74,1607]  
2177227 2 [173,-2712] [173,2712]  
2177241 2 [-128,-283] [-128,283]  
2177245 2 [11,-1476] [11,1476]  
2177257 2 [2208,-103763] [2208,103763]  
2177262 2 [219,-3561] [219,3561]  
2177264 4 [-127,-359] [-127,359] [185,-2917] [185,2917]  
2177289 2 [420,-8733] [420,8733]  
2177314 2 [-129,-175] [-129,175]  
2177317 2 [63,-1558] [63,1558]  
2177320 2 [54,-1528] [54,1528]  
2177324 2 [1526,-59630] [1526,59630]  
2177330 2 [-121,-637] [-121,637]  
2177337 4 [28,-1483] [28,1483] [574,-13831] [574,13831]  
2177342 2 [-101,-1071] [-101,1071]  
2177346 2 [-113,-857] [-113,857]  
2177349 2 [415,-8582] [415,8582]  
2177353 4 [-12,-1475] [-12,1475] [87,-1684] [87,1684]  
2177373 2 [91,-1712] [91,1712]  
2177378 2 [3271,-187083] [3271,187083]  
2177380 4 [101,-1791] [101,1791] [69,-1583] [69,1583]  
2177387 2 [73,-1602] [73,1602]  
2177393 2 [-118,-731] [-118,731]  
2177396 2 [-35,-1461] [-35,1461]  
2177400 2 [-110,-920] [-110,920]  
2177404 2 [66,-1570] [66,1570]  
2177417 2 [434,-9161] [434,9161]  
2177423 2 [-47,-1440] [-47,1440]  
2177432 2 [-22,-1472] [-22,1472]  
2177433 2 [16,-1477] [16,1477]  
2177436 2 [2722,-142022] [2722,142022]  
2177437 2 [183,-2882] [183,2882]  
2177451 2 [585,-14226] [585,14226]  
2177476 2 [-108,-958] [-108,958]  
2177481 2 [1840,-78941] [1840,78941]

2177488 2 [132,-2116] [132,2116]  
2177492 2 [1109,-36961] [1109,36961]  
2177496 2 [1002,-31752] [1002,31752]  
2177500 4 [-75,-1325] [-75,1325] [7050,-591950] [7050,591950]  
2177505 2 [-96,-1137] [-96,1137]  
2177511 2 [505,-11444] [505,11444]  
2177523 2 [117,-1944] [117,1944]  
2177525 2 [515,-11780] [515,11780]  
2177530 2 [-81,-1283] [-81,1283]  
2177540 6 [-104,-1026] [-104,1026] [304,-5502] [304,5502] [56,-1534] [56,1534]  
2177551 2 [-51,-1430] [-51,1430]  
2177552 2 [1559672,-1947824900] [1559672,1947824900]  
2177560 2 [126,-2044] [126,2044]  
2177564 2 [98,-1766] [98,1766]  
2177569 4 [-112,-879] [-112,879] [1230,-43163] [1230,43163]  
2177574 2 [235,-3893] [235,3893]  
2177576 14 [-58,-1408] [-58,1408] [-95,-1149] [-95,1149] [10,-1476] [10,1476] [19585,-2740851] [19585,2740851] [202,-3228] [202,3228] [49,-1515] [49,1515] [710,-18976] [710,18976]  
2177577 2 [-78,-1305] [-78,1305]  
2177582 2 [203,-3247] [203,3247]  
2177586 2 [55,-1531] [55,1531]  
2177589 2 [-17,-1474] [-17,1474]  
2177596 2 [77,-1623] [77,1623]  
2177600 6 [-64,-1384] [-64,1384] [425,-8885] [425,8885] [80,-1640] [80,1640]  
2177604 2 [108,-1854] [108,1854]  
2177608 2 [177,-2779] [177,2779]  
2177617 2 [-126,-421] [-126,421]  
2177619 2 [-107,-976] [-107,976]  
2177624 2 [410,-8432] [410,8432]  
2177625 4 [19,-1478] [19,1478] [3220,-182725] [3220,182725]  
2177630 4 [10819,-1125333] [10819,1125333] [179,-2813] [179,2813]  
2177631 2 [-111,-900] [-111,900]  
2177633 2 [248,-4175] [248,4175]  
2177639 2 [325,-6042] [325,6042]  
2177644 2 [-27,-1469] [-27,1469]  
2177657 2 [-68,-1365] [-68,1365]  
2177663 2 [-67,-1370] [-67,1370]  
2177665 4 [-129,-176] [-129,176] [-24,-1471] [-24,1471]  
2177689 2 [258,-4399] [258,4399]  
2177694 2 [-117,-759] [-117,759]  
2177700 2 [64,-1562] [64,1562]  
2177712 2 [-71,-1349] [-71,1349]  
2177713 2 [1583,-63000] [1583,63000]  
2177721 2 [-38,-1457] [-38,1457]  
2177725 2 [-105,-1010] [-105,1010]  
2177729 2 [-20,-1473] [-20,1473]  
2177731 2 [65,-1566] [65,1566]  
2177736 6 [-98,-1112] [-98,1112] [25,-1481] [25,1481] [82,-1652] [82,1652]  
2177748 2 [1677,-68691] [1677,68691]  
2177749 2 [51,-1520] [51,1520]  
2177756 2 [245,-4109] [245,4109]  
2177764 2 [96,-1750] [96,1750]  
2177777 2 [134,-2141] [134,2141]  
2177785 2 [-84,-1259] [-84,1259]  
2177792 2 [148,-2328] [148,2328]  
2177801 4 [-125,-474] [-125,474] [487,-10848] [487,10848]  
2177808 2 [-128,-284] [-128,284]  
2177817 6 [124,-2021] [124,2021] [1363,-50342] [1363,50342] [34,-1489] [34,1489]  
2177820 2 [354,-6822] [354,6822]  
2177822 2 [-13,-1475] [-13,1475]  
2177836 8 [-123,-563] [-123,563] [222,-3622] [222,3622] [4350,-286906] [4350,286906] [654,-16790] [654,16790]  
2177837 2 [2023,-91002] [2023,91002]  
2177841 2 [-56,-1415] [-56,1415]  
2177843 2 [-79,-1298] [-79,1298]



2177847 2 [9, -1476] [9, 1476]  
2177855 2 [509, -11578] [509, 11578]  
2177859 2 [1825, -77978] [1825, 77978]  
2177864 4 [146, -2300] [146, 2300] [178, -2796] [178, 2796]  
2177867 2 [29, -1484] [29, 1484]  
2177873 2 [346, -6603] [346, 6603]  
2177875 2 [81, -1646] [81, 1646]  
2177877 2 [-77, -1312] [-77, 1312]  
2177891 2 [97, -1758] [97, 1758]  
2177926 2 [675, -17599] [675, 17599]  
2177941 2 [-93, -1172] [-93, 1172]  
2177963 2 [-119, -702] [-119, 702]  
2177964 6 [1154830, -1241015158] [1154830, 1241015158] [390, -7842] [390, 7842] [405, -8283] [405, 8283]  
2177969 2 [1310, -47437] [1310, 47437]  
2177983 2 [-127, -360] [-127, 360]  
2177988 2 [4792, -331726] [4792, 331726]  
2178009 2 [88, -1691] [88, 1691]  
2178018 2 [-129, -177] [-129, 177]  
2178025 4 [114, -1913] [114, 1913] [90, -1705] [90, 1705]  
2178041 2 [1175, -40304] [1175, 40304]  
2178044 2 [610, -15138] [610, 15138]  
2178058 2 [111, -1883] [111, 1883]  
2178064 2 [8, -1476] [8, 1476]  
2178065 2 [-124, -521] [-124, 521]  
2178073 2 [147, -2314] [147, 2314]  
2178080 2 [41, -1499] [41, 1499]  
2178081 2 [352, -6767] [352, 6767]  
2178090 2 [271, -4699] [271, 4699]  
2178099 2 [273, -4746] [273, 4746]  
2178100 2 [-99, -1099] [-99, 1099]  
2178109 2 [-69, -1360] [-69, 1360]  
2178116 6 [-40, -1454] [-40, 1454] [580, -14046] [580, 14046] [85, -1671] [85, 1671]  
2178121 2 [-66, -1375] [-66, 1375]  
2178145 2 [224, -3663] [224, 3663]  
2178154 2 [15, -1477] [15, 1477]  
2178163 2 [1069797, -1106501644] [1069797, 1106501644]  
2178172 2 [93, -1727] [93, 1727]  
2178177 6 [-92, -1183] [-92, 1183] [12784, -1445441] [12784, 1445441] [214, -3461] [214, 3461]  
2178180 2 [21, -1479] [21, 1479]  
2178185 2 [1274, -45497] [1274, 45497]  
2178186 2 [247, -4153] [247, 4153]  
2178207 4 [33, -1488] [33, 1488] [8157, -736710] [8157, 736710]  
2178225 6 [246, -4131] [246, 4131] [30, -1485] [30, 1485] [400, -8135] [400, 8135]  
2178227 2 [293, -5228] [293, 5228]  
2178233 4 [23, -1480] [23, 1480] [7, -1476] [7, 1476]  
2178235 2 [89, -1698] [89, 1698]  
2178241 2 [-120, -671] [-120, 671]  
2178252 2 [-122, -602] [-122, 602]  
2178254 2 [242891, -119706335] [242891, 119706335]  
2178256 2 [-36, -1460] [-36, 1460]  
2178269 2 [395, -7988] [395, 7988]  
2178275 2 [12065, -1325230] [12065, 1325230]  
2178284 2 [806, -22930] [806, 22930]  
2178298 2 [-97, -1125] [-97, 1125]  
2178353 2 [134816, -49500793] [134816, 49500793]  
2178360 2 [6, -1476] [6, 1476]  
2178368 2 [316, -5808] [316, 5808]  
2178369 2 [-14, -1475] [-14, 1475]  
2178373 2 [-129, -178] [-129, 178]  
2178375 2 [361, -7016] [361, 7016]  
2178377 4 [-128, -285] [-128, 285] [1123, -37662] [1123, 37662]  
2178393 2 [442, -9409] [442, 9409]  
2178396 4 [37, -1493] [37, 1493] [4005, -253461] [4005, 253461]

2178401 2 [32,-1487] [32,1487]  
2178405 2 [31,-1486] [31,1486]  
2178412 2 [1518,-59162] [1518,59162]  
2178413 2 [9451,-918792] [9451,918792]  
2178423 2 [153,-2400] [153,2400]  
2178436 2 [-48,-1438] [-48,1438]  
2178440 2 [2974,-162192] [2974,162192]  
2178444 2 [430,-9038] [430,9038]  
2178449 2 [218,-3541] [218,3541]  
2178451 2 [5,-1476] [5,1476]  
2178457 2 [-102,-1057] [-102,1057]  
2178460 2 [-126,-422] [-126,422]  
2178476 2 [-26,-1470] [-26,1470]  
2178489 2 [-50,-1433] [-50,1433]  
2178491 2 [-103,-1042] [-103,1042]  
2178500 2 [1064,-34738] [1064,34738]  
2178505 2 [-94,-1161] [-94,1161]  
2178508 2 [-18,-1474] [-18,1474]  
2178512 6 [113,-1903] [113,1903] [4,-1476] [4,1476] [844,-24564] [844,24564]  
2178514 2 [1343,-49239] [1343,49239]  
2178521 2 [112,-1893] [112,1893]  
2178542 2 [227,-3725] [227,3725]  
2178545 2 [164,-2567] [164,2567]  
2178549 2 [3,-1476] [3,1476]  
2178557 2 [59,-1544] [59,1544]  
2178564 2 [640,-16258] [640,16258]  
2178568 2 [2,-1476] [2,1476]  
2178569 2 [170,-2663] [170,2663]  
2178575 2 [1,-1476] [1,1476]  
2178576 2 [0,-1476] [0,1476]  
2178577 6 [-1,-1476] [-1,1476] [3674,-222699] [3674,222699] [48,-1513] [48,1513]  
2178584 2 [-2,-1476] [-2,1476]  
2178590 2 [-61,-1397] [-61,1397]  
2178596 4 [-115,-811] [-115,811] [2300,-110314] [2300,110314]  
2178603 4 [-3,-1476] [-3,1476] [141,-2232] [141,2232]  
2178605 2 [-121,-638] [-121,638]  
2178616 2 [-90,-1204] [-90,1204]  
2178620 6 [-86,-1242] [-86,1242] [386,-7726] [386,7726] [61,-1551] [61,1551]  
2178629 2 [-109,-940] [-109,940]  
2178640 2 [-4,-1476] [-4,1476]  
2178652 2 [18,-1478] [18,1478]  
2178681 2 [-80,-1291] [-80,1291]  
2178688 2 [252,-4264] [252,4264]  
2178690 2 [151,-2371] [151,2371]  
2178692 2 [-116,-786] [-116,786]  
2178696 2 [334,-6280] [334,6280]  
2178697 4 [1254,-44431] [1254,44431] [39,-1496] [39,1496]  
2178701 2 [-5,-1476] [-5,1476]  
2178704 2 [-127,-361] [-127,361]  
2178712 2 [41993,-8605287] [41993,8605287]  
2178720 2 [1441,-54721] [1441,54721]  
2178725 2 [131,-2104] [131,2104]  
2178730 2 [-129,-179] [-129,179]  
2178737 2 [-76,-1319] [-76,1319]  
2178744 2 [70,-1588] [70,1588]  
2178748 4 [26,-1482] [26,1482] [962,-29874] [962,29874]  
2178750 2 [-125,-475] [-125,475]  
2178753 2 [127,-2056] [127,2056]  
2178760 4 [1074,-35228] [1074,35228] [414,-8552] [414,8552]  
2178765 4 [-89,-1214] [-89,1214] [571,-13724] [571,13724]  
2178769 2 [-114,-835] [-114,835]  
2178777 2 [-62,-1393] [-62,1393]  
2178785 2 [14,-1477] [14,1477]

2178792 6 [-6,-1476] [-6,1476] [-87,-1233] [-87,1233] [102,-1800] [102,1800]  
2178801 2 [-60,-1401] [-60,1401]  
2178809 4 [268,-4629] [268,4629] [68,-1579] [68,1579]  
2178837 2 [3379,-196424] [3379,196424]  
2178856 4 [-118,-732] [-118,732] [297,-5327] [297,5327]  
2178857 2 [194,-3079] [194,3079]  
2178872 2 [2438,-120388] [2438,120388]  
2178874 2 [143,-2259] [143,2259]  
2178876 2 [9202,-882722] [9202,882722]  
2178899 2 [6293,-499216] [6293,499216]  
2178913 6 [276,-4817] [276,4817] [411,-8462] [411,8462] [42,-1501] [42,1501]  
2178919 2 [-7,-1476] [-7,1476]  
2178921 2 [52,-1523] [52,1523]  
2178937 2 [-57,-1412] [-57,1412]  
2178947 2 [-31,-1466] [-31,1466]  
2178948 4 [-128,-286] [-128,286] [76,-1618] [76,1618]  
2178951 2 [-23,-1472] [-23,1472]  
2178963 4 [-123,-564] [-123,564] [241,-4022] [241,4022]  
2178974 2 [1163,-39689] [1163,39689]  
2178977 6 [1472,-56495] [1472,56495] [2354,-114221] [2354,114221] [548,-12913] [548,12913]  
2178982 2 [107,-1845] [107,1845]  
2178986 2 [215,-3481] [215,3481]  
2178990 2 [-21,-1473] [-21,1473]  
2178993 8 [-32,-1465] [-32,1465] [-44,-1447] [-44,1447] [118,-1955] [118,1955] [367,-7184] [367,7184]  
2179000 2 [-15,-1475] [-15,1475]  
2179017 2 [198,-3153] [198,3153]  
2179025 10 [-65,-1380] [-65,1380] [-70,-1355] [-70,1355] [160,-2505] [160,2505] [299344,-163778103] [299344,163778103] [4814,-334013] [4814,334013]  
2179052 2 [-106,-994] [-106,994]  
2179061 2 [-113,-858] [-113,858]  
2179062 2 [13699,-1603369] [13699,1603369]  
2179088 2 [-8,-1476] [-8,1476]  
2179089 12 [-129,-180] [-129,180] [-30,-1467] [-30,1467] [100,-1783] [100,1783] [328,-6121] [328,6121] [555,-13158] [555,13158] [78,-1629] [78,1629]  
2179100 2 [389,-7813] [389,7813]  
2179108 4 [-124,-522] [-124,522] [-43,-1449] [-43,1449]  
2179114 2 [543,-12739] [543,12739]  
2179126 2 [-85,-1251] [-85,1251]  
2179128 2 [217,-3521] [217,3521]  
2179136 2 [920,-27944] [920,27944]  
2179150 2 [-45,-1445] [-45,1445]  
2179207 2 [-91,-1194] [-91,1194]  
2179213 2 [-117,-760] [-117,760]  
2179216 2 [1400,-52404] [1400,52404]  
2179225 2 [540,-12635] [540,12635]  
2179233 6 [-33,-1464] [-33,1464] [123,-2010] [123,2010] [207,-3324] [207,3324]  
2179241 4 [-110,-921] [-110,921] [700,-18579] [700,18579]  
2179255 2 [-39,-1456] [-39,1456]  
2179261 2 [-73,-1338] [-73,1338]  
2179274 2 [2255,-107093] [2255,107093]  
2179278 4 [3163,-177895] [3163,177895] [507,-11511] [507,11511]  
2179297 2 [338,-6387] [338,6387]  
2179298 2 [47,-1511] [47,1511]  
2179305 6 [-126,-423] [-126,423] [-9,-1476] [-9,1476] [216,-3501] [216,3501]  
2179324 6 [3245,-184857] [3245,184857] [50,-1518] [50,1518] [618,-15434] [618,15434]  
2179328 2 [-112,-880] [-112,880]  
2179329 2 [1888,-82049] [1888,82049]  
2179331 2 [289,-5130] [289,5130]  
2179332 4 [13,-1477] [13,1477] [528,-12222] [528,12222]  
2179334 2 [-37,-1459] [-37,1459]  
2179341 2 [135,-2154] [135,2154]  
2179368 4 [-119,-703] [-119,703] [-63,-1389] [-63,1389]  
2179369 2 [186,-2935] [186,2935]  
2179393 2 [-108,-959] [-108,959]  
2179396 4 [-100,-1086] [-100,1086] [584,-14190] [584,14190]

2179402 2 [303,-5477] [303,5477]  
2179404 2 [-59,-1405] [-59,1405]  
2179408 2 [36,-1492] [36,1492]  
2179413 2 [-29,-1468] [-29,1468]  
2179417 2 [174,-2729] [174,2729]  
2179422 2 [387,-7755] [387,7755]  
2179423 2 [2321,-111828] [2321,111828]  
2179427 2 [-127,-362] [-127,362]  
2179432 2 [-111,-901] [-111,901]  
2179441 2 [20,-1479] [20,1479]  
2179448 2 [-74,-1332] [-74,1332]  
2179450 2 [-129,-181] [-129,181]  
2179457 2 [-122,-603] [-122,603]  
2179460 2 [116,-1934] [116,1934]  
2179464 2 [130,-2092] [130,2092]  
2179466 2 [-25,-1471] [-25,1471]  
2179467 2 [109,-1864] [109,1864]  
2179472 2 [128,-2068] [128,2068]  
2179480 4 [1449,-55177] [1449,55177] [234,-3872] [234,3872]  
2179485 2 [-101,-1072] [-101,1072]  
2179487 2 [413,-8522] [413,8522]  
2179489 2 [-42,-1451] [-42,1451]  
2179502 4 [-53,-1425] [-53,1425] [43,-1503] [43,1503]  
2179513 2 [932,-28491] [932,28491]  
2179521 6 [-128,-287] [-128,287] [2209512,-3284313057] [2209512,3284313057] [84,-1665] [84,1665]  
2179535 4 [-19,-1474] [-19,1474] [449,-9628] [449,9628]  
2179536 2 [412,-8492] [412,8492]  
2179537 2 [24,-1481] [24,1481]  
2179544 2 [-82,-1276] [-82,1276]  
2179548 2 [-54,-1422] [-54,1422]  
2179556 4 [1864,-80490] [1864,80490] [560,-13334] [560,13334]  
2179569 2 [58,-1541] [58,1541]  
2179571 2 [17,-1478] [17,1478]  
2179572 2 [-107,-977] [-107,977]  
2179576 2 [-10,-1476] [-10,1476]  
2179584 8 [-120,-672] [-120,672] [-72,-1344] [-72,1344] [1956,-86520] [1956,86520] [388,-7784] [388,7784]  
2179585 2 [-46,-1443] [-46,1443]  
2179589 2 [1535,-60158] [1535,60158]  
2179593 4 [-104,-1027] [-104,1027] [286,-5057] [286,5057]  
2179598 2 [102587,-32857801] [102587,32857801]  
2179606 2 [27,-1483] [27,1483]  
2179611 2 [-83,-1268] [-83,1268]  
2179621 2 [8195,-741864] [8195,741864]  
2179628 2 [86,-1678] [86,1678]  
2179635 2 [949,-29272] [949,29272]  
2179641 4 [307,-5578] [307,5578] [94,-1735] [94,1735]  
2179648 4 [-88,-1224] [-88,1224] [10296,-1044728] [10296,1044728]  
2179657 2 [182,-2865] [182,2865]  
2179673 4 [-34,-1463] [-34,1463] [211,-3402] [211,3402]  
2179697 2 [62,-1555] [62,1555]  
2179701 4 [-125,-476] [-125,476] [2767,-145558] [2767,145558]  
2179705 2 [696,-18421] [696,18421]  
2179711 2 [129,-2080] [129,2080]  
2179712 2 [92,-1720] [92,1720]  
2179721 2 [-16,-1475] [-16,1475]  
2179732 2 [357,-6905] [357,6905]  
2179738 2 [71,-1593] [71,1593]  
2179745 6 [-49,-1436] [-49,1436] [46,-1509] [46,1509] [964,-29967] [964,29967]  
2179746 2 [-105,-1011] [-105,1011]  
2179752 2 [22,-1480] [22,1480]  
2179754 2 [103,-1809] [103,1809]  
2179764 2 [165,-2583] [165,2583]  
2179768 2 [162,-2536] [162,2536]

2179780 2 [-96,-1138] [-96,1138]  
2179783 2 [581,-14082] [581,14082]  
2179792 2 [-52,-1428] [-52,1428]  
2179799 2 [53,-1526] [53,1526]  
2179800 2 [169,-2647] [169,2647]  
2179801 2 [12,-1477] [12,1477]  
2179813 2 [-129,-182] [-129,182]  
2179817 2 [5188,-373683] [5188,373683]  
2179835 2 [781,-21876] [781,21876]  
2179841 2 [44,-1505] [44,1505]  
2179856 2 [4160,-268316] [4160,268316]  
2179862 2 [67,-1575] [67,1575]  
2179864 2 [378,-7496] [378,7496]  
2179870 2 [291,-5179] [291,5179]  
2179875 2 [-95,-1150] [-95,1150]  
2179880 2 [106,-1836] [106,1836]  
2179882 2 [-121,-639] [-121,639]  
2179894 2 [75,-1613] [75,1613]  
2179900 6 [1370,-50730] [1370,50730] [13965,-1650295] [13965,1650295] [794,-22422] [794,22422]  
2179907 2 [-11,-1476] [-11,1476]  
2179908 2 [1797,-76191] [1797,76191]  
2179909 2 [6335,-504222] [6335,504222]  
2179913 2 [-28,-1469] [-28,1469]  
2179920 2 [196,-3116] [196,3116]  
2179924 2 [45,-1507] [45,1507]  
2179928 2 [686,-18028] [686,18028]  
2179936 2 [-55,-1419] [-55,1419]  
2179954 2 [2591,-131895] [2591,131895]  
2179961 8 [-98,-1113] [-98,1113] [109267,-36118818] [109267,36118818] [140,-2219] [140,2219] [154,-2415] [154,2415]  
2179964 2 [125,-2033] [125,2033]  
2179968 2 [172,-2696] [172,2696]  
2179989 2 [435,-9192] [435,9192]  
2179997 2 [119,-1966] [119,1966]  
2180004 6 [133,-2129] [133,2129] [1348,-49514] [1348,49514] [40,-1498] [40,1498]  
2180008 2 [362,-7044] [362,7044]  
2180026 2 [1055,-34299] [1055,34299]  
2180032 2 [324,-6016] [324,6016]  
2180033 2 [623,-15620] [623,15620]  
2180043 2 [237,-3936] [237,3936]  
2180053 2 [563,-13440] [563,13440]  
2180064 2 [313,-5731] [313,5731]  
2180092 2 [-123,-565] [-123,565]  
2180096 2 [-128,-288] [-128,288]  
2180097 2 [-81,-1284] [-81,1284]  
2180100 2 [256,-4354] [256,4354]  
2180105 2 [259,-4422] [259,4422]  
2180130 2 [-41,-1453] [-41,1453]  
2180151 4 [-75,-1326] [-75,1326] [345,-6576] [345,6576]  
2180152 8 [-126,-424] [-126,424] [-127,-363] [-127,363] [3974,-250524] [3974,250524] [619622,-487742100] [619622,487742100]  
2180153 6 [-124,-523] [-124,523] [122,-1999] [122,1999] [38,-1495] [38,1495]  
2180164 2 [228,-3746] [228,3746]  
2180178 2 [-129,-183] [-129,183]  
2180186 2 [79,-1635] [79,1635]  
2180188 2 [-78,-1306] [-78,1306]  
2180198 2 [11,-1477] [11,1477]  
2180206 2 [35,-1491] [35,1491]  
2180216 2 [2210,-103904] [2210,103904]  
2180219 2 [-115,-812] [-115,812]  
2180251 2 [57,-1538] [57,1538]  
2180260 2 [104,-1818] [104,1818]  
2180265 2 [-116,-787] [-116,787]  
2180286 2 [-93,-1173] [-93,1173]  
2180299 2 [-99,-1100] [-99,1100]

2180300 2 [374,-7382] [374,7382]  
2180304 18 [-12,-1476] [-12,1476] [-47,-1441] [-47,1441] [-84,-1260] [-84,1260] [105,-1827] [105,1827] [1540,-60452] [1540,60452] [1716,-71100] [1716,71100] [28,-1484] [28,1484]  
[5460,-403452] [5460,403452] [60,-1548] [60,1548]  
2180312 2 [298,-5352] [298,5352]  
2180319 2 [-35,-1462] [-35,1462]  
2180321 2 [-118,-733] [-118,733]  
2180324 2 [1976,-87850] [1976,87850]  
2180326 2 [99,-1775] [99,1775]  
2180328 2 [502,-11344] [502,11344]  
2180332 2 [3782,-232590] [3782,232590]  
2180356 2 [72,-1598] [72,1598]  
2180369 2 [-64,-1385] [-64,1385]  
2180377 4 [-22,-1473] [-22,1473] [54,-1529] [54,1529]  
2180383 2 [381,-7582] [381,7582]  
2180388 4 [-68,-1366] [-68,1366] [16,-1478] [16,1478]  
2180393 2 [-58,-1409] [-58,1409]  
2180403 2 [9937,-990566] [9937,990566]  
2180404 2 [-67,-1371] [-67,1371]  
2180411 2 [-71,-1350] [-71,1350]  
2180412 2 [-51,-1431] [-51,1431]  
2180417 2 [254,-4309] [254,4309]  
2180421 2 [159,-2490] [159,2490]  
2180429 2 [583,-14154] [583,14154]  
2180433 2 [136,-2167] [136,2167]  
2180434 2 [63,-1559] [63,1559]  
2180440 12 [-114,-836] [-114,836] [-79,-1299] [-79,1299] [209,-3363] [209,3363] [366,-7156] [366,7156] [3914,-244872] [3914,244872] [74,-1608] [74,1608]  
2180449 2 [150,-2357] [150,2357]  
2180452 2 [1488,-57418] [1488,57418]  
2180463 2 [481,-10652] [481,10652]  
2180465 2 [1759,-73788] [1759,73788]  
2180473 4 [471,-10328] [471,10328] [5352,-391541] [5352,391541]  
2180481 2 [895,-26816] [895,26816]  
2180494 2 [83,-1659] [83,1659]  
2180496 2 [184,-2900] [184,2900]  
2180502 2 [-77,-1313] [-77,1313]  
2180505 2 [166,-2599] [166,2599]  
2180510 2 [-109,-941] [-109,941]  
2180522 2 [239,-3979] [239,3979]  
2180529 10 [10,-1477] [10,1477] [120,-1977] [120,1977] [168,-2631] [168,2631] [498,-11211] [498,11211] [8928,-843591] [8928,843591]  
2180538 2 [-17,-1475] [-17,1475]  
2180543 4 [221,-3602] [221,3602] [317,-5834] [317,5834]  
2180544 2 [-92,-1184] [-92,1184]  
2180545 6 [-129,-184] [-129,184] [144,-2273] [144,2273] [66,-1571] [66,1571]  
2180547 2 [69,-1584] [69,1584]  
2180549 2 [-97,-1126] [-97,1126]  
2180556 2 [582,-14118] [582,14118]  
2180557 2 [459,-9944] [459,9944]  
2180572 2 [-102,-1058] [-102,1058]  
2180573 2 [5431,-400242] [5431,400242]  
2180576 2 [-103,-1043] [-103,1043]  
2180582 2 [19,-1479] [19,1479]  
2180583 4 [-27,-1470] [-27,1470] [121,-1988] [121,1988]  
2180592 2 [73,-1603] [73,1603]  
2180607 2 [49,-1516] [49,1516]  
2180608 4 [-24,-1472] [-24,1472] [76536,-21173792] [76536,21173792]  
2180609 2 [56,-1535] [56,1535]  
2180612 2 [16088,-2040578] [16088,2040578]  
2180620 2 [446,-9534] [446,9534]  
2180636 2 [-38,-1458] [-38,1458]  
2180649 2 [55,-1532] [55,1532]  
2180654 2 [-125,-477] [-125,477]  
2180664 4 [-122,-604] [-122,604] [193,-3061] [193,3061]  
2180671 2 [957,-29642] [957,29642]

2180672 2 [-56,-1416] [-56,1416]  
2180673 2 [-128,-289] [-128,289]  
2180674 2 [95,-1743] [95,1743]  
2180676 4 [-20,-1474] [-20,1474] [349,-6685] [349,6685]  
2180683 2 [58781,-14251332] [58781,14251332]  
2180696 2 [302,-5452] [302,5452]  
2180699 2 [25,-1482] [25,1482]  
2180712 2 [182929,-78239099] [182929,78239099]  
2180722 2 [87,-1685] [87,1685]  
2180734 2 [-117,-761] [-117,761]  
2180753 2 [13867,-1632954] [13867,1632954]  
2180762 2 [167,-2615] [167,2615]  
2180763 2 [441,-9378] [441,9378]  
2180773 2 [-13,-1476] [-13,1476]  
2180775 2 [-119,-704] [-119,704]  
2180778 2 [-113,-859] [-113,859]  
2180790 2 [51,-1521] [51,1521]  
2180796 2 [34,-1490] [34,1490]  
2180798 2 [91,-1713] [91,1713]  
2180800 2 [9,-1477] [9,1477]  
2180804 2 [725,-19577] [725,19577]  
2180817 2 [139,-2206] [139,2206]  
2180825 2 [64,-1563] [64,1563]  
2180828 2 [-94,-1162] [-94,1162]  
2180830 2 [-69,-1361] [-69,1361]  
2180836 2 [29,-1485] [29,1485]  
2180839 2 [453,-9754] [453,9754]  
2180843 2 [77,-1624] [77,1624]  
2180864 4 [233,-3851] [233,3851] [65,-1567] [65,1567]  
2180872 2 [-66,-1376] [-66,1376]  
2180876 2 [110,-1874] [110,1874]  
2180879 2 [-127,-364] [-127,364]  
2180881 2 [80,-1641] [80,1641]  
2180901 2 [115,-1924] [115,1924]  
2180914 2 [-129,-185] [-129,185]  
2180929 2 [-120,-673] [-120,673]  
2180937 2 [1219,-42586] [1219,42586]  
2180944 2 [761,-21045] [761,21045]  
2180955 2 [250429,-125321888] [250429,125321888]  
2180956 2 [2997,-164077] [2997,164077]  
2180963 2 [101,-1792] [101,1792]  
2180985 2 [199,-3172] [199,3172]  
2181001 2 [-126,-425] [-126,425]  
2181006 2 [187,-2953] [187,2953]  
2181017 2 [8,-1477] [8,1477]  
2181025 6 [-40,-1455] [-40,1455] [-90,-1205] [-90,1205] [155,-2430] [155,2430]  
2181037 2 [363,-7072] [363,7072]  
2181041 4 [-106,-995] [-106,995] [82,-1653] [82,1653]  
2181047 2 [137,-2180] [137,2180]  
2181061 2 [2835,-150956] [2835,150956]  
2181073 2 [267,-4606] [267,4606]  
2181079 2 [41,-1500] [41,1500]  
2181084 2 [-110,-922] [-110,922]  
2181089 2 [-112,-881] [-112,881]  
2181097 2 [98,-1767] [98,1767]  
2181105 2 [-86,-1243] [-86,1243]  
2181109 2 [15,-1478] [15,1478]  
2181113 2 [1246,-44007] [1246,44007]  
2181139 2 [21,-1480] [21,1480]  
2181141 2 [175,-2746] [175,2746]  
2181151 2 [477,-10522] [477,10522]  
2181161 4 [-121,-640] [-121,640] [332,-6227] [332,6227]  
2181168 2 [81,-1647] [81,1647]

2181177 8 [-36,-1461] [-36,1461] [138,-2193] [138,2193] [2547,-128550] [2547,128550] [339,-6414] [339,6414]  
2181184 2 [33,-1489] [33,1489]  
2181186 2 [7,-1477] [7,1477]  
2181187 2 [9473,-922002] [9473,922002]  
2181188 2 [152,-2386] [152,2386]  
2181194 4 [-89,-1215] [-89,1215] [23,-1481] [23,1481]  
2181196 2 [30,-1486] [30,1486]  
2181200 4 [-124,-524] [-124,524] [1556,-61396] [1556,61396]  
2181209 2 [206,-3305] [206,3305]  
2181223 2 [-123,-566] [-123,566]  
2181228 2 [142,-2246] [142,2246]  
2181230 2 [299,-5377] [299,5377]  
2181231 2 [225,-3684] [225,3684]  
2181235 2 [-111,-902] [-111,902]  
2181237 2 [6739,-553216] [6739,553216]  
2181252 2 [-128,-290] [-128,290]  
2181257 2 [1132,-38115] [1132,38115]  
2181259 4 [-87,-1234] [-87,1234] [365,-7128] [365,7128]  
2181264 2 [-80,-1292] [-80,1292]  
2181265 2 [96,-1751] [96,1751]  
2181274 2 [49623,-11054129] [49623,11054129]  
2181276 2 [330,-6174] [330,6174]  
2181285 2 [-129,-186] [-129,186]  
2181292 2 [11349,-1209029] [11349,1209029]  
2181300 2 [229,-3767] [229,3767]  
2181312 2 [-108,-960] [-108,960]  
2181313 14 [-48,-1439] [-48,1439] [108,-1855] [108,1855] [158,-2475] [158,2475] [251,-4242] [251,4242] [2958,-160885] [2958,160885] [512,-11679] [512,11679] [6,-1477] [6,1477]  
2181320 2 [-14,-1476] [-14,1476]  
2181336 2 [1390,-51844] [1390,51844]  
2181345 2 [376,-7439] [376,7439]  
2181348 2 [277,-4841] [277,4841]  
2181356 2 [-50,-1434] [-50,1434]  
2181363 2 [181,-2848] [181,2848]  
2181376 6 [-76,-1320] [-76,1320] [32,-1488] [32,1488] [720,-19376] [720,19376]  
2181378 2 [31,-1487] [31,1487]  
2181383 4 [1561,-61692] [1561,61692] [37,-1494] [37,1494]  
2181385 2 [-61,-1398] [-61,1398]  
2181392 2 [88,-1692] [88,1692]  
2181398 2 [371,-7297] [371,7297]  
2181400 2 [1470,-56380] [1470,56380]  
2181404 2 [5,-1477] [5,1477]  
2181408 2 [97,-1759] [97,1759]  
2181412 2 [117,-1945] [117,1945]  
2181417 2 [-26,-1471] [-26,1471]  
2181425 2 [671,-17444] [671,17444]  
2181426 4 [4135,-265901] [4135,265901] [48487,-10676723] [48487,10676723]  
2181428 2 [301,-5427] [301,5427]  
2181436 2 [90,-1706] [90,1706]  
2181447 2 [937,-28720] [937,28720]  
2181448 4 [242,-4044] [242,4044] [626,-15732] [626,15732]  
2181454 2 [1083,-35671] [1083,35671]  
2181456 2 [364,-7100] [364,7100]  
2181457 2 [-18,-1475] [-18,1475]  
2181459 2 [85,-1672] [85,1672]  
2181465 2 [4,-1477] [4,1477]  
2181487 2 [2913,-157228] [2913,157228]  
2181494 2 [611,-15175] [611,15175]  
2181502 2 [3,-1477] [3,1477]  
2181521 2 [2,-1477] [2,1477]  
2181527 2 [-107,-978] [-107,978]  
2181528 2 [1,-1477] [1,1477]  
2181529 2 [0,-1477] [0,1477]  
2181530 2 [-1,-1477] [-1,1477]



2181537 2 [-2,-1477] [-2,1477]  
2181541 2 [2175,-101446] [2175,101446]  
2181545 2 [7906,-702969] [7906,702969]  
2181553 2 [1611,-64678] [1611,64678]  
2181555 2 [549,-12948] [549,12948]  
2181556 2 [-3,-1477] [-3,1477]  
2181564 2 [-62,-1394] [-62,1394]  
2181569 4 [-100,-1087] [-100,1087] [22286,-3326965] [22286,3326965]  
2181593 2 [-4,-1477] [-4,1477]  
2181596 2 [-91,-1195] [-91,1195]  
2181604 8 [-60,-1402] [-60,1402] [300,-5402] [300,5402] [48,-1514] [48,1514] [741,-20225] [741,20225]  
2181608 4 [-127,-365] [-127,365] [698,-18500] [698,18500]  
2181609 8 [-125,-478] [-125,478] [156,-2445] [156,2445] [18,-1479] [18,1479] [3450,-202647] [3450,202647]  
2181627 2 [93,-1728] [93,1728]  
2181629 2 [-85,-1252] [-85,1252]  
2181630 4 [-101,-1073] [-101,1073] [451,-9691] [451,9691]  
2181632 2 [89,-1699] [89,1699]  
2181646 2 [59,-1545] [59,1545]  
2181648 2 [-104,-1028] [-104,1028]  
2181649 2 [126,-2045] [126,2045]  
2181654 2 [-5,-1477] [-5,1477]  
2181658 2 [-129,-187] [-129,187]  
2181665 4 [1406,-52741] [1406,52741] [554,-13123] [554,13123]  
2181673 2 [1316,-47763] [1316,47763]  
2181690 2 [39,-1497] [39,1497]  
2181691 2 [125369,-44390010] [125369,44390010]  
2181700 2 [149,-2343] [149,2343]  
2181707 2 [157,-2460] [157,2460]  
2181713 2 [26,-1483] [26,1483]  
2181721 2 [132,-2117] [132,2117]  
2181723 2 [61,-1552] [61,1552]  
2181732 2 [232,-3830] [232,3830]  
2181736 2 [-70,-1356] [-70,1356]  
2181740 2 [14,-1478] [14,1478]  
2181744 2 [145,-2287] [145,2287]  
2181745 2 [-6,-1477] [-6,1477]  
2181755 2 [11021,-1156996] [11021,1156996]  
2181762 2 [-57,-1413] [-57,1413]  
2181769 2 [-105,-1012] [-105,1012]  
2181786 4 [-65,-1381] [-65,1381] [17335,-2282369] [17335,2282369]  
2181788 2 [-118,-734] [-118,734]  
2181796 2 [1380,-51286] [1380,51286]  
2181798 2 [891,-26637] [891,26637]  
2181817 2 [344,-6549] [344,6549]  
2181825 6 [111,-1884] [111,1884] [1116,-37311] [1116,37311] [294,-5253] [294,5253]  
2181833 4 [-128,-291] [-128,291] [323,-5990] [323,5990]  
2181840 2 [-116,-788] [-116,788]  
2181844 4 [-115,-813] [-115,813] [30573,-5345731] [30573,5345731]  
2181852 4 [-126,-426] [-126,426] [114,-1914] [114,1914]  
2181860 2 [124,-2022] [124,2022]  
2181872 4 [-7,-1477] [-7,1477] [15435233,-60641478953] [15435233,60641478953]  
2181873 4 [-122,-605] [-122,605] [436,-9223] [436,9223]  
2181880 4 [-31,-1467] [-31,1467] [534,-12428] [534,12428]  
2181882 2 [223,-3643] [223,3643]  
2181888 2 [-44,-1448] [-44,1448]  
2181889 4 [488,-10881] [488,10881] [596,-14625] [596,14625]  
2181896 2 [-23,-1473] [-23,1473]  
2181916 2 [42,-1502] [42,1502]  
2181921 2 [70,-1589] [70,1589]  
2181924 2 [-32,-1466] [-32,1466]  
2181937 4 [-21,-1474] [-21,1474] [888,-26503] [888,26503]  
2181938 2 [-73,-1339] [-73,1339]  
2181944 2 [230,-3788] [230,3788]

2181951 4 [-15,-1476] [-15,1476] [68925,-18095274] [68925,18095274]  
2181952 2 [668,-17328] [668,17328]  
2181953 2 [7196,-610433] [7196,610433]  
2181956 2 [212,-3422] [212,3422]  
2181957 2 [163,-2552] [163,2552]  
2181961 2 [192,-3043] [192,3043]  
2181964 2 [285,-5033] [285,5033]  
2181968 6 [37516,-7266492] [37516,7266492] [52,-1524] [52,1524] [68,-1580] [68,1580]  
2181976 2 [270,-4676] [270,4676]  
2182007 2 [-43,-1450] [-43,1450]  
2182012 2 [309,-5629] [309,5629]  
2182024 2 [-30,-1468] [-30,1468]  
2182025 2 [260,-4445] [260,4445]  
2182033 2 [-129,-188] [-129,188]  
2182041 8 [-45,-1446] [-45,1446] [-8,-1477] [-8,1477] [1044,-33765] [1044,33765] [6294,-499335] [6294,499335]  
2182052 2 [1172,-40150] [1172,40150]  
2182057 2 [-96,-1139] [-96,1139]  
2182060 2 [134,-2142] [134,2142]  
2182076 4 [1570,-62226] [1570,62226] [274,-4770] [274,4770]  
2182090 2 [231,-3809] [231,3809]  
2182097 6 [-82,-1277] [-82,1277] [-88,-1225] [-88,1225] [174059,-72618074] [174059,72618074]  
2182113 4 [-114,-837] [-114,837] [-74,-1333] [-74,1333]  
2182147 2 [-63,-1390] [-63,1390]  
2182148 2 [-83,-1269] [-83,1269]  
2182150 2 [419,-8703] [419,8703]  
2182160 2 [161,-2521] [161,2521]  
2182162 2 [-33,-1465] [-33,1465]  
2182168 4 [-39,-1457] [-39,1457] [318,-5860] [318,5860]  
2182169 4 [188,-2971] [188,2971] [311,-5680] [311,5680]  
2182176 2 [-95,-1151] [-95,1151]  
2182184 2 [-119,-705] [-119,705]  
2182185 2 [76,-1619] [76,1619]  
2182188 2 [-98,-1114] [-98,1114]  
2182189 2 [171,-2680] [171,2680]  
2182215 2 [-59,-1406] [-59,1406]  
2182230 2 [2571,-130371] [2571,130371]  
2182249 2 [-124,-525] [-124,525]  
2182253 2 [-37,-1460] [-37,1460]  
2182257 2 [-117,-762] [-117,762]  
2182258 2 [-9,-1477] [-9,1477]  
2182273 2 [-72,-1345] [-72,1345]  
2182276 2 [-120,-674] [-120,674]  
2182286 2 [42827,-8862913] [42827,8862913]  
2182287 2 [13,-1478] [13,1478]  
2182288 2 [32016,-5728628] [32016,5728628]  
2182308 2 [112,-1894] [112,1894]  
2182319 2 [113,-1904] [113,1904]  
2182321 2 [47,-1512] [47,1512]  
2182330 2 [479,-10587] [479,10587]  
2182336 2 [8004,-716080] [8004,716080]  
2182339 2 [-127,-366] [-127,366]  
2182348 2 [78,-1630] [78,1630]  
2182350 2 [-29,-1469] [-29,1469]  
2182353 2 [-53,-1426] [-53,1426]  
2182356 2 [-123,-567] [-123,567]  
2182361 2 [50,-1519] [50,1519]  
2182364 4 [1018,-32514] [1018,32514] [5138,-368294] [5138,368294]  
2182392 2 [-42,-1452] [-42,1452]  
2182393 12 [-109,-942] [-109,942] [-54,-1423] [-54,1423] [102,-1801] [102,1801] [176,-2763] [176,2763] [2012,-90261] [2012,90261] [36,-1493] [36,1493]  
2182400 2 [20,-1480] [20,1480]  
2182409 4 [-25,-1472] [-25,1472] [440,-9347] [440,9347]  
2182410 2 [-129,-189] [-129,189]  
2182412 2 [121493,-42347413] [121493,42347413]

2182416 2 [-128,-292] [-128,292]  
2182441 2 [600,-14771] [600,14771]  
2182442 2 [-121,-641] [-121,641]  
2182449 2 [148,-2329] [148,2329]  
2182465 2 [146,-2301] [146,2301]  
2182472 4 [-46,-1444] [-46,1444] [2098,-96108] [2098,96108]  
2182481 4 [200,-3191] [200,3191] [340,-6441] [340,6441]  
2182483 2 [2001,-89522] [2001,89522]  
2182484 2 [-19,-1475] [-19,1475]  
2182496 2 [617,-15397] [617,15397]  
2182497 2 [-113,-860] [-113,860]  
2182500 6 [-99,-1101] [-99,1101] [24,-1482] [24,1482] [516,-11814] [516,11814]  
2182509 2 [43,-1504] [43,1504]  
2182517 4 [1103,-36662] [1103,36662] [2899,-156096] [2899,156096]  
2182528 4 [1377,-51119] [1377,51119] [17,-1479] [17,1479]  
2182529 2 [-10,-1477] [-10,1477]  
2182540 2 [1509,-58637] [1509,58637]  
2182546 2 [2135,-98661] [2135,98661]  
2182553 2 [406,-8313] [406,8313]  
2182561 2 [180,-2831] [180,2831]  
2182566 2 [-125,-479] [-125,479]  
2182573 2 [27,-1484] [27,1484]  
2182596 2 [484,-10750] [484,10750]  
2182600 2 [-34,-1464] [-34,1464]  
2182618 2 [-49,-1437] [-49,1437]  
2182633 2 [-93,-1174] [-93,1174]  
2182649 4 [-52,-1429] [-52,1429] [590,-14407] [590,14407]  
2182652 6 [1138,-38418] [1138,38418] [173,-2713] [173,2713] [58,-1542] [58,1542]  
2182656 2 [100,-1784] [100,1784]  
2182663 2 [-103,-1044] [-103,1044]  
2182666 2 [-81,-1285] [-81,1285]  
2182671 2 [205,-3286] [205,3286]  
2182672 2 [-16,-1476] [-16,1476]  
2182673 2 [107,-1846] [107,1846]  
2182689 2 [-102,-1059] [-102,1059]  
2182697 2 [394,-7959] [394,7959]  
2182699 2 [12233,-1353006] [12233,1353006]  
2182702 2 [147,-2315] [147,2315]  
2182705 4 [-126,-427] [-126,427] [756,-20839] [756,20839]  
2182713 2 [22,-1481] [22,1481]  
2182724 2 [220,-3582] [220,3582]  
2182729 2 [195,-3098] [195,3098]  
2182754 2 [191,-3025] [191,3025]  
2182756 2 [12,-1478] [12,1478]  
2182764 2 [46,-1510] [46,1510]  
2182775 2 [-55,-1420] [-55,1420]  
2182789 4 [-129,-190] [-129,190] [4223,-274434] [4223,274434]  
2182793 2 [266,-4583] [266,4583]  
2182801 2 [-78,-1307] [-78,1307]  
2182802 2 [-97,-1127] [-97,1127]  
2182804 2 [-75,-1327] [-75,1327]  
2182808 2 [62,-1556] [62,1556]  
2182817 2 [764,-21169] [764,21169]  
2182825 4 [-84,-1261] [-84,1261] [711,-19016] [711,19016]  
2182852 26 [-112,-882] [-112,882] [-28,-1470] [-28,1470] [10472,-1071630] [10472,1071630] [113472,-38223730] [113472,38223730] [1344,-49294] [1344,49294] [189,-2989] [189,2989]  
[197,-3135] [197,3135] [44,-1506] [44,1506] [53,-1527] [53,1527] [57884,-13926366] [57884,13926366] [728,-19698] [728,19698] [84,-1666] [84,1666] [924,-28126] [924,28126]  
2182854 2 [6254491,-15641844275] [6254491,15641844275]  
2182860 2 [-11,-1477] [-11,1477]  
2182866 2 [127,-2057] [127,2057]  
2182874 2 [335,-6307] [335,6307]  
2182877 2 [343,-6522] [343,6522]  
2182904 2 [118,-1956] [118,1956]  
2182913 2 [-92,-1185] [-92,1185]

2182925 2 [71,-1594] [71,1594]  
2182929 2 [-110,-923] [-110,923]  
2182934 2 [131,-2105] [131,2105]  
2182939 2 [45,-1508] [45,1508]  
2182969 2 [236,-3915] [236,3915]  
2182985 2 [86,-1679] [86,1679]  
2182988 2 [422,-8794] [422,8794]  
2183001 4 [-128,-293] [-128,293] [40,-1499] [40,1499]  
2183013 2 [67,-1576] [67,1576]  
2183021 2 [2347,-113712] [2347,113712]  
2183032 2 [-106,-996] [-106,996]  
2183037 2 [-41,-1454] [-41,1454]  
2183039 2 [-79,-1300] [-79,1300]  
2183040 2 [-111,-903] [-111,903]  
2183048 2 [322,-5964] [322,5964]  
2183049 2 [190,-3007] [190,3007]  
2183063 2 [437,-9254] [437,9254]  
2183068 2 [141,-2233] [141,2233]  
2183072 2 [-127,-367] [-127,367]  
2183081 2 [272,-4723] [272,4723]  
2183084 2 [-122,-606] [-122,606]  
2183099 2 [185,-2918] [185,2918]  
2183105 2 [746,-20429] [746,20429]  
2183112 6 [-71,-1351] [-71,1351] [18793,-2576287] [18793,2576287] [94,-1736] [94,1736]  
2183116 2 [7062,-593462] [7062,593462]  
2183121 6 [-68,-1367] [-68,1367] [1110,-37011] [1110,37011] [75,-1614] [75,1614]  
2183129 2 [-77,-1314] [-77,1314]  
2183140 2 [-64,-1386] [-64,1386]  
2183141 2 [2819,-149680] [2819,149680]  
2183144 2 [38,-1496] [38,1496]  
2183147 2 [-67,-1372] [-67,1372]  
2183148 2 [1006,-31942] [1006,31942]  
2183153 6 [-94,-1163] [-94,1163] [11,-1478] [11,1478] [92,-1721] [92,1721]  
2183167 2 [177,-2780] [177,2780]  
2183170 2 [-129,-191] [-129,191]  
2183187 2 [-47,-1442] [-47,1442]  
2183189 2 [35,-1492] [35,1492]  
2183193 4 [306,-5553] [306,5553] [871,-25748] [871,25748]  
2183196 2 [109,-1865] [109,1865]  
2183202 4 [183,-2883] [183,2883] [7879,-699371] [7879,699371]  
2183203 2 [341,-6468] [341,6468]  
2183212 4 [-58,-1410] [-58,1410] [878,-26058] [878,26058]  
2183224 2 [153,-2401] [153,2401]  
2183233 4 [-108,-961] [-108,961] [154398,-60668395] [154398,60668395]  
2183237 2 [319,-5886] [319,5886]  
2183242 2 [327,-6095] [327,6095]  
2183244 2 [-35,-1463] [-35,1463]  
2183248 2 [777,-21709] [777,21709]  
2183254 2 [123,-2011] [123,2011]  
2183257 6 [-118,-735] [-118,735] [-12,-1477] [-12,1477] [179,-2814] [179,2814]  
2183268 2 [676,-17638] [676,17638]  
2183273 4 [278,-4865] [278,4865] [28,-1485] [28,1485]  
2183275 2 [-51,-1432] [-51,1432]  
2183289 2 [550,-12983] [550,12983]  
2183293 2 [1211,-42168] [1211,42168]  
2183300 2 [-124,-526] [-124,526]  
2183324 2 [-22,-1474] [-22,1474]  
2183328 2 [57,-1539] [57,1539]  
2183329 4 [11270,-1196427] [11270,1196427] [116,-1935] [116,1935]  
2183337 8 [25788,-4141203] [25788,4141203] [342,-6495] [342,6495] [439,-9316] [439,9316] [738,-20103] [738,20103]  
2183345 4 [1004,-31847] [1004,31847] [16,-1479] [16,1479]  
2183349 2 [403,-8224] [403,8224]  
2183355 2 [2781,-146664] [2781,146664]

2183364 2 [288,-5106] [288,5106]  
2183367 2 [553,-13088] [553,13088]  
2183373 2 [103,-1810] [103,1810]  
2183377 2 [11622,-1252915] [11622,1252915]  
2183393 2 [143,-2260] [143,2260]  
2183400 2 [250,-4220] [250,4220]  
2183401 2 [60,-1549] [60,1549]  
2183417 2 [-116,-789] [-116,789]  
2183424 2 [208,-3344] [208,3344]  
2183426 2 [19615,-2747151] [19615,2747151]  
2183433 2 [151,-2372] [151,2372]  
2183436 6 [-90,-1206] [-90,1206] [397,-8047] [397,8047] [54,-1530] [54,1530]  
2183443 2 [261,-4468] [261,4468]  
2183449 2 [243,-4066] [243,4066]  
2183457 4 [178,-2797] [178,2797] [79,-1636] [79,1636]  
2183471 2 [-115,-814] [-115,814]  
2183484 6 [-107,-979] [-107,979] [10,-1478] [10,1478] [538,-12566] [538,12566]  
2183489 4 [-17,-1476] [-17,1476] [20848,-3010209] [20848,3010209]  
2183491 2 [-123,-568] [-123,568]  
2183499 2 [201,-3210] [201,3210]  
2183505 2 [-56,-1417] [-56,1417]  
2183524 2 [-27,-1471] [-27,1471]  
2183525 2 [-125,-480] [-125,480]  
2183536 2 [257,-4377] [257,4377]  
2183541 2 [19,-1480] [19,1480]  
2183545 2 [2396,-117291] [2396,117291]  
2183553 28 [-129,-192] [-129,192] [-24,-1473] [-24,1473] [-38,-1459] [-38,1459] [-69,-1362] [-69,1362] [106,-1837] [106,1837] [123066,-43172493] [123066,43172493]  
[272836,-142512353] [272836,142512353] [4062,-258891] [4062,258891] [438,-9285] [438,9285] [6072,-473151] [6072,473151] [63,-1560] [63,1560] [72,-1599] [72,1599] [8388,-768225]  
[8388,768225] [976,-30527] [976,30527]  
2183560 2 [-126,-428] [-126,428]  
2183568 2 [832,-24044] [832,24044]  
2183588 2 [-128,-294] [-128,294]  
2183592 2 [-86,-1244] [-86,1244]  
2183595 2 [-119,-706] [-119,706]  
2183609 2 [128,-2069] [128,2069]  
2183625 18 [-120,-675] [-120,675] [-20,-1475] [-20,1475] [-66,-1377] [-66,1377] [-89,-1216] [-89,1216] [1264,-44963] [1264,44963] [1630,-65825] [1630,65825] [204,-3267] [204,3267]  
[355,-6850] [355,6850] [3930,-246375] [3930,246375]  
2183634 2 [110703,-3683169] [110703,3683169]  
2183640 2 [49,-1517] [49,1517]  
2183649 2 [130,-2093] [130,2093]  
2183650 2 [135,-2155] [135,2155]  
2183652 4 [1504,-58346] [1504,58346] [30072,-5214870] [30072,5214870]  
2183657 2 [74,-1609] [74,1609]  
2183664 2 [25,-1483] [25,1483]  
2183673 2 [706,-18817] [706,18817]  
2183680 6 [1224,-42848] [1224,42848] [164,-2568] [164,2568] [56,-1536] [56,1536]  
2183683 2 [321,-5938] [321,5938]  
2183688 2 [66,-1572] [66,1572]  
2183689 4 [210,-3383] [210,3383] [798,-22591] [798,22591]  
2183705 2 [-104,-1029] [-104,1029]  
2183714 2 [55,-1533] [55,1533]  
2183716 2 [69,-1585] [69,1585]  
2183725 2 [-121,-642] [-121,642]  
2183726 2 [-13,-1477] [-13,1477]  
2183728 2 [-87,-1235] [-87,1235]  
2183744 4 [-100,-1088] [-100,1088] [320,-5912] [320,5912]  
2183750 2 [875,-25925] [875,25925]  
2183755 2 [9,-1478] [9,1478]  
2183758 2 [1347,-49459] [1347,49459]  
2183767 2 [213,-3442] [213,3442]  
2183769 2 [67440,-17513637] [67440,17513637]  
2183770 4 [1191,-41129] [1191,41129] [431,-9069] [431,9069]  
2183777 14 [-101,-1074] [-101,1074] [2564,-129839] [2564,129839] [284,-5009] [284,5009] [34,-1491] [34,1491] [358,-6933] [358,6933] [428,-8977] [428,8977] [922,-28035] [922,28035]

2183782 2 [-117,-763] [-117,763]  
2183788 2 [-114,-838] [-114,838]  
2183794 2 [-105,-1013] [-105,1013]  
2183799 2 [73,-1604] [73,1604]  
2183807 4 [-127,-368] [-127,368] [29,-1486] [29,1486]  
2183813 2 [83,-1660] [83,1660]  
2183833 2 [51,-1522] [51,1522]  
2183849 4 [-80,-1293] [-80,1293] [226,-3705] [226,3705]  
2183872 2 [129,-2081] [129,2081]  
2183877 2 [99,-1776] [99,1776]  
2183896 2 [170,-2664] [170,2664]  
2183897 2 [104,-1819] [104,1819]  
2183905 4 [2736,-143119] [2736,143119] [314,-5757] [314,5757]  
2183930 2 [119,-1967] [119,1967]  
2183931 2 [1305,-47166] [1305,47166]  
2183932 2 [818,-23442] [818,23442]  
2183936 2 [-40,-1456] [-40,1456]  
2183938 2 [-129,-193] [-129,193]  
2183952 2 [64,-1564] [64,1564]  
2183959 2 [105,-1828] [105,1828]  
2183966 2 [1267,-45123] [1267,45123]  
2183972 2 [8,-1478] [8,1478]  
2183975 2 [265,-4560] [265,4560]  
2183985 2 [456,-9849] [456,9849]  
2183987 2 [-91,-1196] [-91,1196]  
2183999 2 [65,-1568] [65,1568]  
2184001 2 [240,-4001] [240,4001]  
2184012 2 [598,-14698] [598,14698]  
2184016 4 [5820,-444004] [5820,444004] [612,-15212] [612,15212]  
2184017 2 [-76,-1321] [-76,1321]  
2184031 2 [125,-2034] [125,2034]  
2184033 2 [202,-3229] [202,3229]  
2184036 2 [160,-2506] [160,2506]  
2184049 2 [351,-6740] [351,6740]  
2184056 2 [2710,-141084] [2710,141084]  
2184066 2 [15,-1479] [15,1479]  
2184077 2 [203,-3248] [203,3248]  
2184080 2 [41,-1501] [41,1501]  
2184081 2 [910,-27491] [910,27491]  
2184092 4 [253,-4287] [253,4287] [77,-1625] [77,1625]  
2184093 2 [87,-1686] [87,1686]  
2184100 4 [-36,-1462] [-36,1462] [21,-1481] [21,1481]  
2184134 2 [-85,-1253] [-85,1253]  
2184136 2 [1185,-40819] [1185,40819]  
2184141 2 [7,-1478] [7,1478]  
2184147 2 [11029,-1158256] [11029,1158256]  
2184152 2 [122,-2000] [122,2000]  
2184157 2 [23,-1482] [23,1482]  
2184161 4 [527,-12188] [527,12188] [95,-1744] [95,1744]  
2184163 2 [33,-1490] [33,1490]  
2184164 4 [3160,-177642] [3160,177642] [80,-1642] [80,1642]  
2184169 2 [30,-1487] [30,1487]  
2184173 2 [551,-13018] [551,13018]  
2184177 2 [-128,-295] [-128,295]  
2184182 2 [-61,-1399] [-61,1399]  
2184192 2 [-48,-1440] [-48,1440]  
2184201 8 [12850,-1456649] [12850,1456649] [474,-10425] [474,10425] [552,-13053] [552,13053] [89575,-26808976] [89575,26808976]  
2184211 2 [497,-11178] [497,11178]  
2184218 2 [-113,-861] [-113,861]  
2184220 2 [1034,-33282] [1034,33282]  
2184225 4 [-50,-1435] [-50,1435] [91,-1714] [91,1714]  
2184227 2 [929,-28354] [929,28354]  
2184232 2 [774,-21584] [774,21584]

2184263 2 [133,-2130] [133,2130]  
2184268 2 [6,-1478] [6,1478]  
2184273 2 [-14,-1477] [-14,1477]  
2184278 2 [-109,-943] [-109,943]  
2184281 2 [2414,-118615] [2414,118615]  
2184297 2 [-122,-607] [-122,607]  
2184301 2 [2027,-91272] [2027,91272]  
2184314 2 [575,-13867] [575,13867]  
2184325 2 [-129,-194] [-129,194]  
2184328 2 [6722,-551124] [6722,551124]  
2184334 2 [531,-12325] [531,12325]  
2184336 2 [-96,-1140] [-96,1140]  
2184348 2 [82,-1654] [82,1654]  
2184353 24 [-124,-527] [-124,527] [-62,-1395] [-62,1395] [1147,-38874] [1147,38874] [262,-4491] [262,4491] [3046,-168117] [3046,168117] [31,-1488] [31,1488] [32,-1489] [32,1489] [382,-7611] [382,7611] [536,-12497] [536,12497] [7688,-674095] [7688,674095] [8862466,-26383467507] [8862466,26383467507] [992,-31279] [992,31279]  
2184357 2 [17539,-2322776] [17539,2322776]  
2184359 2 [5,-1478] [5,1478]  
2184360 2 [-26,-1472] [-26,1472]  
2184372 2 [37,-1495] [37,1495]  
2184385 2 [219,-3562] [219,3562]  
2184400 6 [140,-2220] [140,2220] [569,-13653] [569,13653] [660,-17020] [660,17020]  
2184408 2 [-18,-1476] [-18,1476]  
2184409 2 [-60,-1403] [-60,1403]  
2184417 4 [-126,-429] [-126,429] [-98,-1115] [-98,1115]  
2184420 4 [1789,-75683] [1789,75683] [4,-1478] [4,1478]  
2184427 2 [653,-16752] [653,16752]  
2184449 2 [-70,-1357] [-70,1357]  
2184457 2 [3,-1478] [3,1478]  
2184463 2 [81,-1648] [81,1648]  
2184476 2 [2,-1478] [2,1478]  
2184479 2 [-95,-1152] [-95,1152]  
2184483 4 [1,-1478] [1,1478] [7141,-603448] [7141,603448]  
2184484 4 [0,-1478] [0,1478] [120,-1978] [120,1978]  
2184485 2 [-1,-1478] [-1,1478]  
2184486 2 [-125,-481] [-125,481]  
2184492 4 [-2,-1478] [-2,1478] [238,-3958] [238,3958]  
2184511 2 [-3,-1478] [-3,1478]  
2184528 2 [292,-5204] [292,5204]  
2184544 2 [-127,-369] [-127,369]  
2184548 6 [-4,-1478] [-4,1478] [-88,-1226] [-88,1226] [101,-1793] [101,1793]  
2184549 4 [-65,-1382] [-65,1382] [1047475,-1072051132] [1047475,1072051132]  
2184552 2 [6129,-479829] [6129,479829]  
2184560 2 [121,-1989] [121,1989]  
2184568 2 [18,-1480] [18,1480]  
2184576 2 [460,-9976] [460,9976]  
2184589 2 [-57,-1414] [-57,1414]  
2184609 4 [-5,-1478] [-5,1478] [20248,-2881199] [20248,2881199]  
2184616 2 [470,-10296] [470,10296]  
2184617 6 [-112,-883] [-112,883] [-73,-1340] [-73,1340] [3434,-201239] [3434,201239]  
2184625 4 [110,-1875] [110,1875] [264,-4537] [264,4537]  
2184628 2 [-123,-569] [-123,569]  
2184632 2 [98,-1768] [98,1768]  
2184633 2 [48,-1515] [48,1515]  
2184652 2 [-82,-1278] [-82,1278]  
2184666 2 [17719,-2358625] [17719,2358625]  
2184667 2 [7741593,-2153990282] [7741593,2153990282]  
2184668 2 [3541,-210717] [3541,210717]  
2184680 2 [26,-1484] [26,1484]  
2184682 2 [279,-4889] [279,4889]  
2184685 2 [39,-1498] [39,1498]  
2184687 4 [-83,-1270] [-83,1270] [1869,-80814] [1869,80814]  
2184697 2 [14,-1479] [14,1479]  
2184700 2 [-6,-1478] [-6,1478]

2184703 2 [-99,-1102] [-99,1102]  
2184704 2 [616,-15360] [616,15360]  
2184714 2 [-129,-195] [-129,195]  
2184728 4 [-118,-736] [-118,736] [4481,-299963] [4481,299963]  
2184737 2 [59,-1546] [59,1546]  
2184749 2 [263,-4514] [263,4514]  
2184750 2 [115,-1925] [115,1925]  
2184752 2 [-103,-1045] [-103,1045]  
2184768 10 [-128,-296] [-128,296] [136,-2168] [136,2168] [40092,-8027616] [40092,8027616] [9372,-907296] [9372,907296] [96,-1752] [96,1752]  
2184772 2 [348,-6658] [348,6658]  
2184776 2 [-110,-924] [-110,924]  
2184777 2 [88,-1693] [88,1693]  
2184780 2 [-74,-1334] [-74,1334]  
2184785 2 [-44,-1449] [-44,1449]  
2184792 2 [154,-2416] [154,2416]  
2184804 2 [85,-1673] [85,1673]  
2184808 2 [-102,-1060] [-102,1060]  
2184815 2 [-31,-1468] [-31,1468]  
2184827 2 [-7,-1478] [-7,1478]  
2184828 2 [61,-1553] [61,1553]  
2184841 2 [162,-2537] [162,2537]  
2184843 2 [-23,-1474] [-23,1474]  
2184847 2 [-111,-904] [-111,904]  
2184849 4 [255,-4332] [255,4332] [90,-1707] [90,1707]  
2184857 2 [-32,-1467] [-32,1467]  
2184876 2 [174,-2730] [174,2730]  
2184886 2 [-21,-1475] [-21,1475]  
2184895 2 [641,-16296] [641,16296]  
2184904 2 [-15,-1477] [-15,1477]  
2184908 2 [-43,-1451] [-43,1451]  
2184909 2 [295,-5278] [295,5278]  
2184920 2 [634,-16032] [634,16032]  
2184921 4 [1932,-84933] [1932,84933] [42,-1503] [42,1503]  
2184927 2 [97,-1760] [97,1760]  
2184928 2 [-63,-1391] [-63,1391]  
2184931 2 [165,-2584] [165,2584]  
2184934 2 [-45,-1447] [-45,1447]  
2184955 2 [249,-4198] [249,4198]  
2184960 2 [244,-4088] [244,4088]  
2184961 2 [-30,-1469] [-30,1469]  
2184964 2 [-72,-1346] [-72,1346]  
2184976 2 [-120,-676] [-120,676]  
2184982 2 [-93,-1175] [-93,1175]  
2184996 8 [-116,-790] [-116,790] [-8,-1478] [-8,1478] [565,-13511] [565,13511] [685,-17989] [685,17989]  
2185008 2 [-119,-707] [-119,707]  
2185010 2 [-121,-643] [-121,643]  
2185016 2 [194,-3080] [194,3080]  
2185017 2 [52,-1525] [52,1525]  
2185024 2 [108,-1856] [108,1856]  
2185025 4 [-106,-997] [-106,997] [290,-5155] [290,5155]  
2185028 2 [-59,-1407] [-59,1407]  
2185031 2 [89,-1700] [89,1700]  
2185038 2 [283,-4985] [283,4985]  
2185048 2 [353,-6795] [353,6795]  
2185057 2 [-97,-1128] [-97,1128]  
2185065 2 [606,-14991] [606,14991]  
2185081 2 [222,-3623] [222,3623]  
2185083 2 [-39,-1458] [-39,1458]  
2185084 2 [93,-1729] [93,1729]  
2185092 2 [144,-2274] [144,2274]  
2185093 2 [-33,-1466] [-33,1466]  
2185095 2 [169,-2648] [169,2648]  
2185100 6 [-115,-815] [-115,815] [214,-3462] [214,3462] [70,-1590] [70,1590]



2185105 2 [-129,-196] [-129,196]  
2185109 2 [2483,-123736] [2483,123736]  
2185123 2 [801,-22718] [801,22718]  
2185129 2 [68,-1581] [68,1581]  
2185156 2 [-108,-962] [-108,962]  
2185164 2 [150,-2358] [150,2358]  
2185174 2 [-37,-1461] [-37,1461]  
2185176 2 [1345,-49349] [1345,49349]  
2185193 2 [127592,-45575891] [127592,45575891]  
2185206 2 [-53,-1427] [-53,1427]  
2185213 2 [-9,-1478] [-9,1478]  
2185225 2 [690,-18185] [690,18185]  
2185227 2 [489,-10914] [489,10914]  
2185230 2 [139,-2207] [139,2207]  
2185237 2 [-81,-1286] [-81,1286]  
2185240 4 [-54,-1424] [-54,1424] [186,-2936] [186,2936]  
2185244 2 [13,-1479] [13,1479]  
2185276 2 [-126,-430] [-126,430]  
2185283 2 [-127,-370] [-127,370]  
2185284 2 [-92,-1186] [-92,1186]  
2185289 2 [-29,-1470] [-29,1470]  
2185291 2 [96797,-30115692] [96797,30115692]  
2185297 2 [-42,-1453] [-42,1453]  
2185300 2 [269,-4653] [269,4653]  
2185303 2 [117,-1946] [117,1946]  
2185309 2 [-117,-764] [-117,764]  
2185324 2 [198,-3154] [198,3154]  
2185346 2 [47,-1513] [47,1513]  
2185348 2 [-84,-1262] [-84,1262]  
2185354 2 [-25,-1473] [-25,1473]  
2185361 16 [-128,-297] [-128,297] [-46,-1445] [-46,1445] [172,-2697] [172,2697] [1810,-77019] [1810,77019] [20,-1481] [20,1481] [235,-3894] [235,3894] [370,-7269] [370,7269]  
[832204,-759179895] [832204,759179895]  
2185380 2 [36,-1494] [36,1494]  
2185388 2 [182,-2866] [182,2866]  
2185400 2 [50,-1520] [50,1520]  
2185402 2 [159,-2491] [159,2491]  
2185408 6 [-124,-528] [-124,528] [137,-2181] [137,2181] [18873,-2592755] [18873,2592755]  
2185412 2 [13373,-1546477] [13373,1546477]  
2185416 2 [-78,-1308] [-78,1308]  
2185419 2 [1693,-69676] [1693,69676]  
2185424 2 [76,-1620] [76,1620]  
2185435 2 [-19,-1476] [-19,1476]  
2185443 2 [-107,-980] [-107,980]  
2185449 2 [-125,-482] [-125,482]  
2185455 2 [10609,-1092728] [10609,1092728]  
2185459 2 [-75,-1328] [-75,1328]  
2185464 2 [1153,-39179] [1153,39179]  
2185465 4 [-114,-839] [-114,839] [24,-1483] [24,1483]  
2185468 2 [1818,-77530] [1818,77530]  
2185472 2 [224,-3664] [224,3664]  
2185480 6 [-94,-1164] [-94,1164] [1346,-49404] [1346,49404] [9474,-922148] [9474,922148]  
2185484 2 [-10,-1478] [-10,1478]  
2185487 2 [17,-1480] [17,1480]  
2185493 2 [-49,-1438] [-49,1438]  
2185496 2 [22609,-3399555] [22609,3399555]  
2185498 2 [-129,-197] [-129,197]  
2185508 2 [-52,-1430] [-52,1430]  
2185512 2 [-122,-608] [-122,608]  
2185518 2 [43,-1505] [43,1505]  
2185529 2 [-34,-1465] [-34,1465]  
2185532 2 [218,-3542] [218,3542]  
2185538 2 [8111,-730487] [8111,730487]  
2185542 2 [27,-1485] [27,1485]

2185543 2 [41093,-8330130] [41093,8330130]  
2185552 2 [972,-30340] [972,30340]  
2185561 2 [275,-4794] [275,4794]  
2185564 2 [138,-2194] [138,2194]  
2185569 2 [280,-4913] [280,4913]  
2185585 2 [1014,-32323] [1014,32323]  
2185594 2 [111,-1885] [111,1885]  
2185604 4 [613,-15249] [613,15249] [7388,-635026] [7388,635026]  
2185607 2 [1253,-44378] [1253,44378]  
2185609 2 [78,-1631] [78,1631]  
2185612 2 [2742,-143590] [2742,143590]  
2185616 2 [-55,-1421] [-55,1421]  
2185625 2 [-16,-1477] [-16,1477]  
2185632 2 [657,-16905] [657,16905]  
2185640 2 [-79,-1301] [-79,1301]  
2185676 2 [22,-1482] [22,1482]  
2185681 2 [114,-1915] [114,1915]  
2185682 2 [7343,-629233] [7343,629233]  
2185686 4 [3147,-176547] [3147,176547] [379,-7525] [379,7525]  
2185704 2 [166,-2600] [166,2600]  
2185713 2 [12,-1479] [12,1479]  
2185721 2 [142,-2247] [142,2247]  
2185728 2 [856,-25088] [856,25088]  
2185737 2 [58,-1543] [58,1543]  
2185740 2 [126,-2046] [126,2046]  
2185744 2 [1065,-34787] [1065,34787]  
2185753 2 [282,-4961] [282,4961]  
2185758 2 [-77,-1315] [-77,1315]  
2185764 2 [-104,-1030] [-104,1030]  
2185767 2 [-123,-570] [-123,570]  
2185785 2 [46,-1511] [46,1511]  
2185792 2 [168,-2632] [168,2632]  
2185793 2 [-28,-1471] [-28,1471]  
2185815 4 [-11,-1478] [-11,1478] [-71,-1352] [-71,1352]  
2185821 2 [-105,-1014] [-105,1014]  
2185849 2 [-90,-1207] [-90,1207]  
2185856 2 [-68,-1368] [-68,1368]  
2185865 2 [44,-1507] [44,1507]  
2185882 2 [207,-3325] [207,3325]  
2185884 2 [445,-9503] [445,9503]  
2185886 2 [155,-2431] [155,2431]  
2185892 4 [-67,-1373] [-67,1373] [544,-12774] [544,12774]  
2185893 4 [-129,-198] [-129,198] [4227,-274824] [4227,274824]  
2185905 2 [124,-2023] [124,2023]  
2185907 2 [53,-1528] [53,1528]  
2185913 2 [-64,-1387] [-64,1387]  
2185921 4 [-100,-1089] [-100,1089] [62,-1557] [62,1557]  
2185926 2 [-101,-1075] [-101,1075]  
2185928 2 [281,-4937] [281,4937]  
2185937 2 [719,-19336] [719,19336]  
2185941 2 [-113,-862] [-113,862]  
2185946 2 [-41,-1455] [-41,1455]  
2185948 2 [72261,-19424773] [72261,19424773]  
2185949 2 [215,-3482] [215,3482]  
2185954 2 [615,-15323] [615,15323]  
2185956 6 [-128,-298] [-128,298] [132,-2118] [132,2118] [45,-1509] [45,1509]  
2185961 2 [152,-2387] [152,2387]  
2185975 2 [245,-4110] [245,4110]  
2185977 2 [1384,-51509] [1384,51509]  
2185984 2 [248,-4176] [248,4176]  
2185993 4 [167,-2616] [167,2616] [227,-3726] [227,3726]  
2185996 2 [102,-1802] [102,1802]  
2186000 2 [40,-1500] [40,1500]

2186001 2 [424,-8855] [424,8855]  
2186024 6 [-127,-371] [-127,371] [1073,-35179] [1073,35179] [401,-8165] [401,8165]  
2186033 4 [-58,-1411] [-58,1411] [836,-24217] [836,24217]  
2186037 2 [399,-8106] [399,8106]  
2186058 2 [-89,-1217] [-89,1217]  
2186072 4 [-47,-1443] [-47,1443] [2074,-94464] [2074,94464]  
2186076 2 [23002,-3488578] [23002,3488578]  
2186081 2 [-86,-1245] [-86,1245]  
2186093 2 [63431,-15975422] [63431,15975422]  
2186097 2 [112,-1895] [112,1895]  
2186110 2 [11,-1479] [11,1479]  
2186114 2 [71,-1595] [71,1595]  
2186128 2 [113,-1905] [113,1905]  
2186136 2 [1050,-34056] [1050,34056]  
2186137 4 [-126,-431] [-126,431] [38,-1497] [38,1497]  
2186140 2 [-51,-1433] [-51,1433]  
2186153 2 [196,-3117] [196,3117]  
2186159 2 [305,-5528] [305,5528]  
2186165 2 [-109,-944] [-109,944]  
2186166 2 [67,-1577] [67,1577]  
2186171 4 [-35,-1464] [-35,1464] [217,-3522] [217,3522]  
2186172 2 [637,-16145] [637,16145]  
2186174 2 [35,-1493] [35,1493]  
2186185 2 [84,-1667] [84,1667]  
2186199 4 [-87,-1236] [-87,1236] [373,-7354] [373,7354]  
2186201 2 [-118,-737] [-118,737]  
2186212 2 [-12,-1478] [-12,1478]  
2186215 2 [2181,-101866] [2181,101866]  
2186221 2 [3687,-223882] [3687,223882]  
2186225 2 [100,-1785] [100,1785]  
2186229 2 [2095,-95902] [2095,95902]  
2186244 2 [28,-1486] [28,1486]  
2186246 2 [1115,-37261] [1115,37261]  
2186252 2 [614,-15286] [614,15286]  
2186264 2 [158,-2476] [158,2476]  
2186273 2 [-22,-1475] [-22,1475]  
2186277 2 [703,-18698] [703,18698]  
2186278 2 [-69,-1363] [-69,1363]  
2186280 4 [426,-8916] [426,8916] [6726,-551616] [6726,551616]  
2186290 2 [-129,-199] [-129,199]  
2186297 8 [-121,-644] [-121,644] [184,-2901] [184,2901] [418,-8673] [418,8673] [814,-23271] [814,23271]  
2186304 2 [16,-1480] [16,1480]  
2186305 2 [14811,-1802506] [14811,1802506]  
2186308 2 [216,-3502] [216,3502]  
2186319 2 [145,-2288] [145,2288]  
2186329 2 [-120,-677] [-120,677]  
2186340 2 [-56,-1418] [-56,1418]  
2186344 2 [86,-1680] [86,1680]  
2186345 2 [134,-2143] [134,2143]  
2186350 2 [75,-1615] [75,1615]  
2186361 2 [1770,-74481] [1770,74481]  
2186366 2 [107,-1847] [107,1847]  
2186380 8 [-66,-1378] [-66,1378] [-91,-1197] [-91,1197] [10766,-1117074] [10766,1117074] [2814,-149282] [2814,149282]  
2186384 2 [-112,-884] [-112,884]  
2186387 2 [149,-2344] [149,2344]  
2186396 2 [1442,-54778] [1442,54778]  
2186399 2 [593,-14516] [593,14516]  
2186407 2 [57,-1540] [57,1540]  
2186414 2 [-125,-483] [-125,483]  
2186423 2 [-119,-708] [-119,708]  
2186436 2 [-80,-1294] [-80,1294]  
2186441 4 [10,-1479] [10,1479] [7670,-671729] [7670,671729]  
2186442 2 [-17,-1477] [-17,1477]

2186443 2 [393,-7930] [393,7930]  
2186461 2 [567,-13582] [567,13582]  
2186465 2 [-124,-529] [-124,529]  
2186467 2 [-27,-1472] [-27,1472]  
2186472 4 [-38,-1460] [-38,1460] [5914,-454804] [5914,454804]  
2186478 2 [211,-3403] [211,3403]  
2186479 4 [12513,-1399724] [12513,1399724] [333,-6254] [333,6254]  
2186488 6 [246,-4132] [246,4132] [258,-4400] [258,4400] [505017,-358888049] [505017,358888049]  
2186493 2 [247,-4154] [247,4154]  
2186497 2 [54,-1531] [54,1531]  
2186500 14 [-24,-1474] [-24,1474] [1260,-44750] [1260,44750] [156,-2446] [156,2446] [336,-6334] [336,6334] [4188621,-8572482331] [4188621,8572482331] [60,-1550] [60,1550]  
[90960,-27433150] [90960,27433150]  
2186502 4 [19,-1481] [19,1481] [5323,-388363] [5323,388363]  
2186506 2 [407,-8343] [407,8343]  
2186521 2 [3192,-180347] [3192,180347]  
2186522 2 [559,-13299] [559,13299]  
2186553 2 [-128,-299] [-128,299]  
2186576 2 [-20,-1476] [-20,1476]  
2186577 2 [-116,-791] [-116,791]  
2186585 2 [94,-1737] [94,1737]  
2186596 2 [92,-1722] [92,1722]  
2186615 2 [329,-6148] [329,6148]  
2186617 2 [-96,-1141] [-96,1141]  
2186625 2 [-110,-925] [-110,925]  
2186628 2 [157,-2461] [157,2461]  
2186631 2 [25,-1484] [25,1484]  
2186634 2 [175,-2747] [175,2747]  
2186641 2 [-85,-1254] [-85,1254]  
2186648 2 [-98,-1116] [-98,1116]  
2186656 2 [-111,-905] [-111,905]  
2186660 2 [-76,-1322] [-76,1322]  
2186674 2 [63,-1561] [63,1561]  
2186675 2 [49,-1518] [49,1518]  
2186681 2 [-13,-1478] [-13,1478]  
2186689 2 [-129,-200] [-129,200]  
2186690 2 [839,-24347] [839,24347]  
2186691 2 [517,-11848] [517,11848]  
2186704 2 [308,-5604] [308,5604]  
2186705 2 [2411,-118394] [2411,118394]  
2186712 2 [9,-1479] [9,1479]  
2186718 2 [811,-23143] [811,23143]  
2186729 2 [-122,-609] [-122,609]  
2186730 2 [79,-1637] [79,1637]  
2186731 2 [-115,-816] [-115,816]  
2186752 2 [72,-1600] [72,1600]  
2186753 2 [56,-1537] [56,1537]  
2186760 4 [2136034,-3121851508] [2136034,3121851508] [34,-1492] [34,1492]  
2186767 2 [-127,-372] [-127,372]  
2186780 2 [29,-1487] [29,1487]  
2186781 2 [55,-1534] [55,1534]  
2186784 2 [-95,-1153] [-95,1153]  
2186785 2 [326,-6069] [326,6069]  
2186787 2 [193,-3062] [193,3062]  
2186791 2 [969,-30200] [969,30200]  
2186817 2 [118,-1957] [118,1957]  
2186821 2 [287,-5082] [287,5082]  
2186833 2 [66,-1573] [66,1573]  
2186838 2 [-117,-765] [-117,765]  
2186843 2 [-103,-1046] [-103,1046]  
2186849 2 [-40,-1457] [-40,1457]  
2186857 2 [504,-11411] [504,11411]  
2186862 2 [12139,-1337441] [12139,1337441]  
2186876 2 [74,-1610] [74,1610]

2186878 2 [51,-1523] [51,1523]  
2186887 2 [69,-1586] [69,1586]  
2186908 8 [-123,-571] [-123,571] [-99,-1103] [-99,1103] [4362,-288094] [4362,288094] [796506,-710859182] [796506,710859182]  
2186913 2 [187,-2954] [187,2954]  
2186927 2 [109,-1866] [109,1866]  
2186929 4 [-102,-1061] [-102,1061] [8,-1479] [8,1479]  
2186956 2 [782,-21918] [782,21918]  
2186977 2 [3078,-170773] [3078,170773]  
2186981 4 [-61,-1400] [-61,1400] [127,-2058] [127,2058]  
2186994 2 [103,-1811] [103,1811]  
2187000 2 [-126,-432] [-126,432]  
2187001 2 [-88,-1227] [-88,1227]  
2187008 8 [1448,-55120] [1448,55120] [241,-4023] [241,4023] [712,-19056] [712,19056] [73,-1605] [73,1605]  
2187012 2 [1228,-43058] [1228,43058]  
2187017 2 [448,-9597] [448,9597]  
2187020 2 [-106,-998] [-106,998]  
2187025 4 [-36,-1463] [-36,1463] [15,-1480] [15,1480]  
2187060 2 [181,-2849] [181,2849]  
2187062 2 [163,-2553] [163,2553]  
2187063 2 [21,-1482] [21,1482]  
2187068 2 [146,-2302] [146,2302]  
2187073 2 [-48,-1441] [-48,1441]  
2187081 4 [-108,-963] [-108,963] [64,-1565] [64,1565]  
2187083 2 [41,-1502] [41,1502]  
2187088 2 [996,-31468] [996,31468]  
2187089 6 [1855,-79908] [1855,79908] [2138,-98869] [2138,98869] [496,-11145] [496,11145]  
2187090 4 [-129,-201] [-129,201] [1111,-37061] [1111,37061]  
2187096 2 [-50,-1436] [-50,1436]  
2187098 2 [7,-1479] [7,1479]  
2187108 6 [148,-2330] [148,2330] [1941,-85527] [1941,85527] [312,-5706] [312,5706]  
2187122 2 [23,-1483] [23,1483]  
2187124 2 [16005,-2024807] [16005,2024807]  
2187134 2 [83,-1661] [83,1661]  
2187136 2 [65,-1569] [65,1569]  
2187143 2 [793,-22380] [793,22380]  
2187144 14 [-114,-840] [-114,840] [-62,-1396] [-62,1396] [2025,-91137] [2025,91137] [30,-1488] [30,1488] [33,-1491] [33,1491] [3553,-211789] [3553,211789] [985986,-979052820] [985986,979052820]  
2187145 4 [131,-2106] [131,2106] [2544,-128323] [2544,128323]  
2187152 2 [-128,-300] [-128,300]  
2187164 2 [-70,-1358] [-70,1358]  
2187167 2 [209,-3364] [209,3364]  
2187171 2 [16725,-2162964] [16725,2162964]  
2187172 2 [1824,-77914] [1824,77914]  
2187177 2 [174472,-72876685] [174472,72876685]  
2187200 2 [116,-1936] [116,1936]  
2187203 2 [161,-2522] [161,2522]  
2187209 2 [-82,-1279] [-82,1279]  
2187214 2 [315,-5783] [315,5783]  
2187216 4 [-60,-1404] [-60,1404] [6420,-514404] [6420,514404]  
2187217 2 [252,-4265] [252,4265]  
2187220 2 [501,-11311] [501,11311]  
2187225 4 [234,-3873] [234,3873] [6,-1479] [6,1479]  
2187228 6 [-14,-1478] [-14,1478] [-83,-1271] [-83,1271] [106,-1838] [106,1838]  
2187235 2 [5861,-448704] [5861,448704]  
2187242 2 [359,-6961] [359,6961]  
2187252 2 [693,-18303] [693,18303]  
2187277 2 [123,-2012] [123,2012]  
2187298 2 [-73,-1341] [-73,1341]  
2187305 2 [-26,-1473] [-26,1473]  
2187314 4 [-65,-1383] [-65,1383] [-97,-1129] [-97,1129]  
2187316 2 [5,-1479] [5,1479]  
2187330 4 [199,-3173] [199,3173] [31,-1489] [31,1489]  
2187332 2 [32,-1490] [32,1490]

2187333 4 [-93,-1176] [-93,1176] [147,-2316] [147,2316]  
2187343 2 [77,-1626] [77,1626]  
2187361 4 [-18,-1477] [-18,1477] [852,-24913] [852,24913]  
2187363 2 [37,-1496] [37,1496]  
2187377 4 [1247,-44060] [1247,44060] [4,-1479] [4,1479]  
2187381 2 [-125,-484] [-125,484]  
2187396 2 [1912,-83618] [1912,83618]  
2187404 6 [-107,-981] [-107,981] [3253,-185541] [3253,185541] [7798,-688614] [7798,688614]  
2187414 2 [3,-1479] [3,1479]  
2187417 2 [21004,-3044059] [21004,3044059]  
2187418 2 [-57,-1415] [-57,1415]  
2187430 2 [99,-1777] [99,1777]  
2187433 2 [2,-1479] [2,1479]  
2187440 2 [1,-1479] [1,1479]  
2187441 2 [0,-1479] [0,1479]  
2187442 2 [-1,-1479] [-1,1479]  
2187444 2 [1285,-46087] [1285,46087]  
2187449 6 [-2,-1479] [-2,1479] [-74,-1335] [-74,1335] [80,-1643] [80,1643]  
2187466 2 [87,-1687] [87,1687]  
2187468 2 [-3,-1479] [-3,1479]  
2187473 2 [296,-5303] [296,5303]  
2187475 2 [849,-24782] [849,24782]  
2187489 2 [271,-4700] [271,4700]  
2187493 2 [-129,-202] [-129,202]  
2187505 2 [-4,-1479] [-4,1479]  
2187512 2 [-127,-373] [-127,373]  
2187513 2 [1626,-65583] [1626,65583]  
2187516 2 [1162,-39638] [1162,39638]  
2187522 2 [81679,-23343481] [81679,23343481]  
2187524 4 [-124,-530] [-124,530] [9776,-966590] [9776,966590]  
2187529 2 [18,-1481] [18,1481]  
2187532 2 [8582,-795030] [8582,795030]  
2187535 2 [141,-2234] [141,2234]  
2187536 2 [104,-1820] [104,1820]  
2187544 2 [510,-11612] [510,11612]  
2187550 2 [171,-2681] [171,2681]  
2187566 2 [-5,-1479] [-5,1479]  
2187583 2 [4701,-322322] [4701,322322]  
2187586 2 [-121,-645] [-121,645]  
2187592 2 [273,-4747] [273,4747]  
2187596 2 [677,-17677] [677,17677]  
2187616 2 [105,-1829] [105,1829]  
2187640 2 [914,-27672] [914,27672]  
2187641 2 [1094,-36215] [1094,36215]  
2187649 4 [26,-1485] [26,1485] [91626,-27734995] [91626,27734995]  
2187650 2 [95,-1745] [95,1745]  
2187654 2 [91,-1715] [91,1715]  
2187656 2 [14,-1480] [14,1480]  
2187657 12 [-6,-1479] [-6,1479] [-72,-1347] [-72,1347] [-92,-1187] [-92,1187] [1059,-34494] [1059,34494] [228,-3747] [228,3747] [82,-1655] [82,1655]  
2187664 2 [48,-1516] [48,1516]  
2187666 2 [-113,-863] [-113,863]  
2187676 2 [-118,-738] [-118,738]  
2187677 2 [5963,-460468] [5963,460468]  
2187681 2 [5839,-446180] [5839,446180]  
2187682 2 [39,-1499] [39,1499]  
2187684 6 [-120,-678] [-120,678] [-44,-1450] [-44,1450] [948,-29226] [948,29226]  
2187685 2 [40991,-8299134] [40991,8299134]  
2187710 2 [331,-6201] [331,6201]  
2187711 2 [-63,-1392] [-63,1392]  
2187713 2 [383,-7640] [383,7640]  
2187748 6 [128,-2070] [128,2070] [221,-3603] [221,3603] [3372,-195814] [3372,195814]  
2187752 2 [-31,-1469] [-31,1469]  
2187753 2 [-128,-301] [-128,301]

2187760 2 [81,-1649] [81,1649]  
2187784 2 [-7,-1479] [-7,1479]  
2187792 6 [-23,-1475] [-23,1475] [-32,-1468] [-32,1468] [106984,-34992764] [106984,34992764]  
2187809 4 [-94,-1165] [-94,1165] [490,-10947] [490,10947]  
2187810 2 [-81,-1287] [-81,1287]  
2187811 2 [-43,-1452] [-43,1452]  
2187820 2 [206,-3306] [206,3306]  
2187825 2 [-104,-1031] [-104,1031]  
2187829 2 [-45,-1448] [-45,1448]  
2187830 2 [59,-1547] [59,1547]  
2187836 2 [130,-2094] [130,2094]  
2187837 2 [-21,-1476] [-21,1476]  
2187840 2 [-119,-709] [-119,709]  
2187843 2 [-59,-1408] [-59,1408]  
2187849 2 [2860,-152957] [2860,152957]  
2187850 2 [-105,-1015] [-105,1015]  
2187859 2 [-15,-1478] [-15,1478]  
2187865 4 [-126,-433] [-126,433] [119,-1968] [119,1968]  
2187873 2 [-84,-1263] [-84,1263]  
2187883 2 [461,-10008] [461,10008]  
2187898 2 [-129,-203] [-129,203]  
2187900 2 [-30,-1470] [-30,1470]  
2187909 2 [2431,-119870] [2431,119870]  
2187914 2 [143,-2261] [143,2261]  
2187916 2 [237,-3937] [237,3937]  
2187920 2 [176,-2764] [176,2764]  
2187928 2 [42,-1504] [42,1504]  
2187929 2 [755,-20798] [755,20798]  
2187934 2 [603,-14881] [603,14881]  
2187935 2 [61,-1554] [61,1554]  
2187943 2 [17337,-2282764] [17337,2282764]  
2187948 2 [-122,-610] [-122,610]  
2187953 2 [-8,-1479] [-8,1479]  
2187961 2 [135,-2156] [135,2156]  
2187987 2 [469,-10264] [469,10264]  
2188000 2 [-39,-1459] [-39,1459]  
2188025 2 [310,-5655] [310,5655]  
2188026 2 [-33,-1467] [-33,1467]  
2188027 2 [153,-2402] [153,2402]  
2188033 2 [-78,-1309] [-78,1309]  
2188035 2 [129,-2082] [129,2082]  
2188041 2 [622,-15583] [622,15583]  
2188048 2 [192,-3044] [192,3044]  
2188049 2 [20558,-2947619] [20558,2947619]  
2188051 2 [-123,-572] [-123,572]  
2188054 2 [-109,-945] [-109,945]  
2188061 2 [-53,-1428] [-53,1428]  
2188068 4 [268,-4630] [268,4630] [52,-1526] [52,1526]  
2188069 2 [1011,-32180] [1011,32180]  
2188077 2 [-101,-1076] [-101,1076]  
2188079 2 [173,-2714] [173,2714]  
2188089 2 [-54,-1425] [-54,1425]  
2188097 4 [-37,-1462] [-37,1462] [628,-15807] [628,15807]  
2188100 4 [-100,-1090] [-100,1090] [125,-2035] [125,2035]  
2188112 2 [188,-2972] [188,2972]  
2188116 2 [-75,-1329] [-75,1329]  
2188117 2 [2223,-104822] [2223,104822]  
2188135 2 [101,-1794] [101,1794]  
2188140 2 [526,-12154] [526,12154]  
2188151 2 [85,-1674] [85,1674]  
2188153 4 [-112,-885] [-112,885] [122,-2001] [122,2001]  
2188160 2 [-116,-792] [-116,792]  
2188164 2 [88,-1694] [88,1694]

2188169 2 [98,-1769] [98,1769]  
2188170 2 [-9,-1479] [-9,1479]  
2188177 2 [747,-20470] [747,20470]  
2188178 2 [151,-2373] [151,2373]  
2188203 2 [13,-1480] [13,1480]  
2188204 2 [-42,-1454] [-42,1454]  
2188224 2 [180,-2832] [180,2832]  
2188230 2 [-29,-1471] [-29,1471]  
2188237 2 [2919,-157714] [2919,157714]  
2188238 2 [347,-6631] [347,6631]  
2188243 2 [-79,-1302] [-79,1302]  
2188252 4 [-46,-1446] [-46,1446] [1578,-62702] [1578,62702]  
2188259 2 [-127,-374] [-127,374]  
2188264 4 [-90,-1208] [-90,1208] [90,-1708] [90,1708]  
2188265 2 [2756,-144691] [2756,144691]  
2188273 2 [96,-1753] [96,1753]  
2188281 2 [70,-1591] [70,1591]  
2188292 2 [68,-1582] [68,1582]  
2188301 2 [-25,-1474] [-25,1474]  
2188305 2 [-129,-204] [-129,204]  
2188314 2 [42871,-8876575] [42871,8876575]  
2188324 2 [20,-1482] [20,1482]  
2188350 2 [-125,-485] [-125,485]  
2188352 2 [572,-13760] [572,13760]  
2188356 2 [-128,-302] [-128,302]  
2188364 2 [-115,-817] [-115,817]  
2188369 8 [-117,-766] [-117,766] [-52,-1431] [-52,1431] [281858,-149639259] [281858,149639259] [36,-1495] [36,1495]  
2188370 2 [-49,-1439] [-49,1439]  
2188373 2 [47,-1514] [47,1514]  
2188376 2 [110,-1876] [110,1876]  
2188388 2 [-19,-1477] [-19,1477]  
2188389 2 [-77,-1316] [-77,1316]  
2188391 2 [377,-7468] [377,7468]  
2188413 2 [1591,-63478] [1591,63478]  
2188418 2 [10943,-1144735] [10943,1144735]  
2188432 8 [2288,-109452] [2288,109452] [24,-1484] [24,1484] [432,-9100] [432,9100] [89,-1701] [89,1701]  
2188441 12 [-10,-1479] [-10,1479] [120,-1979] [120,1979] [2330,-112479] [2330,112479] [2460,-122021] [2460,122021] [50,-1521] [50,1521] [6675,-545354] [6675,545354]  
2188448 4 [17,-1481] [17,1481] [97,-1761] [97,1761]  
2188459 2 [-55,-1422] [-55,1422]  
2188460 2 [-34,-1466] [-34,1466]  
2188467 2 [-111,-906] [-111,906]  
2188476 2 [-110,-926] [-110,926]  
2188479 2 [541,-12670] [541,12670]  
2188481 2 [239,-3980] [239,3980]  
2188493 2 [-89,-1218] [-89,1218]  
2188513 2 [27,-1486] [27,1486]  
2188520 2 [-71,-1353] [-71,1353]  
2188524 2 [133,-2131] [133,2131]  
2188529 2 [43,-1506] [43,1506]  
2188539 4 [10845,-1129392] [10845,1129392] [121,-1990] [121,1990]  
2188543 2 [93,-1730] [93,1730]  
2188545 2 [304,-5503] [304,5503]  
2188546 2 [375,-7411] [375,7411]  
2188548 2 [276,-4818] [276,4818]  
2188552 2 [1134,-38216] [1134,38216]  
2188567 2 [233,-3852] [233,3852]  
2188572 2 [-86,-1246] [-86,1246]  
2188580 2 [-16,-1478] [-16,1478]  
2188585 2 [-124,-531] [-124,531]  
2188593 2 [-68,-1369] [-68,1369]  
2188600 2 [225,-3685] [225,3685]  
2188601 2 [115,-1926] [115,1926]  
2188637 2 [1079,-35474] [1079,35474]



2188639 2 [-67,-1374] [-67,1374]  
2188641 2 [22,-1483] [22,1483]  
2188662 2 [154939,-60987541] [154939,60987541]  
2188665 2 [76,-1621] [76,1621]  
2188672 8 [-87,-1237] [-87,1237] [12,-1480] [12,1480] [369,-7241] [369,7241] [513,-11713] [513,11713]  
2188684 2 [293,-5229] [293,5229]  
2188688 2 [-64,-1388] [-64,1388]  
2188703 2 [1313,-47600] [1313,47600]  
2188705 2 [666,-17251] [666,17251]  
2188714 2 [-129,-205] [-129,205]  
2188728 4 [177,-2781] [177,2781] [8626,-801152] [8626,801152]  
2188732 2 [-126,-434] [-126,434]  
2188736 2 [-28,-1472] [-28,1472]  
2188737 2 [108,-1857] [108,1857]  
2188753 2 [1038,-33475] [1038,33475]  
2188772 2 [-11,-1479] [-11,1479]  
2188774 2 [4923,-345421] [4923,345421]  
2188775 2 [-91,-1198] [-91,1198]  
2188782 2 [8163,-737523] [8163,737523]  
2188801 2 [212,-3423] [212,3423]  
2188805 2 [191,-3026] [191,3026]  
2188808 2 [46,-1512] [46,1512]  
2188809 2 [256,-4355] [256,4355]  
2188817 2 [164,-2569] [164,2569]  
2188824 2 [58,-1544] [58,1544]  
2188825 2 [-114,-841] [-114,841]  
2188831 2 [189,-2990] [189,2990]  
2188835 2 [229,-3768] [229,3768]  
2188841 2 [140,-2221] [140,2221]  
2188856 2 [-58,-1412] [-58,1412]  
2188857 2 [-41,-1456] [-41,1456]  
2188864 2 [200,-3192] [200,3192]  
2188868 2 [356,-6878] [356,6878]  
2188872 2 [78,-1632] [78,1632]  
2188877 2 [-121,-646] [-121,646]  
2188880 2 [44,-1508] [44,1508]  
2188881 2 [-98,-1117] [-98,1117]  
2188886 2 [179,-2815] [179,2815]  
2188888 2 [1326,-48308] [1326,48308]  
2188889 2 [4108,-263301] [4108,263301]  
2188900 2 [-96,-1142] [-96,1142]  
2188905 2 [1399,-52348] [1399,52348]  
2188922 2 [14783,-1797397] [14783,1797397]  
2188926 2 [195,-3099] [195,3099]  
2188936 4 [-103,-1047] [-103,1047] [185,-2919] [185,2919]  
2188950 2 [259,-4423] [259,4423]  
2188959 2 [-47,-1444] [-47,1444]  
2188961 2 [-128,-303] [-128,303]  
2188964 4 [485,-10783] [485,10783] [53,-1529] [53,1529]  
2188969 2 [183,-2884] [183,2884]  
2188975 2 [45,-1510] [45,1510]  
2188977 2 [1114,-37211] [1114,37211]  
2188993 2 [7272,-620129] [7272,620129]  
2188996 2 [684,-17950] [684,17950]  
2189001 2 [40,-1501] [40,1501]  
2189005 2 [-69,-1364] [-69,1364]  
2189007 2 [-51,-1434] [-51,1434]  
2189008 6 [-108,-964] [-108,964] [-127,-375] [-127,375] [1196,-41388] [1196,41388]  
2189009 2 [14000,-1656503] [14000,1656503]  
2189010 2 [3631,-218801] [3631,218801]  
2189017 2 [-106,-999] [-106,999]  
2189025 2 [-80,-1295] [-80,1295]  
2189028 2 [2077,-94669] [2077,94669]

2189033 6 [1136,-38317] [1136,38317] [1226,-42953] [1226,42953] [813047,-733117316] [813047,733117316]  
2189036 4 [254,-4310] [254,4310] [62,-1558] [62,1558]  
2189040 2 [2041,-92219] [2041,92219]  
2189041 2 [-120,-679] [-120,679]  
2189049 2 [160,-2507] [160,2507]  
2189052 4 [-102,-1062] [-102,1062] [178,-2798] [178,2798]  
2189057 2 [482,-10685] [482,10685]  
2189064 2 [190,-3008] [190,3008]  
2189069 2 [11,-1480] [11,1480]  
2189084 2 [938,-28766] [938,28766]  
2189091 2 [-95,-1154] [-95,1154]  
2189100 2 [-35,-1465] [-35,1465]  
2189101 2 [999,-31610] [999,31610]  
2189105 2 [136,-2169] [136,2169]  
2189115 2 [-99,-1104] [-99,1104]  
2189123 2 [197,-3136] [197,3136]  
2189125 2 [-129,-206] [-129,206]  
2189132 4 [38,-1498] [38,1498] [454,-9786] [454,9786]  
2189137 2 [-66,-1379] [-66,1379]  
2189150 2 [-85,-1255] [-85,1255]  
2189153 2 [-118,-739] [-118,739]  
2189161 2 [35,-1494] [35,1494]  
2189169 8 [-12,-1479] [-12,1479] [-122,-611] [-122,611] [223,-3644] [223,3644] [495,-11112] [495,11112]  
2189172 2 [589,-14371] [589,14371]  
2189177 2 [-56,-1419] [-56,1419]  
2189188 4 [3476,-204942] [3476,204942] [396,-8018] [396,8018]  
2189196 6 [-123,-573] [-123,573] [117,-1947] [117,1947] [26847709,-139110799895] [26847709,139110799895]  
2189197 2 [51659,-11741376] [51659,11741376]  
2189208 2 [177598,-74844020] [177598,74844020]  
2189217 2 [28,-1487] [28,1487]  
2189224 2 [-22,-1476] [-22,1476]  
2189225 2 [170,-2665] [170,2665]  
2189235 2 [421,-8764] [421,8764]  
2189244 2 [205,-3287] [205,3287]  
2189252 4 [1088,-35918] [1088,35918] [404,-8254] [404,8254]  
2189259 2 [-119,-710] [-119,710]  
2189265 2 [16,-1481] [16,1481]  
2189287 2 [8393,-768912] [8393,768912]  
2189305 4 [-76,-1323] [-76,1323] [71,-1596] [71,1596]  
2189321 4 [-125,-486] [-125,486] [67,-1578] [67,1578]  
2189365 2 [111,-1886] [111,1886]  
2189367 2 [-107,-982] [-107,982]  
2189369 2 [350,-6713] [350,6713]  
2189384 2 [718,-19296] [718,19296]  
2189393 12 [-113,-864] [-113,864] [-38,-1461] [-38,1461] [1112,-37111] [1112,37111] [1168,-39945] [1168,39945] [1891096,-2600580873] [1891096,2600580873] [232,-3831] [232,3831]  
2189397 2 [-17,-1478] [-17,1478]  
2189400 2 [10,-1480] [10,1480]  
2189412 2 [-27,-1473] [-27,1473]  
2189449 4 [-24,-1475] [-24,1475] [3735,-228268] [3735,228268]  
2189456 2 [-88,-1228] [-88,1228]  
2189465 4 [19,-1482] [19,1482] [8119,-731568] [8119,731568]  
2189488 2 [57,-1541] [57,1541]  
2189509 2 [1635,-66128] [1635,66128]  
2189511 2 [297,-5328] [297,5328]  
2189512 2 [114,-1916] [114,1916]  
2189513 2 [392,-7901] [392,7901]  
2189516 2 [9230,-886754] [9230,886754]  
2189520 2 [84,-1668] [84,1668]  
2189521 2 [230,-3789] [230,3789]  
2189529 2 [-20,-1477] [-20,1477]  
2189537 2 [242,-4045] [242,4045]  
2189538 2 [-129,-207] [-129,207]  
2189559 2 [40153,-8045944] [40153,8045944]

2189560 2 [54, -1532] [54, 1532]  
2189568 4 [-128, -304] [-128, 304] [337, -6361] [337, 6361]  
2189573 4 [-97, -1130] [-97, 1130] [27487, -4557126] [27487, 4557126]  
2189581 2 [75, -1616] [75, 1616]  
2189592 2 [289, -5131] [289, 5131]  
2189600 2 [25, -1485] [25, 1485]  
2189601 8 [-126, -435] [-126, 435] [102, -1803] [102, 1803] [30312, -5277423] [30312, 5277423] [60, -1551] [60, 1551]  
2189625 2 [154, -2417] [154, 2417]  
2189629 2 [491, -10980] [491, 10980]  
2189638 2 [-13, -1479] [-13, 1479]  
2189641 2 [144, -2275] [144, 2275]  
2189645 2 [139, -2208] [139, 2208]  
2189648 2 [-124, -532] [-124, 532]  
2189651 2 [917, -27808] [917, 27808]  
2189671 2 [9, -1480] [9, 1480]  
2189686 2 [-93, -1177] [-93, 1177]  
2189697 2 [562, -13405] [562, 13405]  
2189705 2 [86, -1681] [86, 1681]  
2189708 4 [1046, -33862] [1046, 33862] [286, -5058] [286, 5058]  
2189709 2 [231, -3810] [231, 3810]  
2189712 2 [49, -1519] [49, 1519]  
2189724 2 [325, -6043] [325, 6043]  
2189736 6 [1290, -46356] [1290, 46356] [2262, -107592] [2262, 107592] [417, -8643] [417, 8643]  
2189745 4 [-116, -793] [-116, 793] [34, -1493] [34, 1493]  
2189755 2 [29, -1488] [29, 1488]  
2189759 2 [-127, -376] [-127, 376]  
2189764 2 [-40, -1458] [-40, 1458]  
2189768 2 [-82, -1280] [-82, 1280]  
2189771 4 [-83, -1272] [-83, 1272] [137, -2182] [137, 2182]  
2189782 2 [-61, -1401] [-61, 1401]  
2189796 2 [100, -1786] [100, 1786]  
2189797 2 [63, -1562] [63, 1562]  
2189798 2 [251, -4243] [251, 4243]  
2189817 2 [408, -8373] [408, 8373]  
2189825 2 [2446, -120981] [2446, 120981]  
2189828 2 [56, -1538] [56, 1538]  
2189833 2 [126, -2047] [126, 2047]  
2189850 2 [55, -1535] [55, 1535]  
2189881 10 [-105, -1016] [-105, 1016] [-70, -1359] [-70, 1359] [150, -2359] [150, 2359] [632, -15957] [632, 15957] [662, -17097] [662, 17097]  
2189888 6 [-104, -1032] [-104, 1032] [112, -1896] [112, 1896] [8, -1480] [8, 1480]  
2189889 2 [220, -3583] [220, 3583]  
2189902 2 [-117, -767] [-117, 767]  
2189916 2 [162, -2538] [162, 2538]  
2189920 2 [201, -3211] [201, 3211]  
2189924 4 [-112, -886] [-112, 886] [476, -10490] [476, 10490]  
2189925 2 [51, -1524] [51, 1524]  
2189937 2 [-62, -1397] [-62, 1397]  
2189939 2 [113, -1906] [113, 1906]  
2189942 2 [2227, -105105] [2227, 105105]  
2189945 2 [-109, -946] [-109, 946]  
2189952 4 [-36, -1464] [-36, 1464] [124, -2024] [124, 2024]  
2189953 6 [-129, -208] [-129, 208] [138, -2195] [138, 2195] [72, -1601] [72, 1601]  
2189956 2 [-48, -1442] [-48, 1442]  
2189969 4 [-50, -1437] [-50, 1437] [1336, -48855] [1336, 48855]  
2189980 2 [66, -1574] [66, 1574]  
2189981 2 [-73, -1342] [-73, 1342]  
2189985 2 [316, -5809] [316, 5809]  
2189986 2 [15, -1481] [15, 1481]  
2189988 4 [2308, -110890] [2308, 110890] [652, -16714] [652, 16714]  
2189999 2 [-115, -818] [-115, 818]  
2190005 2 [79, -1638] [79, 1638]  
2190015 2 [363649, -219292408] [363649, 219292408]  
2190024 2 [1113, -37161] [1113, 37161]

2190025 2 [-60,-1405] [-60,1405]  
2190028 6 [1638,-66310] [1638,66310] [2046,-92558] [2046,92558] [21,-1483] [21,1483]  
2190032 2 [-92,-1188] [-92,1188]  
2190041 2 [92,-1723] [92,1723]  
2190056 2 [1697,-69923] [1697,69923]  
2190057 2 [7,-1480] [7,1480]  
2190060 6 [17526,-2320194] [17526,2320194] [69,-1587] [69,1587] [94,-1738] [94,1738]  
2190061 2 [107,-1848] [107,1848]  
2190081 4 [-65,-1384] [-65,1384] [1690,-69491] [1690,69491]  
2190088 2 [41,-1503] [41,1503]  
2190089 2 [23,-1484] [23,1484]  
2190091 2 [2217,-104398] [2217,104398]  
2190092 2 [518,-11882] [518,11882]  
2190097 2 [74,-1611] [74,1611]  
2190100 2 [165,-2585] [165,2585]  
2190104 2 [9185,-880277] [9185,880277]  
2190105 2 [4246,-276679] [4246,276679]  
2190106 2 [25247,-4011573] [25247,4011573]  
2190113 2 [208,-3345] [208,3345]  
2190119 2 [713,-19096] [713,19096]  
2190120 2 [-74,-1336] [-74,1336]  
2190121 4 [30,-1489] [30,1489] [360,-6989] [360,6989]  
2190127 2 [33,-1492] [33,1492]  
2190140 2 [-94,-1166] [-94,1166]  
2190144 2 [1753,-73411] [1753,73411]  
2190160 2 [204,-3268] [204,3268]  
2190168 2 [457,-9881] [457,9881]  
2190170 2 [-121,-647] [-121,647]  
2190177 2 [-128,-305] [-128,305]  
2190184 2 [6,-1480] [6,1480]  
2190185 4 [-14,-1479] [-14,1479] [896,-26861] [896,26861]  
2190193 2 [132,-2119] [132,2119]  
2190197 2 [5423,-399358] [5423,399358]  
2190210 2 [6319,-502313] [6319,502313]  
2190212 2 [64,-1566] [64,1566]  
2190216 2 [142,-2248] [142,2248]  
2190219 2 [73,-1606] [73,1606]  
2190229 2 [291,-5180] [291,5180]  
2190230 2 [-101,-1077] [-101,1077]  
2190249 2 [-57,-1416] [-57,1416]  
2190252 2 [-26,-1474] [-26,1474]  
2190259 2 [3893,-242904] [3893,242904]  
2190268 4 [506,-11478] [506,11478] [642,-16334] [642,16334]  
2190275 4 [5,-1480] [5,1480] [65,-1570] [65,1570]  
2190280 2 [-111,-907] [-111,907]  
2190281 2 [-100,-1091] [-100,1091]  
2190284 2 [3638,-219434] [3638,219434]  
2190286 2 [267,-4607] [267,4607]  
2190294 2 [-125,-487] [-125,487]  
2190309 2 [31,-1490] [31,1490]  
2190313 4 [2822,-149919] [2822,149919] [32,-1491] [32,1491]  
2190316 2 [-18,-1478] [-18,1478]  
2190329 2 [-110,-927] [-110,927]  
2190336 2 [4,-1480] [4,1480]  
2190337 2 [174,-2731] [174,2731]  
2190343 2 [-123,-574] [-123,574]  
2190352 2 [-72,-1348] [-72,1348]  
2190356 2 [37,-1497] [37,1497]  
2190357 2 [303,-5478] [303,5478]  
2190370 2 [-129,-209] [-129,209]  
2190373 2 [3,-1480] [3,1480]  
2190385 4 [-81,-1288] [-81,1288] [159,-2492] [159,2492]  
2190392 6 [-122,-612] [-122,612] [169,-2649] [169,2649] [2,-1480] [2,1480]

2190399 4 [1,-1480] [1,1480] [506353,-360313124] [506353,360313124]  
2190400 10 [-120,-680] [-120,680] [-84,-1264] [-84,1264] [0,-1480] [0,1480] [3120,-174280] [3120,174280] [444,-9472] [444,9472]  
2190401 2 [-1,-1480] [-1,1480]  
2190408 2 [-2,-1480] [-2,1480]  
2190427 2 [-3,-1480] [-3,1480]  
2190433 2 [576,-13903] [576,13903]  
2190438 2 [8427,-773589] [8427,773589]  
2190456 2 [210,-3384] [210,3384]  
2190457 6 [384,-7669] [384,7669] [494,-11079] [494,11079] [83,-1662] [83,1662]  
2190464 4 [-4,-1480] [-4,1480] [1628,-65704] [1628,65704]  
2190465 2 [2506,-125459] [2506,125459]  
2190472 4 [-126,-436] [-126,436] [462,-10040] [462,10040]  
2190475 2 [429,-9008] [429,9008]  
2190480 2 [2176,-101516] [2176,101516]  
2190492 4 [18,-1482] [18,1482] [202,-3230] [202,3230]  
2190496 2 [-63,-1393] [-63,1393]  
2190508 2 [-114,-842] [-114,842]  
2190509 2 [1703,-70294] [1703,70294]  
2190512 2 [-127,-377] [-127,377]  
2190513 2 [508,-11545] [508,11545]  
2190525 2 [-5,-1480] [-5,1480]  
2190529 2 [1391,-51900] [1391,51900]  
2190538 2 [20127,-2855411] [20127,2855411]  
2190574 2 [203,-3249] [203,3249]  
2190585 2 [-44,-1451] [-44,1451]  
2190592 2 [468,-10232] [468,10232]  
2190596 2 [77,-1627] [77,1627]  
2190599 2 [9833,-975056] [9833,975056]  
2190600 2 [450,-9660] [450,9660]  
2190616 2 [-6,-1480] [-6,1480]  
2190617 6 [103,-1812] [103,1812] [1252,-44325] [1252,44325] [14,-1481] [14,1481]  
2190620 2 [26,-1486] [26,1486]  
2190632 10 [-118,-740] [-118,740] [134,-2144] [134,2144] [2378,-115972] [2378,115972] [473,-10393] [473,10393] [9782,-967480] [9782,967480]  
2190652 6 [-78,-1310] [-78,1310] [213,-3443] [213,3443] [7434,-640966] [7434,640966]  
2190659 2 [1925,-84472] [1925,84472]  
2190660 6 [-59,-1409] [-59,1409] [109,-1867] [109,1867] [2592421,-4174056239] [2592421,4174056239]  
2190670 2 [8619,-800177] [8619,800177]  
2190680 2 [-119,-711] [-119,711]  
2190681 8 [-90,-1209] [-90,1209] [281464,-149325605] [281464,149325605] [39,-1500] [39,1500] [492,-11013] [492,11013]  
2190691 2 [-31,-1470] [-31,1470]  
2190697 2 [48,-1517] [48,1517]  
2190713 2 [-124,-533] [-124,533]  
2190716 2 [-43,-1453] [-43,1453]  
2190726 2 [-45,-1449] [-45,1449]  
2190729 2 [-32,-1469] [-32,1469]  
2190732 2 [118,-1958] [118,1958]  
2190736 6 [152,-2388] [152,2388] [2904,-156500] [2904,156500] [80,-1644] [80,1644]  
2190743 4 [-23,-1476] [-23,1476] [-7,-1480] [-7,1480]  
2190749 2 [155,-2432] [155,2432]  
2190756 4 [1477,-56783] [1477,56783] [172,-2698] [172,2698]  
2190775 2 [-75,-1330] [-75,1330]  
2190777 2 [50554,-11366671] [50554,11366671]  
2190788 2 [-128,-306] [-128,306]  
2190789 2 [-129,-210] [-129,210]  
2190790 2 [-21,-1477] [-21,1477]  
2190792 2 [5998,-464528] [5998,464528]  
2190798 2 [307,-5579] [307,5579]  
2190800 2 [236,-3916] [236,3916]  
2190816 2 [-15,-1479] [-15,1479]  
2190841 6 [-30,-1471] [-30,1471] [672,-17483] [672,17483] [87,-1688] [87,1688]  
2190848 2 [-79,-1303] [-79,1303]  
2190896 2 [145,-2289] [145,2289]  
2190900 2 [3925,-245905] [3925,245905]

2190904 2 [678,-17716] [678,17716]  
2190905 6 [106,-1839] [106,1839] [166,-2601] [166,2601] [5204,-375413] [5204,375413]  
2190912 2 [-8,-1480] [-8,1480]  
2190916 6 [260,-4446] [260,4446] [380,-7554] [380,7554] [9360,-905554] [9360,905554]  
2190918 2 [-53,-1429] [-53,1429]  
2190919 2 [-39,-1460] [-39,1460]  
2190924 2 [630,-15882] [630,15882]  
2190925 2 [59,-1548] [59,1548]  
2190930 2 [-89,-1219] [-89,1219]  
2190937 4 [-108,-965] [-108,965] [42,-1505] [42,1505]  
2190940 2 [-54,-1426] [-54,1426]  
2190945 2 [724,-19537] [724,19537]  
2190959 2 [493,-11046] [493,11046]  
2190961 2 [-33,-1468] [-33,1468]  
2190968 2 [82,-1656] [82,1656]  
2190985 2 [99,-1778] [99,1778]  
2191002 2 [5647,-424355] [5647,424355]  
2191003 2 [105261,-34150828] [105261,34150828]  
2191016 2 [-106,-1000] [-106,1000]  
2191017 2 [298,-5353] [298,5353]  
2191022 4 [-37,-1463] [-37,1463] [-77,-1317] [-77,1317]  
2191031 6 [-103,-1048] [-103,1048] [277,-4842] [277,4842] [7957,-709782] [7957,709782]  
2191044 2 [61,-1555] [61,1555]  
2191057 2 [168,-2633] [168,2633]  
2191059 2 [81,-1650] [81,1650]  
2191065 2 [-86,-1247] [-86,1247]  
2191073 2 [116,-1937] [116,1937]  
2191076 2 [149,-2345] [149,2345]  
2191080 2 [346,-6604] [346,6604]  
2191085 2 [91,-1716] [91,1716]  
2191089 2 [1048,-33959] [1048,33959]  
2191098 2 [127,-2059] [127,2059]  
2191113 4 [-42,-1455] [-42,1455] [186,-2937] [186,2937]  
2191116 2 [-98,-1118] [-98,1118]  
2191121 4 [182,-2867] [182,2867] [52,-1527] [52,1527]  
2191122 2 [-113,-865] [-113,865]  
2191129 2 [-9,-1480] [-9,1480]  
2191141 2 [95,-1746] [95,1746]  
2191142 2 [707363,-594926767] [707363,594926767]  
2191143 2 [2437,-120314] [2437,120314]  
2191145 2 [-46,-1447] [-46,1447]  
2191147 2 [-87,-1238] [-87,1238]  
2191164 2 [13,-1481] [13,1481]  
2191172 2 [-91,-1199] [-91,1199]  
2191173 2 [-29,-1472] [-29,1472]  
2191177 6 [-102,-1063] [-102,1063] [104,-1821] [104,1821] [194,-3081] [194,3081]  
2191185 4 [-96,-1143] [-96,1143] [1236,-43479] [1236,43479]  
2191210 2 [-129,-211] [-129,211]  
2191217 2 [158,-2477] [158,2477]  
2191226 2 [167,-2617] [167,2617]  
2191227 2 [-71,-1354] [-71,1354]  
2191232 2 [-52,-1432] [-52,1432]  
2191249 4 [-49,-1440] [-49,1440] [1743,-72784] [1743,72784]  
2191250 4 [-25,-1475] [-25,1475] [41375,-8416025] [41375,8416025]  
2191257 2 [334,-6281] [334,6281]  
2191260 2 [226,-3706] [226,3706]  
2191267 2 [-127,-378] [-127,378]  
2191269 2 [-125,-488] [-125,488]  
2191275 6 [105,-1830] [105,1830] [3465,-203970] [3465,203970] [525,-12120] [525,12120]  
2191289 4 [20,-1483] [20,1483] [77075,-21397858] [77075,21397858]  
2191302 2 [123,-2013] [123,2013]  
2191304 2 [-55,-1423] [-55,1423]  
2191307 2 [2249,-106666] [2249,106666]

2191313 2 [32066,-5742053] [32066,5742053]  
2191321 2 [452,-9723] [452,9723]  
2191324 2 [-99,-1105] [-99,1105]  
2191329 2 [270,-4677] [270,4677]  
2191332 10 [-107,-983] [-107,983] [-116,-794] [-116,794] [-68,-1370] [-68,1370] [328,-6122] [328,6122] [664,-17174] [664,17174]  
2191337 2 [368,-7213] [368,7213]  
2191343 2 [-19,-1478] [-19,1478]  
2191345 4 [-126,-437] [-126,437] [1524,-59513] [1524,59513]  
2191358 2 [131,-2107] [131,2107]  
2191360 2 [36,-1496] [36,1496]  
2191388 2 [-67,-1375] [-67,1375]  
2191393 4 [-34,-1467] [-34,1467] [156,-2447] [156,2447]  
2191400 6 [-10,-1480] [-10,1480] [-95,-1155] [-95,1155] [1066,-34836] [1066,34836]  
2191401 4 [-128,-307] [-128,307] [24,-1485] [24,1485]  
2191402 2 [47,-1515] [47,1515]  
2191411 2 [17,-1482] [17,1482]  
2191426 2 [1647,-66857] [1647,66857]  
2191428 2 [372,-7326] [372,7326]  
2191437 2 [-117,-768] [-117,768]  
2191457 2 [68,-1583] [68,1583]  
2191458 2 [23071,-3504287] [23071,3504287]  
2191464 4 [3345,-193467] [3345,193467] [70,-1592] [70,1592]  
2191465 6 [-121,-648] [-121,648] [-64,-1389] [-64,1389] [354,-6823] [354,6823]  
2191484 2 [50,-1522] [50,1522]  
2191486 2 [27,-1487] [27,1487]  
2191492 4 [-123,-575] [-123,575] [25952,-4180770] [25952,4180770]  
2191500 2 [85,-1675] [85,1675]  
2191510 2 [219,-3563] [219,3563]  
2191518 2 [2643,-135885] [2643,135885]  
2191527 2 [313,-5732] [313,5732]  
2191536 2 [32305,-5806369] [32305,5806369]  
2191537 2 [-16,-1479] [-16,1479]  
2191542 2 [43,-1507] [43,1507]  
2191551 2 [157,-2462] [157,2462]  
2191553 2 [88,-1695] [88,1695]  
2191582 2 [243,-4067] [243,4067]  
2191601 2 [302,-5453] [302,5453]  
2191608 2 [22,-1484] [22,1484]  
2191616 4 [-80,-1296] [-80,1296] [352,-6768] [352,6768]  
2191617 6 [-122,-613] [-122,613] [25318,-4028507] [25318,4028507] [274,-4771] [274,4771]  
2191633 6 [-129,-212] [-129,212] [12,-1481] [12,1481] [198,-3155] [198,3155]  
2191636 2 [-115,-819] [-115,819]  
2191652 2 [1072,-35130] [1072,35130]  
2191661 2 [-85,-1256] [-85,1256]  
2191672 2 [953,-29457] [953,29457]  
2191673 2 [146,-2303] [146,2303]  
2191681 8 [-28,-1473] [-28,1473] [-58,-1413] [-58,1413] [530,-12291] [530,12291] [90,-1709] [90,1709]  
2191697 2 [-112,-887] [-112,887]  
2191705 2 [5556,-414139] [5556,414139]  
2191708 4 [3042,-167786] [3042,167786] [98,-1770] [98,1770]  
2191723 2 [717,-19256] [717,19256]  
2191724 2 [101,-1795] [101,1795]  
2191731 2 [-11,-1480] [-11,1480]  
2191734 2 [-69,-1365] [-69,1365]  
2191761 2 [-120,-681] [-120,681]  
2191769 2 [148,-2331] [148,2331]  
2191770 4 [-41,-1457] [-41,1457] [4711,-323351] [4711,323351]  
2191777 2 [1248,-44113] [1248,44113]  
2191780 4 [-124,-534] [-124,534] [96,-1754] [96,1754]  
2191799 4 [5273,-382904] [5273,382904] [533,-12394] [533,12394]  
2191802 2 [119,-1969] [119,1969]  
2191810 2 [831,-24001] [831,24001]  
2191815 2 [11049,-1161408] [11049,1161408]

2191833 2 [46,-1513] [46,1513]  
2191834 2 [-97,-1131] [-97,1131]  
2191835 2 [89,-1702] [89,1702]  
2191838 2 [-109,-947] [-109,947]  
2191841 6 [1520,-59279] [1520,59279] [250,-4221] [250,4221] [730,-19779] [730,19779]  
2191848 4 [-47,-1445] [-47,1445] [7078,-595480] [7078,595480]  
2191856 2 [545,-12809] [545,12809]  
2191864 2 [12210,-1349192] [12210,1349192]  
2191865 2 [3836,-237589] [3836,237589]  
2191876 2 [-51,-1435] [-51,1435]  
2191889 2 [128,-2071] [128,2071]  
2191896 4 [-66,-1380] [-66,1380] [42057,-8624967] [42057,8624967]  
2191897 2 [44,-1509] [44,1509]  
2191908 2 [76,-1622] [76,1622]  
2191913 6 [-88,-1229] [-88,1229] [391,-7872] [391,7872] [58,-1545] [58,1545]  
2191914 2 [-105,-1017] [-105,1017]  
2191918 2 [1443,-54835] [1443,54835]  
2191934 2 [683,-17911] [683,17911]  
2191952 2 [-76,-1324] [-76,1324]  
2191953 2 [-104,-1033] [-104,1033]  
2191960 2 [266,-4584] [266,4584]  
2191961 2 [1832,-78427] [1832,78427]  
2191966 4 [147,-2317] [147,2317] [819,-23485] [819,23485]  
2191971 2 [97,-1762] [97,1762]  
2191973 2 [3203,-181280] [3203,181280]  
2191985 4 [299,-5378] [299,5378] [754,-20757] [754,20757]  
2191996 2 [45,-1511] [45,1511]  
2192004 12 [1188,-40974] [1188,40974] [141,-2235] [141,2235] [240,-4002] [240,4002] [3588,-214926] [3588,214926] [40,-1502] [40,1502] [93,-1731] [93,1731]  
2192016 6 [-128,-308] [-128,308] [-56,-1420] [-56,1420] [760,-21004] [760,21004]  
2192023 2 [53,-1530] [53,1530]  
2192024 2 [-127,-379] [-127,379]  
2192025 4 [130,-2095] [130,2095] [214,-3463] [214,3463]  
2192030 2 [11,-1481] [11,1481]  
2192031 4 [-35,-1466] [-35,1466] [285,-5034] [285,5034]  
2192041 2 [-93,-1178] [-93,1178]  
2192053 2 [29763,-5134700] [29763,5134700]  
2192058 2 [-129,-213] [-129,213]  
2192065 2 [324,-6017] [324,6017]  
2192072 2 [338,-6388] [338,6388]  
2192095 4 [-111,-908] [-111,908] [2301,-110386] [2301,110386]  
2192100 4 [1240,-43690] [1240,43690] [184,-2902] [184,2902]  
2192103 2 [-119,-712] [-119,712]  
2192113 2 [-118,-741] [-118,741]  
2192128 2 [-12,-1480] [-12,1480]  
2192129 8 [110,-1877] [110,1877] [175,-2748] [175,2748] [38,-1499] [38,1499] [748,-20511] [748,20511]  
2192137 2 [78,-1633] [78,1633]  
2192149 2 [4052655,-8158483718] [4052655,8158483718]  
2192150 2 [35,-1495] [35,1495]  
2192152 2 [714,-19136] [714,19136]  
2192153 2 [62,-1559] [62,1559]  
2192156 2 [122,-2002] [122,2002]  
2192169 2 [163,-2554] [163,2554]  
2192171 2 [125,-2036] [125,2036]  
2192177 2 [-22,-1477] [-22,1477]  
2192184 2 [-110,-928] [-110,928]  
2192192 2 [28,-1488] [28,1488]  
2192193 2 [-114,-843] [-114,843]  
2192200 2 [129,-2083] [129,2083]  
2192212 2 [317,-5835] [317,5835]  
2192220 4 [-126,-438] [-126,438] [5869,-449623] [5869,449623]  
2192228 4 [16,-1482] [16,1482] [736,-20022] [736,20022]  
2192241 2 [607,-15028] [607,15028]  
2192246 2 [-125,-489] [-125,489]



2192248 2 [161,-2523] [161,2523]  
2192268 2 [742,-20266] [742,20266]  
2192274 2 [135,-2157] [135,2157]  
2192283 2 [301,-5428] [301,5428]  
2192291 2 [257,-4378] [257,4378]  
2192316 4 [-38,-1462] [-38,1462] [-83,-1273] [-83,1273]  
2192328 2 [222,-3624] [222,3624]  
2192329 2 [-82,-1281] [-82,1281]  
2192332 2 [294,-5254] [294,5254]  
2192337 2 [463,-10072] [463,10072]  
2192346 2 [1447,-55063] [1447,55063]  
2192354 4 [-17,-1479] [-17,1479] [5695,-429777] [5695,429777]  
2192359 2 [-27,-1474] [-27,1474]  
2192361 2 [10,-1481] [10,1481]  
2192374 2 [12795,-1447307] [12795,1447307]  
2192380 2 [261,-4469] [261,4469]  
2192385 2 [-101,-1078] [-101,1078]  
2192388 2 [196,-3118] [196,3118]  
2192393 2 [2018,-90665] [2018,90665]  
2192400 8 [-24,-1476] [-24,1476] [120,-1980] [120,1980] [480,-10620] [480,10620] [625,-15695] [625,15695]  
2192408 4 [361,-7017] [361,7017] [766,-21252] [766,21252]  
2192409 8 [-92,-1189] [-92,1189] [22263,-3321816] [22263,3321816] [238,-3959] [238,3959] [300,-5403] [300,5403]  
2192424 2 [433,-9131] [433,9131]  
2192430 2 [19,-1483] [19,1483]  
2192437 6 [143,-2262] [143,2262] [3267,-186740] [3267,186740] [467,-10200] [467,10200]  
2192452 4 [108,-1858] [108,1858] [3408,-198958] [3408,198958]  
2192454 2 [115,-1927] [115,1927]  
2192464 2 [-100,-1092] [-100,1092]  
2192473 4 [-94,-1167] [-94,1167] [416,-8613] [416,8613]  
2192478 2 [67,-1579] [67,1579]  
2192479 2 [1041,-33620] [1041,33620]  
2192480 2 [409,-8403] [409,8403]  
2192484 2 [-20,-1478] [-20,1478]  
2192485 2 [-129,-214] [-129,214]  
2192498 2 [71,-1597] [71,1597]  
2192520 2 [121,-1991] [121,1991]  
2192528 2 [272,-4724] [272,4724]  
2192529 2 [3988,-251849] [3988,251849]  
2192533 2 [207,-3326] [207,3326]  
2192571 4 [25,-1486] [25,1486] [57,-1542] [57,1542]  
2192577 2 [1819,-77594] [1819,77594]  
2192579 2 [385,-7698] [385,7698]  
2192584 2 [558,-13264] [558,13264]  
2192585 2 [-61,-1402] [-61,1402]  
2192597 2 [-13,-1480] [-13,1480]  
2192600 2 [-70,-1360] [-70,1360]  
2192616 2 [870,-25704] [870,25704]  
2192617 2 [218,-3543] [218,3543]  
2192625 2 [54,-1533] [54,1533]  
2192632 4 [11634,-1254856] [11634,1254856] [9,-1481] [9,1481]  
2192633 4 [-128,-309] [-128,309] [1991,-88852] [1991,88852]  
2192636 2 [1154,-39230] [1154,39230]  
2192643 2 [-123,-576] [-123,576]  
2192666 2 [-73,-1343] [-73,1343]  
2192667 2 [253,-4288] [253,4288]  
2192673 2 [478,-10555] [478,10555]  
2192681 2 [-40,-1459] [-40,1459]  
2192697 2 [519,-11916] [519,11916]  
2192704 4 [1233,-43321] [1233,43321] [60,-1552] [60,1552]  
2192725 2 [2675,-138360] [2675,138360]  
2192732 6 [-62,-1398] [-62,1398] [29,-1489] [29,1489] [34,-1494] [34,1494]  
2192751 2 [49,-1520] [49,1520]  
2192759 2 [181,-2850] [181,2850]

2192762 2 [-121,-649] [-121,649]  
2192783 2 [-127,-380] [-127,380]  
2192787 2 [133,-2132] [133,2132]  
2192793 2 [-74,-1337] [-74,1337]  
2192801 2 [224,-3665] [224,3665]  
2192814 2 [75,-1617] [75,1617]  
2192822 2 [187,-2955] [187,2955]  
2192827 2 [3033,-167042] [3033,167042]  
2192831 2 [3997,-252702] [3997,252702]  
2192832 2 [153,-2403] [153,2403]  
2192836 4 [-60,-1406] [-60,1406] [7404,-637090] [7404,637090]  
2192841 2 [-48,-1443] [-48,1443]  
2192844 4 [-122,-614] [-122,614] [-50,-1438] [-50,1438]  
2192849 4 [-124,-535] [-124,535] [8,-1481] [8,1481]  
2192850 2 [-65,-1385] [-65,1385]  
2192851 2 [1749,-73160] [1749,73160]  
2192853 2 [-113,-866] [-113,866]  
2192857 2 [84,-1669] [84,1669]  
2192868 2 [-108,-966] [-108,966]  
2192881 4 [-36,-1465] [-36,1465] [80814,-22973645] [80814,22973645]  
2192896 2 [6584,-534240] [6584,534240]  
2192905 2 [56,-1539] [56,1539]  
2192912 2 [193,-3063] [193,3063]  
2192913 4 [171,-2682] [171,2682] [783,-21960] [783,21960]  
2192914 4 [-129,-215] [-129,215] [215,-3483] [215,3483]  
2192921 4 [-116,-795] [-116,795] [55,-1536] [55,1536]  
2192922 2 [63,-1563] [63,1563]  
2192925 2 [151,-2374] [151,2374]  
2192929 2 [-84,-1265] [-84,1265]  
2192940 2 [886,-26414] [886,26414]  
2192949 2 [15,-1482] [15,1482]  
2192960 2 [716,-19216] [716,19216]  
2192962 2 [-81,-1289] [-81,1289]  
2192974 4 [-117,-769] [-117,769] [51,-1525] [51,1525]  
2192977 2 [2699,-140226] [2699,140226]  
2192995 2 [21,-1484] [21,1484]  
2193004 2 [278,-4866] [278,4866]  
2193017 2 [-106,-1001] [-106,1001]  
2193018 2 [7,-1481] [7,1481]  
2193049 2 [-72,-1349] [-72,1349]  
2193058 2 [23,-1485] [23,1485]  
2193068 4 [2126,-98038] [2126,98038] [86,-1682] [86,1682]  
2193082 2 [-57,-1417] [-57,1417]  
2193091 2 [117,-1948] [117,1948]  
2193095 2 [41,-1504] [41,1504]  
2193096 2 [265,-4561] [265,4561]  
2193097 2 [-126,-439] [-126,439]  
2193100 4 [-90,-1210] [-90,1210] [30,-1490] [30,1490]  
2193101 2 [715,-19176] [715,19176]  
2193112 4 [33,-1493] [33,1493] [35153,-6590883] [35153,6590883]  
2193122 2 [12839,-1454779] [12839,1454779]  
2193124 2 [-120,-682] [-120,682]  
2193128 2 [-103,-1049] [-103,1049]  
2193129 2 [66,-1575] [66,1575]  
2193137 6 [244,-4089] [244,4089] [398,-8077] [398,8077] [5599,-418956] [5599,418956]  
2193138 2 [111,-1887] [111,1887]  
2193144 2 [-14,-1480] [-14,1480]  
2193145 2 [6,-1481] [6,1481]  
2193150 2 [235,-3895] [235,3895]  
2193156 4 [72,-1602] [72,1602] [792,-22338] [792,22338]  
2193168 2 [5032,-356956] [5032,356956]  
2193186 4 [1615,-64919] [1615,64919] [679,-17755] [679,17755]  
2193201 2 [-26,-1475] [-26,1475]

2193206 2 [707,-18857] [707,18857]  
2193208 2 [102,-1804] [102,1804]  
2193216 2 [217,-3523] [217,3523]  
2193217 2 [402,-8195] [402,8195]  
2193225 2 [-125,-490] [-125,490]  
2193235 2 [69,-1588] [69,1588]  
2193236 2 [5,-1481] [5,1481]  
2193252 2 [-128,-310] [-128,310]  
2193271 2 [309,-5630] [309,5630]  
2193273 4 [-18,-1479] [-18,1479] [-78,-1311] [-78,1311]  
2193275 2 [-115,-820] [-115,820]  
2193282 2 [79,-1639] [79,1639]  
2193283 2 [-63,-1394] [-63,1394]  
2193284 4 [140,-2222] [140,2222] [500,-11278] [500,11278]  
2193285 2 [211,-3404] [211,3404]  
2193290 2 [31,-1491] [31,1491]  
2193296 2 [32,-1492] [32,1492]  
2193297 2 [4,-1481] [4,1481]  
2193299 2 [-107,-984] [-107,984]  
2193304 4 [-102,-1064] [-102,1064] [345,-6577] [345,6577]  
2193313 2 [216,-3503] [216,3503]  
2193320 2 [74,-1612] [74,1612]  
2193334 2 [3,-1481] [3,1481]  
2193336 2 [262,-4492] [262,4492]  
2193345 6 [-129,-216] [-129,216] [114,-1917] [114,1917] [64,-1567] [64,1567]  
2193351 2 [37,-1498] [37,1498]  
2193352 2 [249,-4199] [249,4199]  
2193353 6 [-98,-1119] [-98,1119] [2,-1481] [2,1481] [772,-21501] [772,21501]  
2193360 4 [1,-1481] [1,1481] [32881,-5962351] [32881,5962351]  
2193361 2 [0,-1481] [0,1481]  
2193362 4 [-1,-1481] [-1,1481] [367,-7185] [367,7185]  
2193364 2 [1685,-69183] [1685,69183]  
2193369 6 [-2,-1481] [-2,1481] [-89,-1220] [-89,1220] [100,-1787] [100,1787]  
2193388 2 [-3,-1481] [-3,1481]  
2193416 4 [1177,-40407] [1177,40407] [65,-1571] [65,1571]  
2193425 2 [-4,-1481] [-4,1481]  
2193432 2 [73,-1607] [73,1607]  
2193436 2 [-75,-1331] [-75,1331]  
2193444 2 [136,-2170] [136,2170]  
2193446 2 [227,-3727] [227,3727]  
2193449 2 [176,-2765] [176,2765]  
2193455 2 [-79,-1304] [-79,1304]  
2193457 2 [18,-1483] [18,1483]  
2193472 8 [-112,-888] [-112,888] [-96,-1144] [-96,1144] [16337,-2088135] [16337,2088135] [464,-10104] [464,10104]  
2193479 2 [-59,-1410] [-59,1410]  
2193481 4 [2090,-95559] [2090,95559] [7040,-590691] [7040,590691]  
2193486 4 [-5,-1481] [-5,1481] [2107,-96727] [2107,96727]  
2193487 2 [909,-27446] [909,27446]  
2193488 4 [-44,-1452] [-44,1452] [92,-1724] [92,1724]  
2193508 2 [173,-2715] [173,2715]  
2193514 2 [255,-4333] [255,4333]  
2193528 4 [-119,-713] [-119,713] [466,-10168] [466,10168]  
2193530 2 [311,-5681] [311,5681]  
2193535 2 [-99,-1106] [-99,1106]  
2193537 4 [2914,-157309] [2914,157309] [94,-1739] [94,1739]  
2193543 2 [357,-6906] [357,6906]  
2193544 2 [-127,-381] [-127,381]  
2193560 2 [-86,-1248] [-86,1248]  
2193571 2 [-91,-1200] [-91,1200]  
2193572 2 [524,-12086] [524,12086]  
2193577 4 [-6,-1481] [-6,1481] [288,-5107] [288,5107]  
2193580 2 [14,-1482] [14,1482]  
2193585 2 [6859,-568058] [6859,568058]

2193593 2 [26,-1487] [26,1487]  
2193596 2 [-118,-742] [-118,742]  
2193609 2 [880,-26147] [880,26147]  
2193612 2 [3742,-228910] [3742,228910]  
2193616 4 [2180,-101796] [2180,101796] [332,-6228] [332,6228]  
2193623 2 [-43,-1454] [-43,1454]  
2193624 2 [-87,-1239] [-87,1239]  
2193625 4 [-45,-1450] [-45,1450] [330,-6175] [330,6175]  
2193632 2 [-31,-1471] [-31,1471]  
2193649 2 [390,-7843] [390,7843]  
2193657 2 [-77,-1318] [-77,1318]  
2193658 2 [423,-8825] [423,8825]  
2193668 2 [-32,-1470] [-32,1470]  
2193677 2 [199,-3174] [199,3174]  
2193681 2 [112,-1897] [112,1897]  
2193682 2 [39,-1501] [39,1501]  
2193696 2 [-23,-1477] [-23,1477]  
2193700 2 [264,-4538] [264,4538]  
2193704 2 [-7,-1481] [-7,1481]  
2193711 2 [-95,-1156] [-95,1156]  
2193732 2 [48,-1518] [48,1518]  
2193733 8 [-109,-948] [-109,948] [1251,-44272] [1251,44272] [1823,-77850] [1823,77850] [447,-9566] [447,9566]  
2193745 2 [-21,-1478] [-21,1478]  
2193752 2 [113,-1907] [113,1907]  
2193758 2 [107,-1849] [107,1849]  
2193775 2 [-15,-1480] [-15,1480]  
2193777 2 [-53,-1430] [-53,1430]  
2193778 4 [-129,-217] [-129,217] [263,-4515] [263,4515]  
2193782 2 [83,-1663] [83,1663]  
2193784 4 [-30,-1472] [-30,1472] [12690,-1429528] [12690,1429528]  
2193793 2 [-54,-1427] [-54,1427]  
2193796 4 [-123,-577] [-123,577] [284,-5010] [284,5010]  
2193814 2 [323,-5991] [323,5991]  
2193816 2 [682,-17872] [682,17872]  
2193840 2 [-39,-1461] [-39,1461]  
2193851 2 [77,-1628] [77,1628]  
2193871 2 [465,-10136] [465,10136]  
2193873 4 [-128,-311] [-128,311] [-8,-1481] [-8,1481]  
2193880 2 [-114,-844] [-114,844]  
2193889 6 [180,-2833] [180,2833] [318,-5861] [318,5861] [3471,-204500] [3471,204500]  
2193896 2 [209,-3365] [209,3365]  
2193898 2 [-33,-1469] [-33,1469]  
2193912 2 [-111,-909] [-111,909]  
2193913 2 [9683,-952830] [9683,952830]  
2193920 2 [-124,-536] [-124,536]  
2193928 2 [126,-2048] [126,2048]  
2193936 4 [-71,-1355] [-71,1355] [1480,-56956] [1480,56956]  
2193948 2 [42,-1506] [42,1506]  
2193949 6 [-105,-1018] [-105,1018] [-37,-1464] [-37,1464] [695835,-580442768] [695835,580442768]  
2193954 2 [5335,-389677] [5335,389677]  
2193956 2 [164,-2570] [164,2570]  
2193976 2 [-126,-440] [-126,440]  
2193985 2 [1019,-32562] [1019,32562]  
2194001 2 [124,-2025] [124,2025]  
2194006 2 [339,-6415] [339,6415]  
2194020 2 [-104,-1034] [-104,1034]  
2194022 2 [59,-1549] [59,1549]  
2194024 2 [-42,-1456] [-42,1456]  
2194025 4 [2570,-130295] [2570,130295] [80,-1645] [80,1645]  
2194040 2 [-46,-1448] [-46,1448]  
2194041 2 [-110,-929] [-110,929]  
2194046 2 [595,-14589] [595,14589]  
2194047 2 [349,-6686] [349,6686]

2194057 4 [188,-2973] [188,2973] [4191683,-8581884138] [4191683,8581884138]  
2194061 2 [-121,-650] [-121,650]  
2194062 2 [139,-2209] [139,2209]  
2194064 2 [160,-2508] [160,2508]  
2194073 6 [-122,-615] [-122,615] [-68,-1371] [-68,1371] [386,-7727] [386,7727]  
2194090 2 [-9,-1481] [-9,1481]  
2194097 8 [-52,-1433] [-52,1433] [-97,-1132] [-97,1132] [3398,-198083] [3398,198083] [362,-7045] [362,7045]  
2194118 2 [-29,-1473] [-29,1473]  
2194127 2 [13,-1482] [13,1482]  
2194128 2 [1332,-48636] [1332,48636]  
2194130 2 [-49,-1441] [-49,1441]  
2194132 2 [933,-28537] [933,28537]  
2194136 2 [137,-2183] [137,2183]  
2194137 2 [192,-3045] [192,3045]  
2194139 2 [-67,-1376] [-67,1376]  
2194151 2 [-55,-1424] [-55,1424]  
2194155 4 [33981,-6264036] [33981,6264036] [61,-1556] [61,1556]  
2194158 2 [60211,-14774533] [60211,14774533]  
2194174 4 [-85,-1257] [-85,1257] [443,-9441] [443,9441]  
2194176 2 [52,-1528] [52,1528]  
2194192 2 [144,-2276] [144,2276]  
2194196 2 [245,-4111] [245,4111]  
2194201 4 [-25,-1476] [-25,1476] [1760,-73851] [1760,73851]  
2194206 2 [-125,-491] [-125,491]  
2194209 2 [-80,-1297] [-80,1297]  
2194213 2 [-129,-218] [-129,218]  
2194218 2 [87,-1689] [87,1689]  
2194242 2 [103,-1813] [103,1813]  
2194244 2 [-64,-1390] [-64,1390]  
2194246 2 [395,-7989] [395,7989]  
2194256 2 [20,-1484] [20,1484]  
2194277 2 [947,-29180] [947,29180]  
2194281 2 [82,-1657] [82,1657]  
2194288 2 [1161,-39587] [1161,39587]  
2194291 2 [177,-2782] [177,2782]  
2194300 4 [-19,-1479] [-19,1479] [306,-5554] [306,5554]  
2194307 4 [-127,-382] [-127,382] [1249,-44166] [1249,44166]  
2194326 2 [427,-8947] [427,8947]  
2194328 2 [-34,-1468] [-34,1468]  
2194337 2 [248,-4177] [248,4177]  
2194344 2 [138,-2196] [138,2196]  
2194353 2 [36,-1497] [36,1497]  
2194360 2 [81,-1651] [81,1651]  
2194361 2 [-10,-1481] [-10,1481]  
2194370 2 [3959,-249107] [3959,249107]  
2194372 4 [-88,-1230] [-88,1230] [24,-1486] [24,1486]  
2194375 2 [8025,-718900] [8025,718900]  
2194376 2 [17,-1483] [17,1483]  
2194380 2 [669,-17367] [669,17367]  
2194382 2 [539,-12601] [539,12601]  
2194395 2 [109,-1868] [109,1868]  
2194398 2 [-93,-1179] [-93,1179]  
2194432 2 [132,-2120] [132,2120]  
2194433 4 [206,-3307] [206,3307] [47,-1516] [47,1516]  
2194436 2 [680,-17794] [680,17794]  
2194456 2 [1662,-67772] [1662,67772]  
2194460 2 [154,-2418] [154,2418]  
2194461 4 [27,-1488] [27,1488] [279,-4890] [279,4890]  
2194465 2 [-69,-1366] [-69,1366]  
2194489 4 [-120,-683] [-120,683] [410,-8433] [410,8433]  
2194496 6 [-128,-312] [-128,312] [-16,-1480] [-16,1480] [400,-8136] [400,8136]  
2194500 2 [520,-11950] [520,11950]  
2194508 2 [-58,-1414] [-58,1414]

2194512 2 [-116,-796] [-116,796]  
2194513 2 [-117,-770] [-117,770]  
2194514 2 [415,-8583] [415,8583]  
2194517 2 [179,-2816] [179,2816]  
2194518 2 [91,-1717] [91,1717]  
2194525 2 [651,-16676] [651,16676]  
2194529 2 [50,-1523] [50,1523]  
2194531 2 [405,-8284] [405,8284]  
2194542 4 [-101,-1079] [-101,1079] [99,-1779] [99,1779]  
2194547 2 [689,-18146] [689,18146]  
2194556 2 [170,-2666] [170,2666]  
2194557 2 [43,-1508] [43,1508]  
2194577 2 [22,-1485] [22,1485]  
2194584 2 [106,-1840] [106,1840]  
2194586 4 [-113,-867] [-113,867] [1279,-45765] [1279,45765]  
2194593 2 [1126,-37813] [1126,37813]  
2194596 2 [12,-1482] [12,1482]  
2194600 4 [150,-2360] [150,2360] [486,-10816] [486,10816]  
2194601 2 [-76,-1325] [-76,1325]  
2194607 2 [269,-4654] [269,4654]  
2194624 2 [68,-1584] [68,1584]  
2194628 2 [-28,-1474] [-28,1474]  
2194631 2 [857,-25132] [857,25132]  
2194634 2 [95,-1747] [95,1747]  
2194643 2 [977,-30574] [977,30574]  
2194648 2 [681,-17833] [681,17833]  
2194649 10 [-100,-1093] [-100,1093] [118,-1959] [118,1959] [178,-2799] [178,2799] [5288,-384539] [5288,384539] [70,-1593] [70,1593]  
2194650 2 [-129,-219] [-129,219]  
2194657 2 [-66,-1381] [-66,1381]  
2194671 2 [3277,-187598] [3277,187598]  
2194677 2 [643,-16372] [643,16372]  
2194685 2 [-41,-1458] [-41,1458]  
2194692 2 [-11,-1481] [-11,1481]  
2194696 2 [1122,-37612] [1122,37612]  
2194713 2 [142,-2249] [142,2249]  
2194727 2 [389,-7814] [389,7814]  
2194738 2 [183,-2885] [183,2885]  
2194739 2 [-47,-1446] [-47,1446]  
2194747 2 [-51,-1436] [-51,1436]  
2194753 8 [2082,-95011] [2082,95011] [246,-4133] [246,4133] [366,-7157] [366,7157] [588,-14335] [588,14335]  
2194756 2 [420,-8734] [420,8734]  
2194768 2 [1092,-36116] [1092,36116]  
2194775 2 [185,-2920] [185,2920]  
2194777 2 [774263,-681291168] [774263,681291168]  
2194785 2 [5136,-368079] [5136,368079]  
2194788 2 [-92,-1190] [-92,1190]  
2194801 2 [-108,-967] [-108,967]  
2194802 2 [247,-4155] [247,4155]  
2194808 2 [-94,-1168] [-94,1168]  
2194812 2 [189,-2991] [189,2991]  
2194820 4 [104,-1822] [104,1822] [7936,-706974] [7936,706974]  
2194825 2 [5766,-437839] [5766,437839]  
2194851 2 [85,-1676] [85,1676]  
2194857 8 [-126,-441] [-126,441] [-56,-1421] [-56,1421] [3168,-178317] [3168,178317] [378,-7497] [378,7497]  
2194858 2 [191,-3027] [191,3027]  
2194860 2 [46,-1514] [46,1514]  
2194863 2 [-83,-1274] [-83,1274]  
2194879 2 [753,-20716] [753,20716]  
2194892 2 [-82,-1282] [-82,1282]  
2194905 2 [440854,-292713113] [440854,292713113]  
2194916 6 [-115,-821] [-115,821] [344,-6550] [344,6550] [44,-1510] [44,1510]  
2194921 2 [134,-2145] [134,2145]  
2194933 2 [387,-7756] [387,7756]

2194936 2 [105,-1831] [105,1831]  
2194937 2 [292,-5205] [292,5205]  
2194944 2 [88,-1696] [88,1696]  
2194948 2 [116,-1938] [116,1938]  
2194951 2 [-123,-578] [-123,578]  
2194955 6 [-119,-714] [-119,714] [221,-3604] [221,3604] [749,-20552] [749,20552]  
2194961 2 [1250,-44219] [1250,44219]  
2194964 2 [-35,-1467] [-35,1467]  
2194972 2 [234,-3874] [234,3874]  
2194977 2 [322,-5965] [322,5965]  
2194993 6 [-124,-537] [-124,537] [11,-1482] [11,1482] [162,-2539] [162,2539]  
2195004 2 [58,-1546] [58,1546]  
2195009 4 [283,-4986] [283,4986] [40,-1503] [40,1503]  
2195010 2 [319,-5887] [319,5887]  
2195019 2 [45,-1512] [45,1512]  
2195020 2 [-106,-1002] [-106,1002]  
2195037 2 [523,-12052] [523,12052]  
2195049 2 [778,-21751] [778,21751]  
2195052 2 [71509,-19122341] [71509,19122341]  
2195055 4 [241,-4024] [241,4024] [621,-15546] [621,15546]  
2195060 2 [701,-18619] [701,18619]  
2195063 2 [601,-14808] [601,14808]  
2195065 2 [374,-7383] [374,7383]  
2195072 2 [-127,-383] [-127,383]  
2195081 4 [-118,-743] [-118,743] [190,-3009] [190,3009]  
2195084 2 [53,-1531] [53,1531]  
2195089 4 [-12,-1481] [-12,1481] [-129,-220] [-129,220]  
2195100 4 [2565,-129915] [2565,129915] [90,-1710] [90,1710]  
2195121 2 [-128,-313] [-128,313]  
2195125 2 [195,-3100] [195,3100]  
2195128 2 [38,-1500] [38,1500]  
2195132 2 [-22,-1478] [-22,1478]  
2195141 2 [35,-1496] [35,1496]  
2195150 2 [275,-4795] [275,4795]  
2195152 2 [228,-3748] [228,3748]  
2195153 4 [388,-7785] [388,7785] [76,-1623] [76,1623]  
2195169 2 [28,-1489] [28,1489]  
2195182 4 [363,-7073] [363,7073] [803,-22803] [803,22803]  
2195189 2 [-125,-492] [-125,492]  
2195193 2 [16,-1483] [16,1483]  
2195204 2 [2660,-137198] [2660,137198]  
2195217 2 [127,-2060] [127,2060]  
2195227 2 [-103,-1050] [-103,1050]  
2195240 2 [89,-1703] [89,1703]  
2195241 2 [-38,-1463] [-38,1463]  
2195249 6 [-112,-889] [-112,889] [200,-3193] [200,3193] [98,-1771] [98,1771]  
2195257 2 [6498,-523807] [6498,523807]  
2195265 2 [514,-11747] [514,11747]  
2195268 2 [-107,-985] [-107,985]  
2195270 2 [53971,-12538359] [53971,12538359]  
2195271 2 [165,-2586] [165,2586]  
2195272 4 [4329,-284831] [4329,284831] [62,-1560] [62,1560]  
2195273 2 [656,-16867] [656,16867]  
2195280 2 [1444,-54892] [1444,54892]  
2195289 6 [1090,-36017] [1090,36017] [258,-4401] [258,4401] [96,-1755] [96,1755]  
2195298 2 [7791,-687687] [7791,687687]  
2195304 2 [-122,-616] [-122,616]  
2195306 2 [2167,-100887] [2167,100887]  
2195308 2 [-27,-1475] [-27,1475]  
2195313 2 [-17,-1480] [-17,1480]  
2195315 2 [101,-1796] [101,1796]  
2195321 2 [-70,-1361] [-70,1361]  
2195324 2 [10,-1482] [10,1482]

2195325 2 [939,-28812] [939,28812]  
2195329 2 [123,-2014] [123,2014]  
2195336 2 [290,-5156] [290,5156]  
2195353 4 [-24,-1477] [-24,1477] [-73,-1344] [-73,1344]  
2195357 2 [503,-11378] [503,11378]  
2195362 2 [-121,-651] [-121,651]  
2195364 2 [340,-6442] [340,6442]  
2195370 2 [159,-2493] [159,2493]  
2195371 2 [425,-8886] [425,8886]  
2195384 2 [2873,-154001] [2873,154001]  
2195390 2 [-61,-1403] [-61,1403]  
2195396 6 [197,-3137] [197,3137] [280,-4914] [280,4914] [8932,-844158] [8932,844158]  
2195397 2 [19,-1484] [19,1484]  
2195404 2 [78,-1634] [78,1634]  
2195417 2 [638,-16183] [638,16183]  
2195420 2 [314,-5758] [314,5758]  
2195433 4 [-102,-1065] [-102,1065] [327,-6096] [327,6096]  
2195441 2 [-20,-1479] [-20,1479]  
2195460 2 [-84,-1266] [-84,1266]  
2195462 2 [1067,-34885] [1067,34885]  
2195466 2 [295,-5279] [295,5279]  
2195467 2 [93,-1732] [93,1732]  
2195468 2 [-74,-1338] [-74,1338]  
2195475 2 [145,-2290] [145,2290]  
2195489 2 [335,-6308] [335,6308]  
2195495 2 [521,-11984] [521,11984]  
2195496 2 [97,-1763] [97,1763]  
2195500 2 [1446,-55006] [1446,55006]  
2195513 2 [152,-2389] [152,2389]  
2195516 2 [365,-7129] [365,7129]  
2195521 2 [-90,-1211] [-90,1211]  
2195529 2 [-62,-1399] [-62,1399]  
2195530 2 [-129,-221] [-129,221]  
2195536 2 [11292,-1199932] [11292,1199932]  
2195541 2 [-81,-1290] [-81,1290]  
2195544 2 [25,-1487] [25,1487]  
2195548 2 [381,-7583] [381,7583]  
2195549 2 [695,-18382] [695,18382]  
2195553 2 [991,-31232] [991,31232]  
2195558 2 [-13,-1481] [-13,1481]  
2195560 2 [321,-5939] [321,5939]  
2195569 4 [-114,-845] [-114,845] [320,-5913] [320,5913]  
2195573 2 [131,-2108] [131,2108]  
2195592 2 [-98,-1120] [-98,1120]  
2195595 2 [9,-1482] [9,1482]  
2195600 2 [-40,-1460] [-40,1460]  
2195607 2 [1129,-37964] [1129,37964]  
2195614 2 [155,-2433] [155,2433]  
2195621 2 [-65,-1386] [-65,1386]  
2195630 2 [-109,-949] [-109,949]  
2195637 2 [67,-1580] [67,1580]  
2195648 2 [212,-3424] [212,3424]  
2195649 2 [-60,-1407] [-60,1407]  
2195650 2 [1071,-35081] [1071,35081]  
2195656 2 [57,-1543] [57,1543]  
2195657 6 [31939,-5707974] [31939,5707974] [364,-7101] [364,7101] [458,-9913] [458,9913]  
2195672 2 [2474,-123064] [2474,123064]  
2195676 4 [282,-4962] [282,4962] [522,-12018] [522,12018]  
2195688 2 [577,-13939] [577,13939]  
2195691 2 [169,-2650] [169,2650]  
2195692 2 [54,-1534] [54,1534]  
2195693 2 [71,-1598] [71,1598]  
2195711 4 [29,-1490] [29,1490] [8129,-732920] [8129,732920]



2195712 2 [592,-14480] [592,14480]  
2195721 6 [-50,-1439] [-50,1439] [34,-1495] [34,1495] [570,-13689] [570,13689]  
2195728 2 [-48,-1444] [-48,1444]  
2195731 2 [-111,-910] [-111,910]  
2195740 4 [-126,-442] [-126,442] [434,-9162] [434,9162]  
2195741 2 [119,-1970] [119,1970]  
2195748 12 [-128,-314] [-128,314] [-72,-1350] [-72,1350] [-99,-1107] [-99,1107] [252,-4266] [252,4266] [2628,-134730] [2628,134730] [8452,-777034] [8452,777034]  
2195756 2 [15814,-1988670] [15814,1988670]  
2195761 2 [-96,-1145] [-96,1145]  
2195767 4 [149,-2346] [149,2346] [57177,-13672000] [57177,13672000]  
2195791 2 [237,-3938] [237,3938]  
2195792 2 [49,-1521] [49,1521]  
2195800 4 [12186,-1345216] [12186,1345216] [174,-2732] [174,2732]  
2195803 2 [281,-4938] [281,4938]  
2195809 2 [60,-1553] [60,1553]  
2195810 2 [-89,-1221] [-89,1221]  
2195812 6 [-36,-1466] [-36,1466] [4517,-303585] [4517,303585] [8,-1482] [8,1482]  
2195819 4 [1033,-33234] [1033,33234] [205,-3288] [205,3288]  
2195828 2 [797,-22549] [797,22549]  
2195835 2 [5689,-429098] [5689,429098]  
2195838 2 [411,-8463] [411,8463]  
2195839 2 [-127,-384] [-127,384]  
2195856 2 [-120,-684] [-120,684]  
2195865 2 [414,-8553] [414,8553]  
2195868 2 [3082,-171106] [3082,171106]  
2195884 2 [110,-1878] [110,1878]  
2195896 2 [-78,-1312] [-78,1312]  
2195900 2 [-110,-930] [-110,930]  
2195914 2 [15,-1483] [15,1483]  
2195917 2 [-57,-1418] [-57,1418]  
2195922 2 [343,-6523] [343,6523]  
2195964 2 [21,-1485] [21,1485]  
2195968 2 [99972,-31609496] [99972,31609496]  
2195971 2 [225,-3686] [225,3686]  
2195972 2 [-91,-1201] [-91,1201]  
2195973 2 [-129,-222] [-129,222]  
2195981 2 [7,-1482] [7,1482]  
2195984 2 [56,-1540] [56,1540]  
2195986 2 [-105,-1019] [-105,1019]  
2195993 2 [371,-7298] [371,7298]  
2195994 4 [535,-12463] [535,12463] [55,-1537] [55,1537]  
2196024 2 [-95,-1157] [-95,1157]  
2196025 2 [51,-1526] [51,1526]  
2196029 2 [23,-1486] [23,1486]  
2196032 2 [128,-2072] [128,2072]  
2196049 6 [63,-1564] [63,1564] [75,-1618] [75,1618] [82068,-23510441] [82068,23510441]  
2196054 2 [-117,-771] [-117,771]  
2196055 2 [5369,-393408] [5369,393408]  
2196057 2 [-86,-1249] [-86,1249]  
2196063 2 [39037,-7712846] [39037,7712846]  
2196064 2 [-79,-1305] [-79,1305]  
2196068 2 [-124,-538] [-124,538]  
2196072 2 [-63,-1395] [-63,1395]  
2196081 2 [30,-1491] [30,1491]  
2196089 2 [-104,-1035] [-104,1035]  
2196099 4 [-75,-1332] [-75,1332] [33,-1494] [33,1494]  
2196103 2 [-87,-1240] [-87,1240]  
2196104 2 [41,-1505] [41,1505]  
2196105 4 [-116,-797] [-116,797] [-14,-1481] [-14,1481]  
2196108 6 [-123,-579] [-123,579] [166,-2602] [166,2602] [6,-1482] [6,1482]  
2196125 2 [1355,-49900] [1355,49900]  
2196140 2 [341,-6469] [341,6469]  
2196146 2 [959,-29735] [959,29735]

2196152 2 [-26,-1476] [-26,1476]  
2196153 2 [172,-2699] [172,2699]  
2196161 2 [122,-2003] [122,2003]  
2196163 2 [2177,-101586] [2177,101586]  
2196168 2 [1522,-59396] [1522,59396]  
2196169 2 [108,-1859] [108,1859]  
2196172 2 [158,-2478] [158,2478]  
2196174 2 [-125,-493] [-125,493]  
2196196 2 [84,-1670] [84,1670]  
2196199 2 [5,-1482] [5,1482]  
2196216 2 [130,-2096] [130,2096]  
2196224 2 [376,-7440] [376,7440]  
2196232 2 [-18,-1480] [-18,1480]  
2196235 2 [809,-23058] [809,23058]  
2196244 2 [125,-2037] [125,2037]  
2196260 2 [4,-1482] [4,1482]  
2196265 2 [1731,-72034] [1731,72034]  
2196272 2 [233,-3853] [233,3853]  
2196273 4 [31,-1492] [31,1492] [472,-10361] [472,10361]  
2196280 4 [146,-2304] [146,2304] [66,-1576] [66,1576]  
2196281 2 [32,-1493] [32,1493]  
2196288 4 [156,-2448] [156,2448] [4017,-254601] [4017,254601]  
2196294 2 [-77,-1319] [-77,1319]  
2196297 2 [3,-1482] [3,1482]  
2196300 4 [-59,-1411] [-59,1411] [21046,-3053194] [21046,3053194]  
2196309 2 [115,-1928] [115,1928]  
2196316 2 [2,-1482] [2,1482]  
2196321 2 [-113,-868] [-113,868]  
2196323 2 [1,-1482] [1,1482]  
2196324 4 [0,-1482] [0,1482] [168,-2634] [168,2634]  
2196325 2 [-1,-1482] [-1,1482]  
2196328 4 [342,-6496] [342,6496] [3642,-219796] [3642,219796]  
2196332 2 [-2,-1482] [-2,1482]  
2196343 2 [201,-3212] [201,3212]  
2196348 2 [37,-1499] [37,1499]  
2196351 2 [-3,-1482] [-3,1482]  
2196361 4 [120,-1981] [120,1981] [72,-1603] [72,1603]  
2196362 2 [-97,-1133] [-97,1133]  
2196367 2 [129,-2084] [129,2084]  
2196370 2 [633719,-504481323] [633719,504481323]  
2196372 2 [229,-3769] [229,3769]  
2196377 2 [-128,-315] [-128,315]  
2196381 2 [727,-19658] [727,19658]  
2196384 2 [-119,-715] [-119,715]  
2196388 2 [-4,-1482] [-4,1482]  
2196393 2 [-44,-1453] [-44,1453]  
2196412 2 [69,-1589] [69,1589]  
2196418 2 [-129,-223] [-129,223]  
2196424 2 [18,-1484] [18,1484]  
2196432 6 [148,-2332] [148,2332] [564,-13476] [564,13476] [732,-19860] [732,19860]  
2196433 2 [86,-1683] [86,1683]  
2196442 2 [239,-3981] [239,3981]  
2196449 4 [-5,-1482] [-5,1482] [2143,-99216] [2143,99216]  
2196456 2 [1210,-42116] [1210,42116]  
2196458 2 [223,-3645] [223,3645]  
2196461 2 [167,-2618] [167,2618]  
2196472 2 [1398,-52292] [1398,52292]  
2196475 2 [141,-2236] [141,2236]  
2196476 4 [1445,-54949] [1445,54949] [157,-2463] [157,2463]  
2196480 2 [64,-1568] [64,1568]  
2196485 2 [511,-11646] [511,11646]  
2196496 2 [3992,-252228] [3992,252228]  
2196503 2 [121,-1992] [121,1992]

2196521 6 [412,-8493] [412,8493] [430,-9039] [430,9039] [947834,-922780535] [947834,922780535]  
2196525 2 [1435,-54380] [1435,54380]  
2196526 2 [-45,-1451] [-45,1451]  
2196532 4 [-43,-1455] [-43,1455] [413,-8523] [413,8523]  
2196537 2 [-122,-617] [-122,617]  
2196540 4 [-6,-1482] [-6,1482] [138066,-51301506] [138066,51301506]  
2196545 4 [14,-1483] [14,1483] [74,-1613] [74,1613]  
2196559 4 [-115,-822] [-115,822] [65,-1572] [65,1572]  
2196561 2 [79,-1640] [79,1640]  
2196568 6 [-118,-744] [-118,744] [26,-1488] [26,1488] [4497,-301571] [4497,301571]  
2196569 2 [1715,-71038] [1715,71038]  
2196575 2 [-31,-1472] [-31,1472]  
2196577 2 [734,-19941] [734,19941]  
2196581 2 [2495,-124634] [2495,124634]  
2196589 2 [135,-2158] [135,2158]  
2196601 2 [147,-2318] [147,2318]  
2196608 2 [-127,-385] [-127,385]  
2196609 2 [-32,-1471] [-32,1471]  
2196617 2 [752,-20675] [752,20675]  
2196625 2 [-126,-443] [-126,443]  
2196638 2 [-53,-1431] [-53,1431]  
2196647 4 [-71,-1356] [-71,1356] [73,-1608] [73,1608]  
2196648 2 [-54,-1428] [-54,1428]  
2196649 2 [750,-20593] [750,20593]  
2196651 2 [-23,-1478] [-23,1478]  
2196665 2 [-121,-652] [-121,652]  
2196667 2 [-7,-1482] [-7,1482]  
2196685 2 [39,-1502] [39,1502]  
2196689 2 [-85,-1258] [-85,1258]  
2196697 2 [204,-3269] [204,3269]  
2196701 2 [-101,-1080] [-101,1080]  
2196702 2 [-21,-1479] [-21,1479]  
2196708 2 [1948,-85990] [1948,85990]  
2196722 2 [102287,-32713775] [102287,32713775]  
2196729 2 [-30,-1473] [-30,1473]  
2196736 4 [-108,-968] [-108,968] [-15,-1481] [-15,1481]  
2196740 2 [2864,-153278] [2864,153278]  
2196749 2 [455,-9818] [455,9818]  
2196754 2 [1215,-42377] [1215,42377]  
2196757 6 [-93,-1180] [-93,1180] [1679,-68814] [1679,68814] [83763,-24242552] [83763,24242552]  
2196763 2 [-39,-1462] [-39,1462]  
2196764 2 [1933,-84999] [1933,84999]  
2196769 2 [48,-1519] [48,1519]  
2196804 4 [-80,-1298] [-80,1298] [208,-3346] [208,3346]  
2196816 2 [-68,-1372] [-68,1372]  
2196817 2 [102,-1805] [102,1805]  
2196833 2 [-88,-1231] [-88,1231]  
2196836 6 [-100,-1094] [-100,1094] [-8,-1482] [-8,1482] [892,-26682] [892,26682]  
2196837 2 [-33,-1470] [-33,1470]  
2196856 2 [182,-2868] [182,2868]  
2196865 2 [-129,-224] [-129,224]  
2196871 2 [537,-12532] [537,12532]  
2196872 2 [3929,-246281] [3929,246281]  
2196878 2 [-37,-1465] [-37,1465]  
2196887 2 [12149,-1339094] [12149,1339094]  
2196890 2 [271,-4701] [271,4701]  
2196892 2 [-67,-1377] [-67,1377]  
2196913 2 [111,-1888] [111,1888]  
2196928 2 [5076,-361648] [5076,361648]  
2196937 12 [-42,-1457] [-42,1457] [-46,-1449] [-46,1449] [156584,-61961379] [156584,61961379] [483,-10718] [483,10718] [542,-12705] [542,12705] [92,-1725] [92,1725]  
2196944 2 [100,-1788] [100,1788]  
2196945 2 [6096,-475959] [6096,475959]  
2196953 2 [202,-3231] [202,3231]

2196961 2 [42,-1507] [42,1507]  
2196962 2 [143,-2263] [143,2263]  
2196964 4 [-52,-1434] [-52,1434] [1820,-77658] [1820,77658]  
2196986 2 [287,-5083] [287,5083]  
2196988 4 [117,-1949] [117,1949] [186,-2938] [186,2938]  
2197000 5 [-130,0] [-55,-1425] [-55,1425] [546,-12844] [546,12844]  
2197001 4 [-130,-1] [-130,1] [642622760,-16290490261501] [642622760,16290490261501]  
2197004 4 [-130,-2] [-130,2] [160655885,-2036314990127] [160655885,2036314990127]  
2197008 2 [-128,-316] [-128,316]  
2197009 6 [-130,-3] [-130,3] [4308,-282761] [4308,282761] [71402760,-603354420503] [71402760,603354420503]  
2197013 2 [-49,-1442] [-49,1442]  
2197016 6 [-130,-4] [-130,4] [4225,-274629] [4225,274629] [94,-1740] [94,1740]  
2197025 14 [-106,-1003] [-106,1003] [-130,-5] [-130,5] [-64,-1391] [-64,1391] [2000,-89455] [2000,89455] [25705160,-130325820305] [25705160,130325820305] [3419,-199922] [3419,199922] [635,-16070] [635,16070]  
2197028 2 [-112,-890] [-112,890]  
2197035 2 [841,-24434] [841,24434]  
2197036 4 [-130,-6] [-130,6] [17850885,-75420538381] [17850885,75420538381]  
2197044 2 [1845,-79263] [1845,79263]  
2197049 2 [-130,-7] [-130,7]  
2197052 2 [133,-2133] [133,2133]  
2197053 2 [-9,-1482] [-9,1482]  
2197056 6 [220,-3584] [220,3584] [232,-3832] [232,3832] [381472,-235610152] [381472,235610152]  
2197064 2 [-130,-8] [-130,8]  
2197065 2 [-29,-1474] [-29,1474]  
2197073 2 [203,-3250] [203,3250]  
2197080 2 [1806,-76764] [1806,76764]  
2197081 2 [-130,-9] [-130,9]  
2197087 2 [273,-4748] [273,4748]  
2197092 2 [13,-1483] [13,1483]  
2197099 2 [573,-13796] [573,13796]  
2197100 6 [-130,-10] [-130,10] [230,-3790] [230,3790] [6426485,-16291469035] [6426485,16291469035]  
2197108 2 [77,-1629] [77,1629]  
2197109 2 [83,-1664] [83,1664]  
2197121 4 [-130,-11] [-130,11] [59,-1550] [59,1550]  
2197144 2 [-130,-12] [-130,12]  
2197145 6 [-124,-539] [-124,539] [-94,-1169] [-94,1169] [659,-16982] [659,16982]  
2197154 2 [-25,-1477] [-25,1477]  
2197161 2 [-125,-494] [-125,494]  
2197169 8 [-130,-13] [-130,13] [-92,-1191] [-92,1191] [1183,-40716] [1183,40716] [3802760,-7415635513] [3802760,7415635513]  
2197180 2 [114,-1918] [114,1918]  
2197196 2 [-130,-14] [-130,14]  
2197198 2 [-69,-1367] [-69,1367]  
2197205 2 [751,-20634] [751,20634]  
2197206 2 [33355,-6091741] [33355,6091741]  
2197212 2 [442,-9410] [442,9410]  
2197216 2 [305,-5529] [305,5529]  
2197221 2 [1795,-76064] [1795,76064]  
2197225 14 [-120,-685] [-120,685] [-130,-15] [-130,15] [20,-1485] [20,1485] [210,-3385] [210,3385] [2856360,-4827468115] [2856360,4827468115] [4739,-326238] [4739,326238] [5150,-369585] [5150,369585]  
2197230 2 [11131,-1174361] [11131,1174361]  
2197233 2 [52,-1529] [52,1529]  
2197239 2 [-107,-986] [-107,986]  
2197242 2 [8823,-828753] [8823,828753]  
2197252 2 [-76,-1326] [-76,1326]  
2197256 2 [-130,-16] [-130,16]  
2197259 2 [-19,-1480] [-19,1480]  
2197260 4 [-114,-846] [-114,846] [2406,-118026] [2406,118026]  
2197265 2 [-34,-1469] [-34,1469]  
2197267 2 [-123,-580] [-123,580]  
2197268 2 [61,-1557] [61,1557]  
2197278 2 [163,-2555] [163,2555]  
2197284 2 [23056,-3500870] [23056,3500870]  
2197289 2 [-130,-17] [-130,17]

2197295 2 [161,-2524] [161,2524]  
2197314 2 [-129,-225] [-129,225]  
2197316 2 [80,-1646] [80,1646]  
2197317 2 [739,-20144] [739,20144]  
2197324 4 [-10,-1482] [-10,1482] [-130,-18] [-130,18]  
2197326 2 [355,-6851] [355,6851]  
2197328 2 [-103,-1051] [-103,1051]  
2197329 2 [268,-4631] [268,4631]  
2197330 2 [231,-3811] [231,3811]  
2197337 2 [-58,-1415] [-58,1415]  
2197340 2 [194,-3082] [194,3082]  
2197343 2 [17,-1484] [17,1484]  
2197345 2 [24,-1487] [24,1487]  
2197348 2 [36,-1498] [36,1498]  
2197361 2 [-130,-19] [-130,19]  
2197365 2 [2131,-98384] [2131,98384]  
2197379 2 [-127,-386] [-127,386]  
2197393 2 [768,-21335] [768,21335]  
2197400 2 [-130,-20] [-130,20]  
2197407 2 [1489,-57476] [1489,57476]  
2197412 2 [-83,-1275] [-83,1275]  
2197420 2 [-66,-1382] [-66,1382]  
2197431 2 [24085,-3737834] [24085,3737834]  
2197437 2 [763,-21128] [763,21128]  
2197438 2 [27,-1489] [27,1489]  
2197441 2 [-130,-21] [-130,21]  
2197457 6 [-16,-1481] [-16,1481] [-82,-1283] [-82,1283] [107,-1850] [107,1850]  
2197466 2 [47,-1517] [47,1517]  
2197476 2 [112,-1898] [112,1898]  
2197481 2 [2102,-96383] [2102,96383]  
2197484 2 [-130,-22] [-130,22]  
2197512 2 [-126,-444] [-126,444]  
2197520 2 [256,-4356] [256,4356]  
2197529 4 [-109,-950] [-109,950] [-130,-23] [-130,23]  
2197530 2 [351,-6741] [351,6741]  
2197539 2 [213,-3444] [213,3444]  
2197548 4 [1822,-77786] [1822,77786] [22,-1486] [22,1486]  
2197552 2 [-111,-911] [-111,911]  
2197561 2 [12,-1483] [12,1483]  
2197563 2 [2233,-105530] [2233,105530]  
2197564 2 [-102,-1066] [-102,1066]  
2197567 2 [113,-1908] [113,1908]  
2197568 2 [2432,-119944] [2432,119944]  
2197574 2 [43,-1509] [43,1509]  
2197576 4 [-130,-24] [-130,24] [50,-1524] [50,1524]  
2197577 2 [-28,-1475] [-28,1475]  
2197596 2 [82,-1658] [82,1658]  
2197597 4 [-117,-772] [-117,772] [87,-1690] [87,1690]  
2197602 4 [-41,-1459] [-41,1459] [847,-24695] [847,24695]  
2197618 2 [1671,-68323] [1671,68323]  
2197620 2 [-51,-1437] [-51,1437]  
2197625 4 [-130,-25] [-130,25] [1028456,-1042986229] [1028456,1042986229]  
2197626 2 [175,-2749] [175,2749]  
2197628 2 [242,-4046] [242,4046]  
2197632 2 [-47,-1447] [-47,1447]  
2197639 2 [153,-2404] [153,2404]  
2197641 2 [-128,-317] [-128,317]  
2197644 2 [358,-6934] [358,6934]  
2197648 2 [1392,-51956] [1392,51956]  
2197655 2 [-11,-1482] [-11,1482]  
2197657 2 [254,-4311] [254,4311]  
2197663 2 [81,-1652] [81,1652]  
2197669 2 [46623,-10067006] [46623,10067006]

2197674 2 [151,-2375] [151,2375]  
2197676 4 [-130,-26] [-130,26] [950885,-927239651] [950885,927239651]  
2197679 2 [6605,-536798] [6605,536798]  
2197700 10 [-116,-798] [-116,798] [-56,-1422] [-56,1422] [1541,-60511] [1541,60511] [784,-22002] [784,22002] [9556,-934146] [9556,934146]  
2197713 2 [5212,-376279] [5212,376279]  
2197724 2 [770,-21418] [770,21418]  
2197729 4 [-130,-27] [-130,27] [140,-2223] [140,2223]  
2197737 2 [2179,-101726] [2179,101726]  
2197743 2 [24241,-3774208] [24241,3774208]  
2197748 2 [557,-13229] [557,13229]  
2197761 2 [-110,-931] [-110,931]  
2197763 2 [2657,-136966] [2657,136966]  
2197765 2 [-129,-226] [-129,226]  
2197772 2 [-122,-618] [-122,618]  
2197777 2 [1572,-62345] [1572,62345]  
2197784 2 [-130,-28] [-130,28]  
2197785 2 [136,-2171] [136,2171]  
2197793 2 [68,-1585] [68,1585]  
2197797 2 [259,-4424] [259,4424]  
2197815 2 [-119,-716] [-119,716]  
2197833 2 [-98,-1121] [-98,1121]  
2197836 2 [70,-1594] [70,1594]  
2197841 2 [-130,-29] [-130,29]  
2197860 2 [604,-14918] [604,14918]  
2197869 2 [103,-1814] [103,1814]  
2197875 2 [2065,-93850] [2065,93850]  
2197889 4 [46,-1515] [46,1515] [475,-10458] [475,10458]  
2197899 2 [-35,-1468] [-35,1468]  
2197900 4 [-130,-30] [-130,30] [714285,-603680705] [714285,603680705]  
2197905 2 [184,-2903] [184,2903]  
2197913 2 [308,-5605] [308,5605]  
2197924 2 [1068,-34934] [1068,34934]  
2197932 2 [3829,-236939] [3829,236939]  
2197937 2 [44,-1511] [44,1511]  
2197944 4 [-90,-1212] [-90,1212] [198,-3156] [198,3156]  
2197945 2 [791,-22296] [791,22296]  
2197953 2 [91,-1718] [91,1718]  
2197958 2 [11,-1483] [11,1483]  
2197961 2 [-130,-31] [-130,31]  
2197963 2 [-99,-1108] [-99,1108]  
2197970 2 [-121,-653] [-121,653]  
2197993 2 [-84,-1267] [-84,1267]  
2198016 2 [40,-1504] [40,1504]  
2198024 4 [-130,-32] [-130,32] [1070,-35032] [1070,35032]  
2198025 4 [-105,-1020] [-105,1020] [126,-2049] [126,2049]  
2198042 2 [-73,-1345] [-73,1345]  
2198044 6 [-70,-1362] [-70,1362] [45,-1513] [45,1513] [650,-16638] [650,16638]  
2198052 8 [-12,-1482] [-12,1482] [-96,-1146] [-96,1146] [124,-2026] [124,2026] [12669,-1425981] [12669,1425981]  
2198057 4 [-118,-745] [-118,745] [2918,-157633] [2918,157633]  
2198058 2 [-113,-869] [-113,869]  
2198071 2 [597,-14662] [597,14662]  
2198077 2 [10347,-1052500] [10347,1052500]  
2198080 6 [1104,-36712] [1104,36712] [1304,-47112] [1304,47112] [296,-5304] [296,5304]  
2198086 2 [1155,-39281] [1155,39281]  
2198089 6 [-130,-33] [-130,33] [-22,-1479] [-22,1479] [348,-6659] [348,6659]  
2198097 2 [58,-1547] [58,1547]  
2198101 2 [99,-1780] [99,1780]  
2198116 2 [644,-16410] [644,16410]  
2198122 2 [-81,-1291] [-81,1291]  
2198129 8 [27728,-4617191] [27728,4617191] [3116,-173945] [3116,173945] [38,-1501] [38,1501] [95,-1748] [95,1748]  
2198132 2 [109,-1869] [109,1869]  
2198134 2 [35,-1497] [35,1497]  
2198145 2 [-74,-1339] [-74,1339]

2198147 2 [53, -1532] [53, 1532]  
2198148 2 [28, -1490] [28, 1490]  
2198150 2 [-125, -495] [-125, 495]  
2198152 2 [-127, -387] [-127, 387]  
2198153 2 [29138, -4973815] [29138, 4973815]  
2198156 2 [-130, -34] [-130, 34]  
2198160 6 [-104, -1036] [-104, 1036] [16, -1484] [16, 1484] [529, -12257] [529, 12257]  
2198168 4 [-38, -1464] [-38, 1464] [23017, -3491991] [23017, 3491991]  
2198185 2 [276, -4819] [276, 4819]  
2198197 2 [-61, -1404] [-61, 1404]  
2198204 4 [-115, -823] [-115, 823] [85, -1677] [85, 1677]  
2198218 2 [-129, -227] [-129, 227]  
2198224 2 [-124, -540] [-124, 540]  
2198225 2 [-130, -35] [-130, 35]  
2198253 2 [-89, -1222] [-89, 1222]  
2198257 2 [13032, -1487705] [13032, 1487705]  
2198259 2 [-27, -1476] [-27, 1476]  
2198265 2 [106, -1841] [106, 1841]  
2198274 2 [-17, -1481] [-17, 1481]  
2198276 2 [-128, -318] [-128, 318]  
2198278 2 [171, -2683] [171, 2683]  
2198285 2 [251, -4244] [251, 4244]  
2198289 2 [10, -1483] [10, 1483]  
2198296 2 [-130, -36] [-130, 36]  
2198308 2 [-24, -1478] [-24, 1478]  
2198316 2 [88942, -26525302] [88942, 26525302]  
2198328 2 [-62, -1400] [-62, 1400]  
2198337 2 [88, -1697] [88, 1697]  
2198339 2 [-95, -1158] [-95, 1158]  
2198344 2 [1425, -53813] [1425, 53813]  
2198366 2 [19, -1485] [19, 1485]  
2198369 2 [-130, -37] [-130, 37]  
2198374 2 [435, -9193] [435, 9193]  
2198375 2 [-91, -1202] [-91, 1202]  
2198393 2 [62, -1561] [62, 1561]  
2198394 2 [-65, -1387] [-65, 1387]  
2198400 8 [-20, -1480] [-20, 1480] [2497036, -3945819416] [2497036, 3945819416] [6745, -553955] [6745, 553955] [76, -1624] [76, 1624]  
2198401 2 [-126, -445] [-126, 445]  
2198414 2 [13043, -1489589] [13043, 1489589]  
2198419 2 [561, -13370] [561, 13370]  
2198426 2 [599, -14735] [599, 14735]  
2198428 2 [-123, -581] [-123, 581]  
2198430 2 [34291, -6349949] [34291, 6349949]  
2198439 2 [4933, -346474] [4933, 346474]  
2198444 2 [-130, -38] [-130, 38]  
2198449 2 [-72, -1351] [-72, 1351]  
2198460 2 [181, -2851] [181, 2851]  
2198464 2 [-60, -1408] [-60, 1408]  
2198465 2 [104, -1823] [104, 1823]  
2198481 2 [139, -2210] [139, 2210]  
2198503 2 [137, -2184] [137, 2184]  
2198513 2 [608, -15065] [608, 15065]  
2198519 2 [25, -1488] [25, 1488]  
2198521 22 [-13, -1482] [-13, 1482] [-130, -39] [-130, 39] [-40, -1461] [-40, 1461] [-78, -1313] [-78, 1313] [11934, -1303705] [11934, 1303705] [1940, -85461] [1940, 85461] [312, -5707] [312, 5707] [422760, -274878539] [422760, 274878539] [5447, -402012] [5447, 402012] [884, -26325] [884, 26325] [90, -1711] [90, 1711]  
2198526 2 [499, -11245] [499, 11245]  
2198537 2 [874, -25881] [874, 25881]  
2198556 2 [-86, -1250] [-86, 1250]  
2198560 2 [9, -1483] [9, 1483]  
2198563 2 [897, -26906] [897, 26906]  
2198568 2 [118, -1960] [118, 1960]  
2198584 4 [-87, -1241] [-87, 1241] [2178, -101656] [2178, 101656]  
2198596 2 [-120, -686] [-120, 686]

2198599 2 [105,-1832] [105,1832]  
2198600 4 [-130,-40] [-130,40] [-50,-1440] [-50,1440]  
2198616 2 [394,-7960] [394,7960]  
2198617 2 [-48,-1445] [-48,1445]  
2198623 2 [1821,-77722] [1821,77722]  
2198625 4 [196,-3119] [196,3119] [7726,-679099] [7726,679099]  
2198627 2 [14497,-1745490] [14497,1745490]  
2198629 2 [-97,-1134] [-97,1134]  
2198633 2 [236,-3917] [236,3917]  
2198637 2 [219,-3564] [219,3564]  
2198639 2 [353,-6796] [353,6796]  
2198647 2 [89,-1704] [89,1704]  
2198654 2 [56995,-13606773] [56995,13606773]  
2198668 2 [11646,-1256798] [11646,1256798]  
2198673 12 [-108,-969] [-108,969] [-129,-228] [-129,228] [132,-2121] [132,2121] [226,-3707] [226,3707] [3486,-205827] [3486,205827] [78,-1635] [78,1635]  
2198675 2 [-79,-1306] [-79,1306]  
2198679 2 [1141,-38570] [1141,38570]  
2198681 2 [-130,-41] [-130,41]  
2198692 2 [29,-1491] [29,1491]  
2198694 2 [1555,-61337] [1555,61337]  
2198712 4 [2854,-152476] [2854,152476] [34,-1496] [34,1496]  
2198728 2 [882,-26236] [882,26236]  
2198733 2 [187,-2956] [187,2956]  
2198737 2 [138,-2197] [138,2197]  
2198743 2 [57,-1544] [57,1544]  
2198745 4 [-36,-1467] [-36,1467] [144,-2277] [144,2277]  
2198747 2 [1529,-59806] [1529,59806]  
2198754 2 [-57,-1419] [-57,1419]  
2198761 2 [54,-1535] [54,1535]  
2198764 6 [-130,-42] [-130,42] [-75,-1333] [-75,1333] [830,-23958] [830,23958]  
2198777 2 [8,-1483] [8,1483]  
2198780 2 [1069,-34983] [1069,34983]  
2198781 2 [315,-5784] [315,5784]  
2198784 2 [820,-23528] [820,23528]  
2198792 4 [449,-9629] [449,9629] [98,-1772] [98,1772]  
2198798 2 [67,-1581] [67,1581]  
2198800 2 [96,-1756] [96,1756]  
2198809 2 [-112,-891] [-112,891]  
2198819 2 [3413,-199396] [3413,199396]  
2198825 2 [116,-1939] [116,1939]  
2198831 2 [174989,-73200850] [174989,73200850]  
2198835 2 [49,-1522] [49,1522]  
2198849 2 [-130,-43] [-130,43]  
2198862 2 [-101,-1081] [-101,1081]  
2198863 2 [-63,-1396] [-63,1396]  
2198881 2 [15,-1484] [15,1484]  
2198890 2 [71,-1599] [71,1599]  
2198905 2 [1896,-82571] [1896,82571]  
2198908 2 [101,-1797] [101,1797]  
2198912 2 [329,-6149] [329,6149]  
2198913 2 [-128,-319] [-128,319]  
2198916 2 [60,-1554] [60,1554]  
2198924 2 [326,-6070] [326,6070]  
2198927 2 [-127,-388] [-127,388]  
2198932 4 [7653,-669497] [7653,669497] [93,-1733] [93,1733]  
2198933 2 [-77,-1320] [-77,1320]  
2198935 2 [21,-1486] [21,1486]  
2198936 2 [-130,-44] [-130,44]  
2198939 2 [173,-2716] [173,2716]  
2198946 2 [7,-1483] [7,1483]  
2198952 4 [1318,-47872] [1318,47872] [214,-3464] [214,3464]  
2198953 2 [-114,-847] [-114,847]  
2198980 4 [176,-2766] [176,2766] [704,-18738] [704,18738]



2198988 2 [333,-6255] [333,6255]  
2199002 2 [23,-1487] [23,1487]  
2199009 2 [-122,-619] [-122,619]  
2199023 2 [97,-1764] [97,1764]  
2199025 8 [-100,-1095] [-100,1095] [-130,-45] [-130,45] [1455,-55520] [1455,55520] [1674,-68507] [1674,68507]  
2199032 4 [-106,-1004] [-106,1004] [15478,-1925628] [15478,1925628]  
2199039 2 [193,-3064] [193,3064]  
2199064 2 [30,-1492] [30,1492]  
2199065 4 [56,-1541] [56,1541] [706154,-593402177] [706154,593402177]  
2199068 2 [-14,-1482] [-14,1482]  
2199069 2 [55,-1538] [55,1538]  
2199073 2 [6,-1483] [6,1483]  
2199078 2 [51,-1527] [51,1527]  
2199081 2 [160,-2509] [160,2509]  
2199088 2 [33,-1495] [33,1495]  
2199097 2 [164,-2571] [164,2571]  
2199105 2 [-26,-1477] [-26,1477]  
2199108 2 [6592,-535214] [6592,535214]  
2199111 2 [16729,-2163740] [16729,2163740]  
2199115 4 [1769,-74418] [1769,74418] [41,-1506] [41,1506]  
2199116 2 [-130,-46] [-130,46]  
2199118 2 [-93,-1181] [-93,1181]  
2199123 2 [-59,-1412] [-59,1412]  
2199130 2 [-129,-229] [-129,229]  
2199137 2 [2792,-147535] [2792,147535]  
2199141 2 [-125,-496] [-125,496]  
2199142 2 [-117,-773] [-117,773]  
2199143 2 [293,-5230] [293,5230]  
2199164 2 [5,-1483] [5,1483]  
2199169 4 [1100,-36513] [1100,36513] [336,-6335] [336,6335]  
2199178 2 [63,-1565] [63,1565]  
2199180 2 [406,-8314] [406,8314]  
2199186 4 [207,-3327] [207,3327] [927,-28263] [927,28263]  
2199193 2 [-18,-1481] [-18,1481]  
2199206 2 [-85,-1259] [-85,1259]  
2199209 2 [-130,-47] [-130,47]  
2199212 8 [-107,-987] [-107,987] [134,-2146] [134,2146] [142,-2250] [142,2250] [489517,-342492975] [489517,342492975]  
2199221 2 [815,-23314] [815,23314]  
2199225 2 [4,-1483] [4,1483]  
2199248 2 [-119,-717] [-119,717]  
2199258 2 [31,-1493] [31,1493]  
2199262 2 [3,-1483] [3,1483]  
2199267 2 [673,-17522] [673,17522]  
2199268 2 [32,-1494] [32,1494]  
2199277 2 [-121,-654] [-121,654]  
2199281 2 [2,-1483] [2,1483]  
2199286 2 [75,-1619] [75,1619]  
2199288 2 [1,-1483] [1,1483]  
2199289 2 [0,-1483] [0,1483]  
2199290 2 [-1,-1483] [-1,1483]  
2199292 2 [-126,-446] [-126,446]  
2199296 4 [-88,-1232] [-88,1232] [1160,-39536] [1160,39536]  
2199297 6 [-116,-799] [-116,799] [-2,-1483] [-2,1483] [154,-2419] [154,2419]  
2199300 4 [-44,-1454] [-44,1454] [1144,-38722] [1144,38722]  
2199304 2 [-130,-48] [-130,48]  
2199305 2 [-124,-541] [-124,541]  
2199316 2 [-3,-1483] [-3,1483]  
2199321 2 [150,-2361] [150,2361]  
2199336 2 [310,-5656] [310,5656]  
2199338 2 [127,-2061] [127,2061]  
2199347 2 [37,-1500] [37,1500]  
2199353 2 [-4,-1483] [-4,1483]  
2199358 2 [123,-2015] [123,2015]

2199360 2 [-71,-1357] [-71,1357]  
2199375 2 [-111,-912] [-111,912]  
2199393 4 [18,-1485] [18,1485] [44668,-9440495] [44668,9440495]  
2199398 2 [587,-14299] [587,14299]  
2199401 6 [-130,-49] [-130,49] [-80,-1299] [-80,1299] [835,-24174] [835,24174]  
2199414 2 [-5,-1483] [-5,1483]  
2199420 2 [946,-29134] [946,29134]  
2199429 4 [-45,-1452] [-45,1452] [1791,-75810] [1791,75810]  
2199430 2 [-109,-951] [-109,951]  
2199431 2 [-103,-1052] [-103,1052]  
2199433 2 [66,-1577] [66,1577]  
2199443 2 [-43,-1456] [-43,1456]  
2199484 2 [-94,-1170] [-94,1170]  
2199485 2 [11579,-1245968] [11579,1245968]  
2199492 4 [2897752,-4932780850] [2897752,4932780850] [568,-13618] [568,13618]  
2199498 2 [487,-10849] [487,10849]  
2199500 4 [-130,-50] [-130,50] [257309,-130521623] [257309,130521623]  
2199501 8 [-53,-1432] [-53,1432] [267,-4608] [267,4608] [699,-18540] [699,18540] [775,-21626] [775,21626]  
2199505 4 [-54,-1429] [-54,1429] [-6,-1483] [-6,1483]  
2199512 2 [14,-1484] [14,1484]  
2199520 4 [-31,-1473] [-31,1473] [441,-9379] [441,9379]  
2199531 2 [397,-8048] [397,8048]  
2199537 2 [84,-1671] [84,1671]  
2199545 2 [26,-1489] [26,1489]  
2199548 2 [-118,-746] [-118,746]  
2199552 10 [-128,-320] [-128,320] [-32,-1472] [-32,1472] [-92,-1192] [-92,1192] [1984,-88384] [1984,88384] [304,-5504] [304,5504]  
2199556 4 [1532,-59982] [1532,59982] [180,-2834] [180,2834]  
2199557 2 [419,-8704] [419,8704]  
2199561 2 [-68,-1373] [-68,1373]  
2199568 2 [72,-1604] [72,1604]  
2199572 2 [4949,-348161] [4949,348161]  
2199576 2 [382,-7612] [382,7612]  
2199577 2 [222,-3625] [222,3625]  
2199589 2 [-129,-230] [-129,230]  
2199591 4 [-123,-582] [-123,582] [69,-1590] [69,1590]  
2199601 2 [-130,-51] [-130,51]  
2199608 2 [-23,-1479] [-23,1479]  
2199610 2 [2279,-108807] [2279,108807]  
2199617 4 [2584,-131361] [2584,131361] [64,-1569] [64,1569]  
2199624 2 [-110,-932] [-110,932]  
2199632 2 [-7,-1483] [-7,1483]  
2199641 2 [110,-1879] [110,1879]  
2199647 2 [-67,-1378] [-67,1378]  
2199648 2 [697,-18461] [697,18461]  
2199661 2 [-21,-1480] [-21,1480]  
2199676 2 [-30,-1474] [-30,1474]  
2199682 2 [119,-1971] [119,1971]  
2199688 2 [-39,-1463] [-39,1463]  
2199689 2 [446,-9535] [446,9535]  
2199690 2 [39,-1503] [39,1503]  
2199697 2 [-102,-1067] [-102,1067]  
2199699 2 [-15,-1482] [-15,1482]  
2199704 10 [-127,-389] [-127,389] [-130,-52] [-130,52] [218,-3544] [218,3544] [21866,-3233360] [21866,3233360] [65,-1573] [65,1573]  
2199708 2 [1282,-45926] [1282,45926]  
2199713 2 [566,-13547] [566,13547]  
2199717 2 [243,-4068] [243,4068]  
2199744 2 [2436,-120240] [2436,120240]  
2199772 2 [74,-1614] [74,1614]  
2199778 2 [-33,-1471] [-33,1471]  
2199790 2 [131,-2109] [131,2109]  
2199797 2 [-113,-870] [-113,870]  
2199798 2 [403,-8225] [403,8225]  
2199800 2 [86,-1684] [86,1684]

2199801 2 [-8,-1483] [-8,1483]  
2199808 6 [-64,-1392] [-64,1392] [48,-1520] [48,1520] [692,-18264] [692,18264]  
2199809 6 [-130,-53] [-130,53] [-37,-1466] [-37,1466] [260,-4447] [260,4447]  
2199825 2 [286,-5059] [286,5059]  
2199833 2 [-52,-1435] [-52,1435]  
2199836 2 [-46,-1450] [-46,1450]  
2199842 2 [79,-1641] [79,1641]  
2199851 4 [-115,-824] [-115,824] [-55,-1426] [-55,1426]  
2199852 2 [-42,-1458] [-42,1458]  
2199855 2 [289,-5132] [289,5132]  
2199856 2 [177,-2783] [177,2783]  
2199864 2 [73,-1609] [73,1609]  
2199881 2 [215,-3484] [215,3484]  
2199888 4 [102108,-32627940] [102108,32627940] [108,-1860] [108,1860]  
2199889 2 [170,-2667] [170,2667]  
2199898 2 [-49,-1443] [-49,1443]  
2199900 4 [2194,-102778] [2194,102778] [370,-7270] [370,7270]  
2199905 2 [-76,-1327] [-76,1327]  
2199916 2 [-130,-54] [-130,54]  
2199933 2 [-69,-1368] [-69,1368]  
2199942 4 [6723,-551247] [6723,551247] [723,-19497] [723,19497]  
2199956 2 [10685,-1104491] [10685,1104491]  
2199963 2 [-83,-1276] [-83,1276]  
2199969 2 [-120,-687] [-120,687]  
2199976 2 [42,-1508] [42,1508]  
2199993 2 [2596,-132277] [2596,132277]  
2200004 2 [188,-2974] [188,2974]  
2200009 2 [240,-4003] [240,4003]  
2200014 2 [-29,-1475] [-29,1475]  
2200018 2 [-9,-1483] [-9,1483]  
2200024 2 [-82,-1284] [-82,1284]  
2200025 2 [-130,-55] [-130,55]  
2200026 2 [199,-3175] [199,3175]  
2200031 2 [9565,-935466] [9565,935466]  
2200050 2 [-129,-231] [-129,231]  
2200056 2 [145,-2291] [145,2291]  
2200059 2 [13,-1484] [13,1484]  
2200066 2 [-105,-1021] [-105,1021]  
2200072 2 [162,-2540] [162,2540]  
2200073 2 [578,-13975] [578,13975]  
2200076 2 [-98,-1122] [-98,1122]  
2200094 2 [211,-3405] [211,3405]  
2200109 2 [-25,-1478] [-25,1478]  
2200113 2 [331,-6202] [331,6202]  
2200132 2 [224,-3666] [224,3666]  
2200134 2 [-125,-497] [-125,497]  
2200136 2 [-130,-56] [-130,56]  
2200150 2 [179,-2817] [179,2817]  
2200164 2 [940,-28858] [940,28858]  
2200166 2 [115,-1929] [115,1929]  
2200168 6 [-58,-1416] [-58,1416] [122,-2004] [122,2004] [297,-5329] [297,5329]  
2200177 2 [128,-2073] [128,2073]  
2200180 2 [-99,-1109] [-99,1109]  
2200185 6 [-126,-447] [-126,447] [-66,-1383] [-66,1383] [21414,-3133623] [21414,3133623]  
2200193 2 [-128,-321] [-128,321]  
2200194 2 [3511,-208045] [3511,208045]  
2200196 2 [20,-1486] [20,1486]  
2200204 2 [-34,-1470] [-34,1470]  
2200220 2 [-19,-1481] [-19,1481]  
2200222 2 [59,-1551] [59,1551]  
2200228 2 [192,-3046] [192,3046]  
2200233 2 [-104,-1037] [-104,1037]  
2200248 4 [-122,-620] [-122,620] [178,-2800] [178,2800]

2200249 2 [-130,-57] [-130,57]  
2200263 2 [217,-3524] [217,3524]  
2200273 2 [14031,-1662008] [14031,1662008]  
2200284 2 [250,-4222] [250,4222]  
2200289 2 [-10,-1483] [-10,1483]  
2200292 4 [152,-2390] [152,2390] [52,-1530] [52,1530]  
2200294 2 [1515,-58987] [1515,58987]  
2200312 2 [17,-1485] [17,1485]  
2200319 4 [1090225,-1138345788] [1090225,1138345788] [125,-2038] [125,2038]  
2200320 6 [216,-3504] [216,3504] [24,-1488] [24,1488] [436,-9224] [436,9224]  
2200324 2 [120,-1982] [120,1982]  
2200328 2 [238,-3960] [238,3960]  
2200345 4 [-96,-1147] [-96,1147] [36,-1499] [36,1499]  
2200348 2 [453,-9755] [453,9755]  
2200357 2 [159,-2494] [159,2494]  
2200364 2 [-130,-58] [-130,58]  
2200367 2 [77,-1630] [77,1630]  
2200369 2 [-90,-1213] [-90,1213]  
2200383 2 [61,-1558] [61,1558]  
2200386 2 [967,-30107] [967,30107]  
2200388 4 [-124,-542] [-124,542] [92,-1726] [92,1726]  
2200400 6 [505,-11445] [505,11445] [6820,-563220] [6820,563220] [956,-29596] [956,29596]  
2200409 2 [130,-2097] [130,2097]  
2200417 4 [1503,-58288] [1503,58288] [27,-1490] [27,1490]  
2200419 2 [805,-22888] [805,22888]  
2200420 2 [-16,-1482] [-16,1482]  
2200428 2 [102,-1806] [102,1806]  
2200433 2 [4256,-277657] [4256,277657]  
2200438 2 [83,-1665] [83,1665]  
2200444 2 [165,-2587] [165,2587]  
2200446 2 [459,-9945] [459,9945]  
2200460 2 [149,-2347] [149,2347]  
2200481 4 [-130,-59] [-130,59] [155,-2434] [155,2434]  
2200483 2 [-127,-390] [-127,390]  
2200488 2 [121,-1993] [121,1993]  
2200495 4 [-51,-1438] [-51,1438] [1329,-48472] [1329,48472]  
2200497 2 [94,-1741] [94,1741]  
2200499 2 [2708465,-4457433182] [2708465,4457433182]  
2200501 2 [47,-1518] [47,1518]  
2200509 2 [183,-2886] [183,2886]  
2200513 2 [-129,-232] [-129,232]  
2200521 8 [-41,-1460] [-41,1460] [100,-1789] [100,1789] [1642,-66553] [1642,66553] [22,-1487] [22,1487]  
2200527 2 [-47,-1448] [-47,1448]  
2200528 10 [-28,-1476] [-28,1476] [-84,-1268] [-84,1268] [12,-1484] [12,1484] [2513,-125985] [2513,125985] [5492,-407004] [5492,407004]  
2200536 2 [129,-2085] [129,2085]  
2200545 2 [-56,-1423] [-56,1423]  
2200551 2 [649,-16600] [649,16600]  
2200577 2 [422,-8795] [422,8795]  
2200579 2 [645,-16448] [645,16448]  
2200586 2 [-121,-655] [-121,655]  
2200590 4 [1899,-82767] [1899,82767] [291,-5181] [291,5181]  
2200592 2 [-112,-892] [-112,892]  
2200593 2 [43,-1510] [43,1510]  
2200600 2 [-130,-60] [-130,60]  
2200609 2 [80,-1647] [80,1647]  
2200612 2 [-108,-970] [-108,970]  
2200616 2 [185,-2921] [185,2921]  
2200620 2 [-11,-1483] [-11,1483]  
2200625 2 [50,-1525] [50,1525]  
2200627 2 [209,-3366] [209,3366]  
2200648 2 [-114,-848] [-114,848]  
2200656 2 [-95,-1159] [-95,1159]  
2200681 2 [2307,-110818] [2307,110818]

2200683 2 [-119,-718] [-119,718]  
2200684 2 [270,-4678] [270,4678]  
2200689 2 [-117,-774] [-117,774]  
2200690 2 [111,-1889] [111,1889]  
2200691 2 [869,-25660] [869,25660]  
2200698 2 [-89,-1223] [-89,1223]  
2200705 2 [-81,-1292] [-81,1292]  
2200716 2 [277,-4843] [277,4843]  
2200721 2 [-130,-61] [-130,61]  
2200733 4 [-73,-1346] [-73,1346] [5911,-454458] [5911,454458]  
2200737 2 [379,-7526] [379,7526]  
2200756 2 [-123,-583] [-123,583]  
2200760 4 [3874,-241128] [3874,241128] [9506,-926824] [9506,926824]  
2200769 2 [-70,-1363] [-70,1363]  
2200779 2 [6441,-516930] [6441,516930]  
2200780 2 [-91,-1203] [-91,1203]  
2200786 2 [807,-22973] [807,22973]  
2200795 2 [189,-2992] [189,2992]  
2200823 2 [1097,-36364] [1097,36364]  
2200824 2 [-74,-1340] [-74,1340]  
2200832 2 [532,-12360] [532,12360]  
2200836 4 [-128,-322] [-128,322] [-35,-1469] [-35,1469]  
2200844 2 [-130,-62] [-130,62]  
2200868 2 [13436,-1557418] [13436,1557418]  
2200887 2 [117,-1950] [117,1950]  
2200889 2 [146,-2305] [146,2305]  
2200896 2 [-116,-800] [-116,800]  
2200898 2 [-97,-1135] [-97,1135]  
2200900 2 [3240,-184430] [3240,184430]  
2200901 2 [227,-3728] [227,3728]  
2200904 2 [2738,-143276] [2738,143276]  
2200906 2 [135,-2159] [135,2159]  
2200908 2 [373,-7355] [373,7355]  
2200913 6 [1576,-62583] [1576,62583] [191,-3028] [191,3028] [82,-1659] [82,1659]  
2200920 2 [46,-1516] [46,1516]  
2200924 2 [6725,-551493] [6725,551493]  
2200925 2 [11,-1484] [11,1484]  
2200927 2 [1053,-34202] [1053,34202]  
2200935 2 [889,-26548] [889,26548]  
2200941 2 [235,-3896] [235,3896]  
2200948 2 [141,-2237] [141,2237]  
2200960 2 [44,-1512] [44,1512]  
2200964 4 [2360,-114658] [2360,114658] [68,-1586] [68,1586]  
2200968 2 [81,-1653] [81,1653]  
2200969 2 [-130,-63] [-130,63]  
2200976 2 [800,-22676] [800,22676]  
2200978 4 [-129,-233] [-129,233] [87,-1691] [87,1691]  
2200992 2 [169,-2651] [169,2651]  
2200994 2 [2015,-90463] [2015,90463]  
2201006 2 [-61,-1405] [-61,1405]  
2201012 2 [509,-11579] [509,11579]  
2201013 2 [451,-9692] [451,9692]  
2201017 6 [-12,-1483] [-12,1483] [114,-1919] [114,1919] [627,-15770] [627,15770]  
2201025 8 [-101,-1082] [-101,1082] [40,-1505] [40,1505] [70,-1595] [70,1595] [7090,-596995] [7090,596995]  
2201041 6 [-106,-1005] [-106,1005] [-118,-747] [-118,747] [21540,-3161321] [21540,3161321]  
2201048 6 [-22,-1480] [-22,1480] [206,-3308] [206,3308] [257,-4379] [257,4379]  
2201057 2 [-86,-1251] [-86,1251]  
2201067 2 [-87,-1242] [-87,1242]  
2201071 2 [45,-1514] [45,1514]  
2201080 2 [-126,-448] [-126,448]  
2201081 2 [620,-15509] [620,15509]  
2201086 2 [515,-11781] [515,11781]  
2201096 2 [-130,-64] [-130,64]

2201097 4 [-38,-1465] [-38,1465] [148,-2333] [148,2333]  
2201100 2 [190,-3010] [190,3010]  
2201104 2 [440,-9348] [440,9348]  
2201129 22 [-125,-498] [-125,498] [-62,-1401] [-62,1401] [1415,-53248] [1415,53248] [158,-2479] [158,2479] [16,-1485] [16,1485] [182266,-77814135] [182266,77814135]  
[24598,-3857889] [24598,3857889] [266,-4585] [266,4585] [28,-1491] [28,1491] [35,-1498] [35,1498] [61460,-15236627] [61460,15236627]  
2201130 2 [471,-10329] [471,10329]  
2201132 2 [38,-1502] [38,1502]  
2201148 2 [-78,-1314] [-78,1314]  
2201152 2 [-72,-1352] [-72,1352]  
2201158 2 [107,-1851] [107,1851]  
2201159 2 [21593,-3172996] [21593,3172996]  
2201160 4 [192526,-84476144] [192526,84476144] [274,-4772] [274,4772]  
2201165 2 [359,-6962] [359,6962]  
2201169 2 [-65,-1388] [-65,1388]  
2201185 2 [156,-2449] [156,2449]  
2201187 2 [-107,-988] [-107,988]  
2201192 2 [58,-1548] [58,1548]  
2201200 2 [-111,-913] [-111,913]  
2201212 4 [-27,-1477] [-27,1477] [53,-1533] [53,1533]  
2201216 2 [-100,-1096] [-100,1096]  
2201225 8 [-130,-65] [-130,65] [152360,-59471165] [152360,59471165] [2915,-157390] [2915,157390] [3926,-245999] [3926,245999]  
2201227 2 [1197,-41440] [1197,41440]  
2201237 2 [-17,-1482] [-17,1482]  
2201238 2 [147,-2319] [147,2319]  
2201244 2 [253,-4289] [253,4289]  
2201256 2 [10,-1484] [10,1484]  
2201264 2 [-127,-391] [-127,391]  
2201265 4 [-24,-1479] [-24,1479] [174,-2733] [174,2733]  
2201273 2 [112,-1899] [112,1899]  
2201281 4 [-60,-1409] [-60,1409] [3387,-197122] [3387,197122]  
2201288 2 [-79,-1307] [-79,1307]  
2201311 2 [785,-22044] [785,22044]  
2201313 2 [166,-2603] [166,2603]  
2201314 2 [303,-5479] [303,5479]  
2201316 2 [244,-4090] [244,4090]  
2201318 2 [547,-12879] [547,12879]  
2201319 4 [133,-2134] [133,2134] [261,-4470] [261,4470]  
2201326 2 [195,-3101] [195,3101]  
2201333 2 [-109,-952] [-109,952]  
2201337 2 [19,-1486] [19,1486]  
2201344 2 [-120,-688] [-120,688]  
2201356 2 [-130,-66] [-130,66]  
2201361 2 [-20,-1481] [-20,1481]  
2201372 2 [853,-24957] [853,24957]  
2201384 2 [113,-1909] [113,1909]  
2201390 2 [91,-1719] [91,1719]  
2201403 2 [157,-2464] [157,2464]  
2201418 2 [1431,-54153] [1431,54153]  
2201431 2 [-75,-1334] [-75,1334]  
2201441 2 [10640,-1097521] [10640,1097521]  
2201444 4 [-40,-1462] [-40,1462] [13036,-1488390] [13036,1488390]  
2201445 2 [-129,-234] [-129,234]  
2201473 2 [-124,-543] [-124,543]  
2201481 10 [-128,-323] [-128,323] [-50,-1441] [-50,1441] [-93,-1182] [-93,1182] [2070,-94191] [2070,94191] [3864,-240195] [3864,240195]  
2201486 2 [-13,-1483] [-13,1483]  
2201488 2 [1056,-34348] [1056,34348]  
2201489 14 [-110,-933] [-110,933] [-122,-621] [-122,621] [-130,-67] [-130,67] [143,-2264] [143,2264] [2740,-143433] [2740,143433] [7648,-668841] [7648,668841] [908,-27401]  
[908,27401]  
2201496 2 [25,-1489] [25,1489]  
2201498 2 [103,-1815] [103,1815]  
2201500 2 [-115,-825] [-115,825]  
2201501 2 [347,-6632] [347,6632]  
2201508 2 [-48,-1446] [-48,1446]

2201516 4 [62,-1562] [62,1562] [790,-22254] [790,22254]  
2201527 2 [9,-1484] [9,1484]  
2201536 2 [-103,-1053] [-103,1053]  
2201538 2 [-113,-871] [-113,871]  
2201552 2 [172,-2700] [172,2700]  
2201559 2 [85,-1678] [85,1678]  
2201572 4 [1904,-83094] [1904,83094] [437,-9255] [437,9255]  
2201574 2 [-77,-1321] [-77,1321]  
2201593 8 [-57,-1420] [-57,1420] [168,-2635] [168,2635] [2316,-111467] [2316,111467] [73332,-19858219] [73332,19858219]  
2201604 2 [316,-5810] [316,5810]  
2201616 4 [1512,-58812] [1512,58812] [4082512,-8248808188] [4082512,8248808188]  
2201624 2 [-130,-68] [-130,68]  
2201626 2 [95,-1749] [95,1749]  
2201636 2 [200,-3194] [200,3194]  
2201649 2 [76,-1625] [76,1625]  
2201650 2 [7335,-628205] [7335,628205]  
2201653 2 [3011,-165228] [3011,165228]  
2201656 2 [-63,-1397] [-63,1397]  
2201662 2 [99,-1781] [99,1781]  
2201671 2 [197,-3138] [197,3138]  
2201675 2 [29,-1492] [29,1492]  
2201680 2 [-36,-1468] [-36,1468]  
2201697 2 [708,-18897] [708,18897]  
2201698 2 [167,-2619] [167,2619]  
2201705 2 [34,-1497] [34,1497]  
2201724 2 [298,-5354] [298,5354]  
2201725 2 [-85,-1260] [-85,1260]  
2201732 4 [428,-8978] [428,8978] [88,-1698] [88,1698]  
2201744 2 [8,-1484] [8,1484]  
2201751 2 [249,-4200] [249,4200]  
2201761 6 [-130,-69] [-130,69] [-88,-1233] [-88,1233] [1179,-40510] [1179,40510]  
2201768 2 [481,-10653] [481,10653]  
2201808 4 [1156,-39332] [1156,39332] [2521,-126587] [2521,126587]  
2201811 2 [325,-6044] [325,6044]  
2201825 2 [-94,-1171] [-94,1171]  
2201832 8 [-102,-1068] [-102,1068] [1054618,-1083035692] [1054618,1083035692] [54,-1536] [54,1536] [57,-1545] [57,1545]  
2201833 2 [1148,-38925] [1148,38925]  
2201842 2 [743,-20307] [743,20307]  
2201850 2 [15,-1485] [15,1485]  
2201859 2 [3393,-197646] [3393,197646]  
2201871 2 [109,-1870] [109,1870]  
2201880 2 [49,-1523] [49,1523]  
2201890 2 [759,-20963] [759,20963]  
2201897 4 [-121,-656] [-121,656] [24188,-3761837] [24188,3761837]  
2201900 2 [-130,-70] [-130,70]  
2201908 2 [21,-1487] [21,1487]  
2201909 2 [431,-9070] [431,9070]  
2201913 2 [7,-1484] [7,1484]  
2201914 2 [-129,-235] [-129,235]  
2201923 4 [-123,-584] [-123,584] [1397,-52236] [1397,52236]  
2201936 2 [8372,-766028] [8372,766028]  
2201937 2 [-92,-1193] [-92,1193]  
2201944 6 [77673,-21647369] [77673,21647369] [78,-1636] [78,1636] [90,-1712] [90,1712]  
2201948 4 [-59,-1413] [-59,1413] [106,-1842] [106,1842]  
2201952 2 [2569,-130219] [2569,130219]  
2201957 2 [307,-5580] [307,5580]  
2201961 2 [67,-1582] [67,1582]  
2201970 2 [439,-9317] [439,9317]  
2201977 6 [-126,-449] [-126,449] [23,-1488] [23,1488] [272,-4725] [272,4725]  
2201984 2 [2156,-100120] [2156,100120]  
2202000 2 [-80,-1300] [-80,1300]  
2202020 4 [4976,-351014] [4976,351014] [556,-13194] [556,13194]  
2202025 2 [60,-1555] [60,1555]

2202033 2 [-14,-1483] [-14,1483]  
2202040 2 [6,-1484] [6,1484]  
2202041 2 [-130,-71] [-130,71]  
2202047 2 [-127,-392] [-127,392]  
2202049 2 [30,-1493] [30,1493]  
2202052 2 [648,-16562] [648,16562]  
2202056 2 [89,-1705] [89,1705]  
2202060 6 [-26,-1478] [-26,1478] [1309,-47383] [1309,47383] [646,-16486] [646,16486]  
2202063 2 [877,-26014] [877,26014]  
2202075 2 [-71,-1358] [-71,1358]  
2202079 2 [33,-1496] [33,1496]  
2202089 2 [71,-1600] [71,1600]  
2202100 2 [285,-5035] [285,5035]  
2202105 2 [124,-2027] [124,2027]  
2202109 2 [-105,-1022] [-105,1022]  
2202112 2 [104,-1824] [104,1824]  
2202118 2 [1587,-63239] [1587,63239]  
2202120 2 [-119,-719] [-119,719]  
2202124 4 [126,-2050] [126,2050] [438,-9286] [438,9286]  
2202126 2 [-125,-499] [-125,499]  
2202128 6 [-128,-324] [-128,324] [136,-2172] [136,2172] [41,-1507] [41,1507]  
2202131 2 [5,-1484] [5,1484]  
2202133 2 [51,-1528] [51,1528]  
2202137 2 [4118,-264263] [4118,264263]  
2202146 2 [55,-1539] [55,1539]  
2202148 2 [56,-1542] [56,1542]  
2202156 4 [-18,-1482] [-18,1482] [2302,-110458] [2302,110458]  
2202164 2 [221,-3605] [221,3605]  
2202165 2 [3091,-171856] [3091,171856]  
2202176 2 [140,-2224] [140,2224]  
2202181 2 [255,-4334] [255,4334]  
2202184 2 [-130,-72] [-130,72]  
2202192 2 [4,-1484] [4,1484]  
2202196 2 [477,-10523] [477,10523]  
2202209 2 [-44,-1455] [-44,1455]  
2202219 2 [265,-4562] [265,4562]  
2202229 2 [3,-1484] [3,1484]  
2202238 2 [-117,-775] [-117,775]  
2202245 2 [31,-1494] [31,1494]  
2202248 2 [2,-1484] [2,1484]  
2202250 2 [399,-8107] [399,8107]  
2202255 2 [1,-1484] [1,1484]  
2202256 2 [0,-1484] [0,1484]  
2202257 4 [-1,-1484] [-1,1484] [32,-1495] [32,1495]  
2202258 2 [26551,-4326347] [26551,4326347]  
2202264 6 [-2,-1484] [-2,1484] [105,-1833] [105,1833] [858,-25176] [858,25176]  
2202283 2 [-3,-1484] [-3,1484]  
2202291 2 [337,-6362] [337,6362]  
2202301 2 [507,-11512] [507,11512]  
2202304 2 [393,-7931] [393,7931]  
2202308 6 [-104,-1038] [-104,1038] [-68,-1374] [-68,1374] [4661,-318217] [4661,318217]  
2202309 2 [63,-1566] [63,1566]  
2202313 2 [96,-1757] [96,1757]  
2202320 2 [-4,-1484] [-4,1484]  
2202321 4 [-98,-1123] [-98,1123] [262,-4493] [262,4493]  
2202329 2 [-130,-73] [-130,73]  
2202334 4 [-45,-1453] [-45,1453] [843,-24521] [843,24521]  
2202337 2 [98,-1773] [98,1773]  
2202340 2 [624,-15658] [624,15658]  
2202344 2 [161,-2525] [161,2525]  
2202345 2 [-114,-849] [-114,849]  
2202348 2 [37,-1501] [37,1501]  
2202355 2 [401,-8166] [401,8166]



2202356 2 [-43,-1457] [-43,1457]  
2202364 4 [-54,-1430] [-54,1430] [18,-1486] [18,1486]  
2202366 2 [-53,-1433] [-53,1433]  
2202377 2 [-112,-893] [-112,893]  
2202381 2 [-5,-1484] [-5,1484]  
2202385 2 [-129,-236] [-129,236]  
2202389 2 [163,-2556] [163,2556]  
2202396 2 [205,-3289] [205,3289]  
2202399 4 [-99,-1110] [-99,1110] [93,-1734] [93,1734]  
2202404 2 [-67,-1379] [-67,1379]  
2202419 2 [245,-4112] [245,4112]  
2202425 2 [151,-2376] [151,2376]  
2202448 2 [153,-2405] [153,2405]  
2202452 2 [973,-30387] [973,30387]  
2202467 2 [-31,-1474] [-31,1474]  
2202472 2 [-6,-1484] [-6,1484]  
2202475 2 [1725,-71660] [1725,71660]  
2202476 2 [-130,-74] [-130,74]  
2202481 2 [14,-1485] [14,1485]  
2202489 2 [118,-1961] [118,1961]  
2202497 6 [-116,-801] [-116,801] [-32,-1473] [-32,1473] [212,-3425] [212,3425]  
2202503 2 [101,-1798] [101,1798]  
2202508 2 [302,-5454] [302,5454]  
2202516 2 [-83,-1277] [-83,1277]  
2202524 2 [26,-1490] [26,1490]  
2202525 2 [75,-1620] [75,1620]  
2202536 2 [-118,-748] [-118,748]  
2202539 2 [845,-24608] [845,24608]  
2202546 2 [1159,-39485] [1159,39485]  
2202552 2 [97,-1765] [97,1765]  
2202553 4 [-108,-971] [-108,971] [647,-16524] [647,16524]  
2202556 2 [6885,-571291] [6885,571291]  
2202560 8 [-124,-544] [-124,544] [-76,-1328] [-76,1328] [13876,-1634544] [13876,1634544] [1721,-71411] [1721,71411]  
2202562 2 [2159,-100329] [2159,100329]  
2202567 2 [-23,-1480] [-23,1480]  
2202585 2 [2566,-129991] [2566,129991]  
2202588 4 [5181,-372927] [5181,372927] [66,-1578] [66,1578]  
2202593 6 [-64,-1393] [-64,1393] [-82,-1285] [-82,1285] [182,-2869] [182,2869]  
2202599 2 [-7,-1484] [-7,1484]  
2202600 2 [2665,-137585] [2665,137585]  
2202615 2 [-39,-1464] [-39,1464]  
2202622 2 [-21,-1481] [-21,1481]  
2202625 8 [-130,-75] [-130,75] [-30,-1475] [-30,1475] [114504,-38746367] [114504,38746367] [356,-6879] [356,6879]  
2202632 2 [913,-27627] [913,27627]  
2202640 2 [-96,-1148] [-96,1148]  
2202642 2 [919,-27899] [919,27899]  
2202649 2 [228,-3749] [228,3749]  
2202664 2 [-15,-1483] [-15,1483]  
2202670 2 [-69,-1369] [-69,1369]  
2202687 2 [1393,-52012] [1393,52012]  
2202692 2 [248,-4178] [248,4178]  
2202697 2 [39,-1504] [39,1504]  
2202704 6 [-52,-1436] [-52,1436] [-55,-1427] [-55,1427] [116,-1940] [116,1940]  
2202720 2 [1921,-84209] [1921,84209]  
2202721 8 [-120,-689] [-120,689] [-33,-1472] [-33,1472] [119184,-41145935] [119184,41145935] [234,-3875] [234,3875]  
2202732 2 [-122,-622] [-122,622]  
2202737 4 [-46,-1451] [-46,1451] [278,-4867] [278,4867]  
2202742 4 [-37,-1467] [-37,1467] [299,-5379] [299,5379]  
2202756 4 [1564,-61870] [1564,61870] [64,-1570] [64,1570]  
2202768 4 [-8,-1484] [-8,1484] [201,-3213] [201,3213]  
2202769 4 [-42,-1459] [-42,1459] [11658,-1258741] [11658,1258741]  
2202772 2 [69,-1591] [69,1591]  
2202776 2 [-130,-76] [-130,76]

2202777 8 [-128,-325] [-128,325] [264,-4539] [264,4539] [688,-18107] [688,18107] [72,-1605] [72,1605]  
2202785 2 [-49,-1444] [-49,1444]  
2202796 4 [-90,-1214] [-90,1214] [350,-6714] [350,6714]  
2202809 2 [263,-4516] [263,4516]  
2202821 2 [3107,-173192] [3107,173192]  
2202832 2 [-127,-393] [-127,393]  
2202839 2 [91573,-27710934] [91573,27710934]  
2202841 2 [294,-5255] [294,5255]  
2202849 4 [1060,-34543] [1060,34543] [48,-1521] [48,1521]  
2202851 2 [65,-1574] [65,1574]  
2202858 2 [-129,-237] [-129,237]  
2202865 2 [186,-2939] [186,2939]  
2202872 2 [137,-2185] [137,2185]  
2202876 2 [-126,-450] [-126,450]  
2202880 2 [84,-1672] [84,1672]  
2202900 2 [1621,-65281] [1621,65281]  
2202902 2 [139,-2211] [139,2211]  
2202916 2 [132,-2122] [132,2122]  
2202929 4 [-130,-77] [-130,77] [1291,-46410] [1291,46410]  
2202952 4 [-66,-1384] [-66,1384] [498,-11212] [498,11212]  
2202965 2 [-29,-1476] [-29,1476]  
2202975 2 [-95,-1160] [-95,1160]  
2202985 2 [-9,-1484] [-9,1484]  
2202992 2 [313,-5733] [313,5733]  
2202993 2 [42,-1509] [42,1509]  
2202994 2 [383,-7641] [383,7641]  
2203000 2 [930,-28400] [930,28400]  
2203001 4 [-58,-1417] [-58,1417] [74,-1615] [74,1615]  
2203017 2 [502,-11345] [502,11345]  
2203020 2 [246,-4134] [246,4134]  
2203021 2 [21959,-3254010] [21959,3254010]  
2203024 2 [1776,-74860] [1776,74860]  
2203027 2 [-111,-914] [-111,914]  
2203028 8 [1181,-40613] [1181,40613] [13,-1485] [13,1485] [5101,-364323] [5101,364323] [9317,-899321] [9317,899321]  
2203033 2 [2151,-99772] [2151,99772]  
2203041 2 [1567,-62048] [1567,62048]  
2203052 2 [-106,-1006] [-106,1006]  
2203065 2 [-84,-1269] [-84,1269]  
2203066 2 [-25,-1479] [-25,1479]  
2203083 2 [73,-1610] [73,1610]  
2203084 8 [-130,-78] [-130,78] [105885,-34454953] [105885,34454953] [1365,-50453] [1365,50453] [2981,-162765] [2981,162765]  
2203092 2 [-123,-585] [-123,585]  
2203104 4 [1045441,-1068930065] [1045441,1068930065] [241,-4025] [241,4025]  
2203113 4 [247,-4156] [247,4156] [586,-14263] [586,14263]  
2203119 2 [945,-29088] [945,29088]  
2203125 8 [-125,-500] [-125,500] [175,-2750] [175,2750] [76675,-21231500] [76675,21231500] [79,-1642] [79,1642]  
2203132 2 [138,-2198] [138,2198]  
2203137 2 [667,-17290] [667,17290]  
2203140 2 [301,-5429] [301,5429]  
2203145 6 [-34,-1471] [-34,1471] [-89,-1224] [-89,1224] [2524,-126813] [2524,126813]  
2203151 2 [-115,-826] [-115,826]  
2203155 2 [369,-7242] [369,7242]  
2203164 2 [-107,-989] [-107,989]  
2203169 6 [-97,-1136] [-97,1136] [20,-1487] [20,1487] [86,-1685] [86,1685]  
2203183 2 [-19,-1482] [-19,1482]  
2203187 2 [-91,-1204] [-91,1204]  
2203190 2 [-101,-1083] [-101,1083]  
2203192 2 [9329,-901059] [9329,901059]  
2203193 2 [407,-8344] [407,8344]  
2203210 2 [-121,-657] [-121,657]  
2203216 2 [300,-5404] [300,5404]  
2203223 2 [1961,-86852] [1961,86852]  
2203236 2 [204,-3270] [204,3270]

2203238 2 [-109,-953] [-109,953]  
2203241 2 [-130,-79] [-130,79]  
2203244 2 [78253,-21890289] [78253,21890289]  
2203256 4 [-10,-1484] [-10,1484] [1415447510,-53252579959516] [1415447510,53252579959516]  
2203266 2 [1015,-32371] [1015,32371]  
2203268 2 [812,-23186] [812,23186]  
2203281 2 [-113,-872] [-113,872]  
2203283 2 [17,-1486] [17,1486]  
2203290 2 [-81,-1293] [-81,1293]  
2203297 2 [24,-1489] [24,1489]  
2203300 2 [144,-2278] [144,2278]  
2203325 2 [59,-1552] [59,1552]  
2203328 2 [377,-7469] [377,7469]  
2203333 2 [-129,-238] [-129,238]  
2203344 4 [225,-3687] [225,3687] [36,-1500] [36,1500]  
2203353 2 [52,-1531] [52,1531]  
2203356 2 [-110,-934] [-110,934]  
2203362 2 [1359,-50121] [1359,50121]  
2203369 2 [375,-7412] [375,7412]  
2203372 2 [-51,-1439] [-51,1439]  
2203377 2 [1324,-48199] [1324,48199]  
2203385 2 [-16,-1483] [-16,1483]  
2203389 2 [123,-2016] [123,2016]  
2203392 2 [-56,-1424] [-56,1424]  
2203398 2 [27,-1491] [27,1491]  
2203400 4 [-130,-80] [-130,80] [110,-1880] [110,1880]  
2203409 2 [-100,-1097] [-100,1097]  
2203416 2 [202,-3232] [202,3232]  
2203424 2 [-47,-1449] [-47,1449]  
2203426 2 [-73,-1347] [-73,1347]  
2203428 2 [-128,-326] [-128,326]  
2203442 2 [-41,-1461] [-41,1461]  
2203461 2 [127,-2062] [127,2062]  
2203481 2 [-28,-1477] [-28,1477]  
2203491 2 [2917,-157552] [2917,157552]  
2203496 8 [-70,-1364] [-70,1364] [1009,-32085] [1009,32085] [22,-1488] [22,1488] [4945,-347739] [4945,347739]  
2203497 4 [12,-1485] [12,1485] [208,-3347] [208,3347]  
2203500 2 [61,-1559] [61,1559]  
2203505 8 [-74,-1341] [-74,1341] [134,-2147] [134,2147] [194,-3083] [194,3083] [479,-10588] [479,10588]  
2203516 2 [1082,-35622] [1082,35622]  
2203538 2 [47,-1519] [47,1519]  
2203552 2 [-87,-1243] [-87,1243]  
2203559 2 [-119,-720] [-119,720]  
2203560 4 [-86,-1252] [-86,1252] [5514,-409452] [5514,409452]  
2203561 2 [-130,-81] [-130,81]  
2203574 2 [203,-3251] [203,3251]  
2203577 2 [328,-6123] [328,6123]  
2203579 2 [5562845,-13120350552] [5562845,13120350552]  
2203582 2 [579,-14011] [579,14011]  
2203587 4 [-11,-1484] [-11,1484] [2433,-120018] [2433,120018]  
2203595 2 [941,-28904] [941,28904]  
2203609 2 [108,-1861] [108,1861]  
2203614 2 [43,-1511] [43,1511]  
2203617 2 [8278,-753163] [8278,753163]  
2203619 2 [-127,-394] [-127,394]  
2203625 2 [119,-1972] [119,1972]  
2203628 2 [77,-1631] [77,1631]  
2203640 2 [240049,-117611517] [240049,117611517]  
2203643 2 [-103,-1054] [-103,1054]  
2203644 2 [418,-8674] [418,8674]  
2203645 2 [171,-2684] [171,2684]  
2203649 2 [-124,-545] [-124,545]  
2203652 2 [488,-10882] [488,10882]

2203666 2 [4719,-324175] [4719,324175]  
2203668 2 [237,-3939] [237,3939]  
2203676 2 [50,-1526] [50,1526]  
2203678 2 [1971,-87517] [1971,87517]  
2203684 2 [456,-9850] [456,9850]  
2203712 6 [1793,-75937] [1793,75937] [184,-2904] [184,2904] [424,-8856] [424,8856]  
2203713 2 [142,-2251] [142,2251]  
2203722 2 [639,-16221] [639,16221]  
2203724 2 [-130,-82] [-130,82]  
2203740 2 [786,-22086] [786,22086]  
2203749 2 [223,-3646] [223,3646]  
2203769 2 [83,-1666] [83,1666]  
2203775 4 [-35,-1470] [-35,1470] [1085,-35770] [1085,35770]  
2203777 6 [-126,-451] [-126,451] [-78,-1315] [-78,1315] [528,-12223] [528,12223]  
2203789 2 [-117,-776] [-117,776]  
2203792 2 [288,-5108] [288,5108]  
2203796 2 [1157,-39383] [1157,39383]  
2203810 2 [-129,-239] [-129,239]  
2203817 4 [-61,-1406] [-61,1406] [284,-5011] [284,5011]  
2203820 2 [334,-6282] [334,6282]  
2203841 2 [92,-1727] [92,1727]  
2203846 2 [-93,-1183] [-93,1183]  
2203848 2 [1746,-72972] [1746,72972]  
2203857 2 [-72,-1353] [-72,1353]  
2203866 2 [655,-16829] [655,16829]  
2203873 2 [3003,-164570] [3003,164570]  
2203875 4 [609,-15102] [609,15102] [789,-22212] [789,22212]  
2203883 2 [317,-5836] [317,5836]  
2203888 2 [633,-15995] [633,15995]  
2203889 2 [-130,-83] [-130,83]  
2203894 2 [11,-1485] [11,1485]  
2203901 2 [8747,-818068] [8747,818068]  
2203903 4 [-79,-1308] [-79,1308] [10241,-1036368] [10241,1036368]  
2203904 2 [80,-1648] [80,1648]  
2203911 2 [229,-3770] [229,3770]  
2203916 2 [269,-4655] [269,4655]  
2203932 2 [-62,-1402] [-62,1402]  
2203944 2 [838,-24304] [838,24304]  
2203946 2 [-65,-1389] [-65,1389]  
2203953 2 [46,-1517] [46,1517]  
2203964 2 [4930,-346158] [4930,346158]  
2203969 2 [-102,-1069] [-102,1069]  
2203977 4 [-122,-623] [-122,623] [5944,-458269] [5944,458269]  
2203979 2 [233,-3854] [233,3854]  
2203980 2 [94,-1742] [94,1742]  
2203984 2 [-12,-1484] [-12,1484]  
2203985 2 [44,-1513] [44,1513]  
2203996 2 [210,-3386] [210,3386]  
2204009 4 [-22,-1481] [-22,1481] [131,-2110] [131,2110]  
2204024 2 [1001,-31705] [1001,31705]  
2204025 2 [115,-1930] [115,1930]  
2204028 2 [-38,-1466] [-38,1466]  
2204033 2 [-118,-749] [-118,749]  
2204036 2 [40,-1506] [40,1506]  
2204041 2 [102,-1807] [102,1807]  
2204044 6 [-114,-850] [-114,850] [1158,-39434] [1158,39434] [150,-2362] [150,2362]  
2204056 2 [-130,-84] [-130,84]  
2204065 2 [591,-14444] [591,14444]  
2204070 2 [20491,-2933221] [20491,2933221]  
2204072 2 [1574,-62464] [1574,62464]  
2204073 2 [1078,-35425] [1078,35425]  
2204081 2 [-128,-327] [-128,327]  
2204092 2 [258,-4402] [258,4402]

2204097 2 [484,-10751] [484,10751]  
2204100 30 [-116,-802] [-116,802] [-120,-690] [-120,690] [-60,-1410] [-60,1410] [-75,-1335] [-75,1335] [100,-1790] [100,1790] [1020,-32610] [1020,32610] [139365,-52027215] [139365,52027215] [1405,-52685] [1405,52685] [16,-1486] [16,1486] [160,-2510] [160,2510] [2220,-104610] [2220,104610] [324,-6018] [324,6018] [33624,-6165582] [33624,6165582] [360,-6990] [360,6990] [45,-1515] [45,1515]  
2204112 2 [28,-1492] [28,1492]  
2204113 2 [426,-8917] [426,8917]  
2204118 2 [6027,-467901] [6027,467901]  
2204126 4 [-125,-501] [-125,501] [35,-1499] [35,1499]  
2204136 2 [154,-2420] [154,2420]  
2204137 6 [10503,-1076392] [10503,1076392] [38,-1503] [38,1503] [68,-1587] [68,1587]  
2204154 2 [-105,-1023] [-105,1023]  
2204163 2 [181,-2852] [181,2852]  
2204164 2 [-112,-894] [-112,894]  
2204167 2 [-27,-1478] [-27,1478]  
2204168 2 [-94,-1172] [-94,1172]  
2204177 2 [122,-2005] [122,2005]  
2204202 2 [-17,-1483] [-17,1483]  
2204216 2 [70,-1596] [70,1596]  
2204217 4 [-77,-1322] [-77,1322] [3928,-246187] [3928,246187]  
2204224 2 [-24,-1480] [-24,1480]  
2204225 8 [-130,-85] [-130,85] [10,-1485] [10,1485] [220,-3585] [220,3585] [3640,-219615] [3640,219615]  
2204228 2 [-88,-1234] [-88,1234]  
2204232 2 [82,-1660] [82,1660]  
2204240 2 [164,-2572] [164,2572]  
2204242 2 [279,-4891] [279,4891]  
2204246 2 [-85,-1261] [-85,1261]  
2204257 2 [198,-3157] [198,3157]  
2204263 2 [-123,-586] [-123,586]  
2204275 2 [81,-1654] [81,1654]  
2204279 2 [53,-1534] [53,1534]  
2204281 2 [252,-4267] [252,4267]  
2204284 2 [37581,-7285385] [37581,7285385]  
2204289 10 [-129,-240] [-129,240] [120,-1983] [120,1983] [346,-6605] [346,6605] [58,-1549] [58,1549] [978,-30621] [978,30621]  
2204310 2 [19,-1487] [19,1487]  
2204324 6 [-20,-1482] [-20,1482] [-92,-1194] [-92,1194] [128,-2074] [128,2074]  
2204348 2 [2717,-141631] [2717,141631]  
2204361 2 [87,-1692] [87,1692]  
2204364 2 [-50,-1442] [-50,1442]  
2204366 2 [995,-31421] [995,31421]  
2204369 2 [-40,-1463] [-40,1463]  
2204372 2 [173,-2717] [173,2717]  
2204380 2 [821,-23571] [821,23571]  
2204385 2 [-104,-1039] [-104,1039]  
2204388 2 [3052,-168614] [3052,168614]  
2204396 4 [-130,-86] [-130,86] [125,-2039] [125,2039]  
2204401 2 [-48,-1447] [-48,1447]  
2204405 2 [239,-3982] [239,3982]  
2204408 2 [-127,-395] [-127,395]  
2204428 2 [213,-3445] [213,3445]  
2204434 2 [-57,-1421] [-57,1421]  
2204436 2 [829,-23915] [829,23915]  
2204451 2 [-63,-1398] [-63,1398]  
2204453 2 [-13,-1484] [-13,1484]  
2204469 2 [111,-1890] [111,1890]  
2204475 4 [121,-1994] [121,1994] [25,-1490] [25,1490]  
2204496 6 [-108,-972] [-108,972] [540,-12636] [540,12636] [9,-1485] [9,1485]  
2204513 2 [176,-2767] [176,2767]  
2204520 2 [3226,-183236] [3226,183236]  
2204525 2 [-121,-658] [-121,658]  
2204529 2 [460,-9977] [460,9977]  
2204532 2 [309,-5631] [309,5631]  
2204545 2 [2916,-157471] [2916,157471]  
2204561 2 [2687,-139292] [2687,139292]

2204568 2 [-98,-1124] [-98,1124]  
2204569 2 [-130,-87] [-130,87]  
2204593 2 [543,-12740] [543,12740]  
2204597 2 [6959,-580526] [6959,580526]  
2204601 2 [-80,-1301] [-80,1301]  
2204604 2 [130,-2098] [130,2098]  
2204613 2 [1683,-69060] [1683,69060]  
2204617 2 [-36,-1469] [-36,1469]  
2204620 4 [-99,-1111] [-99,1111] [1221,-42691] [1221,42691]  
2204639 2 [145,-2292] [145,2292]  
2204641 2 [62,-1563] [62,1563]  
2204646 2 [187,-2957] [187,2957]  
2204660 2 [29,-1493] [29,1493]  
2204672 2 [512,-11680] [512,11680]  
2204680 2 [-126,-452] [-126,452]  
2204681 4 [230,-3791] [230,3791] [2435,-120166] [2435,120166]  
2204687 2 [36749,-7044794] [36749,7044794]  
2204700 4 [34,-1498] [34,1498] [661,-17059] [661,17059]  
2204707 2 [129,-2086] [129,2086]  
2204713 2 [8,-1485] [8,1485]  
2204721 2 [232,-3833] [232,3833]  
2204736 2 [-128,-328] [-128,328]  
2204737 2 [21258,-3099443] [21258,3099443]  
2204740 2 [-124,-546] [-124,546]  
2204741 2 [275,-4796] [275,4796]  
2204744 2 [-130,-88] [-130,88]  
2204770 2 [-129,-241] [-129,241]  
2204775 2 [-59,-1414] [-59,1414]  
2204788 2 [117,-1951] [117,1951]  
2204791 2 [1269,-45230] [1269,45230]  
2204792 2 [-71,-1359] [-71,1359]  
2204804 4 [-115,-827] [-115,827] [548,-12914] [548,12914]  
2204821 2 [15,-1486] [15,1486]  
2204829 2 [91,-1720] [91,1720]  
2204830 2 [1259,-44697] [1259,44697]  
2204849 2 [338,-6389] [338,6389]  
2204856 4 [-111,-915] [-111,915] [114,-1920] [114,1920]  
2204861 2 [107,-1852] [107,1852]  
2204864 2 [196,-3120] [196,3120]  
2204873 2 [1192,-41181] [1192,41181]  
2204882 2 [7,-1485] [7,1485]  
2204883 2 [21,-1488] [21,1488]  
2204891 2 [445,-9504] [445,9504]  
2204893 2 [311,-5682] [311,5682]  
2204900 2 [76,-1626] [76,1626]  
2204905 2 [54,-1537] [54,1537]  
2204916 2 [85,-1679] [85,1679]  
2204921 2 [-130,-89] [-130,89]  
2204923 2 [57,-1546] [57,1546]  
2204924 2 [1610,-64618] [1610,64618]  
2204927 2 [49,-1524] [49,1524]  
2204937 2 [-96,-1149] [-96,1149]  
2204953 2 [231,-3812] [231,3812]  
2204954 2 [23,-1489] [23,1489]  
2204974 2 [5243,-379641] [5243,379641]  
2204981 2 [787,-22128] [787,22128]  
2204982 2 [283,-4987] [283,4987]  
2205000 6 [-119,-721] [-119,721] [-14,-1484] [-14,1484] [574,-13832] [574,13832]  
2205009 2 [6,-1485] [6,1485]  
2205017 4 [-26,-1479] [-26,1479] [7379,-633866] [7379,633866]  
2205024 2 [1465,-56093] [1465,56093]  
2205026 2 [-113,-873] [-113,873]  
2205028 2 [788,-22170] [788,22170]

2205036 2 [30,-1494] [30,1494]  
2205052 2 [474,-10426] [474,10426]  
2205057 2 [-68,-1375] [-68,1375]  
2205064 2 [56738,-13514844] [56738,13514844]  
2205065 4 [-106,-1007] [-106,1007] [1484,-57187] [1484,57187]  
2205071 2 [-83,-1278] [-83,1278]  
2205072 6 [112,-1900] [112,1900] [1704,-70356] [1704,70356] [33,-1497] [33,1497]  
2205073 4 [152,-2391] [152,2391] [1992,-88919] [1992,88919]  
2205100 4 [-130,-90] [-130,90] [5,-1485] [5,1485]  
2205112 2 [354,-6824] [354,6824]  
2205120 2 [-44,-1456] [-44,1456]  
2205121 2 [-18,-1483] [-18,1483]  
2205125 2 [95,-1750] [95,1750]  
2205126 2 [67,-1583] [67,1583]  
2205129 10 [-125,-502] [-125,502] [103,-1816] [103,1816] [5050,-358873] [5050,358873] [88,-1699] [88,1699] [9820,-973123] [9820,973123]  
2205136 2 [60,-1556] [60,1556]  
2205143 4 [-107,-990] [-107,990] [41,-1508] [41,1508]  
2205145 2 [-109,-954] [-109,954]  
2205153 6 [162,-2541] [162,2541] [1887,-81984] [1887,81984] [352,-6769] [352,6769]  
2205155 2 [149,-2348] [149,2348]  
2205161 2 [4,-1485] [4,1485]  
2205163 2 [-67,-1380] [-67,1380]  
2205164 2 [-82,-1286] [-82,1286]  
2205168 2 [193,-3065] [193,3065]  
2205185 2 [15104,-1856257] [15104,1856257]  
2205190 2 [51,-1529] [51,1529]  
2205198 2 [3,-1485] [3,1485]  
2205199 2 [-127,-396] [-127,396]  
2205203 2 [113,-1910] [113,1910]  
2205207 2 [2709,-141006] [2709,141006]  
2205209 2 [470,-10297] [470,10297]  
2205217 6 [-76,-1329] [-76,1329] [2,-1485] [2,1485] [78,-1637] [78,1637]  
2205224 6 [-122,-624] [-122,624] [1,-1485] [1,1485] [170,-2668] [170,2668]  
2205225 28 [-110,-935] [-110,935] [-54,-1431] [-54,1431] [-90,-1215] [-90,1215] [0,-1485] [0,1485] [12006,-1315521] [12006,1315521] [135,-2160] [135,2160] [180,-2835] [180,2835]  
[280,-4915] [280,4915] [2970,-161865] [2970,161865] [396,-8019] [396,8019] [55,-1540] [55,1540] [594,-14553] [594,14553] [99,-1782] [99,1782] [990,-31185] [990,31185]  
2205226 2 [-1,-1485] [-1,1485]  
2205233 6 [-2,-1485] [-2,1485] [-53,-1434] [-53,1434] [56,-1543] [56,1543]  
2205234 2 [31,-1495] [31,1495]  
2205241 2 [-45,-1454] [-45,1454]  
2205248 2 [32,-1496] [32,1496]  
2205252 2 [-3,-1485] [-3,1485]  
2205253 2 [-129,-242] [-129,242]  
2205264 2 [1396,-52180] [1396,52180]  
2205271 2 [-43,-1458] [-43,1458]  
2205276 2 [850,-24826] [850,24826]  
2205281 2 [-130,-91] [-130,91]  
2205289 2 [-4,-1485] [-4,1485]  
2205290 2 [71,-1601] [71,1601]  
2205296 2 [-95,-1161] [-95,1161]  
2205315 2 [1761,-73914] [1761,73914]  
2205316 2 [392,-7902] [392,7902]  
2205337 2 [18,-1487] [18,1487]  
2205342 2 [-117,-777] [-117,777]  
2205346 2 [159,-2495] [159,2495]  
2205348 4 [13828,-1626070] [13828,1626070] [292,-5206] [292,5206]  
2205350 4 [-5,-1485] [-5,1485] [155,-2435] [155,2435]  
2205351 2 [37,-1502] [37,1502]  
2205357 4 [-101,-1084] [-101,1084] [15577963,-61484550448] [15577963,61484550448]  
2205369 2 [90,-1713] [90,1713]  
2205380 4 [-64,-1394] [-64,1394] [944,-29042] [944,29042]  
2205393 2 [-128,-329] [-128,329]  
2205406 2 [555,-13159] [555,13159]  
2205409 4 [-69,-1370] [-69,1370] [306,-5555] [306,5555]

2205416 2 [-31,-1475] [-31,1475]  
2205422 2 [1459,-55749] [1459,55749]  
2205423 4 [141,-2238] [141,2238] [177,-2784] [177,2784]  
2205436 2 [-123,-587] [-123,587]  
2205441 2 [-6,-1485] [-6,1485]  
2205442 4 [-97,-1137] [-97,1137] [63,-1567] [63,1567]  
2205444 2 [-32,-1474] [-32,1474]  
2205446 2 [4787,-331207] [4787,331207]  
2205452 2 [14,-1486] [14,1486]  
2205458 2 [2551,-128853] [2551,128853]  
2205464 2 [-130,-92] [-130,92]  
2205467 2 [89,-1706] [89,1706]  
2205476 2 [6724,-551370] [6724,551370]  
2205481 2 [-120,-691] [-120,691]  
2205494 2 [2611,-133425] [2611,133425]  
2205500 2 [146,-2306] [146,2306]  
2205505 2 [26,-1491] [26,1491]  
2205513 2 [952,-29411] [952,29411]  
2205528 2 [-23,-1481] [-23,1481]  
2205532 2 [-118,-750] [-118,750]  
2205540 2 [8476,-780346] [8476,780346]  
2205544 2 [-39,-1465] [-39,1465]  
2205559 2 [-55,-1428] [-55,1428]  
2205568 4 [-7,-1485] [-7,1485] [16268,-2074920] [16268,2074920]  
2205569 2 [12536,-1403585] [12536,1403585]  
2205576 2 [-30,-1476] [-30,1476]  
2205577 2 [-52,-1437] [-52,1437]  
2205585 4 [-126,-453] [-126,453] [-21,-1482] [-21,1482]  
2205588 2 [133,-2135] [133,2135]  
2205594 2 [-89,-1225] [-89,1225]  
2205596 2 [-91,-1205] [-91,1205]  
2205601 2 [282,-4963] [282,4963]  
2205604 6 [-100,-1098] [-100,1098] [-84,-1270] [-84,1270] [22088,-3282726] [22088,3282726]  
2205609 2 [898,-26951] [898,26951]  
2205612 6 [109,-1871] [109,1871] [318,-5862] [318,5862] [942,-28950] [942,28950]  
2205619 2 [165,-2588] [165,2588]  
2205631 4 [-15,-1484] [-15,1484] [120257,-41702832] [120257,41702832]  
2205633 2 [106,-1843] [106,1843]  
2205640 4 [-46,-1452] [-46,1452] [1394,-52068] [1394,52068]  
2205649 4 [-130,-93] [-130,93] [290,-5157] [290,5157]  
2205666 4 [-33,-1473] [-33,1473] [3927,-246093] [3927,246093]  
2205674 2 [-49,-1445] [-49,1445]  
2205677 2 [-37,-1468] [-37,1468]  
2205680 2 [281,-4939] [281,4939]  
2205688 2 [-42,-1460] [-42,1460]  
2205705 2 [-116,-803] [-116,803]  
2205706 2 [39,-1505] [39,1505]  
2205710 2 [779,-21793] [779,21793]  
2205712 2 [8592,-796420] [8592,796420]  
2205721 10 [-66,-1385] [-66,1385] [1934,-85065] [1934,85065] [22775,-3437064] [22775,3437064] [242,-4047] [242,4047] [3852,-239077] [3852,239077]  
2205728 2 [1681,-68937] [1681,68937]  
2205737 2 [-8,-1485] [-8,1485]  
2205738 2 [-129,-243] [-129,243]  
2205745 4 [-114,-851] [-114,851] [66,-1579] [66,1579]  
2205752 2 [-103,-1055] [-103,1055]  
2205761 4 [104,-1825] [104,1825] [404,-8255] [404,8255]  
2205764 4 [148,-2334] [148,2334] [368,-7214] [368,7214]  
2205766 4 [219,-3565] [219,3565] [75,-1621] [75,1621]  
2205785 2 [179,-2818] [179,2818]  
2205796 2 [384,-7670] [384,7670]  
2205797 2 [323,-5992] [323,5992]  
2205828 6 [1032,-33186] [1032,33186] [3072,-170274] [3072,170274] [96,-1758] [96,1758]  
2205833 2 [-124,-547] [-124,547]



2205836 10 [-130,-94] [-130,94] [-58,-1418] [-58,1418] [629,-15845] [629,15845] [656422,-531832278] [656422,531832278] [670,-17406] [670,17406]  
2205841 2 [207,-3328] [207,3328]  
2205842 2 [-121,-659] [-121,659]  
2205849 2 [178,-2801] [178,2801]  
2205868 2 [93,-1735] [93,1735]  
2205877 4 [-81,-1294] [-81,1294] [147,-2320] [147,2320]  
2205881 2 [214,-3465] [214,3465]  
2205884 2 [98,-1774] [98,1774]  
2205892 2 [48,-1522] [48,1522]  
2205897 2 [64,-1571] [64,1571]  
2205903 2 [961,-29828] [961,29828]  
2205904 2 [585,-14227] [585,14227]  
2205918 2 [-29,-1477] [-29,1477]  
2205931 2 [105,-1834] [105,1834]  
2205953 4 [-112,-895] [-112,895] [188,-2975] [188,2975]  
2205954 2 [-9,-1485] [-9,1485]  
2205955 4 [69,-1592] [69,1592] [7989,-714068] [7989,714068]  
2205960 2 [2434,-120092] [2434,120092]  
2205976 2 [330,-6176] [330,6176]  
2205988 2 [72,-1606] [72,1606]  
2205992 2 [-127,-397] [-127,397]  
2205999 2 [13,-1486] [13,1486]  
2206000 2 [65,-1575] [65,1575]  
2206012 2 [42,-1510] [42,1510]  
2206017 2 [2568,-130143] [2568,130143]  
2206018 2 [143,-2265] [143,2265]  
2206020 2 [8284,-753982] [8284,753982]  
2206025 10 [-130,-95] [-130,95] [-25,-1480] [-25,1480] [22126,-3291201] [22126,3291201] [295,-5280] [295,5280] [380,-7555] [380,7555]  
2206039 2 [-87,-1244] [-87,1244]  
2206052 2 [-128,-330] [-128,330]  
2206065 2 [-86,-1253] [-86,1253]  
2206073 2 [332,-6229] [332,6229]  
2206081 2 [372,-7327] [372,7327]  
2206083 2 [97,-1766] [97,1766]  
2206084 2 [156,-2450] [156,2450]  
2206088 8 [-34,-1472] [-34,1472] [158,-2480] [158,2480] [226,-3708] [226,3708] [7897,-701769] [7897,701769]  
2206100 2 [101,-1799] [101,1799]  
2206108 2 [-102,-1070] [-102,1070]  
2206121 4 [-73,-1348] [-73,1348] [1667,-68078] [1667,68078]  
2206125 2 [619,-15472] [619,15472]  
2206129 2 [516,-11815] [516,11815]  
2206134 2 [-125,-503] [-125,503]  
2206144 2 [20,-1488] [20,1488]  
2206148 2 [-19,-1483] [-19,1483]  
2206160 2 [124,-2028] [124,2028]  
2206188 2 [-74,-1342] [-74,1342]  
2206195 2 [74469,-20321852] [74469,20321852]  
2206201 2 [-105,-1024] [-105,1024]  
2206206 2 [2539,-127945] [2539,127945]  
2206209 4 [580,-14047] [580,14047] [943,-28996] [943,28996]  
2206212 2 [448,-9598] [448,9598]  
2206213 2 [-93,-1184] [-93,1184]  
2206214 2 [571,-13725] [571,13725]  
2206216 2 [-130,-96] [-130,96]  
2206225 14 [-10,-1485] [-10,1485] [-129,-244] [-129,244] [-70,-1365] [-70,1365] [11670,-1260685] [11670,1260685] [126,-2051] [126,2051] [560,-13335] [560,13335] [84,-1673] [84,1673]  
2206226 2 [2567,-130067] [2567,130067]  
2206232 2 [74,-1616] [74,1616]  
2206233 2 [256,-4357] [256,4357]  
2206241 2 [-56,-1425] [-56,1425]  
2206251 2 [-51,-1440] [-51,1440]  
2206256 2 [17,-1487] [17,1487]  
2206276 2 [24,-1490] [24,1490]

2206280 2 [254,-4312] [254,4312]  
2206282 2 [183,-2887] [183,2887]  
2206293 2 [271,-4702] [271,4702]  
2206295 2 [169,-2652] [169,2652]  
2206304 2 [73,-1611] [73,1611]  
2206319 2 [24161,-3755540] [24161,3755540]  
2206321 2 [192,-3047] [192,3047]  
2206323 2 [-47,-1450] [-47,1450]  
2206332 2 [157,-2465] [157,2465]  
2206345 2 [36,-1501] [36,1501]  
2206352 2 [-16,-1484] [-16,1484]  
2206365 2 [-41,-1462] [-41,1462]  
2206377 2 [199,-3176] [199,3176]  
2206381 2 [27,-1492] [27,1492]  
2206394 2 [3311,-190525] [3311,190525]  
2206408 2 [-78,-1316] [-78,1316]  
2206409 2 [-130,-97] [-130,97]  
2206410 2 [79,-1643] [79,1643]  
2206412 4 [118,-1962] [118,1962] [6893,-572287] [6893,572287]  
2206416 2 [52,-1532] [52,1532]  
2206422 2 [5187,-373575] [5187,373575]  
2206430 2 [59,-1553] [59,1553]  
2206436 2 [-28,-1478] [-28,1478]  
2206441 2 [-108,-973] [-108,973]  
2206443 4 [-119,-722] [-119,722] [361,-7018] [361,7018]  
2206459 8 [-115,-828] [-115,828] [185,-2922] [185,2922] [288525,-154979828] [288525,154979828] [345,-6578] [345,6578]  
2206464 4 [-104,-1040] [-104,1040] [4888,-341744] [4888,341744]  
2206468 4 [12,-1486] [12,1486] [236,-3918] [236,3918]  
2206469 2 [6143,-481474] [6143,481474]  
2206473 6 [-122,-625] [-122,625] [136,-2173] [136,2173] [22,-1489] [22,1489]  
2206485 2 [6691,-547316] [6691,547316]  
2206492 2 [-126,-454] [-126,454]  
2206501 2 [1395,-52124] [1395,52124]  
2206505 2 [5786,-440119] [5786,440119]  
2206513 4 [-94,-1173] [-94,1173] [4862,-339021] [4862,339021]  
2206520 6 [-79,-1309] [-79,1309] [166,-2604] [166,2604] [4801,-332661] [4801,332661]  
2206534 2 [746883,-645474161] [746883,645474161]  
2206540 4 [40086,-8025814] [40086,8025814] [86,-1686] [86,1686]  
2206556 2 [-11,-1485] [-11,1485]  
2206564 4 [-72,-1354] [-72,1354] [408,-8374] [408,8374]  
2206568 2 [497,-11179] [497,11179]  
2206577 2 [47,-1520] [47,1520]  
2206584 2 [273,-4749] [273,4749]  
2206585 2 [116,-1941] [116,1941]  
2206590 2 [1171,-40099] [1171,40099]  
2206592 2 [268,-4632] [268,4632]  
2206600 2 [124425,-43889585] [124425,43889585]  
2206604 2 [-130,-98] [-130,98]  
2206611 2 [-123,-588] [-123,588]  
2206619 2 [61,-1560] [61,1560]  
2206625 2 [140,-2225] [140,2225]  
2206630 2 [-61,-1407] [-61,1407]  
2206633 2 [432,-9101] [432,9101]  
2206637 2 [43,-1512] [43,1512]  
2206646 2 [259,-4425] [259,4425]  
2206676 2 [1037,-33427] [1037,33427]  
2206687 2 [-111,-916] [-111,916]  
2206689 2 [1375,-51008] [1375,51008]  
2206697 4 [-88,-1235] [-88,1235] [674,-17561] [674,17561]  
2206713 6 [-128,-331] [-128,331] [-92,-1195] [-92,1195] [796,-22507] [796,22507]  
2206714 2 [-129,-245] [-129,245]  
2206716 2 [-35,-1471] [-35,1471]  
2206725 2 [-65,-1390] [-65,1390]

2206729 2 [50,-1527] [50,1527]  
2206732 2 [174,-2734] [174,2734]  
2206737 4 [-62,-1403] [-62,1403] [534,-12429] [534,12429]  
2206748 2 [30866,-5422762] [30866,5422762]  
2206764 2 [421,-8765] [421,8765]  
2206769 2 [-85,-1262] [-85,1262]  
2206771 2 [-75,-1336] [-75,1336]  
2206773 4 [-113,-874] [-113,874] [1167,-39894] [1167,39894]  
2206774 2 [251,-4245] [251,4245]  
2206780 2 [189,-2993] [189,2993]  
2206785 2 [319,-5888] [319,5888]  
2206787 2 [-127,-398] [-127,398]  
2206793 2 [218,-3545] [218,3545]  
2206800 2 [1836,-78684] [1836,78684]  
2206801 4 [-130,-99] [-130,99] [6930,-576901] [6930,576901]  
2206809 4 [4756,-327995] [4756,327995] [631,-15920] [631,15920]  
2206817 4 [-98,-1125] [-98,1125] [602,-14845] [602,14845]  
2206828 2 [222,-3626] [222,3626]  
2206837 2 [339,-6416] [339,6416]  
2206843 2 [-99,-1112] [-99,1112]  
2206850 2 [215,-3485] [215,3485]  
2206862 2 [-77,-1323] [-77,1323]  
2206864 4 [-120,-692] [-120,692] [168,-2636] [168,2636]  
2206865 2 [11,-1486] [11,1486]  
2206891 2 [77,-1632] [77,1632]  
2206897 2 [-117,-778] [-117,778]  
2206900 2 [605,-14955] [605,14955]  
2206905 2 [211,-3406] [211,3406]  
2206907 2 [23257,-3546750] [23257,3546750]  
2206908 2 [322,-5966] [322,5966]  
2206921 2 [-60,-1411] [-60,1411]  
2206928 2 [-124,-548] [-124,548]  
2206934 2 [563,-13441] [563,13441]  
2206937 6 [167,-2620] [167,2620] [2768,-145637] [2768,145637] [314,-5759] [314,5759]  
2206953 4 [-12,-1485] [-12,1485] [172,-2701] [172,2701]  
2206961 2 [-38,-1467] [-38,1467]  
2206970 2 [191,-3029] [191,3029]  
2206972 2 [-22,-1482] [-22,1482]  
2206988 2 [46,-1518] [46,1518]  
2207000 2 [-130,-100] [-130,100]  
2207006 2 [1939,-85395] [1939,85395]  
2207012 2 [44,-1514] [44,1514]  
2207023 2 [417,-8644] [417,8644]  
2207033 2 [-118,-751] [-118,751]  
2207049 2 [40,-1507] [40,1507]  
2207054 2 [-109,-955] [-109,955]  
2207056 2 [489,-10915] [489,10915]  
2207073 2 [16,-1487] [16,1487]  
2207079 2 [21625,-3180052] [21625,3180052]  
2207080 2 [-106,-1008] [-106,1008]  
2207096 2 [-110,-936] [-110,936]  
2207097 2 [28,-1493] [28,1493]  
2207102 2 [83,-1667] [83,1667]  
2207121 2 [190,-3011] [190,3011]  
2207124 4 [-107,-991] [-107,991] [-27,-1479] [-27,1479]  
2207125 2 [35,-1500] [35,1500]  
2207131 2 [45,-1516] [45,1516]  
2207141 2 [-125,-504] [-125,504]  
2207144 2 [38,-1504] [38,1504]  
2207153 2 [287,-5084] [287,5084]  
2207161 8 [-121,-660] [-121,660] [110,-1881] [110,1881] [132,-2123] [132,2123] [32882,-5962623] [32882,5962623]  
2207169 2 [-17,-1484] [-17,1484]  
2207171 2 [1409,-52910] [1409,52910]

2207178 2 [151,-2377] [151,2377]  
2207185 2 [-24,-1481] [-24,1481]  
2207196 2 [10,-1486] [10,1486]  
2207201 4 [-130,-101] [-130,101] [80,-1649] [80,1649]  
2207204 2 [-80,-1302] [-80,1302]  
2207205 2 [-129,-246] [-129,246]  
2207235 2 [1861,-80296] [1861,80296]  
2207236 2 [-96,-1150] [-96,1150]  
2207243 2 [137,-2186] [137,2186]  
2207248 2 [-63,-1399] [-63,1399]  
2207249 2 [-50,-1443] [-50,1443]  
2207259 2 [153,-2406] [153,2406]  
2207277 2 [-57,-1422] [-57,1422]  
2207285 2 [19,-1488] [19,1488]  
2207289 2 [-20,-1483] [-20,1483]  
2207295 2 [33469,-6122998] [33469,6122998]  
2207296 8 [-40,-1464] [-40,1464] [-48,-1448] [-48,1448] [132584,-48276600] [132584,48276600] [92,-1728] [92,1728]  
2207312 6 [-116,-804] [-116,804] [217,-3525] [217,3525] [68,-1588] [68,1588]  
2207325 2 [139,-2212] [139,2212]  
2207329 2 [216,-3505] [216,3505]  
2207332 2 [108,-1862] [108,1862]  
2207348 2 [53,-1535] [53,1535]  
2207356 2 [357,-6907] [357,6907]  
2207360 2 [209,-3367] [209,3367]  
2207376 2 [-128,-332] [-128,332]  
2207385 2 [934,-28583] [934,28583]  
2207388 2 [58,-1550] [58,1550]  
2207395 2 [161,-2526] [161,2526]  
2207396 2 [320,-5914] [320,5914]  
2207401 2 [-126,-455] [-126,455]  
2207404 2 [-130,-102] [-130,102]  
2207409 2 [70,-1597] [70,1597]  
2207420 2 [349,-6687] [349,6687]  
2207422 4 [-13,-1485] [-13,1485] [123,-2017] [123,2017]  
2207424 2 [868,-25616] [868,25616]  
2207430 2 [17011,-2218681] [17011,2218681]  
2207439 2 [321,-5940] [321,5940]  
2207448 2 [-114,-852] [-114,852]  
2207452 2 [549,-12949] [549,12949]  
2207456 2 [25,-1491] [25,1491]  
2207465 4 [224,-3667] [224,3667] [94,-1743] [94,1743]  
2207467 2 [9,-1486] [9,1486]  
2207473 2 [27072,-4454311] [27072,4454311]  
2207481 2 [2614,-133655] [2614,133655]  
2207501 2 [12935,-1471126] [12935,1471126]  
2207502 2 [163,-2557] [163,2557]  
2207511 2 [-71,-1360] [-71,1360]  
2207512 2 [8849,-832419] [8849,832419]  
2207526 2 [-101,-1085] [-101,1085]  
2207529 6 [138,-2199] [138,2199] [195,-3102] [195,3102] [8316,-758355] [8316,758355]  
2207537 2 [4544,-306311] [4544,306311]  
2207547 2 [16249,-2071286] [16249,2071286]  
2207553 2 [82,-1661] [82,1661]  
2207556 2 [-36,-1470] [-36,1470]  
2207570 2 [119,-1973] [119,1973]  
2207584 6 [-127,-399] [-127,399] [31145,-5496453] [31145,5496453] [81,-1655] [81,1655]  
2207586 2 [127,-2063] [127,2063]  
2207600 2 [1385,-51565] [1385,51565]  
2207604 2 [-59,-1415] [-59,1415]  
2207609 2 [-130,-103] [-130,103]  
2207617 2 [97014,-30217019] [97014,30217019]  
2207619 2 [-95,-1162] [-95,1162]  
2207626 2 [327,-6097] [327,6097]

2207628 2 [-83,-1279] [-83,1279]  
2207632 2 [729,-19739] [729,19739]  
2207647 2 [29,-1494] [29,1494]  
2207656 4 [-90,-1216] [-90,1216] [102,-1808] [102,1808]  
2207658 2 [391,-7873] [391,7873]  
2207665 4 [206,-3309] [206,3309] [42236,-8680089] [42236,8680089]  
2207681 2 [100,-1791] [100,1791]  
2207684 2 [8,-1486] [8,1486]  
2207697 2 [34,-1499] [34,1499]  
2207698 2 [-129,-247] [-129,247]  
2207717 2 [-97,-1138] [-97,1138]  
2207724 2 [-122,-626] [-122,626]  
2207733 2 [367,-7186] [367,7186]  
2207737 2 [-82,-1287] [-82,1287]  
2207744 4 [-112,-896] [-112,896] [665,-17213] [665,17213]  
2207745 2 [23226,-3539661] [23226,3539661]  
2207746 2 [87,-1693] [87,1693]  
2207767 2 [1209,-42064] [1209,42064]  
2207768 2 [62,-1564] [62,1564]  
2207777 2 [584,-14191] [584,14191]  
2207788 2 [-123,-589] [-123,589]  
2207794 2 [15,-1487] [15,1487]  
2207800 2 [134,-2148] [134,2148]  
2207801 4 [-100,-1099] [-100,1099] [722,-19457] [722,19457]  
2207808 4 [-68,-1376] [-68,1376] [4216,-273752] [4216,273752]  
2207816 2 [-130,-104] [-130,104]  
2207824 2 [276,-4820] [276,4820]  
2207853 2 [7,-1486] [7,1486]  
2207854 2 [243,-4069] [243,4069]  
2207857 2 [144,-2279] [144,2279]  
2207860 2 [21,-1489] [21,1489]  
2207863 2 [-103,-1056] [-103,1056]  
2207872 2 [20508,-2936872] [20508,2936872]  
2207876 2 [-76,-1330] [-76,1330]  
2207886 2 [115,-1931] [115,1931]  
2207888 2 [-119,-723] [-119,723]  
2207900 4 [2306,-110746] [2306,110746] [461,-10009] [461,10009]  
2207912 2 [554,-13124] [554,13124]  
2207924 2 [-67,-1381] [-67,1381]  
2207933 2 [23,-1490] [23,1490]  
2207948 4 [197,-3139] [197,3139] [581,-14083] [581,14083]  
2207961 2 [2454,-121575] [2454,121575]  
2207964 2 [2293,-109811] [2293,109811]  
2207966 2 [49187,-10908763] [49187,10908763]  
2207969 2 [-14,-1485] [-14,1485]  
2207976 8 [-26,-1480] [-26,1480] [2605537,-4205773373] [2605537,4205773373] [385,-7699] [385,7699] [49,-1525] [49,1525]  
2207980 6 [3909,-244403] [3909,244403] [54,-1538] [54,1538] [6,-1486] [6,1486]  
2207985 2 [1174,-40253] [1174,40253]  
2208007 2 [-91,-1206] [-91,1206]  
2208009 2 [970,-30247] [970,30247]  
2208016 4 [240,-4004] [240,4004] [57,-1547] [57,1547]  
2208017 2 [344,-6551] [344,6551]  
2208025 12 [-124,-549] [-124,549] [-130,-105] [-130,105] [12135,-1336780] [12135,1336780] [200,-3195] [200,3195] [30,-1495] [30,1495] [5730,-433745] [5730,433745]  
2208033 2 [-44,-1457] [-44,1457]  
2208041 2 [-128,-333] [-128,333]  
2208045 2 [-89,-1226] [-89,1226]  
2208067 2 [33,-1498] [33,1498]  
2208071 4 [5,-1486] [5,1486] [965,-30014] [965,30014]  
2208088 6 [-18,-1484] [-18,1484] [-54,-1432] [-54,1432] [6633,-540215] [6633,540215]  
2208093 2 [907,-27356] [907,27356]  
2208102 2 [-53,-1435] [-53,1435]  
2208106 2 [335,-6309] [335,6309]  
2208116 2 [-115,-829] [-115,829]

2208132 2 [4, -1486] [4, 1486]  
2208145 2 [-84, -1271] [-84, 1271]  
2208150 6 [-125, -505] [-125, 505] [-45, -1455] [-45, 1455] [-69, -1371] [-69, 1371]  
2208153 2 [76, -1627] [76, 1627]  
2208160 2 [41, -1509] [41, 1509]  
2208169 6 [-64, -1395] [-64, 1395] [1910, -83487] [1910, 83487] [3, -1486] [3, 1486]  
2208188 10 [-43, -1459] [-43, 1459] [122, -2006] [122, 2006] [2, -1486] [2, 1486] [362, -7046] [362, 7046] [487082, -339940666] [487082, 339940666]  
2208193 2 [-129, -248] [-129, 248]  
2208195 2 [1, -1486] [1, 1486]  
2208196 2 [0, -1486] [0, 1486]  
2208197 2 [-1, -1486] [-1, 1486]  
2208198 2 [26587, -4335149] [26587, 4335149]  
2208204 2 [-2, -1486] [-2, 1486]  
2208208 2 [636, -16108] [636, 16108]  
2208216 2 [142, -2252] [142, 2252]  
2208223 2 [-3, -1486] [-3, 1486]  
2208225 2 [31, -1496] [31, 1496]  
2208230 2 [131, -2111] [131, 2111]  
2208236 2 [-130, -106] [-130, 106]  
2208241 2 [32, -1497] [32, 1497]  
2208249 20 [-102, -1071] [-102, 1071] [-120, -693] [-120, 693] [117538, -40296511] [117538, 40296511] [238, -3961] [238, 3961] [340, -6443] [340, 6443] [4326, -284535] [4326, 284535]  
[51, -1530] [51, 1530] [60, -1557] [60, 1557] [663, -17136] [663, 17136] [9826, -974015] [9826, 974015]  
2208250 4 [-105, -1025] [-105, 1025] [111, -1891] [111, 1891]  
2208256 2 [120, -1984] [120, 1984]  
2208257 2 [7684, -673569] [7684, 673569]  
2208260 2 [-4, -1486] [-4, 1486]  
2208270 2 [91, -1721] [91, 1721]  
2208275 4 [305, -5530] [305, 5530] [85, -1680] [85, 1680]  
2208286 2 [8987, -851967] [8987, 851967]  
2208293 2 [67, -1584] [67, 1584]  
2208306 2 [55, -1541] [55, 1541]  
2208312 4 [-126, -456] [-126, 456] [18, -1488] [18, 1488]  
2208320 2 [56, -1544] [56, 1544]  
2208321 4 [-5, -1486] [-5, 1486] [610, -15139] [610, 15139]  
2208332 2 [182, -2870] [182, 2870]  
2208347 2 [1337, -48910] [1337, 48910]  
2208356 2 [37, -1503] [37, 1503]  
2208358 2 [227, -3729] [227, 3729]  
2208361 2 [1320, -47981] [1320, 47981]  
2208367 2 [-31, -1476] [-31, 1476]  
2208383 2 [-127, -400] [-127, 400]  
2208388 2 [-108, -974] [-108, 974]  
2208393 2 [-32, -1475] [-32, 1475]  
2208412 2 [-6, -1486] [-6, 1486]  
2208416 4 [-55, -1429] [-55, 1429] [737, -20063] [737, 20063]  
2208425 2 [14, -1487] [14, 1487]  
2208433 2 [1536, -60217] [1536, 60217]  
2208449 2 [-130, -107] [-130, 107]  
2208452 2 [-52, -1438] [-52, 1438]  
2208454 2 [-117, -779] [-117, 779]  
2208459 2 [925, -28172] [925, 28172]  
2208464 2 [121, -1995] [121, 1995]  
2208466 2 [-81, -1295] [-81, 1295]  
2208473 4 [128, -2075] [128, 2075] [522178, -377335665] [522178, 377335665]  
2208475 4 [-39, -1466] [-39, 1466] [125, -2040] [125, 2040]  
2208482 2 [-121, -661] [-121, 661]  
2208488 2 [26, -1492] [26, 1492]  
2208491 2 [-23, -1482] [-23, 1482]  
2208492 8 [-66, -1386] [-66, 1386] [1217238, -1342960542] [1217238, 1342960542] [429, -9009] [429, 9009] [78, -1638] [78, 1638]  
2208493 2 [71, -1602] [71, 1602]  
2208501 2 [3567, -213042] [3567, 213042]  
2208516 2 [469, -10265] [469, 10265]  
2208520 2 [-111, -917] [-111, 917]

2208522 2 [-113,-875] [-113,875]  
2208528 4 [-87,-1245] [-87,1245] [88,-1700] [88,1700]  
2208529 2 [-30,-1477] [-30,1477]  
2208536 2 [-118,-752] [-118,752]  
2208538 2 [527,-12189] [527,12189]  
2208539 2 [-7,-1486] [-7,1486]  
2208545 6 [-104,-1041] [-104,1041] [-46,-1453] [-46,1453] [1999,-89388] [1999,89388]  
2208550 2 [-21,-1483] [-21,1483]  
2208565 2 [-49,-1446] [-49,1446]  
2208566 2 [107,-1853] [107,1853]  
2208572 2 [-86,-1254] [-86,1254]  
2208577 2 [63,-1568] [63,1568]  
2208582 2 [-93,-1185] [-93,1185]  
2208600 2 [-15,-1485] [-15,1485]  
2208609 2 [-42,-1461] [-42,1461]  
2208613 2 [-33,-1474] [-33,1474]  
2208614 2 [-37,-1469] [-37,1469]  
2208617 2 [538,-12567] [538,12567]  
2208621 2 [859,-25220] [859,25220]  
2208626 6 [175,-2751] [175,2751] [374815,-229469751] [374815,229469751] [95,-1751] [95,1751]  
2208664 2 [-130,-108] [-130,108]  
2208673 2 [-58,-1419] [-58,1419]  
2208689 2 [296,-5305] [296,5305]  
2208690 2 [-129,-249] [-129,249]  
2208691 2 [117,-1952] [117,1952]  
2208697 2 [114,-1921] [114,1921]  
2208704 2 [260,-4448] [260,4448]  
2208705 2 [454,-9787] [454,9787]  
2208708 4 [-128,-334] [-128,334] [-8,-1486] [-8,1486]  
2208717 2 [39,-1506] [39,1506]  
2208718 2 [267,-4609] [267,4609]  
2208729 2 [250,-4223] [250,4223]  
2208734 2 [235,-3897] [235,3897]  
2208738 2 [583,-14155] [583,14155]  
2208744 2 [186,-2940] [186,2940]  
2208748 4 [726,-19618] [726,19618] [822,-23614] [822,23614]  
2208750 2 [15091,-1853861] [15091,1853861]  
2208762 2 [103,-1817] [103,1817]  
2208769 2 [150,-2363] [150,2363]  
2208773 2 [2303,-110530] [2303,110530]  
2208790 2 [99,-1783] [99,1783]  
2208793 2 [582,-14119] [582,14119]  
2208796 2 [90,-1714] [90,1714]  
2208801 2 [130,-2099] [130,2099]  
2208806 2 [25315,-4027791] [25315,4027791]  
2208818 2 [-73,-1349] [-73,1349]  
2208824 2 [658,-16944] [658,16944]  
2208832 2 [828,-23872] [828,23872]  
2208860 2 [-94,-1174] [-94,1174]  
2208873 8 [-29,-1478] [-29,1478] [-74,-1343] [-74,1343] [112,-1901] [112,1901] [916,-27763] [916,27763]  
2208880 4 [129,-2087] [129,2087] [89,-1707] [89,1707]  
2208881 4 [-130,-109] [-130,109] [3014,-165475] [3014,165475]  
2208904 2 [66,-1580] [66,1580]  
2208905 2 [4316,-283549] [4316,283549]  
2208921 2 [-116,-805] [-116,805]  
2208924 2 [1218,-42534] [1218,42534]  
2208925 2 [-9,-1486] [-9,1486]  
2208932 2 [1648,-66918] [1648,66918]  
2208937 2 [48,-1523] [48,1523]  
2208956 2 [-70,-1366] [-70,1366]  
2208965 2 [-109,-956] [-109,956]  
2208967 2 [-123,-590] [-123,590]  
2208968 2 [1618,-65100] [1618,65100]

2208969 4 [-110,-937] [-110,937] [343,-6524] [343,6524]  
2208972 2 [13,-1487] [13,1487]  
2208975 2 [205,-3290] [205,3290]  
2208977 4 [-122,-627] [-122,627] [154,-2421] [154,2421]  
2208985 2 [531,-12326] [531,12326]  
2208986 2 [-25,-1481] [-25,1481]  
2209009 2 [75,-1622] [75,1622]  
2209014 2 [171,-2685] [171,2685]  
2209024 2 [113,-1911] [113,1911]  
2209033 4 [-34,-1473] [-34,1473] [42,-1511] [42,1511]  
2209040 2 [64,-1572] [64,1572]  
2209041 2 [-78,-1317] [-78,1317]  
2209068 8 [-98,-1126] [-98,1126] [-99,-1113] [-99,1113] [366,-7158] [366,7158] [5013318,-11225039550] [5013318,11225039550]  
2209079 2 [341,-6470] [341,6470]  
2209092 2 [-56,-1426] [-56,1426]  
2209097 4 [-106,-1009] [-106,1009] [2003918,-2836742527] [2003918,2836742527]  
2209100 2 [-130,-110] [-130,110]  
2209104 2 [-92,-1196] [-92,1196]  
2209107 2 [-107,-992] [-107,992]  
2209112 2 [1593418,-2011382088] [1593418,2011382088]  
2209115 2 [-19,-1484] [-19,1484]  
2209121 4 [160,-2511] [160,2511] [20,-1489] [20,1489]  
2209124 4 [-124,-550] [-124,550] [308,-5606] [308,5606]  
2209132 2 [-51,-1441] [-51,1441]  
2209139 2 [-79,-1310] [-79,1310]  
2209140 6 [31261,-5527189] [31261,5527189] [69,-1593] [69,1593] [709,-18937] [709,18937]  
2209151 2 [65,-1576] [65,1576]  
2209153 2 [-114,-853] [-114,853]  
2209161 2 [-125,-506] [-125,506]  
2209168 2 [-88,-1236] [-88,1236]  
2209184 2 [-127,-401] [-127,401]  
2209185 2 [63886,-16147621] [63886,16147621]  
2209189 2 [-129,-250] [-129,250]  
2209193 2 [1768,-74355] [1768,74355]  
2209195 2 [201,-3214] [201,3214]  
2209196 2 [-10,-1486] [-10,1486]  
2209201 2 [72,-1607] [72,1607]  
2209224 4 [-47,-1451] [-47,1451] [145,-2293] [145,2293]  
2209225 2 [-126,-457] [-126,457]  
2209231 2 [17,-1488] [17,1488]  
2209256 4 [3770,-231484] [3770,231484] [550,-12984] [550,12984]  
2209257 2 [24,-1491] [24,1491]  
2209273 2 [-72,-1355] [-72,1355]  
2209283 2 [1121,-37562] [1121,37562]  
2209287 2 [409,-8404] [409,8404]  
2209290 2 [-41,-1463] [-41,1463]  
2209292 4 [37438,-7243842] [37438,7243842] [398,-8078] [398,8078]  
2209294 2 [-85,-1263] [-85,1263]  
2209313 2 [8672,-807569] [8672,807569]  
2209320 2 [106,-1844] [106,1844]  
2209321 6 [-130,-111] [-130,111] [-16,-1485] [-16,1485] [342,-6497] [342,6497]  
2209329 2 [363,-7074] [363,7074]  
2209335 2 [-119,-724] [-119,724]  
2209336 2 [390,-7844] [390,7844]  
2209339 2 [93,-1736] [93,1736]  
2209345 4 [444,-9473] [444,9473] [96,-1759] [96,1759]  
2209348 6 [212,-3426] [212,3426] [36,-1502] [36,1502] [536,-12498] [536,12498]  
2209355 2 [109,-1872] [109,1872]  
2209366 2 [27,-1493] [27,1493]  
2209375 2 [221,-3606] [221,3606]  
2209377 2 [-128,-335] [-128,335]  
2209380 2 [496,-11146] [496,11146]  
2209385 2 [164,-2573] [164,2573]



2209393 2 [-28,-1479] [-28,1479]  
2209396 2 [765,-21211] [765,21211]  
2209412 2 [104,-1826] [104,1826]  
2209433 2 [98,-1775] [98,1775]  
2209441 2 [12,-1487] [12,1487]  
2209444 2 [-75,-1337] [-75,1337]  
2209445 2 [-61,-1408] [-61,1408]  
2209452 2 [22,-1490] [22,1490]  
2209465 2 [74,-1617] [74,1617]  
2209468 2 [2418,-118910] [2418,118910]  
2209481 4 [52,-1533] [52,1533] [7072,-594723] [7072,594723]  
2209497 2 [244,-4091] [244,4091]  
2209506 2 [-65,-1391] [-65,1391]  
2209508 2 [2948,-160070] [2948,160070]  
2209509 2 [-77,-1324] [-77,1324]  
2209521 2 [184,-2905] [184,2905]  
2209527 4 [-11,-1486] [-11,1486] [73,-1612] [73,1612]  
2209528 4 [1241,-43743] [1241,43743] [386,-7728] [386,7728]  
2209537 10 [-112,-897] [-112,897] [-96,-1151] [-96,1151] [1428,-53983] [1428,53983] [16592,-2137215] [16592,2137215] [59,-1554] [59,1554]  
2209544 6 [-130,-112] [-130,112] [-62,-1404] [-62,1404] [553,-13089] [553,13089]  
2209546 2 [135,-2161] [135,2161]  
2209572 2 [84,-1674] [84,1674]  
2209582 2 [1043,-33717] [1043,33717]  
2209600 2 [105,-1835] [105,1835]  
2209604 2 [293,-5231] [293,5231]  
2209608 2 [402,-8196] [402,8196]  
2209616 2 [97,-1767] [97,1767]  
2209618 2 [47,-1521] [47,1521]  
2209628 2 [7613,-664255] [7613,664255]  
2209630 2 [61419,-15221383] [61419,15221383]  
2209636 2 [-120,-694] [-120,694]  
2209641 2 [1870,-80879] [1870,80879]  
2209653 2 [1263,-44910] [1263,44910]  
2209659 2 [-35,-1472] [-35,1472]  
2209662 2 [43,-1513] [43,1513]  
2209672 4 [194,-3084] [194,3084] [2937,-159175] [2937,159175]  
2209680 2 [504,-11412] [504,11412]  
2209690 2 [-129,-251] [-129,251]  
2209692 2 [1858,-80102] [1858,80102]  
2209697 4 [-101,-1086] [-101,1086] [79,-1644] [79,1644]  
2209699 2 [101,-1800] [101,1800]  
2209700 2 [416,-8614] [416,8614]  
2209704 2 [490,-10948] [490,10948]  
2209736 2 [23954,-3707380] [23954,3707380]  
2209740 2 [61,-1561] [61,1561]  
2209744 2 [-60,-1412] [-60,1412]  
2209769 2 [-130,-113] [-130,113]  
2209775 6 [-115,-830] [-115,830] [17585,-2331920] [17585,2331920] [365,-7130] [365,7130]  
2209777 2 [204,-3271] [204,3271]  
2209784 2 [50,-1528] [50,1528]  
2209805 2 [-121,-662] [-121,662]  
2209807 4 [173,-2718] [173,2718] [257,-4380] [257,4380]  
2209809 2 [-80,-1303] [-80,1303]  
2209823 2 [253,-4290] [253,4290]  
2209831 2 [2505,-125384] [2505,125384]  
2209832 2 [374,-7384] [374,7384]  
2209838 2 [11,-1487] [11,1487]  
2209843 2 [501,-11312] [501,11312]  
2209852 6 [1322,-48090] [1322,48090] [149,-2349] [149,2349] [378,-7498] [378,7498]  
2209856 2 [152,-2392] [152,2392]  
2209859 2 [133,-2136] [133,2136]  
2209860 2 [364,-7102] [364,7102]  
2209861 2 [2579,-130980] [2579,130980]

2209868 2 [181,-2853] [181,2853]  
2209872 2 [23137,-3519335] [23137,3519335]  
2209873 2 [702,-18659] [702,18659]  
2209881 2 [202,-3233] [202,3233]  
2209894 2 [963,-29921] [963,29921]  
2209896 2 [-38,-1468] [-38,1468]  
2209900 2 [141,-2239] [141,2239]  
2209913 2 [86,-1687] [86,1687]  
2209921 6 [12552,-1406273] [12552,1406273] [450,-9661] [450,9661] [687,-18068] [687,18068]  
2209924 4 [-12,-1486] [-12,1486] [1800,-76382] [1800,76382]  
2209931 2 [457,-9882] [457,9882]  
2209936 2 [312,-5708] [312,5708]  
2209937 2 [-22,-1483] [-22,1483]  
2209944 4 [-95,-1163] [-95,1163] [286,-5060] [286,5060]  
2209976 2 [-103,-1057] [-103,1057]  
2209987 2 [-127,-402] [-127,402]  
2209994 2 [-97,-1139] [-97,1139]  
2209996 2 [-130,-114] [-130,114]  
2210000 2 [-100,-1100] [-100,1100]  
2210013 2 [-117,-780] [-117,780]  
2210025 2 [46,-1519] [46,1519]  
2210041 6 [-118,-753] [-118,753] [270,-4679] [270,4679] [44,-1515] [44,1515]  
2210047 2 [-63,-1400] [-63,1400]  
2210048 6 [-128,-336] [-128,336] [16,-1488] [16,1488] [176,-2768] [176,2768]  
2210052 2 [7972,-711790] [7972,711790]  
2210064 2 [40,-1508] [40,1508]  
2210077 2 [203,-3252] [203,3252]  
2210083 2 [-27,-1480] [-27,1480]  
2210084 2 [28,-1494] [28,1494]  
2210089 2 [-90,-1217] [-90,1217]  
2210113 4 [146,-2307] [146,2307] [2342,-113349] [2342,113349]  
2210120 2 [289,-5133] [289,5133]  
2210122 2 [-57,-1423] [-57,1423]  
2210126 2 [35,-1501] [35,1501]  
2210136 2 [-50,-1444] [-50,1444]  
2210138 2 [-17,-1485] [-17,1485]  
2210139 2 [921,-27990] [921,27990]  
2210140 2 [-126,-458] [-126,458]  
2210148 6 [-123,-591] [-123,591] [-24,-1482] [-24,1482] [228,-3750] [228,3750]  
2210152 2 [249,-4201] [249,4201]  
2210153 2 [38,-1505] [38,1505]  
2210156 2 [77,-1633] [77,1633]  
2210164 2 [45,-1517] [45,1517]  
2210169 2 [10,-1487] [10,1487]  
2210173 2 [22971,-3481528] [22971,3481528]  
2210174 2 [-125,-507] [-125,507]  
2210187 2 [-83,-1280] [-83,1280]  
2210192 2 [208,-3348] [208,3348]  
2210193 6 [-129,-252] [-129,252] [-48,-1449] [-48,1449] [618,-15435] [618,15435]  
2210210 2 [551,-13019] [551,13019]  
2210217 2 [124,-2029] [124,2029]  
2210221 2 [155,-2436] [155,2436]  
2210225 16 [-124,-551] [-124,551] [-130,-115] [-130,115] [-40,-1465] [-40,1465] [12575,-1410140] [12575,1410140] [1286,-46141] [1286,46141] [2780,-146585] [2780,146585]  
[395,-7990] [395,7990] [740,-20185] [740,20185]  
2210232 6 [-122,-628] [-122,628] [-71,-1361] [-71,1361] [1714,-70976] [1714,70976]  
2210236 2 [162,-2542] [162,2542]  
2210237 2 [1303,-47058] [1303,47058]  
2210256 4 [-20,-1484] [-20,1484] [1012,-32228] [1012,32228]  
2210260 2 [261,-4471] [261,4471]  
2210262 2 [19,-1489] [19,1489]  
2210265 2 [694,-18343] [694,18343]  
2210273 2 [-113,-876] [-113,876]  
2210300 2 [266,-4586] [266,4586]

2210301 2 [-105,-1026] [-105,1026]  
2210308 2 [552,-13054] [552,13054]  
2210312 2 [-82,-1288] [-82,1288]  
2210320 2 [744,-20348] [744,20348]  
2210328 2 [126,-2052] [126,2052]  
2210332 2 [11682,-1262630] [11682,1262630]  
2210337 6 [-108,-975] [-108,975] [118,-1963] [118,1963] [159,-2496] [159,2496]  
2210350 2 [315,-5785] [315,5785]  
2210355 2 [-111,-918] [-111,918]  
2210356 2 [389,-7815] [389,7815]  
2210378 2 [6863,-568555] [6863,568555]  
2210388 2 [517,-11849] [517,11849]  
2210392 2 [-102,-1072] [-102,1072]  
2210393 2 [-13,-1486] [-13,1486]  
2210403 2 [277,-4844] [277,4844]  
2210416 2 [38169,-7457035] [38169,7457035]  
2210419 2 [53,-1536] [53,1536]  
2210420 2 [-91,-1207] [-91,1207]  
2210428 2 [482,-10686] [482,10686]  
2210433 2 [148,-2335] [148,2335]  
2210435 2 [-59,-1416] [-59,1416]  
2210437 2 [83,-1668] [83,1668]  
2210439 2 [25,-1492] [25,1492]  
2210440 2 [9,-1487] [9,1487]  
2210446 2 [387,-7757] [387,7757]  
2210456 2 [-130,-116] [-130,116]  
2210468 2 [116,-1942] [116,1942]  
2210472 2 [234,-3876] [234,3876]  
2210489 6 [58,-1551] [58,1551] [68,-1589] [68,1589] [98470,-30899817] [98470,30899817]  
2210497 2 [-36,-1471] [-36,1471]  
2210498 2 [-89,-1227] [-89,1227]  
2210500 2 [80,-1650] [80,1650]  
2210518 2 [147,-2321] [147,2321]  
2210531 2 [485,-10784] [485,10784]  
2210532 2 [-116,-806] [-116,806]  
2210537 2 [-76,-1331] [-76,1331]  
2210549 2 [143,-2266] [143,2266]  
2210553 2 [462,-10041] [462,10041]  
2210561 12 [-68,-1377] [-68,1377] [109204,-36087585] [109204,36087585] [170,-2669] [170,2669] [187,-2958] [187,2958] [304,-5505] [304,5505] [3247,-185028] [3247,185028]  
2210572 6 [198,-3158] [198,3158] [758,-20922] [758,20922] [893,-26727] [893,26727]  
2210590 2 [371,-7299] [371,7299]  
2210604 2 [70,-1598] [70,1598]  
2210628 2 [-104,-1042] [-104,1042]  
2210636 2 [29,-1495] [29,1495]  
2210644 2 [245,-4113] [245,4113]  
2210649 2 [310,-5657] [310,5657]  
2210657 2 [8,-1487] [8,1487]  
2210659 2 [705,-18778] [705,18778]  
2210664 2 [18310,-2477608] [18310,2477608]  
2210687 4 [-67,-1382] [-67,1382] [433,-9132] [433,9132]  
2210688 2 [-84,-1272] [-84,1272]  
2210689 4 [-130,-117] [-130,117] [1560,-61633] [1560,61633]  
2210696 2 [34,-1500] [34,1500]  
2210698 2 [-129,-253] [-129,253]  
2210700 2 [2806,-148646] [2806,148646]  
2210705 2 [274,-4773] [274,4773]  
2210715 2 [381,-7584] [381,7584]  
2210719 2 [225,-3688] [225,3688]  
2210721 2 [-128,-337] [-128,337]  
2210724 2 [388,-7786] [388,7786]  
2210729 2 [1508,-58579] [1508,58579]  
2210753 2 [92,-1729] [92,1729]  
2210756 2 [1592,-63538] [1592,63538]

2210768 2 [452,-9724] [452,9724]  
2210769 10 [15,-1488] [15,1488] [1780,-75113] [1780,75113] [210,-3387] [210,3387] [400,-8137] [400,8137] [510,-11613] [510,11613]  
2210784 2 [-119,-725] [-119,725]  
2210788 2 [3357,-194509] [3357,194509]  
2210792 2 [-127,-403] [-127,403]  
2210796 2 [165,-2589] [165,2589]  
2210820 2 [136,-2174] [136,2174]  
2210826 2 [7,-1487] [7,1487]  
2210827 2 [297,-5330] [297,5330]  
2210839 2 [21,-1490] [21,1490]  
2210841 2 [762,-21087] [762,21087]  
2210844 2 [-110,-938] [-110,938]  
2210850 2 [255,-4335] [255,4335]  
2210858 2 [16951,-2206953] [16951,2206953]  
2210860 2 [-114,-854] [-114,854]  
2210876 2 [82,-1662] [82,1662]  
2210878 2 [-109,-957] [-109,957]  
2210893 2 [-69,-1372] [-69,1372]  
2210895 2 [81,-1656] [81,1656]  
2210896 2 [180,-2836] [180,2836]  
2210897 2 [62,-1565] [62,1565]  
2210905 2 [476,-10491] [476,10491]  
2210914 2 [23,-1491] [23,1491]  
2210924 4 [-130,-118] [-130,118] [110,-1882] [110,1882]  
2210932 2 [773,-21543] [773,21543]  
2210937 2 [-26,-1481] [-26,1481]  
2210940 2 [-14,-1486] [-14,1486]  
2210948 2 [-44,-1458] [-44,1458]  
2210950 2 [220259,-103371423] [220259,103371423]  
2210952 2 [94,-1744] [94,1744]  
2210953 10 [-54,-1433] [-54,1433] [-93,-1186] [-93,1186] [291,-5182] [291,5182] [6,-1487] [6,1487] [816,-23357] [816,23357]  
2210960 2 [-64,-1396] [-64,1396]  
2210973 2 [-53,-1436] [-53,1436]  
2210977 2 [998,-31563] [998,31563]  
2210985 2 [156,-2451] [156,2451]  
2210992 2 [177,-2785] [177,2785]  
2211013 2 [351,-6742] [351,6742]  
2211016 2 [30,-1496] [30,1496]  
2211019 2 [-87,-1246] [-87,1246]  
2211025 2 [-120,-695] [-120,695]  
2211027 2 [49,-1526] [49,1526]  
2211029 2 [355,-6852] [355,6852]  
2211042 2 [223,-3647] [223,3647]  
2211044 2 [5,-1487] [5,1487]  
2211049 6 [158,-2481] [158,2481] [248,-4179] [248,4179] [5070,-361007] [5070,361007]  
2211057 16 [-126,-459] [-126,459] [-18,-1485] [-18,1485] [-81,-1296] [-81,1296] [108,-1863] [108,1863] [1728,-71847] [1728,71847] [3807,-234900] [3807,234900] [468,-10233] [468,10233] [54,-1539] [54,1539]  
2211061 2 [-45,-1456] [-45,1456]  
2211064 2 [33,-1499] [33,1499]  
2211065 2 [326,-6071] [326,6071]  
2211076 2 [140,-2226] [140,2226]  
2211081 4 [-86,-1255] [-86,1255] [640,-16259] [640,16259]  
2211092 2 [-107,-993] [-107,993]  
2211100 2 [405,-8285] [405,8285]  
2211105 6 [196,-3121] [196,3121] [376,-7441] [376,7441] [4,-1487] [4,1487]  
2211107 2 [-43,-1460] [-43,1460]  
2211111 2 [57,-1548] [57,1548]  
2211116 2 [-106,-1010] [-106,1010]  
2211130 2 [-121,-663] [-121,663]  
2211133 2 [87,-1694] [87,1694]  
2211140 4 [596,-14626] [596,14626] [89744,-26884882] [89744,26884882]  
2211142 2 [3,-1487] [3,1487]  
2211155 2 [241,-4026] [241,4026]

2211161 4 [-130,-119] [-130,119] [2,-1487] [2,1487]  
2211168 2 [1,-1487] [1,1487]  
2211169 2 [0,-1487] [0,1487]  
2211170 2 [-1,-1487] [-1,1487]  
2211177 2 [-2,-1487] [-2,1487]  
2211179 2 [41,-1510] [41,1510]  
2211189 2 [-125,-508] [-125,508]  
2211196 2 [-3,-1487] [-3,1487]  
2211201 2 [35680,-6739649] [35680,6739649]  
2211205 2 [-129,-254] [-129,254]  
2211209 2 [-94,-1175] [-94,1175]  
2211211 2 [329,-6150] [329,6150]  
2211218 2 [31,-1497] [31,1497]  
2211233 2 [-4,-1487] [-4,1487]  
2211236 2 [32,-1498] [32,1498]  
2211254 2 [691,-18225] [691,18225]  
2211263 2 [157,-2466] [157,2466]  
2211264 2 [100,-1792] [100,1792]  
2211265 2 [-66,-1387] [-66,1387]  
2211270 2 [3979,-250997] [3979,250997]  
2211273 2 [102,-1809] [102,1809]  
2211274 2 [623,-15621] [623,15621]  
2211275 2 [-55,-1430] [-55,1430]  
2211282 2 [2007,-89925] [2007,89925]  
2211289 4 [18,-1489] [18,1489] [246,-4135] [246,4135]  
2211294 2 [-5,-1487] [-5,1487]  
2211295 2 [-99,-1114] [-99,1114]  
2211299 2 [193,-3066] [193,3066]  
2211308 2 [262,-4494] [262,4494]  
2211309 2 [423,-8826] [423,8826]  
2211310 2 [51,-1531] [51,1531]  
2211317 2 [899,-26996] [899,26996]  
2211319 2 [213,-3446] [213,3446]  
2211320 2 [-31,-1477] [-31,1477]  
2211321 2 [-98,-1127] [-98,1127]  
2211328 2 [-124,-552] [-124,552]  
2211329 2 [-52,-1439] [-52,1439]  
2211331 4 [-123,-592] [-123,592] [46689,-10088390] [46689,10088390]  
2211332 2 [-112,-898] [-112,898]  
2211344 4 [-32,-1476] [-32,1476] [265,-4563] [265,4563]  
2211356 2 [410,-8434] [410,8434]  
2211363 2 [37,-1504] [37,1504]  
2211364 4 [1853,-79779] [1853,79779] [60,-1558] [60,1558]  
2211385 2 [-6,-1487] [-6,1487]  
2211389 2 [55,-1542] [55,1542]  
2211394 2 [495,-11113] [495,11113]  
2211396 4 [-128,-338] [-128,338] [220,-3586] [220,3586]  
2211400 4 [-130,-120] [-130,120] [14,-1488] [14,1488]  
2211408 10 [-39,-1467] [-39,1467] [132,-2124] [132,2124] [348,-6660] [348,6660] [4281,-280107] [4281,280107] [76,-1628] [76,1628]  
2211409 4 [54390,-12684653] [54390,12684653] [56,-1545] [56,1545]  
2211417 2 [654,-16791] [654,16791]  
2211419 2 [473,-10394] [473,10394]  
2211422 2 [179,-2819] [179,2819]  
2211426 2 [247,-4157] [247,4157]  
2211428 2 [272,-4726] [272,4726]  
2211436 2 [-115,-831] [-115,831]  
2211441 2 [544,-12775] [544,12775]  
2211452 6 [-46,-1454] [-46,1454] [178,-2802] [178,2802] [229,-3771] [229,3771]  
2211456 2 [-23,-1483] [-23,1483]  
2211457 4 [123,-2018] [123,2018] [834,-24131] [834,24131]  
2211458 2 [-49,-1447] [-49,1447]  
2211462 2 [67,-1585] [67,1585]  
2211464 2 [590,-14408] [590,14408]

2211473 2 [26,-1493] [26,1493]  
2211484 2 [-30,-1478] [-30,1478]  
2211489 2 [-122,-629] [-122,629]  
2211497 2 [-92,-1197] [-92,1197]  
2211499 2 [333,-6256] [333,6256]  
2211512 6 [-58,-1420] [-58,1420] [-7,-1487] [-7,1487] [3314,-190784] [3314,190784]  
2211513 2 [358,-6935] [358,6935]  
2211517 8 [-21,-1484] [-21,1484] [-73,-1350] [-73,1350] [119,-1974] [119,1974] [41979,-8600984] [41979,8600984]  
2211532 2 [-42,-1462] [-42,1462]  
2211547 2 [237,-3940] [237,3940]  
2211548 2 [-118,-754] [-118,754]  
2211553 2 [-37,-1470] [-37,1470]  
2211560 2 [-74,-1344] [-74,1344]  
2211562 4 [-33,-1475] [-33,1475] [111767,-37365465] [111767,37365465]  
2211571 2 [-15,-1486] [-15,1486]  
2211574 2 [-117,-781] [-117,781]  
2211590 2 [491,-10981] [491,10981]  
2211599 2 [-127,-404] [-127,404]  
2211600 2 [169,-2653] [169,2653]  
2211616 2 [137,-2187] [137,2187]  
2211617 2 [1952,-86255] [1952,86255]  
2211623 2 [1381,-51342] [1381,51342]  
2211636 2 [85,-1681] [85,1681]  
2211641 4 [-130,-121] [-130,121] [-88,-1237] [-88,1237]  
2211651 2 [2305,-110674] [2305,110674]  
2211655 2 [2649,-136348] [2649,136348]  
2211672 2 [1198,-41492] [1198,41492]  
2211676 2 [-78,-1318] [-78,1318]  
2211681 4 [-8,-1487] [-8,1487] [415,-8584] [415,8584]  
2211688 2 [233,-3855] [233,3855]  
2211689 2 [-70,-1367] [-70,1367]  
2211698 2 [71,-1603] [71,1603]  
2211707 2 [569,-13654] [569,13654]  
2211713 4 [127,-2064] [127,2064] [91,-1722] [91,1722]  
2211714 4 [-129,-255] [-129,255] [63,-1569] [63,1569]  
2211729 2 [166,-2605] [166,2605]  
2211730 2 [39,-1507] [39,1507]  
2211740 2 [1661,-67711] [1661,67711]  
2211749 2 [115,-1932] [115,1932]  
2211750 4 [139,-2213] [139,2213] [4291,-281089] [4291,281089]  
2211760 2 [-79,-1311] [-79,1311]  
2211769 2 [78,-1639] [78,1639]  
2211786 2 [1935,-85131] [1935,85131]  
2211812 4 [1892,-82310] [1892,82310] [5588,-417722] [5588,417722]  
2211821 2 [-85,-1264] [-85,1264]  
2211830 2 [-29,-1479] [-29,1479]  
2211840 4 [-96,-1152] [-96,1152] [336,-6336] [336,6336]  
2211842 2 [263,-4517] [263,4517]  
2211845 2 [611,-15176] [611,15176]  
2211856 2 [264,-4540] [264,4540]  
2211859 2 [715185,-604822022] [715185,604822022]  
2211870 2 [-101,-1087] [-101,1087]  
2211882 2 [823,-23657] [823,23657]  
2211884 2 [-130,-122] [-130,122]  
2211887 2 [5153,-369908] [5153,369908]  
2211898 2 [-9,-1487] [-9,1487]  
2211904 2 [188,-2976] [188,2976]  
2211928 2 [138,-2200] [138,2200]  
2211929 2 [88,-1701] [88,1701]  
2211933 2 [151,-2378] [151,2378]  
2211940 2 [2304,-110602] [2304,110602]  
2211945 2 [-56,-1427] [-56,1427]  
2211947 2 [13,-1488] [13,1488]

2211949 2 [-25,-1482] [-25,1482]  
2211952 2 [873,-25837] [873,25837]  
2211958 2 [827,-23829] [827,23829]  
2211976 2 [-126,-460] [-126,460]  
2211980 2 [-34,-1474] [-34,1474]  
2211984 6 [-72,-1356] [-72,1356] [48,-1524] [48,1524] [600,-14772] [600,14772]  
2212015 2 [-51,-1442] [-51,1442]  
2212019 4 [1105,-36762] [1105,36762] [565,-13512] [565,13512]  
2212026 2 [-113,-877] [-113,877]  
2212031 2 [1277,-45658] [1277,45658]  
2212033 2 [111,-1892] [111,1892]  
2212049 2 [575,-13868] [575,13868]  
2212056 4 [150297,-58267377] [150297,58267377] [42,-1512] [42,1512]  
2212057 2 [183,-2888] [183,2888]  
2212065 2 [66,-1581] [66,1581]  
2212072 2 [153,-2407] [153,2407]  
2212073 2 [-128,-339] [-128,339]  
2212084 2 [-19,-1485] [-19,1485]  
2212085 2 [29651,-5105744] [29651,5105744]  
2212091 2 [-103,-1058] [-103,1058]  
2212094 2 [923,-28081] [923,28081]  
2212097 2 [134,-2149] [134,2149]  
2212099 2 [513,-11714] [513,11714]  
2212100 2 [20,-1490] [20,1490]  
2212119 2 [-75,-1338] [-75,1338]  
2212127 2 [-47,-1452] [-47,1452]  
2212129 4 [-130,-123] [-130,123] [95,-1752] [95,1752]  
2212137 2 [168,-2637] [168,2637]  
2212145 2 [-116,-807] [-116,807]  
2212156 2 [1490,-57534] [1490,57534]  
2212158 2 [-77,-1325] [-77,1325]  
2212169 2 [-10,-1487] [-10,1487]  
2212171 2 [285,-5036] [285,5036]  
2212178 2 [167,-2621] [167,2621]  
2212185 2 [64,-1573] [64,1573]  
2212192 2 [-111,-919] [-111,919]  
2212201 6 [-100,-1101] [-100,1101] [122,-2007] [122,2007] [174,-2735] [174,2735]  
2212206 2 [-125,-509] [-125,509]  
2212208 2 [17,-1489] [17,1489]  
2212217 2 [-41,-1464] [-41,1464]  
2212221 2 [427,-8948] [427,8948]  
2212225 10 [-129,-256] [-129,256] [120,-1985] [120,1985] [3675,-222790] [3675,222790] [420,-8735] [420,8735] [90,-1715] [90,1715]  
2212232 2 [353,-6797] [353,6797]  
2212235 2 [-119,-726] [-119,726]  
2212240 2 [24,-1492] [24,1492]  
2212254 2 [75,-1623] [75,1623]  
2212262 2 [-61,-1409] [-61,1409]  
2212264 2 [230,-3792] [230,3792]  
2212271 2 [-95,-1164] [-95,1164]  
2212273 6 [-97,-1140] [-97,1140] [107,-1854] [107,1854] [303,-5480] [303,5480]  
2212288 2 [-108,-976] [-108,976]  
2212289 2 [-65,-1392] [-65,1392]  
2212292 2 [-16,-1486] [-16,1486]  
2212295 2 [89,-1708] [89,1708]  
2212304 4 [185,-2923] [185,2923] [65,-1577] [65,1577]  
2212327 2 [69,-1594] [69,1594]  
2212352 2 [-28,-1480] [-28,1480]  
2212353 8 [-62,-1405] [-62,1405] [110826,-36894573] [110826,36894573] [27,-1494] [27,1494] [36,-1503] [36,1503]  
2212354 2 [-105,-1027] [-105,1027]  
2212356 2 [172,-2702] [172,2702]  
2212357 2 [99,-1784] [99,1784]  
2212370 2 [239,-3983] [239,3983]  
2212376 2 [-130,-124] [-130,124]

2212380 2 [15826,-1990934] [15826,1990934]  
2212388 4 [232,-3834] [232,3834] [7712,-677254] [7712,677254]  
2212397 2 [103,-1818] [103,1818]  
2212408 2 [-127,-405] [-127,405]  
2212416 16 [-120,-696] [-120,696] [-80,-1304] [-80,1304] [11985,-1312071] [11985,1312071] [12,-1488] [12,1488] [144,-2280] [144,2280] [192,-3048] [192,3048] [2700,-140304] [2700,140304] [72,-1608] [72,1608]  
2212433 6 [-124,-553] [-124,553] [22,-1491] [22,1491] [298,-5355] [298,5355]  
2212441 2 [1362,-50287] [1362,50287]  
2212448 2 [161,-2527] [161,2527]  
2212449 2 [526,-12155] [526,12155]  
2212453 2 [131,-2112] [131,2112]  
2212455 2 [121,-1996] [121,1996]  
2212457 2 [-121,-664] [-121,664]  
2212472 2 [278,-4868] [278,4868]  
2212482 2 [463,-10073] [463,10073]  
2212485 2 [979,-30668] [979,30668]  
2212498 2 [207,-3329] [207,3329]  
2212500 2 [-11,-1487] [-11,1487]  
2212516 2 [-123,-593] [-123,593]  
2212518 2 [331,-6203] [331,6203]  
2212524 2 [-90,-1218] [-90,1218]  
2212537 2 [-102,-1073] [-102,1073]  
2212540 2 [114,-1922] [114,1922]  
2212548 2 [52,-1534] [52,1534]  
2212556 2 [125,-2041] [125,2041]  
2212569 6 [-114,-855] [-114,855] [-60,-1413] [-60,1413] [1938,-85329] [1938,85329]  
2212578 2 [231,-3813] [231,3813]  
2212596 2 [117,-1953] [117,1953]  
2212604 2 [-35,-1473] [-35,1473]  
2212612 2 [2088,-95422] [2088,95422]  
2212616 2 [494,-11080] [494,11080]  
2212617 2 [163,-2558] [163,2558]  
2212624 2 [128,-2076] [128,2076]  
2212625 2 [-130,-125] [-130,125]  
2212638 2 [2731,-142727] [2731,142727]  
2212646 2 [59,-1555] [59,1555]  
2212661 2 [47,-1522] [47,1522]  
2212676 4 [112,-1902] [112,1902] [6160,-483474] [6160,483474]  
2212689 2 [43,-1514] [43,1514]  
2212696 2 [3530,-209736] [3530,209736]  
2212700 4 [35186,-6600166] [35186,6600166] [74,-1618] [74,1618]  
2212703 2 [1021,-32658] [1021,32658]  
2212708 4 [13476,-1564378] [13476,1564378] [492,-11014] [492,11014]  
2212713 4 [-104,-1043] [-104,1043] [3126,-174783] [3126,174783]  
2212721 4 [-110,-939] [-110,939] [142,-2253] [142,2253]  
2212730 2 [199,-3177] [199,3177]  
2212738 2 [-129,-257] [-129,257]  
2212748 6 [-122,-630] [-122,630] [-83,-1281] [-83,1281] [2606,-133042] [2606,133042]  
2212752 6 [-128,-340] [-128,340] [5848,-447212] [5848,447212] [73,-1613] [73,1613]  
2212757 2 [1007,-31990] [1007,31990]  
2212765 2 [411,-8464] [411,8464]  
2212767 2 [189,-2994] [189,2994]  
2212793 2 [-109,-958] [-109,958]  
2212812 6 [1542,-60570] [1542,60570] [214,-3466] [214,3466] [93,-1737] [93,1737]  
2212813 2 [11,-1488] [11,1488]  
2212816 2 [252,-4268] [252,4268]  
2212821 2 [867,-25572] [867,25572]  
2212833 2 [-38,-1469] [-38,1469]  
2212835 2 [-91,-1208] [-91,1208]  
2212838 2 [467,-10201] [467,10201]  
2212841 2 [50,-1529] [50,1529]  
2212847 2 [113,-1912] [113,1912]  
2212848 2 [-63,-1401] [-63,1401]



2212863 2 [61,-1562] [61,1562]  
2212864 2 [96,-1760] [96,1760]  
2212866 2 [447,-9567] [447,9567]  
2212876 2 [-130,-126] [-130,126]  
2212877 2 [28283,-4756508] [28283,4756508]  
2212889 2 [-82,-1289] [-82,1289]  
2212897 8 [-12,-1487] [-12,1487] [-126,-461] [-126,461] [219,-3566] [219,3566] [258,-4403] [258,4403]  
2212904 2 [-22,-1484] [-22,1484]  
2212913 2 [626,-15733] [626,15733]  
2212920 2 [4006,-253556] [4006,253556]  
2212921 2 [84,-1675] [84,1675]  
2212953 2 [-89,-1228] [-89,1228]  
2212955 2 [-71,-1362] [-71,1362]  
2212961 2 [10352,-1053263] [10352,1053263]  
2212969 2 [-57,-1424] [-57,1424]  
2212972 2 [414,-8554] [414,8554]  
2212973 2 [1003,-31800] [1003,31800]  
2212984 2 [98,-1776] [98,1776]  
2212986 2 [79,-1645] [79,1645]  
2213000 2 [130,-2100] [130,2100]  
2213009 4 [106,-1845] [106,1845] [17035,-2223378] [17035,2223378]  
2213025 4 [-50,-1445] [-50,1445] [16,-1489] [16,1489]  
2213029 2 [191,-3030] [191,3030]  
2213044 2 [-27,-1481] [-27,1481]  
2213052 2 [493,-11047] [493,11047]  
2213055 2 [129,-2088] [129,2088]  
2213057 4 [-118,-755] [-118,755] [443,-9442] [443,9442]  
2213060 2 [2189,-102427] [2189,102427]  
2213064 2 [46,-1520] [46,1520]  
2213065 2 [104,-1827] [104,1827]  
2213072 2 [44,-1516] [44,1516]  
2213073 2 [28,-1495] [28,1495]  
2213079 2 [-107,-994] [-107,994]  
2213081 2 [40,-1509] [40,1509]  
2213092 2 [-48,-1450] [-48,1450]  
2213099 2 [-115,-832] [-115,832]  
2213100 2 [109,-1873] [109,1873]  
2213109 2 [-17,-1486] [-17,1486]  
2213113 2 [-24,-1483] [-24,1483]  
2213118 2 [307,-5581] [307,5581]  
2213121 2 [559,-13300] [559,13300]  
2213125 2 [675,-17600] [675,17600]  
2213129 8 [-112,-899] [-112,899] [-130,-127] [-130,127] [3491,-206270] [3491,206270] [35,-1502] [35,1502]  
2213134 2 [1131,-38065] [1131,38065]  
2213137 6 [-106,-1011] [-106,1011] [-117,-782] [-117,782] [26792,-4385385] [26792,4385385]  
2213144 6 [10,-1488] [10,1488] [190,-3012] [190,3012] [425,-8887] [425,8887]  
2213151 2 [97,-1768] [97,1768]  
2213156 2 [-40,-1466] [-40,1466]  
2213164 2 [38,-1506] [38,1506]  
2213199 2 [45,-1518] [45,1518]  
2213200 4 [-76,-1332] [-76,1332] [2084,-95148] [2084,95148]  
2213219 2 [-127,-406] [-127,406]  
2213225 10 [-125,-510] [-125,510] [-20,-1485] [-20,1485] [316,-5811] [316,5811] [506,-11479] [506,11479] [7459,-644202] [7459,644202]  
2213227 2 [269,-4656] [269,4656]  
2213233 2 [-84,-1273] [-84,1273]  
2213241 2 [19,-1490] [19,1490]  
2213253 2 [-129,-258] [-129,258]  
2213255 2 [33509,-6133978] [33509,6133978]  
2213265 2 [1231,-43216] [1231,43216]  
2213268 2 [-59,-1417] [-59,1417]  
2213271 2 [105,-1836] [105,1836]  
2213288 2 [86,-1688] [86,1688]  
2213289 2 [52558,-12049201] [52558,12049201]

2213291 2 [617,-15398] [617,15398]  
2213300 2 [101,-1801] [101,1801]  
2213305 2 [906,-27311] [906,27311]  
2213316 2 [-68,-1378] [-68,1378]  
2213326 2 [-93,-1187] [-93,1187]  
2213352 2 [294,-5256] [294,5256]  
2213366 2 [-13,-1487] [-13,1487]  
2213375 2 [989,-31138] [989,31138]  
2213384 2 [-130,-128] [-130,128]  
2213409 2 [598,-14699] [598,14699]  
2213415 2 [9,-1488] [9,1488]  
2213417 2 [302,-5455] [302,5455]  
2213423 2 [77,-1634] [77,1634]  
2213424 2 [25,-1493] [25,1493]  
2213433 2 [-128,-341] [-128,341]  
2213440 2 [-36,-1472] [-36,1472]  
2213452 2 [-67,-1383] [-67,1383]  
2213492 2 [53,-1537] [53,1537]  
2213496 2 [150,-2364] [150,2364]  
2213501 2 [299,-5380] [299,5380]  
2213505 2 [226,-3709] [226,3709]  
2213508 2 [412,-8494] [412,8494]  
2213512 2 [-87,-1247] [-87,1247]  
2213513 2 [802,-22761] [802,22761]  
2213524 2 [-99,-1115] [-99,1115]  
2213540 2 [-124,-554] [-124,554]  
2213560 2 [-94,-1176] [-94,1176]  
2213576 4 [-98,-1128] [-98,1128] [45649,-9753195] [45649,9753195]  
2213579 2 [413,-8524] [413,8524]  
2213592 6 [-86,-1256] [-86,1256] [58,-1552] [58,1552] [94702,-29143300] [94702,29143300]  
2213604 2 [508,-11546] [508,11546]  
2213626 2 [567,-13583] [567,13583]  
2213627 2 [29,-1496] [29,1496]  
2213632 2 [8,-1488] [8,1488]  
2213638 2 [-69,-1373] [-69,1373]  
2213641 4 [-130,-129] [-130,129] [480,-10621] [480,10621]  
2213648 2 [776,-21668] [776,21668]  
2213650 2 [-81,-1297] [-81,1297]  
2213668 2 [68,-1590] [68,1590]  
2213681 2 [464,-10105] [464,10105]  
2213688 2 [-119,-727] [-119,727]  
2213689 2 [1980,-88117] [1980,88117]  
2213696 2 [860,-25264] [860,25264]  
2213697 2 [34,-1501] [34,1501]  
2213703 2 [-123,-594] [-123,594]  
2213713 4 [11147,-1176894] [11147,1176894] [1412,-53079] [1412,53079]  
2213718 2 [211,-3407] [211,3407]  
2213734 2 [195,-3103] [195,3103]  
2213746 2 [15,-1489] [15,1489]  
2213753 2 [-64,-1397] [-64,1397]  
2213760 2 [-116,-808] [-116,808]  
2213769 2 [8515,-785738] [8515,785738]  
2213770 2 [-129,-259] [-129,259]  
2213774 2 [83,-1669] [83,1669]  
2213776 2 [824,-23700] [824,23700]  
2213781 2 [-113,-878] [-113,878]  
2213784 2 [478,-10556] [478,10556]  
2213786 2 [-121,-665] [-121,665]  
2213793 2 [3871,-240848] [3871,240848]  
2213801 14 [105475,-34255026] [105475,34255026] [1762,-73977] [1762,73977] [2324,-112045] [2324,112045] [6352,-506253] [6352,506253] [7,-1488] [7,1488] [70,-1599] [70,1599] [80,-1651] [80,1651]  
2213804 2 [4766,-329030] [4766,329030]  
2213809 2 [-120,-697] [-120,697]

2213811 2 [145,-2294] [145,2294]  
2213816 2 [242,-4048] [242,4048]  
2213820 18 [-126,-462] [-126,462] [-54,-1434] [-54,1434] [1093114,-1142873558] [1093114,1142873558] [154,-2422] [154,2422] [1554,-61278] [1554,61278] [21,-1491] [21,1491]  
[3234,-183918] [3234,183918] [541,-12671] [541,12671] [826,-23786] [826,23786]  
2213821 2 [215,-3486] [215,3486]  
2213828 2 [2488,-124110] [2488,124110]  
2213840 2 [284,-5012] [284,5012]  
2213846 2 [-53,-1437] [-53,1437]  
2213848 2 [228302,-109084884] [228302,109084884]  
2213857 2 [518,-11883] [518,11883]  
2213865 4 [-44,-1459] [-44,1459] [466,-10169] [466,10169]  
2213869 2 [135,-2162] [135,2162]  
2213884 2 [218,-3546] [218,3546]  
2213892 2 [-92,-1198] [-92,1198]  
2213897 2 [23,-1492] [23,1492]  
2213900 8 [-130,-130] [-130,130] [-26,-1482] [-26,1482] [325,-6045] [325,6045] [38285,-7491055] [38285,7491055]  
2213913 2 [-14,-1487] [-14,1487]  
2213928 2 [6,-1488] [6,1488]  
2213974 2 [-45,-1457] [-45,1457]  
2213999 2 [301,-5430] [301,5430]  
2214009 6 [-122,-631] [-122,631] [288,-5109] [288,5109] [30,-1497] [30,1497]  
2214019 2 [5,-1488] [5,1488]  
2214025 4 [279,-4892] [279,4892] [300,-5405] [300,5405]  
2214028 6 [-18,-1486] [-18,1486] [-43,-1461] [-43,1461] [62,-1566] [62,1566]  
2214031 2 [-111,-920] [-111,920]  
2214032 2 [-127,-407] [-127,407]  
2214040 2 [-66,-1388] [-66,1388]  
2214045 2 [-101,-1088] [-101,1088]  
2214057 2 [440938,-292796777] [440938,292796777]  
2214063 2 [33,-1500] [33,1500]  
2214065 2 [434,-9163] [434,9163]  
2214073 2 [182,-2871] [182,2871]  
2214080 6 [4,-1488] [4,1488] [4436,-295456] [4436,295456] [49,-1527] [49,1527]  
2214081 2 [222,-3627] [222,3627]  
2214095 2 [209,-3368] [209,3368]  
2214116 4 [-128,-342] [-128,342] [-88,-1238] [-88,1238]  
2214117 2 [3,-1488] [3,1488]  
2214129 2 [175,-2752] [175,2752]  
2214132 2 [133,-2137] [133,2137]  
2214136 6 [-55,-1431] [-55,1431] [2,-1488] [2,1488] [54,-1540] [54,1540]  
2214137 2 [854,-25001] [854,25001]  
2214143 2 [1,-1488] [1,1488]  
2214144 6 [0,-1488] [0,1488] [160,-2512] [160,2512] [465,-10137] [465,10137]  
2214145 4 [-1,-1488] [-1,1488] [-96,-1153] [-96,1153]  
2214152 2 [-2,-1488] [-2,1488]  
2214158 2 [1811,-77083] [1811,77083]  
2214161 4 [-130,-131] [-130,131] [1354,-49845] [1354,49845]  
2214171 2 [-3,-1488] [-3,1488]  
2214200 2 [41,-1511] [41,1511]  
2214201 4 [3799,-234160] [3799,234160] [82,-1663] [82,1663]  
2214208 18 [-103,-1059] [-103,1059] [-4,-1488] [-4,1488] [-52,-1440] [-52,1440] [1292,-46464] [1292,46464] [15473,-1924695] [15473,1924695] [2556,-129232] [2556,129232]  
[3777,-232129] [3777,232129] [57,-1549] [57,1549] [81,-1657] [81,1657]  
2214211 2 [2529,-127190] [2529,127190]  
2214212 2 [92,-1730] [92,1730]  
2214213 2 [31,-1498] [31,1498]  
2214216 2 [511294,-36559880] [511294,36559880]  
2214218 2 [-73,-1351] [-73,1351]  
2214220 2 [1581,-62881] [1581,62881]  
2214227 2 [197,-3140] [197,3140]  
2214233 2 [32,-1499] [32,1499]  
2214241 2 [-108,-977] [-108,977]  
2214246 2 [-125,-511] [-125,511]  
2214249 2 [-74,-1345] [-74,1345]

2214253 2 [1031,-33138] [1031,33138]  
2214264 2 [118,-1964] [118,1964]  
2214268 2 [18,-1490] [18,1490]  
2214269 2 [-5,-1488] [-5,1488]  
2214275 2 [-31,-1478] [-31,1478]  
2214276 2 [124,-2030] [124,2030]  
2214280 2 [-114,-856] [-114,856]  
2214284 2 [206,-3310] [206,3310]  
2214289 4 [-129,-260] [-129,260] [4608439927403,-9893065763427813546] [4608439927403,9893065763427813546]  
2214297 2 [-32,-1477] [-32,1477]  
2214305 2 [236,-3919] [236,3919]  
2214313 2 [-78,-1319] [-78,1319]  
2214334 2 [275,-4797] [275,4797]  
2214340 2 [216,-3506] [216,3506]  
2214343 2 [-39,-1468] [-39,1468]  
2214350 4 [-85,-1265] [-85,1265] [359075,-215168035] [359075,215168035]  
2214353 6 [-49,-1448] [-49,1448] [-58,-1421] [-58,1421] [116,-1943] [116,1943]  
2214357 2 [2383,-116338] [2383,116338]  
2214360 4 [-6,-1488] [-6,1488] [18666,-2550216] [18666,2550216]  
2214361 2 [-46,-1455] [-46,1455]  
2214363 2 [217,-3526] [217,3526]  
2214372 2 [37,-1505] [37,1505]  
2214373 2 [51,-1532] [51,1532]  
2214377 2 [14,-1489] [14,1489]  
2214379 2 [141,-2240] [141,2240]  
2214383 2 [-79,-1312] [-79,1312]  
2214385 2 [171,-2686] [171,2686]  
2214404 2 [-100,-1102] [-100,1102]  
2214409 4 [-105,-1028] [-105,1028] [5958,-459889] [5958,459889]  
2214416 2 [200,-3196] [200,3196]  
2214423 2 [-23,-1484] [-23,1484]  
2214424 6 [-130,-132] [-130,132] [-70,-1368] [-70,1368] [825,-23743] [825,23743]  
2214433 2 [126,-2053] [126,2053]  
2214441 8 [-30,-1479] [-30,1479] [370,-7271] [370,7271] [612,-15213] [612,15213] [94,-1745] [94,1745]  
2214457 2 [-42,-1463] [-42,1463]  
2214459 2 [313,-5734] [313,5734]  
2214460 2 [26,-1494] [26,1494]  
2214468 2 [3612,-217086] [3612,217086]  
2214474 4 [4351,-287005] [4351,287005] [55,-1543] [55,1543]  
2214481 2 [60,-1559] [60,1559]  
2214486 2 [-21,-1485] [-21,1485]  
2214487 2 [-7,-1488] [-7,1488]  
2214494 2 [-37,-1471] [-37,1471]  
2214500 2 [56,-1546] [56,1546]  
2214509 2 [731,-19820] [731,19820]  
2214513 2 [-33,-1476] [-33,1476]  
2214520 2 [7254,-617828] [7254,617828]  
2214522 4 [4599,-311889] [4599,311889] [87,-1695] [87,1695]  
2214528 2 [721,-19417] [721,19417]  
2214532 2 [164,-2574] [164,2574]  
2214537 2 [394,-7961] [394,7961]  
2214539 2 [1993,-88986] [1993,88986]  
2214544 2 [-15,-1487] [-15,1487]  
2214551 2 [149,-2350] [149,2350]  
2214554 2 [-97,-1141] [-97,1141]  
2214568 2 [-118,-756] [-118,756]  
2214578 2 [887,-26459] [887,26459]  
2214600 8 [-110,-940] [-110,940] [-95,-1165] [-95,1165] [430,-9040] [430,9040] [5170,-371740] [5170,371740]  
2214601 2 [16170,-2056199] [16170,2056199]  
2214625 2 [186,-2941] [186,2941]  
2214633 4 [15298,-1892135] [15298,1892135] [67,-1586] [67,1586]  
2214641 4 [152,-2393] [152,2393] [7019,-588050] [7019,588050]  
2214649 4 [-124,-555] [-124,555] [3251,-185370] [3251,185370]

2214656 2 [-8, -1488] [-8, 1488]  
2214665 2 [76, -1629] [76, 1629]  
2214684 2 [-102, -1074] [-102, 1074]  
2214689 4 [-130, -133] [-130, 133] [110, -1883] [110, 1883]  
2214697 2 [-72, -1357] [-72, 1357]  
2214702 2 [-117, -783] [-117, 783]  
2214710 2 [-109, -959] [-109, 959]  
2214728 2 [146, -2308] [146, 2308]  
2214745 6 [-126, -463] [-126, 463] [2496, -124709] [2496, 124709] [39, -1508] [39, 1508]  
2214764 2 [-115, -833] [-115, 833]  
2214766 2 [347, -6633] [347, 6633]  
2214784 2 [108, -1864] [108, 1864]  
2214789 2 [-29, -1480] [-29, 1480]  
2214796 2 [-75, -1339] [-75, 1339]  
2214800 6 [-104, -1044] [-104, 1044] [-56, -1428] [-56, 1428] [224, -3668] [224, 3668]  
2214801 4 [-128, -343] [-128, 343] [382, -7613] [382, 7613]  
2214809 2 [-77, -1326] [-77, 1326]  
2214810 2 [-129, -261] [-129, 261]  
2214811 2 [2457, -121798] [2457, 121798]  
2214847 2 [-127, -408] [-127, 408]  
2214849 2 [100, -1793] [100, 1793]  
2214853 2 [63, -1570] [63, 1570]  
2214873 2 [-9, -1488] [-9, 1488]  
2214892 6 [-123, -595] [-123, 595] [102, -1810] [102, 1810] [1502, -58230] [1502, 58230]  
2214900 2 [-51, -1443] [-51, 1443]  
2214905 4 [254, -4313] [254, 4313] [71, -1604] [71, 1604]  
2214914 2 [-25, -1483] [-25, 1483]  
2214924 2 [13, -1489] [13, 1489]  
2214928 2 [-112, -900] [-112, 900]  
2214929 2 [-34, -1475] [-34, 1475]  
2214948 2 [256, -4358] [256, 4358]  
2214949 2 [735, -19982] [735, 19982]  
2214953 2 [1936, -85197] [1936, 85197]  
2214956 2 [-130, -134] [-130, 134]  
2214957 2 [283, -4988] [283, 4988]  
2214961 2 [-90, -1219] [-90, 1219]  
2214999 2 [85, -1682] [85, 1682]  
2215016 2 [337, -6363] [337, 6363]  
2215025 2 [-80, -1305] [-80, 1305]  
2215032 2 [-47, -1453] [-47, 1453]  
2215033 2 [48, -1525] [48, 1525]  
2215044 2 [14260, -1702862] [14260, 1702862]  
2215048 4 [606, -14992] [606, 14992] [78, -1640] [78, 1640]  
2215052 2 [2398, -117438] [2398, 117438]  
2215055 2 [-19, -1486] [-19, 1486]  
2215056 2 [280, -4916] [280, 4916]  
2215068 2 [-107, -995] [-107, 995]  
2215074 2 [-65, -1393] [-65, 1393]  
2215080 2 [3754, -230012] [3754, 230012]  
2215081 6 [-61, -1410] [-61, 1410] [20, -1491] [20, 1491] [42, -1513] [42, 1513]  
2215082 2 [143, -2267] [143, 2267]  
2215090 2 [359, -6963] [359, 6963]  
2215094 2 [155, -2437] [155, 2437]  
2215104 2 [148, -2336] [148, 2336]  
2215113 2 [1462, -55921] [1462, 55921]  
2215117 2 [-121, -666] [-121, 666]  
2215143 2 [-119, -728] [-119, 728]  
2215144 2 [-10, -1488] [-10, 1488]  
2215146 2 [-41, -1465] [-41, 1465]  
2215158 2 [91, -1723] [91, 1723]  
2215160 2 [-106, -1012] [-106, 1012]  
2215161 2 [147, -2322] [147, 2322]  
2215164 2 [-62, -1406] [-62, 1406]

2215169 2 [136,-2175] [136,2175]  
2215170 2 [879,-26103] [879,26103]  
2215179 2 [4141,-266480] [4141,266480]  
2215184 2 [1040,-33572] [1040,33572]  
2215187 2 [17,-1490] [17,1490]  
2215201 2 [810,-23101] [810,23101]  
2215204 2 [-120,-698] [-120,698]  
2215209 2 [1906,-83225] [1906,83225]  
2215216 2 [1937,-85263] [1937,85263]  
2215225 6 [-130,-135] [-130,135] [24,-1493] [24,1493] [780,-21835] [780,21835]  
2215228 2 [66,-1582] [66,1582]  
2215244 2 [173,-2719] [173,2719]  
2215252 2 [-91,-1209] [-91,1209]  
2215265 4 [-16,-1487] [-16,1487] [251,-4246] [251,4246]  
2215269 2 [-125,-512] [-125,512]  
2215272 2 [-122,-632] [-122,632]  
2215297 2 [14214,-1694629] [14214,1694629]  
2215311 2 [-83,-1282] [-83,1282]  
2215313 2 [-28,-1481] [-28,1481]  
2215321 2 [162,-2543] [162,2543]  
2215328 2 [20201,-2871173] [20201,2871173]  
2215330 2 [159,-2497] [159,2497]  
2215332 8 [184,-2906] [184,2906] [2032,-91610] [2032,91610] [64,-1574] [64,1574] [88,-1702] [88,1702]  
2215333 2 [-129,-262] [-129,262]  
2215342 4 [1139,-38469] [1139,38469] [27,-1495] [27,1495]  
2215349 2 [1475,-56668] [1475,56668]  
2215359 2 [12093,-1329846] [12093,1329846]  
2215360 2 [36,-1504] [36,1504]  
2215374 2 [1051,-34105] [1051,34105]  
2215377 2 [-116,-809] [-116,809]  
2215393 2 [12,-1489] [12,1489]  
2215396 2 [-60,-1414] [-60,1414]  
2215410 2 [-89,-1229] [-89,1229]  
2215416 2 [22,-1492] [22,1492]  
2215425 2 [616,-15361] [616,15361]  
2215432 2 [593,-14517] [593,14517]  
2215451 2 [25085,-3973024] [25085,3973024]  
2215459 2 [65,-1578] [65,1578]  
2215466 2 [119,-1975] [119,1975]  
2215468 2 [-82,-1290] [-82,1290]  
2215473 2 [7762,-683851] [7762,683851]  
2215475 2 [-11,-1488] [-11,1488]  
2215484 2 [458,-9914] [458,9914]  
2215488 2 [-128,-344] [-128,344]  
2215494 4 [123,-2019] [123,2019] [2203,-103411] [2203,103411]  
2215496 2 [-130,-136] [-130,136]  
2215497 2 [259,-4426] [259,4426]  
2215501 2 [75,-1624] [75,1624]  
2215516 4 [525,-12121] [525,12121] [69,-1595] [69,1595]  
2215528 2 [282,-4964] [282,4964]  
2215529 4 [140,-2227] [140,2227] [710,-18977] [710,18977]  
2215538 2 [-113,-879] [-113,879]  
2215551 2 [-35,-1474] [-35,1474]  
2215556 4 [205,-3291] [205,3291] [317,-5837] [317,5837]  
2215557 2 [799,-22634] [799,22634]  
2215558 2 [2387,-116631] [2387,116631]  
2215559 2 [281,-4940] [281,4940]  
2215575 2 [181,-2854] [181,2854]  
2215585 2 [176,-2769] [176,2769]  
2215602 2 [12828543,-45947935353] [12828543,45947935353]  
2215614 2 [115,-1933] [115,1933]  
2215617 2 [52,-1535] [52,1535]  
2215619 2 [373,-7356] [373,7356]

2215624 2 [201,-3215] [201,3215]  
2215628 2 [397,-8049] [397,8049]  
2215633 2 [72,-1609] [72,1609]  
2215634 2 [95,-1753] [95,1753]  
2215651 2 [-63,-1402] [-63,1402]  
2215656 2 [90,-1716] [90,1716]  
2215657 2 [132,-2125] [132,2125]  
2215664 4 [-127,-409] [-127,409] [502225,-355915983] [502225,355915983]  
2215672 2 [-126,-464] [-126,464]  
2215680 2 [-71,-1363] [-71,1363]  
2215681 2 [900,-27041] [900,27041]  
2215698 2 [271,-4703] [271,4703]  
2215701 2 [-93,-1188] [-93,1188]  
2215702 2 [1803,-76573] [1803,76573]  
2215706 2 [47,-1523] [47,1523]  
2215711 2 [81105,-23097844] [81105,23097844]  
2215712 2 [89,-1709] [89,1709]  
2215718 2 [43,-1515] [43,1515]  
2215750 2 [21195,-3085675] [21195,3085675]  
2215755 2 [-99,-1116] [-99,1116]  
2215757 2 [59,-1556] [59,1556]  
2215760 2 [-124,-556] [-124,556]  
2215761 2 [292,-5207] [292,5207]  
2215769 2 [-130,-137] [-130,137]  
2215772 4 [-38,-1470] [-38,1470] [25418,-4052398] [25418,4052398]  
2215780 2 [-84,-1274] [-84,1274]  
2215785 2 [1186,-40871] [1186,40871]  
2215790 4 [11,-1489] [11,1489] [379,-7527] [379,7527]  
2215795 2 [309,-5632] [309,5632]  
2215804 2 [1266,-45070] [1266,45070]  
2215809 2 [406,-8315] [406,8315]  
2215817 4 [227,-3730] [227,3730] [5228,-378013] [5228,378013]  
2215818 4 [-57,-1425] [-57,1425] [111,-1893] [111,1893]  
2215824 2 [328,-6124] [328,6124]  
2215833 2 [-98,-1129] [-98,1129]  
2215841 4 [194,-3085] [194,3085] [500,-11279] [500,11279]  
2215842 2 [127,-2065] [127,2065]  
2215857 2 [268,-4633] [268,4633]  
2215858 2 [-129,-263] [-129,263]  
2215865 2 [-76,-1333] [-76,1333]  
2215872 4 [-111,-921] [-111,921] [-12,-1488] [-12,1488]  
2215873 4 [-22,-1485] [-22,1485] [572,-13761] [572,13761]  
2215888 2 [156,-2452] [156,2452]  
2215900 6 [1005,-31895] [1005,31895] [170,-2670] [170,2670] [50,-1530] [50,1530]  
2215913 2 [-94,-1177] [-94,1177]  
2215916 2 [-50,-1446] [-50,1446]  
2215926 2 [99,-1785] [99,1785]  
2215937 2 [74,-1619] [74,1619]  
2215964 2 [290,-5158] [290,5158]  
2215971 2 [1237,-43532] [1237,43532]  
2215975 2 [165,-2590] [165,2590]  
2215979 4 [15613,-1950876] [15613,1950876] [73,-1614] [73,1614]  
2215982 2 [107,-1855] [107,1855]  
2215985 2 [686,-18029] [686,18029]  
2215988 2 [61,-1563] [61,1563]  
2215991 2 [137,-2188] [137,2188]  
2215993 8 [-114,-857] [-114,857] [-48,-1451] [-48,1451] [243,-4070] [243,4070] [3468,-204235] [3468,204235]  
2215998 2 [16587,-2136249] [16587,2136249]  
2216004 4 [16,-1490] [16,1490] [201160,-90221998] [201160,90221998]  
2216007 4 [-27,-1482] [-27,1482] [-87,-1248] [-87,1248]  
2216012 2 [158,-2482] [158,2482]  
2216025 2 [240,-4005] [240,4005]  
2216033 4 [1423,-53700] [1423,53700] [442,-9411] [442,9411]

2216034 2 [103,-1819] [103,1819]  
2216044 4 [-130,-138] [-130,138] [1125,-37763] [1125,37763]  
2216064 2 [28,-1496] [28,1496]  
2216073 2 [-68,-1379] [-68,1379]  
2216080 2 [-24,-1484] [-24,1484]  
2216081 2 [-118,-757] [-118,757]  
2216082 2 [-17,-1487] [-17,1487]  
2216083 4 [-123,-596] [-123,596] [273,-4750] [273,4750]  
2216089 4 [-40,-1467] [-40,1467] [2996,-163995] [2996,163995]  
2216100 2 [40,-1510] [40,1510]  
2216103 4 [-59,-1418] [-59,1418] [613,-15250] [613,15250]  
2216105 8 [-86,-1257] [-86,1257] [2307271,-3504676296] [2307271,3504676296] [44,-1517] [44,1517] [46,-1521] [46,1521]  
2216121 2 [10,-1489] [10,1489]  
2216134 2 [35,-1503] [35,1503]  
2216137 2 [324,-6019] [324,6019]  
2216172 2 [238,-3962] [238,3962]  
2216177 6 [-128,-345] [-128,345] [139,-2214] [139,2214] [38,-1507] [38,1507]  
2216196 10 [-108,-978] [-108,978] [-20,-1486] [-20,1486] [120,-1986] [120,1986] [157,-2467] [157,2467] [912,-27582] [912,27582]  
2216201 2 [212,-3427] [212,3427]  
2216216 2 [122,-2008] [122,2008]  
2216219 2 [-67,-1384] [-67,1384]  
2216222 4 [-101,-1089] [-101,1089] [19,-1491] [19,1491]  
2216225 2 [350,-6715] [350,6715]  
2216233 2 [486,-10817] [486,10817]  
2216236 2 [45,-1519] [45,1519]  
2216245 2 [-81,-1298] [-81,1298]  
2216249 2 [403,-8226] [403,8226]  
2216258 2 [311,-5683] [311,5683]  
2216264 2 [530,-12292] [530,12292]  
2216269 2 [-117,-784] [-117,784]  
2216272 2 [84,-1676] [84,1676]  
2216277 2 [79,-1646] [79,1646]  
2216287 2 [93,-1738] [93,1738]  
2216289 2 [-92,-1199] [-92,1199]  
2216294 2 [-125,-513] [-125,513]  
2216314 2 [671,-17445] [671,17445]  
2216320 2 [204,-3272] [204,3272]  
2216321 2 [-130,-139] [-130,139]  
2216327 2 [-103,-1060] [-103,1060]  
2216329 2 [138,-2201] [138,2201]  
2216341 2 [-13,-1488] [-13,1488]  
2216348 2 [202,-3234] [202,3234]  
2216350 2 [795,-22465] [795,22465]  
2216377 2 [4947,-347950] [4947,347950]  
2216384 2 [356,-6880] [356,6880]  
2216385 12 [-129,-264] [-129,264] [-36,-1473] [-36,1473] [-69,-1374] [-69,1374] [114,-1923] [114,1923] [334,-6283] [334,6283] [96,-1761] [96,1761]  
2216386 2 [455,-9819] [455,9819]  
2216392 4 [11694,-1264576] [11694,1264576] [9,-1489] [9,1489]  
2216396 2 [134,-2150] [134,2150]  
2216400 2 [700,-18580] [700,18580]  
2216411 2 [25,-1494] [25,1494]  
2216431 2 [-115,-834] [-115,834]  
2216448 2 [121,-1997] [121,1997]  
2216450 2 [-121,-667] [-121,667]  
2216451 2 [3649,-220430] [3649,220430]  
2216452 2 [-96,-1154] [-96,1154]  
2216466 2 [-105,-1029] [-105,1029]  
2216478 2 [187,-2959] [187,2959]  
2216481 4 [-110,-941] [-110,941] [112,-1903] [112,1903]  
2216483 4 [-127,-410] [-127,410] [1061,-34592] [1061,34592]  
2216503 2 [117,-1954] [117,1954]  
2216508 2 [562,-13406] [562,13406]  
2216520 2 [306,-5556] [306,5556]



2216529 2 [235,-3898] [235,3898]  
2216530 2 [519,-11917] [519,11917]  
2216537 4 [-122,-633] [-122,633] [98,-1777] [98,1777]  
2216548 4 [-64,-1398] [-64,1398] [696,-18422] [696,18422]  
2216563 2 [177,-2786] [177,2786]  
2216567 2 [53,-1538] [53,1538]  
2216569 2 [180,-2837] [180,2837]  
2216582 2 [203,-3253] [203,3253]  
2216586 2 [295,-5281] [295,5281]  
2216588 4 [221,-3607] [221,3607] [533,-12395] [533,12395]  
2216591 2 [9857,-978628] [9857,978628]  
2216593 2 [-88,-1239] [-88,1239]  
2216600 6 [-119,-729] [-119,729] [-130,-140] [-130,140] [6490,-522840] [6490,522840]  
2216601 10 [-120,-699] [-120,699] [-126,-465] [-126,465] [1767,-74292] [1767,74292] [37882,-7373087] [37882,7373087] [615,-15324] [615,15324]  
2216609 6 [-100,-1103] [-100,1103] [668,-17329] [668,17329] [8,-1489] [8,1489]  
2216620 2 [29,-1497] [29,1497]  
2216629 2 [-109,-960] [-109,960]  
2216639 2 [125,-2042] [125,2042]  
2216665 4 [10814,-1124553] [10814,1124553] [86,-1689] [86,1689]  
2216672 2 [113,-1913] [113,1913]  
2216678 2 [131,-2113] [131,2113]  
2216688 2 [97,-1769] [97,1769]  
2216689 2 [-54,-1435] [-54,1435]  
2216690 2 [151,-2379] [151,2379]  
2216692 2 [77,-1635] [77,1635]  
2216697 2 [58,-1553] [58,1553]  
2216700 4 [106,-1846] [106,1846] [34,-1502] [34,1502]  
2216720 2 [104,-1828] [104,1828]  
2216721 2 [-53,-1438] [-53,1438]  
2216725 2 [15,-1490] [15,1490]  
2216726 2 [6547,-529743] [6547,529743]  
2216729 2 [-112,-901] [-112,901]  
2216761 2 [435,-9194] [435,9194]  
2216773 2 [767,-21294] [767,21294]  
2216777 2 [128,-2077] [128,2077]  
2216778 2 [7,-1489] [7,1489]  
2216784 2 [-44,-1460] [-44,1460]  
2216803 2 [21,-1492] [21,1492]  
2216817 2 [-66,-1389] [-66,1389]  
2216825 2 [614,-15287] [614,15287]  
2216833 2 [-102,-1075] [-102,1075]  
2216837 2 [-97,-1142] [-97,1142]  
2216847 2 [109,-1874] [109,1874]  
2216849 2 [68,-1591] [68,1591]  
2216861 2 [2327,-112262] [2327,112262]  
2216865 2 [-26,-1483] [-26,1483]  
2216868 2 [-128,-346] [-128,346]  
2216872 2 [11537,-1239195] [11537,1239195]  
2216873 2 [-124,-557] [-124,557]  
2216881 6 [-130,-141] [-130,141] [-85,-1266] [-85,1266] [840,-24391] [840,24391]  
2216882 2 [23,-1493] [23,1493]  
2216887 2 [153,-2408] [153,2408]  
2216888 4 [-14,-1488] [-14,1488] [866,-25528] [866,25528]  
2216889 8 [-104,-1045] [-104,1045] [-45,-1458] [-45,1458] [198,-3159] [198,3159] [208,-3349] [208,3349]  
2216903 2 [101,-1802] [101,1802]  
2216905 2 [6,-1489] [6,1489]  
2216907 2 [169,-2654] [169,2654]  
2216914 2 [-129,-265] [-129,265]  
2216921 2 [-73,-1352] [-73,1352]  
2216931 2 [-95,-1166] [-95,1166]  
2216940 4 [-74,-1346] [-74,1346] [166,-2606] [166,2606]  
2216944 2 [105,-1837] [105,1837]  
2216951 2 [-43,-1462] [-43,1462]

2216952 2 [-78,-1320] [-78,1320]  
2216964 2 [733,-19901] [733,19901]  
2216966 2 [419,-8705] [419,8705]  
2216977 2 [144,-2281] [144,2281]  
2216985 2 [634,-16033] [634,16033]  
2216996 6 [-116,-810] [-116,810] [472,-10362] [472,10362] [5,-1489] [5,1489]  
2216999 2 [-55,-1432] [-55,1432]  
2217000 2 [70,-1600] [70,1600]  
2217001 2 [-18,-1487] [-18,1487]  
2217004 2 [30,-1498] [30,1498]  
2217008 2 [-79,-1313] [-79,1313]  
2217033 2 [2248,-106595] [2248,106595]  
2217049 2 [1998,-89321] [1998,89321]  
2217057 4 [178,-2803] [178,2803] [4,-1489] [4,1489]  
2217059 2 [-107,-996] [-107,996]  
2217061 2 [179,-2820] [179,2820]  
2217064 2 [33,-1501] [33,1501]  
2217089 2 [-52,-1441] [-52,1441]  
2217094 2 [3,-1489] [3,1489]  
2217099 2 [1705,-70418] [1705,70418]  
2217104 2 [80,-1652] [80,1652]  
2217113 6 [1436,-54437] [1436,54437] [2,-1489] [2,1489] [83,-1670] [83,1670]  
2217120 2 [1,-1489] [1,1489]  
2217121 2 [0,-1489] [0,1489]  
2217122 2 [-1,-1489] [-1,1489]  
2217129 2 [-2,-1489] [-2,1489]  
2217131 2 [905,-27266] [905,27266]  
2217135 2 [49,-1528] [49,1528]  
2217141 2 [3219,-182640] [3219,182640]  
2217147 2 [50713,-11420338] [50713,11420338]  
2217148 2 [-3,-1489] [-3,1489]  
2217161 4 [-70,-1369] [-70,1369] [62,-1567] [62,1567]  
2217164 2 [-130,-142] [-130,142]  
2217176 2 [250,-4224] [250,4224]  
2217185 4 [-106,-1013] [-106,1013] [-4,-1489] [-4,1489]  
2217196 2 [-58,-1422] [-58,1422]  
2217201 2 [130,-2101] [130,2101]  
2217210 2 [31,-1499] [31,1499]  
2217217 2 [54,-1541] [54,1541]  
2217223 2 [41,-1512] [41,1512]  
2217228 2 [142,-2254] [142,2254]  
2217232 8 [-31,-1479] [-31,1479] [1208,-42012] [1208,42012] [129,-2089] [129,2089] [32,-1500] [32,1500]  
2217241 2 [1847,-79392] [1847,79392]  
2217246 2 [-5,-1489] [-5,1489]  
2217249 2 [18,-1491] [18,1491]  
2217250 2 [-49,-1449] [-49,1449]  
2217252 4 [-32,-1478] [-32,1478] [22384,-3348934] [22384,3348934]  
2217272 2 [-46,-1456] [-46,1456]  
2217276 2 [-123,-597] [-123,597]  
2217280 2 [-39,-1469] [-39,1469]  
2217281 2 [1214,-42325] [1214,42325]  
2217297 2 [-113,-880] [-113,880]  
2217304 2 [-127,-411] [-127,411]  
2217307 2 [57,-1550] [57,1550]  
2217312 2 [23353,-3568733] [23353,3568733]  
2217321 2 [-125,-514] [-125,514]  
2217322 2 [287,-5085] [287,5085]  
2217337 4 [-6,-1489] [-6,1489] [318,-5863] [318,5863]  
2217348 2 [196,-3122] [196,3122]  
2217356 2 [14,-1490] [14,1490]  
2217383 2 [37,-1506] [37,1506]  
2217384 2 [-42,-1464] [-42,1464]  
2217392 2 [-23,-1485] [-23,1485]

2217393 2 [1786,-75493] [1786,75493]  
2217400 6 [-30,-1480] [-30,1480] [-90,-1220] [-90,1220] [2145,-99355] [2145,99355]  
2217412 4 [-72,-1358] [-72,1358] [168,-2638] [168,2638]  
2217421 2 [167,-2622] [167,2622]  
2217424 2 [1908,-83356] [1908,83356]  
2217432 2 [193,-3067] [193,3067]  
2217437 2 [-37,-1472] [-37,1472]  
2217438 2 [51,-1533] [51,1533]  
2217441 2 [1181080,-1283568271] [1181080,1283568271]  
2217445 2 [-129,-266] [-129,266]  
2217449 4 [-130,-143] [-130,143] [26,-1495] [26,1495]  
2217457 4 [-21,-1486] [-21,1486] [14532,-1751815] [14532,1751815]  
2217462 2 [-77,-1327] [-77,1327]  
2217464 2 [-7,-1489] [-7,1489]  
2217465 2 [276,-4821] [276,4821]  
2217466 2 [-33,-1477] [-33,1477]  
2217475 4 [-75,-1340] [-75,1340] [545,-12810] [545,12810]  
2217483 4 [4137,-266094] [4137,266094] [861,-25308] [861,25308]  
2217488 2 [641,-16297] [641,16297]  
2217500 2 [346,-6606] [346,6606]  
2217503 2 [161,-2528] [161,2528]  
2217519 6 [-15,-1488] [-15,1488] [12525,-1401738] [12525,1401738] [3505,-207512] [3505,207512]  
2217523 2 [81,-1658] [81,1658]  
2217528 2 [82,-1664] [82,1664]  
2217532 2 [-126,-466] [-126,466]  
2217544 2 [210,-3388] [210,3388]  
2217554 2 [1691863,-2200633851] [1691863,2200633851]  
2217561 4 [-128,-347] [-128,347] [55,-1544] [55,1544]  
2217566 2 [2747,-143983] [2747,143983]  
2217589 2 [771,-21460] [771,21460]  
2217593 2 [56,-1547] [56,1547]  
2217596 2 [-118,-758] [-118,758]  
2217600 2 [60,-1560] [60,1560]  
2217601 2 [260,-4449] [260,4449]  
2217608 2 [1417,-53361] [1417,53361]  
2217627 2 [1149,-38976] [1149,38976]  
2217628 2 [338,-6390] [338,6390]  
2217633 2 [-8,-1489] [-8,1489]  
2217636 2 [-80,-1306] [-80,1306]  
2217640 2 [369,-7243] [369,7243]  
2217649 2 [228,-3751] [228,3751]  
2217657 4 [-56,-1429] [-56,1429] [1645348,-2110506293] [1645348,2110506293]  
2217671 2 [-91,-1210] [-91,1210]  
2217672 2 [174,-2736] [174,2736]  
2217673 2 [92,-1731] [92,1731]  
2217680 2 [244,-4092] [244,4092]  
2217681 2 [22827,-3448842] [22827,3448842]  
2217696 2 [745,-20389] [745,20389]  
2217697 2 [603,-14882] [603,14882]  
2217708 2 [-114,-858] [-114,858]  
2217713 2 [9266,-891947] [9266,891947]  
2217715 2 [-111,-922] [-111,922]  
2217718 2 [12443,-1387995] [12443,1387995]  
2217734 2 [163,-2559] [163,2559]  
2217736 2 [-130,-144] [-130,144]  
2217745 2 [524,-12087] [524,12087]  
2217750 2 [-29,-1481] [-29,1481]  
2217761 2 [172,-2703] [172,2703]  
2217762 4 [2943,-159663] [2943,159663] [39,-1509] [39,1509]  
2217782 2 [323,-5993] [323,5993]  
2217785 2 [-121,-668] [-121,668]  
2217787 2 [-51,-1444] [-51,1444]  
2217801 2 [2812,-149123] [2812,149123]

2217804 2 [-122,-634] [-122,634]  
2217806 4 [1315,-47709] [1315,47709] [67,-1587] [67,1587]  
2217817 2 [88118,-26157543] [88118,26157543]  
2217834 2 [183,-2889] [183,2889]  
2217838 2 [-117,-785] [-117,785]  
2217841 2 [7320,-626279] [7320,626279]  
2217843 2 [1077,-35376] [1077,35376]  
2217850 4 [-9,-1489] [-9,1489] [1095,-36265] [1095,36265]  
2217857 2 [188,-2977] [188,2977]  
2217861 4 [-65,-1394] [-65,1394] [56479,-13422410] [56479,13422410]  
2217869 2 [-89,-1230] [-89,1230]  
2217874 2 [951,-29365] [951,29365]  
2217876 2 [-83,-1283] [-83,1283]  
2217880 2 [-34,-1476] [-34,1476]  
2217881 2 [-25,-1484] [-25,1484]  
2217897 2 [10818,-1125177] [10818,1125177]  
2217902 2 [-61,-1411] [-61,1411]  
2217903 2 [13,-1490] [13,1490]  
2217913 2 [87,-1696] [87,1696]  
2217915 2 [589,-14372] [589,14372]  
2217916 2 [4394,-291270] [4394,291270]  
2217924 2 [76,-1630] [76,1630]  
2217929 2 [848,-24739] [848,24739]  
2217932 8 [19982,-2824610] [19982,2824610] [653,-16753] [653,16753] [94,-1746] [94,1746] [974,-30434] [974,30434]  
2217937 2 [267,-4610] [267,4610]  
2217939 2 [-47,-1454] [-47,1454]  
2217942 2 [97819,-30593899] [97819,30593899]  
2217965 2 [20711,-2980586] [20711,2980586]  
2217977 2 [-62,-1407] [-62,1407]  
2217978 2 [-129,-267] [-129,267]  
2217988 6 [-124,-558] [-124,558] [-99,-1117] [-99,1117] [4712,-323454] [4712,323454]  
2217994 2 [63,-1571] [63,1571]  
2218000 2 [-120,-700] [-120,700]  
2218025 2 [-130,-145] [-130,145]  
2218028 2 [-19,-1487] [-19,1487]  
2218049 2 [-82,-1291] [-82,1291]  
2218051 2 [449,-9630] [449,9630]  
2218053 2 [2047,-92626] [2047,92626]  
2218056 2 [7177,-608017] [7177,608017]  
2218058 2 [1271,-45337] [1271,45337]  
2218059 2 [-119,-730] [-119,730]  
2218064 2 [20,-1492] [20,1492]  
2218068 2 [757,-20881] [757,20881]  
2218077 4 [-41,-1466] [-41,1466] [13323,-1537812] [13323,1537812]  
2218078 2 [-93,-1189] [-93,1189]  
2218081 2 [360,-6991] [360,6991]  
2218084 2 [48,-1526] [48,1526]  
2218092 2 [-98,-1130] [-98,1130]  
2218096 2 [225,-3689] [225,3689]  
2218100 2 [-115,-835] [-115,835]  
2218108 2 [42,-1514] [42,1514]  
2218114 4 [503,-11379] [503,11379] [71,-1605] [71,1605]  
2218118 2 [5531,-411347] [5531,411347]  
2218121 4 [-10,-1489] [-10,1489] [11122,-1172937] [11122,1172937]  
2218127 2 [-127,-412] [-127,412]  
2218151 2 [185,-2924] [185,2924]  
2218153 2 [-108,-979] [-108,979]  
2218167 2 [393,-7932] [393,7932]  
2218168 6 [17,-1491] [17,1491] [4193,-271515] [4193,271515] [422,-8796] [422,8796]  
2218193 2 [118,-1965] [118,1965]  
2218194 4 [135,-2163] [135,2163] [375,-7413] [375,7413]  
2218212 4 [213,-3447] [213,3447] [24,-1494] [24,1494]  
2218225 6 [-60,-1415] [-60,1415] [150,-2365] [150,2365] [234,-3877] [234,3877]

2218240 6 [-16,-1488] [-16,1488] [116,-1944] [116,1944] [576,-13904] [576,13904]  
2218256 2 [-128,-348] [-128,348]  
2218260 2 [1741,-72659] [1741,72659]  
2218267 2 [377,-7470] [377,7470]  
2218268 2 [-94,-1178] [-94,1178]  
2218276 2 [-28,-1482] [-28,1482]  
2218277 2 [383,-7642] [383,7642]  
2218279 2 [441,-9380] [441,9380]  
2218281 2 [2887,-155128] [2887,155128]  
2218316 2 [-130,-146] [-130,146]  
2218329 8 [-84,-1275] [-84,1275] [330,-6177] [330,6177] [34195,-6323302] [34195,6323302] [78,-1641] [78,1641]  
2218333 2 [27,-1496] [27,1496]  
2218337 4 [124,-2031] [124,2031] [223,-3648] [223,3648]  
2218350 4 [-125,-515] [-125,515] [1915,-83815] [1915,83815]  
2218364 4 [-110,-942] [-110,942] [85,-1683] [85,1683]  
2218369 2 [36,-1505] [36,1505]  
2218372 2 [12,-1490] [12,1490]  
2218374 2 [483,-10719] [483,10719]  
2218384 2 [2928,-158444] [2928,158444]  
2218393 2 [66,-1583] [66,1583]  
2218400 4 [145,-2295] [145,2295] [1865,-80555] [1865,80555]  
2218401 6 [-101,-1090] [-101,1090] [22,-1493] [22,1493] [520,-11951] [520,11951]  
2218404 2 [253,-4291] [253,4291]  
2218407 6 [-71,-1364] [-71,1364] [1189,-41026] [1189,41026] [133,-2138] [133,2138]  
2218436 2 [100,-1794] [100,1794]  
2218438 2 [2267,-107949] [2267,107949]  
2218441 2 [660,-17021] [660,17021]  
2218448 2 [-103,-1061] [-103,1061]  
2218452 2 [-11,-1489] [-11,1489]  
2218456 6 [-63,-1403] [-63,1403] [110,-1884] [110,1884] [314,-5760] [314,5760]  
2218463 2 [637,-16146] [637,16146]  
2218465 4 [-126,-467] [-126,467] [399,-8108] [399,8108]  
2218471 2 [-123,-598] [-123,598]  
2218473 2 [1378,-51175] [1378,51175]  
2218481 2 [64,-1575] [64,1575]  
2218500 2 [-35,-1475] [-35,1475]  
2218504 2 [-87,-1249] [-87,1249]  
2218513 10 [-129,-268] [-129,268] [102,-1811] [102,1811] [108,-1865] [108,1865] [192,-3049] [192,3049] [2622,-134269] [2622,134269]  
2218525 2 [-105,-1030] [-105,1030]  
2218532 8 [-112,-902] [-112,902] [-76,-1334] [-76,1334] [18764,-2570326] [18764,2570326] [332,-6230] [332,6230]  
2218540 2 [126,-2054] [126,2054]  
2218545 2 [676,-17639] [676,17639]  
2218550 2 [-109,-961] [-109,961]  
2218555 2 [249,-4202] [249,4202]  
2218562 2 [319,-5889] [319,5889]  
2218568 2 [257,-4381] [257,4381]  
2218569 2 [220,-3587] [220,3587]  
2218576 2 [154500,-60728524] [154500,60728524]  
2218605 2 [91,-1724] [91,1724]  
2218609 4 [-130,-147] [-130,147] [698,-18501] [698,18501]  
2218616 2 [65,-1579] [65,1579]  
2218617 2 [-116,-811] [-116,811]  
2218620 2 [-86,-1258] [-86,1258]  
2218625 2 [955,-29550] [955,29550]  
2218644 2 [813,-23229] [813,23229]  
2218649 2 [890,-26593] [890,26593]  
2218665 2 [154,-2423] [154,2423]  
2218669 2 [-57,-1426] [-57,1426]  
2218688 6 [-92,-1200] [-92,1200] [401,-8167] [401,8167] [52,-1536] [52,1536]  
2218692 2 [352,-6770] [352,6770]  
2218695 2 [901,-27086] [901,27086]  
2218706 2 [6175,-485241] [6175,485241]  
2218707 2 [69,-1596] [69,1596]

2218713 2 [-38,-1471] [-38,1471]  
2218737 2 [88,-1703] [88,1703]  
2218749 2 [43,-1516] [43,1516]  
2218750 2 [75,-1625] [75,1625]  
2218751 2 [38749,-7627650] [38749,7627650]  
2218753 2 [47,-1524] [47,1524]  
2218756 2 [189,-2995] [189,2995]  
2218760 6 [446,-9536] [446,9536] [514,-11748] [514,11748] [97009,-30214683] [97009,30214683]  
2218761 4 [-96,-1155] [-96,1155] [354,-6825] [354,6825]  
2218769 4 [11,-1490] [11,1490] [436,-9225] [436,9225]  
2218788 2 [1312,-47546] [1312,47546]  
2218806 2 [475,-10459] [475,10459]  
2218809 4 [-50,-1447] [-50,1447] [958,-29689] [958,29689]  
2218816 2 [-100,-1104] [-100,1104]  
2218825 2 [3686,-223791] [3686,223791]  
2218832 2 [-68,-1380] [-68,1380]  
2218841 2 [322,-5967] [322,5967]  
2218842 2 [-81,-1299] [-81,1299]  
2218844 2 [-22,-1486] [-22,1486]  
2218849 2 [-12,-1489] [-12,1489]  
2218852 2 [72,-1610] [72,1610]  
2218860 2 [141,-2241] [141,2241]  
2218870 2 [59,-1557] [59,1557]  
2218871 2 [245,-4114] [245,4114]  
2218874 2 [2423,-119279] [2423,119279]  
2218896 4 [-48,-1452] [-48,1452] [1584,-63060] [1584,63060]  
2218904 2 [-130,-148] [-130,148]  
2218940 2 [-59,-1419] [-59,1419]  
2218952 2 [-127,-413] [-127,413]  
2218953 2 [-128,-349] [-128,349]  
2218961 2 [50,-1531] [50,1531]  
2218972 2 [-27,-1483] [-27,1483]  
2218980 2 [-104,-1046] [-104,1046]  
2218984 2 [-102,-1076] [-102,1076]  
2218985 2 [16,-1491] [16,1491]  
2218988 2 [-67,-1385] [-67,1385]  
2218995 2 [229,-3772] [229,3772]  
2219024 2 [-40,-1468] [-40,1468]  
2219049 2 [-24,-1485] [-24,1485]  
2219050 2 [-129,-269] [-129,269]  
2219052 4 [-107,-997] [-107,997] [10558,-1084858] [10558,1084858]  
2219057 4 [-17,-1488] [-17,1488] [28,-1497] [28,1497]  
2219058 2 [-113,-881] [-113,881]  
2219072 2 [-88,-1240] [-88,1240]  
2219073 2 [-122,-635] [-122,635]  
2219085 2 [199,-3178] [199,3178]  
2219089 2 [90,-1717] [90,1717]  
2219090 2 [191,-3031] [191,3031]  
2219100 2 [10,-1490] [10,1490]  
2219105 2 [-124,-559] [-124,559]  
2219113 4 [-118,-759] [-118,759] [558,-13265] [558,13265]  
2219115 2 [61,-1564] [61,1564]  
2219121 2 [40,-1511] [40,1511]  
2219122 4 [-121,-669] [-121,669] [-97,-1143] [-97,1143]  
2219131 2 [89,-1710] [89,1710]  
2219134 2 [-69,-1375] [-69,1375]  
2219139 2 [27105,-4462458] [27105,4462458]  
2219140 2 [44,-1518] [44,1518]  
2219141 4 [35,-1504] [35,1504] [95,-1754] [95,1754]  
2219142 2 [523,-12053] [523,12053]  
2219148 2 [46,-1522] [46,1522]  
2219157 2 [207,-3330] [207,3330]  
2219169 8 [-20,-1487] [-20,1487] [160,-2513] [160,2513] [190,-3013] [190,3013] [2086,-95285] [2086,95285]

2219176 2 [74, -1620] [74,1620]  
2219192 2 [38, -1508] [38,1508]  
2219193 2 [95256, -29399403] [95256,29399403]  
2219201 2 [-130, -149] [-130,149]  
2219203 2 [261, -4472] [261,4472]  
2219205 2 [19, -1492] [19,1492]  
2219208 6 [241, -4027] [241,4027] [622, -15584] [622,15584] [73, -1615] [73,1615]  
2219212 2 [-106, -1014] [-106,1014]  
2219225 4 [320, -5915] [320,5915] [980, -30715] [980,30715]  
2219252 2 [149, -2351] [149,2351]  
2219264 2 [-95, -1167] [-95,1167]  
2219266 2 [935, -28629] [935,28629]  
2219273 2 [7106, -599017] [7106,599017]  
2219274 2 [12943, -1472491] [12943,1472491]  
2219275 2 [45, -1520] [45,1520]  
2219293 2 [12107, -1332156] [12107,1332156]  
2219300 2 [296, -5306] [296,5306]  
2219318 2 [-13, -1489] [-13,1489]  
2219320 2 [321, -5941] [321,5941]  
2219332 2 [-36, -1474] [-36,1474]  
2219336 2 [305, -5531] [305,5531]  
2219345 4 [-64, -1399] [-64,1399] [146, -2309] [146,2309]  
2219368 2 [7686, -673832] [7686,673832]  
2219371 2 [9, -1490] [9,1490]  
2219376 2 [427657, -279668387] [427657,279668387]  
2219381 2 [-125, -516] [-125,516]  
2219399 2 [233, -3856] [233,3856]  
2219400 6 [-126, -468] [-126,468] [25, -1495] [25,1495] [270, -4680] [270,4680]  
2219401 2 [-120, -701] [-120,701]  
2219408 2 [248, -4180] [248,4180]  
2219409 2 [-117, -786] [-117,786]  
2219414 2 [-85, -1267] [-85,1267]  
2219417 2 [119, -1976] [119,1976]  
2219425 2 [-114, -859] [-114,859]  
2219428 4 [152, -2394] [152,2394] [237, -3941] [237,3941]  
2219443 2 [657, -16906] [657,16906]  
2219449 2 [3258, -185969] [3258,185969]  
2219464 2 [521, -11985] [521,11985]  
2219465 2 [1016, -32419] [1016,32419]  
2219473 2 [266, -4587] [266,4587]  
2219481 2 [115, -1934] [115,1934]  
2219497 4 [19212, -2662925] [19212,2662925] [99, -1786] [99,1786]  
2219500 4 [-130, -150] [-130,150] [28821, -4892869] [28821,4892869]  
2219520 6 [-119, -731] [-119,731] [136, -2176] [136,2176] [769, -21377] [769,21377]  
2219521 4 [18132, -2441567] [18132,2441567] [255, -4336] [255,4336]  
2219524 2 [876, -25970] [876,25970]  
2219533 2 [123, -2020] [123,2020]  
2219560 6 [-111, -923] [-111,923] [-54, -1436] [-54,1436] [246, -4136] [246,4136]  
2219570 2 [79, -1647] [79,1647]  
2219576 2 [2642, -135808] [2642,135808]  
2219577 2 [904, -27221] [904,27221]  
2219585 2 [539, -12602] [539,12602]  
2219588 2 [8, -1490] [8,1490]  
2219589 2 [-129, -270] [-129,270]  
2219593 2 [-78, -1321] [-78,1321]  
2219596 2 [-66, -1390] [-66,1390]  
2219598 2 [-53, -1439] [-53,1439]  
2219605 2 [111, -1894] [111,1894]  
2219612 2 [1754, -73474] [1754,73474]  
2219615 2 [29, -1498] [29,1498]  
2219616 2 [345, -6579] [345,6579]  
2219617 2 [143, -2268] [143,2268]  
2219625 2 [84, -1677] [84,1677]

2219626 2 [-73,-1353] [-73,1353]  
2219631 2 [865,-25484] [865,25484]  
2219633 2 [-74,-1347] [-74,1347]  
2219634 2 [175,-2753] [175,2753]  
2219635 2 [-79,-1314] [-79,1314]  
2219644 2 [53,-1539] [53,1539]  
2219652 2 [-128,-350] [-128,350]  
2219653 2 [1763,-74040] [1763,74040]  
2219658 2 [1087,-35869] [1087,35869]  
2219668 4 [-123,-599] [-123,599] [1101,-36563] [1101,36563]  
2219670 2 [339,-6417] [339,6417]  
2219673 2 [103,-1820] [103,1820]  
2219681 2 [164,-2575] [164,2575]  
2219687 2 [6217,-490200] [6217,490200]  
2219689 2 [428,-8979] [428,8979]  
2219693 2 [107,-1856] [107,1856]  
2219703 2 [6037,-469066] [6037,469066]  
2219705 6 [-44,-1461] [-44,1461] [1454,-55463] [1454,55463] [34,-1503] [34,1503]  
2219706 2 [15,-1491] [15,1491]  
2219712 2 [628,-15808] [628,15808]  
2219713 2 [522,-12019] [522,12019]  
2219741 2 [247,-4158] [247,4158]  
2219745 2 [214,-3467] [214,3467]  
2219757 2 [7,-1490] [7,1490]  
2219758 2 [171,-2687] [171,2687]  
2219764 2 [93,-1739] [93,1739]  
2219771 2 [-115,-836] [-115,836]  
2219777 2 [148,-2337] [148,2337]  
2219778 2 [511,-11647] [511,11647]  
2219779 2 [-127,-414] [-127,414]  
2219788 4 [1022,-32706] [1022,32706] [21,-1493] [21,1493]  
2219801 4 [-130,-151] [-130,151] [440,-9349] [440,9349]  
2219802 2 [9247,-889205] [9247,889205]  
2219804 2 [58,-1554] [58,1554]  
2219806 4 [-45,-1459] [-45,1459] [147,-2323] [147,2323]  
2219816 2 [182,-2872] [182,2872]  
2219821 2 [327,-6098] [327,6098]  
2219832 4 [-26,-1484] [-26,1484] [46113,-9902277] [46113,9902277]  
2219833 4 [1698,-69985] [1698,69985] [18848,-2587605] [18848,2587605]  
2219841 2 [-90,-1221] [-90,1221]  
2219849 2 [230,-3793] [230,3793]  
2219854 2 [6003,-465109] [6003,465109]  
2219856 2 [3940,-247316] [3940,247316]  
2219859 2 [453,-9756] [453,9756]  
2219864 2 [-55,-1433] [-55,1433]  
2219865 2 [-14,-1489] [-14,1489]  
2219868 2 [837,-24261] [837,24261]  
2219869 2 [23,-1494] [23,1494]  
2219876 2 [-43,-1463] [-43,1463]  
2219882 2 [407,-8345] [407,8345]  
2219884 2 [6,-1490] [6,1490]  
2219900 2 [-70,-1370] [-70,1370]  
2219908 6 [11436,-1222958] [11436,1222958] [132,-2126] [132,2126] [96,-1762] [96,1762]  
2219921 2 [6202,-488427] [6202,488427]  
2219940 2 [6124,-479242] [6124,479242]  
2219941 2 [195,-3104] [195,3104]  
2219959 2 [725,-19578] [725,19578]  
2219963 2 [77,-1636] [77,1636]  
2219969 2 [155,-2438] [155,2438]  
2219972 2 [-52,-1442] [-52,1442]  
2219973 2 [127,-2066] [127,2066]  
2219975 2 [5,-1490] [5,1490]  
2219976 4 [-18,-1488] [-18,1488] [862,-25352] [862,25352]



2219984 2 [140,-2228] [140,2228]  
2220001 2 [30,-1499] [30,1499]  
2220009 2 [988,-31091] [988,31091]  
2220030 2 [219,-3567] [219,3567]  
2220032 2 [68,-1592] [68,1592]  
2220036 2 [4,-1490] [4,1490]  
2220041 2 [-58,-1423] [-58,1423]  
2220044 2 [86,-1690] [86,1690]  
2220050 2 [431,-9071] [431,9071]  
2220057 2 [232,-3835] [232,3835]  
2220060 2 [15154,-1865482] [15154,1865482]  
2220065 2 [286,-5061] [286,5061]  
2220067 4 [293,-5232] [293,5232] [33,-1502] [33,1502]  
2220073 2 [3,-1490] [3,1490]  
2220083 2 [437,-9256] [437,9256]  
2220092 10 [-91,-1211] [-91,1211] [2,-1490] [2,1490] [277,-4845] [277,4845] [98,-1778] [98,1778] [994,-31374] [994,31374]  
2220099 2 [1,-1490] [1,1490]  
2220100 2 [0,-1490] [0,1490]  
2220101 2 [-1,-1490] [-1,1490]  
2220104 2 [-130,-152] [-130,152]  
2220108 2 [-2,-1490] [-2,1490]  
2220112 2 [-108,-980] [-108,980]  
2220117 2 [-77,-1328] [-77,1328]  
2220127 2 [-3,-1490] [-3,1490]  
2220129 4 [-72,-1359] [-72,1359] [720,-19377] [720,19377]  
2220130 2 [-129,-271] [-129,271]  
2220144 2 [2761,-145085] [2761,145085]  
2220149 2 [-49,-1450] [-49,1450]  
2220152 2 [16289,-2078939] [16289,2078939]  
2220156 2 [-75,-1341] [-75,1341]  
2220162 2 [90703,-27316967] [90703,27316967]  
2220164 4 [-4,-1490] [-4,1490] [7160,-605858] [7160,605858]  
2220169 2 [120,-1987] [120,1987]  
2220185 2 [-46,-1457] [-46,1457]  
2220191 2 [-31,-1480] [-31,1480]  
2220192 2 [49,-1529] [49,1529]  
2220193 2 [368,-7215] [368,7215]  
2220201 2 [70,-1601] [70,1601]  
2220205 2 [231,-3814] [231,3814]  
2220209 4 [-32,-1479] [-32,1479] [31,-1500] [31,1500]  
2220219 2 [-39,-1470] [-39,1470]  
2220223 2 [-99,-1118] [-99,1118]  
2220224 2 [-124,-560] [-124,560]  
2220225 2 [-5,-1490] [-5,1490]  
2220227 2 [97,-1770] [97,1770]  
2220232 4 [114,-1924] [114,1924] [18,-1492] [18,1492]  
2220233 6 [122,-2009] [122,2009] [1367,-50564] [1367,50564] [32,-1501] [32,1501]  
2220240 4 [-116,-812] [-116,812] [2836,-151036] [2836,151036]  
2220248 2 [41,-1513] [41,1513]  
2220249 6 [-110,-943] [-110,943] [-80,-1307] [-80,1307] [5815,-443432] [5815,443432]  
2220252 2 [274,-4774] [274,4774]  
2220256 2 [6017,-466737] [6017,466737]  
2220288 2 [112,-1904] [112,1904]  
2220292 2 [16604,-2139534] [16604,2139534]  
2220296 2 [62,-1568] [62,1568]  
2220297 2 [262,-4495] [262,4495]  
2220300 2 [54,-1542] [54,1542]  
2220313 2 [-42,-1465] [-42,1465]  
2220316 2 [-6,-1490] [-6,1490]  
2220325 2 [159,-2498] [159,2498]  
2220330 2 [-89,-1231] [-89,1231]  
2220337 18 [-112,-903] [-112,903] [-126,-469] [-126,469] [1199,-41544] [1199,41544] [14,-1491] [14,1491] [18774,-2572381] [18774,2572381] [239,-3984] [239,3984] [308,-5607] [308,5607] [459,-9946] [459,9946] [9842,-976395] [9842,976395]

2220344 2 [-122,-636] [-122,636]  
2220353 6 [-128,-351] [-128,351] [-98,-1131] [-98,1131] [902,-27131] [902,27131]  
2220361 2 [-30,-1481] [-30,1481]  
2220363 2 [-23,-1486] [-23,1486]  
2220368 2 [137,-2189] [137,2189]  
2220370 2 [8679,-808547] [8679,808547]  
2220377 2 [104,-1829] [104,1829]  
2220382 2 [-37,-1473] [-37,1473]  
2220387 2 [289,-5134] [289,5134]  
2220393 2 [106,-1847] [106,1847]  
2220396 2 [37,-1507] [37,1507]  
2220398 2 [451,-9693] [451,9693]  
2220408 6 [1302,-47004] [1302,47004] [162,-2544] [162,2544] [57,-1551] [57,1551]  
2220409 4 [-130,-153] [-130,153] [80,-1653] [80,1653]  
2220412 2 [117,-1955] [117,1955]  
2220414 2 [-125,-517] [-125,517]  
2220421 2 [-33,-1478] [-33,1478]  
2220425 2 [931,-28446] [931,28446]  
2220430 2 [-21,-1487] [-21,1487]  
2220440 2 [26,-1496] [26,1496]  
2220443 6 [-7,-1490] [-7,1490] [-83,-1284] [-83,1284] [121,-1998] [121,1998]  
2220444 2 [1333,-48691] [1333,48691]  
2220454 2 [83,-1671] [83,1671]  
2220457 2 [-93,-1190] [-93,1190]  
2220461 2 [-121,-670] [-121,670]  
2220471 4 [1045,-33814] [1045,33814] [265,-4564] [265,4564]  
2220473 2 [-109,-962] [-109,962]  
2220480 2 [361,-7019] [361,7019]  
2220496 2 [-15,-1489] [-15,1489]  
2220499 2 [113,-1914] [113,1914]  
2220505 2 [51,-1534] [51,1534]  
2220508 8 [101,-1803] [101,1803] [186,-2942] [186,2942] [197,-3141] [197,3141] [305426,-168794778] [305426,168794778]  
2220516 2 [-56,-1430] [-56,1430]  
2220533 2 [211,-3408] [211,3408]  
2220571 2 [-103,-1062] [-103,1062]  
2220578 2 [1831,-78363] [1831,78363]  
2220582 2 [-101,-1091] [-101,1091]  
2220586 2 [-105,-1031] [-105,1031]  
2220596 2 [109,-1875] [109,1875]  
2220605 2 [439,-9318] [439,9318]  
2220606 2 [139,-2215] [139,2215]  
2220608 2 [-127,-415] [-127,415]  
2220612 2 [-8,-1490] [-8,1490]  
2220619 2 [105,-1838] [105,1838]  
2220625 2 [-94,-1179] [-94,1179]  
2220632 6 [-118,-760] [-118,760] [-82,-1292] [-82,1292] [3449,-202559] [3449,202559]  
2220649 2 [903,-27176] [903,27176]  
2220650 4 [-65,-1395] [-65,1395] [55,-1545] [55,1545]  
2220659 2 [4453,-297156] [4453,297156]  
2220673 2 [-129,-272] [-129,272]  
2220676 2 [-51,-1445] [-51,1445]  
2220683 2 [173,-2720] [173,2720]  
2220688 2 [56,-1548] [56,1548]  
2220697 4 [134,-2151] [134,2151] [438,-9287] [438,9287]  
2220713 2 [-29,-1482] [-29,1482]  
2220716 2 [-130,-154] [-130,154]  
2220721 2 [60,-1561] [60,1561]  
2220724 2 [125,-2043] [125,2043]  
2220725 6 [-61,-1412] [-61,1412] [335,-6310] [335,6310] [731795,-626014160] [731795,626014160]  
2220729 2 [928,-28309] [928,28309]  
2220732 2 [138,-2202] [138,2202]  
2220736 2 [372,-7328] [372,7328]  
2220740 2 [2149,-99633] [2149,99633]

2220781 2 [39,-1510] [39,1510]  
2220792 2 [-62,-1408] [-62,1408]  
2220793 2 [156,-2453] [156,2453]  
2220794 2 [215,-3487] [215,3487]  
2220795 2 [349,-6688] [349,6688]  
2220804 2 [-120,-702] [-120,702]  
2220809 2 [200,-3197] [200,3197]  
2220821 2 [-113,-882] [-113,882]  
2220829 2 [-9,-1490] [-9,1490]  
2220832 2 [209,-3369] [209,3369]  
2220833 2 [-34,-1477] [-34,1477]  
2220840 2 [81,-1659] [81,1659]  
2220848 2 [-47,-1455] [-47,1455]  
2220850 2 [-25,-1485] [-25,1485]  
2220857 2 [82,-1665] [82,1665]  
2220858 2 [711,-19017] [711,19017]  
2220867 2 [-123,-600] [-123,600]  
2220877 2 [263,-4518] [263,4518]  
2220880 2 [-84,-1276] [-84,1276]  
2220881 2 [272,-4727] [272,4727]  
2220884 2 [13,-1491] [13,1491]  
2220905 4 [131,-2114] [131,2114] [206,-3311] [206,3311]  
2220912 2 [1633,-66007] [1633,66007]  
2220921 2 [535,-12464] [535,12464]  
2220924 2 [226,-3710] [226,3710]  
2220932 2 [128,-2078] [128,2078]  
2220937 2 [264,-4541] [264,4541]  
2220975 2 [685,-17990] [685,17990]  
2220977 4 [158,-2483] [158,2483] [218,-3547] [218,3547]  
2220981 2 [67,-1588] [67,1588]  
2220982 2 [-117,-787] [-117,787]  
2220983 2 [-119,-732] [-119,732]  
2220985 2 [3416,-199659] [3416,199659]  
2220993 2 [418,-8675] [418,8675]  
2221003 4 [-19,-1488] [-19,1488] [-87,-1250] [-87,1250]  
2221010 2 [-41,-1467] [-41,1467]  
2221017 2 [499,-11246] [499,11246]  
2221025 6 [-100,-1105] [-100,1105] [-130,-155] [-130,155] [1994,-89053] [1994,89053]  
2221047 2 [-107,-998] [-107,998]  
2221049 4 [1223,-42796] [1223,42796] [20,-1493] [20,1493]  
2221056 6 [-128,-352] [-128,352] [-60,-1416] [-60,1416] [864,-25440] [864,25440]  
2221072 2 [-96,-1156] [-96,1156]  
2221073 2 [-104,-1047] [-104,1047]  
2221089 2 [-92,-1201] [-92,1201]  
2221100 4 [-10,-1490] [-10,1490] [1030,-33090] [1030,33090]  
2221113 2 [5107,-364966] [5107,364966]  
2221120 2 [344,-6552] [344,6552]  
2221121 2 [392,-7903] [392,7903]  
2221124 2 [176,-2770] [176,2770]  
2221128 2 [3966,-249768] [3966,249768]  
2221131 2 [157,-2468] [157,2468]  
2221136 10 [-71,-1365] [-71,1365] [121780,-42497556] [121780,42497556] [340,-6444] [340,6444] [380,-7556] [380,7556] [92,-1732] [92,1732]  
2221137 16 [-102,-1077] [-102,1077] [-86,-1259] [-86,1259] [21504,-3153399] [21504,3153399] [256959,-130255404] [256959,130255404] [384,-7671] [384,7671] [42,-1515] [42,1515]  
[48,-1527] [48,1527] [63,-1572] [63,1572]  
2221144 2 [-114,-860] [-114,860]  
2221145 2 [184,-2907] [184,2907]  
2221151 2 [17,-1492] [17,1492]  
2221156 2 [165,-2591] [165,2591]  
2221169 2 [863,-25396] [863,25396]  
2221171 2 [357,-6908] [357,6908]  
2221185 2 [76,-1631] [76,1631]  
2221197 2 [487,-10850] [487,10850]  
2221201 4 [-76,-1335] [-76,1335] [24,-1495] [24,1495]

2221217 2 [-16,-1489] [-16,1489]  
2221218 2 [-129,-273] [-129,273]  
2221224 2 [1258,-44644] [1258,44644]  
2221241 6 [-106,-1015] [-106,1015] [-28,-1483] [-170,-2671] [170,2671]  
2221252 2 [804,-22846] [804,22846]  
2221263 2 [-63,-1404] [-63,1404]  
2221264 2 [396,-8020] [396,8020]  
2221276 2 [-126,-470] [-126,470]  
2221284 2 [181,-2855] [181,2855]  
2221298 2 [13751,-1612507] [13751,1612507]  
2221299 2 [1713,-70914] [1713,70914]  
2221306 2 [87,-1697] [87,1697]  
2221308 2 [706,-18818] [706,18818]  
2221318 2 [291,-5183] [291,5183]  
2221325 2 [71,-1606] [71,1606]  
2221326 2 [27,-1497] [27,1497]  
2221336 4 [-130,-156] [-130,156] [222,-3628] [222,3628]  
2221345 4 [-124,-561] [-124,561] [1766,-74229] [1766,74229]  
2221353 12 [12,-1491] [12,1491] [216,-3507] [216,3507] [252,-4269] [252,4269] [312,-5709] [312,5709] [46188,-9926445] [46188,9926445] [8688,-809805] [8688,809805]  
2221380 2 [36,-1506] [36,1506]  
2221388 2 [22,-1494] [22,1494]  
2221404 2 [130,-2102] [130,2102]  
2221407 2 [-111,-924] [-111,924]  
2221409 2 [-97,-1144] [-97,1144]  
2221411 2 [129,-2090] [129,2090]  
2221416 4 [1057,-34397] [1057,34397] [217,-3527] [217,3527]  
2221423 2 [28653,-4850150] [28653,4850150]  
2221425 4 [424,-8857] [424,8857] [94,-1747] [94,1747]  
2221431 2 [-11,-1490] [-11,1490]  
2221439 2 [-127,-416] [-127,416]  
2221441 2 [-81,-1300] [-81,1300]  
2221444 4 [-115,-837] [-115,837] [1733,-72159] [1733,72159]  
2221449 4 [-125,-518] [-125,518] [151,-2380] [151,2380]  
2221451 2 [-35,-1476] [-35,1476]  
2221465 2 [7911,-703636] [7911,703636]  
2221487 2 [817,-23400] [817,23400]  
2221488 2 [297,-5331] [297,5331]  
2221507 2 [7413,-638252] [7413,638252]  
2221508 2 [3461,-203617] [3461,203617]  
2221522 2 [-57,-1427] [-57,1427]  
2221523 2 [15637,-1955376] [15637,1955376]  
2221532 2 [39682,-7904790] [39682,7904790]  
2221540 2 [144,-2282] [144,2282]  
2221553 2 [-88,-1241] [-88,1241]  
2221560 2 [66,-1584] [66,1584]  
2221568 2 [2377,-115899] [2377,115899]  
2221572 2 [304,-5506] [304,5506]  
2221587 2 [3717,-226620] [3717,226620]  
2221593 2 [-68,-1381] [-68,1381]  
2221596 2 [690,-18186] [690,18186]  
2221599 2 [-95,-1168] [-95,1168]  
2221612 2 [78,-1642] [78,1642]  
2221617 2 [-122,-637] [-122,637]  
2221632 2 [64,-1576] [64,1576]  
2221649 2 [-130,-157] [-130,157]  
2221656 2 [-38,-1472] [-38,1472]  
2221660 2 [4389,-290773] [4389,290773]  
2221704 6 [-50,-1448] [-50,1448] [153,-2409] [153,2409] [258,-4404] [258,4404]  
2221726 2 [1275,-45551] [1275,45551]  
2221731 2 [85,-1684] [85,1684]  
2221737 2 [142,-2255] [142,2255]  
2221750 2 [11,-1491] [11,1491]  
2221759 2 [-67,-1386] [-67,1386]

2221761 4 [-128,-353] [-128,353] [52,-1537] [52,1537]  
2221765 2 [-129,-274] [-129,274]  
2221775 2 [65,-1580] [65,1580]  
2221779 2 [-59,-1420] [-59,1420]  
2221782 2 [43,-1517] [43,1517]  
2221789 2 [471,-10330] [471,10330]  
2221796 4 [475340,-327722714] [475340,327722714] [632,-15958] [632,15958]  
2221801 2 [-48,-1453] [-48,1453]  
2221802 4 [-121,-671] [-121,671] [47,-1525] [47,1525]  
2221809 2 [23590,-3623197] [23590,3623197]  
2221817 2 [-22,-1487] [-22,1487]  
2221828 4 [-12,-1490] [-12,1490] [371316,-226264018] [371316,226264018]  
2221836 2 [2125,-97969] [2125,97969]  
2221849 2 [851,-24870] [851,24870]  
2221865 2 [-116,-813] [-116,813]  
2221885 2 [-69,-1376] [-69,1376]  
2221900 2 [69,-1597] [69,1597]  
2221904 4 [1145,-38773] [1145,38773] [2108,-96796] [2108,96796]  
2221913 2 [242,-4049] [242,4049]  
2221921 2 [315,-5786] [315,5786]  
2221936 2 [537,-12533] [537,12533]  
2221939 2 [-27,-1484] [-27,1484]  
2221948 2 [426,-8918] [426,8918]  
2221949 2 [-85,-1268] [-85,1268]  
2221961 2 [-40,-1469] [-40,1469]  
2221964 4 [-130,-158] [-130,158] [310,-5658] [310,5658]  
2221968 2 [16,-1492] [16,1492]  
2221985 2 [59,-1558] [59,1558]  
2222001 2 [75,-1626] [75,1626]  
2222012 2 [194,-3086] [194,3086]  
2222018 2 [343,-6525] [343,6525]  
2222020 4 [-24,-1486] [-24,1486] [341,-6471] [341,6471]  
2222024 2 [50,-1532] [50,1532]  
2222025 2 [100,-1795] [100,1795]  
2222034 2 [-17,-1489] [-17,1489]  
2222040 2 [120046,-41593124] [120046,41593124]  
2222052 2 [28,-1498] [28,1498]  
2222054 2 [91,-1725] [91,1725]  
2222055 4 [201,-3216] [201,3216] [741,-20226] [741,20226]  
2222068 2 [-123,-601] [-123,601]  
2222073 4 [-108,-981] [-108,981] [72,-1611] [72,1611]  
2222081 4 [10,-1491] [10,1491] [27055,-4450116] [27055,4450116]  
2222106 2 [367,-7187] [367,7187]  
2222124 2 [118,-1966] [118,1966]  
2222129 2 [116,-1945] [116,1945]  
2222136 6 [-110,-944] [-110,944] [102,-1812] [102,1812] [177,-2787] [177,2787]  
2222137 2 [224,-3669] [224,3669]  
2222139 2 [205,-3292] [205,3292]  
2222144 24 [-112,-904] [-112,904] [-20,-1488] [-20,1488] [-64,-1400] [-64,1400] [1120,-37512] [1120,37512] [236,-3920] [236,3920] [2480,-123512] [2480,123512]  
[345974920,-6435272272488] [345974920,6435272272488] [35708,-6747584] [35708,6747584] [40,-1512] [40,1512] [4361,-287995] [4361,287995] [808,-23016] [808,23016] [88,-1704] [88,1704]  
2222145 2 [4234,-275507] [4234,275507]  
2222150 2 [35,-1505] [35,1505]  
2222153 4 [-118,-761] [-118,761] [166,-2607] [166,2607]  
2222159 2 [3905,-244028] [3905,244028]  
2222177 2 [44,-1519] [44,1519]  
2222190 2 [19,-1493] [19,1493]  
2222193 2 [46,-1523] [46,1523]  
2222207 2 [833,-24088] [833,24088]  
2222209 6 [-120,-703] [-120,703] [278,-4869] [278,4869] [38,-1509] [38,1509]  
2222216 2 [169,-2655] [169,2655]  
2222217 2 [-126,-471] [-126,471]  
2222225 2 [110,-1885] [110,1885]  
2222236 2 [-78,-1322] [-78,1322]

2222241 2 [31894,-5695915] [31894,5695915]  
2222244 12 [108,-1866] [108,1866] [1128,-37914] [1128,37914] [180,-2838] [180,2838] [285,-5037] [285,5037] [5160,-370662] [5160,370662] [61,-1565] [61,1565]  
2222249 2 [728,-19699] [728,19699]  
2222263 2 [2933,-158850] [2933,158850]  
2222264 2 [-79,-1315] [-79,1315]  
2222272 6 [-127,-417] [-127,417] [2708,-140928] [2708,140928] [404,-8256] [404,8256]  
2222281 6 [-130,-159] [-130,159] [-36,-1475] [-36,1475] [362,-7047] [362,7047]  
2222284 2 [-90,-1222] [-90,1222]  
2222297 4 [-13,-1490] [-13,1490] [2234,-105601] [2234,105601]  
2222298 2 [607,-15029] [607,15029]  
2222314 2 [-129,-275] [-129,275]  
2222316 4 [342,-6498] [342,6498] [45,-1521] [45,1521]  
2222328 2 [-74,-1348] [-74,1348]  
2222333 4 [-73,-1354] [-73,1354] [5947,-458616] [5947,458616]  
2222348 2 [542,-12706] [542,12706]  
2222352 4 [3249,-185199] [3249,185199] [9,-1491] [9,1491]  
2222353 2 [1166,-39843] [1166,39843]  
2222377 2 [-66,-1391] [-66,1391]  
2222391 2 [25,-1496] [25,1496]  
2222397 2 [187,-2960] [187,2960]  
2222398 2 [-109,-963] [-109,963]  
2222400 2 [124,-2032] [124,2032]  
2222417 2 [74,-1621] [74,1621]  
2222433 2 [-54,-1437] [-54,1437]  
2222439 2 [73,-1616] [73,1616]  
2222448 2 [-119,-733] [-119,733]  
2222460 2 [-99,-1119] [-99,1119]  
2222468 8 [-124,-562] [-124,562] [-128,-354] [-128,354] [2956,-160722] [2956,160722] [52693,-12095655] [52693,12095655]  
2222477 2 [-53,-1440] [-53,1440]  
2222486 2 [-125,-519] [-125,519]  
2222492 2 [1373,-50897] [1373,50897]  
2222515 2 [-91,-1212] [-91,1212]  
2222521 2 [135,-2164] [135,2164]  
2222524 2 [90,-1718] [90,1718]  
2222540 4 [168166,-68961594] [168166,68961594] [269,-4657] [269,4657]  
2222543 2 [1997,-89254] [1997,89254]  
2222552 2 [89,-1711] [89,1711]  
2222557 2 [-117,-788] [-117,788]  
2222560 2 [161,-2529] [161,2529]  
2222569 4 [138275,-51418038] [138275,51418038] [8,-1491] [8,1491]  
2222586 2 [-113,-883] [-113,883]  
2222600 2 [-130,-160] [-130,160]  
2222612 2 [29,-1499] [29,1499]  
2222616 2 [-98,-1132] [-98,1132]  
2222628 2 [-44,-1462] [-44,1462]  
2222641 2 [-70,-1371] [-70,1371]  
2222649 4 [-105,-1032] [-105,1032] [126,-2055] [126,2055]  
2222650 2 [95,-1755] [95,1755]  
2222657 2 [5182,-373035] [5182,373035]  
2222664 2 [178,-2804] [178,2804]  
2222666 2 [167,-2623] [167,2623]  
2222668 2 [1926,-84538] [1926,84538]  
2222675 2 [529,-12258] [529,12258]  
2222684 2 [133,-2139] [133,2139]  
2222689 12 [115788,-39399919] [115788,39399919] [15,-1492] [15,1492] [168,-2639] [168,2639] [546,-12845] [546,12845] [630,-15883] [630,15883] [7350,-630133] [7350,630133]  
2222690 2 [90791,-27356731] [90791,27356731]  
2222696 2 [-103,-1063] [-103,1063]  
2222702 2 [179,-2821] [179,2821]  
2222711 2 [8629,-801570] [8629,801570]  
2222712 2 [34,-1504] [34,1504]  
2222723 2 [53,-1540] [53,1540]  
2222725 2 [-45,-1460] [-45,1460]  
2222731 4 [-55,-1434] [-55,1434] [3497,-206802] [3497,206802]

2222738 2 [7,-1491] [7,1491]  
2222765 2 [-101,-1092] [-101,1092]  
2222774 2 [-77,-1329] [-77,1329]  
2222775 4 [21,-1494] [21,1494] [885,-26370] [885,26370]  
2222793 2 [-89,-1232] [-89,1232]  
2222801 4 [-26,-1485] [-26,1485] [3350,-193901] [3350,193901]  
2222803 2 [-43,-1464] [-43,1464]  
2222817 2 [202,-3235] [202,3235]  
2222838 2 [-93,-1191] [-93,1191]  
2222839 2 [-75,-1342] [-75,1342]  
2222844 2 [-14,-1490] [-14,1490]  
2222848 2 [-72,-1360] [-72,1360]  
2222853 2 [163,-2560] [163,2560]  
2222857 4 [-52,-1443] [-52,1443] [4524,-304291] [4524,304291]  
2222858 2 [23,-1495] [23,1495]  
2222864 4 [-80,-1308] [-80,1308] [8705,-812183] [8705,812183]  
2222865 12 [-114,-861] [-114,861] [-129,-276] [-129,276] [1764,-74103] [1764,74103] [204,-3273] [204,3273] [6,-1491] [6,1491] [79,-1648] [79,1648]  
2222888 2 [-58,-1424] [-58,1424]  
2222892 2 [-122,-638] [-122,638]  
2222913 2 [58,-1555] [58,1555]  
2222921 2 [-130,-161] [-130,161]  
2222937 2 [642,-16335] [642,16335]  
2222951 2 [677,-17678] [677,17678]  
2222953 2 [-18,-1489] [-18,1489]  
2222956 4 [150,-2366] [150,2366] [5,-1491] [5,1491]  
2222972 2 [1234,-43374] [1234,43374]  
2222980 2 [84,-1678] [84,1678]  
2222984 2 [-94,-1180] [-94,1180]  
2222985 2 [1036,-33379] [1036,33379]  
2222991 2 [145,-2296] [145,2296]  
2223000 4 [30,-1500] [30,1500] [894,-26772] [894,26772]  
2223012 2 [-83,-1285] [-83,1285]  
2223017 2 [4,-1491] [4,1491]  
2223023 2 [881,-26192] [881,26192]  
2223035 2 [761,-21046] [761,21046]  
2223044 4 [-107,-999] [-107,999] [2285,-109237] [2285,109237]  
2223050 2 [-49,-1451] [-49,1451]  
2223054 4 [3,-1491] [3,1491] [3435,-201327] [3435,201327]  
2223056 2 [212,-3428] [212,3428]  
2223060 2 [2629,-134807] [2629,134807]  
2223070 2 [99,-1787] [99,1787]  
2223072 2 [33,-1503] [33,1503]  
2223073 2 [2,-1491] [2,1491]  
2223075 2 [481,-10654] [481,10654]  
2223080 2 [1,-1491] [1,1491]  
2223081 2 [0,-1491] [0,1491]  
2223082 2 [-1,-1491] [-1,1491]  
2223089 4 [-2,-1491] [-2,1491] [203,-3254] [203,3254]  
2223100 4 [-46,-1458] [-46,1458] [570,-13690] [570,13690]  
2223107 2 [-127,-418] [-127,418]  
2223108 2 [-3,-1491] [-3,1491]  
2223119 2 [-115,-838] [-115,838]  
2223144 2 [298,-5356] [298,5356]  
2223145 6 [-121,-672] [-121,672] [-4,-1491] [-4,1491] [174,-2737] [174,2737]  
2223152 2 [-31,-1481] [-31,1481]  
2223160 4 [-126,-472] [-126,472] [-39,-1471] [-39,1471]  
2223168 8 [-104,-1048] [-104,1048] [-32,-1480] [-32,1480] [172,-2704] [172,2704] [4912,-344264] [4912,344264]  
2223177 2 [-128,-355] [-128,355]  
2223206 2 [-5,-1491] [-5,1491]  
2223208 6 [198,-3160] [198,3160] [326,-6072] [326,6072] [666,-17252] [666,17252]  
2223210 2 [31,-1501] [31,1501]  
2223217 6 [-82,-1293] [-82,1293] [18,-1493] [18,1493] [68,-1593] [68,1593]  
2223225 2 [595,-14590] [595,14590]

2223234 2 [303,-5481] [303,5481]  
2223236 6 [-100,-1106] [-100,1106] [32,-1502] [32,1502] [77,-1637] [77,1637]  
2223243 4 [477,-10524] [477,10524] [93,-1740] [93,1740]  
2223244 4 [-130,-162] [-130,162] [-42,-1466] [-42,1466]  
2223249 2 [2830,-150557] [2830,150557]  
2223251 2 [49,-1530] [49,1530]  
2223256 2 [-111,-925] [-111,925]  
2223271 2 [-123,-602] [-123,602]  
2223272 2 [-106,-1016] [-106,1016]  
2223275 2 [41,-1514] [41,1514]  
2223278 2 [227,-3731] [227,3731]  
2223291 2 [505,-11446] [505,11446]  
2223292 4 [-102,-1078] [-102,1078] [3333,-192427] [3333,192427]  
2223297 2 [-6,-1491] [-6,1491]  
2223313 2 [408,-8375] [408,8375]  
2223314 2 [103,-1821] [103,1821]  
2223320 4 [14,-1492] [14,1492] [680234,-561031832] [680234,561031832]  
2223324 2 [-30,-1482] [-30,1482]  
2223329 2 [-37,-1474] [-37,1474]  
2223336 2 [-23,-1487] [-23,1487]  
2223343 2 [141,-2242] [141,2242]  
2223350 2 [115,-1935] [115,1935]  
2223370 2 [119,-1977] [119,1977]  
2223375 2 [385,-7700] [385,7700]  
2223377 4 [-56,-1431] [-56,1431] [2404,-117879] [2404,117879]  
2223378 2 [-33,-1479] [-33,1479]  
2223385 16 [-96,-1157] [-96,1157] [34899,-6519578] [34899,6519578] [366,-7159] [366,7159] [456,-9851] [456,9851] [45636,-9749029] [45636,9749029] [54,-1543] [54,1543] [564,-13477] [564,13477] [8016,-717691] [8016,717691]  
2223394 2 [111,-1895] [111,1895]  
2223404 2 [70,-1602] [70,1602]  
2223405 4 [-21,-1488] [-21,1488] [391,-7874] [391,7874]  
2223406 2 [107,-1857] [107,1857]  
2223411 2 [37,-1508] [37,1508]  
2223415 2 [1049,-34008] [1049,34008]  
2223417 2 [652,-16715] [652,16715]  
2223418 2 [-129,-277] [-129,277]  
2223424 4 [-7,-1491] [-7,1491] [588,-14336] [588,14336]  
2223425 2 [86,-1691] [86,1691]  
2223431 2 [1765,-74166] [1765,74166]  
2223433 12 [-84,-1277] [-84,1277] [26,-1497] [26,1497] [419306,-271516743] [419306,271516743] [62,-1569] [62,1569] [9446,-918063] [9446,918063] [96,-1763] [96,1763]  
2223441 2 [-65,-1396] [-65,1396]  
2223468 2 [4822,-334846] [4822,334846]  
2223475 2 [-15,-1490] [-15,1490]  
2223478 2 [363,-7075] [363,7075]  
2223492 8 [-116,-814] [-116,814] [-92,-1202] [-92,1202] [7264,-619106] [7264,619106] [901144,-855443426] [901144,855443426]  
2223504 2 [-87,-1251] [-87,1251]  
2223511 2 [57,-1552] [57,1552]  
2223512 6 [154,-2424] [154,2424] [1918,-84012] [1918,84012] [329,-6151] [329,6151]  
2223524 2 [4688,-320986] [4688,320986]  
2223525 2 [-125,-520] [-125,520]  
2223532 2 [254,-4314] [254,4314]  
2223537 2 [4342,-286115] [4342,286115]  
2223544 2 [738,-20104] [738,20104]  
2223550 2 [-61,-1413] [-61,1413]  
2223567 8 [-51,-1446] [-51,1446] [1293,-46518] [1293,46518] [193,-3068] [193,3068] [577,-13940] [577,13940]  
2223569 2 [-130,-163] [-130,163]  
2223574 4 [123,-2021] [123,2021] [51,-1535] [51,1535]  
2223586 2 [3879,-241595] [3879,241595]  
2223588 4 [208,-3350] [208,3350] [781,-21877] [781,21877]  
2223593 6 [-124,-563] [-124,563] [-8,-1491] [-8,1491] [196,-3123] [196,3123]  
2223609 2 [-62,-1409] [-62,1409]  
2223613 2 [183,-2890] [183,2890]  
2223616 2 [-120,-704] [-120,704]



2223621 2 [3819859,-7465707980] [3819859,7465707980]  
2223649 2 [98,-1779] [98,1779]  
2223656 2 [-86,-1260] [-86,1260]  
2223665 2 [256,-4359] [256,4359]  
2223672 2 [6658,-543272] [6658,543272]  
2223674 2 [703,-18699] [703,18699]  
2223676 2 [-118,-762] [-118,762]  
2223678 2 [-29,-1483] [-29,1483]  
2223698 2 [-97,-1145] [-97,1145]  
2223716 2 [80,-1654] [80,1654]  
2223719 2 [1273,-45444] [1273,45444]  
2223741 2 [55,-1546] [55,1546]  
2223758 2 [251,-4247] [251,4247]  
2223759 2 [-47,-1456] [-47,1456]  
2223768 2 [97,-1771] [97,1771]  
2223785 2 [56,-1549] [56,1549]  
2223788 2 [-34,-1478] [-34,1478]  
2223791 2 [625,-15696] [625,15696]  
2223793 2 [252762,-127077211] [252762,127077211]  
2223797 4 [245699,-121788164] [245699,121788164] [83,-1672] [83,1672]  
2223802 2 [39,-1511] [39,1511]  
2223803 2 [221,-3608] [221,3608]  
2223810 4 [-9,-1491] [-9,1491] [279,-4893] [279,4893]  
2223812 2 [188,-2978] [188,2978]  
2223821 2 [-25,-1486] [-25,1486]  
2223844 4 [239640,-117311062] [239640,117311062] [60,-1562] [60,1562]  
2223859 2 [693,-18304] [693,18304]  
2223865 6 [1054151,-1082316396] [1054151,1082316396] [284,-5013] [284,5013] [294,-5257] [294,5257]  
2223867 4 [-71,-1366] [-71,1366] [13,-1492] [13,1492]  
2223872 2 [-76,-1336] [-76,1336]  
2223873 4 [136,-2177] [136,2177] [2692,-139681] [2692,139681]  
2223881 2 [4420,-293859] [4420,293859]  
2223888 4 [-128,-356] [-128,356] [1081,-35573] [1081,35573]  
2223889 2 [-60,-1417] [-60,1417]  
2223896 2 [-130,-164] [-130,164]  
2223900 2 [445,-9505] [445,9505]  
2223912 2 [31414,-5567816] [31414,5567816]  
2223915 2 [-119,-734] [-119,734]  
2223919 2 [1133,-38166] [1133,38166]  
2223929 2 [275,-4798] [275,4798]  
2223936 2 [-95,-1169] [-95,1169]  
2223944 2 [-127,-419] [-127,419]  
2223945 2 [-41,-1468] [-41,1468]  
2223953 2 [-112,-905] [-112,905]  
2223955 2 [149,-2352] [149,2352]  
2223964 4 [146,-2310] [146,2310] [746,-20430] [746,20430]  
2223973 2 [-129,-278] [-129,278]  
2223980 4 [-19,-1489] [-19,1489] [58381,-14106111] [58381,14106111]  
2223992 2 [1649,-66979] [1649,66979]  
2224000 2 [185,-2925] [185,2925]  
2224001 2 [872,-25793] [872,25793]  
2224012 2 [333,-6257] [333,6257]  
2224025 2 [-110,-945] [-110,945]  
2224036 12 [-108,-982] [-108,982] [-88,-1242] [-88,1242] [104,-1830] [104,1830] [20,-1494] [20,1494] [240,-4006] [240,4006] [365,-7131] [365,7131]  
2224042 2 [-81,-1301] [-81,1301]  
2224065 2 [364,-7103] [364,7103]  
2224072 2 [-63,-1405] [-63,1405]  
2224076 2 [662,-17098] [662,17098]  
2224081 6 [-10,-1491] [-10,1491] [114,-1925] [114,1925] [6164,-483945] [6164,483945]  
2224088 2 [106,-1848] [106,1848]  
2224097 4 [112,-1905] [112,1905] [238,-3963] [238,3963]  
2224105 2 [-126,-473] [-126,473]  
2224106 2 [127,-2067] [127,2067]

2224115 2 [101,-1804] [101,1804]  
2224129 4 [1308,-47329] [1308,47329] [6516,-525985] [6516,525985]  
2224134 4 [-117,-789] [-117,789] [243,-4071] [243,4071]  
2224136 2 [17,-1493] [17,1493]  
2224144 2 [120,-1988] [120,1988]  
2224145 2 [806,-22931] [806,22931]  
2224154 2 [143,-2269] [143,2269]  
2224158 2 [67,-1589] [67,1589]  
2224159 2 [81,-1660] [81,1660]  
2224161 2 [132,-2127] [132,2127]  
2224168 2 [42,-1516] [42,1516]  
2224169 2 [-122,-639] [-122,639]  
2224171 2 [509,-11580] [509,11580]  
2224188 2 [82,-1666] [82,1666]  
2224192 6 [15804,-1986784] [15804,1986784] [24,-1496] [24,1496] [48,-1528] [48,1528]  
2224196 4 [-16,-1490] [-16,1490] [160,-2514] [160,2514]  
2224207 2 [557,-13230] [557,13230]  
2224208 2 [-28,-1484] [-28,1484]  
2224217 2 [152,-2395] [152,2395]  
2224225 2 [-130,-165] [-130,165]  
2224228 2 [288,-5110] [288,5110]  
2224232 2 [1193,-41233] [1193,41233]  
2224252 2 [122,-2010] [122,2010]  
2224262 2 [299,-5381] [299,5381]  
2224281 2 [307,-5582] [307,5582]  
2224282 2 [63,-1573] [63,1573]  
2224295 2 [421,-8766] [421,8766]  
2224296 2 [105,-1839] [105,1839]  
2224312 2 [417,-8645] [417,8645]  
2224321 4 [210,-3389] [210,3389] [27,-1498] [27,1498]  
2224323 2 [117,-1956] [117,1956]  
2224325 2 [-109,-964] [-109,964]  
2224326 2 [235,-3899] [235,3899]  
2224327 2 [72069,-19347406] [72069,19347406]  
2224328 8 [1106,-36812] [1106,36812] [113,-1915] [113,1915] [125726,-44579752] [125726,44579752] [302,-5456] [302,5456]  
2224336 2 [12,-1492] [12,1492]  
2224347 2 [109,-1876] [109,1876]  
2224350 2 [259,-4427] [259,4427]  
2224353 2 [-113,-884] [-113,884]  
2224356 2 [-68,-1382] [-68,1382]  
2224377 6 [-57,-1428] [-57,1428] [1404,-52629] [1404,52629] [22,-1495] [22,1495]  
2224384 2 [756,-20840] [756,20840]  
2224393 2 [36,-1507] [36,1507]  
2224404 2 [-35,-1477] [-35,1477]  
2224412 2 [-11,-1491] [-11,1491]  
2224433 2 [4046,-257363] [4046,257363]  
2224438 2 [3747,-229369] [3747,229369]  
2224440 2 [121,-1999] [121,1999]  
2224441 2 [140,-2229] [140,2229]  
2224448 2 [76,-1632] [76,1632]  
2224449 2 [1851,-79650] [1851,79650]  
2224452 2 [148,-2338] [148,2338]  
2224453 2 [147,-2324] [147,2324]  
2224456 2 [3390,-197384] [3390,197384]  
2224476 2 [-123,-603] [-123,603]  
2224481 2 [3386639,-6232371860] [3386639,6232371860]  
2224484 6 [460,-9978] [460,9978] [4813,-333909] [4813,333909] [968,-30154] [968,30154]  
2224486 2 [-85,-1269] [-85,1269]  
2224490 2 [-121,-673] [-121,673]  
2224498 2 [351,-6743] [351,6743]  
2224503 2 [981,-30762] [981,30762]  
2224504 2 [3953,-248541] [3953,248541]  
2224513 2 [336,-6337] [336,6337]

2224525 2 [1995,-89120] [1995,89120]  
2224530 2 [-129,-279] [-129,279]  
2224532 2 [-67,-1387] [-67,1387]  
2224538 2 [71,-1607] [71,1607]  
2224556 2 [-130,-166] [-130,166]  
2224566 2 [-125,-521] [-125,521]  
2224588 2 [-114,-862] [-114,862]  
2224601 12 [-128,-357] [-128,357] [-38,-1473] [-38,1473] [-50,-1449] [-50,1449] [121822,-42519543] [121822,42519543] [374,-7385] [374,7385] [92,-1733] [92,1733]  
2224610 2 [719,-19337] [719,19337]  
2224612 2 [192,-3050] [192,3050]  
2224620 2 [-59,-1421] [-59,1421]  
2224638 2 [-69,-1377] [-69,1377]  
2224649 2 [515,-11782] [515,11782]  
2224662 2 [3859,-239729] [3859,239729]  
2224673 4 [55672,-13135761] [55672,13135761] [592,-14481] [592,14481]  
2224680 2 [601,-14809] [601,14809]  
2224682 2 [479,-10589] [479,10589]  
2224684 2 [918,-27854] [918,27854]  
2224692 2 [573,-13797] [573,13797]  
2224693 2 [1491,-57592] [1491,57592]  
2224699 2 [-99,-1120] [-99,1120]  
2224701 6 [1467,-56208] [1467,56208] [25687,-4116898] [25687,4116898] [87,-1698] [87,1698]  
2224708 2 [-48,-1454] [-48,1454]  
2224714 2 [-105,-1033] [-105,1033]  
2224718 2 [3371,-195727] [3371,195727]  
2224720 2 [-124,-564] [-124,564]  
2224729 6 [-90,-1223] [-90,1223] [348,-6661] [348,6661] [66,-1585] [66,1585]  
2224733 2 [11,-1492] [11,1492]  
2224734 2 [355,-6853] [355,6853]  
2224745 2 [794,-22423] [794,22423]  
2224747 6 [137,-2190] [137,2190] [137193,-50815702] [137193,50815702] [189,-2996] [189,2996]  
2224753 2 [1338,-48965] [1338,48965]  
2224783 2 [-127,-420] [-127,420]  
2224785 2 [64,-1577] [64,1577]  
2224792 2 [-22,-1488] [-22,1488]  
2224796 4 [-115,-839] [-115,839] [842,-24478] [842,24478]  
2224809 2 [-12,-1491] [-12,1491]  
2224811 2 [125,-2044] [125,2044]  
2224817 2 [43,-1518] [43,1518]  
2224823 2 [-103,-1064] [-103,1064]  
2224832 2 [164,-2576] [164,2576]  
2224836 6 [300,-5406] [300,5406] [432,-9102] [432,9102] [52,-1538] [52,1538]  
2224846 2 [155,-2439] [155,2439]  
2224848 2 [316,-5812] [316,5812]  
2224849 2 [378,-7499] [378,7499]  
2224853 2 [47,-1526] [47,1526]  
2224857 2 [1207,-41960] [1207,41960]  
2224860 2 [301,-5431] [301,5431]  
2224881 4 [-78,-1323] [-78,1323] [-98,-1133] [-98,1133]  
2224889 4 [-130,-167] [-130,167] [280,-4917] [280,4917]  
2224895 2 [-79,-1316] [-79,1316]  
2224897 4 [684,-17951] [684,17951] [78,-1643] [78,1643]  
2224900 2 [-40,-1470] [-40,1470]  
2224908 2 [-27,-1485] [-27,1485]  
2224917 2 [2163,-100608] [2163,100608]  
2224920 2 [94,-1748] [94,1748]  
2224925 2 [331,-6204] [331,6204]  
2224934 2 [283,-4989] [283,4989]  
2224936 4 [21942,-3250232] [21942,3250232] [65,-1581] [65,1581]  
2224940 2 [-91,-1213] [-91,1213]  
2224945 2 [-64,-1401] [-64,1401]  
2224950 2 [-101,-1093] [-101,1093]  
2224953 2 [16,-1493] [16,1493]

2224985 2 [386,-7729] [386,7729]  
2224993 2 [-24,-1487] [-24,1487]  
2225000 2 [134,-2152] [134,2152]  
2225013 2 [-17,-1490] [-17,1490]  
2225020 2 [27861,-4650451] [27861,4650451]  
2225025 6 [-120,-705] [-120,705] [-74,-1349] [-74,1349] [390,-7845] [390,7845]  
2225033 2 [1996,-89187] [1996,89187]  
2225037 2 [139,-2216] [139,2216]  
2225042 2 [-73,-1355] [-73,1355]  
2225043 2 [-107,-1000] [-107,1000]  
2225049 2 [28,-1499] [28,1499]  
2225052 4 [-126,-474] [-126,474] [85029,-24794229] [85029,24794229]  
2225064 2 [10,-1492] [10,1492]  
2225071 2 [1137,-38368] [1137,38368]  
2225089 6 [-129,-280] [-129,280] [128,-2079] [128,2079] [50,-1533] [50,1533]  
2225095 2 [69,-1598] [69,1598]  
2225098 2 [1047,-33911] [1047,33911]  
2225100 2 [85,-1685] [85,1685]  
2225102 2 [59,-1559] [59,1559]  
2225105 4 [271,-4704] [271,4704] [6854,-567437] [6854,567437]  
2225107 4 [-111,-926] [-111,926] [213,-3448] [213,3448]  
2225108 2 [1421,-53587] [1421,53587]  
2225121 8 [-116,-815] [-116,815] [-20,-1489] [-20,1489] [35734,-6754955] [35734,6754955] [712,-19057] [712,19057]  
2225124 2 [268,-4634] [268,4634]  
2225128 4 [1242,-43796] [1242,43796] [44838,-9494440] [44838,9494440]  
2225133 4 [171,-2688] [171,2688] [987,-31044] [987,31044]  
2225134 2 [131,-2115] [131,2115]  
2225137 2 [138,-2203] [138,2203]  
2225141 2 [175,-2754] [175,2754]  
2225152 2 [228,-3752] [228,3752]  
2225153 2 [191,-3032] [191,3032]  
2225156 2 [764,-21170] [764,21170]  
2225160 4 [-66,-1392] [-66,1392] [561,-13371] [561,13371]  
2225161 2 [35,-1506] [35,1506]  
2225169 4 [2332480,-3562270487] [2332480,3562270487] [40,-1513] [40,1513]  
2225177 2 [19,-1494] [19,1494]  
2225189 2 [371,-7300] [371,7300]  
2225196 2 [190,-3014] [190,3014]  
2225201 2 [-118,-763] [-118,763]  
2225212 2 [1842,-79070] [1842,79070]  
2225216 4 [3152,-176968] [3152,176968] [44,-1520] [44,1520]  
2225221 2 [-93,-1192] [-93,1192]  
2225224 2 [-130,-168] [-130,168]  
2225228 2 [38,-1510] [38,1510]  
2225232 2 [-36,-1476] [-36,1476]  
2225233 2 [5186,-373467] [5186,373467]  
2225240 2 [46,-1524] [46,1524]  
2225254 2 [75,-1627] [75,1627]  
2225258 2 [-89,-1233] [-89,1233]  
2225260 2 [1694,-69738] [1694,69738]  
2225265 2 [-104,-1049] [-104,1049]  
2225278 2 [-13,-1491] [-13,1491]  
2225296 2 [72,-1612] [72,1612]  
2225305 2 [-106,-1017] [-106,1017]  
2225308 2 [-54,-1438] [-54,1438]  
2225316 2 [-128,-358] [-128,358]  
2225322 2 [159,-2499] [159,2499]  
2225326 2 [507,-11513] [507,11513]  
2225335 2 [9,-1492] [9,1492]  
2225345 2 [-94,-1181] [-94,1181]  
2225349 2 [1023,-32754] [1023,32754]  
2225358 2 [-53,-1441] [-53,1441]  
2225359 2 [45,-1522] [45,1522]

2225368 2 [846,-24652] [846,24652]  
2225375 2 [61,-1566] [61,1566]  
2225377 2 [498,-11213] [498,11213]  
2225380 2 [2064,-93782] [2064,93782]  
2225384 10 [-119,-735] [-119,735] [-70,-1372] [-70,1372] [2038,-92016] [2038,92016] [25,-1497] [25,1497] [358,-6936] [358,6936]  
2225409 2 [448,-9599] [448,9599]  
2225417 4 [2504,-125309] [2504,125309] [488,-10883] [488,10883]  
2225420 2 [2254,-107022] [2254,107022]  
2225433 2 [-77,-1330] [-77,1330]  
2225440 2 [281,-4941] [281,4941]  
2225442 2 [199,-3179] [199,3179]  
2225446 2 [14835,-1806889] [14835,1806889]  
2225448 2 [-122,-640] [-122,640]  
2225449 8 [-100,-1107] [-100,1107] [-102,-1079] [-102,1079] [1194851,-1306082550] [1194851,1306082550] [398,-8079] [398,8079]  
2225456 2 [3625,-218259] [3625,218259]  
2225457 2 [282,-4965] [282,4965]  
2225475 2 [225,-3690] [225,3690]  
2225481 2 [-80,-1309] [-80,1309]  
2225497 2 [162,-2545] [162,2545]  
2225505 2 [91,-1726] [91,1726]  
2225507 2 [14693,-1781008] [14693,1781008]  
2225513 2 [2147,-99494] [2147,99494]  
2225524 2 [-75,-1343] [-75,1343]  
2225537 2 [1054,-34251] [1054,34251]  
2225552 2 [8,-1492] [8,1492]  
2225553 6 [-44,-1463] [-44,1463] [532,-12361] [532,12361] [88,-1705] [88,1705]  
2225561 8 [-130,-169] [-130,169] [182,-2873] [182,2873] [22760,-3433669] [22760,3433669] [85790,-25127831] [85790,25127831]  
2225569 2 [-72,-1361] [-72,1361]  
2225570 2 [481271,-333875491] [481271,333875491]  
2225574 2 [883,-26281] [883,26281]  
2225583 2 [-83,-1286] [-83,1286]  
2225584 2 [273,-4751] [273,4751]  
2225592 2 [129,-2091] [129,2091]  
2225600 4 [-55,-1435] [-55,1435] [484,-10752] [484,10752]  
2225609 4 [-125,-522] [-125,522] [130,-2103] [130,2103]  
2225611 4 [2477,-123288] [2477,123288] [29,-1500] [29,1500]  
2225616 2 [100,-1796] [100,1796]  
2225617 2 [1419,-53474] [1419,53474]  
2225624 2 [-127,-421] [-127,421]  
2225625 2 [250,-4225] [250,4225]  
2225634 4 [1543,-60629] [1543,60629] [223,-3649] [223,3649]  
2225646 2 [-45,-1461] [-45,1461]  
2225650 4 [-129,-281] [-129,281] [855,-25045] [855,25045]  
2225660 2 [74,-1622] [74,1622]  
2225672 2 [73,-1617] [73,1617]  
2225673 2 [14028,-1661475] [14028,1661475]  
2225674 2 [15,-1493] [15,1493]  
2225681 2 [664,-17175] [664,17175]  
2225683 2 [-123,-604] [-123,604]  
2225691 2 [7869,-698040] [7869,698040]  
2225700 4 [-96,-1158] [-96,1158] [156,-2454] [156,2454]  
2225708 2 [502,-11346] [502,11346]  
2225713 4 [-117,-790] [-117,790] [11706,-1266523] [11706,1266523]  
2225719 2 [688853,-571728486] [688853,571728486]  
2225721 6 [12280,-1360811] [12280,1360811] [34,-1505] [34,1505] [7,-1492] [7,1492]  
2225732 2 [-43,-1465] [-43,1465]  
2225737 2 [-58,-1425] [-58,1425]  
2225744 4 [-52,-1444] [-52,1444] [220,-3588] [220,3588]  
2225753 2 [45296,-9640283] [45296,9640283]  
2225761 2 [102,-1813] [102,1813]  
2225764 4 [-112,-906] [-112,906] [21,-1495] [21,1495]  
2225772 2 [-26,-1486] [-26,1486]  
2225791 2 [5469,-404450] [5469,404450]

2225804 6 [-82,-1294] [-82,1294] [470,-10298] [470,10298] [53,-1541] [53,1541]  
2225808 2 [672,-17484] [672,17484]  
2225818 2 [207,-3331] [207,3331]  
2225825 2 [-14,-1491] [-14,1491]  
2225827 2 [353,-6798] [353,6798]  
2225835 2 [1609,-64558] [1609,64558]  
2225837 2 [-121,-674] [-121,674]  
2225848 2 [6,-1492] [6,1492]  
2225849 4 [-124,-565] [-124,565] [23,-1496] [23,1496]  
2225865 2 [244,-4093] [244,4093]  
2225884 2 [381,-7585] [381,7585]  
2225897 2 [-92,-1203] [-92,1203]  
2225900 2 [-130,-170] [-130,170]  
2225905 2 [474,-10427] [474,10427]  
2225916 2 [-110,-946] [-110,946]  
2225923 2 [410757,-263255504] [410757,263255504]  
2225924 2 [2725,-142257] [2725,142257]  
2225928 2 [313,-5735] [313,5735]  
2225932 2 [-18,-1490] [-18,1490]  
2225939 2 [5,-1492] [5,1492]  
2225944 2 [158,-2484] [158,2484]  
2225953 2 [-49,-1452] [-49,1452]  
2225961 4 [387,-7758] [387,7758] [90,-1719] [90,1719]  
2225975 2 [89,-1712] [89,1712]  
2225977 2 [108,-1867] [108,1867]  
2225980 2 [234,-3878] [234,3878]  
2225987 2 [389,-7816] [389,7816]  
2225988 4 [-84,-1278] [-84,1278] [376,-7442] [376,7442]  
2225989 2 [-97,-1146] [-97,1146]  
2225991 2 [325,-6046] [325,6046]  
2225996 2 [110,-1886] [110,1886]  
2226000 2 [4,-1492] [4,1492]  
2226001 12 [-108,-983] [-108,983] [-126,-475] [-126,475] [30,-1501] [30,1501] [402,-8197] [402,8197] [6795,-560126] [6795,560126] [90315,-27141874] [90315,27141874]  
2226007 2 [-87,-1252] [-87,1252]  
2226017 2 [-46,-1459] [-46,1459]  
2226020 2 [116,-1946] [116,1946]  
2226024 2 [58,-1556] [58,1556]  
2226033 4 [-128,-359] [-128,359] [5746,-435563] [5746,435563]  
2226037 2 [3,-1492] [3,1492]  
2226051 2 [3297,-189318] [3297,189318]  
2226056 2 [2,-1492] [2,1492]  
2226057 2 [118,-1967] [118,1967]  
2226063 2 [1,-1492] [1,1492]  
2226064 2 [0,-1492] [0,1492]  
2226065 2 [-1,-1492] [-1,1492]  
2226068 2 [157,-2469] [157,2469]  
2226072 2 [-2,-1492] [-2,1492]  
2226079 2 [33,-1504] [33,1504]  
2226091 2 [-3,-1492] [-3,1492]  
2226096 2 [409,-8405] [409,8405]  
2226103 2 [-39,-1472] [-39,1472]  
2226105 2 [144,-2283] [144,2283]  
2226115 2 [-31,-1482] [-31,1482]  
2226122 4 [-113,-885] [-113,885] [1783,-75303] [1783,75303]  
2226124 2 [173,-2721] [173,2721]  
2226128 2 [-4,-1492] [-4,1492]  
2226129 2 [-32,-1481] [-32,1481]  
2226148 2 [621,-15547] [621,15547]  
2226150 2 [195,-3105] [195,3105]  
2226161 2 [95,-1756] [95,1756]  
2226162 2 [79,-1649] [79,1649]  
2226176 2 [292,-5208] [292,5208]  
2226177 6 [-42,-1467] [-42,1467] [-86,-1261] [-86,1261] [3972,-250335] [3972,250335]

2226189 2 [-5,-1492] [-5,1492]  
2226204 6 [1098,-36414] [1098,36414] [18,-1494] [18,1494] [3658,-221246] [3658,221246]  
2226206 2 [395,-7991] [395,7991]  
2226210 2 [151,-2381] [151,2381]  
2226213 4 [-129,-282] [-129,282] [31,-1502] [31,1502]  
2226234 2 [-65,-1397] [-65,1397]  
2226240 2 [-56,-1432] [-56,1432]  
2226241 4 [-130,-171] [-130,171] [32,-1503] [32,1503]  
2226248 2 [142,-2256] [142,2256]  
2226254 2 [-109,-965] [-109,965]  
2226257 2 [4882,-341115] [4882,341115]  
2226275 2 [-95,-1170] [-95,1170]  
2226278 2 [-37,-1475] [-37,1475]  
2226280 2 [-6,-1492] [-6,1492]  
2226281 2 [290,-5159] [290,5159]  
2226289 2 [-30,-1483] [-30,1483]  
2226297 2 [388,-7787] [388,7787]  
2226304 2 [41,-1515] [41,1515]  
2226305 2 [14,-1493] [14,1493]  
2226311 2 [-23,-1488] [-23,1488]  
2226312 2 [49,-1531] [49,1531]  
2226313 2 [-114,-863] [-114,863]  
2226332 2 [1229,-43111] [1229,43111]  
2226337 8 [-33,-1480] [-33,1480] [1614,-64859] [1614,64859] [678,-17717] [678,17717] [84,-1679] [84,1679]  
2226339 2 [165,-2592] [165,2592]  
2226353 2 [1142,-38621] [1142,38621]  
2226375 2 [1029,-33042] [1029,33042]  
2226377 2 [-61,-1414] [-61,1414]  
2226382 2 [-21,-1489] [-21,1489]  
2226392 2 [1849,-79521] [1849,79521]  
2226393 2 [186,-2943] [186,2943]  
2226404 2 [68,-1594] [68,1594]  
2226407 2 [-7,-1492] [-7,1492]  
2226428 8 [-62,-1410] [-62,1410] [15842,-1993954] [15842,1993954] [26,-1498] [26,1498] [37,-1509] [37,1509]  
2226436 2 [-120,-706] [-120,706]  
2226456 2 [-15,-1491] [-15,1491]  
2226460 2 [-51,-1447] [-51,1447]  
2226465 2 [124,-2033] [124,2033]  
2226467 2 [-127,-422] [-127,422]  
2226472 2 [54,-1544] [54,1544]  
2226473 2 [12446,-1388497] [12446,1388497]  
2226475 2 [-115,-840] [-115,840]  
2226492 2 [3178,-179162] [3178,179162]  
2226500 4 [1660,-67650] [1660,67650] [260,-4450] [260,4450]  
2226511 6 [136385,-50367444] [136385,50367444] [429,-9010] [429,9010] [77,-1638] [77,1638]  
2226521 2 [-88,-1243] [-88,1243]  
2226523 2 [153,-2410] [153,2410]  
2226537 2 [5904,-453651] [5904,453651]  
2226538 2 [1527,-59689] [1527,59689]  
2226540 2 [229,-3773] [229,3773]  
2226545 2 [-76,-1337] [-76,1337]  
2226562 2 [3423,-200273] [3423,200273]  
2226572 2 [62,-1570] [62,1570]  
2226576 2 [-8,-1492] [-8,1492]  
2226584 12 [-130,-172] [-130,172] [1553,-61219] [1553,61219] [170,-2672] [170,2672] [1706,-70480] [1706,70480] [2393,-117071] [2393,117071] [70430,-18691172] [70430,18691172]  
2226600 2 [-71,-1367] [-71,1367]  
2226609 2 [70,-1603] [70,1603]  
2226616 2 [57,-1553] [57,1553]  
2226645 12 [-29,-1484] [-29,1484] [-81,-1302] [-81,1302] [26511,-4316574] [26511,4316574] [50931,-11494056] [50931,11494056] [51,-1536] [51,1536] [99,-1788] [99,1788]  
2226649 2 [915,-27718] [915,27718]  
2226654 2 [-125,-523] [-125,523]  
2226665 2 [176,-2771] [176,2771]  
2226667 2 [777,-21710] [777,21710]

2226672 2 [-47,-1457] [-47,1457]  
2226680 2 [214,-3468] [214,3468]  
2226714 2 [153871,-60358045] [153871,60358045]  
2226716 2 [2282,-109022] [2282,109022]  
2226724 4 [-60,-1418] [-60,1418] [93,-1741] [93,1741]  
2226728 2 [-118,-764] [-118,764]  
2226729 4 [-122,-641] [-122,641] [568,-13619] [568,13619]  
2226745 2 [-34,-1479] [-34,1479]  
2226752 8 [-116,-816] [-116,816] [-128,-360] [-128,360] [1688,-69368] [1688,69368] [9848,-977288] [9848,977288]  
2226760 2 [126,-2056] [126,2056]  
2226778 2 [-129,-283] [-129,283]  
2226781 2 [-105,-1034] [-105,1034]  
2226791 2 [197,-3142] [197,3142]  
2226793 2 [-9,-1492] [-9,1492]  
2226794 2 [-25,-1487] [-25,1487]  
2226808 6 [2673,-138205] [2673,138205] [566,-13548] [566,13548] [86,-1692] [86,1692]  
2226825 4 [39,-1512] [39,1512] [564266599,-13403756059568] [564266599,13403756059568]  
2226834 2 [55,-1547] [55,1547]  
2226850 2 [135,-2165] [135,2165]  
2226852 2 [13,-1493] [13,1493]  
2226855 2 [-119,-736] [-119,736]  
2226878 2 [1963,-86985] [1963,86985]  
2226882 2 [-41,-1469] [-41,1469]  
2226883 2 [-63,-1406] [-63,1406]  
2226884 2 [56,-1550] [56,1550]  
2226892 2 [-123,-605] [-123,605]  
2226929 4 [-130,-173] [-130,173] [416,-8615] [416,8615]  
2226940 2 [-99,-1121] [-99,1121]  
2226952 6 [-103,-1065] [-103,1065] [-126,-476] [-126,476] [4718,-324072] [4718,324072]  
2226957 2 [103,-1822] [103,1822]  
2226959 2 [-19,-1490] [-19,1490]  
2226960 10 [-111,-927] [-111,927] [1176,-40356] [1176,40356] [184,-2908] [184,2908] [249,-4203] [249,4203] [96,-1764] [96,1764]  
2226963 2 [133,-2140] [133,2140]  
2226969 2 [60,-1563] [60,1563]  
2226980 2 [-124,-566] [-124,566]  
2226986 2 [1327,-48363] [1327,48363]  
2226987 2 [253,-4292] [253,4292]  
2226995 2 [181,-2856] [181,2856]  
2227008 2 [2332,-112624] [2332,112624]  
2227011 2 [123637,-43473308] [123637,43473308]  
2227025 8 [-85,-1270] [-85,1270] [20,-1495] [20,1495] [80,-1655] [80,1655] [97730,-30552155] [97730,30552155]  
2227029 2 [5455,-402898] [5455,402898]  
2227044 4 [-107,-1001] [-107,1001] [400,-8138] [400,8138]  
2227060 2 [309,-5633] [309,5633]  
2227064 2 [-10,-1492] [-10,1492]  
2227077 2 [547,-12880] [547,12880]  
2227083 2 [1501,-58172] [1501,58172]  
2227100 2 [245,-4115] [245,4115]  
2227108 2 [276,-4822] [276,4822]  
2227112 2 [233,-3857] [233,3857]  
2227121 4 [-68,-1383] [-68,1383] [107,-1858] [107,1858]  
2227123 2 [17,-1494] [17,1494]  
2227137 2 [-101,-1094] [-101,1094]  
2227142 2 [83,-1673] [83,1673]  
2227148 2 [-98,-1134] [-98,1134]  
2227149 2 [295,-5282] [295,5282]  
2227158 2 [267,-4611] [267,4611]  
2227165 2 [219,-3568] [219,3568]  
2227176 2 [-90,-1224] [-90,1224]  
2227177 6 [-16,-1491] [-16,1491] [-28,-1485] [-28,1485] [61548,-15269363] [61548,15269363]  
2227185 6 [111,-1896] [111,1896] [1386,-51621] [1386,51621] [24,-1497] [24,1497]  
2227186 2 [-121,-675] [-121,675]  
2227201 2 [42,-1517] [42,1517]



2227204 2 [200,-3198] [200,3198]  
2227208 2 [98,-1780] [98,1780]  
2227216 2 [1200,-41596] [1200,41596]  
2227221 2 [115,-1936] [115,1936]  
2227231 2 [317,-5838] [317,5838]  
2227234 2 [-57,-1429] [-57,1429]  
2227242 2 [3583,-214477] [3583,214477]  
2227247 2 [1969,-87384] [1969,87384]  
2227249 2 [48,-1529] [48,1529]  
2227263 2 [241,-4028] [241,4028]  
2227275 2 [6685,-546580] [6685,546580]  
2227276 2 [-130,-174] [-130,174]  
2227294 2 [-117,-791] [-117,791]  
2227305 2 [12724,-1435277] [12724,1435277]  
2227307 2 [-67,-1388] [-67,1388]  
2227311 4 [237,-3942] [237,3942] [97,-1772] [97,1772]  
2227312 2 [-127,-423] [-127,423]  
2227313 2 [10283,-1042750] [10283,1042750]  
2227318 2 [27,-1499] [27,1499]  
2227321 2 [12,-1493] [12,1493]  
2227325 2 [119,-1978] [119,1978]  
2227331 2 [257,-4382] [257,4382]  
2227337 2 [67,-1590] [67,1590]  
2227340 2 [-106,-1018] [-106,1018]  
2227345 2 [-129,-284] [-129,284]  
2227350 2 [211,-3409] [211,3409]  
2227359 2 [-35,-1478] [-35,1478]  
2227364 2 [-104,-1050] [-104,1050]  
2227367 2 [-91,-1214] [-91,1214]  
2227368 4 [166,-2608] [166,2608] [22,-1496] [22,1496]  
2227389 2 [4603,-312296] [4603,312296]  
2227393 2 [-69,-1378] [-69,1378]  
2227395 2 [-11,-1492] [-11,1492]  
2227396 2 [597,-14663] [597,14663]  
2227401 2 [774,-21585] [774,21585]  
2227403 2 [1517,-59104] [1517,59104]  
2227408 2 [36,-1508] [36,1508]  
2227422 2 [643,-16373] [643,16373]  
2227429 2 [63,-1574] [63,1574]  
2227436 2 [230,-3794] [230,3794]  
2227463 2 [-59,-1422] [-59,1422]  
2227473 2 [-128,-361] [-128,361]  
2227480 2 [81,-1661] [81,1661]  
2227493 2 [287,-5086] [287,5086]  
2227500 2 [-50,-1450] [-50,1450]  
2227521 2 [82,-1667] [82,1667]  
2227527 2 [169,-2656] [169,2656]  
2227528 8 [-78,-1324] [-78,1324] [-79,-1317] [-79,1317] [206,-3312] [206,3312] [6975038,-18421282680] [6975038,18421282680]  
2227548 2 [-38,-1474] [-38,1474]  
2227571 2 [209,-3370] [209,3370]  
2227577 2 [-112,-907] [-112,907]  
2227584 4 [145,-2297] [145,2297] [50956,-11502520] [50956,11502520]  
2227606 2 [-93,-1193] [-93,1193]  
2227608 2 [-102,-1080] [-102,1080]  
2227617 4 [-48,-1455] [-48,1455] [123,-2022] [123,2022]  
2227619 4 [161,-2530] [161,2530] [90965,-27435412] [90965,27435412]  
2227625 4 [-130,-175] [-130,175] [311,-5684] [311,5684]  
2227633 2 [306,-5557] [306,5557]  
2227641 2 [844,-24565] [844,24565]  
2227664 2 [-100,-1108] [-100,1108]  
2227671 2 [405,-8286] [405,8286]  
2227689 2 [150,-2367] [150,2367]  
2227697 4 [104,-1831] [104,1831] [604,-14919] [604,14919]

2227701 2 [-125,-524] [-125,524]  
2227708 2 [-94,-1182] [-94,1182]  
2227711 2 [177,-2788] [177,2788]  
2227713 2 [76,-1633] [76,1633]  
2227718 2 [11,-1493] [11,1493]  
2227724 4 [-74,-1350] [-74,1350] [101,-1805] [101,1805]  
2227725 2 [-89,-1234] [-89,1234]  
2227728 2 [232,-3836] [232,3836]  
2227743 2 [337,-6364] [337,6364]  
2227748 2 [-64,-1402] [-64,1402]  
2227753 4 [-73,-1356] [-73,1356] [71,-1608] [71,1608]  
2227757 2 [683,-17912] [683,17912]  
2227769 6 [-22,-1489] [-22,1489] [215,-3488] [215,3488] [248,-4181] [248,4181]  
2227784 2 [638,-16184] [638,16184]  
2227785 2 [106,-1849] [106,1849]  
2227788 2 [16726,-2163158] [16726,2163158]  
2227792 2 [-12,-1492] [-12,1492]  
2227809 2 [-110,-947] [-110,947]  
2227823 2 [2701,-140382] [2701,140382]  
2227825 2 [971,-30294] [971,30294]  
2227828 2 [141,-2243] [141,2243]  
2227833 2 [246,-4137] [246,4137]  
2227834 2 [231,-3815] [231,3815]  
2227841 2 [-40,-1471] [-40,1471]  
2227849 2 [-120,-707] [-120,707]  
2227854 2 [43,-1519] [43,1519]  
2227878 2 [651,-16677] [651,16677]  
2227879 2 [-27,-1486] [-27,1486]  
2227893 2 [-113,-886] [-113,886]  
2227897 2 [599,-14736] [599,14736]  
2227900 2 [66,-1586] [66,1586]  
2227905 4 [-126,-477] [-126,477] [5236,-378881] [5236,378881]  
2227906 2 [47,-1527] [47,1527]  
2227908 2 [112,-1906] [112,1906]  
2227913 4 [167,-2624] [167,2624] [52,-1539] [52,1539]  
2227914 4 [-129,-285] [-129,285] [1135,-38267] [1135,38267]  
2227918 2 [2787,-147139] [2787,147139]  
2227919 2 [461,-10010] [461,10010]  
2227921 2 [180,-2839] [180,2839]  
2227932 2 [114,-1926] [114,1926]  
2227940 6 [16,-1494] [16,1494] [4016,-254506] [4016,254506] [64,-1578] [64,1578]  
2227945 2 [-66,-1393] [-66,1393]  
2227949 2 [4615,-313518] [4615,313518]  
2227968 6 [-108,-984] [-108,984] [-24,-1488] [-24,1488] [168,-2640] [168,2640]  
2227974 2 [163,-2561] [163,2561]  
2227975 2 [105,-1840] [105,1840]  
2227976 2 [-130,-176] [-130,176]  
2227977 2 [718,-19297] [718,19297]  
2227994 2 [-17,-1491] [-17,1491]  
2227997 2 [587,-14300] [587,14300]  
2228012 2 [-122,-642] [-122,642]  
2228017 2 [-96,-1159] [-96,1159]  
2228024 2 [578,-13976] [578,13976]  
2228033 6 [11462,-1227131] [11462,1227131] [347,-6634] [347,6634] [512,-11681] [512,11681]  
2228040 2 [-114,-864] [-114,864]  
2228048 2 [28,-1500] [28,1500]  
2228049 2 [10,-1493] [10,1493]  
2228058 2 [247,-4159] [247,4159]  
2228065 2 [18414,-2498747] [18414,2498747]  
2228068 4 [3197,-180771] [3197,180771] [92,-1734] [92,1734]  
2228070 2 [9931,-989669] [9931,989669]  
2228072 2 [218,-3548] [218,3548]  
2228073 2 [328,-6125] [328,6125]

2228094 2 [-77,-1331] [-77,1331]  
2228098 4 [3303,-189835] [3303,189835] [87,-1699] [87,1699]  
2228099 2 [65,-1582] [65,1582]  
2228100 6 [-20,-1490] [-20,1490] [-80,-1310] [-80,1310] [109,-1877] [109,1877]  
2228103 2 [-123,-606] [-123,606]  
2228105 2 [1886,-81919] [1886,81919]  
2228113 2 [-124,-567] [-124,567]  
2228121 4 [120,-1989] [120,1989] [43212,-8982693] [43212,8982693]  
2228129 2 [-70,-1373] [-70,1373]  
2228148 2 [261,-4473] [261,4473]  
2228156 6 [-115,-841] [-115,841] [-83,-1287] [-83,1287] [50,-1534] [50,1534]  
2228159 4 [-127,-424] [-127,424] [113,-1916] [113,1916]  
2228166 2 [19,-1495] [19,1495]  
2228174 2 [35,-1507] [35,1507]  
2228176 2 [324,-6020] [324,6020]  
2228184 2 [78,-1644] [78,1644]  
2228185 12 [-109,-966] [-109,966] [-36,-1477] [-36,1477] [-54,-1439] [-54,1439] [194,-3087] [194,3087] [26334,-4273417] [26334,4273417] [5651,-424806] [5651,424806]  
2228194 2 [255,-4337] [255,4337]  
2228196 4 [-128,-362] [-128,362] [40,-1514] [40,1514]  
2228199 2 [1093,-36166] [1093,36166]  
2228211 2 [-75,-1344] [-75,1344]  
2228213 2 [1283,-45980] [1283,45980]  
2228221 2 [59,-1560] [59,1560]  
2228224 2 [528,-12224] [528,12224]  
2228225 2 [410,-8435] [410,8435]  
2228228 4 [136,-2178] [136,2178] [30677,-5373031] [30677,5373031]  
2228236 2 [117,-1957] [117,1957]  
2228241 4 [-53,-1442] [-53,1442] [127,-2068] [127,2068]  
2228248 2 [6878,-570420] [6878,570420]  
2228249 2 [38,-1511] [38,1511]  
2228257 4 [-118,-765] [-118,765] [44,-1521] [44,1521]  
2228261 2 [-13,-1492] [-13,1492]  
2228273 6 [122,-2011] [122,2011] [178,-2805] [178,2805] [7096,-597753] [7096,597753]  
2228280 2 [454,-9788] [454,9788]  
2228282 2 [-97,-1147] [-97,1147]  
2228284 2 [2450,-121278] [2450,121278]  
2228289 2 [46,-1525] [46,1525]  
2228292 6 [-72,-1362] [-72,1362] [444,-9474] [444,9474] [69,-1599] [69,1599]  
2228304 2 [-92,-1204] [-92,1204]  
2228306 2 [239,-3985] [239,3985]  
2228312 2 [713,-19097] [713,19097]  
2228313 2 [982,-30809] [982,30809]  
2228318 2 [187,-2961] [187,2961]  
2228320 2 [9,-1493] [9,1493]  
2228328 2 [-119,-737] [-119,737]  
2228329 2 [-130,-177] [-130,177]  
2228338 2 [911,-27537] [911,27537]  
2228345 6 [179,-2822] [179,2822] [18916,-2601621] [18916,2601621] [226,-3711] [226,3711]  
2228361 2 [154,-2425] [154,2425]  
2228368 2 [216,-3508] [216,3508]  
2228379 2 [25,-1498] [25,1498]  
2228385 2 [-116,-817] [-116,817]  
2228393 2 [-82,-1295] [-82,1295]  
2228404 2 [45,-1523] [45,1523]  
2228409 4 [556,-13195] [556,13195] [6970,-581903] [6970,581903]  
2228410 4 [1839,-78877] [1839,78877] [191639,-83893023] [191639,83893023]  
2228416 4 [12225,-1351679] [12225,1351679] [132,-2128] [132,2128]  
2228417 2 [94,-1749] [94,1749]  
2228439 2 [121,-2000] [121,2000]  
2228444 2 [5005,-354087] [5005,354087]  
2228464 2 [5265,-382033] [5265,382033]  
2228471 6 [-55,-1436] [-55,1436] [217,-3528] [217,3528] [85,-1686] [85,1686]  
2228480 2 [-44,-1464] [-44,1464]

2228485 2 [-129,-286] [-129,286]  
2228488 2 [201,-3217] [201,3217]  
2228508 2 [61,-1567] [61,1567]  
2228509 2 [75,-1628] [75,1628]  
2228512 2 [-87,-1253] [-87,1253]  
2228521 2 [72,-1613] [72,1613]  
2228537 4 [-121,-676] [-121,676] [8,-1493] [8,1493]  
2228545 2 [-84,-1279] [-84,1279]  
2228553 2 [1062,-34641] [1062,34641]  
2228555 2 [1481,-57014] [1481,57014]  
2228569 2 [-45,-1462] [-45,1462]  
2228577 2 [172,-2705] [172,2705]  
2228585 2 [146,-2311] [146,2311]  
2228588 2 [-58,-1426] [-58,1426]  
2228593 2 [222,-3629] [222,3629]  
2228599 2 [1301,-46950] [1301,46950]  
2228612 2 [29,-1501] [29,1501]  
2228616 2 [-95,-1171] [-95,1171]  
2228620 2 [174,-2738] [174,2738]  
2228633 2 [-52,-1445] [-52,1445]  
2228644 2 [608,-15066] [608,15066]  
2228648 2 [266,-4588] [266,4588]  
2228653 2 [1947,-85924] [1947,85924]  
2228660 2 [149,-2353] [149,2353]  
2228661 2 [15,-1494] [15,1494]  
2228663 2 [-43,-1466] [-43,1466]  
2228684 2 [-130,-178] [-130,178]  
2228689 2 [1010,-32133] [1010,32133]  
2228693 2 [143,-2270] [143,2270]  
2228697 2 [679,-17756] [679,17756]  
2228700 2 [-86,-1262] [-86,1262]  
2228706 2 [7,-1493] [7,1493]  
2228724 2 [205,-3293] [205,3293]  
2228732 2 [34,-1506] [34,1506]  
2228745 2 [-26,-1487] [-26,1487]  
2228750 4 [-125,-525] [-125,525] [4139,-266287] [4139,266287]  
2228753 2 [986,-30997] [986,30997]  
2228755 2 [21,-1496] [21,1496]  
2228761 6 [1280,-45819] [1280,45819] [270,-4681] [270,4681] [950,-29319] [950,29319]  
2228779 2 [3725,-227352] [3725,227352]  
2228808 2 [-14,-1492] [-14,1492]  
2228815 2 [-111,-928] [-111,928]  
2228833 2 [6,-1493] [6,1493]  
2228842 2 [23,-1497] [23,1497]  
2228850 4 [-105,-1035] [-105,1035] [415,-8585] [415,8585]  
2228856 2 [70114,-18565520] [70114,18565520]  
2228858 2 [-49,-1453] [-49,1453]  
2228860 2 [-126,-478] [-126,478]  
2228872 2 [798,-22592] [798,22592]  
2228877 2 [-117,-792] [-117,792]  
2228887 4 [489,-10916] [489,10916] [53,-1542] [53,1542]  
2228900 6 [125,-2045] [125,2045] [140,-2230] [140,2230] [80960,-23035930] [80960,23035930]  
2228905 2 [74,-1623] [74,1623]  
2228907 2 [73,-1618] [73,1618]  
2228913 2 [-18,-1491] [-18,1491]  
2228921 2 [-128,-363] [-128,363]  
2228924 2 [5,-1493] [5,1493]  
2228927 2 [497,-11180] [497,11180]  
2228932 2 [6213,-489727] [6213,489727]  
2228936 2 [-46,-1460] [-46,1460]  
2228952 4 [334,-6284] [334,6284] [433,-9133] [433,9133]  
2228958 2 [91,-1727] [91,1727]  
2228962 2 [423,-8827] [423,8827]

2228964 4 [1000,-31658] [1000,31658] [88,-1706] [88,1706]  
2228984 2 [370,-7272] [370,7272]  
2228985 2 [4,-1493] [4,1493]  
2229004 2 [30,-1502] [30,1502]  
2229005 2 [4199,-272098] [4199,272098]  
2229008 8 [-127,-425] [-127,425] [-88,-1244] [-88,1244] [152,-2396] [152,2396] [656,-16868] [656,16868]  
2229017 2 [359,-6964] [359,6964]  
2229022 2 [3,-1493] [3,1493]  
2229029 2 [-65,-1398] [-65,1398]  
2229041 4 [-130,-179] [-130,179] [2,-1493] [2,1493]  
2229047 4 [-107,-1002] [-107,1002] [469,-10266] [469,10266]  
2229048 4 [-39,-1473] [-39,1473] [1,-1493] [1,1493]  
2229049 2 [0,-1493] [0,1493]  
2229050 2 [-1,-1493] [-1,1493]  
2229055 2 [1089,-35968] [1089,35968]  
2229057 2 [-2,-1493] [-2,1493]  
2229058 2 [-129,-287] [-129,287]  
2229064 2 [318,-5864] [318,5864]  
2229076 2 [-3,-1493] [-3,1493]  
2229080 2 [-31,-1483] [-31,1483]  
2229083 2 [-103,-1066] [-103,1066]  
2229088 2 [33,-1505] [33,1505]  
2229092 2 [-32,-1482] [-32,1482]  
2229102 2 [147,-2325] [147,2325]  
2229105 2 [-56,-1433] [-56,1433]  
2229112 2 [-42,-1468] [-42,1468]  
2229113 2 [-4,-1493] [-4,1493]  
2229115 2 [669,-17368] [669,17368]  
2229118 2 [747,-20471] [747,20471]  
2229128 2 [137,-2191] [137,2191]  
2229129 2 [148,-2339] [148,2339]  
2229137 4 [1084,-35721] [1084,35721] [58,-1557] [58,1557]  
2229165 2 [237991,-116102294] [237991,116102294]  
2229166 2 [635,-16071] [635,16071]  
2229174 2 [-5,-1493] [-5,1493]  
2229183 6 [-99,-1122] [-99,1122] [2497,-124784] [2497,124784] [28017,-4689564] [28017,4689564]  
2229193 2 [18,-1495] [18,1495]  
2229206 2 [-61,-1415] [-61,1415]  
2229209 2 [100,-1797] [100,1797]  
2229216 2 [1369,-50675] [1369,50675]  
2229218 2 [31,-1503] [31,1503]  
2229220 2 [-76,-1338] [-76,1338]  
2229223 2 [3237,-184174] [3237,184174]  
2229225 4 [160,-2515] [160,2515] [6919,-575528] [6919,575528]  
2229229 2 [-37,-1476] [-37,1476]  
2229244 2 [450,-9662] [450,9662]  
2229248 8 [-124,-568] [-124,568] [128,-2080] [128,2080] [32,-1504] [32,1504] [896576,-848947168] [896576,848947168]  
2229249 2 [-62,-1411] [-62,1411]  
2229250 2 [-81,-1303] [-81,1303]  
2229256 2 [-30,-1484] [-30,1484]  
2229264 2 [-120,-708] [-120,708]  
2229265 2 [-6,-1493] [-6,1493]  
2229288 6 [-23,-1489] [-23,1489] [202,-3236] [202,3236] [262,-4496] [262,4496]  
2229292 2 [14,-1494] [14,1494]  
2229297 2 [-122,-643] [-122,643]  
2229298 2 [-33,-1481] [-33,1481]  
2229304 2 [1170,-40048] [1170,40048]  
2229305 4 [134,-2153] [134,2153] [20531,-2941814] [20531,2941814]  
2229316 2 [-123,-607] [-123,607]  
2229326 2 [-101,-1095] [-101,1095]  
2229335 4 [-71,-1368] [-71,1368] [41,-1516] [41,1516]  
2229337 2 [12563,-1408122] [12563,1408122]  
2229355 2 [-51,-1448] [-51,1448]

2229361 2 [-21,-1490] [-21,1490]  
2229365 2 [131,-2116] [131,2116]  
2229369 2 [53998,-12547769] [53998,12547769]  
2229375 2 [49,-1532] [49,1532]  
2229377 2 [-106,-1019] [-106,1019]  
2229380 2 [1024,-32802] [1024,32802]  
2229388 2 [102,-1814] [102,1814]  
2229392 4 [-112,-908] [-112,908] [-7,-1493] [-7,1493]  
2229394 2 [183,-2891] [183,2891]  
2229400 8 [-130,-180] [-130,180] [11785310,-40458661980] [11785310,40458661980] [89,-1713] [89,1713] [90,-1720] [90,1720]  
2229412 2 [204,-3274] [204,3274]  
2229417 2 [-98,-1135] [-98,1135]  
2229425 2 [26,-1499] [26,1499]  
2229439 2 [-15,-1492] [-15,1492]  
2229447 2 [37,-1510] [37,1510]  
2229461 2 [79,-1650] [79,1650]  
2229465 2 [-104,-1051] [-104,1051]  
2229470 2 [139,-2217] [139,2217]  
2229476 2 [224,-3670] [224,3670]  
2229522 2 [1639,-66371] [1639,66371]  
2229526 4 [4835,-336201] [4835,336201] [755,-20799] [755,20799]  
2229529 2 [198,-3161] [198,3161]  
2229544 2 [138,-2204] [138,2204]  
2229561 12 [-60,-1419] [-60,1419] [-8,-1493] [-8,1493] [2355,-114294] [2355,114294] [3204,-181365] [3204,181365] [54,-1545] [54,1545] [682,-17873] [682,17873]  
2229566 2 [-85,-1271] [-85,1271]  
2229587 2 [-47,-1458] [-47,1458]  
2229593 2 [68,-1595] [68,1595]  
2229598 2 [203,-3255] [203,3255]  
2229600 2 [265,-4565] [265,4565]  
2229614 2 [-29,-1485] [-29,1485]  
2229625 2 [-90,-1225] [-90,1225]  
2229633 4 [-129,-288] [-129,288] [7998,-715275] [7998,715275]  
2229644 2 [1358,-50066] [1358,50066]  
2229648 2 [-128,-364] [-128,364]  
2229656 2 [350,-6716] [350,6716]  
2229666 2 [-113,-887] [-113,887]  
2229674 2 [95,-1757] [95,1757]  
2229676 2 [6342,-505058] [6342,505058]  
2229694 2 [411,-8465] [411,8465]  
2229696 8 [-63,-1407] [-63,1407] [420,-8736] [420,8736] [457,-9883] [457,9883] [84,-1680] [84,1680]  
2229704 8 [-110,-948] [-110,948] [-34,-1480] [-34,1480] [193,-3069] [193,3069] [7945,-708177] [7945,708177]  
2229712 2 [108,-1868] [108,1868]  
2229713 2 [62,-1571] [62,1571]  
2229718 2 [51,-1537] [51,1537]  
2229723 2 [57,-1554] [57,1554]  
2229725 2 [155,-2440] [155,2440]  
2229760 2 [516,-11816] [516,11816]  
2229761 2 [-130,-181] [-130,181]  
2229769 16 [-102,-1081] [-102,1081] [-114,-865] [-114,865] [-25,-1488] [-25,1488] [110,-1887] [110,1887] [188,-2979] [188,2979] [323,-5994] [323,5994] [540,-12637] [540,12637]  
[936,-28675] [936,28675]  
2229775 2 [129,-2092] [129,2092]  
2229776 2 [1712,-70852] [1712,70852]  
2229778 2 [-9,-1493] [-9,1493]  
2229783 2 [277,-4846] [277,4846]  
2229788 4 [-118,-766] [-118,766] [77,-1639] [77,1639]  
2229796 2 [-91,-1215] [-91,1215]  
2229801 6 [-125,-526] [-125,526] [274,-4775] [274,4775] [4332610,-9018294151] [4332610,9018294151]  
2229803 2 [-119,-738] [-119,738]  
2229816 4 [130,-2104] [130,2104] [70,-1604] [70,1604]  
2229817 2 [-126,-479] [-126,479]  
2229821 2 [-41,-1470] [-41,1470]  
2229839 4 [-115,-842] [-115,842] [13,-1494] [13,1494]  
2229840 2 [196,-3124] [196,3124]

2229850 2 [39, -1513] [39, 1513]  
2229851 2 [185, -2926] [185, 2926]  
2229859 2 [-127, -426] [-127, 426]  
2229865 2 [13806, -1622191] [13806, 1622191]  
2229881 2 [-100, -1109] [-100, 1109]  
2229888 2 [-68, -1384] [-68, 1384]  
2229890 2 [-121, -677] [-121, 677]  
2229892 2 [252, -4270] [252, 4270]  
2229913 10 [10308, -1046555] [10308, 1046555] [116, -1947] [116, 1947] [212, -3429] [212, 3429] [2808, -148805] [2808, 148805] [296, -5307] [296, 5307]  
2229914 2 [263, -4519] [263, 4519]  
2229915 2 [20761, -2991386] [20761, 2991386]  
2229929 2 [55, -1548] [55, 1548]  
2229937 2 [-108, -985] [-108, 985]  
2229940 2 [-19, -1491] [-19, 1491]  
2229947 2 [4729, -325206] [4729, 325206]  
2229953 2 [1076, -35327] [1076, 35327]  
2229977 2 [314, -5761] [314, 5761]  
2229985 10 [1371, -50786] [1371, 50786] [164, -2577] [164, 2577] [236, -3921] [236, 3921] [525594, -381044413] [525594, 381044413] [56, -1551] [56, 1551]  
2229992 4 [118, -1968] [118, 1968] [71449, -19098279] [71449, 19098279]  
2229993 2 [-93, -1194] [-93, 1194]  
2230012 2 [242, -4050] [242, 4050]  
2230016 2 [20, -1496] [20, 1496]  
2230019 2 [6625, -539238] [6625, 539238]  
2230020 6 [-116, -818] [-116, 818] [264, -4542] [264, 4542] [724, -19538] [724, 19538]  
2230025 2 [680, -17795] [680, 17795]  
2230028 2 [382, -7614] [382, 7614]  
2230047 2 [2769, -145716] [2769, 145716]  
2230049 2 [-10, -1493] [-10, 1493]  
2230073 2 [-94, -1183] [-94, 1183]  
2230074 2 [543, -12741] [543, 12741]  
2230081 2 [414, -8555] [414, 8555]  
2230084 4 [-67, -1389] [-67, 1389] [1028, -32994] [1028, 32994]  
2230093 2 [-57, -1430] [-57, 1430]  
2230096 2 [60, -1564] [60, 1564]  
2230112 2 [17, -1495] [17, 1495]  
2230118 4 [-109, -967] [-109, 967] [427, -8949] [427, 8949]  
2230123 2 [1353, -49790] [1353, 49790]  
2230124 2 [-130, -182] [-130, 182]  
2230145 4 [356, -6881] [356, 6881] [7931, -706306] [7931, 706306]  
2230148 2 [-28, -1486] [-28, 1486]  
2230150 2 [-69, -1379] [-69, 1379]  
2230160 2 [-16, -1492] [-16, 1492]  
2230163 2 [-79, -1318] [-79, 1318]  
2230176 2 [1225, -42901] [1225, 42901]  
2230177 2 [-78, -1325] [-78, 1325]  
2230180 2 [24, -1498] [24, 1498]  
2230188 4 [189157, -82268509] [189157, 82268509] [286, -5062] [286, 5062]  
2230193 2 [86, -1693] [86, 1693]  
2230194 2 [-89, -1235] [-89, 1235]  
2230207 2 [93, -1742] [93, 1742]  
2230210 2 [-129, -289] [-129, 289]  
2230217 4 [2168, -100957] [2168, 100957] [452, -9725] [452, 9725]  
2230222 2 [99, -1789] [99, 1789]  
2230236 4 [42, -1518] [42, 1518] [717, -19257] [717, 19257]  
2230237 2 [1623, -65402] [1623, 65402]  
2230284 2 [34006, -6270950] [34006, 6270950]  
2230289 4 [1643, -66614] [1643, 66614] [208, -3351] [208, 3351]  
2230305 2 [2011, -90194] [2011, 90194]  
2230308 8 [-59, -1423] [-59, 1423] [12, -1494] [12, 1494] [48, -1530] [48, 1530] [6996, -585162] [6996, 585162]  
2230315 2 [681, -17834] [681, 17834]  
2230316 2 [-35, -1479] [-35, 1479]  
2230317 2 [27, -1500] [27, 1500]  
2230321 2 [159, -2500] [159, 2500]

2230332 2 [373,-7357] [373,7357]  
2230336 6 [-96,-1160] [-96,1160] [272,-4728] [272,4728] [80,-1656] [80,1656]  
2230341 2 [319,-5890] [319,5890]  
2230361 2 [22,-1497] [22,1497]  
2230377 2 [-128,-365] [-128,365]  
2230380 2 [-11,-1493] [-11,1493]  
2230385 2 [-124,-569] [-124,569]  
2230399 2 [305,-5532] [305,5532]  
2230401 2 [-50,-1451] [-50,1451]  
2230409 2 [338,-6391] [338,6391]  
2230425 6 [-74,-1351] [-74,1351] [36,-1509] [36,1509] [714,-19137] [714,19137]  
2230460 2 [394,-7962] [394,7962]  
2230462 2 [-117,-793] [-117,793]  
2230466 2 [-73,-1357] [-73,1357]  
2230480 2 [2361,-114731] [2361,114731]  
2230489 6 [-130,-183] [-130,183] [83,-1674] [83,1674] [96,-1765] [96,1765]  
2230497 4 [-38,-1475] [-38,1475] [412,-8495] [412,8495]  
2230510 2 [171,-2689] [171,2689]  
2230513 2 [258,-4405] [258,4405]  
2230516 2 [102917,-33016473] [102917,33016473]  
2230518 2 [67,-1591] [67,1591]  
2230521 2 [8782,-822983] [8782,822983]  
2230523 2 [10381,-1057692] [10381,1057692]  
2230528 2 [-48,-1456] [-48,1456]  
2230531 2 [-123,-608] [-123,608]  
2230532 6 [124,-2034] [124,2034] [1432,-54210] [1432,54210] [293,-5233] [293,5233]  
2230542 2 [681619,-562746149] [681619,562746149]  
2230553 2 [-64,-1403] [-64,1403]  
2230560 2 [801,-22719] [801,22719]  
2230577 4 [-97,-1148] [-97,1148] [4783,-330792] [4783,330792]  
2230578 2 [63,-1575] [63,1575]  
2230584 2 [-122,-644] [-122,644]  
2230588 2 [162,-2546] [162,2546]  
2230602 2 [103,-1823] [103,1823]  
2230609 4 [156,-2455] [156,2455] [25350,-4036147] [25350,4036147]  
2230628 2 [413,-8525] [413,8525]  
2230633 2 [548,-12915] [548,12915]  
2230636 2 [462,-10042] [462,10042]  
2230642 2 [3383,-196773] [3383,196773]  
2230648 2 [1206,-41908] [1206,41908]  
2230649 2 [983,-30856] [983,30856]  
2230650 2 [175,-2755] [175,2755]  
2230656 2 [289,-5135] [289,5135]  
2230672 4 [-111,-929] [-111,929] [144,-2284] [144,2284]  
2230681 2 [-120,-709] [-120,709]  
2230682 2 [8159,-736981] [8159,736981]  
2230684 2 [330,-6178] [330,6178]  
2230705 2 [11,-1494] [11,1494]  
2230712 2 [-127,-427] [-127,427]  
2230713 6 [-92,-1205] [-92,1205] [192,-3051] [192,3051] [346,-6607] [346,6607]  
2230721 2 [-80,-1311] [-80,1311]  
2230731 2 [-83,-1288] [-83,1288]  
2230732 2 [-66,-1394] [-66,1394]  
2230740 2 [189,-2997] [189,2997]  
2230741 2 [227,-3732] [227,3732]  
2230747 2 [1593,-63598] [1593,63598]  
2230748 2 [-22,-1490] [-22,1490]  
2230757 2 [-77,-1332] [-77,1332]  
2230761 2 [142,-2257] [142,2257]  
2230769 2 [98,-1781] [98,1781]  
2230776 4 [-126,-480] [-126,480] [322,-5968] [322,5968]  
2230777 2 [-12,-1493] [-12,1493]  
2230784 2 [-40,-1472] [-40,1472]



2230789 2 [-129,-290] [-129,290]  
2230793 2 [782,-21919] [782,21919]  
2230803 2 [81,-1662] [81,1662]  
2230817 2 [818,-23443] [818,23443]  
2230838 2 [107,-1859] [107,1859]  
2230840 2 [689,-18147] [689,18147]  
2230845 2 [379,-7528] [379,7528]  
2230852 2 [-27,-1487] [-27,1487]  
2230854 4 [-125,-527] [-125,527] [1421683,-1695134471] [1421683,1695134471]  
2230856 6 [-130,-184] [-130,184] [82,-1668] [82,1668] [97,-1773] [97,1773]  
2230873 2 [126,-2057] [126,2057]  
2230875 2 [985,-30950] [985,30950]  
2230876 2 [-70,-1374] [-70,1374]  
2230893 2 [43,-1520] [43,1520]  
2230900 4 [-75,-1345] [-75,1345] [1485,-57245] [1485,57245]  
2230902 2 [70363,-18664507] [70363,18664507]  
2230913 2 [158,-2485] [158,2485]  
2230919 2 [425,-8888] [425,8888]  
2230921 4 [-105,-1036] [-105,1036] [707,-18858] [707,18858]  
2230929 6 [16,-1495] [16,1495] [34255,-6339952] [34255,6339952] [38530,-7563077] [38530,7563077]  
2230937 2 [644,-16411] [644,16411]  
2230945 2 [-24,-1489] [-24,1489]  
2230950 2 [4171,-269381] [4171,269381]  
2230959 2 [-95,-1172] [-95,1172]  
2230961 2 [47,-1528] [47,1528]  
2230970 2 [71,-1609] [71,1609]  
2230973 2 [151,-2382] [151,2382]  
2230977 2 [-17,-1492] [-17,1492]  
2230978 2 [111,-1897] [111,1897]  
2230979 2 [1013,-32276] [1013,32276]  
2230980 2 [76,-1634] [76,1634]  
2230984 2 [-82,-1296] [-82,1296]  
2230992 4 [1473,-56553] [1473,56553] [52,-1540] [52,1540]  
2230993 2 [332,-6231] [332,6231]  
2231000 2 [1294,-46572] [1294,46572]  
2231007 2 [157,-2470] [157,2470]  
2231009 2 [55720,-13152753] [55720,13152753]  
2231017 2 [-72,-1363] [-72,1363]  
2231019 2 [-87,-1254] [-87,1254]  
2231020 2 [221,-3609] [221,3609]  
2231036 2 [10,-1494] [10,1494]  
2231049 2 [28,-1501] [28,1501]  
2231052 2 [-107,-1003] [-107,1003]  
2231056 2 [320,-5916] [320,5916]  
2231064 2 [-54,-1440] [-54,1440]  
2231073 2 [66,-1587] [66,1587]  
2231081 2 [-20,-1491] [-20,1491]  
2231094 2 [115,-1937] [115,1937]  
2231097 2 [64,-1579] [64,1579]  
2231100 2 [210,-3390] [210,3390]  
2231104 2 [-84,-1280] [-84,1280]  
2231108 2 [-128,-366] [-128,366]  
2231110 2 [659,-16983] [659,16983]  
2231122 2 [1287,-46195] [1287,46195]  
2231126 2 [-53,-1443] [-53,1443]  
2231129 2 [58778,-14250241] [58778,14250241]  
2231140 2 [-36,-1478] [-36,1478]  
2231157 2 [19,-1496] [19,1496]  
2231181 2 [135,-2166] [135,2166]  
2231189 2 [35,-1508] [35,1508]  
2231192 2 [25898,-4167728] [25898,4167728]  
2231203 2 [321,-5942] [321,5942]  
2231209 2 [-112,-909] [-112,909]

2231216 2 [-103,-1067] [-103,1067]  
2231218 2 [191,-3033] [191,3033]  
2231225 12 [-130,-185] [-130,185] [-86,-1263] [-86,1263] [190,-3015] [190,3015] [40,-1515] [40,1515] [50,-1535] [50,1535] [92935,-28331460] [92935,28331460]  
2231244 2 [133,-2141] [133,2141]  
2231245 2 [-121,-678] [-121,678]  
2231246 2 [-13,-1493] [-13,1493]  
2231257 2 [34707,-6465850] [34707,6465850]  
2231264 2 [65,-1583] [65,1583]  
2231272 2 [38,-1512] [38,1512]  
2231280 2 [-119,-739] [-119,739]  
2231282 2 [119,-1979] [119,1979]  
2231283 2 [997,-31516] [997,31516]  
2231300 2 [44,-1522] [44,1522]  
2231307 2 [9,-1494] [9,1494]  
2231308 2 [182,-2874] [182,2874]  
2231321 6 [-118,-767] [-118,767] [19175,-2655236] [19175,2655236] [650,-16639] [650,16639]  
2231335 2 [101,-1806] [101,1806]  
2231340 2 [46,-1526] [46,1526]  
2231342 2 [59,-1561] [59,1561]  
2231344 4 [-55,-1437] [-55,1437] [153,-2411] [153,2411]  
2231360 2 [104,-1832] [104,1832]  
2231370 2 [-129,-291] [-129,291]  
2231376 2 [25,-1499] [25,1499]  
2231383 2 [2517,-126286] [2517,126286]  
2231393 2 [716,-19217] [716,19217]  
2231400 2 [730,-19780] [730,19780]  
2231409 2 [-44,-1465] [-44,1465]  
2231416 2 [-106,-1020] [-106,1020]  
2231428 2 [-99,-1123] [-99,1123]  
2231441 4 [-113,-888] [-113,888] [-58,-1427] [-58,1427]  
2231451 2 [45,-1524] [45,1524]  
2231454 2 [715,-19177] [715,19177]  
2231473 2 [78,-1645] [78,1645]  
2231484 2 [106,-1850] [106,1850]  
2231491 2 [69,-1600] [69,1600]  
2231494 2 [-45,-1463] [-45,1463]  
2231497 4 [-88,-1245] [-88,1245] [87,-1700] [87,1700]  
2231500 2 [-114,-866] [-114,866]  
2231505 2 [984,-30903] [984,30903]  
2231509 2 [40623,-8187626] [40623,8187626]  
2231517 2 [-101,-1096] [-101,1096]  
2231524 18 [-115,-843] [-115,843] [-124,-570] [-124,570] [-52,-1446] [-52,1446] [165,-2593] [165,2593] [2445,-120907] [2445,120907] [24888,-3926314] [24888,3926314] [468,-10234] [468,10234]  
2231537 2 [92,-1735] [92,1735]  
2231545 2 [35091,-6573454] [35091,6573454]  
2231552 2 [308,-5608] [308,5608]  
2231567 4 [-127,-428] [-127,428] [173,-2722] [173,2722]  
2231568 2 [-104,-1052] [-104,1052]  
2231596 6 [-130,-186] [-130,186] [-43,-1467] [-43,1467] [534,-12430] [534,12430]  
2231601 4 [-110,-949] [-110,949] [490,-10949] [490,10949]  
2231605 2 [579,-14012] [579,14012]  
2231615 2 [29,-1502] [29,1502]  
2231640 2 [586,-14264] [586,14264]  
2231643 2 [61,-1568] [61,1568]  
2231650 4 [15,-1495] [15,1495] [6575,-533145] [6575,533145]  
2231656 2 [105,-1841] [105,1841]  
2231657 6 [-116,-819] [-116,819] [43250584,-284438227731] [43250584,284438227731] [832,-24045] [832,24045]  
2231662 2 [123,-2023] [123,2023]  
2231673 2 [496,-11147] [496,11147]  
2231685 2 [291,-5184] [291,5184]  
2231688 2 [-98,-1136] [-98,1136]  
2231693 2 [7,-1494] [7,1494]  
2231708 2 [82202,-23568046] [82202,23568046]

2231720 2 [-26,-1488] [-26,1488]  
2231721 2 [112,-1907] [112,1907]  
2231725 2 [555,-13160] [555,13160]  
2231727 2 [397,-8050] [397,8050]  
2231729 4 [1150,-39027] [1150,39027] [12875,-1460902] [12875,1460902]  
2231737 2 [-126,-481] [-126,481]  
2231745 2 [34,-1507] [34,1507]  
2231748 8 [-123,-609] [-123,609] [21,-1497] [21,1497] [3628,-218530] [3628,218530] [72,-1614] [72,1614]  
2231765 2 [-49,-1454] [-49,1454]  
2231766 2 [75,-1629] [75,1629]  
2231785 2 [114,-1927] [114,1927]  
2231793 2 [-14,-1493] [-14,1493]  
2231801 6 [1720,-71349] [1720,71349] [199,-3180] [199,3180] [482,-10687] [482,10687]  
2231820 2 [6,-1494] [6,1494]  
2231825 2 [1871,-80944] [1871,80944]  
2231826 2 [-65,-1399] [-65,1399]  
2231834 2 [1775,-74797] [1775,74797]  
2231837 2 [23,-1498] [23,1498]  
2231841 2 [-128,-367] [-128,367]  
2231844 2 [85,-1687] [85,1687]  
2231852 2 [5429,-400021] [5429,400021]  
2231855 4 [109,-1878] [109,1878] [269,-4658] [269,4658]  
2231857 6 [-46,-1461] [-46,1461] [-81,-1304] [-81,1304] [6368,-508167] [6368,508167]  
2231873 2 [-122,-645] [-122,645]  
2231875 2 [1025,-32850] [1025,32850]  
2231888 2 [476,-10492] [476,10492]  
2231896 2 [-18,-1492] [-18,1492]  
2231897 2 [-76,-1339] [-76,1339]  
2231904 2 [793,-22381] [793,22381]  
2231908 2 [-108,-986] [-108,986]  
2231909 2 [-125,-528] [-125,528]  
2231911 2 [5,-1494] [5,1494]  
2231916 2 [94,-1750] [94,1750]  
2231918 2 [1091,-36067] [1091,36067]  
2231929 4 [1478,-56841] [1478,56841] [170,-2673] [170,2673]  
2231932 4 [-102,-1082] [-102,1082] [250533,-125399963] [250533,125399963]  
2231942 2 [443,-9443] [443,9443]  
2231948 2 [278,-4870] [278,4870]  
2231953 6 [-129,-292] [-129,292] [1227,-43006] [1227,43006] [68907,-18088186] [68907,18088186]  
2231969 2 [-130,-187] [-130,187]  
2231972 6 [-56,-1434] [-56,1434] [4,-1494] [4,1494] [53,-1543] [53,1543]  
2231986 2 [975,-30481] [975,30481]  
2231992 2 [113,-1917] [113,1917]  
2231995 2 [-39,-1474] [-39,1474]  
2232000 2 [2020,-90800] [2020,90800]  
2232001 2 [447,-9568] [447,9568]  
2232004 2 [213,-3449] [213,3449]  
2232009 6 [12288,-1362141] [12288,1362141] [3,-1494] [3,1494] [30,-1503] [30,1503]  
2232018 2 [327,-6099] [327,6099]  
2232024 2 [238,-3964] [238,3964]  
2232028 2 [2,-1494] [2,1494]  
2232035 2 [1,-1494] [1,1494]  
2232036 2 [0,-1494] [0,1494]  
2232037 6 [-1,-1494] [-1,1494] [-61,-1416] [-61,1416] [95903,-29699442] [95903,29699442]  
2232040 2 [6234,-492212] [6234,492212]  
2232044 2 [-2,-1494] [-2,1494]  
2232047 2 [-31,-1484] [-31,1484]  
2232049 6 [-117,-794] [-117,794] [-42,-1469] [-42,1469] [240,-4007] [240,4007]  
2232053 2 [-109,-968] [-109,968]  
2232057 2 [-32,-1483] [-32,1483]  
2232063 2 [-3,-1494] [-3,1494]  
2232064 2 [360,-6992] [360,6992]  
2232072 6 [-62,-1412] [-62,1412] [-71,-1369] [-71,1369] [95614,-29565296] [95614,29565296]

2232076 2 [-90,-1226] [-90,1226]  
2232099 2 [33,-1506] [33,1506]  
2232100 14 [-100,-1110] [-100,1110] [-120,-710] [-120,710] [-4,-1494] [-4,1494] [120,-1990] [120,1990] [485,-10785] [485,10785] [620,-15510] [620,15510] [8501,-783801] [8501,783801]  
2232109 2 [-85,-1272] [-85,1272]  
2232125 2 [235,-3900] [235,3900]  
2232127 2 [369,-7244] [369,7244]  
2232128 2 [5612,-420416] [5612,420416]  
2232144 2 [73,-1619] [73,1619]  
2232151 4 [117,-1958] [117,1958] [297,-5332] [297,5332]  
2232152 2 [74,-1624] [74,1624]  
2232161 6 [-5,-1494] [-5,1494] [254,-4315] [254,4315] [44714243590,-9455158916343381] [44714243590,9455158916343381]  
2232179 2 [145,-2298] [145,2298]  
2232182 2 [-37,-1477] [-37,1477]  
2232184 2 [18,-1496] [18,1496]  
2232208 4 [176,-2772] [176,2772] [473,-10395] [473,10395]  
2232225 6 [-30,-1485] [-30,1485] [2400,-117585] [2400,117585] [31,-1504] [31,1504]  
2232227 2 [-91,-1216] [-91,1216]  
2232233 4 [1027,-32946] [1027,32946] [352,-6771] [352,6771]  
2232252 10 [-51,-1449] [-51,1449] [-6,-1494] [-6,1494] [10173,-1026063] [10173,1026063] [35938,-6812882] [35938,6812882] [58,-1558] [58,1558]  
2232253 2 [251,-4248] [251,4248]  
2232257 2 [32,-1505] [32,1505]  
2232261 2 [-33,-1482] [-33,1482]  
2232267 2 [-23,-1490] [-23,1490]  
2232273 2 [736,-20023] [736,20023]  
2232277 2 [243,-4072] [243,4072]  
2232280 2 [186,-2944] [186,2944]  
2232281 4 [14,-1495] [14,1495] [2042,-92287] [2042,92287]  
2232296 4 [122,-2012] [122,2012] [2810,-148964] [2810,148964]  
2232299 2 [701,-18620] [701,18620]  
2232303 2 [1201,-41648] [1201,41648]  
2232314 2 [695,-18383] [695,18383]  
2232315 2 [141,-2244] [141,2244]  
2232319 2 [285,-5038] [285,5038]  
2232320 2 [1184,-40768] [1184,40768]  
2232329 2 [19748,-2775139] [19748,2775139]  
2232342 2 [-21,-1491] [-21,1491]  
2232344 2 [-130,-188] [-130,188]  
2232361 2 [195,-3106] [195,3106]  
2232368 2 [41,-1517] [41,1517]  
2232377 2 [88,-1707] [88,1707]  
2232378 2 [127,-2069] [127,2069]  
2232379 2 [-7,-1494] [-7,1494]  
2232382 2 [-93,-1195] [-93,1195]  
2232384 2 [256,-4360] [256,4360]  
2232392 2 [434,-9164] [434,9164]  
2232400 2 [-60,-1420] [-60,1420]  
2232412 2 [354,-6826] [354,6826]  
2232413 2 [91,-1728] [91,1728]  
2232414 2 [5971,-461395] [5971,461395]  
2232424 10 [-127,-429] [-127,429] [-15,-1493] [-15,1493] [150,-2368] [150,2368] [26,-1500] [26,1500] [5318,-387816] [5318,387816]  
2232440 8 [-94,-1184] [-94,1184] [121,-2001] [121,2001] [406,-8316] [406,8316] [49,-1533] [49,1533]  
2232468 4 [37,-1511] [37,1511] [501,-11313] [501,11313]  
2232481 2 [207,-3332] [207,3332]  
2232497 2 [1958,-86653] [1958,86653]  
2232504 2 [-47,-1459] [-47,1459]  
2232505 4 [339,-6418] [339,6418] [504,-11413] [504,11413]  
2232511 2 [-63,-1408] [-63,1408]  
2232531 4 [-111,-930] [-111,930] [14277,-1705908] [14277,1705908]  
2232536 2 [15854,-1996220] [15854,1996220]  
2232538 2 [-129,-293] [-129,293]  
2232548 2 [-8,-1494] [-8,1494]  
2232558 2 [627,-15771] [627,15771]

2232576 2 [-128,-368] [-128,368]  
2232585 8 [-29,-1486] [-29,1486] [136,-2179] [136,2179] [166,-2609] [166,2609] [304,-5507] [304,5507]  
2232602 2 [-121,-679] [-121,679]  
2232608 2 [4841,-336827] [4841,336827]  
2232629 2 [463,-10074] [463,10074]  
2232637 2 [2667,-137740] [2667,137740]  
2232644 2 [76808,-21286766] [76808,21286766]  
2232648 2 [12697,-1430711] [12697,1430711]  
2232652 2 [54,-1546] [54,1546]  
2232657 6 [-68,-1385] [-68,1385] [-96,-1161] [-96,1161] [228,-3753] [228,3753]  
2232665 10 [-124,-571] [-124,571] [-34,-1481] [-34,1481] [-89,-1236] [-89,1236] [17686,-2352039] [17686,2352039] [574,-13833] [574,13833]  
2232673 2 [132,-2129] [132,2129]  
2232680 2 [161,-2531] [161,2531]  
2232681 2 [430,-9041] [430,9041]  
2232700 2 [-126,-482] [-126,482]  
2232702 2 [403,-8227] [403,8227]  
2232708 2 [181,-2857] [181,2857]  
2232716 2 [9917,-987577] [9917,987577]  
2232721 2 [-130,-189] [-130,189]  
2232728 2 [77246,-21469108] [77246,21469108]  
2232729 4 [1330,-48527] [1330,48527] [1750,-73223] [1750,73223]  
2232746 2 [-25,-1489] [-25,1489]  
2232748 2 [926,-28218] [926,28218]  
2232759 2 [-119,-740] [-119,740]  
2232762 4 [-41,-1471] [-41,1471] [79,-1651] [79,1651]  
2232765 2 [-9,-1494] [-9,1494]  
2232772 2 [312,-5710] [312,5710]  
2232775 2 [345,-6580] [345,6580]  
2232776 2 [1985,-88451] [1985,88451]  
2232777 2 [184,-2909] [184,2909]  
2232784 2 [68,-1596] [68,1596]  
2232793 2 [51,-1538] [51,1538]  
2232800 2 [-79,-1319] [-79,1319]  
2232801 2 [742,-20267] [742,20267]  
2232804 2 [100,-1798] [100,1798]  
2232809 2 [3478,-205119] [3478,205119]  
2232827 2 [89,-1714] [89,1714]  
2232828 6 [-78,-1326] [-78,1326] [1026,-32898] [1026,32898] [13,-1495] [13,1495]  
2232832 2 [57,-1555] [57,1555]  
2232840 4 [169,-2657] [169,2657] [814,-23272] [814,23272]  
2232841 2 [90,-1721] [90,1721]  
2232856 6 [-118,-768] [-118,768] [225,-3691] [225,3691] [62,-1572] [62,1572]  
2232863 2 [-67,-1390] [-67,1390]  
2232874 2 [-97,-1149] [-97,1149]  
2232877 2 [39,-1514] [39,1514]  
2232880 2 [1569,-62167] [1569,62167]  
2232896 2 [560,-13336] [560,13336]  
2232897 2 [2779,-146506] [2779,146506]  
2232898 2 [32247,-5790739] [32247,5790739]  
2232909 2 [-69,-1380] [-69,1380]  
2232917 2 [527,-12190] [527,12190]  
2232921 2 [220,-3589] [220,3589]  
2232923 2 [-19,-1492] [-19,1492]  
2232933 2 [223,-3650] [223,3650]  
2232954 4 [-57,-1431] [-57,1431] [591,-14445] [591,14445]  
2232966 2 [-125,-529] [-125,529]  
2232967 2 [-123,-610] [-123,610]  
2232991 2 [125,-2046] [125,2046]  
2232994 2 [-105,-1037] [-105,1037]  
2233005 2 [811,-23144] [811,23144]  
2233009 2 [20,-1497] [20,1497]  
2233017 2 [102,-1815] [102,1815]  
2233021 2 [375,-7414] [375,7414]

2233025 2 [70,-1605] [70,1605]  
2233026 2 [55,-1549] [55,1549]  
2233028 2 [-112,-910] [-112,910]  
2233036 2 [-10,-1494] [-10,1494]  
2233057 2 [84,-1681] [84,1681]  
2233059 2 [-107,-1004] [-107,1004]  
2233067 2 [77,-1640] [77,1640]  
2233076 2 [197,-3143] [197,3143]  
2233078 2 [12171,-1342733] [12171,1342733]  
2233088 2 [56,-1552] [56,1552]  
2233097 2 [163,-2562] [163,2562]  
2233100 2 [-130,-190] [-130,190]  
2233103 2 [17,-1496] [17,1496]  
2233121 2 [-28,-1487] [-28,1487]  
2233124 4 [-92,-1206] [-92,1206] [1676,-68630] [1676,68630]  
2233125 4 [-129,-294] [-129,294] [3039,-167538] [3039,167538]  
2233128 2 [-74,-1352] [-74,1352]  
2233145 2 [-16,-1493] [-16,1493]  
2233152 2 [748,-20512] [748,20512]  
2233155 2 [-59,-1424] [-59,1424]  
2233162 2 [167,-2625] [167,2625]  
2233164 2 [-122,-646] [-122,646]  
2233177 2 [24,-1499] [24,1499]  
2233181 2 [-73,-1358] [-73,1358]  
2233189 2 [95,-1758] [95,1758]  
2233205 2 [259,-4428] [259,4428]  
2233208 4 [146,-2312] [146,2312] [377,-7471] [377,7471]  
2233211 2 [-115,-844] [-115,844]  
2233212 2 [154,-2426] [154,2426]  
2233218 2 [-113,-889] [-113,889]  
2233224 2 [120801,-41986125] [120801,41986125]  
2233225 2 [60,-1565] [60,1565]  
2233233 2 [-114,-867] [-114,867]  
2233234 2 [143,-2271] [143,2271]  
2233241 2 [467,-10202] [467,10202]  
2233249 2 [168,-2641] [168,2641]  
2233273 2 [42,-1519] [42,1519]  
2233275 2 [-35,-1480] [-35,1480]  
2233281 2 [310,-5659] [310,5659]  
2233283 2 [-127,-430] [-127,430]  
2233285 2 [1119,-37462] [1119,37462]  
2233288 2 [177,-2789] [177,2789]  
2233296 2 [-116,-820] [-116,820]  
2233297 2 [12,-1495] [12,1495]  
2233304 6 [-50,-1452] [-50,1452] [-95,-1173] [-95,1173] [5198,-374764] [5198,374764]  
2233308 2 [-83,-1289] [-83,1289]  
2233313 2 [-128,-369] [-128,369]  
2233318 2 [27,-1501] [27,1501]  
2233344 2 [-80,-1312] [-80,1312]  
2233346 2 [335,-6311] [335,6311]  
2233351 4 [-103,-1068] [-103,1068] [549,-12950] [549,12950]  
2233356 2 [22,-1498] [22,1498]  
2233360 2 [-64,-1404] [-64,1404]  
2233361 2 [140,-2231] [140,2231]  
2233367 4 [-11,-1494] [-11,1494] [149,-2354] [149,2354]  
2233369 2 [48,-1531] [48,1531]  
2233409 2 [128,-2081] [128,2081]  
2233422 2 [-77,-1333] [-77,1333]  
2233441 4 [-48,-1457] [-48,1457] [28550,-4824021] [28550,4824021]  
2233444 4 [3036,-167290] [3036,167290] [36,-1510] [36,1510]  
2233448 2 [-38,-1476] [-38,1476]  
2233449 2 [108,-1869] [108,1869]  
2233457 2 [-106,-1021] [-106,1021]

2233476 2 [645,-16449] [645,16449]  
2233479 2 [11173,-1181014] [11173,1181014]  
2233481 2 [-130,-191] [-130,191]  
2233494 2 [315,-5787] [315,5787]  
2233500 4 [-110,-950] [-110,950] [754,-20758] [754,20758]  
2233511 2 [137,-2192] [137,2192]  
2233521 6 [-120,-711] [-120,711] [-66,-1395] [-66,1395] [1707,-70542] [1707,70542]  
2233526 2 [275,-4799] [275,4799]  
2233528 2 [-87,-1255] [-87,1255]  
2233540 2 [4424,-294258] [4424,294258]  
2233544 2 [110,-1888] [110,1888]  
2233553 2 [491,-10982] [491,10982]  
2233561 2 [2940,-159419] [2940,159419]  
2233562 2 [383,-7643] [383,7643]  
2233574 2 [98443,-30887109] [98443,30887109]  
2233577 2 [-82,-1297] [-82,1297]  
2233580 2 [86,-1694] [86,1694]  
2233591 2 [-75,-1346] [-75,1346]  
2233597 2 [279,-4894] [279,4894]  
2233598 2 [131,-2117] [131,2117]  
2233600 4 [180,-2840] [180,2840] [45300,-9641560] [45300,9641560]  
2233601 2 [200,-3199] [200,3199]  
2233610 2 [42919,-8891487] [42919,8891487]  
2233612 2 [134,-2154] [134,2154]  
2233617 2 [214,-3469] [214,3469]  
2233621 2 [495,-11114] [495,11114]  
2233625 2 [-70,-1375] [-70,1375]  
2233638 4 [-117,-795] [-117,795] [531,-12327] [531,12327]  
2233649 2 [80,-1657] [80,1657]  
2233657 2 [624,-15659] [624,15659]  
2233665 8 [-126,-483] [-126,483] [-84,-1281] [-84,1281] [1974,-87717] [1974,87717] [571,-13726] [571,13726]  
2233673 4 [-104,-1053] [-104,1053] [3406,-198783] [3406,198783]  
2233674 2 [2215,-104257] [2215,104257]  
2233675 2 [-99,-1124] [-99,1124]  
2233692 2 [93,-1743] [93,1743]  
2233694 2 [11,-1495] [11,1495]  
2233701 2 [67,-1592] [67,1592]  
2233708 2 [2598,-132430] [2598,132430]  
2233710 2 [-101,-1097] [-101,1097]  
2233714 2 [-129,-295] [-129,295]  
2233721 4 [1262,-44857] [1262,44857] [49184,-10907765] [49184,10907765]  
2233729 6 [-22,-1491] [-22,1491] [-40,-1473] [-40,1473] [63,-1576] [63,1576]  
2233737 2 [234,-3879] [234,3879]  
2233744 2 [-72,-1364] [-72,1364]  
2233752 6 [-86,-1264] [-86,1264] [538,-12568] [538,12568] [649,-16601] [649,16601]  
2233753 2 [147,-2326] [147,2326]  
2233759 2 [841053,-771320806] [841053,771320806]  
2233764 4 [-12,-1494] [-12,1494] [16728,-2163546] [16728,2163546]  
2233772 2 [2462,-122170] [2462,122170]  
2233801 6 [152,-2397] [152,2397] [5990,-463599] [5990,463599] [99,-1790] [99,1790]  
2233808 8 [-124,-572] [-124,572] [116,-1948] [116,1948] [148,-2340] [148,2340] [17692,-2353236] [17692,2353236]  
2233817 2 [563,-13442] [563,13442]  
2233827 2 [-27,-1488] [-27,1488]  
2233838 2 [83,-1675] [83,1675]  
2233857 2 [298,-5357] [298,5357]  
2233864 2 [-130,-192] [-130,192]  
2233881 2 [-108,-987] [-108,987]  
2233884 2 [178,-2806] [178,2806]  
2233892 6 [284,-5014] [284,5014] [464,-10106] [464,10106] [6308,-501002] [6308,501002]  
2233905 4 [139,-2218] [139,2218] [18976,-2614009] [18976,2614009]  
2233920 2 [16,-1496] [16,1496]  
2233924 2 [-24,-1490] [-24,1490]  
2233929 4 [118,-1969] [118,1969] [1588,-63299] [1588,63299]

2233934 2 [43,-1521] [43,1521]  
2233945 2 [-54,-1441] [-54,1441]  
2233953 2 [138,-2205] [138,2205]  
2233960 2 [129,-2093] [129,2093]  
2233961 6 [-121,-680] [-121,680] [-98,-1137] [-98,1137] [6460,-519219] [6460,519219]  
2233962 2 [-17,-1493] [-17,1493]  
2233988 4 [-88,-1246] [-88,1246] [172,-2706] [172,2706]  
2233990 4 [-109,-969] [-109,969] [179,-2823] [179,2823]  
2233996 2 [510,-11614] [510,11614]  
2233997 2 [47483,-10346828] [47483,10346828]  
2234006 2 [3667,-222063] [3667,222063]  
2234013 2 [-53,-1444] [-53,1444]  
2234018 2 [47,-1529] [47,1529]  
2234020 2 [96,-1766] [96,1766]  
2234025 10 [-125,-530] [-125,530] [10,-1495] [10,1495] [130,-2105] [130,2105] [340,-6445] [340,6445] [760,-21005] [760,21005]  
2234032 2 [393,-7933] [393,7933]  
2234052 6 [-128,-370] [-128,370] [244,-4094] [244,4094] [28,-1502] [28,1502]  
2234064 2 [-20,-1492] [-20,1492]  
2234073 2 [52,-1541] [52,1541]  
2234076 2 [250,-4226] [250,4226]  
2234080 2 [609,-15103] [609,15103]  
2234087 6 [229,-3774] [229,3774] [2715529,-4474882824] [2715529,4474882824] [517,-11850] [517,11850]  
2234094 2 [2035,-91813] [2035,91813]  
2234097 6 [-102,-1083] [-102,1083] [-36,-1479] [-36,1479] [174,-2739] [174,2739]  
2234106 2 [211495,-97263559] [211495,97263559]  
2234114 2 [895,-26817] [895,26817]  
2234128 2 [81,-1663] [81,1663]  
2234144 2 [-127,-431] [-127,431]  
2234150 2 [19,-1497] [19,1497]  
2234153 2 [206,-3313] [206,3313]  
2234161 2 [554,-13125] [554,13125]  
2234169 2 [211,-3410] [211,3410]  
2234172 2 [349,-6689] [349,6689]  
2234176 2 [1017,-32467] [1017,32467]  
2234188 2 [-123,-611] [-123,611]  
2234189 2 [71,-1610] [71,1610]  
2234193 2 [82,-1669] [82,1669]  
2234197 2 [303,-5482] [303,5482]  
2234204 2 [466,-10170] [466,10170]  
2234206 2 [35,-1509] [35,1509]  
2234219 2 [-55,-1438] [-55,1438]  
2234223 2 [8161,-737252] [8161,737252]  
2234225 2 [344,-6553] [344,6553]  
2234233 4 [-13,-1494] [-13,1494] [3146,-176463] [3146,176463]  
2234240 2 [-119,-741] [-119,741]  
2234241 2 [187,-2962] [187,2962]  
2234248 2 [66,-1588] [66,1588]  
2234249 6 [-130,-193] [-130,193] [103,-1824] [103,1824] [76,-1635] [76,1635]  
2234256 8 [160,-2516] [160,2516] [16537,-2126597] [16537,2126597] [40,-1516] [40,1516] [64,-1580] [64,1580]  
2234272 2 [993,-31327] [993,31327]  
2234296 6 [-58,-1428] [-58,1428] [50,-1536] [50,1536] [9,-1495] [9,1495]  
2234297 2 [38,-1513] [38,1513]  
2234302 2 [219,-3569] [219,3569]  
2234304 2 [580,-14048] [580,14048]  
2234305 2 [-129,-296] [-129,296]  
2234312 4 [209,-3371] [209,3371] [673,-17523] [673,17523]  
2234321 2 [-100,-1111] [-100,1111]  
2234332 6 [4682,-320370] [4682,320370] [594,-14554] [594,14554] [98,-1782] [98,1782]  
2234340 2 [-44,-1466] [-44,1466]  
2234345 4 [44,-1523] [44,1523] [536,-12499] [536,12499]  
2234359 2 [585,-14228] [585,14228]  
2234360 2 [194,-3088] [194,3088]  
2234375 2 [25,-1500] [25,1500]



2234377 2 [419,-8706] [419,8706]  
2234380 2 [294,-5258] [294,5258]  
2234381 2 [66695,-17224234] [66695,17224234]  
2234392 2 [-111,-931] [-111,931]  
2234393 6 [-118,-769] [-118,769] [268,-4635] [268,4635] [46,-1527] [46,1527]  
2234403 2 [97,-1774] [97,1774]  
2234417 2 [-52,-1447] [-52,1447]  
2234419 2 [465,-10138] [465,10138]  
2234421 2 [-45,-1464] [-45,1464]  
2234429 2 [5483,-406004] [5483,406004]  
2234431 2 [65,-1584] [65,1584]  
2234449 2 [288,-5111] [288,5111]  
2234457 2 [-122,-647] [-122,647]  
2234458 2 [2351,-114003] [2351,114003]  
2234465 2 [59,-1562] [59,1562]  
2234466 2 [-81,-1305] [-81,1305]  
2234468 2 [836,-24218] [836,24218]  
2234500 2 [45,-1525] [45,1525]  
2234513 2 [8,-1495] [8,1495]  
2234514 2 [271,-4705] [271,4705]  
2234519 2 [361,-7020] [361,7020]  
2234529 2 [-90,-1227] [-90,1227]  
2234531 2 [-43,-1468] [-43,1468]  
2234556 2 [9114,-870090] [9114,870090]  
2234557 2 [107,-1860] [107,1860]  
2234564 2 [3400,-198258] [3400,198258]  
2234576 2 [-76,-1340] [-76,1340]  
2234600 2 [2870,-153760] [2870,153760]  
2234601 2 [124,-2035] [124,2035]  
2234606 2 [155,-2441] [155,2441]  
2234611 2 [1205,-41856] [1205,41856]  
2234620 2 [29,-1503] [29,1503]  
2234624 4 [2228,-105176] [2228,105176] [368,-7216] [368,7216]  
2234625 2 [-65,-1400] [-65,1400]  
2234632 2 [-126,-484] [-126,484]  
2234636 2 [-130,-194] [-130,194]  
2234641 2 [15,-1496] [15,1496]  
2234654 2 [-85,-1273] [-85,1273]  
2234660 2 [-91,-1217] [-91,1217]  
2234674 2 [-49,-1455] [-49,1455]  
2234682 4 [399,-8109] [399,8109] [7,-1495] [7,1495]  
2234690 4 [16199,-2061733] [16199,2061733] [871,-25749] [871,25749]  
2234692 2 [69,-1601] [69,1601]  
2234697 2 [-26,-1489] [-26,1489]  
2234724 2 [280,-4918] [280,4918]  
2234737 6 [1739,-72534] [1739,72534] [2258,-107307] [2258,107307] [492,-11015] [492,11015]  
2234743 2 [21,-1498] [21,1498]  
2234746 2 [215,-3489] [215,3489]  
2234748 2 [2197,-102989] [2197,102989]  
2234760 2 [34,-1508] [34,1508]  
2234764 2 [78,-1646] [78,1646]  
2234773 4 [-93,-1196] [-93,1196] [111,-1898] [111,1898]  
2234777 2 [494,-11081] [494,11081]  
2234780 6 [-14,-1494] [-14,1494] [-46,-1462] [-46,1462] [61,-1569] [61,1569]  
2234793 2 [-128,-371] [-128,371]  
2234809 4 [-94,-1185] [-94,1185] [6,-1495] [6,1495]  
2234811 2 [-71,-1370] [-71,1370]  
2234816 2 [1300,-46896] [1300,46896]  
2234827 2 [233,-3858] [233,3858]  
2234834 2 [23,-1499] [23,1499]  
2234841 2 [-56,-1435] [-56,1435]  
2234849 2 [-112,-911] [-112,911]  
2234856 2 [442,-9412] [442,9412]

2234870 2 [-61,-1417] [-61,1417]  
2234881 2 [-18,-1493] [-18,1493]  
2234884 4 [480,-10622] [480,10622] [5856,-448130] [5856,448130]  
2234897 4 [-62,-1413] [-62,1413] [478,-10557] [478,10557]  
2234898 4 [-129,-297] [-129,297] [87,-1701] [87,1701]  
2234900 4 [-115,-845] [-115,845] [5,-1495] [5,1495]  
2234913 4 [283,-4990] [283,4990] [766,-21253] [766,21253]  
2234923 2 [201,-3218] [201,3218]  
2234937 2 [-116,-821] [-116,821]  
2234944 6 [-120,-712] [-120,712] [-39,-1475] [-39,1475] [888,-26504] [888,26504]  
2234948 2 [101,-1807] [101,1807]  
2234952 2 [1458,-55692] [1458,55692]  
2234953 2 [-124,-573] [-124,573]  
2234961 2 [4,-1495] [4,1495]  
2234962 2 [5183,-373143] [5183,373143]  
2234963 2 [341,-6472] [341,6472]  
2234968 2 [-114,-868] [-114,868]  
2234969 2 [115,-1938] [115,1938]  
2234977 2 [72,-1615] [72,1615]  
2234980 2 [-96,-1162] [-96,1162]  
2234988 6 [-42,-1470] [-42,1470] [126,-2058] [126,2058] [357,-6909] [357,6909]  
2234997 2 [-113,-890] [-113,890]  
2234998 4 [2867,-153519] [2867,153519] [3,-1495] [3,1495]  
2235001 2 [1107,-36862] [1107,36862]  
2235007 2 [-127,-432] [-127,432]  
2235008 2 [92,-1736] [92,1736]  
2235011 2 [1217,-42482] [1217,42482]  
2235012 2 [1492,-57650] [1492,57650]  
2235016 6 [-31,-1485] [-31,1485] [2402,-117732] [2402,117732] [30,-1504] [30,1504]  
2235017 2 [2,-1495] [2,1495]  
2235023 4 [1537,-60276] [1537,60276] [401,-8168] [401,8168]  
2235024 4 [-32,-1484] [-32,1484] [1,-1495] [1,1495]  
2235025 20 [-130,-195] [-130,195] [0,-1495] [0,1495] [104,-1833] [104,1833] [1588235,-2001576270] [1588235,2001576270] [17160,-2247895] [17160,2247895] [230,-3795] [230,3795]  
[299,-5382] [299,5382] [75,-1630] [75,1630] [920,-27945] [920,27945] [966,-30061] [966,30061]  
2235026 2 [-1,-1495] [-1,1495]  
2235033 4 [-2,-1495] [-2,1495] [646,-16487] [646,16487]  
2235052 2 [-3,-1495] [-3,1495]  
2235059 2 [53,-1544] [53,1544]  
2235068 2 [-107,-1005] [-107,1005]  
2235069 4 [-105,-1038] [-105,1038] [343,-6526] [343,6526]  
2235073 2 [891,-26638] [891,26638]  
2235086 2 [-125,-531] [-125,531]  
2235087 2 [273,-4752] [273,4752]  
2235089 2 [-4,-1495] [-4,1495]  
2235112 2 [33,-1507] [33,1507]  
2235137 2 [-37,-1478] [-37,1478]  
2235138 2 [-89,-1237] [-89,1237]  
2235140 2 [164,-2578] [164,2578]  
2235147 2 [493,-11048] [493,11048]  
2235150 4 [-5,-1495] [-5,1495] [435,-9195] [435,9195]  
2235151 2 [-51,-1450] [-51,1450]  
2235152 2 [25064,-3968036] [25064,3968036]  
2235169 2 [218,-3549] [218,3549]  
2235173 2 [-97,-1150] [-97,1150]  
2235177 8 [18,-1497] [18,1497] [183,-2892] [183,2892] [38208,-7468467] [38208,7468467] [648,-16563] [648,16563]  
2235185 4 [106,-1851] [106,1851] [50596,-11380839] [50596,11380839]  
2235196 4 [-30,-1486] [-30,1486] [237,-3943] [237,3943]  
2235219 2 [85,-1688] [85,1688]  
2235225 2 [550,-12985] [550,12985]  
2235226 2 [-33,-1483] [-33,1483]  
2235229 2 [-117,-796] [-117,796]  
2235234 2 [31,-1505] [31,1505]  
2235241 14 [-6,-1495] [-6,1495] [-60,-1421] [-60,1421] [119,-1980] [119,1980] [144,-2285] [144,2285] [1955,-86454] [1955,86454] [2982,-162847] [2982,162847] [302,-5457] [302,5457]

2235242 2 [63479,-15993559] [63479,15993559]  
2235244 2 [1533,-60041] [1533,60041]  
2235248 4 [-23,-1491] [-23,1491] [2753,-144455] [2753,144455]  
2235257 2 [2707,-140850] [2707,140850]  
2235268 2 [32,-1506] [32,1506]  
2235272 2 [14,-1496] [14,1496]  
2235276 2 [142,-2258] [142,2258]  
2235311 2 [205,-3294] [205,3294]  
2235313 4 [342,-6499] [342,6499] [458,-9915] [458,9915]  
2235320 2 [241,-4029] [241,4029]  
2235322 4 [-121,-681] [-121,681] [159,-2501] [159,2501]  
2235323 2 [281,-4942] [281,4942]  
2235325 2 [-21,-1492] [-21,1492]  
2235328 2 [-63,-1409] [-63,1409]  
2235329 2 [878,-26059] [878,26059]  
2235331 2 [245,-4116] [245,4116]  
2235339 2 [105,-1842] [105,1842]  
2235341 2 [36935,-7098346] [36935,7098346]  
2235352 2 [954,-29504] [954,29504]  
2235353 4 [326,-6073] [326,6073] [3662,-221609] [3662,221609]  
2235367 2 [249,-4204] [249,4204]  
2235368 2 [-7,-1495] [-7,1495]  
2235369 2 [58,-1559] [58,1559]  
2235383 2 [73,-1620] [73,1620]  
2235385 4 [216,-3509] [216,3509] [839,-24348] [839,24348]  
2235388 2 [282,-4966] [282,4966]  
2235393 2 [372,-7329] [372,7329]  
2235401 10 [-110,-951] [-110,951] [232,-3837] [232,3837] [260,-4451] [260,4451] [74,-1625] [74,1625] [87124,-25716195] [87124,25716195]  
2235403 2 [41,-1518] [41,1518]  
2235408 2 [5296,-385412] [5296,385412]  
2235411 4 [-123,-612] [-123,612] [-15,-1494] [-15,1494]  
2235416 4 [-130,-196] [-130,196] [17162,-2248288] [17162,2248288]  
2235417 2 [94,-1751] [94,1751]  
2235419 2 [4025,-255362] [4025,255362]  
2235423 2 [-47,-1460] [-47,1460]  
2235425 2 [26,-1501] [26,1501]  
2235428 2 [-68,-1386] [-68,1386]  
2235439 2 [-79,-1320] [-79,1320]  
2235446 2 [307,-5583] [307,5583]  
2235465 2 [231,-3816] [231,3816]  
2235473 2 [1042,-33669] [1042,33669]  
2235481 2 [-78,-1327] [-78,1327]  
2235488 2 [-103,-1069] [-103,1069]  
2235491 2 [37,-1512] [37,1512]  
2235493 2 [-129,-298] [-129,298]  
2235500 2 [-106,-1022] [-106,1022]  
2235507 2 [49,-1534] [49,1534]  
2235514 2 [135,-2167] [135,2167]  
2235520 2 [156,-2456] [156,2456]  
2235527 2 [133,-2142] [133,2142]  
2235528 4 [217,-3529] [217,3529] [513,-11715] [513,11715]  
2235531 2 [4585,-310466] [4585,310466]  
2235536 6 [-128,-372] [-128,372] [112,-1908] [112,1908] [2320,-111756] [2320,111756]  
2235537 4 [-8,-1495] [-8,1495] [-92,-1207] [-92,1207]  
2235558 2 [-29,-1487] [-29,1487]  
2235563 2 [8233,-747030] [8233,747030]  
2235572 2 [253,-4293] [253,4293]  
2235583 2 [1437,-54494] [1437,54494]  
2235592 2 [1202,-41700] [1202,41700]  
2235601 4 [-126,-485] [-126,485] [875,-25926] [875,25926]  
2235602 2 [647,-16525] [647,16525]  
2235612 2 [109,-1879] [109,1879]  
2235620 2 [1469,-56323] [1469,56323]

2235628 2 [-34,-1482] [-34,1482]  
2235640 4 [114,-1928] [114,1928] [353169,-209881357] [353169,209881357]  
2235644 2 [-67,-1391] [-67,1391]  
2235649 2 [300,-5407] [300,5407]  
2235651 2 [-95,-1174] [-95,1174]  
2235669 2 [1711,-70790] [1711,70790]  
2235670 2 [-69,-1381] [-69,1381]  
2235681 2 [162,-2547] [162,2547]  
2235688 2 [1257,-44591] [1257,44591]  
2235698 2 [727,-19659] [727,19659]  
2235704 2 [185,-2927] [185,2927]  
2235705 2 [-41,-1472] [-41,1472]  
2235709 2 [123,-2024] [123,2024]  
2235723 6 [-119,-742] [-119,742] [301,-5432] [301,5432] [553,-13090] [553,13090]  
2235725 2 [-25,-1490] [-25,1490]  
2235728 2 [188,-2980] [188,2980]  
2235738 2 [151,-2383] [151,2383]  
2235745 4 [1124,-37713] [1124,37713] [54,-1547] [54,1547]  
2235752 2 [-122,-648] [-122,648]  
2235754 2 [-9,-1495] [-9,1495]  
2235761 4 [202,-3237] [202,3237] [422,-8797] [422,8797]  
2235768 2 [226,-3712] [226,3712]  
2235780 2 [-104,-1054] [-104,1054]  
2235792 2 [88,-1708] [88,1708]  
2235800 2 [6014,-466388] [6014,466388]  
2235809 2 [-130,-197] [-130,197]  
2235815 2 [329,-6152] [329,6152]  
2235817 2 [-57,-1432] [-57,1432]  
2235819 2 [13,-1496] [13,1496]  
2235827 2 [113,-1918] [113,1918]  
2235833 2 [-74,-1353] [-74,1353]  
2235843 2 [193,-3070] [193,3070]  
2235852 6 [198,-3162] [198,3162] [222,-3630] [222,3630] [79669,-22487131] [79669,22487131]  
2235856 2 [-108,-988] [-108,988]  
2235870 4 [51,-1539] [51,1539] [91,-1729] [91,1729]  
2235871 2 [3837,-237682] [3837,237682]  
2235872 2 [-127,-433] [-127,433]  
2235879 2 [633,-15996] [633,15996]  
2235880 2 [4406,-292464] [4406,292464]  
2235884 2 [158,-2486] [158,2486]  
2235887 2 [-83,-1290] [-83,1290]  
2235889 2 [171,-2690] [171,2690]  
2235898 2 [-73,-1359] [-73,1359]  
2235905 4 [-101,-1098] [-101,1098] [856,-25089] [856,25089]  
2235906 2 [39,-1515] [39,1515]  
2235908 2 [-19,-1493] [-19,1493]  
2235924 2 [-99,-1125] [-99,1125]  
2235929 2 [-109,-970] [-109,970]  
2235932 4 [-118,-770] [-118,770] [1213,-42273] [1213,42273]  
2235943 2 [57,-1556] [57,1556]  
2235948 2 [157,-2471] [157,2471]  
2235961 2 [204,-3275] [204,3275]  
2235969 2 [-80,-1313] [-80,1313]  
2235977 2 [68,-1597] [68,1597]  
2235983 2 [5441,-401348] [5441,401348]  
2235993 2 [1666,-68017] [1666,68017]  
2236001 2 [62,-1573] [62,1573]  
2236004 6 [-59,-1425] [-59,1425] [1408,-52854] [1408,52854] [20,-1498] [20,1498]  
2236025 6 [-10,-1495] [-10,1495] [255500,-129147605] [255500,129147605] [455,-9820] [455,9820]  
2236039 2 [-87,-1256] [-87,1256]  
2236060 2 [749,-20553] [749,20553]  
2236065 2 [79,-1652] [79,1652]  
2236068 2 [117,-1959] [117,1959]

2236081 2 [120,-1991] [120,1991]  
2236087 2 [1173,-40202] [1173,40202]  
2236088 4 [35762,-6762896] [35762,6762896] [3920882,-7763823584] [3920882,7763823584]  
2236089 4 [-77,-1334] [-77,1334] [196,-3125] [196,3125]  
2236090 2 [-129,-299] [-129,299]  
2236096 6 [-28,-1488] [-28,1488] [17,-1497] [17,1497] [257,-4383] [257,4383]  
2236100 4 [-124,-574] [-124,574] [10901,-1138151] [10901,1138151]  
2236108 2 [246,-4138] [246,4138]  
2236109 2 [203,-3256] [203,3256]  
2236113 2 [110526,-36744867] [110526,36744867]  
2236115 2 [581,-14084] [581,14084]  
2236125 4 [55,-1550] [55,1550] [7051,-592076] [7051,592076]  
2236132 4 [-16,-1494] [-16,1494] [248,-4182] [248,4182]  
2236139 2 [1165,-39792] [1165,39792]  
2236149 2 [-125,-532] [-125,532]  
2236153 2 [732,-19861] [732,19861]  
2236160 6 [1544,-60688] [1544,60688] [3956,-248824] [3956,248824] [584,-14192] [584,14192]  
2236161 2 [175,-2756] [175,2756]  
2236165 2 [639,-16222] [639,16222]  
2236167 2 [153,-2412] [153,2412]  
2236169 2 [-64,-1405] [-64,1405]  
2236172 2 [-82,-1298] [-82,1298]  
2236176 2 [24,-1500] [24,1500]  
2236184 4 [506,-11480] [506,11480] [8030,-719572] [8030,719572]  
2236193 2 [56,-1553] [56,1553]  
2236204 2 [-130,-198] [-130,198]  
2236209 2 [-50,-1453] [-50,1453]  
2236228 2 [-84,-1282] [-84,1282]  
2236236 6 [-35,-1481] [-35,1481] [-98,-1138] [-98,1138] [70,-1606] [70,1606]  
2236249 4 [380,-7557] [380,7557] [551,-13020] [551,13020]  
2236255 2 [-111,-932] [-111,932]  
2236256 4 [5185,-373359] [5185,373359] [89,-1715] [89,1715]  
2236257 2 [1039,-33524] [1039,33524]  
2236263 2 [13897,-1638256] [13897,1638256]  
2236264 2 [-102,-1084] [-102,1084]  
2236265 2 [1636,-66189] [1636,66189]  
2236277 2 [239,-3986] [239,3986]  
2236281 6 [-128,-373] [-128,373] [-86,-1265] [-86,1265] [1735,-72284] [1735,72284]  
2236284 4 [-75,-1347] [-75,1347] [90,-1722] [90,1722]  
2236288 2 [12,-1496] [12,1496]  
2236312 6 [-66,-1396] [-66,1396] [42,-1520] [42,1520] [753,-20717] [753,20717]  
2236321 6 [122,-2013] [122,2013] [1220,-42639] [1220,42639] [27,-1502] [27,1502]  
2236337 2 [692,-18265] [692,18265]  
2236339 2 [2853,-152396] [2853,152396]  
2236348 2 [77,-1641] [77,1641]  
2236349 2 [14075,-1669832] [14075,1669832]  
2236353 2 [22,-1499] [22,1499]  
2236356 10 [-11,-1495] [-11,1495] [-48,-1458] [-48,1458] [28572,-4829598] [28572,4829598] [60,-1566] [60,1566] [772,-21502] [772,21502]  
2236369 2 [-120,-713] [-120,713]  
2236376 4 [-70,-1376] [-70,1376] [362,-7048] [362,7048]  
2236377 2 [247,-4160] [247,4160]  
2236381 2 [267,-4612] [267,4612]  
2236401 4 [-38,-1477] [-38,1477] [100,-1799] [100,1799]  
2236417 2 [552,-13055] [552,13055]  
2236420 2 [84,-1682] [84,1682]  
2236432 2 [48,-1532] [48,1532]  
2236443 2 [121,-2002] [121,2002]  
2236457 2 [704,-18739] [704,18739]  
2236460 2 [734,-19942] [734,19942]  
2236465 2 [36,-1511] [36,1511]  
2236473 4 [-72,-1365] [-72,1365] [316,-5813] [316,5813]  
2236480 2 [384,-7672] [384,7672]  
2236481 4 [-88,-1247] [-88,1247] [367,-7188] [367,7188]

2236496 2 [932,-28492] [932,28492]  
2236501 2 [1295,-46626] [1295,46626]  
2236508 2 [602,-14846] [602,14846]  
2236517 2 [127,-2070] [127,2070]  
2236527 2 [333,-6258] [333,6258]  
2236544 2 [-100,-1112] [-100,1112]  
2236556 2 [43190,-8975834] [43190,8975834]  
2236571 2 [697,-18462] [697,18462]  
2236572 4 [-126,-486] [-126,486] [2653,-136657] [2653,136657]  
2236573 2 [407,-8346] [407,8346]  
2236579 2 [17493,-2313644] [17493,2313644]  
2236580 2 [-116,-822] [-116,822]  
2236582 2 [699,-18541] [699,18541]  
2236591 2 [-115,-846] [-115,846]  
2236593 2 [292,-5209] [292,5209]  
2236598 2 [1507,-58521] [1507,58521]  
2236600 4 [1650,-67040] [1650,67040] [290,-5160] [290,5160]  
2236601 2 [-130,-199] [-130,199]  
2236616 2 [5425,-399579] [5425,399579]  
2236636 2 [-123,-613] [-123,613]  
2236641 2 [1807,-76828] [1807,76828]  
2236648 2 [102,-1816] [102,1816]  
2236672 2 [-112,-912] [-112,912]  
2236676 2 [-40,-1474] [-40,1474]  
2236680 2 [9726,-959184] [9726,959184]  
2236685 6 [-121,-682] [-121,682] [11,-1496] [11,1496] [1511,-58754] [1511,58754]  
2236689 2 [-129,-300] [-129,300]  
2236697 2 [508,-11547] [508,11547]  
2236705 2 [-114,-869] [-114,869]  
2236706 2 [95,-1759] [95,1759]  
2236711 2 [165,-2594] [165,2594]  
2236712 2 [-22,-1492] [-22,1492]  
2236735 2 [189,-2998] [189,2998]  
2236739 2 [-127,-434] [-127,434]  
2236752 2 [1204,-41804] [1204,41804]  
2236753 4 [-12,-1495] [-12,1495] [276,-4823] [276,4823]  
2236760 2 [526,-12156] [526,12156]  
2236772 2 [212,-3430] [212,3430]  
2236776 2 [145,-2299] [145,2299]  
2236778 2 [-113,-891] [-113,891]  
2236798 2 [63203,-15889365] [63203,15889365]  
2236804 6 [-27,-1489] [-27,1489] [141,-2245] [141,2245] [255141,-128875505] [255141,128875505]  
2236811 2 [605,-14956] [605,14956]  
2236816 2 [192,-3052] [192,3052]  
2236817 2 [224,-3671] [224,3671]  
2236822 2 [-117,-797] [-117,797]  
2236828 2 [-54,-1442] [-54,1442]  
2236834 2 [783,-21961] [783,21961]  
2236868 2 [2093,-95765] [2093,95765]  
2236869 2 [255,-4338] [255,4338]  
2236878 2 [7963,-710585] [7963,710585]  
2236882 2 [63,-1577] [63,1577]  
2236886 2 [67,-1593] [67,1593]  
2236888 2 [91337,-27603879] [91337,27603879]  
2236902 2 [-53,-1445] [-53,1445]  
2236905 2 [-24,-1491] [-24,1491]  
2236913 4 [16,-1497] [16,1497] [926692,-892078599] [926692,892078599]  
2236928 2 [392,-7904] [392,7904]  
2236932 2 [132,-2130] [132,2130]  
2236944 2 [136,-2180] [136,2180]  
2236949 2 [-17,-1494] [-17,1494]  
2236963 2 [2277,-108664] [2277,108664]  
2236964 2 [80,-1658] [80,1658]

2236969 2 [86,-1695] [86,1695]  
2236977 2 [43,-1522] [43,1522]  
2236984 2 [-90,-1228] [-90,1228]  
2236992 6 [1552,-61160] [1552,61160] [208,-3352] [208,3352] [544,-12776] [544,12776]  
2236996 2 [1500,-58114] [1500,58114]  
2237000 2 [-130,-200] [-130,200]  
2237012 2 [173,-2723] [173,2723]  
2237016 2 [10,-1496] [10,1496]  
2237028 2 [-128,-374] [-128,374]  
2237032 2 [582,-14120] [582,14120]  
2237040 4 [441,-9381] [441,9381] [849,-24783] [849,24783]  
2237049 6 [-122,-649] [-122,649] [-20,-1493] [-20,1493] [583,-14156] [583,14156]  
2237056 4 [-36,-1480] [-36,1480] [1977,-87917] [1977,87917]  
2237057 4 [182,-2875] [182,2875] [28,-1503] [28,1503]  
2237070 2 [619,-15473] [619,15473]  
2237077 6 [-81,-1306] [-81,1306] [1203,-41752] [1203,41752] [47,-1530] [47,1530]  
2237079 2 [-107,-1006] [-107,1006]  
2237084 2 [125,-2047] [125,2047]  
2237095 4 [-91,-1218] [-91,1218] [261,-4474] [261,4474]  
2237096 2 [-55,-1439] [-55,1439]  
2237145 2 [19,-1498] [19,1498]  
2237146 2 [-105,-1039] [-105,1039]  
2237152 2 [4713,-323557] [4713,323557]  
2237153 2 [-58,-1429] [-58,1429]  
2237156 2 [52,-1542] [52,1542]  
2237161 4 [150,-2369] [150,2369] [5127,-367112] [5127,367112]  
2237166 2 [-93,-1197] [-93,1197]  
2237179 2 [93,-1744] [93,1744]  
2237180 2 [-94,-1186] [-94,1186]  
2237188 6 [108,-1870] [108,1870] [336,-6338] [336,6338] [852,-24914] [852,24914]  
2237189 2 [83,-1676] [83,1676]  
2237201 4 [-85,-1274] [-85,1274] [2390,-116851] [2390,116851]  
2237208 2 [-119,-743] [-119,743]  
2237212 2 [8973,-849977] [8973,849977]  
2237214 2 [-125,-533] [-125,533]  
2237220 2 [436,-9226] [436,9226]  
2237222 2 [-13,-1495] [-13,1495]  
2237225 2 [35,-1510] [35,1510]  
2237228 2 [27917,-4664479] [27917,4664479]  
2237229 2 [2503,-125234] [2503,125234]  
2237249 2 [-124,-575] [-124,575]  
2237256 2 [190,-3016] [190,3016]  
2237257 2 [-76,-1341] [-76,1341]  
2237273 2 [-44,-1467] [-44,1467]  
2237276 2 [170,-2674] [170,2674]  
2237285 2 [191,-3034] [191,3034]  
2237287 2 [9,-1496] [9,1496]  
2237289 2 [40,-1517] [40,1517]  
2237290 2 [-129,-301] [-129,301]  
2237304 2 [-110,-952] [-110,952]  
2237305 4 [-96,-1163] [-96,1163] [396,-8021] [396,8021]  
2237312 4 [-52,-1448] [-52,1448] [449,-9631] [449,9631]  
2237321 2 [110,-1889] [110,1889]  
2237324 2 [38,-1514] [38,1514]  
2237334 2 [331,-6205] [331,6205]  
2237350 2 [-45,-1465] [-45,1465]  
2237357 2 [10523,-1079468] [10523,1079468]  
2237363 2 [20341,-2901072] [20341,2901072]  
2237369 2 [50,-1537] [50,1537]  
2237376 2 [25,-1501] [25,1501]  
2237382 2 [99,-1791] [99,1791]  
2237392 2 [44,-1524] [44,1524]  
2237399 2 [313,-5736] [313,5736]

2237401 2 [-130,-201] [-130,201]  
2237410 2 [71,-1611] [71,1611]  
2237417 2 [64,-1581] [64,1581]  
2237425 2 [66,-1589] [66,1589]  
2237426 2 [-65,-1401] [-65,1401]  
2237438 2 [1691,-69553] [1691,69553]  
2237448 2 [46,-1528] [46,1528]  
2237455 2 [81,-1664] [81,1664]  
2237468 2 [-43,-1469] [-43,1469]  
2237473 2 [-118,-771] [-118,771]  
2237474 2 [-97,-1151] [-97,1151]  
2237504 2 [8,-1496] [8,1496]  
2237520 2 [76,-1636] [76,1636]  
2237525 2 [655,-16830] [655,16830]  
2237527 2 [629,-15846] [629,15846]  
2237532 2 [82,-1670] [82,1670]  
2237545 4 [-106,-1023] [-106,1023] [-126,-487] [-126,487]  
2237551 2 [45,-1526] [45,1526]  
2237552 2 [-71,-1371] [-71,1371]  
2237553 2 [96,-1767] [96,1767]  
2237572 2 [128,-2082] [128,2082]  
2237585 2 [-49,-1456] [-49,1456]  
2237590 2 [59,-1563] [59,1563]  
2237597 2 [1559,-61574] [1559,61574]  
2237600 4 [2801,-148249] [2801,148249] [65,-1585] [65,1585]  
2237606 2 [739,-20145] [739,20145]  
2237608 2 [-127,-435] [-127,435]  
2237613 2 [-89,-1238] [-89,1238]  
2237624 2 [518,-11884] [518,11884]  
2237627 6 [-103,-1070] [-103,1070] [29,-1504] [29,1504] [715997,-605852360] [715997,605852360]  
2237629 2 [363,-7076] [363,7076]  
2237634 2 [15,-1497] [15,1497]  
2237644 2 [1670,-68262] [1670,68262]  
2237648 2 [428,-8980] [428,8980]  
2237666 2 [287,-5087] [287,5087]  
2237673 2 [7,-1496] [7,1496]  
2237676 2 [-26,-1490] [-26,1490]  
2237686 2 [1035,-33331] [1035,33331]  
2237704 2 [366,-7160] [366,7160]  
2237705 6 [-46,-1463] [-46,1463] [-61,-1418] [-61,1418] [116,-1949] [116,1949]  
2237712 8 [-56,-1436] [-56,1436] [168424,-69120356] [168424,69120356] [2620192,-4241306660] [2620192,4241306660] [2728,-142492] [2728,142492]  
2237714 2 [295,-5283] [295,5283]  
2237718 2 [667,-17291] [667,17291]  
2237721 2 [472,-10363] [472,10363]  
2237724 2 [-62,-1414] [-62,1414]  
2237729 2 [2728040,-4505843473] [2728040,4505843473]  
2237733 2 [1471,-56438] [1471,56438]  
2237740 2 [21,-1499] [21,1499]  
2237743 2 [161,-2532] [161,2532]  
2237747 2 [6053,-470932] [6053,470932]  
2237753 2 [176,-2773] [176,2773]  
2237769 2 [-14,-1495] [-14,1495]  
2237777 6 [-128,-375] [-128,375] [143,-2272] [143,2272] [34,-1509] [34,1509]  
2237796 2 [-120,-714] [-120,714]  
2237800 2 [6,-1496] [6,1496]  
2237804 4 [-130,-202] [-130,202] [166,-2610] [166,2610]  
2237809 2 [9018,-856379] [9018,856379]  
2237824 2 [140,-2232] [140,2232]  
2237825 2 [266,-4589] [266,4589]  
2237828 6 [236,-3922] [236,3922] [525656,-381111838] [525656,381111838] [93596,-28634258] [93596,28634258]  
2237833 12 [-108,-989] [-108,989] [131,-2118] [131,2118] [146,-2313] [146,2313] [23,-1500] [23,1500] [446,-9537] [446,9537] [792,-22339] [792,22339]  
2237836 2 [750,-20594] [750,20594]  
2237860 2 [11504,-1233882] [11504,1233882]



2237863 2 [-123,-614] [-123,614]  
2237868 6 [-18,-1494] [-18,1494] [118,-1970] [118,1970] [486,-10818] [486,10818]  
2237870 2 [-109,-971] [-109,971]  
2237881 2 [210,-3391] [210,3391]  
2237889 2 [-104,-1055] [-104,1055]  
2237891 2 [5,-1496] [5,1496]  
2237893 2 [-129,-302] [-129,302]  
2237895 4 [-39,-1476] [-39,1476] [69,-1602] [69,1602]  
2237896 2 [137,-2193] [137,2193]  
2237897 2 [98,-1783] [98,1783]  
2237898 2 [103,-1825] [103,1825]  
2237904 2 [1708,-70604] [1708,70604]  
2237906 2 [687527,-570078467] [687527,570078467]  
2237919 2 [61,-1570] [61,1570]  
2237921 2 [134,-2155] [134,2155]  
2237929 2 [-42,-1471] [-42,1471]  
2237952 8 [-92,-1208] [-92,1208] [11944,-1305344] [11944,1305344] [4,-1496] [4,1496] [97,-1775] [97,1775]  
2237968 2 [752,-20676] [752,20676]  
2237985 2 [351,-6744] [351,6744]  
2237987 2 [-31,-1486] [-31,1486]  
2237989 2 [3,-1496] [3,1496]  
2237993 2 [-32,-1485] [-32,1485]  
2238000 2 [-95,-1175] [-95,1175]  
2238008 2 [2,-1496] [2,1496]  
2238015 2 [1,-1496] [1,1496]  
2238016 2 [0,-1496] [0,1496]  
2238017 2 [-1,-1496] [-1,1496]  
2238024 2 [-2,-1496] [-2,1496]  
2238025 2 [30,-1505] [30,1505]  
2238043 2 [-3,-1496] [-3,1496]  
2238050 2 [-121,-683] [-121,683]  
2238052 4 [-51,-1451] [-51,1451] [348,-6662] [348,6662]  
2238057 2 [78,-1647] [78,1647]  
2238065 2 [154,-2427] [154,2427]  
2238076 2 [149,-2355] [149,2355]  
2238080 4 [-4,-1496] [-4,1496] [-79,-1321] [-79,1321]  
2238084 4 [-60,-1422] [-60,1422] [325,-6047] [325,6047]  
2238094 2 [-37,-1479] [-37,1479]  
2238102 2 [-101,-1099] [-101,1099]  
2238113 2 [242,-4051] [242,4051]  
2238120 2 [-111,-933] [-111,933]  
2238124 2 [270,-4682] [270,4682]  
2238127 2 [33,-1508] [33,1508]  
2238136 2 [-78,-1328] [-78,1328]  
2238141 2 [-5,-1496] [-5,1496]  
2238147 4 [-63,-1410] [-63,1410] [129,-2094] [129,2094]  
2238148 4 [25028,-3959490] [25028,3959490] [53,-1545] [53,1545]  
2238155 2 [169,-2658] [169,2658]  
2238159 2 [1453,-55406] [1453,55406]  
2238162 2 [199,-3181] [199,3181]  
2238169 4 [-30,-1487] [-30,1487] [186,-2945] [186,2945]  
2238172 2 [18,-1498] [18,1498]  
2238175 2 [-99,-1126] [-99,1126]  
2238180 2 [949,-29273] [949,29273]  
2238193 4 [-33,-1484] [-33,1484] [431,-9072] [431,9072]  
2238201 2 [-68,-1387] [-68,1387]  
2238206 2 [227,-3733] [227,3733]  
2238208 2 [72,-1616] [72,1616]  
2238209 2 [-130,-203] [-130,203]  
2238218 2 [240151,-117686487] [240151,117686487]  
2238222 2 [163,-2563] [163,2563]  
2238225 2 [-116,-823] [-116,823]  
2238231 2 [-23,-1492] [-23,1492]

2238232 2 [-6,-1496] [-6,1496]  
2238236 2 [130,-2106] [130,2106]  
2238239 2 [221,-3610] [221,3610]  
2238245 2 [31,-1506] [31,1506]  
2238265 2 [14,-1497] [14,1497]  
2238272 2 [364,-7104] [364,7104]  
2238278 2 [107,-1861] [107,1861]  
2238281 6 [-125,-534] [-125,534] [262,-4497] [262,4497] [32,-1507] [32,1507]  
2238283 2 [2537,-127794] [2537,127794]  
2238284 2 [-115,-847] [-115,847]  
2238286 2 [75,-1631] [75,1631]  
2238299 2 [365,-7132] [365,7132]  
2238301 2 [87,-1702] [87,1702]  
2238310 2 [-21,-1493] [-21,1493]  
2238327 2 [309,-5634] [309,5634]  
2238342 2 [139,-2219] [139,2219]  
2238344 6 [-47,-1461] [-47,1461] [2328411490,-112354274722812] [2328411490,112354274722812] [418,-8676] [418,8676]  
2238348 2 [-122,-650] [-122,650]  
2238359 2 [-7,-1496] [-7,1496]  
2238364 2 [138,-2206] [138,2206]  
2238400 6 [-124,-576] [-124,576] [-15,-1495] [-15,1495] [500,-11280] [500,11280]  
2238406 2 [147,-2327] [147,2327]  
2238413 2 [167,-2626] [167,2626]  
2238417 2 [-117,-798] [-117,798]  
2238423 2 [181,-2858] [181,2858]  
2238427 2 [-67,-1392] [-67,1392]  
2238428 2 [26,-1502] [26,1502]  
2238433 6 [-102,-1085] [-102,1085] [-69,-1382] [-69,1382] [252,-4271] [252,4271]  
2238440 2 [41,-1519] [41,1519]  
2238441 2 [355,-6854] [355,6854]  
2238444 4 [-114,-870] [-114,870] [1000893,-1001339799] [1000893,1001339799]  
2238468 2 [-83,-1291] [-83,1291]  
2238474 2 [751,-20635] [751,20635]  
2238479 2 [-127,-436] [-127,436]  
2238481 2 [92,-1737] [92,1737]  
2238488 2 [58,-1560] [58,1560]  
2238489 2 [148,-2341] [148,2341]  
2238497 4 [-112,-913] [-112,913] [962,-29875] [962,29875]  
2238498 4 [-129,-303] [-129,303] [16431,-2106183] [16431,2106183]  
2238500 2 [440,-9350] [440,9350]  
2238513 2 [-98,-1139] [-98,1139]  
2238516 2 [37,-1513] [37,1513]  
2238520 2 [-126,-488] [-126,488]  
2238528 4 [-128,-376] [-128,376] [-8,-1496] [-8,1496]  
2238532 2 [168,-2642] [168,2642]  
2238533 2 [-29,-1488] [-29,1488]  
2238540 2 [-74,-1354] [-74,1354]  
2238544 2 [4148,-267156] [4148,267156]  
2238552 4 [-87,-1257] [-87,1257] [778,-21752] [778,21752]  
2238561 4 [-113,-892] [-113,892] [1102,-36613] [1102,36613]  
2238563 2 [101,-1808] [101,1808]  
2238570 2 [111,-1899] [111,1899]  
2238574 2 [195,-3107] [195,3107]  
2238576 2 [49,-1535] [49,1535]  
2238582 2 [15307,-1893805] [15307,1893805]  
2238593 2 [-34,-1483] [-34,1483]  
2238596 12 [-80,-1314] [-80,1314] [152,-2398] [152,2398] [184,-2910] [184,2910] [3484,-205650] [3484,205650] [437,-9257] [437,9257] [85,-1689] [85,1689]  
2238597 2 [2079,-94806] [2079,94806]  
2238600 2 [610,-15140] [610,15140]  
2238616 2 [-130,-204] [-130,204]  
2238617 2 [-73,-1360] [-73,1360]  
2238624 2 [73,-1621] [73,1621]  
2238650 4 [-41,-1473] [-41,1473] [631,-15921] [631,15921]

2238652 2 [74, -1626] [74,1626]  
2238672 2 [124, -2036] [124,2036]  
2238682 2 [-57, -1433] [-57,1433]  
2238692 2 [104, -1834] [104,1834]  
2238695 2 [-119, -744] [-119,744]  
2238706 2 [-25, -1491] [-25,1491]  
2238731 2 [265, -4566] [265,4566]  
2238742 2 [1659, -67589] [1659,67589]  
2238745 2 [-9, -1496] [-9,1496]  
2238748 2 [306, -5558] [306,5558]  
2238750 2 [18211, -2457541] [18211,2457541]  
2238756 2 [23152, -3522758] [23152,3522758]  
2238758 2 [-77, -1335] [-77,1335]  
2238764 2 [4310, -282958] [4310,282958]  
2238769 6 [-100, -1113] [-100,1113] [-82, -1299] [-82,1299] [18138, -2442779] [18138,2442779]  
2238776 2 [385, -7701] [385,7701]  
2238785 4 [3536, -210271] [3536,210271] [404, -8257] [404,8257]  
2238793 2 [-84, -1283] [-84,1283]  
2238799 2 [1965, -87118] [1965,87118]  
2238812 4 [-86, -1266] [-86,1266] [13, -1497] [13,1497]  
2238819 2 [661, -17060] [661,17060]  
2238840 2 [54, -1548] [54,1548]  
2238846 2 [115, -1939] [115,1939]  
2238855 2 [-59, -1426] [-59,1426]  
2238858 2 [3007, -164899] [3007,164899]  
2238864 2 [8728, -815404] [8728,815404]  
2238867 2 [177, -2790] [177,2790]  
2238888 4 [106, -1852] [106,1852] [937, -28721] [937,28721]  
2238894 2 [1243, -43849] [1243,43849]  
2238895 2 [-19, -1494] [-19,1494]  
2238903 4 [11401, -1217348] [11401,1217348] [213, -3450] [213,3450]  
2238908 2 [317, -5839] [317,5839]  
2238920 2 [94, -1752] [94,1752]  
2238929 2 [1178, -40459] [1178,40459]  
2238937 6 [39, -1516] [39,1516] [723, -19498] [723,19498] [819, -23486] [819,23486]  
2238938 2 [1967, -87251] [1967,87251]  
2238949 2 [51, -1540] [51,1540]  
2238953 4 [1238, -43585] [1238,43585] [263, -4520] [263,4520]  
2238976 2 [-88, -1248] [-88,1248]  
2238979 2 [-75, -1348] [-75,1348]  
2238980 2 [-64, -1406] [-64,1406]  
2238984 2 [1710, -70728] [1710,70728]  
2238992 2 [688, -18108] [688,18108]  
2238994 2 [311, -5685] [311,5685]  
2239001 2 [20, -1499] [20,1499]  
2239016 8 [-10, -1496] [-10,1496] [-118, -772] [-118,772] [569, -13655] [569,13655] [6665, -544129] [6665,544129]  
2239024 2 [105, -1843] [105,1843]  
2239025 2 [-130, -205] [-130,205]  
2239030 2 [2099, -96177] [2099,96177]  
2239042 2 [650679, -524868109] [650679,524868109]  
2239044 2 [565, -13513] [565,13513]  
2239053 2 [1063, -34690] [1063,34690]  
2239056 2 [57, -1557] [57,1557]  
2239064 2 [910, -27492] [910,27492]  
2239065 2 [1299, -46842] [1299,46842]  
2239067 2 [33977, -6262930] [33977,6262930]  
2239073 2 [-28, -1489] [-28,1489]  
2239091 2 [17, -1498] [17,1498]  
2239092 4 [-107, -1007] [-107,1007] [-123, -615] [-123,615]  
2239105 10 [-129, -304] [-129,304] [-66, -1397] [-66,1397] [126, -2059] [126,2059] [264, -4543] [264,4543] [924, -28127] [924,28127]  
2239111 2 [1317, -47818] [1317,47818]  
2239116 2 [-50, -1454] [-50,1454]  
2239121 2 [-16, -1495] [-16,1495]

2239129 2 [-70,-1377] [-70,1377]  
2239140 2 [424,-8858] [424,8858]  
2239146 2 [207,-3333] [207,3333]  
2239148 2 [62,-1574] [62,1574]  
2239154 2 [391,-7875] [391,7875]  
2239163 2 [541,-12672] [541,12672]  
2239172 2 [68,-1598] [68,1598]  
2239174 2 [1563,-61811] [1563,61811]  
2239177 4 [24,-1501] [24,1501] [2472,-122915] [2472,122915]  
2239181 2 [1339,-49020] [1339,49020]  
2239192 2 [2702,-140460] [2702,140460]  
2239193 2 [7118,-600535] [7118,600535]  
2239196 2 [3170,-178486] [3170,178486]  
2239199 2 [-35,-1482] [-35,1482]  
2239202 2 [119,-1981] [119,1981]  
2239204 2 [-72,-1366] [-72,1366]  
2239209 4 [-110,-953] [-110,953] [88,-1709] [88,1709]  
2239225 6 [-105,-1040] [-105,1040] [-120,-715] [-120,715] [13914,-1641263] [13914,1641263]  
2239226 4 [15167,-1867883] [15167,1867883] [55,-1551] [55,1551]  
2239242 2 [439,-9319] [439,9319]  
2239257 2 [358,-6937] [358,6937]  
2239272 2 [438,-9288] [438,9288]  
2239273 2 [-48,-1459] [-48,1459]  
2239281 8 [-128,-377] [-128,377] [12,-1497] [12,1497] [180,-2841] [180,2841] [6900,-573159] [6900,573159]  
2239289 4 [160,-2517] [160,2517] [2950,-160233] [2950,160233]  
2239300 2 [56,-1554] [56,1554]  
2239308 2 [18726,-2562522] [18726,2562522]  
2239324 2 [258,-4406] [258,4406]  
2239326 2 [27,-1503] [27,1503]  
2239329 2 [91,-1730] [91,1730]  
2239347 2 [-11,-1496] [-11,1496]  
2239350 2 [-125,-535] [-125,535]  
2239352 6 [-127,-437] [-127,437] [22,-1500] [22,1500] [274,-4776] [274,4776]  
2239353 6 [112,-1909] [112,1909] [2247,-106524] [2247,106524] [42,-1521] [42,1521]  
2239356 2 [-38,-1478] [-38,1478]  
2239363 2 [197,-3144] [197,3144]  
2239370 2 [79,-1653] [79,1653]  
2239371 2 [109,-1880] [109,1880]  
2239372 6 [374,-7386] [374,7386] [453,-9757] [453,9757] [46262,-9950310] [46262,9950310]  
2239393 2 [183732,-78754831] [183732,78754831]  
2239401 2 [172,-2707] [172,2707]  
2239417 2 [-121,-684] [-121,684]  
2239424 2 [353,-6799] [353,6799]  
2239436 4 [-130,-206] [-130,206] [1382,-51398] [1382,51398]  
2239441 2 [-90,-1229] [-90,1229]  
2239449 2 [70,-1607] [70,1607]  
2239476 2 [277,-4847] [277,4847]  
2239488 2 [36,-1512] [36,1512]  
2239489 4 [155,-2442] [155,2442] [60,-1567] [60,1567]  
2239492 2 [708,-18898] [708,18898]  
2239497 10 [-126,-489] [-126,489] [114,-1929] [114,1929] [178,-2807] [178,2807] [48,-1533] [48,1533] [5184,-373251] [5184,373251]  
2239532 2 [-91,-1219] [-91,1219]  
2239553 4 [-124,-577] [-124,577] [-94,-1187] [-94,1187]  
2239561 2 [-93,-1198] [-93,1198]  
2239576 2 [174,-2740] [174,2740]  
2239592 2 [-106,-1024] [-106,1024]  
2239609 4 [11718,-1268471] [11718,1268471] [4584531,-9816176770] [4584531,9816176770]  
2239611 2 [3085,-171356] [3085,171356]  
2239625 2 [-40,-1475] [-40,1475]  
2239631 2 [77,-1642] [77,1642]  
2239632 2 [-96,-1164] [-96,1164]  
2239637 2 [179,-2824] [179,2824]  
2239649 4 [-122,-651] [-122,651] [6248,-493871] [6248,493871]

2239664 2 [113,-1919] [113,1919]  
2239678 2 [11,-1497] [11,1497]  
2239680 2 [964,-29968] [964,29968]  
2239687 4 [35049,-6561656] [35049,6561656] [89,-1716] [89,1716]  
2239690 2 [-81,-1307] [-81,1307]  
2239694 4 [16355,-2091587] [16355,2091587] [763,-21129] [763,21129]  
2239697 2 [-22,-1493] [-22,1493]  
2239713 2 [-54,-1443] [-54,1443]  
2239714 2 [-129,-305] [-129,305]  
2239722 2 [559,-13301] [559,13301]  
2239725 2 [475,-10460] [475,10460]  
2239727 2 [1709,-70666] [1709,70666]  
2239729 2 [90,-1723] [90,1723]  
2239744 2 [-12,-1496] [-12,1496]  
2239750 2 [-85,-1275] [-85,1275]  
2239758 2 [123,-2025] [123,2025]  
2239759 2 [525,-12122] [525,12122]  
2239768 2 [-103,-1071] [-103,1071]  
2239777 4 [-97,-1152] [-97,1152] [1188923,-1296374838] [1188923,1296374838]  
2239783 2 [-27,-1490] [-27,1490]  
2239785 6 [426,-8919] [426,8919] [451,-9694] [451,9694] [84,-1683] [84,1683]  
2239786 4 [575,-13869] [575,13869] [72335,-19454619] [72335,19454619]  
2239790 2 [371,-7301] [371,7301]  
2239793 6 [-53,-1446] [-53,1446] [142,-2259] [142,2259] [272,-4729] [272,4729]  
2239804 2 [1058,-34446] [1058,34446]  
2239812 6 [-108,-990] [-108,990] [133,-2143] [133,2143] [144,-2286] [144,2286]  
2239813 8 [-109,-972] [-109,972] [14000031,-52383377402] [14000031,52383377402] [483,-10720] [483,10720] [831,-24002] [831,24002]  
2239848 4 [378,-7500] [378,7500] [922,-28036] [922,28036]  
2239849 4 [-130,-207] [-130,207] [135,-2168] [135,2168]  
2239861 2 [24579,-3853420] [24579,3853420]  
2239872 2 [-116,-824] [-116,824]  
2239875 2 [5505,-408450] [5505,408450]  
2239888 2 [-24,-1492] [-24,1492]  
2239889 2 [2498,-124859] [2498,124859]  
2239908 2 [16,-1498] [16,1498]  
2239926 2 [235,-3901] [235,3901]  
2239938 2 [-17,-1495] [-17,1495]  
2239940 2 [-76,-1342] [-76,1342]  
2239946 2 [10967,-1148503] [10967,1148503]  
2239953 2 [238,-3965] [238,3965]  
2239956 2 [957,-29643] [957,29643]  
2239966 2 [6915,-575029] [6915,575029]  
2239975 2 [-55,-1440] [-55,1440]  
2239979 2 [-115,-848] [-115,848]  
2239987 4 [-111,-934] [-111,934] [117,-1960] [117,1960]  
2240000 8 [-104,-1056] [-104,1056] [100,-1800] [100,1800] [200,-3200] [200,3200] [2200,-103200] [2200,103200]  
2240009 2 [10,-1497] [10,1497]  
2240012 2 [-58,-1430] [-58,1430]  
2240014 2 [-117,-799] [-117,799]  
2240017 2 [-36,-1481] [-36,1481]  
2240022 2 [43,-1523] [43,1523]  
2240036 4 [-128,-378] [-128,378] [-20,-1494] [-20,1494]  
2240037 2 [63,-1578] [63,1578]  
2240064 14 [120,-1992] [120,1992] [1296,-46680] [1296,46680] [2140,-99008] [2140,99008] [240,-4008] [240,4008] [28,-1504] [28,1504] [408,-8376] [408,8376] [768,-21336] [768,21336]  
2240073 2 [67,-1594] [67,1594]  
2240090 2 [-89,-1239] [-89,1239]  
2240100 2 [220,-3590] [220,3590]  
2240124 2 [1426,-53870] [1426,53870]  
2240138 2 [47,-1531] [47,1531]  
2240142 2 [19,-1499] [19,1499]  
2240150 2 [2315,-111395] [2315,111395]  
2240164 2 [228,-3754] [228,3754]  
2240166 2 [187,-2963] [187,2963]

2240184 4 [-119,-745] [-119,745] [182950,-78252572] [182950,78252572]  
2240185 4 [-114,-871] [-114,871] [25944,-4178837] [25944,4178837]  
2240191 2 [8669,-807150] [8669,807150]  
2240208 2 [-44,-1468] [-44,1468]  
2240209 2 [-52,-1449] [-52,1449]  
2240213 2 [-13,-1496] [-13,1496]  
2240217 2 [324,-6021] [324,6021]  
2240225 2 [95,-1760] [95,1760]  
2240227 2 [-127,-438] [-127,438]  
2240229 2 [-65,-1402] [-65,1402]  
2240230 2 [459,-9947] [459,9947]  
2240234 2 [223,-3651] [223,3651]  
2240239 2 [225,-3692] [225,3692]  
2240241 2 [52,-1543] [52,1543]  
2240246 2 [35,-1511] [35,1511]  
2240264 2 [-130,-208] [-130,208]  
2240266 2 [46719,-10098115] [46719,10098115]  
2240280 2 [9,-1497] [9,1497]  
2240281 12 [-45,-1466] [-45,1466] [102,-1817] [102,1817] [1812,-77147] [1812,77147] [24782,-3901257] [24782,3901257] [590,-14409] [590,14409] [80,-1659] [80,1659]  
2240295 2 [-71,-1372] [-71,1372]  
2240297 2 [164,-2579] [164,2579]  
2240301 2 [-101,-1100] [-101,1100]  
2240313 2 [286,-5063] [286,5063]  
2240323 2 [-123,-616] [-123,616]  
2240324 6 [-112,-914] [-112,914] [328,-6126] [328,6126] [40,-1518] [40,1518]  
2240325 6 [-129,-306] [-129,306] [159,-2502] [159,2502] [211731,-97426404] [211731,97426404]  
2240346 2 [-113,-893] [-113,893]  
2240348 2 [122,-2014] [122,2014]  
2240351 2 [-95,-1176] [-95,1176]  
2240353 2 [38,-1515] [38,1515]  
2240360 6 [2134,-98592] [2134,98592] [34054,-6284232] [34054,6284232] [86,-1696] [86,1696]  
2240362 2 [19767,-2779145] [19767,2779145]  
2240365 2 [519,-11918] [519,11918]  
2240369 2 [-92,-1209] [-92,1209]  
2240379 2 [25,-1502] [25,1502]  
2240385 2 [3676,-222881] [3676,222881]  
2240393 2 [596,-14627] [596,14627]  
2240407 2 [-43,-1470] [-43,1470]  
2240409 2 [1075,-35278] [1075,35278]  
2240421 2 [-125,-536] [-125,536]  
2240422 2 [243,-4073] [243,4073]  
2240425 2 [636,-16109] [636,16109]  
2240428 2 [-99,-1127] [-99,1127]  
2240433 2 [156,-2457] [156,2457]  
2240441 2 [44,-1525] [44,1525]  
2240444 4 [386,-7730] [386,7730] [50,-1538] [50,1538]  
2240448 2 [121,-2003] [121,2003]  
2240472 2 [337,-6365] [337,6365]  
2240476 2 [-126,-490] [-126,490]  
2240497 4 [1268,-45177] [1268,45177] [8,-1497] [8,1497]  
2240498 2 [-49,-1457] [-49,1457]  
2240505 4 [151,-2384] [151,2384] [46,-1529] [46,1529]  
2240524 2 [4085,-261093] [4085,261093]  
2240528 2 [296,-5308] [296,5308]  
2240537 2 [194,-3089] [194,3089]  
2240542 4 [-61,-1419] [-61,1419] [83,-1677] [83,1677]  
2240553 2 [-62,-1415] [-62,1415]  
2240556 2 [214,-3470] [214,3470]  
2240561 4 [-118,-773] [-118,773] [770,-21419] [770,21419]  
2240580 2 [64,-1582] [64,1582]  
2240585 2 [-56,-1437] [-56,1437]  
2240604 6 [-102,-1086] [-102,1086] [45,-1527] [45,1527] [66,-1590] [66,1590]  
2240629 2 [15,-1498] [15,1498]

2240632 2 [-46,-1464] [-46,1464]  
2240633 2 [71,-1612] [71,1612]  
2240636 2 [29,-1505] [29,1505]  
2240649 2 [670,-17407] [670,17407]  
2240656 2 [-120,-716] [-120,716]  
2240657 2 [-26,-1491] [-26,1491]  
2240658 2 [127,-2071] [127,2071]  
2240666 2 [7,-1497] [7,1497]  
2240668 4 [2826,-150238] [2826,150238] [93,-1745] [93,1745]  
2240681 2 [-130,-209] [-130,209]  
2240708 2 [-124,-578] [-124,578]  
2240716 2 [390,-7846] [390,7846]  
2240717 2 [59,-1564] [59,1564]  
2240723 2 [-79,-1322] [-79,1322]  
2240728 2 [1737,-72409] [1737,72409]  
2240739 2 [21,-1500] [21,1500]  
2240750 2 [251,-4249] [251,4249]  
2240760 2 [-14,-1496] [-14,1496]  
2240771 2 [65,-1586] [65,1586]  
2240776 2 [162,-2548] [162,2548]  
2240780 2 [206,-3314] [206,3314]  
2240783 2 [252877,-127163946] [252877,127163946]  
2240784 2 [81,-1665] [81,1665]  
2240786 2 [-121,-685] [-121,685]  
2240789 2 [803,-22804] [803,22804]  
2240792 6 [-98,-1140] [-98,1140] [254,-4316] [254,4316] [6974,-582404] [6974,582404]  
2240793 12 [-128,-379] [-128,379] [-78,-1329] [-78,1329] [318,-5865] [318,5865] [567,-13584] [567,13584] [6,-1497] [6,1497] [76,-1637] [76,1637]  
2240796 2 [34,-1510] [34,1510]  
2240808 2 [246598,-122457200] [246598,122457200]  
2240834 2 [23,-1501] [23,1501]  
2240848 2 [-39,-1477] [-39,1477]  
2240849 2 [530,-12293] [530,12293]  
2240857 4 [-18,-1495] [-18,1495] [158,-2487] [158,2487]  
2240872 2 [-42,-1472] [-42,1472]  
2240873 6 [376,-7443] [376,7443] [503,-11380] [503,11380] [82,-1671] [82,1671]  
2240884 2 [5,-1497] [5,1497]  
2240891 2 [157,-2472] [157,2472]  
2240910 2 [3019,-165887] [3019,165887]  
2240915 2 [7061,-593336] [7061,593336]  
2240927 4 [289,-5136] [289,5136] [797,-22550] [797,22550]  
2240929 4 [-60,-1423] [-60,1423] [108,-1871] [108,1871]  
2240932 2 [1008,-32038] [1008,32038]  
2240936 2 [929,-28355] [929,28355]  
2240938 2 [-129,-307] [-129,307]  
2240945 4 [4,-1497] [4,1497] [5926,-456189] [5926,456189]  
2240952 2 [-122,-652] [-122,652]  
2240955 2 [-51,-1452] [-51,1452]  
2240960 2 [-31,-1487] [-31,1487]  
2240962 2 [183,-2893] [183,2893]  
2240964 4 [-32,-1486] [-32,1486] [83788,-24253406] [83788,24253406]  
2240965 2 [99,-1792] [99,1792]  
2240968 2 [-63,-1411] [-63,1411]  
2240976 2 [-68,-1388] [-68,1388]  
2240982 2 [3,-1497] [3,1497]  
2240990 2 [211,-3411] [211,3411]  
2240992 2 [153,-2413] [153,2413]  
2240996 4 [-100,-1114] [-100,1114] [78272,-21898262] [78272,21898262]  
2240999 2 [293,-5234] [293,5234]  
2241001 4 [1002,-31753] [1002,31753] [2,-1497] [2,1497]  
2241008 2 [1,-1497] [1,1497]  
2241009 2 [0,-1497] [0,1497]  
2241010 2 [-1,-1497] [-1,1497]  
2241017 2 [-2,-1497] [-2,1497]

2241036 6 [-3,-1497] [-3,1497] [30,-1506] [30,1506] [8254,-749890] [8254,749890]  
2241051 2 [-83,-1292] [-83,1292]  
2241053 2 [-37,-1480] [-37,1480]  
2241055 4 [209,-3372] [209,3372] [381,-7586] [381,7586]  
2241060 2 [61,-1571] [61,1571]  
2241064 2 [618,-15436] [618,15436]  
2241067 2 [-87,-1258] [-87,1258]  
2241073 2 [-4,-1497] [-4,1497]  
2241088 2 [96,-1768] [96,1768]  
2241100 6 [-130,-210] [-130,210] [110,-1890] [110,1890] [69,-1603] [69,1603]  
2241104 2 [-127,-439] [-127,439]  
2241105 4 [1579,-62762] [1579,62762] [256,-4361] [256,4361]  
2241107 2 [-107,-1008] [-107,1008]  
2241116 2 [-110,-954] [-110,954]  
2241134 2 [-5,-1497] [-5,1497]  
2241144 4 [-30,-1488] [-30,1488] [33,-1509] [33,1509]  
2241162 2 [-33,-1485] [-33,1485]  
2241169 2 [18,-1499] [18,1499]  
2241172 2 [269,-4659] [269,4659]  
2241179 4 [125,-2048] [125,2048] [4633,-315354] [4633,315354]  
2241193 2 [132,-2131] [132,2131]  
2241198 2 [-69,-1383] [-69,1383]  
2241212 2 [-67,-1393] [-67,1393]  
2241216 2 [-23,-1493] [-23,1493]  
2241225 6 [-6,-1497] [-6,1497] [-80,-1315] [-80,1315] [1530,-59865] [1530,59865]  
2241239 2 [53,-1546] [53,1546]  
2241249 2 [-74,-1355] [-74,1355]  
2241258 2 [31,-1507] [31,1507]  
2241260 2 [14,-1498] [14,1498]  
2241267 2 [-47,-1462] [-47,1462]  
2241270 2 [171,-2691] [171,2691]  
2241295 2 [141,-2246] [141,2246]  
2241296 2 [32,-1508] [32,1508]  
2241297 2 [-21,-1494] [-21,1494]  
2241302 2 [347,-6635] [347,6635]  
2241305 2 [136,-2181] [136,2181]  
2241306 4 [-105,-1041] [-105,1041] [10815,-1124709] [10815,1124709]  
2241338 2 [-73,-1361] [-73,1361]  
2241345 2 [-86,-1267] [-86,1267]  
2241352 6 [-7,-1497] [-7,1497] [1298,-46788] [1298,46788] [78,-1648] [78,1648]  
2241360 4 [-84,-1284] [-84,1284] [201,-3219] [201,3219]  
2241368 2 [-82,-1300] [-82,1300]  
2241375 2 [145,-2300] [145,2300]  
2241379 2 [533,-12396] [533,12396]  
2241391 2 [-15,-1496] [-15,1496]  
2241429 2 [-77,-1336] [-77,1336]  
2241433 2 [26,-1503] [26,1503]  
2241441 4 [219,-3570] [219,3570] [72,-1617] [72,1617]  
2241442 2 [4383,-290177] [4383,290177]  
2241457 4 [-126,-491] [-126,491] [2604,-132889] [2604,132889]  
2241458 2 [4007,-253651] [4007,253651]  
2241464 4 [305,-5533] [305,5533] [98,-1784] [98,1784]  
2241473 2 [-88,-1249] [-88,1249]  
2241478 2 [387,-7759] [387,7759]  
2241479 2 [41,-1520] [41,1520]  
2241494 2 [-125,-537] [-125,537]  
2241496 2 [234,-3880] [234,3880]  
2241500 2 [314,-5762] [314,5762]  
2241503 2 [97,-1776] [97,1776]  
2241510 2 [-29,-1489] [-29,1489]  
2241512 2 [3494,-206536] [3494,206536]  
2241521 10 [-116,-825] [-116,825] [-130,-211] [-130,211] [-8,-1497] [-8,1497] [334,-6285] [334,6285] [5722,-432837] [5722,432837]  
2241529 2 [600,-14773] [600,14773]



2241541 2 [8355,-763696] [8355,763696]  
2241543 2 [37,-1514] [37,1514]  
2241549 6 [-57,-1434] [-57,1434] [103,-1826] [103,1826] [75,-1632] [75,1632]  
2241552 2 [-128,-380] [-128,380]  
2241553 2 [-129,-308] [-129,308]  
2241556 2 [-123,-617] [-123,617]  
2241559 2 [185,-2928] [185,2928]  
2241560 2 [-34,-1484] [-34,1484]  
2241572 2 [10388,-1058762] [10388,1058762]  
2241577 2 [2103,-96452] [2103,96452]  
2241597 2 [-41,-1474] [-41,1474]  
2241603 2 [417,-8646] [417,8646]  
2241604 2 [116,-1950] [116,1950]  
2241608 2 [398,-8080] [398,8080]  
2241609 2 [58,-1561] [58,1561]  
2241613 2 [-117,-800] [-117,800]  
2241616 2 [2340,-113204] [2340,113204]  
2241620 2 [389,-7817] [389,7817]  
2241636 2 [229,-3775] [229,3775]  
2241641 2 [-106,-1025] [-106,1025]  
2241647 2 [49,-1536] [49,1536]  
2241657 2 [1182,-40665] [1182,40665]  
2241674 2 [175,-2757] [175,2757]  
2241675 2 [-119,-746] [-119,746]  
2241676 4 [-115,-849] [-115,849] [-75,-1349] [-75,1349]  
2241683 2 [1297,-46734] [1297,46734]  
2241689 6 [-25,-1492] [-25,1492] [188,-2981] [188,2981] [278,-4871] [278,4871]  
2241701 2 [2975,-162274] [2975,162274]  
2241705 2 [784,-22003] [784,22003]  
2241706 2 [87,-1703] [87,1703]  
2241708 2 [-59,-1427] [-59,1427]  
2241725 2 [215,-3490] [215,3490]  
2241732 2 [62728,-15710578] [62728,15710578]  
2241737 4 [128,-2083] [128,2083] [35267,-6622970] [35267,6622970]  
2241738 2 [-9,-1497] [-9,1497]  
2241739 2 [3113,-173694] [3113,173694]  
2241758 4 [-109,-973] [-109,973] [323,-5995] [323,5995]  
2241764 2 [3088,-171606] [3088,171606]  
2241792 2 [63529,-16012459] [63529,16012459]  
2241793 4 [-108,-991] [-108,991] [-64,-1407] [-64,1407]  
2241799 2 [2073,-94396] [2073,94396]  
2241807 2 [13,-1498] [13,1498]  
2241809 2 [118,-1971] [118,1971]  
2241820 2 [674,-17562] [674,17562]  
2241828 2 [421,-8767] [421,8767]  
2241841 2 [1194,-41285] [1194,41285]  
2241856 2 [-111,-935] [-111,935]  
2241860 2 [1364,-50398] [1364,50398]  
2241865 2 [-124,-579] [-124,579]  
2241867 2 [73,-1622] [73,1622]  
2241872 2 [388,-7788] [388,7788]  
2241884 6 [-19,-1495] [-19,1495] [-70,-1378] [-70,1378] [47885,-10478503] [47885,10478503]  
2241900 14 [-66,-1398] [-66,1398] [-90,-1230] [-90,1230] [10254,-1038342] [10254,1038342] [109246,-36108406] [109246,36108406] [150,-2370] [150,2370] [165,-2595] [165,2595] [205,-3295] [205,3295]  
2241905 2 [74,-1627] [74,1627]  
2241911 2 [-103,-1072] [-103,1072]  
2241917 2 [9643,-946932] [9643,946932]  
2241920 2 [524,-12088] [524,12088]  
2241928 6 [-114,-872] [-114,872] [-94,-1188] [-94,1188] [10817,-1125021] [10817,1125021]  
2241936 2 [2905,-156581] [2905,156581]  
2241937 4 [-72,-1367] [-72,1367] [54,-1549] [54,1549]  
2241944 2 [-130,-212] [-130,212]  
2241956 2 [92,-1738] [92,1738]

2241958 2 [-93,-1199] [-93,1199]  
2241961 2 [-96,-1165] [-96,1165]  
2241970 2 [39,-1517] [39,1517]  
2241971 2 [-91,-1220] [-91,1220]  
2241975 2 [85,-1690] [85,1690]  
2241983 2 [-127,-440] [-127,440]  
2241984 2 [193,-3071] [193,3071]  
2241988 2 [8208,-743630] [8208,743630]  
2242000 2 [20,-1500] [20,1500]  
2242001 2 [107,-1862] [107,1862]  
2242009 2 [-10,-1497] [-10,1497]  
2242025 2 [-50,-1455] [-50,1455]  
2242030 2 [51,-1541] [51,1541]  
2242052 2 [-28,-1490] [-28,1490]  
2242054 2 [291,-5185] [291,5185]  
2242062 2 [259,-4429] [259,4429]  
2242070 2 [131,-2119] [131,2119]  
2242082 2 [-97,-1153] [-97,1153]  
2242088 2 [17,-1499] [17,1499]  
2242089 2 [-120,-717] [-120,717]  
2242108 2 [-118,-774] [-118,774]  
2242112 2 [-16,-1496] [-16,1496]  
2242113 2 [-104,-1057] [-104,1057]  
2242122 2 [319,-5891] [319,5891]  
2242133 2 [-113,-894] [-113,894]  
2242153 2 [-112,-915] [-112,915]  
2242157 2 [-121,-686] [-121,686]  
2242164 2 [-35,-1483] [-35,1483]  
2242170 2 [-129,-309] [-129,309]  
2242171 4 [57,-1558] [57,1558] [665,-17214] [665,17214]  
2242177 2 [198,-3163] [198,3163]  
2242180 6 [101,-1809] [101,1809] [1724,-71598] [1724,71598] [24,-1502] [24,1502]  
2242189 2 [395,-7992] [395,7992]  
2242192 2 [-48,-1460] [-48,1460]  
2242198 2 [611,-15177] [611,15177]  
2242214 2 [54155,-12602533] [54155,12602533]  
2242225 2 [2130,-98315] [2130,98315]  
2242232 2 [134,-2156] [134,2156]  
2242236 2 [202,-3238] [202,3238]  
2242241 2 [244,-4095] [244,4095]  
2242252 2 [6534,-528166] [6534,528166]  
2242257 4 [-122,-653] [-122,653] [514,-11749] [514,11749]  
2242268 2 [218,-3550] [218,3550]  
2242276 2 [12,-1498] [12,1498]  
2242283 2 [137,-2194] [137,2194]  
2242289 2 [140,-2233] [140,2233]  
2242297 4 [1514,-58929] [1514,58929] [62,-1575] [62,1575]  
2242301 2 [-85,-1276] [-85,1276]  
2242304 2 [520,-11952] [520,11952]  
2242305 2 [-81,-1308] [-81,1308]  
2242313 4 [-128,-381] [-128,381] [-38,-1479] [-38,1479]  
2242322 2 [143,-2273] [143,2273]  
2242329 2 [55,-1552] [55,1552]  
2242333 2 [27,-1504] [27,1504]  
2242336 2 [129,-2095] [129,2095]  
2242340 4 [-11,-1497] [-11,1497] [196,-3126] [196,3126]  
2242352 2 [809,-23059] [809,23059]  
2242353 2 [22,-1501] [22,1501]  
2242361 2 [104,-1835] [104,1835]  
2242369 6 [-130,-213] [-130,213] [111,-1900] [111,1900] [68,-1599] [68,1599]  
2242396 6 [285,-5039] [285,5039] [402,-8198] [402,8198] [42,-1522] [42,1522]  
2242404 2 [216,-3510] [216,3510]  
2242405 2 [1631,-65886] [1631,65886]

2242409 2 [56, -1555] [56, 1555]  
2242425 2 [94, -1753] [94, 1753]  
2242440 2 [-126, -492] [-126, 492]  
2242442 2 [2783519, -464390099] [2783519, 464390099]  
2242449 2 [130, -2107] [130, 2107]  
2242450 2 [471, -10331] [471, 10331]  
2242457 2 [743, -20308] [743, 20308]  
2242459 2 [173, -2724] [173, 2724]  
2242460 2 [146, -2314] [146, 2314]  
2242502 4 [-101, -1101] [-101, 1101] [1403, -52573] [1403, 52573]  
2242512 2 [204, -3276] [204, 3276]  
2242513 2 [36, -1513] [36, 1513]  
2242517 2 [623, -15622] [623, 15622]  
2242522 2 [663, -17137] [663, 17137]  
2242529 2 [250, -4227] [250, 4227]  
2242538 2 [791, -22297] [791, 22297]  
2242544 2 [233, -3859] [233, 3859]  
2242564 2 [48, -1534] [48, 1534]  
2242569 4 [-125, -538] [-125, 538] [-89, -1240] [-89, 1240]  
2242576 4 [-40, -1476] [-40, 1476] [1080, -35524] [1080, 35524]  
2242587 2 [217, -3530] [217, 3530]  
2242593 2 [106, -1853] [106, 1853]  
2242600 2 [-54, -1444] [-54, 1444]  
2242609 2 [3156, -177305] [3156, 177305]  
2242616 2 [230, -3796] [230, 3796]  
2242622 2 [203, -3257] [203, 3257]  
2242624 2 [60, -1568] [60, 1568]  
2242625 6 [-76, -1343] [-76, 1343] [170, -2675] [170, 2675] [3772316, -7326762239] [3772316, 7326762239]  
2242628 2 [88, -1710] [88, 1710]  
2242664 2 [70, -1608] [70, 1608]  
2242670 2 [12659, -1424293] [12659, 1424293]  
2242673 2 [11, -1498] [11, 1498]  
2242677 2 [79, -1654] [79, 1654]  
2242683 2 [-99, -1128] [-99, 1128]  
2242684 2 [-22, -1494] [-22, 1494]  
2242686 2 [-53, -1447] [-53, 1447]  
2242703 2 [1901, -82898] [1901, 82898]  
2242704 2 [-95, -1177] [-95, 1177]  
2242711 4 [105, -1844] [105, 1844] [113685, -38331406] [113685, 38331406]  
2242712 2 [1118, -37412] [1118, 37412]  
2242713 4 [322, -5969] [322, 5969] [658, -16945] [658, 16945]  
2242725 2 [115, -1940] [115, 1940]  
2242732 2 [189, -2999] [189, 2999]  
2242737 2 [-12, -1497] [-12, 1497]  
2242738 2 [3183, -179585] [3183, 179585]  
2242745 4 [10546, -1083009] [10546, 1083009] [124, -2037] [124, 2037]  
2242754 2 [775, -21627] [775, 21627]  
2242764 2 [-27, -1491] [-27, 1491]  
2242769 2 [308, -5609] [308, 5609]  
2242777 4 [-102, -1087] [-102, 1087] [138, -2207] [138, 2207]  
2242781 2 [139, -2220] [139, 2220]  
2242787 2 [149, -2356] [149, 2356]  
2242788 2 [-92, -1210] [-92, 1210]  
2242789 2 [-129, -310] [-129, 310]  
2242790 2 [91, -1731] [91, 1731]  
2242791 2 [-123, -618] [-123, 618]  
2242796 2 [-130, -214] [-130, 214]  
2242808 6 [161, -2533] [161, 2533] [182, -2876] [182, 2876] [598, -14700] [598, 14700]  
2242816 2 [297, -5333] [297, 5333]  
2242840 2 [1146, -38824] [1146, 38824]  
2242856 2 [-55, -1441] [-55, 1441]  
2242864 2 [-127, -441] [-127, 441]  
2242873 6 [-24, -1493] [-24, 1493] [-58, -1431] [-58, 1431] [7478, -646665] [7478, 646665]

2242889 2 [320,-5917] [320,5917]  
2242892 2 [35894,-6800374] [35894,6800374]  
2242898 2 [487,-10851] [487,10851]  
2242904 2 [3278,-187684] [3278,187684]  
2242905 2 [16,-1499] [16,1499]  
2242907 2 [409,-8406] [409,8406]  
2242911 2 [445,-9506] [445,9506]  
2242916 2 [77,-1643] [77,1643]  
2242920 4 [1414,-53192] [1414,53192] [154,-2428] [154,2428]  
2242921 2 [192,-3053] [192,3053]  
2242929 2 [-17,-1496] [-17,1496]  
2242946 2 [359,-6965] [359,6965]  
2242980 2 [-36,-1482] [-36,1482]  
2242985 2 [914,-27673] [914,27673]  
2242990 2 [2531,-127341] [2531,127341]  
2243004 2 [10,-1498] [10,1498]  
2243007 2 [2289,-109524] [2289,109524]  
2243024 2 [-124,-580] [-124,580]  
2243025 6 [-110,-955] [-110,955] [-20,-1495] [-20,1495] [166,-2611] [166,2611]  
2243034 2 [-65,-1403] [-65,1403]  
2243040 2 [-71,-1373] [-71,1373]  
2243041 4 [330,-6179] [330,6179] [432,-9103] [432,9103]  
2243044 4 [18320,-2479638] [18320,2479638] [2048,-92694] [2048,92694]  
2243061 2 [147,-2328] [147,2328]  
2243069 2 [43,-1524] [43,1524]  
2243073 6 [-98,-1141] [-98,1141] [28,-1505] [28,1505] [511,-11648] [511,11648]  
2243076 4 [-128,-382] [-128,382] [232,-3838] [232,3838]  
2243083 2 [237,-3944] [237,3944]  
2243084 2 [1190,-41078] [1190,41078]  
2243088 6 [12912,-1467204] [12912,1467204] [321,-5943] [321,5943] [456,-9852] [456,9852]  
2243089 2 [350,-6717] [350,6717]  
2243096 2 [545,-12811] [545,12811]  
2243098 2 [231,-3817] [231,3817]  
2243107 2 [1493,-57708] [1493,57708]  
2243108 8 [-52,-1450] [-52,1450] [1052,-34154] [1052,34154] [30836,-5414858] [30836,5414858] [9032,-858374] [9032,858374]  
2243113 2 [222,-3631] [222,3631]  
2243120 2 [89,-1717] [89,1717]  
2243124 2 [-107,-1009] [-107,1009]  
2243125 2 [275,-4800] [275,4800]  
2243132 2 [109,-1881] [109,1881]  
2243141 2 [19,-1500] [19,1500]  
2243145 2 [-44,-1469] [-44,1469]  
2243148 2 [4717,-323969] [4717,323969]  
2243152 2 [84,-1684] [84,1684]  
2243165 4 [119,-1982] [119,1982] [42071,-8629274] [42071,8629274]  
2243168 2 [-119,-747] [-119,747]  
2243172 6 [-116,-826] [-116,826] [112,-1910] [112,1910] [148,-2342] [148,2342]  
2243176 2 [90,-1724] [90,1724]  
2243192 2 [338,-6392] [338,6392]  
2243193 2 [226,-3713] [226,3713]  
2243194 2 [63,-1579] [63,1579]  
2243201 2 [47,-1532] [47,1532]  
2243206 2 [-13,-1497] [-13,1497]  
2243214 4 [-117,-801] [-117,801] [-45,-1467] [-45,1467]  
2243224 2 [126,-2060] [126,2060]  
2243225 6 [-100,-1115] [-100,1115] [-130,-215] [-130,215] [1130,-38015] [1130,38015]  
2243249 4 [3110,-173443] [3110,173443] [523,-12054] [523,12054]  
2243262 2 [67,-1595] [67,1595]  
2243269 2 [35,-1512] [35,1512]  
2243275 2 [9,-1498] [9,1498]  
2243285 2 [4079,-260518] [4079,260518]  
2243289 2 [190,-3017] [190,3017]  
2243300 2 [176,-2774] [176,2774]

2243321 6 [16727,-2163352] [16727,2163352] [400,-8139] [400,8139] [562,-13407] [562,13407]  
2243328 4 [4696,-321808] [4696,321808] [52,-1544] [52,1544]  
2243348 2 [-43,-1471] [-43,1471]  
2243349 2 [163,-2564] [163,2564]  
2243354 2 [191,-3035] [191,3035]  
2243356 2 [114,-1930] [114,1930]  
2243361 2 [40,-1519] [40,1519]  
2243368 2 [-79,-1323] [-79,1323]  
2243375 2 [-115,-850] [-115,850]  
2243379 2 [241,-4030] [241,4030]  
2243381 2 [-61,-1420] [-61,1420]  
2243384 6 [-62,-1416] [-62,1416] [25,-1503] [25,1503] [38,-1516] [38,1516]  
2243386 2 [279,-4895] [279,4895]  
2243389 2 [-105,-1042] [-105,1042]  
2243393 2 [152,-2399] [152,2399]  
2243396 2 [572,-13762] [572,13762]  
2243410 2 [-129,-311] [-129,311]  
2243413 2 [-49,-1458] [-49,1458]  
2243425 2 [-126,-493] [-126,493]  
2243433 2 [1798,-76255] [1798,76255]  
2243435 2 [521,-11986] [521,11986]  
2243452 2 [-78,-1330] [-78,1330]  
2243456 2 [332,-6232] [332,6232]  
2243460 4 [-56,-1438] [-56,1438] [4429,-294757] [4429,294757]  
2243472 2 [169,-2659] [169,2659]  
2243492 6 [44,-1526] [44,1526] [7004,-586166] [7004,586166] [8,-1498] [8,1498]  
2243503 2 [113,-1920] [113,1920]  
2243510 2 [499,-11247] [499,11247]  
2243513 2 [93608,-28639765] [93608,28639765]  
2243521 2 [50,-1539] [50,1539]  
2243524 2 [-120,-718] [-120,718]  
2243529 2 [370,-7273] [370,7273]  
2243530 2 [-121,-687] [-121,687]  
2243561 2 [-46,-1465] [-46,1465]  
2243564 6 [-122,-654] [-122,654] [245,-4117] [245,4117] [46,-1530] [46,1530]  
2243584 2 [-87,-1259] [-87,1259]  
2243600 6 [304,-5508] [304,5508] [640,-16260] [640,16260] [80,-1660] [80,1660]  
2243601 2 [100,-1801] [100,1801]  
2243626 2 [15,-1499] [15,1499]  
2243628 2 [5886,-451578] [5886,451578]  
2243633 2 [212,-3431] [212,3431]  
2243636 2 [-83,-1293] [-83,1293]  
2243640 4 [-26,-1492] [-26,1492] [2641,-135731] [2641,135731]  
2243646 2 [-125,-539] [-125,539]  
2243647 2 [29,-1506] [29,1506]  
2243656 2 [-130,-216] [-130,216]  
2243657 2 [-118,-775] [-118,775]  
2243659 2 [45,-1528] [45,1528]  
2243661 2 [7,-1498] [7,1498]  
2243664 2 [268,-4636] [268,4636]  
2243666 2 [167,-2627] [167,2627]  
2243673 2 [-114,-873] [-114,873]  
2243692 2 [-106,-1026] [-106,1026]  
2243697 2 [208,-3353] [208,3353]  
2243705 2 [-109,-974] [-109,974]  
2243709 2 [2235,-105672] [2235,105672]  
2243727 2 [-111,-936] [-111,936]  
2243740 2 [21,-1501] [21,1501]  
2243745 2 [64,-1583] [64,1583]  
2243746 2 [95,-1761] [95,1761]  
2243747 2 [-127,-442] [-127,442]  
2243752 2 [522,-12020] [522,12020]  
2243753 6 [-14,-1497] [-14,1497] [-68,-1389] [-68,1389] [86,-1697] [86,1697]

2243776 6 [-108,-992] [-108,992] [-60,-1424] [-60,1424] [249,-4205] [249,4205]  
2243785 2 [66,-1591] [66,1591]  
2243788 2 [6,-1498] [6,1498]  
2243791 2 [-63,-1412] [-63,1412]  
2243803 2 [-39,-1478] [-39,1478]  
2243809 2 [123,-2026] [123,2026]  
2243817 8 [-42,-1473] [-42,1473] [168,-2643] [168,2643] [34,-1511] [34,1511] [759,-20964] [759,20964]  
2243837 2 [23,-1502] [23,1502]  
2243841 2 [-128,-383] [-128,383]  
2243844 2 [1180,-40562] [1180,40562]  
2243846 2 [59,-1565] [59,1565]  
2243848 2 [-18,-1496] [-18,1496]  
2243856 2 [-80,-1316] [-80,1316]  
2243858 2 [71,-1613] [71,1613]  
2243860 2 [-51,-1453] [-51,1453]  
2243879 2 [5,-1498] [5,1498]  
2243880 2 [-86,-1268] [-86,1268]  
2243897 2 [83,-1678] [83,1678]  
2243908 6 [117,-1961] [117,1961] [356,-6882] [356,6882] [896,-26862] [896,26862]  
2243916 2 [102,-1818] [102,1818]  
2243921 2 [284,-5015] [284,5015]  
2243922 2 [-113,-895] [-113,895]  
2243925 2 [271,-4706] [271,4706]  
2243928 2 [346,-6608] [346,6608]  
2243929 2 [-84,-1285] [-84,1285]  
2243935 2 [-31,-1488] [-31,1488]  
2243937 2 [-32,-1487] [-32,1487]  
2243940 2 [4,-1498] [4,1498]  
2243944 2 [65,-1587] [65,1587]  
2243948 2 [2006,-89858] [2006,89858]  
2243960 2 [-74,-1356] [-74,1356]  
2243965 2 [-69,-1384] [-69,1384]  
2243969 2 [-82,-1301] [-82,1301]  
2243972 2 [-88,-1250] [-88,1250]  
2243977 2 [3,-1498] [3,1498]  
2243984 2 [-112,-916] [-112,916]  
2243996 2 [2,-1498] [2,1498]  
2243999 2 [-67,-1394] [-67,1394]  
2244003 2 [1,-1498] [1,1498]  
2244004 2 [0,-1498] [0,1498]  
2244005 2 [-1,-1498] [-1,1498]  
2244012 2 [-2,-1498] [-2,1498]  
2244014 2 [-37,-1481] [-37,1481]  
2244017 2 [1352,-49735] [1352,49735]  
2244025 2 [870,-25705] [870,25705]  
2244028 2 [-123,-619] [-123,619]  
2244031 2 [-3,-1498] [-3,1498]  
2244032 2 [1108,-36912] [1108,36912]  
2244033 2 [-129,-312] [-129,312]  
2244049 4 [120,-1993] [120,1993] [30,-1507] [30,1507]  
2244056 2 [-103,-1073] [-103,1073]  
2244060 2 [186,-2946] [186,2946]  
2244061 2 [-73,-1362] [-73,1362]  
2244068 4 [-4,-1498] [-4,1498] [76,-1638] [76,1638]  
2244088 2 [617,-15399] [617,15399]  
2244089 2 [-130,-217] [-130,217]  
2244099 2 [133,-2144] [133,2144]  
2244102 2 [-77,-1337] [-77,1337]  
2244111 2 [117229,-40137710] [117229,40137710]  
2244115 2 [81,-1666] [81,1666]  
2244121 2 [-30,-1489] [-30,1489]  
2244129 2 [-5,-1498] [-5,1498]  
2244133 6 [-33,-1486] [-33,1486] [1151,-39078] [1151,39078] [7491,-648352] [7491,648352]

2244140 2 [181,-2859] [181,2859]  
2244159 4 [253,-4294] [253,4294] [93,-1746] [93,1746]  
2244160 6 [224,-3672] [224,3672] [3456,-203176] [3456,203176] [416,-8616] [416,8616]  
2244163 2 [33,-1510] [33,1510]  
2244168 4 [18,-1500] [18,1500] [2706,-140772] [2706,140772]  
2244182 2 [1307,-47275] [1307,47275]  
2244185 2 [-124,-581] [-124,581]  
2244186 2 [135,-2169] [135,2169]  
2244192 2 [-47,-1463] [-47,1463]  
2244193 2 [312,-5711] [312,5711]  
2244203 4 [-23,-1494] [-23,1494] [61,-1572] [61,1572]  
2244216 2 [82,-1672] [82,1672]  
2244217 2 [327,-6100] [327,6100]  
2244220 2 [-6,-1498] [-6,1498]  
2244222 2 [21699,-3196389] [21699,3196389]  
2244228 2 [-104,-1058] [-104,1058]  
2244244 2 [405,-8287] [405,8287]  
2244250 2 [239,-3987] [239,3987]  
2244257 2 [14,-1499] [14,1499]  
2244273 2 [31,-1508] [31,1508]  
2244286 2 [-21,-1495] [-21,1495]  
2244292 6 [-96,-1166] [-96,1166] [1608,-64498] [1608,64498] [477,-10525] [477,10525]  
2244304 2 [260,-4452] [260,4452]  
2244305 4 [-94,-1189] [-94,1189] [13934,-1644803] [13934,1644803]  
2244307 2 [69,-1604] [69,1604]  
2244312 2 [142,-2260] [142,2260]  
2244313 4 [32,-1509] [32,1509] [4608,-312805] [4608,312805]  
2244321 2 [5407,-397592] [5407,397592]  
2244324 2 [160,-2518] [160,2518]  
2244332 2 [53,-1547] [53,1547]  
2244347 2 [-7,-1498] [-7,1498]  
2244356 2 [5932,-456882] [5932,456882]  
2244357 2 [-93,-1200] [-93,1200]  
2244361 2 [-90,-1231] [-90,1231]  
2244362 2 [4559,-307829] [4559,307829]  
2244374 2 [155,-2443] [155,2443]  
2244375 2 [-75,-1350] [-75,1350]  
2244377 2 [122,-2015] [122,2015]  
2244380 2 [626,-15734] [626,15734]  
2244384 6 [-15,-1497] [-15,1497] [1545,-60747] [1545,60747] [481,-10655] [481,10655]  
2244385 6 [144,-2287] [144,2287] [246,-4139] [246,4139] [3579,-214118] [3579,214118]  
2244389 2 [-97,-1154] [-97,1154]  
2244391 2 [54537,-12736112] [54537,12736112]  
2244412 6 [-126,-494] [-126,494] [-91,-1221] [-91,1221] [2618,-133962] [2618,133962]  
2244417 2 [184,-2911] [184,2911]  
2244418 2 [-57,-1435] [-57,1435]  
2244440 2 [26,-1504] [26,1504]  
2244441 2 [460,-9979] [460,9979]  
2244448 2 [177,-2791] [177,2791]  
2244455 2 [121,-2004] [121,2004]  
2244464 2 [9145,-874533] [9145,874533]  
2244467 2 [593,-14518] [593,14518]  
2244489 2 [-29,-1490] [-29,1490]  
2244497 2 [248,-4183] [248,4183]  
2244504 4 [15898,-2004536] [15898,2004536] [3358,-194596] [3358,194596]  
2244516 2 [-8,-1498] [-8,1498]  
2244520 2 [41,-1521] [41,1521]  
2244524 2 [-130,-218] [-130,218]  
2244525 2 [199,-3182] [199,3182]  
2244529 2 [-34,-1485] [-34,1485]  
2244532 2 [429,-9011] [429,9011]  
2244546 2 [-41,-1475] [-41,1475]  
2244550 2 [99,-1793] [99,1793]

2244561 2 [280,-4919] [280,4919]  
2244563 2 [-59,-1428] [-59,1428]  
2244572 4 [298,-5358] [298,5358] [37,-1515] [37,1515]  
2244592 2 [273,-4753] [273,4753]  
2244600 2 [310,-5660] [310,5660]  
2244602 2 [18239,-2463211] [18239,2463211]  
2244608 10 [-128,-384] [-128,384] [-64,-1408] [-64,1408] [4352,-287104] [4352,287104] [448,-9600] [448,9600] [976,-30528] [976,30528]  
2244620 2 [2069,-94123] [2069,94123]  
2244625 2 [96,-1769] [96,1769]  
2244632 2 [-127,-443] [-127,443]  
2244637 2 [1499,-58056] [1499,58056]  
2244641 2 [-70,-1379] [-70,1379]  
2244649 2 [78,-1649] [78,1649]  
2244658 2 [-129,-313] [-129,313]  
2244663 2 [-119,-748] [-119,748]  
2244664 2 [210,-3392] [210,3392]  
2244672 6 [-72,-1368] [-72,1368] [108,-1872] [108,1872] [288,-5112] [288,5112]  
2244674 2 [-25,-1493] [-25,1493]  
2244676 2 [72,-1618] [72,1618]  
2244679 2 [2571141,-4122767470] [2571141,4122767470]  
2244697 2 [-66,-1399] [-66,1399]  
2244698 2 [247,-4161] [247,4161]  
2244705 2 [-101,-1102] [-101,1102]  
2244708 2 [36372,-6936666] [36372,6936666]  
2244720 2 [49,-1537] [49,1537]  
2244725 2 [-125,-540] [-125,540]  
2244726 2 [1387,-51677] [1387,51677]  
2244732 2 [58,-1562] [58,1562]  
2244733 2 [-9,-1498] [-9,1498]  
2244760 2 [4314,-283352] [4314,283352]  
2244789 4 [195,-3108] [195,3108] [2671,-138050] [2671,138050]  
2244790 2 [539,-12603] [539,12603]  
2244801 2 [127,-2072] [127,2072]  
2244804 4 [122716,-42988450] [122716,42988450] [13,-1499] [13,1499]  
2244812 2 [1334,-48746] [1334,48746]  
2244814 2 [75,-1633] [75,1633]  
2244816 2 [172,-2708] [172,2708]  
2244817 2 [-117,-802] [-117,802]  
2244825 2 [-116,-827] [-116,827]  
2244828 2 [5386,-395278] [5386,395278]  
2244854 2 [-85,-1277] [-85,1277]  
2244863 2 [257,-4384] [257,4384]  
2244868 2 [612,-15214] [612,15214]  
2244873 2 [-122,-655] [-122,655]  
2244875 2 [-19,-1496] [-19,1496]  
2244881 2 [110,-1891] [110,1891]  
2244894 2 [283,-4991] [283,4991]  
2244896 2 [857,-25133] [857,25133]  
2244897 2 [294,-5259] [294,5259]  
2244905 2 [-121,-688] [-121,688]  
2244922 2 [-81,-1309] [-81,1309]  
2244936 6 [-110,-956] [-110,956] [-50,-1456] [-50,1456] [43129,-8956825] [43129,8956825]  
2244940 2 [-99,-1129] [-99,1129]  
2244943 2 [1361,-50232] [1361,50232]  
2244951 2 [6556665,-16788986976] [6556665,16788986976]  
2244952 2 [-102,-1088] [-102,1088]  
2244956 2 [8717,-813863] [8717,813863]  
2244961 6 [-120,-719] [-120,719] [-130,-219] [-130,219] [2750,-144219] [2750,144219]  
2244964 2 [180,-2842] [180,2842]  
2244971 2 [282125,-149851936] [282125,149851936]  
2244987 2 [4573,-309248] [4573,309248]  
2245000 2 [654,-16792] [654,16792]  
2245001 2 [20,-1501] [20,1501]



2245004 2 [-10,-1498] [-10,1498]  
2245005 2 [39,-1518] [39,1518]  
2245011 2 [1429,-54040] [1429,54040]  
2245033 6 [-28,-1491] [-28,1491] [606,-14993] [606,14993] [98,-1785] [98,1785]  
2245036 2 [54,-1550] [54,1550]  
2245047 2 [373,-7358] [373,7358]  
2245050 4 [-89,-1241] [-89,1241] [1551,-61101] [1551,61101]  
2245056 2 [97,-1777] [97,1777]  
2245057 2 [174,-2741] [174,2741]  
2245059 4 [-95,-1178] [-95,1178] [1525,-59572] [1525,59572]  
2245069 2 [315,-5788] [315,5788]  
2245076 2 [-115,-851] [-115,851]  
2245087 2 [17,-1500] [17,1500]  
2245096 2 [410,-8436] [410,8436]  
2245105 2 [-16,-1497] [-16,1497]  
2245112 4 [178,-2808] [178,2808] [73,-1623] [73,1623]  
2245113 6 [-48,-1461] [-48,1461] [51,-1542] [51,1542] [87,-1704] [87,1704]  
2245131 2 [-35,-1484] [-35,1484]  
2245132 2 [50654,-11400414] [50654,11400414]  
2245143 2 [-107,-1010] [-107,1010]  
2245160 2 [74,-1628] [74,1628]  
2245161 2 [21580,-3170131] [21580,3170131]  
2245162 2 [303,-5483] [303,5483]  
2245185 2 [24,-1503] [24,1503]  
2245202 2 [103,-1827] [103,1827]  
2245208 4 [-118,-776] [-118,776] [281,-4943] [281,4943]  
2245209 2 [-92,-1211] [-92,1211]  
2245212 2 [1528429,-1889591401] [1528429,1889591401]  
2245257 2 [382,-7615] [382,7615]  
2245267 2 [-123,-620] [-123,620]  
2245268 2 [917,-27809] [917,27809]  
2245272 2 [-38,-1480] [-38,1480]  
2245273 4 [12,-1499] [12,1499] [2502,-125159] [2502,125159]  
2245274 2 [151,-2385] [151,2385]  
2245276 2 [125,-2049] [125,2049]  
2245285 2 [-129,-314] [-129,314]  
2245286 2 [179,-2825] [179,2825]  
2245288 2 [57,-1559] [57,1559]  
2245312 2 [-76,-1344] [-76,1344]  
2245321 2 [282,-4967] [282,4967]  
2245330 4 [10671,-1102321] [10671,1102321] [159,-2503] [159,2503]  
2245335 2 [-11,-1498] [-11,1498]  
2245342 4 [27,-1505] [27,1505] [339,-6419] [339,6419]  
2245348 4 [-124,-582] [-124,582] [156,-2458] [156,2458]  
2245356 6 [-98,-1142] [-98,1142] [22,-1502] [22,1502] [85,-1691] [85,1691]  
2245377 2 [-128,-385] [-128,385]  
2245391 2 [1325,-48254] [1325,48254]  
2245400 4 [-130,-220] [-130,220] [785,-22045] [785,22045]  
2245401 2 [-126,-495] [-126,495]  
2245417 2 [6798,-560497] [6798,560497]  
2245420 2 [-114,-874] [-114,874]  
2245433 2 [92,-1739] [92,1739]  
2245434 2 [55,-1553] [55,1553]  
2245441 2 [42,-1523] [42,1523]  
2245448 2 [62,-1576] [62,1576]  
2245456 6 [-100,-1116] [-100,1116] [132,-2132] [132,2132] [164,-2580] [164,2580]  
2245460 2 [221,-3611] [221,3611]  
2245474 2 [-105,-1043] [-105,1043]  
2245475 2 [6785,-558890] [6785,558890]  
2245482 2 [1519,-59221] [1519,59221]  
2245489 2 [-54,-1445] [-54,1445]  
2245505 4 [116,-1951] [116,1951] [2294,-109883] [2294,109883]  
2245519 2 [-127,-444] [-127,444]

2245520 2 [56,-1556] [56,1556]  
2245529 2 [-40,-1477] [-40,1477]  
2245540 2 [36,-1514] [36,1514]  
2245545 2 [3264,-186483] [3264,186483]  
2245546 2 [255,-4339] [255,4339]  
2245568 2 [68,-1600] [68,1600]  
2245581 2 [-53,-1448] [-53,1448]  
2245600 2 [-111,-937] [-111,937]  
2245606 2 [267,-4613] [267,4613]  
2245633 2 [48,-1535] [48,1535]  
2245644 2 [558,-13266] [558,13266]  
2245652 2 [197,-3145] [197,3145]  
2245654 2 [-109,-975] [-109,975]  
2245664 2 [1265,-45017] [1265,45017]  
2245668 2 [136,-2182] [136,2182]  
2245670 2 [11,-1499] [11,1499]  
2245673 6 [-22,-1495] [-22,1495] [227,-3734] [227,3734] [236,-3923] [236,3923]  
2245706 2 [33055,-6009741] [33055,6009741]  
2245713 2 [-113,-896] [-113,896]  
2245726 4 [107,-1863] [107,1863] [1187,-40923] [1187,40923]  
2245732 2 [-12,-1498] [-12,1498]  
2245736 2 [-58,-1432] [-58,1432]  
2245739 2 [-55,-1442] [-55,1442]  
2245745 2 [-106,-1027] [-106,1027]  
2245747 2 [-27,-1492] [-27,1492]  
2245752 2 [118,-1972] [118,1972]  
2245761 4 [-108,-993] [-108,993] [60,-1569] [60,1569]  
2245769 4 [4370,-288887] [4370,288887] [886,-26415] [886,26415]  
2245776 2 [352,-6772] [352,6772]  
2245787 2 [-71,-1374] [-71,1374]  
2245788 2 [141,-2247] [141,2247]  
2245790 2 [299,-5383] [299,5383]  
2245799 2 [101,-1810] [101,1810]  
2245804 2 [213,-3451] [213,3451]  
2245806 2 [-125,-541] [-125,541]  
2245813 2 [207,-3334] [207,3334]  
2245817 4 [-112,-917] [-112,917] [2954,-160559] [2954,160559]  
2245819 2 [153,-2414] [153,2414]  
2245832 2 [158,-2488] [158,2488]  
2245836 2 [157,-2473] [157,2473]  
2245841 6 [-130,-221] [-130,221] [-65,-1404] [-65,1404] [820,-23529] [820,23529]  
2245850 4 [535,-12465] [535,12465] [815,-23315] [815,23315]  
2245860 2 [-24,-1494] [-24,1494]  
2245861 2 [479,-10590] [479,10590]  
2245873 2 [162,-2549] [162,2549]  
2245875 2 [3685,-223700] [3685,223700]  
2245881 2 [70,-1609] [70,1609]  
2245902 2 [379,-7529] [379,7529]  
2245904 10 [128,-2084] [128,2084] [16,-1500] [16,1500] [1680488,-217847724] [1680488,217847724] [841,-24435] [841,24435] [880,-26148] [880,26148]  
2245914 2 [-129,-315] [-129,315]  
2245922 2 [-17,-1497] [-17,1497]  
2245932 2 [94,-1754] [94,1754]  
2245936 2 [345,-6581] [345,6581]  
2245945 2 [-36,-1483] [-36,1483]  
2245969 2 [335,-6312] [335,6312]  
2245976 2 [145,-2301] [145,2301]  
2245986 2 [79,-1655] [79,1655]  
2245993 2 [11232,-1190381] [11232,1190381]  
2246001 2 [10,-1499] [10,1499]  
2246009 2 [-52,-1451] [-52,1451]  
2246015 2 [-79,-1324] [-79,1324]  
2246016 2 [-20,-1496] [-20,1496]  
2246021 2 [415,-8586] [415,8586]

2246025 4 [2224,-104893] [2224,104893] [790,-22255] [790,22255]  
2246032 2 [104,-1836] [104,1836]  
2246044 2 [261,-4475] [261,4475]  
2246049 6 [360,-6993] [360,6993] [576,-13905] [576,13905] [88,-1711] [88,1711]  
2246058 2 [687,-18069] [687,18069]  
2246065 2 [354,-6827] [354,6827]  
2246084 4 [-44,-1470] [-44,1470] [28,-1506] [28,1506]  
2246093 2 [187,-2964] [187,2964]  
2246100 2 [3805,-234715] [3805,234715]  
2246103 2 [-87,-1260] [-87,1260]  
2246113 2 [-78,-1331] [-78,1331]  
2246118 2 [43,-1525] [43,1525]  
2246137 2 [948,-29227] [948,29227]  
2246142 2 [19,-1501] [19,1501]  
2246148 4 [-128,-386] [-128,386] [616,-15362] [616,15362]  
2246149 2 [-45,-1468] [-45,1468]  
2246156 4 [302,-5458] [302,5458] [36037,-6841053] [36037,6841053]  
2246160 2 [-119,-749] [-119,749]  
2246170 2 [111,-1901] [111,1901]  
2246177 2 [1922,-84275] [1922,84275]  
2246184 4 [-122,-656] [-122,656] [505,-11447] [505,11447]  
2246193 2 [153222,-59976579] [153222,59976579]  
2246196 2 [805,-22889] [805,22889]  
2246201 2 [-13,-1498] [-13,1498]  
2246203 4 [-103,-1074] [-103,1074] [77,-1644] [77,1644]  
2246216 2 [242,-4052] [242,4052]  
2246217 2 [-62,-1417] [-62,1417]  
2246222 2 [-61,-1421] [-61,1421]  
2246223 2 [-83,-1294] [-83,1294]  
2246233 4 [40956,-8288507] [40956,8288507] [972,-30341] [972,30341]  
2246253 2 [91,-1732] [91,1732]  
2246265 2 [7716,-677781] [7716,677781]  
2246266 2 [47,-1533] [47,1533]  
2246272 2 [9,-1499] [9,1499]  
2246282 2 [-121,-689] [-121,689]  
2246284 2 [-130,-222] [-130,222]  
2246291 2 [-43,-1472] [-43,1472]  
2246294 2 [35,-1513] [35,1513]  
2246300 2 [106,-1854] [106,1854]  
2246309 2 [131,-2120] [131,2120]  
2246329 2 [800,-22677] [800,22677]  
2246330 2 [-49,-1459] [-49,1459]  
2246337 2 [-56,-1439] [-56,1439]  
2246345 2 [-104,-1059] [-104,1059]  
2246353 2 [63,-1580] [63,1580]  
2246372 6 [2512,-125910] [2512,125910] [40108,-8032422] [40108,8032422] [4469,-298759] [4469,298759]  
2246385 2 [394,-7963] [394,7963]  
2246391 2 [25,-1504] [25,1504]  
2246392 2 [-126,-496] [-126,496]  
2246400 10 [-120,-720] [-120,720] [105,-1845] [105,1845] [1140,-38520] [1140,38520] [276,-4824] [276,4824] [40,-1520] [40,1520]  
2246401 6 [1830,-78299] [1830,78299] [200,-3201] [200,3201] [470,-10299] [470,10299]  
2246408 2 [-127,-445] [-127,445]  
2246417 6 [-86,-1269] [-86,1269] [38,-1517] [38,1517] [52,-1545] [52,1545]  
2246422 2 [-117,-803] [-117,803]  
2246453 2 [67,-1596] [67,1596]  
2246456 2 [2630,-134884] [2630,134884]  
2246464 2 [300,-5408] [300,5408]  
2246473 2 [-88,-1251] [-88,1251]  
2246480 2 [-116,-828] [-116,828]  
2246489 6 [-80,-1317] [-80,1317] [1096,-36315] [1096,36315] [8,-1499] [8,1499]  
2246492 2 [-46,-1466] [-46,1466]  
2246494 2 [1755,-73537] [1755,73537]  
2246500 2 [-84,-1286] [-84,1286]

2246508 2 [-123,-621] [-123,621]  
2246513 2 [-124,-583] [-124,583]  
2246517 2 [2703,-140538] [2703,140538]  
2246521 2 [84,-1685] [84,1685]  
2246525 2 [1835,-78620] [1835,78620]  
2246527 2 [129,-2096] [129,2096]  
2246532 2 [-68,-1390] [-68,1390]  
2246545 6 [-129,-316] [-129,316] [134,-2157] [134,2157] [44,-1527] [44,1527]  
2246555 2 [89,-1718] [89,1718]  
2246572 2 [-82,-1302] [-82,1302]  
2246588 2 [301,-5433] [301,5433]  
2246598 2 [72387,-19475601] [72387,19475601]  
2246600 2 [50,-1540] [50,1540]  
2246604 2 [613,-15251] [613,15251]  
2246606 2 [115,-1941] [115,1941]  
2246613 2 [307,-5584] [307,5584]  
2246616 4 [-63,-1413] [-63,1413] [369,-7245] [369,7245]  
2246617 6 [3968,-249957] [3968,249957] [423,-8828] [423,8828] [938,-28767] [938,28767]  
2246625 20 [-26,-1493] [-26,1493] [-60,-1425] [-60,1425] [-96,-1167] [-96,1167] [15,-1500] [15,1500] [1566,-61989] [1566,61989] [1744,-72847] [1744,72847] [411,-8466] [411,8466]  
[46,-1531] [46,1531] [5340,-390225] [5340,390225] [90,-1725] [90,1725]  
2246641 2 [150,-2371] [150,2371]  
2246653 2 [171,-2692] [171,2692]  
2246658 2 [7,-1499] [7,1499]  
2246660 4 [29,-1507] [29,1507] [589,-14373] [589,14373]  
2246664 2 [130,-2108] [130,2108]  
2246672 2 [137,-2195] [137,2195]  
2246673 2 [-74,-1357] [-74,1357]  
2246681 2 [830,-23959] [830,23959]  
2246684 2 [-94,-1190] [-94,1190]  
2246687 2 [1788113,-2391070828] [1788113,2391070828]  
2246694 2 [2995,-163913] [2995,163913]  
2246698 2 [-97,-1155] [-97,1155]  
2246699 2 [1673,-68446] [1673,68446]  
2246716 8 [194,-3090] [194,3090] [2669,-137895] [2669,137895] [45,-1529] [45,1529] [722,-19458] [722,19458]  
2246720 2 [1376,-51064] [1376,51064]  
2246729 2 [-130,-223] [-130,223]  
2246733 2 [807,-22974] [807,22974]  
2246734 2 [-69,-1385] [-69,1385]  
2246743 2 [21,-1502] [21,1502]  
2246748 2 [-14,-1498] [-14,1498]  
2246749 2 [183,-2894] [183,2894]  
2246750 2 [1651,-67101] [1651,67101]  
2246756 2 [140,-2234] [140,2234]  
2246758 2 [-93,-1201] [-93,1201]  
2246760 4 [-39,-1479] [-39,1479] [474,-10428] [474,10428]  
2246761 2 [-118,-777] [-118,777]  
2246764 2 [-42,-1474] [-42,1474]  
2246767 2 [-51,-1454] [-51,1454]  
2246776 2 [25377,-4042597] [25377,4042597]  
2246777 4 [-77,-1338] [-77,1338] [2188,-102357] [2188,102357]  
2246779 2 [-115,-852] [-115,852]  
2246785 2 [6,-1499] [6,1499]  
2246786 2 [-73,-1363] [-73,1363]  
2246788 2 [-67,-1395] [-67,1395]  
2246820 2 [124,-2038] [124,2038]  
2246824 2 [-90,-1232] [-90,1232]  
2246833 2 [1311,-47492] [1311,47492]  
2246840 2 [34,-1512] [34,1512]  
2246841 2 [-18,-1497] [-18,1497]  
2246842 2 [23,-1503] [23,1503]  
2246849 2 [-110,-957] [-110,957]  
2246855 2 [-91,-1222] [-91,1222]  
2246857 2 [2499,-124934] [2499,124934]

2246869 2 [143,-2274] [143,2274]  
2246876 2 [5,-1499] [5,1499]  
2246889 2 [-125,-542] [-125,542]  
2246895 2 [109,-1882] [109,1882]  
2246910 2 [-101,-1103] [-101,1103]  
2246912 10 [-31,-1489] [-31,1489] [-32,-1488] [-32,1488] [64,-1584] [64,1584] [8862592,-26384030160] [8862592,26384030160] [992,-31280] [992,31280]  
2246916 2 [340,-6446] [340,6446]  
2246921 6 [-128,-387] [-128,387] [290,-5161] [290,5161] [80,-1661] [80,1661]  
2246937 2 [4,-1499] [4,1499]  
2246952 2 [694,-18344] [694,18344]  
2246968 2 [66,-1592] [66,1592]  
2246974 2 [3,-1499] [3,1499]  
2246976 2 [252,-4272] [252,4272]  
2246977 4 [-37,-1482] [-37,1482] [59,-1566] [59,1566]  
2246993 6 [112,-1911] [112,1911] [2,-1499] [2,1499] [847,-24696] [847,24696]  
2247000 2 [1,-1499] [1,1499]  
2247001 2 [0,-1499] [0,1499]  
2247002 2 [-1,-1499] [-1,1499]  
2247003 2 [537,-12534] [537,12534]  
2247004 2 [266,-4590] [266,4590]  
2247009 2 [-2,-1499] [-2,1499]  
2247012 2 [292,-5210] [292,5210]  
2247015 2 [709,-18938] [709,18938]  
2247028 2 [-3,-1499] [-3,1499]  
2247033 2 [1006,-31943] [1006,31943]  
2247040 2 [1004,-31848] [1004,31848]  
2247064 2 [30,-1508] [30,1508]  
2247065 2 [-4,-1499] [-4,1499]  
2247076 2 [-75,-1351] [-75,1351]  
2247078 2 [24907,-3930811] [24907,3930811]  
2247085 2 [71,-1614] [71,1614]  
2247089 2 [146,-2315] [146,2315]  
2247091 2 [165,-2596] [165,2596]  
2247100 2 [-30,-1490] [-30,1490]  
2247105 2 [484,-10753] [484,10753]  
2247106 2 [-33,-1487] [-33,1487]  
2247108 2 [10756,-1115518] [10756,1115518]  
2247110 2 [1699,-70047] [1699,70047]  
2247111 2 [729,-19740] [729,19740]  
2247113 2 [1127,-37864] [1127,37864]  
2247119 4 [-47,-1464] [-47,1464] [65,-1588] [65,1588]  
2247126 2 [-5,-1499] [-5,1499]  
2247129 2 [-102,-1089] [-102,1089]  
2247130 2 [119,-1983] [119,1983]  
2247148 2 [86,-1698] [86,1698]  
2247164 2 [-107,-1011] [-107,1011]  
2247169 6 [-114,-875] [-114,875] [18,-1501] [18,1501] [420,-8737] [420,8737]  
2247176 2 [-130,-224] [-130,224]  
2247178 2 [-129,-317] [-129,317]  
2247184 4 [33,-1511] [33,1511] [488,-10884] [488,10884]  
2247189 4 [175,-2758] [175,2758] [76783,-21276374] [76783,21276374]  
2247191 2 [38197,-7465242] [38197,7465242]  
2247192 14 [-23,-1495] [-23,1495] [138,-2208] [138,2208] [31818,-5675568] [31818,5675568] [414,-8556] [414,8556] [529,-12259] [529,12259] [702,-18660] [702,18660] [969,-30201] [969,30201]  
2247193 2 [1232,-43269] [1232,43269]  
2247196 2 [2109,-96865] [2109,96865]  
2247199 2 [-99,-1130] [-99,1130]  
2247204 2 [100,-1802] [100,1802]  
2247217 4 [-6,-1499] [-6,1499] [114,-1931] [114,1931]  
2247219 4 [2961,-161130] [2961,161130] [433,-9134] [433,9134]  
2247222 2 [139,-2221] [139,2221]  
2247241 2 [444,-9475] [444,9475]  
2247250 2 [615,-15325] [615,15325]

2247254 2 [83,-1679] [83,1679]  
2247256 2 [14,-1500] [14,1500]  
2247269 2 [95,-1762] [95,1762]  
2247274 2 [8583,-795169] [8583,795169]  
2247276 2 [262,-4498] [262,4498]  
2247277 2 [-21,-1496] [-21,1496]  
2247281 2 [220,-3591] [220,3591]  
2247289 2 [-57,-1436] [-57,1436]  
2247290 2 [31,-1509] [31,1509]  
2247299 2 [-127,-446] [-127,446]  
2247332 6 [32,-1510] [32,1510] [344,-6554] [344,6554] [509,-11581] [509,11581]  
2247344 4 [-7,-1499] [-7,1499] [113,-1921] [113,1921]  
2247345 6 [126,-2061] [126,2061] [5274,-383013] [5274,383013] [76,-1639] [76,1639]  
2247348 2 [61,-1573] [61,1573]  
2247376 2 [2124,-97900] [2124,97900]  
2247379 2 [-15,-1498] [-15,1498]  
2247385 2 [-126,-497] [-126,497]  
2247393 2 [1018,-32515] [1018,32515]  
2247400 4 [-70,-1380] [-70,1380] [614,-15288] [614,15288]  
2247409 6 [-72,-1369] [-72,1369] [-85,-1278] [-85,1278] [206,-3315] [206,3315]  
2247416 4 [-95,-1179] [-95,1179] [185,-2929] [185,2929]  
2247420 2 [-59,-1429] [-59,1429]  
2247425 2 [-64,-1409] [-64,1409]  
2247427 2 [53,-1548] [53,1548]  
2247448 2 [81,-1667] [81,1667]  
2247449 2 [26,-1505] [26,1505]  
2247462 2 [603,-14883] [603,14883]  
2247470 2 [-29,-1491] [-29,1491]  
2247475 2 [-111,-938] [-111,938]  
2247488 4 [412,-8496] [412,8496] [867436,-807897312] [867436,807897312]  
2247489 2 [270,-4683] [270,4683]  
2247496 2 [-66,-1400] [-66,1400]  
2247497 6 [-122,-657] [-122,657] [-41,-1476] [-41,1476] [214,-3471] [214,3471]  
2247500 6 [-34,-1486] [-34,1486] [149,-2357] [149,2357] [326,-6074] [326,6074]  
2247506 2 [-113,-897] [-113,897]  
2247513 2 [-8,-1499] [-8,1499]  
2247516 2 [69,-1605] [69,1605]  
2247533 2 [-89,-1242] [-89,1242]  
2247537 2 [223,-3652] [223,3652]  
2247541 2 [-81,-1310] [-81,1310]  
2247551 2 [349,-6690] [349,6690]  
2247553 2 [102,-1819] [102,1819]  
2247561 4 [-105,-1044] [-105,1044] [82,-1673] [82,1673]  
2247563 2 [41,-1522] [41,1522]  
2247603 2 [37,-1516] [37,1516]  
2247605 2 [-109,-976] [-109,976]  
2247617 2 [4802,-332765] [4802,332765]  
2247624 4 [225,-3693] [225,3693] [3801,-234345] [3801,234345]  
2247625 2 [-130,-225] [-130,225]  
2247632 2 [-92,-1212] [-92,1212]  
2247641 2 [-98,-1143] [-98,1143]  
2247652 6 [-112,-918] [-112,918] [188,-2982] [188,2982] [93,-1747] [93,1747]  
2247659 2 [-119,-750] [-119,750]  
2247661 8 [-121,-690] [-121,690] [-25,-1494] [-25,1494] [1895,-82506] [1895,82506] [40667,-8200932] [40667,8200932]  
2247673 2 [228,-3755] [228,3755]  
2247679 2 [413,-8526] [413,8526]  
2247680 2 [-124,-584] [-124,584]  
2247689 2 [-100,-1117] [-100,1117]  
2247696 2 [-128,-388] [-128,388]  
2247705 2 [691,-18226] [691,18226]  
2247718 2 [147,-2329] [147,2329]  
2247729 2 [235,-3902] [235,3902]  
2247730 2 [-9,-1499] [-9,1499]

2247748 2 [-108,-994] [-108,994]  
2247750 2 [835,-24175] [835,24175]  
2247751 2 [-123,-622] [-123,622]  
2247761 2 [542,-12707] [542,12707]  
2247775 2 [2721,-141944] [2721,141944]  
2247777 2 [154,-2429] [154,2429]  
2247795 2 [49,-1538] [49,1538]  
2247799 2 [201,-3220] [201,3220]  
2247800 4 [-106,-1028] [-106,1028] [209,-3373] [209,3373]  
2247803 2 [13,-1500] [13,1500]  
2247804 2 [498,-11214] [498,11214]  
2247813 4 [-129,-318] [-129,318] [211,-3412] [211,3412]  
2247817 2 [2484,-123811] [2484,123811]  
2247827 2 [15509,-1931416] [15509,1931416]  
2247828 2 [397,-8051] [397,8051]  
2247831 2 [117,-1962] [117,1962]  
2247841 4 [-120,-721] [-120,721] [287,-5088] [287,5088]  
2247849 2 [-50,-1457] [-50,1457]  
2247850 4 [375,-7415] [375,7415] [8055,-722935] [8055,722935]  
2247857 8 [148,-2343] [148,2343] [16678,-2153853] [16678,2153853] [454,-9789] [454,9789] [58,-1563] [58,1563]  
2247862 2 [123,-2027] [123,2027]  
2247864 2 [265,-4567] [265,4567]  
2247868 2 [-19,-1497] [-19,1497]  
2247875 4 [161,-2534] [161,2534] [4165,-268800] [4165,268800]  
2247884 2 [238,-3966] [238,3966]  
2247897 2 [3319,-191216] [3319,191216]  
2247904 2 [1625,-65523] [1625,65523]  
2247908 4 [173,-2725] [173,2725] [341,-6473] [341,6473]  
2247913 4 [72,-1619] [72,1619] [786,-22087] [786,22087]  
2247929 2 [3230,-183577] [3230,183577]  
2247932 2 [3053,-168697] [3053,168697]  
2247940 2 [461,-10011] [461,10011]  
2247948 2 [78,-1650] [78,1650]  
2247952 2 [1464,-56036] [1464,56036]  
2247974 2 [-125,-543] [-125,543]  
2247976 2 [170,-2676] [170,2676]  
2247977 2 [1064,-34739] [1064,34739]  
2247985 4 [726,-19619] [726,19619] [7839,-694052] [7839,694052]  
2247994 2 [263,-4521] [263,4521]  
2248001 4 [-10,-1499] [-10,1499] [-76,-1345] [-76,1345]  
2248004 2 [20,-1502] [20,1502]  
2248016 2 [-28,-1492] [-28,1492]  
2248017 2 [427,-8950] [427,8950]  
2248029 2 [-117,-804] [-117,804]  
2248036 4 [-48,-1462] [-48,1462] [120,-1994] [120,1994]  
2248042 2 [39,-1519] [39,1519]  
2248076 2 [-130,-226] [-130,226]  
2248081 4 [240,-4009] [240,4009] [75,-1634] [75,1634]  
2248088 2 [17,-1501] [17,1501]  
2248091 1 [-131,0]  
2248092 2 [-131,-1] [-131,1]  
2248095 2 [-131,-2] [-131,2]  
2248100 10 [-131,-3] [-131,3] [-16,-1498] [-16,1498] [-35,-1485] [-35,1485] [24700,-3881910] [24700,3881910] [316,-5814] [316,5814]  
2248107 2 [-131,-4] [-131,4]  
2248116 2 [-131,-5] [-131,5]  
2248120 2 [329,-6153] [329,6153]  
2248122 2 [343,-6527] [343,6527]  
2248127 4 [-131,-6] [-131,6] [193,-3072] [193,3072]  
2248135 2 [12261,-1357654] [12261,1357654]  
2248137 10 [-116,-829] [-116,829] [1164,-39741] [1164,39741] [258,-4407] [258,4407] [54,-1551] [54,1551] [99,-1794] [99,1794]  
2248140 2 [-131,-7] [-131,7]  
2248151 2 [377,-7472] [377,7472]  
2248155 2 [-131,-8] [-131,8]

2248164 2 [96,-1770] [96,1770]  
2248172 2 [-131,-9] [-131,9]  
2248191 4 [-131,-10] [-131,10] [1885,-81854] [1885,81854]  
2248192 10 [-127,-447] [-127,447] [152,-2400] [152,2400] [24,-1504] [24,1504] [264,-4544] [264,4544] [3428,-200712] [3428,200712]  
2248198 2 [51,-1543] [51,1543]  
2248205 4 [107771,-35379596] [107771,35379596] [3851,-238984] [3851,238984]  
2248209 2 [5638,-423341] [5638,423341]  
2248212 2 [-131,-11] [-131,11]  
2248214 2 [515,-11783] [515,11783]  
2248216 2 [705,-18779] [705,18779]  
2248228 6 [1256,-44538] [1256,44538] [3512,-208134] [3512,208134] [7776,-685702] [7776,685702]  
2248233 2 [-38,-1481] [-38,1481]  
2248235 2 [-131,-12] [-131,12]  
2248248 2 [166,-2612] [166,2612]  
2248260 2 [-131,-13] [-131,13]  
2248263 2 [6757,-555434] [6757,555434]  
2248272 2 [12,-1500] [12,1500]  
2248281 2 [295,-5284] [295,5284]  
2248287 2 [-131,-14] [-131,14]  
2248300 2 [789,-22213] [789,22213]  
2248312 2 [342,-6500] [342,6500]  
2248316 6 [-118,-778] [-118,778] [-131,-15] [-131,15] [3970,-250146] [3970,250146]  
2248326 2 [675,-17601] [675,17601]  
2248332 2 [-11,-1499] [-11,1499]  
2248342 2 [25539,-4081369] [25539,4081369]  
2248344 2 [1086,-35820] [1086,35820]  
2248347 2 [-131,-16] [-131,16]  
2248352 2 [-103,-1075] [-103,1075]  
2248353 4 [27,-1506] [27,1506] [507,-11514] [507,11514]  
2248359 2 [73,-1624] [73,1624]  
2248361 2 [22,-1503] [22,1503]  
2248380 18 [-126,-498] [-126,498] [-131,-17] [-131,17] [-54,-1446] [-54,1446] [10866,-1132674] [10866,1132674] [15186,-1871394] [15186,1871394] [1594,-63658] [1594,63658]  
[3189,-180093] [3189,180093] [546,-12846] [546,12846] [909,-27447] [909,27447]  
2248388 2 [133,-2145] [133,2145]  
2248401 2 [502,-11347] [502,11347]  
2248407 2 [57,-1560] [57,1560]  
2248408 2 [122,-2016] [122,2016]  
2248409 2 [11240,-1191653] [11240,1191653]  
2248415 2 [-131,-18] [-131,18]  
2248417 6 [10427,-1064730] [10427,1064730] [108,-1873] [108,1873] [74,-1629] [74,1629]  
2248435 2 [231281,-111226926] [231281,111226926]  
2248450 2 [-129,-319] [-129,319]  
2248452 2 [-131,-19] [-131,19]  
2248464 4 [-104,-1060] [-104,1060] [121,-2005] [121,2005]  
2248472 2 [1658,-67528] [1658,67528]  
2248473 2 [-128,-389] [-128,389]  
2248478 4 [-53,-1449] [-53,1449] [163,-2565] [163,2565]  
2248484 4 [-115,-853] [-115,853] [-40,-1478] [-40,1478]  
2248488 2 [42,-1524] [42,1524]  
2248491 4 [-131,-20] [-131,20] [205,-3296] [205,3296]  
2248504 2 [198,-3164] [198,3164]  
2248522 2 [87,-1705] [87,1705]  
2248525 2 [135,-2170] [135,2170]  
2248528 2 [1788,-75620] [1788,75620]  
2248529 2 [-130,-227] [-130,227]  
2248532 2 [-131,-21] [-131,21]  
2248536 2 [-71,-1375] [-71,1375]  
2248541 2 [55,-1554] [55,1554]  
2248543 2 [737,-20064] [737,20064]  
2248560 2 [361,-7021] [361,7021]  
2248561 4 [182,-2877] [182,2877] [4130,-265419] [4130,265419]  
2248569 6 [243,-4074] [243,4074] [36,-1515] [36,1515] [450,-9663] [450,9663]  
2248575 2 [-131,-22] [-131,22]



2248582 2 [219,-3571] [219,3571]  
2248593 2 [196,-3127] [196,3127]  
2248601 4 [-58,-1433] [-58,1433] [62,-1577] [62,1577]  
2248604 2 [98,-1786] [98,1786]  
2248611 2 [97,-1778] [97,1778]  
2248620 2 [-131,-23] [-131,23]  
2248624 4 [-55,-1443] [-55,1443] [-87,-1261] [-87,1261]  
2248625 6 [1055,-34300] [1055,34300] [13556,-1578329] [13556,1578329] [2030,-91475] [2030,91475]  
2248633 2 [56,-1557] [56,1557]  
2248650 2 [-65,-1405] [-65,1405]  
2248664 6 [-22,-1496] [-22,1496] [-79,-1325] [-79,1325] [110,-1892] [110,1892]  
2248667 2 [-131,-24] [-131,24]  
2248669 2 [11,-1500] [11,1500]  
2248696 2 [425,-8889] [425,8889]  
2248704 2 [48,-1536] [48,1536]  
2248706 2 [215,-3491] [215,3491]  
2248713 2 [202,-3239] [202,3239]  
2248716 2 [-131,-25] [-131,25]  
2248729 2 [-12,-1499] [-12,1499]  
2248731 2 [189,-3000] [189,3000]  
2248732 2 [-27,-1493] [-27,1493]  
2248739 2 [85,-1692] [85,1692]  
2248764 2 [-110,-958] [-110,958]  
2248767 2 [-131,-26] [-131,26]  
2248769 2 [68,-1601] [68,1601]  
2248776 2 [-78,-1332] [-78,1332]  
2248791 2 [169,-2660] [169,2660]  
2248807 2 [357,-6910] [357,6910]  
2248812 4 [-122,-658] [-122,658] [-83,-1295] [-83,1295]  
2248820 2 [-131,-27] [-131,27]  
2248833 2 [142,-2261] [142,2261]  
2248849 8 [-124,-585] [-124,585] [-24,-1495] [-24,1495] [176,-2775] [176,2775] [383,-7644] [383,7644]  
2248850 2 [10535,-1081315] [10535,1081315]  
2248857 2 [103,-1828] [103,1828]  
2248872 2 [313,-5737] [313,5737]  
2248875 2 [-131,-28] [-131,28]  
2248900 4 [2376,-115826] [2376,115826] [60,-1570] [60,1570]  
2248905 4 [16,-1501] [16,1501] [274,-4777] [274,4777]  
2248912 6 [-36,-1484] [-36,1484] [-52,-1452] [-52,1452] [92,-1740] [92,1740]  
2248917 2 [-17,-1498] [-17,1498]  
2248919 2 [6265,-495888] [6265,495888]  
2248920 2 [-114,-876] [-114,876]  
2248921 2 [167,-2628] [167,2628]  
2248932 2 [-131,-29] [-131,29]  
2248937 2 [8644,-803661] [8644,803661]  
2248946 2 [127,-2073] [127,2073]  
2248956 2 [-86,-1270] [-86,1270]  
2248960 4 [-96,-1168] [-96,1168] [144,-2288] [144,2288]  
2248972 2 [1494,-57766] [1494,57766]  
2248976 2 [-88,-1252] [-88,1252]  
2248984 2 [-130,-228] [-130,228]  
2248991 2 [-131,-30] [-131,30]  
2248996 2 [-123,-623] [-123,623]  
2248998 2 [1411,-53023] [1411,53023]  
2249000 2 [10,-1500] [10,1500]  
2249009 4 [-20,-1497] [-20,1497] [-97,-1156] [-97,1156]  
2249011 2 [2705,-140694] [2705,140694]  
2249025 4 [-44,-1471] [-44,1471] [2770,-145795] [2770,145795]  
2249028 2 [192,-3054] [192,3054]  
2249042 2 [-121,-691] [-121,691]  
2249044 2 [333,-6259] [333,6259]  
2249052 6 [-131,-31] [-131,31] [-62,-1418] [-62,1418] [634,-16034] [634,16034]  
2249053 2 [16887,-2194466] [16887,2194466]

2249054 2 [1891,-82245] [1891,82245]  
2249057 2 [368,-7217] [368,7217]  
2249061 2 [-125,-544] [-125,544]  
2249065 6 [-61,-1422] [-61,1422] [-94,-1191] [-94,1191] [204,-3277] [204,3277]  
2249066 2 [8817575,-26183261521] [8817575,26183261521]  
2249068 2 [14118,-1677490] [14118,1677490]  
2249073 4 [-84,-1287] [-84,1287] [406,-8317] [406,8317]  
2249080 2 [2409,-118247] [2409,118247]  
2249086 2 [-45,-1469] [-45,1469]  
2249087 2 [-127,-448] [-127,448]  
2249089 2 [-129,-320] [-129,320]  
2249097 2 [28,-1507] [28,1507]  
2249100 2 [70,-1610] [70,1610]  
2249104 2 [168,-2644] [168,2644]  
2249115 2 [-131,-32] [-131,32]  
2249117 2 [-101,-1104] [-101,1104]  
2249124 2 [-80,-1318] [-80,1318]  
2249137 2 [203,-3258] [203,3258]  
2249145 2 [19,-1502] [19,1502]  
2249157 2 [403,-8228] [403,8228]  
2249160 2 [-119,-751] [-119,751]  
2249161 2 [-93,-1202] [-93,1202]  
2249169 2 [43,-1526] [43,1526]  
2249171 2 [277,-4848] [277,4848]  
2249177 2 [-82,-1303] [-82,1303]  
2249180 2 [-131,-33] [-131,33]  
2249187 4 [-107,-1012] [-107,1012] [229,-3776] [229,3776]  
2249198 2 [-13,-1499] [-13,1499]  
2249216 2 [-56,-1440] [-56,1440]  
2249217 2 [1074,-35229] [1074,35229]  
2249236 2 [-43,-1473] [-43,1473]  
2249238 2 [787,-22129] [787,22129]  
2249247 2 [-131,-34] [-131,34]  
2249249 4 [-49,-1460] [-49,1460] [251,-4250] [251,4250]  
2249252 4 [-128,-390] [-128,390] [272,-4730] [272,4730]  
2249256 2 [4714,-323660] [4714,323660]  
2249257 2 [234,-3881] [234,3881]  
2249261 2 [155,-2444] [155,2444]  
2249271 2 [9,-1500] [9,1500]  
2249284 2 [-120,-722] [-120,722]  
2249285 2 [5759,-437042] [5759,437042]  
2249289 2 [-90,-1233] [-90,1233]  
2249297 4 [779,-21794] [779,21794] [79,-1656] [79,1656]  
2249300 2 [-91,-1223] [-91,1223]  
2249301 2 [-113,-898] [-113,898]  
2249308 2 [-102,-1090] [-102,1090]  
2249313 2 [-68,-1391] [-68,1391]  
2249316 2 [-131,-35] [-131,35]  
2249321 2 [35,-1514] [35,1514]  
2249324 2 [190,-3018] [190,3018]  
2249333 2 [47,-1534] [47,1534]  
2249352 2 [-111,-939] [-111,939]  
2249355 2 [2269,-108092] [2269,108092]  
2249361 2 [160,-2519] [160,2519]  
2249369 4 [218,-3551] [218,3551] [788,-22171] [788,22171]  
2249375 2 [125,-2050] [125,2050]  
2249377 2 [-126,-499] [-126,499]  
2249387 2 [-131,-36] [-131,36]  
2249388 2 [-74,-1358] [-74,1358]  
2249400 2 [25,-1505] [25,1505]  
2249404 2 [13290,-1532102] [13290,1532102]  
2249408 2 [116,-1952] [116,1952]  
2249420 2 [101,-1811] [101,1811]

2249425 10 [-46,-1467] [-46,1467] [191,-3036] [191,3036] [216,-3511] [216,3511] [254,-4317] [254,4317] [41966,-8596989] [41966,8596989]  
2249441 6 [-130,-229] [-130,229] [40,-1521] [40,1521] [94,-1755] [94,1755]  
2249443 2 [-63,-1414] [-63,1414]  
2249452 2 [38,-1518] [38,1518]  
2249453 2 [107,-1864] [107,1864]  
2249454 2 [-77,-1339] [-77,1339]  
2249460 4 [-131,-37] [-131,37] [-99,-1131] [-99,1131]  
2249463 2 [457,-9884] [457,9884]  
2249472 2 [88,-1712] [88,1712]  
2249476 2 [-60,-1426] [-60,1426]  
2249487 2 [1617,-65040] [1617,65040]  
2249488 2 [8,-1500] [8,1500]  
2249489 2 [-112,-919] [-112,919]  
2249492 2 [77,-1645] [77,1645]  
2249505 2 [-69,-1386] [-69,1386]  
2249508 2 [52,-1546] [52,1546]  
2249513 2 [-73,-1364] [-73,1364]  
2249514 2 [63,-1581] [63,1581]  
2249535 2 [-131,-38] [-131,38]  
2249555 2 [2501,-125084] [2501,125084]  
2249558 2 [-109,-977] [-109,977]  
2249570 2 [3071,-170191] [3071,170191]  
2249572 2 [1044,-33766] [1044,33766]  
2249579 2 [-67,-1396] [-67,1396]  
2249580 2 [469,-10267] [469,10267]  
2249596 2 [309,-5635] [309,5635]  
2249600 2 [44,-1528] [44,1528]  
2249612 6 [-131,-39] [-131,39] [-26,-1494] [-26,1494] [204518,-92490538] [204518,92490538]  
2249626 2 [15,-1501] [15,1501]  
2249638 2 [-117,-805] [-117,805]  
2249641 2 [812,-23187] [812,23187]  
2249646 2 [67,-1597] [67,1597]  
2249648 2 [217,-3531] [217,3531]  
2249650 2 [-105,-1045] [-105,1045]  
2249654 2 [2795,-147773] [2795,147773]  
2249657 2 [7,-1500] [7,1500]  
2249668 2 [452,-9726] [452,9726]  
2249675 2 [29,-1508] [29,1508]  
2249676 4 [-51,-1455] [-51,1455] [4590,-310974] [4590,310974]  
2249681 2 [50,-1541] [50,1541]  
2249688 2 [46,-1532] [46,1532]  
2249691 2 [-131,-40] [-131,40]  
2249697 2 [118,-1973] [118,1973]  
2249705 2 [104,-1837] [104,1837]  
2249713 2 [-42,-1475] [-42,1475]  
2249718 2 [91,-1733] [91,1733]  
2249719 2 [-39,-1480] [-39,1480]  
2249721 2 [132,-2133] [132,2133]  
2249729 2 [10816,-1124865] [10816,1124865]  
2249730 2 [-129,-321] [-129,321]  
2249737 2 [-108,-995] [-108,995]  
2249745 4 [-14,-1499] [-14,1499] [331,-6206] [331,6206]  
2249748 2 [21,-1503] [21,1503]  
2249749 2 [2063,-93714] [2063,93714]  
2249752 2 [77322,-21500800] [77322,21500800]  
2249772 2 [-131,-41] [-131,41]  
2249775 6 [-95,-1180] [-95,1180] [45,-1530] [45,1530] [75249,-20641968] [75249,20641968]  
2249779 2 [-75,-1352] [-75,1352]  
2249784 2 [6,-1500] [6,1500]  
2249792 2 [2704,-140616] [2704,140616]  
2249795 2 [30149,-5234912] [30149,5234912]  
2249796 2 [-116,-830] [-116,830]  
2249828 2 [256,-4362] [256,4362]

2249836 2 [-18,-1498] [-18,1498]  
2249849 2 [23,-1504] [23,1504]  
2249855 2 [-131,-42] [-131,42]  
2249857 2 [-106,-1029] [-106,1029]  
2249859 2 [181,-2860] [181,2860]  
2249864 2 [2345,-113567] [2345,113567]  
2249865 6 [306,-5559] [306,5559] [336,-6339] [336,6339] [34,-1513] [34,1513]  
2249873 2 [-118,-779] [-118,779]  
2249875 2 [5,-1500] [5,1500]  
2249889 2 [-32,-1489] [-32,1489]  
2249891 2 [-31,-1490] [-31,1490]  
2249892 2 [84,-1686] [84,1686]  
2249897 2 [2678,-138593] [2678,138593]  
2249899 2 [393,-7934] [393,7934]  
2249900 2 [-130,-230] [-130,230]  
2249924 2 [-100,-1118] [-100,1118]  
2249928 2 [-98,-1144] [-98,1144]  
2249936 2 [4,-1500] [4,1500]  
2249938 2 [4983,-351755] [4983,351755]  
2249940 2 [-131,-43] [-131,43]  
2249942 2 [-37,-1483] [-37,1483]  
2249953 2 [186,-2947] [186,2947]  
2249966 2 [-85,-1279] [-85,1279]  
2249973 4 [111,-1902] [111,1902] [3,-1500] [3,1500]  
2249984 2 [-127,-449] [-127,449]  
2249992 6 [1278,-45712] [1278,45712] [2,-1500] [2,1500] [89,-1719] [89,1719]  
2249997 4 [1099,-36464] [1099,36464] [5287,-384430] [5287,384430]  
2249999 2 [1,-1500] [1,1500]  
2250000 2 [0,-1500] [0,1500]  
2250001 2 [-1,-1500] [-1,1500]  
2250008 2 [-2,-1500] [-2,1500]  
2250009 2 [106,-1855] [106,1855]  
2250012 4 [1498,-57998] [1498,57998] [333973,-193004323] [333973,193004323]  
2250018 2 [-89,-1243] [-89,1243]  
2250020 2 [-124,-586] [-124,586]  
2250025 2 [996,-31469] [996,31469]  
2250027 4 [-131,-44] [-131,44] [-3,-1500] [-3,1500]  
2250031 2 [177,-2792] [177,2792]  
2250033 4 [-128,-391] [-128,391] [136,-2183] [136,2183]  
2250045 4 [151,-2386] [151,2386] [8439,-775242] [8439,775242]  
2250048 2 [-47,-1465] [-47,1465]  
2250052 2 [372,-7330] [372,7330]  
2250057 2 [-92,-1213] [-92,1213]  
2250064 2 [-4,-1500] [-4,1500]  
2250073 2 [128,-2085] [128,2085]  
2250076 2 [90,-1726] [90,1726]  
2250081 14 [-30,-1491] [-30,1491] [-33,-1488] [-33,1488] [2500,-125009] [2500,125009] [30,-1509] [30,1509] [64,-1585] [64,1585] [8187,-740778] [8187,740778] [986112,-979240497] [986112,979240497]  
2250083 2 [641,-16298] [641,16298]  
2250091 2 [105,-1846] [105,1846]  
2250110 2 [59,-1567] [59,1567]  
2250116 2 [-131,-45] [-131,45]  
2250125 2 [-5,-1500] [-5,1500]  
2250129 4 [-122,-659] [-122,659] [1288,-46249] [1288,46249]  
2250148 2 [-72,-1370] [-72,1370]  
2250150 2 [-125,-545] [-125,545]  
2250153 2 [66,-1593] [66,1593]  
2250161 2 [-70,-1381] [-70,1381]  
2250162 8 [-57,-1437] [-57,1437] [-81,-1311] [-81,1311] [303159,-166918971] [303159,166918971] [9063,-862797] [9063,862797]  
2250172 2 [18,-1502] [18,1502]  
2250179 2 [325,-6048] [325,6048]  
2250180 2 [2896,-155854] [2896,155854]  
2250183 2 [-23,-1496] [-23,1496]

2250191 2 [-115,-854] [-115,854]  
2250200 2 [1169,-39997] [1169,39997]  
2250201 2 [892,-26683] [892,26683]  
2250207 6 [-131,-46] [-131,46] [2193,-102708] [2193,102708] [33,-1512] [33,1512]  
2250209 2 [230,-3797] [230,3797]  
2250216 2 [-6,-1500] [-6,1500]  
2250232 2 [1014,-32324] [1014,32324]  
2250233 2 [172,-2709] [172,2709]  
2250240 2 [184,-2912] [184,2912]  
2250243 2 [-123,-624] [-123,624]  
2250244 4 [-64,-1410] [-64,1410] [80,-1662] [80,1662]  
2250257 2 [14,-1501] [14,1501]  
2250263 2 [233,-3860] [233,3860]  
2250265 2 [156,-2459] [156,2459]  
2250270 2 [-21,-1497] [-21,1497]  
2250276 2 [532,-12362] [532,12362]  
2250279 2 [-59,-1430] [-59,1430]  
2250283 2 [141,-2248] [141,2248]  
2250289 2 [1124048,-1191728391] [1124048,1191728391]  
2250296 2 [65,-1589] [65,1589]  
2250297 4 [-66,-1401] [-66,1401] [5394,-396159] [5394,396159]  
2250300 8 [-131,-47] [-131,47] [14221,-1695881] [14221,1695881] [1546,-60806] [1546,60806] [874,-25882] [874,25882]  
2250309 2 [31,-1510] [31,1510]  
2250314 2 [71,-1615] [71,1615]  
2250337 2 [159,-2504] [159,2504]  
2250340 2 [564,-13478] [564,13478]  
2250343 2 [-7,-1500] [-7,1500]  
2250353 2 [32,-1511] [32,1511]  
2250361 4 [-130,-231] [-130,231] [1779,-75050] [1779,75050]  
2250365 2 [311,-5686] [311,5686]  
2250369 2 [2875,-154162] [2875,154162]  
2250373 2 [-129,-322] [-129,322]  
2250376 8 [-126,-500] [-126,500] [-15,-1499] [-15,1499] [222,-3632] [222,3632] [4151502,-8458782872] [4151502,8458782872]  
2250377 2 [622,-15585] [622,15585]  
2250395 2 [-131,-48] [-131,48]  
2250404 2 [208,-3354] [208,3354]  
2250425 2 [-121,-692] [-121,692]  
2250431 2 [1117,-37362] [1117,37362]  
2250432 2 [244,-4096] [244,4096]  
2250440 2 [286,-5064] [286,5064]  
2250450 2 [-41,-1477] [-41,1477]  
2250453 2 [-29,-1492] [-29,1492]  
2250460 2 [26,-1506] [26,1506]  
2250473 4 [-34,-1487] [-34,1487] [362,-7049] [362,7049]  
2250481 2 [570,-13691] [570,13691]  
2250489 2 [115,-1942] [115,1942]  
2250491 2 [269,-4660] [269,4660]  
2250492 2 [-131,-49] [-131,49]  
2250495 2 [61,-1574] [61,1574]  
2250496 2 [212,-3432] [212,3432]  
2250503 2 [-103,-1076] [-103,1076]  
2250512 2 [-8,-1500] [-8,1500]  
2250517 2 [5427,-399800] [5427,399800]  
2250524 2 [53,-1549] [53,1549]  
2250540 2 [174,-2742] [174,2742]  
2250545 2 [86,-1699] [86,1699]  
2250550 2 [131,-2121] [131,2121]  
2250579 2 [145,-2302] [145,2302]  
2250585 2 [-104,-1061] [-104,1061]  
2250587 4 [317,-5840] [317,5840] [953,-29458] [953,29458]  
2250591 2 [-131,-50] [-131,50]  
2250596 2 [740,-20186] [740,20186]  
2250608 2 [41,-1523] [41,1523]

2250613 2 [83,-1680] [83,1680]  
2250617 2 [164,-2581] [164,2581]  
2250620 2 [226,-3714] [226,3714]  
2250624 2 [76,-1640] [76,1640]  
2250636 4 [15910,-2006806] [15910,2006806] [37,-1517] [37,1517]  
2250648 2 [153,-2415] [153,2415]  
2250649 2 [180,-2843] [180,2843]  
2250650 2 [-25,-1495] [-25,1495]  
2250660 2 [109,-1883] [109,1883]  
2250663 2 [-119,-752] [-119,752]  
2250668 2 [557,-13231] [557,13231]  
2250673 2 [-114,-877] [-114,877]  
2250679 2 [38325,-7502798] [38325,7502798]  
2250681 2 [-110,-959] [-110,959]  
2250692 4 [-131,-51] [-131,51] [-76,-1346] [-76,1346]  
2250713 2 [1856,-79973] [1856,79973]  
2250720 4 [129,-2097] [129,2097] [489,-10917] [489,10917]  
2250721 6 [434,-9165] [434,9165] [462,-10043] [462,10043] [469700,-321907311] [469700,321907311]  
2250727 2 [69,-1606] [69,1606]  
2250729 6 [-120,-723] [-120,723] [-9,-1500] [-9,1500] [178,-2809] [178,2809]  
2250733 2 [231,-3818] [231,3818]  
2250753 2 [232,-3839] [232,3839]  
2250756 2 [637,-16147] [637,16147]  
2250760 2 [80046,-22646936] [80046,22646936]  
2250764 6 [-50,-1458] [-50,1458] [1550,-61042] [1550,61042] [430,-9042] [430,9042]  
2250783 4 [157,-2474] [157,2474] [81,-1668] [81,1668]  
2250785 2 [1034,-33283] [1034,33283]  
2250794 2 [95,-1763] [95,1763]  
2250795 2 [-131,-52] [-131,52]  
2250804 2 [13,-1501] [13,1501]  
2250809 6 [100,-1803] [100,1803] [158,-2489] [158,2489] [5218,-376929] [5218,376929]  
2250816 6 [-128,-392] [-128,392] [112,-1912] [112,1912] [4360,-287896] [4360,287896]  
2250820 2 [1244,-43902] [1244,43902]  
2250824 2 [-130,-232] [-130,232]  
2250829 2 [443,-9444] [443,9444]  
2250841 2 [1620,-65221] [1620,65221]  
2250858 2 [367,-7189] [367,7189]  
2250860 2 [134,-2158] [134,2158]  
2250863 2 [-19,-1498] [-19,1498]  
2250872 2 [49,-1539] [49,1539]  
2250881 2 [130,-2109] [130,2109]  
2250883 2 [-127,-450] [-127,450]  
2250890 2 [199,-3183] [199,3183]  
2250897 2 [124,-2039] [124,2039]  
2250900 2 [-131,-53] [-131,53]  
2250901 2 [399,-8110] [399,8110]  
2250908 2 [82,-1674] [82,1674]  
2250921 2 [259,-4430] [259,4430]  
2250937 2 [179,-2826] [179,2826]  
2250961 2 [-48,-1463] [-48,1463]  
2250972 4 [162,-2550] [162,2550] [237,-3945] [237,3945]  
2250984 4 [250,-4228] [250,4228] [58,-1564] [58,1564]  
2251000 2 [-10,-1500] [-10,1500]  
2251001 2 [-28,-1493] [-28,1493]  
2251006 2 [195,-3109] [195,3109]  
2251007 2 [-131,-54] [-131,54]  
2251009 2 [20,-1503] [20,1503]  
2251016 2 [3694,-224520] [3694,224520]  
2251017 4 [744,-20349] [744,20349] [93664,-28665469] [93664,28665469]  
2251018 2 [-129,-323] [-129,323]  
2251063 2 [137,-2196] [137,2196]  
2251071 2 [-35,-1486] [-35,1486]  
2251080 2 [114,-1932] [114,1932]

2251081 2 [39,-1520] [39,1520]  
2251091 2 [17,-1502] [17,1502]  
2251097 4 [-16,-1499] [-16,1499] [119,-1984] [119,1984]  
2251098 2 [-113,-899] [-113,899]  
2251116 2 [-131,-55] [-131,55]  
2251138 2 [447,-9569] [447,9569]  
2251145 2 [296,-5309] [296,5309]  
2251147 4 [-87,-1262] [-87,1262] [93,-1748] [93,1748]  
2251152 2 [72,-1620] [72,1620]  
2251172 2 [884,-26326] [884,26326]  
2251182 2 [16459,-2111569] [16459,2111569]  
2251187 2 [113,-1922] [113,1922]  
2251192 2 [102,-1820] [102,1820]  
2251193 2 [-124,-587] [-124,587]  
2251196 2 [-38,-1482] [-38,1482]  
2251200 2 [289,-5137] [289,5137]  
2251201 4 [24,-1505] [24,1505] [882,-26237] [882,26237]  
2251205 2 [671,-17446] [671,17446]  
2251207 2 [933,-28538] [933,28538]  
2251212 2 [-107,-1013] [-107,1013]  
2251225 2 [140,-2235] [140,2235]  
2251227 2 [-131,-56] [-131,56]  
2251231 2 [-111,-940] [-111,940]  
2251233 2 [1872,-81009] [1872,81009]  
2251240 2 [54,-1552] [54,1552]  
2251241 2 [-125,-546] [-125,546]  
2251249 4 [-117,-806] [-117,806] [78,-1651] [78,1651]  
2251268 2 [668,-17330] [668,17330]  
2251273 4 [-54,-1447] [-54,1447] [12,-1501] [12,1501]  
2251285 2 [51,-1544] [51,1544]  
2251287 4 [-71,-1376] [-71,1376] [853,-24958] [853,24958]  
2251288 2 [497,-11181] [497,11181]  
2251289 2 [-130,-233] [-130,233]  
2251297 2 [-96,-1169] [-96,1169]  
2251315 4 [-79,-1326] [-79,1326] [1461,-55864] [1461,55864]  
2251322 2 [-97,-1157] [-97,1157]  
2251326 2 [-101,-1105] [-101,1105]  
2251328 2 [-112,-920] [-112,920]  
2251329 2 [628,-15809] [628,15809]  
2251331 2 [-11,-1500] [-11,1500]  
2251340 2 [-131,-57] [-131,57]  
2251350 6 [2859,-152877] [2859,152877] [75,-1635] [75,1635] [9195,-881715] [9195,881715]  
2251360 2 [401,-8169] [401,8169]  
2251364 2 [380,-7558] [380,7558]  
2251366 2 [27,-1507] [27,1507]  
2251368 2 [22,-1504] [22,1504]  
2251377 10 [-126,-501] [-126,501] [-53,-1450] [-53,1450] [2778,-146427] [2778,146427] [348,-6663] [348,6663] [843,-24522] [843,24522]  
2251384 2 [150,-2372] [150,2372]  
2251396 2 [512,-11682] [512,11682]  
2251401 2 [191392,-83730883] [191392,83730883]  
2251403 2 [-83,-1296] [-83,1296]  
2251408 2 [2952,-160396] [2952,160396]  
2251415 2 [1109,-36962] [1109,36962]  
2251417 2 [3378,-196337] [3378,196337]  
2251418 2 [143,-2275] [143,2275]  
2251421 2 [7735,-680286] [7735,680286]  
2251432 4 [-118,-780] [-118,780] [278,-4872] [278,4872]  
2251439 2 [653,-16754] [653,16754]  
2251440 2 [241,-4031] [241,4031]  
2251441 6 [-40,-1479] [-40,1479] [-78,-1333] [-78,1333] [5594,-418395] [5594,418395]  
2251448 6 [-122,-660] [-122,660] [-94,-1192] [-94,1192] [577,-13941] [577,13941]  
2251449 2 [210,-3393] [210,3393]  
2251454 2 [1235,-43427] [1235,43427]

2251455 2 [-131,-58] [-131,58]  
2251457 2 [-116,-831] [-116,831]  
2251461 2 [-65,-1406] [-65,1406]  
2251468 6 [-58,-1434] [-58,1434] [126,-2062] [126,2062] [293,-5235] [293,5235]  
2251474 2 [351,-6745] [351,6745]  
2251481 2 [-88,-1253] [-88,1253]  
2251489 2 [-102,-1091] [-102,1091]  
2251492 2 [-123,-625] [-123,625]  
2251497 2 [-86,-1271] [-86,1271]  
2251502 2 [1747,-73035] [1747,73035]  
2251505 2 [224,-3673] [224,3673]  
2251511 2 [-55,-1444] [-55,1444]  
2251513 2 [-109,-978] [-109,978]  
2251523 2 [821,-23572] [821,23572]  
2251528 2 [57,-1561] [57,1561]  
2251537 2 [42,-1525] [42,1525]  
2251539 2 [4465,-298358] [4465,298358]  
2251566 2 [-93,-1203] [-93,1203]  
2251572 2 [-131,-59] [-131,59]  
2251579 2 [2205,-103552] [2205,103552]  
2251593 2 [4071,-259752] [4071,259752]  
2251600 2 [36,-1516] [36,1516]  
2251601 2 [-128,-393] [-128,393]  
2251608 2 [73,-1625] [73,1625]  
2251609 2 [138,-2209] [138,2209]  
2251625 2 [1340,-49075] [1340,49075]  
2251628 2 [21238,-3095070] [21238,3095070]  
2251633 2 [13791,-1619548] [13791,1619548]  
2251648 2 [-84,-1288] [-84,1288]  
2251650 2 [55,-1555] [55,1555]  
2251657 4 [-22,-1497] [-22,1497] [2334,-112769] [2334,112769]  
2251665 4 [-129,-324] [-129,324] [139,-2222] [139,2222]  
2251670 2 [11,-1501] [11,1501]  
2251676 2 [74,-1630] [74,1630]  
2251691 2 [-131,-60] [-131,60]  
2251705 2 [96,-1771] [96,1771]  
2251708 2 [8421,-772763] [8421,772763]  
2251719 2 [-27,-1494] [-27,1494]  
2251720 2 [146,-2316] [146,2316]  
2251723 2 [-99,-1132] [-99,1132]  
2251726 2 [99,-1795] [99,1795]  
2251728 6 [-108,-996] [-108,996] [-12,-1500] [-12,1500] [796,-22508] [796,22508]  
2251741 2 [-105,-1046] [-105,1046]  
2251747 2 [-91,-1224] [-91,1224]  
2251748 2 [56,-1558] [56,1558]  
2251756 10 [-130,-234] [-130,234] [-90,-1234] [-90,1234] [117,-1963] [117,1963] [62,-1578] [62,1578] [845,-24609] [845,24609]  
2251761 2 [-80,-1319] [-80,1319]  
2251777 2 [48,-1537] [48,1537]  
2251782 4 [295779,-160861089] [295779,160861089] [363,-7077] [363,7077]  
2251784 8 [-127,-451] [-127,451] [-82,-1304] [-82,1304] [1730,-71972] [1730,71972] [39470,-7841528] [39470,7841528]  
2251790 2 [419,-8707] [419,8707]  
2251793 2 [3218,-182555] [3218,182555]  
2251799 2 [245,-4118] [245,4118]  
2251810 2 [-121,-693] [-121,693]  
2251812 2 [-131,-61] [-131,61]  
2251817 2 [-52,-1453] [-52,1453]  
2251819 2 [765,-21212] [765,21212]  
2251825 2 [384,-7673] [384,7673]  
2251833 2 [1927,-84604] [1927,84604]  
2251840 2 [-24,-1496] [-24,1496]  
2251881 4 [-36,-1485] [-36,1485] [1314,-47655] [1314,47655]  
2251889 4 [-62,-1419] [-62,1419] [2600,-132583] [2600,132583]  
2251900 2 [-115,-855] [-115,855]



2251903 2 [561,-13372] [561,13372]  
2251908 2 [16,-1502] [16,1502]  
2251910 2 [-61,-1423] [-61,1423]  
2251914 2 [-17,-1499] [-17,1499]  
2251916 2 [-106,-1030] [-106,1030]  
2251917 2 [123,-2028] [123,2028]  
2251929 2 [1438,-54551] [1438,54551]  
2251933 2 [87,-1706] [87,1706]  
2251935 2 [-131,-62] [-131,62]  
2251943 2 [197,-3146] [197,3146]  
2251968 2 [-44,-1472] [-44,1472]  
2251972 2 [68,-1602] [68,1602]  
2251993 2 [468,-10235] [468,10235]  
2252001 2 [10,-1501] [10,1501]  
2252004 2 [-20,-1498] [-20,1498]  
2252012 2 [869,-25661] [869,25661]  
2252020 2 [12501,-1397711] [12501,1397711]  
2252022 2 [187,-2965] [187,2965]  
2252025 6 [-45,-1470] [-45,1470] [120,-1995] [120,1995] [366,-7161] [366,7161]  
2252038 2 [171,-2693] [171,2693]  
2252041 2 [60,-1571] [60,1571]  
2252044 2 [686,-18030] [686,18030]  
2252055 2 [3769,-231392] [3769,231392]  
2252060 2 [-131,-63] [-131,63]  
2252096 2 [-68,-1392] [-68,1392]  
2252097 8 [-56,-1441] [-56,1441] [2154,-99981] [2154,99981] [2587,-131590] [2587,131590] [588,-14337] [588,14337]  
2252105 4 [-74,-1359] [-74,1359] [2096,-95971] [2096,95971]  
2252112 2 [28,-1508] [28,1508]  
2252124 2 [85,-1693] [85,1693]  
2252133 4 [-77,-1340] [-77,1340] [688947,-571845516] [688947,571845516]  
2252136 2 [-95,-1181] [-95,1181]  
2252150 4 [19,-1503] [19,1503] [355,-6855] [355,6855]  
2252161 2 [-100,-1119] [-100,1119]  
2252164 2 [108,-1874] [108,1874]  
2252168 4 [-119,-753] [-119,753] [97,-1779] [97,1779]  
2252170 2 [-49,-1461] [-49,1461]  
2252176 2 [-120,-724] [-120,724]  
2252177 2 [98,-1787] [98,1787]  
2252183 2 [-43,-1474] [-43,1474]  
2252187 4 [-131,-64] [-131,64] [249,-4206] [249,4206]  
2252197 2 [-13,-1500] [-13,1500]  
2252215 2 [149,-2358] [149,2358]  
2252217 2 [-98,-1145] [-98,1145]  
2252222 2 [43,-1527] [43,1527]  
2252225 6 [-130,-235] [-130,235] [239,-3988] [239,3988] [364955,-220474810] [364955,220474810]  
2252242 2 [-73,-1365] [-73,1365]  
2252260 4 [324,-6022] [324,6022] [4716,-323866] [4716,323866]  
2252267 2 [829,-23916] [829,23916]  
2252272 4 [-63,-1415] [-63,1415] [9,-1501] [9,1501]  
2252278 4 [-69,-1387] [-69,1387] [45707,-9771789] [45707,9771789]  
2252279 2 [18905,-2599352] [18905,2599352]  
2252284 2 [165,-2597] [165,2597]  
2252287 2 [573,-13798] [573,13798]  
2252314 2 [-129,-325] [-129,325]  
2252316 2 [-131,-65] [-131,65]  
2252321 2 [70,-1611] [70,1611]  
2252322 2 [999,-31611] [999,31611]  
2252329 2 [-60,-1427] [-60,1427]  
2252334 2 [-125,-547] [-125,547]  
2252350 2 [35,-1515] [35,1515]  
2252357 2 [607,-15030] [607,15030]  
2252360 2 [-46,-1468] [-46,1468]  
2252368 2 [-124,-588] [-124,588]

2252372 2 [-67,-1397] [-67,1397]  
2252376 2 [897,-26907] [897,26907]  
2252377 4 [1143,-38672] [1143,38672] [147,-2330] [147,2330]  
2252380 2 [-126,-502] [-126,502]  
2252388 2 [-128,-394] [-128,394]  
2252393 4 [4918,-344895] [4918,344895] [92,-1741] [92,1741]  
2252402 2 [47,-1535] [47,1535]  
2252406 2 [595,-14591] [595,14591]  
2252411 2 [25,-1506] [25,1506]  
2252417 2 [758,-20923] [758,20923]  
2252422 2 [1379,-51231] [1379,51231]  
2252425 2 [291,-5186] [291,5186]  
2252428 2 [-114,-878] [-114,878]  
2252430 2 [1011,-32181] [1011,32181]  
2252441 2 [122,-2017] [122,2017]  
2252447 4 [-131,-66] [-131,66] [2593,-132048] [2593,132048]  
2252449 4 [110,-1893] [110,1893] [55775,-13172232] [55775,13172232]  
2252475 4 [121,-2006] [121,2006] [285,-5040] [285,5040]  
2252481 2 [364,-7105] [364,7105]  
2252482 2 [207,-3335] [207,3335]  
2252484 10 [-75,-1353] [-75,1353] [-92,-1214] [-92,1214] [22968,-3480846] [22968,3480846] [40,-1522] [40,1522] [660,-17022] [660,17022]  
2252489 4 [38,-1519] [38,1519] [8,-1501] [8,1501]  
2252494 2 [94403,-29005389] [94403,29005389]  
2252505 2 [-89,-1244] [-89,1244]  
2252514 2 [103,-1829] [103,1829]  
2252524 2 [318,-5866] [318,5866]  
2252525 2 [-85,-1280] [-85,1280]  
2252531 2 [305,-5534] [305,5534]  
2252538 2 [183,-2895] [183,2895]  
2252544 2 [148,-2344] [148,2344]  
2252553 2 [838,-24305] [838,24305]  
2252564 2 [365,-7133] [365,7133]  
2252570 2 [1319,-47927] [1319,47927]  
2252577 2 [328,-6127] [328,6127]  
2252580 2 [-131,-67] [-131,67]  
2252587 2 [-51,-1456] [-51,1456]  
2252600 4 [-110,-960] [-110,960] [3985,-251565] [3985,251565]  
2252601 6 [-26,-1495] [-26,1495] [1495,-57824] [1495,57824] [52,-1547] [52,1547]  
2252610 2 [79,-1657] [79,1657]  
2252616 2 [70462,-18703912] [70462,18703912]  
2252617 2 [858,-25177] [858,25177]  
2252629 2 [15,-1502] [15,1502]  
2252636 2 [154,-2430] [154,2430]  
2252638 2 [947,-29181] [947,29181]  
2252656 2 [-103,-1077] [-103,1077]  
2252657 2 [44,-1529] [44,1529]  
2252658 2 [7,-1501] [7,1501]  
2252664 6 [-42,-1476] [-42,1476] [246,-4140] [246,4140] [2578,-130904] [2578,130904]  
2252673 2 [528,-12225] [528,12225]  
2252677 2 [63,-1582] [63,1582]  
2252679 2 [133,-2146] [133,2146]  
2252680 2 [-39,-1481] [-39,1481]  
2252683 2 [221,-3612] [221,3612]  
2252687 2 [-127,-452] [-127,452]  
2252692 2 [29,-1509] [29,1509]  
2252696 2 [-130,-236] [-130,236]  
2252706 2 [175,-2759] [175,2759]  
2252707 2 [213,-3452] [213,3452]  
2252708 4 [-104,-1062] [-104,1062] [30356,-5288918] [30356,5288918]  
2252713 2 [1212,-42221] [1212,42221]  
2252715 2 [-131,-68] [-131,68]  
2252726 2 [275,-4801] [275,4801]  
2252737 2 [392,-7905] [392,7905]

2252743 2 [-123,-626] [-123,626]  
2252744 2 [-14,-1500] [-14,1500]  
2252745 2 [50791,-11446696] [50791,11446696]  
2252748 2 [253,-4295] [253,4295]  
2252753 2 [46,-1533] [46,1533]  
2252755 4 [21,-1504] [21,1504] [39729,-7918838] [39729,7918838]  
2252764 2 [50,-1542] [50,1542]  
2252769 2 [-122,-661] [-122,661]  
2252778 2 [463,-10075] [463,10075]  
2252783 2 [77,-1646] [77,1646]  
2252785 4 [-81,-1312] [-81,1312] [6,-1501] [6,1501]  
2252797 2 [1083,-35672] [1083,35672]  
2252804 2 [200,-3202] [200,3202]  
2252833 2 [-18,-1499] [-18,1499]  
2252836 2 [45,-1531] [45,1531]  
2252838 2 [547,-12881] [547,12881]  
2252841 2 [67,-1598] [67,1598]  
2252852 2 [-131,-69] [-131,69]  
2252858 2 [23,-1505] [23,1505]  
2252862 2 [-117,-807] [-117,807]  
2252864 2 [248,-4184] [248,4184]  
2252866 2 [135,-2171] [135,2171]  
2252868 2 [-32,-1490] [-32,1490]  
2252872 4 [-31,-1491] [-31,1491] [8654,-805056] [8654,805056]  
2252873 2 [476,-10493] [476,10493]  
2252876 2 [5,-1501] [5,1501]  
2252889 2 [-72,-1371] [-72,1371]  
2252892 2 [34,-1514] [34,1514]  
2252897 6 [-113,-900] [-113,900] [194,-3091] [194,3091] [88,-1713] [88,1713]  
2252909 2 [-37,-1484] [-37,1484]  
2252924 2 [-70,-1382] [-70,1382]  
2252937 4 [268,-4637] [268,4637] [4,-1501] [4,1501]  
2252944 2 [161,-2535] [161,2535]  
2252950 2 [939,-28813] [939,28813]  
2252952 2 [94,-1756] [94,1756]  
2252964 2 [10420,-1063658] [10420,1063658]  
2252965 2 [-129,-326] [-129,326]  
2252974 4 [3,-1501] [3,1501] [5715,-432043] [5715,432043]  
2252979 2 [-47,-1466] [-47,1466]  
2252987 2 [6989,-584284] [6989,584284]  
2252991 2 [-131,-70] [-131,70]  
2252993 6 [-118,-781] [-118,781] [152,-2401] [152,2401] [2,-1501] [2,1501]  
2252999 2 [473,-10396] [473,10396]  
2253000 2 [1,-1501] [1,1501]  
2253001 2 [0,-1501] [0,1501]  
2253002 2 [-1,-1501] [-1,1501]  
2253009 2 [-2,-1501] [-2,1501]  
2253016 2 [762,-21088] [762,21088]  
2253021 2 [247,-4162] [247,4162]  
2253023 2 [353,-6800] [353,6800]  
2253025 2 [314,-5763] [314,5763]  
2253028 2 [-3,-1501] [-3,1501]  
2253033 2 [104848,-33950035] [104848,33950035]  
2253037 2 [-57,-1438] [-57,1438]  
2253043 2 [101,-1812] [101,1812]  
2253058 2 [-33,-1489] [-33,1489]  
2253064 2 [-30,-1492] [-30,1492]  
2253065 4 [-4,-1501] [-4,1501] [-64,-1411] [-64,1411]  
2253093 2 [127,-2074] [127,2074]  
2253100 4 [-66,-1402] [-66,1402] [30,-1510] [30,1510]  
2253112 2 [-111,-941] [-111,941]  
2253120 2 [-116,-832] [-116,832]  
2253126 2 [-5,-1501] [-5,1501]

2253127 2 [1497,-57940] [1497,57940]  
2253132 4 [-131,-71] [-131,71] [358,-6938] [358,6938]  
2253140 2 [-59,-1431] [-59,1431]  
2253142 2 [227,-3735] [227,3735]  
2253169 6 [-112,-921] [-112,921] [-130,-237] [-130,237] [1686,-69245] [1686,69245]  
2253176 4 [-23,-1497] [-23,1497] [482,-10688] [482,10688]  
2253177 6 [-128,-395] [-128,395] [18,-1503] [18,1503] [279,-4896] [279,4896]  
2253182 2 [107,-1865] [107,1865]  
2253185 2 [91,-1734] [91,1734]  
2253197 2 [-121,-694] [-121,694]  
2253203 2 [337,-6366] [337,6366]  
2253209 2 [260,-4453] [260,4453]  
2253217 2 [-6,-1501] [-6,1501]  
2253232 2 [33,-1513] [33,1513]  
2253239 2 [-107,-1014] [-107,1014]  
2253245 2 [59,-1568] [59,1568]  
2253248 2 [13972,-1651536] [13972,1651536]  
2253252 2 [64,-1586] [64,1586]  
2253256 2 [657,-16907] [657,16907]  
2253260 2 [14,-1502] [14,1502]  
2253265 4 [-21,-1498] [-21,1498] [84,-1687] [84,1687]  
2253266 2 [407,-8347] [407,8347]  
2253275 4 [-131,-72] [-131,72] [185,-2930] [185,2930]  
2253281 2 [58250,-14058659] [58250,14058659]  
2253313 2 [116,-1953] [116,1953]  
2253329 2 [170,-2677] [170,2677]  
2253330 2 [31,-1511] [31,1511]  
2253338 2 [271,-4707] [271,4707]  
2253340 2 [66,-1594] [66,1594]  
2253344 2 [-7,-1501] [-7,1501]  
2253348 2 [396,-8022] [396,8022]  
2253356 4 [142,-2262] [142,2262] [422,-8798] [422,8798]  
2253359 2 [173,-2726] [173,2726]  
2253363 2 [721,-19418] [721,19418]  
2253375 2 [-15,-1500] [-15,1500]  
2253376 2 [32,-1512] [32,1512]  
2253380 2 [104,-1838] [104,1838]  
2253385 6 [-126,-503] [-126,503] [-76,-1347] [-76,1347] [1571,-62286] [1571,62286]  
2253393 6 [27012,-4439511] [27012,4439511] [516,-11817] [516,11817] [696,-18423] [696,18423]  
2253405 2 [-41,-1478] [-41,1478]  
2253420 2 [-131,-73] [-131,73]  
2253429 4 [-125,-548] [-125,548] [94035,-28835952] [94035,28835952]  
2253431 2 [89,-1720] [89,1720]  
2253438 2 [-29,-1493] [-29,1493]  
2253448 2 [-34,-1488] [-34,1488]  
2253470 2 [-109,-979] [-109,979]  
2253473 4 [166,-2613] [166,2613] [26,-1507] [26,1507]  
2253475 2 [65,-1590] [65,1590]  
2253476 2 [125,-2051] [125,2051]  
2253483 2 [297,-5334] [297,5334]  
2253484 2 [710,-18978] [710,18978]  
2253500 2 [490,-10950] [490,10950]  
2253513 2 [-8,-1501] [-8,1501]  
2253520 2 [236,-3924] [236,3924]  
2253529 2 [90,-1727] [90,1727]  
2253537 4 [-101,-1106] [-101,1106] [144,-2289] [144,2289]  
2253541 2 [435,-9196] [435,9196]  
2253545 4 [-124,-589] [-124,589] [71,-1616] [71,1616]  
2253546 2 [4015,-254411] [4015,254411]  
2253561 2 [700,-18581] [700,18581]  
2253567 2 [-131,-74] [-131,74]  
2253569 2 [80,-1663] [80,1663]  
2253592 2 [-127,-453] [-127,453]

2253596 2 [36434,-6954410] [36434,6954410]  
2253609 2 [163,-2566] [163,2566]  
2253611 2 [-115,-856] [-115,856]  
2253617 2 [188,-2983] [188,2983]  
2253618 2 [-129,-327] [-129,327]  
2253623 2 [53,-1550] [53,1550]  
2253625 2 [-120,-725] [-120,725]  
2253632 2 [257,-4385] [257,4385]  
2253633 2 [4207,-272876] [4207,272876]  
2253636 4 [-96,-1170] [-96,1170] [592,-14482] [592,14482]  
2253637 2 [-97,-1158] [-97,1158]  
2253641 2 [-25,-1496] [-25,1496]  
2253644 6 [-130,-238] [-130,238] [118,-1974] [118,1974] [61,-1575] [61,1575]  
2253646 4 [467,-10203] [467,10203] [6387,-510443] [6387,510443]  
2253655 2 [41,-1524] [41,1524]  
2253671 4 [37,-1518] [37,1518] [485,-10786] [485,10786]  
2253672 6 [-102,-1092] [-102,1092] [-87,-1263] [-87,1263] [24838,-3914488] [24838,3914488]  
2253675 2 [-119,-754] [-119,754]  
2253681 4 [-50,-1459] [-50,1459] [442,-9413] [442,9413]  
2253702 2 [1123,-37663] [1123,37663]  
2253713 2 [632,-15959] [632,15959]  
2253716 2 [-131,-75] [-131,75]  
2253720 2 [106,-1856] [106,1856]  
2253721 2 [-108,-997] [-108,997]  
2253730 2 [-9,-1501] [-9,1501]  
2253749 2 [323,-5996] [323,5996]  
2253751 2 [71385,-19072624] [71385,19072624]  
2253778 2 [111,-1903] [111,1903]  
2253784 2 [105,-1847] [105,1847]  
2253807 2 [13,-1502] [13,1502]  
2253809 2 [109448,-36208601] [109448,36208601]  
2253824 2 [676,-17640] [676,17640]  
2253828 2 [1357,-50011] [1357,50011]  
2253833 2 [-94,-1193] [-94,1193]  
2253834 2 [-105,-1047] [-105,1047]  
2253860 2 [-19,-1499] [-19,1499]  
2253867 2 [-131,-76] [-131,76]  
2253888 2 [-48,-1464] [-48,1464]  
2253892 2 [6552,-530350] [6552,530350]  
2253902 2 [1547,-60865] [1547,60865]  
2253905 6 [319,-5892] [319,5892] [566,-13549] [566,13549] [76,-1641] [76,1641]  
2253940 2 [69,-1607] [69,1607]  
2253944 2 [86,-1700] [86,1700]  
2253951 2 [49,-1540] [49,1540]  
2253952 2 [284,-5016] [284,5016]  
2253968 10 [-128,-396] [-128,396] [-79,-1327] [-79,1327] [117272,-40159796] [117272,40159796] [496,-11148] [496,11148] [568,-13620] [568,13620]  
2253973 2 [-93,-1204] [-93,1204]  
2253974 2 [83,-1681] [83,1681]  
2253975 2 [289045,-155398990] [289045,155398990]  
2253977 2 [-106,-1031] [-106,1031]  
2253988 14 [-28,-1494] [-28,1494] [-88,-1254] [-88,1254] [-99,-1133] [-99,1133] [132,-2134] [132,2134] [1496,-57882] [1496,57882] [308,-5610] [308,5610] [47276,-10279242] [47276,10279242]  
2253996 4 [-123,-627] [-123,627] [-83,-1297] [-83,1297]  
2254001 2 [-10,-1501] [-10,1501]  
2254016 4 [20,-1504] [20,1504] [5444,-401680] [5444,401680]  
2254019 2 [773,-21544] [773,21544]  
2254020 2 [-131,-77] [-131,77]  
2254032 2 [889,-26549] [889,26549]  
2254036 2 [1629,-65765] [1629,65765]  
2254040 6 [-71,-1377] [-71,1377] [-86,-1272] [-86,1272] [206,-3316] [206,3316]  
2254044 2 [-35,-1487] [-35,1487]  
2254092 8 [-122,-662] [-122,662] [334,-6286] [334,6286] [72094,-19357474] [72094,19357474] [877,-26015] [877,26015]  
2254096 6 [-16,-1500] [-16,1500] [17,-1503] [17,1503] [8280,-753436] [8280,753436]

2254099 2 [273,-4754] [273,4754]  
2254105 2 [464,-10107] [464,10107]  
2254108 2 [-78,-1334] [-78,1334]  
2254110 2 [84619,-24615113] [84619,24615113]  
2254112 2 [169,-2661] [169,2661]  
2254113 4 [2716,-141553] [2716,141553] [58,-1565] [58,1565]  
2254120 2 [81,-1669] [81,1669]  
2254121 2 [-130,-239] [-130,239]  
2254122 2 [39,-1521] [39,1521]  
2254140 2 [1549,-60983] [1549,60983]  
2254145 2 [374,-7387] [374,7387]  
2254149 2 [3555,-211968] [3555,211968]  
2254150 4 [155,-2445] [155,2445] [731,-19821] [731,19821]  
2254161 2 [-38,-1483] [-38,1483]  
2254168 2 [-54,-1448] [-54,1448]  
2254175 2 [-131,-78] [-131,78]  
2254178 2 [167,-2629] [167,2629]  
2254179 2 [385,-7702] [385,7702]  
2254185 2 [-114,-879] [-114,879]  
2254196 2 [-91,-1225] [-91,1225]  
2254212 2 [24,-1506] [24,1506]  
2254225 8 [-84,-1289] [-84,1289] [-90,-1235] [-90,1235] [2076,-94601] [2076,94601] [255,-4340] [255,4340]  
2254240 2 [201,-3221] [201,3221]  
2254244 2 [128,-2086] [128,2086]  
2254245 2 [13951,-1647814] [13951,1647814]  
2254249 2 [1050,-34057] [1050,34057]  
2254257 2 [82,-1675] [82,1675]  
2254272 2 [193,-3073] [193,3073]  
2254273 2 [-129,-328] [-129,328]  
2254274 2 [-65,-1407] [-65,1407]  
2254276 2 [12,-1502] [12,1502]  
2254278 2 [-53,-1451] [-53,1451]  
2254283 2 [13981,-1653132] [13981,1653132]  
2254294 2 [4715,-323763] [4715,323763]  
2254299 2 [601,-14810] [601,14810]  
2254316 2 [182,-2878] [182,2878]  
2254321 4 [242,-4053] [242,4053] [95,-1764] [95,1764]  
2254332 4 [-11,-1501] [-11,1501] [-131,-79] [-131,79]  
2254337 2 [-58,-1435] [-58,1435]  
2254338 2 [3031,-166877] [3031,166877]  
2254345 2 [54,-1553] [54,1553]  
2254358 2 [1523,-59455] [1523,59455]  
2254374 4 [115,-1943] [115,1943] [51,-1545] [51,1545]  
2254377 2 [22,-1505] [22,1505]  
2254381 2 [27,-1508] [27,1508]  
2254392 2 [-126,-504] [-126,504]  
2254393 14 [-82,-1305] [-82,1305] [106247,-34631796] [106247,34631796] [1452,-55349] [1452,55349] [168,-2645] [168,2645] [1862,-80361] [1862,80361] [371,-7302] [371,7302]  
[72,-1621] [72,1621]  
2254400 26 [-100,-1120] [-100,1120] [-40,-1480] [-40,1480] [-55,-1445] [-55,1445] [-80,-1320] [-80,1320] [109225,-36097995] [109225,36097995] [136,-2184] [136,2184]  
[15064,-1848888] [15064,1848888] [160,-2520] [160,2520] [176,-2776] [176,2776] [280,-4920] [280,4920] [3404,-198608] [3404,198608] [38120,-7442680] [38120,7442680] [5020,-355680]  
[5020,355680]  
2254416 2 [100,-1804] [100,1804]  
2254421 2 [26159,-4230890] [26159,4230890]  
2254427 2 [109,-1884] [109,1884]  
2254436 2 [1652,-67162] [1652,67162]  
2254440 2 [214,-3472] [214,3472]  
2254449 2 [3448,-202471] [3448,202471]  
2254456 2 [630,-15884] [630,15884]  
2254464 2 [220,-3592] [220,3592]  
2254477 2 [-117,-808] [-117,808]  
2254481 4 [20114,-2852645] [20114,2852645] [2264,-107735] [2264,107735]  
2254483 2 [1521,-59338] [1521,59338]  
2254488 2 [2602,-132736] [2602,132736]

2254491 2 [-131,-80] [-131,80]  
2254495 2 [3261,-186226] [3261,186226]  
2254499 4 [-127,-454] [-127,454] [-95,-1182] [-95,1182]  
2254504 2 [1866,-80620] [1866,80620]  
2254508 2 [-98,-1146] [-98,1146]  
2254521 2 [-110,-961] [-110,961]  
2254526 2 [-125,-549] [-125,549]  
2254537 2 [7664,-670941] [7664,670941]  
2254545 2 [466,-10171] [466,10171]  
2254547 2 [209,-3374] [209,3374]  
2254552 2 [78,-1652] [78,1652]  
2254553 2 [1486,-57303] [1486,57303]  
2254556 2 [-118,-782] [-118,782]  
2254573 2 [347,-6636] [347,6636]  
2254586 2 [-121,-695] [-121,695]  
2254588 2 [42,-1526] [42,1526]  
2254600 2 [-130,-240] [-130,240]  
2254617 2 [304,-5509] [304,5509]  
2254621 2 [75,-1636] [75,1636]  
2254633 2 [36,-1517] [36,1517]  
2254638 2 [211,-3413] [211,3413]  
2254641 2 [112,-1913] [112,1913]  
2254644 2 [93,-1749] [93,1749]  
2254647 2 [2137,-98800] [2137,98800]  
2254651 2 [57,-1562] [57,1562]  
2254652 6 [-131,-81] [-131,81] [-22,-1498] [-22,1498] [322,-5970] [322,5970]  
2254672 2 [4649,-316989] [4649,316989]  
2254673 2 [11,-1502] [11,1502]  
2254679 2 [22325,-3335702] [22325,3335702]  
2254681 2 [3402,-198433] [3402,198433]  
2254696 2 [465,-10139] [465,10139]  
2254697 2 [4312,-283155] [4312,283155]  
2254698 2 [-113,-901] [-113,901]  
2254708 2 [-27,-1495] [-27,1495]  
2254724 6 [-124,-590] [-124,590] [-52,-1454] [-52,1454] [320,-5918] [320,5918]  
2254728 2 [-62,-1420] [-62,1420]  
2254729 2 [-12,-1501] [-12,1501]  
2254732 2 [189,-3001] [189,3001]  
2254757 2 [-61,-1424] [-61,1424]  
2254761 4 [-128,-397] [-128,397] [55,-1556] [55,1556]  
2254780 2 [141,-2249] [141,2249]  
2254785 2 [-116,-833] [-116,833]  
2254787 2 [3589,-215016] [3589,215016]  
2254792 2 [39774,-7932296] [39774,7932296]  
2254793 2 [131,-2122] [131,2122]  
2254799 2 [16913,-2199536] [16913,2199536]  
2254800 2 [556,-13196] [556,13196]  
2254811 2 [-103,-1078] [-103,1078]  
2254814 2 [-77,-1341] [-77,1341]  
2254815 4 [-131,-82] [-131,82] [1204369,-1321719668] [1204369,1321719668]  
2254818 2 [151,-2387] [151,2387]  
2254824 2 [-74,-1360] [-74,1360]  
2254833 12 [-104,-1063] [-104,1063] [-24,-1497] [-24,1497] [102,-1821] [102,1821] [1152,-39129] [1152,39129] [198,-3165] [198,3165] [267,-4614] [267,4614]  
2254842 2 [223,-3653] [223,3653]  
2254848 2 [196,-3128] [196,3128]  
2254849 2 [378,-7501] [378,7501]  
2254852 6 [-36,-1486] [-36,1486] [1284,-46034] [1284,46034] [48,-1538] [48,1538]  
2254859 2 [73,-1626] [73,1626]  
2254865 2 [56,-1559] [56,1559]  
2254876 2 [22842,-3452242] [22842,3452242]  
2254877 2 [283,-4992] [283,4992]  
2254881 2 [-68,-1393] [-68,1393]  
2254888 2 [4337,-285621] [4337,285621]

2254897 2 [288,-5113] [288,5113]  
2254905 2 [391,-7876] [391,7876]  
2254913 16 [-17,-1500] [-17,1500] [-44,-1473] [-44,1473] [-92,-1215] [-92,1215] [16,-1503] [16,1503] [3272,-187169] [3272,187169] [4411,-292962] [4411,292962] [62,-1579] [62,1579]  
[8282,-753709] [8282,753709]  
2254914 2 [735,-19983] [735,19983]  
2254915 2 [129,-2098] [129,2098]  
2254929 2 [850,-24827] [850,24827]  
2254930 2 [-129,-329] [-129,329]  
2254937 2 [74,-1631] [74,1631]  
2254945 2 [114,-1933] [114,1933]  
2254966 2 [-45,-1471] [-45,1471]  
2254973 2 [-73,-1366] [-73,1366]  
2254975 2 [321,-5944] [321,5944]  
2254976 2 [124,-2040] [124,2040]  
2254980 4 [-131,-83] [-131,83] [-56,-1442] [-56,1442]  
2254994 2 [-89,-1245] [-89,1245]  
2254995 4 [-111,-942] [-111,942] [261,-4476] [261,4476]  
2255001 2 [-20,-1499] [-20,1499]  
2255004 2 [10,-1502] [10,1502]  
2255011 2 [225,-3694] [225,3694]  
2255012 2 [-112,-922] [-112,922]  
2255025 2 [10120,-1018055] [10120,1018055]  
2255032 2 [113,-1923] [113,1923]  
2255044 2 [540,-12638] [540,12638]  
2255053 2 [-69,-1388] [-69,1388]  
2255057 2 [9458,-919813] [9458,919813]  
2255066 2 [119,-1985] [119,1985]  
2255073 2 [19003,-2619590] [19003,2619590]  
2255074 2 [2535,-127643] [2535,127643]  
2255076 2 [-120,-726] [-120,726]  
2255081 2 [-130,-241] [-130,241]  
2255084 2 [205,-3297] [205,3297]  
2255086 4 [-85,-1281] [-85,1281] [9779,-967035] [9779,967035]  
2255093 2 [-49,-1462] [-49,1462]  
2255095 4 [281,-4944] [281,4944] [501,-11314] [501,11314]  
2255100 2 [130,-2110] [130,2110]  
2255103 2 [-63,-1416] [-63,1416]  
2255127 2 [5497,-407560] [5497,407560]  
2255129 2 [28,-1509] [28,1509]  
2255132 2 [-43,-1475] [-43,1475]  
2255137 2 [192,-3055] [192,3055]  
2255144 2 [458,-9916] [458,9916]  
2255147 2 [-131,-84] [-131,84]  
2255157 2 [19,-1504] [19,1504]  
2255167 2 [-67,-1398] [-67,1398]  
2255177 6 [134,-2159] [134,2159] [3047,-168200] [3047,168200] [68,-1603] [68,1603]  
2255184 20 [-119,-755] [-119,755] [-60,-1428] [-60,1428] [145,-2303] [145,2303] [1548,-60924] [1548,60924] [156,-2460] [156,2460] [187188,-80987316] [187188,80987316] [228,-3756]  
[228,3756] [4956,-348900] [4956,348900] [60,-1572] [60,1572] [625,-15697] [625,15697]  
2255191 2 [-75,-1354] [-75,1354]  
2255192 2 [202,-3240] [202,3240]  
2255198 2 [-13,-1501] [-13,1501]  
2255203 2 [2837,-151116] [2837,151116]  
2255244 2 [4030,-255838] [4030,255838]  
2255248 2 [96,-1772] [96,1772]  
2255251 2 [-123,-628] [-123,628]  
2255256 2 [282,-4968] [282,4968]  
2255268 2 [-107,-1015] [-107,1015]  
2255275 2 [9,-1502] [9,1502]  
2255277 2 [43,-1528] [43,1528]  
2255281 2 [3915,-244966] [3915,244966]  
2255289 2 [298,-5359] [298,5359]  
2255297 2 [-46,-1469] [-46,1469]  
2255300 2 [404,-8258] [404,8258]



2255305 2 [14004,-1657213] [14004,1657213]  
2255316 2 [-131,-85] [-131,85]  
2255317 2 [99,-1796] [99,1796]  
2255319 2 [1065,-34788] [1065,34788]  
2255324 2 [-115,-857] [-115,857]  
2255329 2 [2900,-156177] [2900,156177]  
2255332 2 [504,-11414] [504,11414]  
2255346 6 [159,-2505] [159,2505] [2415,-118689] [2415,118689] [87,-1707] [87,1707]  
2255361 2 [190,-3019] [190,3019]  
2255370 2 [1951,-86189] [1951,86189]  
2255381 2 [35,-1516] [35,1516]  
2255400 2 [330,-6180] [330,6180]  
2255401 2 [-126,-505] [-126,505]  
2255408 2 [-127,-455] [-127,455]  
2255410 2 [-81,-1313] [-81,1313]  
2255416 2 [294,-5260] [294,5260]  
2255417 4 [-122,-663] [-122,663] [164218,-66547407] [164218,66547407]  
2255424 2 [25,-1507] [25,1507]  
2255429 2 [-109,-980] [-109,980]  
2255456 2 [137,-2197] [137,2197]  
2255473 2 [47,-1536] [47,1536]  
2255479 2 [153,-2416] [153,2416]  
2255487 2 [-131,-86] [-131,86]  
2255492 2 [8,-1502] [8,1502]  
2255498 2 [191,-3037] [191,3037]  
2255500 2 [-51,-1457] [-51,1457]  
2255511 2 [85,-1694] [85,1694]  
2255518 2 [491,-10983] [491,10983]  
2255521 2 [252,-4273] [252,4273]  
2255528 2 [38,-1520] [38,1520]  
2255529 2 [40,-1523] [40,1523]  
2255534 2 [235,-3903] [235,3903]  
2255544 2 [70,-1612] [70,1612]  
2255550 2 [7291,-622561] [7291,622561]  
2255556 2 [-128,-398] [-128,398]  
2255557 2 [543,-12742] [543,12742]  
2255564 2 [-130,-242] [-130,242]  
2255580 2 [181,-2861] [181,2861]  
2255589 2 [-129,-330] [-129,330]  
2255592 2 [-26,-1496] [-26,1496]  
2255593 2 [126,-2063] [126,2063]  
2255608 2 [642,-16336] [642,16336]  
2255609 2 [428,-8981] [428,8981]  
2255612 2 [698,-18502] [698,18502]  
2255616 6 [177,-2793] [177,2793] [312,-5712] [312,5712] [3480,-205296] [3480,205296]  
2255617 4 [-42,-1477] [-42,1477] [959,-29736] [959,29736]  
2255620 2 [204,-3278] [204,3278]  
2255625 2 [-125,-550] [-125,550]  
2255632 2 [-72,-1372] [-72,1372]  
2255634 2 [15,-1503] [15,1503]  
2255643 2 [-39,-1482] [-39,1482]  
2255652 2 [172,-2710] [172,2710]  
2255654 4 [203,-3259] [203,3259] [37691,-7317395] [37691,7317395]  
2255660 2 [-131,-87] [-131,87]  
2255661 2 [7,-1502] [7,1502]  
2255666 2 [455,-9821] [455,9821]  
2255673 2 [436,-9227] [436,9227]  
2255683 2 [117,-1964] [117,1964]  
2255689 4 [-70,-1383] [-70,1383] [215,-3492] [215,3492]  
2255696 6 [140,-2236] [140,2236] [1657,-67467] [1657,67467] [52,-1548] [52,1548]  
2255697 2 [418,-8677] [418,8677]  
2255704 2 [1038,-33476] [1038,33476]  
2255711 2 [29,-1510] [29,1510]

2255713 2 [927,-28264] [927,28264]  
2255716 4 [-108,-998] [-108,998] [44,-1530] [44,1530]  
2255725 2 [219,-3572] [219,3572]  
2255727 2 [97,-1780] [97,1780]  
2255732 2 [157,-2475] [157,2475]  
2255745 2 [-14,-1501] [-14,1501]  
2255750 2 [-101,-1107] [-101,1107]  
2255752 2 [98,-1788] [98,1788]  
2255755 2 [7341,-628976] [7341,628976]  
2255758 2 [1323,-48145] [1323,48145]  
2255760 2 [376,-7444] [376,7444]  
2255764 2 [21,-1505] [21,1505]  
2255780 2 [164,-2582] [164,2582]  
2255788 4 [158,-2490] [158,2490] [6,-1502] [6,1502]  
2255792 2 [977,-30575] [977,30575]  
2255803 2 [441,-9382] [441,9382]  
2255817 2 [238,-3967] [238,3967]  
2255820 2 [46,-1534] [46,1534]  
2255832 2 [-18,-1500] [-18,1500]  
2255835 4 [-131,-88] [-131,88] [1261,-44804] [1261,44804]  
2255842 4 [1103,-36663] [1103,36663] [63,-1583] [63,1583]  
2255848 2 [186,-2948] [186,2948]  
2255849 6 [-32,-1491] [-32,1491] [1351,-49680] [1351,49680] [50,-1543] [50,1543]  
2255850 2 [495,-11115] [495,11115]  
2255853 2 [1627,-65644] [1627,65644]  
2255855 2 [-31,-1492] [-31,1492]  
2255857 2 [-102,-1093] [-102,1093]  
2255869 2 [23,-1506] [23,1506]  
2255876 2 [92,-1742] [92,1742]  
2255878 2 [-37,-1485] [-37,1485]  
2255879 2 [5,-1502] [5,1502]  
2255888 2 [-64,-1412] [-64,1412]  
2255899 2 [45,-1532] [45,1532]  
2255905 6 [-124,-591] [-124,591] [-66,-1403] [-66,1403] [386,-7731] [386,7731]  
2255912 2 [-47,-1467] [-47,1467]  
2255913 2 [108,-1875] [108,1875]  
2255914 6 [-57,-1439] [-57,1439] [611895,-478647017] [611895,478647017] [9935,-990267] [9935,990267]  
2255921 6 [310,-5661] [310,5661] [332,-6233] [332,6233] [34,-1515] [34,1515]  
2255925 2 [79,-1658] [79,1658]  
2255929 2 [-105,-1048] [-105,1048]  
2255940 2 [4,-1502] [4,1502]  
2255944 2 [-114,-880] [-114,880]  
2255954 2 [-97,-1159] [-97,1159]  
2255969 2 [143,-2276] [143,2276]  
2255974 2 [123,-2029] [123,2029]  
2255977 14 [-121,-696] [-121,696] [-96,-1171] [-96,1171] [2684,-139059] [2684,139059] [3,-1502] [3,1502] [338,-6393] [338,6393] [578,-13977] [578,13977] [822,-23615] [822,23615]  
2255996 2 [2,-1502] [2,1502]  
2256003 4 [-59,-1432] [-59,1432] [1,-1502] [1,1502]  
2256004 2 [0,-1502] [0,1502]  
2256005 2 [-1,-1502] [-1,1502]  
2256012 6 [-131,-89] [-131,89] [-2,-1502] [-2,1502] [478,-10558] [478,10558]  
2256016 4 [120,-1996] [120,1996] [189177,-82281557] [189177,82281557]  
2256025 2 [174,-2743] [174,2743]  
2256028 2 [138,-2210] [138,2210]  
2256031 2 [-3,-1502] [-3,1502]  
2256037 2 [-33,-1490] [-33,1490]  
2256038 2 [67,-1599] [67,1599]  
2256040 2 [-106,-1032] [-106,1032]  
2256049 12 [-130,-243] [-130,243] [-30,-1493] [-30,1493] [276,-4825] [276,4825] [298476,-163066265] [298476,163066265] [31580,-5612007] [31580,5612007] [69368,-18270009] [69368,18270009]  
2256065 2 [184,-2913] [184,2913]  
2256068 2 [-4,-1502] [-4,1502]  
2256073 2 [162,-2551] [162,2551]

2256076 2 [77,-1647] [77,1647]  
2256080 2 [-76,-1348] [-76,1348]  
2256094 2 [-117,-809] [-117,809]  
2256100 2 [240,-4010] [240,4010]  
2256110 2 [139,-2223] [139,2223]  
2256121 4 [-118,-783] [-118,783] [30,-1511] [30,1511]  
2256129 10 [-5,-1502] [-5,1502] [150,-2373] [150,2373] [303,-5484] [303,5484] [480,-10623] [480,10623] [7498,-649261] [7498,649261]  
2256171 4 [-23,-1498] [-23,1498] [2557,-129308] [2557,129308]  
2256173 2 [103,-1830] [103,1830]  
2256184 2 [18,-1504] [18,1504]  
2256185 2 [266,-4591] [266,4591]  
2256191 2 [-131,-90] [-131,90]  
2256199 2 [-87,-1264] [-87,1264]  
2256220 6 [-6,-1502] [-6,1502] [-94,-1194] [-94,1194] [10229,-1034547] [10229,1034547]  
2256228 2 [381,-7587] [381,7587]  
2256236 2 [110,-1894] [110,1894]  
2256250 2 [-129,-331] [-129,331]  
2256255 2 [-99,-1134] [-99,1134]  
2256259 2 [33,-1514] [33,1514]  
2256262 2 [-21,-1499] [-21,1499]  
2256265 2 [14,-1503] [14,1503]  
2256273 2 [262,-4499] [262,4499]  
2256292 2 [908,-27402] [908,27402]  
2256309 2 [7855,-696178] [7855,696178]  
2256319 2 [-127,-456] [-127,456]  
2256324 2 [88,-1714] [88,1714]  
2256336 2 [180,-2844] [180,2844]  
2256338 2 [431,-9073] [431,9073]  
2256347 2 [-7,-1502] [-7,1502]  
2256348 2 [178,-2810] [178,2810]  
2256353 6 [-128,-399] [-128,399] [146,-2317] [146,2317] [31,-1512] [31,1512]  
2256354 2 [3703,-225341] [3703,225341]  
2256359 2 [1913,-83684] [1913,83684]  
2256362 2 [-41,-1479] [-41,1479]  
2256369 2 [3436,-201415] [3436,201415]  
2256371 2 [5617,-420978] [5617,420978]  
2256372 2 [-131,-91] [-131,91]  
2256376 2 [-15,-1501] [-15,1501]  
2256382 4 [-93,-1205] [-93,1205] [59,-1569] [59,1569]  
2256383 2 [1073,-35180] [1073,35180]  
2256401 4 [10574,-1087325] [10574,1087325] [32,-1513] [32,1513]  
2256409 2 [390,-7847] [390,7847]  
2256412 2 [-126,-506] [-126,506]  
2256418 2 [327,-6101] [327,6101]  
2256425 6 [-29,-1494] [-29,1494] [-34,-1489] [-34,1489] [64,-1587] [64,1587]  
2256438 2 [12691,-1429697] [12691,1429697]  
2256444 2 [-110,-962] [-110,962]  
2256448 4 [1116,-37312] [1116,37312] [216,-3512] [216,3512]  
2256449 2 [4460,-297857] [4460,297857]  
2256452 2 [-116,-834] [-116,834]  
2256457 2 [534,-12431] [534,12431]  
2256464 2 [548,-12916] [548,12916]  
2256465 2 [94,-1757] [94,1757]  
2256472 2 [218,-3552] [218,3552]  
2256476 2 [122,-2018] [122,2018]  
2256488 8 [121,-2007] [121,2007] [1222,-42744] [1222,42744] [2362,-114804] [2362,114804] [26,-1508] [26,1508]  
2256497 2 [-88,-1255] [-88,1255]  
2256501 2 [-113,-902] [-113,902]  
2256508 2 [-123,-629] [-123,629]  
2256516 2 [-8,-1502] [-8,1502]  
2256524 2 [350,-6718] [350,6718]  
2256529 4 [-120,-727] [-120,727] [66,-1595] [66,1595]  
2256531 2 [9877,-981608] [9877,981608]

2256536 2 [-130,-244] [-130,244]  
2256553 2 [264963,-136388530] [264963,136388530]  
2256555 2 [-131,-92] [-131,92]  
2256557 2 [299,-5384] [299,5384]  
2256575 2 [449,-9632] [449,9632]  
2256577 2 [828,-23873] [828,23873]  
2256585 4 [-86,-1273] [-86,1273] [9544,-932387] [9544,932387]  
2256590 2 [179,-2827] [179,2827]  
2256591 2 [-83,-1298] [-83,1298]  
2256598 2 [587,-14301] [587,14301]  
2256600 4 [-50,-1460] [-50,1460] [3370,-195640] [3370,195640]  
2256623 2 [-79,-1328] [-79,1328]  
2256627 2 [2533,-127492] [2533,127492]  
2256634 2 [-25,-1497] [-25,1497]  
2256640 2 [84,-1688] [84,1688]  
2256641 2 [-100,-1121] [-100,1121]  
2256646 4 [1059,-34495] [1059,34495] [315,-5789] [315,5789]  
2256647 2 [-91,-1226] [-91,1226]  
2256654 2 [91,-1735] [91,1735]  
2256656 2 [65,-1591] [65,1591]  
2256668 2 [101,-1813] [101,1813]  
2256676 2 [7845,-694849] [7845,694849]  
2256695 2 [-119,-756] [-119,756]  
2256696 2 [-90,-1236] [-90,1236]  
2256704 2 [41,-1525] [41,1525]  
2256705 2 [19519,-2727008] [19519,2727008]  
2256708 4 [37,-1519] [37,1519] [93676,-28670978] [93676,28670978]  
2256711 2 [217,-3532] [217,3532]  
2256718 2 [243,-4075] [243,4075]  
2256723 2 [597,-14664] [597,14664]  
2256724 2 [53,-1551] [53,1551]  
2256726 2 [-125,-551] [-125,551]  
2256733 2 [-9,-1502] [-9,1502]  
2256740 4 [-131,-93] [-131,93] [229,-3777] [229,3777]  
2256744 2 [-122,-664] [-122,664]  
2256751 2 [21165,-3079126] [21165,3079126]  
2256767 2 [733,-19902] [733,19902]  
2256768 2 [492,-11016] [492,11016]  
2256777 2 [-78,-1335] [-78,1335]  
2256778 2 [71,-1617] [71,1617]  
2256795 4 [-71,-1378] [-71,1378] [61,-1576] [61,1576]  
2256801 2 [-98,-1147] [-98,1147]  
2256804 4 [-84,-1290] [-84,1290] [5208,-375846] [5208,375846]  
2256812 2 [13,-1503] [13,1503]  
2256817 4 [-48,-1465] [-48,1465] [408,-8377] [408,8377]  
2256848 2 [652,-16716] [652,16716]  
2256850 2 [3719,-226803] [3719,226803]  
2256856 2 [270,-4684] [270,4684]  
2256857 4 [-112,-923] [-112,923] [424,-8859] [424,8859]  
2256859 2 [-19,-1500] [-19,1500]  
2256864 2 [-95,-1183] [-95,1183]  
2256872 2 [89,-1721] [89,1721]  
2256877 2 [359,-6966] [359,6966]  
2256880 2 [-111,-943] [-111,943]  
2256896 2 [80,-1664] [80,1664]  
2256908 2 [446,-9538] [446,9538]  
2256913 4 [-129,-332] [-129,332] [107,-1866] [107,1866]  
2256927 2 [-131,-94] [-131,94]  
2256928 2 [2817,-149521] [2817,149521]  
2256932 2 [149,-2359] [149,2359]  
2256940 2 [494,-11082] [494,11082]  
2256941 2 [3755,-230104] [3755,230104]  
2256952 2 [258,-4408] [258,4408]

2256956 2 [685,-17991] [685,17991]  
2256957 2 [3307,-190180] [3307,190180]  
2256960 2 [-104,-1064] [-104,1064]  
2256968 2 [-103,-1079] [-103,1079]  
2256972 2 [133,-2147] [133,2147]  
2256977 2 [-28,-1495] [-28,1495]  
2256984 2 [90,-1728] [90,1728]  
2256985 2 [776,-21669] [776,21669]  
2256997 2 [387,-7760] [387,7760]  
2256999 2 [265,-4568] [265,4568]  
2257004 6 [-10,-1502] [-10,1502] [-82,-1306] [-82,1306] [1613,-64799] [1613,64799]  
2257019 2 [-35,-1488] [-35,1488]  
2257020 2 [234,-3882] [234,3882]  
2257025 4 [-130,-245] [-130,245] [20,-1505] [20,1505]  
2257032 2 [49,-1541] [49,1541]  
2257037 2 [263,-4522] [263,4522]  
2257038 2 [147,-2331] [147,2331]  
2257039 4 [-115,-858] [-115,858] [47565,-10373642] [47565,10373642]  
2257041 4 [-80,-1321] [-80,1321] [3544,-210985] [3544,210985]  
2257057 2 [104,-1839] [104,1839]  
2257065 2 [-54,-1449] [-54,1449]  
2257073 2 [302,-5459] [302,5459]  
2257088 2 [-124,-592] [-124,592]  
2257089 2 [-65,-1408] [-65,1408]  
2257097 2 [-16,-1501] [-16,1501]  
2257103 2 [17,-1504] [17,1504]  
2257111 2 [437,-9258] [437,9258]  
2257113 2 [208,-3355] [208,3355]  
2257114 2 [24495,-3833683] [24495,3833683]  
2257116 2 [-131,-95] [-131,95]  
2257128 2 [-38,-1484] [-38,1484]  
2257144 2 [1110,-37012] [1110,37012]  
2257145 2 [346,-6609] [346,6609]  
2257152 2 [-128,-400] [-128,400]  
2257155 2 [69,-1608] [69,1608]  
2257159 2 [16581,-2135090] [16581,2135090]  
2257165 2 [39,-1522] [39,1522]  
2257181 2 [-53,-1452] [-53,1452]  
2257188 2 [76,-1642] [76,1642]  
2257201 2 [440,-9351] [440,9351]  
2257208 2 [-58,-1436] [-58,1436]  
2257209 2 [135,-2172] [135,2172]  
2257220 2 [116,-1954] [116,1954]  
2257225 6 [195,-3110] [195,3110] [24,-1507] [24,1507] [510,-11615] [510,11615]  
2257232 2 [-127,-457] [-127,457]  
2257233 2 [148,-2345] [148,2345]  
2257242 2 [127,-2075] [127,2075]  
2257243 2 [621,-15548] [621,15548]  
2257244 6 [290,-5162] [290,5162] [493,-11049] [493,11049] [58,-1566] [58,1566]  
2257255 2 [389,-7818] [389,7818]  
2257257 4 [1678,-68753] [1678,68753] [199,-3184] [199,3184]  
2257281 6 [12,-1503] [12,1503] [264,-4545] [264,4545] [300,-5409] [300,5409]  
2257284 2 [2548,-128626] [2548,128626]  
2257291 2 [-55,-1446] [-55,1446]  
2257298 2 [527,-12191] [527,12191]  
2257299 2 [-107,-1016] [-107,1016]  
2257307 2 [-131,-96] [-131,96]  
2257335 2 [-11,-1502] [-11,1502]  
2257337 2 [83,-1682] [83,1682]  
2257344 2 [-92,-1216] [-92,1216]  
2257345 2 [86,-1701] [86,1701]  
2257348 2 [445032,-296884046] [445032,296884046]  
2257361 4 [-40,-1481] [-40,1481] [212,-3433] [212,3433]

2257364 2 [15533,-1935901] [15533,1935901]  
2257370 4 [-121,-697] [-121,697] [599,-14737] [599,14737]  
2257388 2 [22,-1506] [22,1506]  
2257390 2 [-109,-981] [-109,981]  
2257398 2 [27,-1509] [27,1509]  
2257425 4 [-126,-507] [-126,507] [171,-2694] [171,2694]  
2257433 6 [1046,-33863] [1046,33863] [106,-1857] [106,1857] [292,-5211] [292,5211]  
2257449 2 [388,-7789] [388,7789]  
2257452 2 [54,-1554] [54,1554]  
2257455 2 [301,-5434] [301,5434]  
2257459 2 [81,-1670] [81,1670]  
2257465 2 [51,-1546] [51,1546]  
2257479 4 [105,-1848] [105,1848] [165,-2598] [165,2598]  
2257485 2 [-89,-1246] [-89,1246]  
2257488 2 [1132,-38116] [1132,38116]  
2257496 2 [2542,-128172] [2542,128172]  
2257497 4 [-77,-1342] [-77,1342] [154,-2431] [154,2431]  
2257500 4 [-131,-97] [-131,97] [27346,-4522106] [27346,4522106]  
2257516 2 [-130,-246] [-130,246]  
2257536 2 [604,-14920] [604,14920]  
2257545 2 [-74,-1361] [-74,1361]  
2257552 2 [1433,-54267] [1433,54267]  
2257561 2 [3482,-205473] [3482,205473]  
2257569 2 [-62,-1421] [-62,1421]  
2257578 2 [-129,-333] [-129,333]  
2257579 2 [125,-2052] [125,2052]  
2257585 4 [111,-1904] [111,1904] [2424,-119353] [2424,119353]  
2257593 2 [118,-1975] [118,1975]  
2257606 2 [-61,-1425] [-61,1425]  
2257608 2 [82,-1676] [82,1676]  
2257624 2 [426,-8920] [426,8920]  
2257628 2 [1946,-85858] [1946,85858]  
2257633 2 [-52,-1455] [-52,1455]  
2257636 2 [72,-1622] [72,1622]  
2257641 6 [1644,-66675] [1644,66675] [222,-3633] [222,3633] [42,-1527] [42,1527]  
2257649 4 [-22,-1499] [-22,1499] [-85,-1282] [-85,1282]  
2257656 2 [1270,-45284] [1270,45284]  
2257668 6 [-68,-1394] [-68,1394] [36,-1518] [36,1518] [816,-23358] [816,23358]  
2257673 4 [356,-6883] [356,6883] [6362,-507449] [6362,507449]  
2257676 2 [111310,-37136526] [111310,37136526]  
2257678 2 [11,-1503] [11,1503]  
2257688 2 [-118,-784] [-118,784]  
2257689 2 [946,-29135] [946,29135]  
2257694 2 [1195,-41337] [1195,41337]  
2257695 2 [-131,-98] [-131,98]  
2257699 2 [-27,-1496] [-27,1496]  
2257705 2 [-114,-881] [-114,881]  
2257706 2 [-73,-1367] [-73,1367]  
2257713 8 [-108,-999] [-108,999] [-117,-810] [-117,810] [40626,-8188533] [40626,8188533] [666,-17253] [666,17253]  
2257732 4 [-12,-1502] [-12,1502] [16413,-2102723] [16413,2102723]  
2257750 2 [251,-4251] [251,4251]  
2257764 2 [11605,-1250167] [11605,1250167]  
2257767 2 [-123,-630] [-123,630]  
2257769 2 [398,-8081] [398,8081]  
2257775 2 [1585,-63120] [1585,63120]  
2257776 2 [57,-1563] [57,1563]  
2257782 2 [307,-5585] [307,5585]  
2257788 2 [517,-11851] [517,11851]  
2257796 2 [152,-2402] [152,2402]  
2257804 2 [230,-3798] [230,3798]  
2257825 2 [-36,-1487] [-36,1487]  
2257828 2 [-24,-1498] [-24,1498]  
2257829 2 [-125,-552] [-125,552]

2257830 2 [-69,-1389] [-69,1389]  
2257849 2 [438,-9289] [438,9289]  
2257850 2 [95,-1765] [95,1765]  
2257857 2 [78,-1653] [78,1653]  
2257860 2 [-44,-1474] [-44,1474]  
2257865 2 [-56,-1443] [-56,1443]  
2257874 2 [55,-1557] [55,1557]  
2257881 6 [142,-2263] [142,2263] [439,-9320] [439,9320] [940,-28859] [940,28859]  
2257887 2 [913,-27628] [913,27628]  
2257892 2 [-131,-99] [-131,99]  
2257894 2 [75,-1637] [75,1637]  
2257900 2 [-75,-1355] [-75,1355]  
2257909 2 [-45,-1472] [-45,1472]  
2257914 2 [-17,-1501] [-17,1501]  
2257920 2 [16,-1504] [16,1504]  
2257929 2 [48,-1539] [48,1539]  
2257932 2 [1774,-74734] [1774,74734]  
2257936 2 [-63,-1417] [-63,1417]  
2257953 4 [-128,-401] [-128,401] [187,-2966] [187,2966]  
2257964 2 [-67,-1399] [-67,1399]  
2257965 2 [-101,-1108] [-101,1108]  
2257969 2 [690,-18187] [690,18187]  
2257984 6 [-120,-728] [-120,728] [233,-3861] [233,3861] [56,-1560] [56,1560]  
2258000 2 [-20,-1500] [-20,1500]  
2258009 4 [-130,-247] [-130,247] [10,-1503] [10,1503]  
2258012 2 [1898,-82702] [1898,82702]  
2258015 2 [161,-2536] [161,2536]  
2258018 6 [-49,-1463] [-49,1463] [287,-5089] [287,5089] [991,-31233] [991,31233]  
2258025 2 [100,-1805] [100,1805]  
2258026 2 [-105,-1049] [-105,1049]  
2258033 2 [2348,-113785] [2348,113785]  
2258037 2 [-81,-1314] [-81,1314]  
2258041 2 [-60,-1429] [-60,1429]  
2258044 2 [-102,-1094] [-102,1094]  
2258046 2 [555,-13161] [555,13161]  
2258049 2 [226,-3715] [226,3715]  
2258052 2 [6148,-482062] [6148,482062]  
2258056 2 [2489,-124185] [2489,124185]  
2258060 2 [254,-4318] [254,4318]  
2258063 2 [5521,-410232] [5521,410232]  
2258072 4 [2014,-90396] [2014,90396] [62,-1580] [62,1580]  
2258073 2 [-122,-665] [-122,665]  
2258076 2 [370,-7274] [370,7274]  
2258083 2 [-43,-1476] [-43,1476]  
2258091 4 [-131,-100] [-131,100] [7657,-670022] [7657,670022]  
2258105 2 [-106,-1033] [-106,1033]  
2258112 2 [73,-1627] [73,1627]  
2258116 2 [144,-2290] [144,2290]  
2258119 2 [35561,-6705960] [35561,6705960]  
2258121 2 [-116,-835] [-116,835]  
2258135 2 [1321,-48036] [1321,48036]  
2258143 2 [93,-1750] [93,1750]  
2258147 2 [-127,-458] [-127,458]  
2258148 2 [28,-1510] [28,1510]  
2258166 2 [19,-1505] [19,1505]  
2258174 2 [395,-7993] [395,7993]  
2258181 2 [339,-6420] [339,6420]  
2258196 2 [109,-1885] [109,1885]  
2258200 2 [74,-1632] [74,1632]  
2258201 2 [-13,-1502] [-13,1502]  
2258208 4 [-119,-757] [-119,757] [7641,-667923] [7641,667923]  
2258225 2 [175,-2760] [175,2760]  
2258236 6 [-46,-1470] [-46,1470] [197,-3147] [197,3147] [210,-3394] [210,3394]

2258245 2 [-129,-334] [-129,334]  
2258257 2 [132,-2135] [132,2135]  
2258261 2 [115,-1944] [115,1944]  
2258273 14 [-124,-593] [-124,593] [-97,-1160] [-97,1160] [2246,-106453] [2246,106453] [3176,-178993] [3176,178993] [3803,-234530] [3803,234530] [41912,-8580401] [41912,8580401]  
[662,-17099] [662,17099]  
2258280 2 [9,-1503] [9,1503]  
2258292 2 [-131,-101] [-131,101]  
2258293 2 [531,-12328] [531,12328]  
2258303 2 [16001,-2024048] [16001,2024048]  
2258306 4 [-113,-903] [-113,903] [3127,-174867] [3127,174867]  
2258308 2 [677,-17679] [677,17679]  
2258320 2 [-96,-1172] [-96,1172]  
2258329 4 [183,-2896] [183,2896] [60,-1573] [60,1573]  
2258334 2 [43,-1529] [43,1529]  
2258353 2 [1163,-39690] [1163,39690]  
2258369 2 [-110,-963] [-110,963]  
2258370 2 [231,-3819] [231,3819]  
2258377 2 [-72,-1373] [-72,1373]  
2258384 2 [68,-1604] [68,1604]  
2258410 2 [1719,-71287] [1719,71287]  
2258414 2 [35,-1517] [35,1517]  
2258415 2 [-51,-1458] [-51,1458]  
2258416 2 [1577,-62643] [1577,62643]  
2258417 2 [128,-2087] [128,2087]  
2258432 2 [232,-3840] [232,3840]  
2258439 2 [25,-1508] [25,1508]  
2258440 2 [-126,-508] [-126,508]  
2258441 6 [3550,-211521] [3550,211521] [3812,-235363] [3812,235363] [919,-27900] [919,27900]  
2258448 2 [472,-10364] [472,10364]  
2258456 2 [-70,-1384] [-70,1384]  
2258460 2 [274,-4778] [274,4778]  
2258468 2 [112,-1914] [112,1914]  
2258475 2 [745,-20390] [745,20390]  
2258476 2 [102,-1822] [102,1822]  
2258481 2 [1402,-52517] [1402,52517]  
2258495 2 [-131,-102] [-131,102]  
2258497 2 [8,-1503] [8,1503]  
2258504 2 [-130,-248] [-130,248]  
2258524 2 [-99,-1135] [-99,1135]  
2258546 2 [47,-1537] [47,1537]  
2258553 2 [256,-4363] [256,4363]  
2258567 2 [3077,-170690] [3077,170690]  
2258569 2 [38,-1521] [38,1521]  
2258572 2 [-42,-1478] [-42,1478]  
2258576 2 [40,-1524] [40,1524]  
2258585 4 [-26,-1497] [-26,1497] [7219,-613362] [7219,613362]  
2258594 2 [335,-6313] [335,6313]  
2258608 2 [-39,-1483] [-39,1483]  
2258609 2 [-94,-1195] [-94,1195]  
2258625 2 [244,-4097] [244,4097]  
2258641 2 [15,-1504] [15,1504]  
2258642 4 [108119,-35551099] [108119,35551099] [1727,-71785] [1727,71785]  
2258650 2 [1175,-40305] [1175,40305]  
2258657 2 [868,-25617] [868,25617]  
2258666 2 [7,-1503] [7,1503]  
2258684 4 [16690,-2156178] [16690,2156178] [170,-2678] [170,2678]  
2258691 2 [2017,-90598] [2017,90598]  
2258700 6 [-131,-103] [-131,103] [166,-2614] [166,2614] [1899934,-2618832802] [1899934,2618832802]  
2258704 2 [-112,-924] [-112,924]  
2258712 2 [-66,-1404] [-66,1404]  
2258713 4 [-64,-1413] [-64,1413] [272,-4731] [272,4731]  
2258715 2 [1981,-88184] [1981,88184]  
2258728 2 [-87,-1265] [-87,1265]



2258732 2 [29,-1511] [29,1511]  
2258742 2 [163,-2567] [163,2567]  
2258748 2 [-14,-1502] [-14,1502]  
2258756 6 [-115,-859] [-115,859] [-128,-402] [-128,402] [9652,-948258] [9652,948258]  
2258761 2 [87,-1708] [87,1708]  
2258765 2 [-121,-698] [-121,698]  
2258767 2 [-111,-944] [-111,944]  
2258769 4 [136,-2185] [136,2185] [70,-1613] [70,1613]  
2258775 2 [21,-1506] [21,1506]  
2258777 6 [-76,-1349] [-76,1349] [44,-1531] [44,1531] [608,-15067] [608,15067]  
2258793 16 [-57,-1440] [-57,1440] [-93,-1206] [-93,1206] [169818,-69980265] [169818,69980265] [3982,-251281] [3982,251281] [402,-8199] [402,8199] [52,-1549] [52,1549] [6,-1503] [6,1503] [96,-1773] [96,1773]  
2258812 6 [114,-1934] [114,1934] [173,-2727] [173,2727] [5954,-459426] [5954,459426]  
2258832 2 [-32,-1492] [-32,1492]  
2258833 2 [-18,-1501] [-18,1501]  
2258840 2 [-31,-1493] [-31,1493]  
2258847 2 [-47,-1468] [-47,1468]  
2258849 2 [-37,-1486] [-37,1486]  
2258850 4 [1255,-44485] [1255,44485] [295,-5285] [295,5285]  
2258852 2 [224,-3674] [224,3674]  
2258863 2 [237,-3946] [237,3946]  
2258868 4 [-59,-1433] [-59,1433] [277,-4849] [277,4849]  
2258879 2 [113,-1924] [113,1924]  
2258882 2 [23,-1507] [23,1507]  
2258884 6 [-100,-1122] [-100,1122] [5,-1503] [5,1503] [720,-19378] [720,19378]  
2258887 2 [453,-9758] [453,9758]  
2258889 4 [46,-1535] [46,1535] [538,-12569] [538,12569]  
2258893 2 [711,-19018] [711,19018]  
2258896 4 [417,-8647] [417,8647] [780,-21836] [780,21836]  
2258900 2 [85,-1695] [85,1695]  
2258907 2 [-131,-104] [-131,104]  
2258910 2 [99,-1797] [99,1797]  
2258914 2 [-129,-335] [-129,335]  
2258934 2 [-125,-553] [-125,553]  
2258936 2 [50,-1544] [50,1544]  
2258945 4 [4,-1503] [4,1503] [706,-18819] [706,18819]  
2258952 2 [34,-1516] [34,1516]  
2258959 2 [513,-11716] [513,11716]  
2258964 2 [45,-1533] [45,1533]  
2258982 4 [3,-1503] [3,1503] [4107,-263205] [4107,263205]  
2259001 4 [-130,-249] [-130,249] [2,-1503] [2,1503]  
2259008 6 [-88,-1256] [-88,1256] [1,-1503] [1,1503] [1048,-33960] [1048,33960]  
2259009 6 [0,-1503] [0,1503] [2338,-113059] [2338,113059] [63,-1584] [63,1584]  
2259010 2 [-1,-1503] [-1,1503]  
2259017 2 [-2,-1503] [-2,1503]  
2259018 2 [-33,-1491] [-33,1491]  
2259028 2 [-123,-631] [-123,631]  
2259036 8 [-3,-1503] [-3,1503] [-30,-1494] [-30,1494] [12354,-1373130] [12354,1373130] [802,-22762] [802,22762]  
2259037 2 [119,-1986] [119,1986]  
2259038 2 [131,-2123] [131,2123]  
2259041 2 [155,-2446] [155,2446]  
2259057 2 [124,-2041] [124,2041]  
2259062 2 [859,-25221] [859,25221]  
2259064 2 [-127,-459] [-127,459]  
2259073 2 [-4,-1503] [-4,1503]  
2259080 2 [194,-3092] [194,3092]  
2259089 2 [-104,-1065] [-104,1065]  
2259096 2 [-98,-1148] [-98,1148]  
2259099 2 [345,-6582] [345,6582]  
2259100 2 [-91,-1227] [-91,1227]  
2259106 2 [13527,-1573267] [13527,1573267]  
2259110 2 [1019,-32563] [1019,32563]  
2259112 2 [129,-2099] [129,2099]

2259116 4 [-131,-105] [-131,105] [725,-19579] [725,19579]  
2259127 2 [-103,-1080] [-103,1080]  
2259132 2 [-86,-1274] [-86,1274]  
2259134 2 [-5,-1503] [-5,1503]  
2259136 2 [185,-2931] [185,2931]  
2259144 2 [30,-1512] [30,1512]  
2259145 2 [506,-11481] [506,11481]  
2259153 2 [207,-3336] [207,3336]  
2259168 2 [-23,-1499] [-23,1499]  
2259169 2 [-90,-1237] [-90,1237]  
2259174 2 [451,-9695] [451,9695]  
2259188 2 [-83,-1299] [-83,1299]  
2259193 2 [18,-1505] [18,1505]  
2259197 2 [823,-23658] [823,23658]  
2259204 2 [1216,-42430] [1216,42430]  
2259209 2 [200,-3203] [200,3203]  
2259225 2 [-6,-1503] [-6,1503]  
2259231 2 [-95,-1184] [-95,1184]  
2259237 2 [67,-1600] [67,1600]  
2259242 2 [79,-1659] [79,1659]  
2259252 2 [549,-12951] [549,12951]  
2259257 2 [-118,-785] [-118,785]  
2259261 2 [-21,-1500] [-21,1500]  
2259272 2 [14,-1504] [14,1504]  
2259279 2 [141,-2250] [141,2250]  
2259280 2 [-79,-1329] [-79,1329]  
2259288 4 [33,-1515] [33,1515] [97,-1781] [97,1781]  
2259321 6 [-41,-1480] [-41,1480] [130,-2111] [130,2111] [352,-6773] [352,6773]  
2259327 2 [-131,-106] [-131,106]  
2259329 2 [98,-1789] [98,1789]  
2259332 2 [-107,-1017] [-107,1017]  
2259334 2 [-117,-811] [-117,811]  
2259337 2 [2967,-161620] [2967,161620]  
2259344 2 [536,-12500] [536,12500]  
2259352 2 [-7,-1503] [-7,1503]  
2259353 4 [-109,-982] [-109,982] [1538,-60335] [1538,60335]  
2259361 2 [92,-1743] [92,1743]  
2259362 2 [767,-21295] [767,21295]  
2259363 2 [421,-8768] [421,8768]  
2259371 2 [77,-1648] [77,1648]  
2259378 2 [31,-1513] [31,1513]  
2259379 2 [-15,-1502] [-15,1502]  
2259385 2 [-84,-1291] [-84,1291]  
2259400 2 [11730,-1270420] [11730,1270420]  
2259404 4 [-122,-666] [-122,666] [-34,-1490] [-34,1490]  
2259414 2 [-29,-1495] [-29,1495]  
2259428 2 [32,-1514] [32,1514]  
2259435 2 [169,-2662] [169,2662]  
2259437 2 [167,-2630] [167,2630]  
2259441 8 [-120,-729] [-120,729] [160,-2521] [160,2521] [250,-4229] [250,4229] [5215,-376604] [5215,376604]  
2259448 2 [-78,-1336] [-78,1336]  
2259457 2 [-126,-509] [-126,509]  
2259460 2 [-124,-594] [-124,594]  
2259467 2 [7753,-682662] [7753,682662]  
2259468 2 [-114,-882] [-114,882]  
2259477 2 [3699,-224976] [3699,224976]  
2259489 2 [1138,-38419] [1138,38419]  
2259496 2 [134,-2160] [134,2160]  
2259500 2 [-130,-250] [-130,250]  
2259503 2 [241,-4032] [241,4032]  
2259505 4 [26,-1509] [26,1509] [486,-10819] [486,10819]  
2259512 2 [898,-26952] [898,26952]  
2259521 6 [-50,-1461] [-50,1461] [-8,-1503] [-8,1503] [59,-1570] [59,1570]

2259537 2 [66334,-17084579] [66334,17084579]  
2259540 2 [-131,-107] [-131,107]  
2259552 2 [-71,-1379] [-71,1379]  
2259561 2 [-128,-403] [-128,403]  
2259569 2 [560,-13337] [560,13337]  
2259577 2 [2022,-90935] [2022,90935]  
2259584 2 [188,-2984] [188,2984]  
2259585 2 [-129,-336] [-129,336]  
2259586 2 [1079,-35475] [1079,35475]  
2259593 4 [151,-2388] [151,2388] [956,-29597] [956,29597]  
2259600 4 [400,-8140] [400,8140] [64,-1588] [64,1588]  
2259612 4 [117,-1965] [117,1965] [213,-3453] [213,3453]  
2259617 6 [-82,-1307] [-82,1307] [38348,-7509553] [38348,7509553] [827,-23830] [827,23830]  
2259629 2 [-25,-1498] [-25,1498]  
2259630 2 [579,-14013] [579,14013]  
2259649 2 [326,-6075] [326,6075]  
2259652 2 [1653,-67223] [1653,67223]  
2259664 2 [108,-1876] [108,1876]  
2259684 4 [-80,-1322] [-80,1322] [168,-2646] [168,2646]  
2259712 2 [-108,-1000] [-108,1000]  
2259720 16 [1041,-33621] [1041,33621] [126,-2064] [126,2064] [3529,-209647] [3529,209647] [354,-6828] [354,6828] [409,-8407] [409,8407] [66,-1596] [66,1596] [75966,-20937696] [75966,20937696] [834,-24132] [834,24132]  
2259723 2 [-119,-758] [-119,758]  
2259729 2 [316,-5815] [316,5815]  
2259738 2 [-9,-1503] [-9,1503]  
2259747 2 [37,-1520] [37,1520]  
2259748 2 [-48,-1466] [-48,1466]  
2259753 2 [88,-1715] [88,1715]  
2259755 4 [-131,-108] [-131,108] [41,-1526] [41,1526]  
2259764 2 [373,-7359] [373,7359]  
2259777 2 [-92,-1217] [-92,1217]  
2259782 2 [259,-4431] [259,4431]  
2259791 2 [145,-2304] [145,2304]  
2259792 4 [-116,-836] [-116,836] [508,-11548] [508,11548]  
2259801 2 [930,-28401] [930,28401]  
2259809 2 [340,-6447] [340,6447]  
2259812 2 [269,-4661] [269,4661]  
2259819 2 [13,-1504] [13,1504]  
2259827 2 [53,-1552] [53,1552]  
2259831 2 [757,-20882] [757,20882]  
2259834 2 [103,-1831] [103,1831]  
2259839 2 [65,-1592] [65,1592]  
2259851 2 [137,-2198] [137,2198]  
2259860 4 [-19,-1501] [-19,1501] [2261,-107521] [2261,107521]  
2259906 2 [-65,-1409] [-65,1409]  
2259908 2 [221,-3613] [221,3613]  
2259948 2 [61,-1577] [61,1577]  
2259953 2 [176,-2777] [176,2777]  
2259964 2 [-54,-1450] [-54,1450]  
2259968 2 [-28,-1496] [-28,1496]  
2259972 2 [-131,-109] [-131,109]  
2259978 2 [-89,-1247] [-89,1247]  
2259980 2 [94,-1758] [94,1758]  
2259983 2 [-127,-460] [-127,460]  
2259996 2 [-35,-1489] [-35,1489]  
2260001 2 [-130,-251] [-130,251]  
2260008 2 [9897,-984591] [9897,984591]  
2260009 4 [-10,-1503] [-10,1503] [120,-1997] [120,1997]  
2260013 2 [71,-1618] [71,1618]  
2260017 2 [84,-1689] [84,1689]  
2260025 2 [110,-1895] [110,1895]  
2260032 2 [664,-17176] [664,17176]  
2260033 2 [123,-2030] [123,2030]

2260036 6 [20,-1506] [20,1506] [245,-4119] [245,4119] [360,-6994] [360,6994]  
2260041 2 [-125,-554] [-125,554]  
2260065 2 [4846,-337349] [4846,337349]  
2260072 2 [1094,-36216] [1094,36216]  
2260073 2 [182,-2879] [182,2879]  
2260081 2 [-58,-1437] [-58,1437]  
2260086 2 [-53,-1453] [-53,1453]  
2260097 2 [-38,-1485] [-38,1485]  
2260100 2 [-16,-1502] [-16,1502]  
2260105 2 [156,-2461] [156,2461]  
2260112 2 [17,-1505] [17,1505]  
2260113 4 [-113,-904] [-113,904] [1582,-62941] [1582,62941]  
2260115 2 [49,-1542] [49,1542]  
2260125 8 [-105,-1050] [-105,1050] [1239,-43638] [1239,43638] [459,-9948] [459,9948] [91,-1736] [91,1736]  
2260153 6 [1506,-58463] [1506,58463] [5252,-380619] [5252,380619] [638,-16185] [638,16185]  
2260161 2 [5740,-434881] [5740,434881]  
2260162 2 [-121,-699] [-121,699]  
2260169 6 [140,-2237] [140,2237] [586,-14265] [586,14265] [643,-16374] [643,16374]  
2260172 2 [-106,-1034] [-106,1034]  
2260182 4 [-101,-1109] [-101,1109] [-77,-1343] [-77,1343]  
2260184 2 [-55,-1447] [-55,1447]  
2260191 2 [-131,-110] [-131,110]  
2260202 2 [239,-3989] [239,3989]  
2260210 2 [39,-1523] [39,1523]  
2260214 2 [-85,-1283] [-85,1283]  
2260217 2 [1388,-51733] [1388,51733]  
2260225 2 [80,-1665] [80,1665]  
2260228 2 [53688,-12439870] [53688,12439870]  
2260233 2 [-102,-1095] [-102,1095]  
2260240 2 [24,-1508] [24,1508]  
2260256 2 [3617,-217537] [3617,217537]  
2260258 2 [-129,-337] [-129,337]  
2260268 2 [-74,-1362] [-74,1362]  
2260275 2 [4645,-316580] [4645,316580]  
2260288 2 [12,-1504] [12,1504]  
2260291 2 [-123,-632] [-123,632]  
2260295 2 [101,-1814] [101,1814]  
2260296 2 [-110,-964] [-110,964]  
2260301 2 [1607,-64438] [1607,64438]  
2260312 2 [153,-2417] [153,2417]  
2260315 6 [15101,-1855704] [15101,1855704] [192441,-84420206] [192441,84420206] [89,-1722] [89,1722]  
2260324 2 [-40,-1482] [-40,1482]  
2260328 2 [21638,-3182920] [21638,3182920]  
2260332 2 [574,-13834] [574,13834]  
2260340 4 [-11,-1503] [-11,1503] [22021,-3267801] [22021,3267801]  
2260347 2 [313,-5738] [313,5738]  
2260357 2 [159,-2506] [159,2506]  
2260368 2 [-128,-404] [-128,404]  
2260372 2 [69,-1609] [69,1609]  
2260377 2 [58,-1567] [58,1567]  
2260401 2 [22,-1507] [22,1507]  
2260412 6 [-131,-111] [-131,111] [-62,-1422] [-62,1422] [554,-13126] [554,13126]  
2260417 2 [27,-1510] [27,1510]  
2260419 2 [193,-3074] [193,3074]  
2260420 2 [1656,-67406] [1656,67406]  
2260427 2 [329,-6154] [329,6154]  
2260441 6 [-73,-1368] [-73,1368] [344,-6555] [344,6555] [90,-1729] [90,1729]  
2260449 2 [138,-2211] [138,2211]  
2260457 6 [-61,-1426] [-61,1426] [-68,-1395] [-68,1395] [162538,-65528823] [162538,65528823]  
2260468 2 [693,-18305] [693,18305]  
2260473 2 [76,-1643] [76,1643]  
2260475 2 [-115,-860] [-115,860]  
2260476 2 [-126,-510] [-126,510]

2260488 2 [382,-7616] [382,7616]  
2260494 2 [3723,-227169] [3723,227169]  
2260503 2 [121,-2008] [121,2008]  
2260504 2 [-130,-252] [-130,252]  
2260510 2 [771,-21461] [771,21461]  
2260513 2 [122,-2019] [122,2019]  
2260522 2 [143,-2277] [143,2277]  
2260544 2 [-52,-1456] [-52,1456]  
2260553 2 [-112,-925] [-112,925]  
2260557 2 [139,-2224] [139,2224]  
2260558 2 [51,-1547] [51,1547]  
2260559 2 [4685,-320678] [4685,320678]  
2260561 2 [54,-1555] [54,1555]  
2260566 2 [2275,-108521] [2275,108521]  
2260569 2 [286,-5065] [286,5065]  
2260594 2 [-97,-1161] [-97,1161]  
2260600 2 [249,-4207] [249,4207]  
2260601 2 [967,-30108] [967,30108]  
2260609 2 [-69,-1390] [-69,1390]  
2260611 2 [-75,-1356] [-75,1356]  
2260613 2 [227,-3736] [227,3736]  
2260635 2 [-131,-112] [-131,112]  
2260646 4 [107,-1867] [107,1867] [475,-10461] [475,10461]  
2260648 2 [-22,-1500] [-22,1500]  
2260649 2 [-124,-595] [-124,595]  
2260656 2 [-111,-945] [-111,945]  
2260665 2 [-96,-1173] [-96,1173]  
2260666 2 [-81,-1315] [-81,1315]  
2260673 2 [206,-3317] [206,3317]  
2260683 4 [157,-2476] [157,2476] [201,-3222] [201,3222]  
2260685 2 [11,-1504] [11,1504]  
2260692 2 [-27,-1497] [-27,1497]  
2260696 2 [42,-1528] [42,1528]  
2260702 4 [563,-13443] [563,13443] [83,-1683] [83,1683]  
2260705 2 [36,-1519] [36,1519]  
2260735 2 [189,-3002] [189,3002]  
2260736 2 [104,-1840] [104,1840]  
2260737 4 [-12,-1503] [-12,1503] [-122,-667] [-122,667]  
2260748 2 [86,-1702] [86,1702]  
2260752 2 [-56,-1444] [-56,1444]  
2260763 2 [-67,-1400] [-67,1400]  
2260769 4 [1115,-37262] [1115,37262] [158,-2491] [158,2491]  
2260771 2 [-63,-1418] [-63,1418]  
2260777 2 [672,-17485] [672,17485]  
2260795 2 [-99,-1136] [-99,1136]  
2260800 6 [-36,-1488] [-36,1488] [684,-17952] [684,17952] [81,-1671] [81,1671]  
2260807 2 [2757,-144770] [2757,144770]  
2260809 2 [-44,-1475] [-44,1475]  
2260819 2 [405,-8288] [405,8288]  
2260825 2 [-24,-1499] [-24,1499]  
2260826 2 [799,-22635] [799,22635]  
2260828 2 [-118,-786] [-118,786]  
2260845 2 [683719,-565348798] [683719,565348798]  
2260854 2 [-45,-1473] [-45,1473]  
2260855 2 [341,-6474] [341,6474]  
2260860 2 [-131,-113] [-131,113]  
2260867 2 [309,-5636] [309,5636]  
2260876 2 [150,-2374] [150,2374]  
2260881 2 [72,-1623] [72,1623]  
2260900 10 [-120,-730] [-120,730] [-60,-1430] [-60,1430] [1245,-43955] [1245,43955] [1476,-56726] [1476,56726] [391284,-244758698] [391284,244758698]  
2260903 2 [57,-1564] [57,1564]  
2260904 2 [-127,-461] [-127,461]  
2260917 2 [-17,-1502] [-17,1502]

2260929 2 [16, -1505] [16, 1505]  
2260932 2 [349, -6691] [349, 6691]  
2260933 2 [-129, -338] [-129, 338]  
2260945 8 [-49, -1464] [-49, 1464] [164, -2583] [164, 2583] [246, -4141] [246, 4141] [6314, -501717] [6314, 501717]  
2260957 2 [-117, -812] [-117, 812]  
2260961 6 [379, -7530] [379, 7530] [500, -11281] [500, 11281] [82, -1677] [82, 1677]  
2260984 2 [306, -5560] [306, 5560]  
2260988 2 [146, -2318] [146, 2318]  
2260989 4 [10071, -1010670] [10071, 1010670] [55, -1558] [55, 1558]  
2261000 2 [-94, -1196] [-94, 1196]  
2261001 2 [-20, -1501] [-20, 1501]  
2261008 2 [48, -1540] [48, 1540]  
2261009 2 [-130, -253] [-130, 253]  
2261016 4 [10, -1504] [10, 1504] [1482, -57072] [1482, 57072]  
2261036 2 [-43, -1477] [-43, 1477]  
2261059 2 [4065, -259178] [4065, 259178]  
2261073 8 [1066, -34837] [1066, 34837] [172, -2711] [172, 2711] [526, -12157] [526, 12157] [703, -18700] [703, 18700]  
2261087 2 [-131, -114] [-131, 114]  
2261088 2 [1281, -45873] [1281, 45873]  
2261089 2 [1088, -35919] [1088, 35919]  
2261105 4 [196, -3129] [196, 3129] [56, -1561] [56, 1561]  
2261107 2 [369, -7246] [369, 7246]  
2261118 2 [571, -13727] [571, 13727]  
2261121 2 [7675, -672386] [7675, 672386]  
2261124 2 [-72, -1374] [-72, 1374]  
2261129 4 [-100, -1123] [-100, 1123] [116, -1955] [116, 1955]  
2261148 2 [106, -1858] [106, 1858]  
2261150 2 [-125, -555] [-125, 555]  
2261164 4 [198, -3166] [198, 3166] [78, -1654] [78, 1654]  
2261169 6 [28, -1511] [28, 1511] [4386, -290475] [4386, 290475] [75, -1638] [75, 1638]  
2261176 6 [105, -1849] [105, 1849] [162, -2552] [162, 2552] [807474, -725592560] [807474, 725592560]  
2261177 12 [-128, -405] [-128, 405] [-46, -1471] [-46, 1471] [19, -1506] [19, 1506] [278, -4873] [278, 4873] [343, -6528] [343, 6528] [824, -23701] [824, 23701]  
2261196 2 [550, -12986] [550, 12986]  
2261203 2 [177, -2794] [177, 2794]  
2261206 4 [-13, -1503] [-13, 1503] [-93, -1207] [-93, 1207]  
2261213 2 [1111, -37062] [1111, 37062]  
2261220 2 [-104, -1066] [-104, 1066]  
2261225 2 [-70, -1385] [-70, 1385]  
2261233 8 [-114, -883] [-114, 883] [248, -4185] [248, 4185] [62, -1581] [62, 1581] [651, -16678] [651, 16678]  
2261240 2 [-119, -759] [-119, 759]  
2261248 4 [192, -3056] [192, 3056] [432, -9104] [432, 9104]  
2261254 2 [483, -10721] [483, 10721]  
2261259 2 [-87, -1266] [-87, 1266]  
2261267 2 [133, -2148] [133, 2148]  
2261281 2 [795, -22466] [795, 22466]  
2261287 2 [9, -1504] [9, 1504]  
2261288 2 [-103, -1081] [-103, 1081]  
2261296 4 [209, -3375] [209, 3375] [945, -29089] [945, 29089]  
2261303 2 [181, -2862] [181, 2862]  
2261309 2 [635, -16072] [635, 16072]  
2261313 2 [342, -6501] [342, 6501]  
2261316 2 [-131, -115] [-131, 115]  
2261318 2 [-109, -983] [-109, 983]  
2261332 2 [-51, -1459] [-51, 1459]  
2261339 2 [253, -4296] [253, 4296]  
2261346 2 [247, -4163] [247, 4163]  
2261367 4 [-107, -1018] [-107, 1018] [73, -1628] [73, 1628]  
2261369 2 [236, -3925] [236, 3925]  
2261381 2 [95, -1766] [95, 1766]  
2261384 2 [310585, -173089497] [310585, 173089497]  
2261385 2 [214, -3473] [214, 3473]  
2261393 14 [-98, -1149] [-98, 1149] [127, -2076] [127, 2076] [39467, -7840634] [39467, 7840634] [416, -8617] [416, 8617] [43, -1530] [43, 1530] [518, -11885] [518, 11885] [826, -23787]  
[826, 23787]

2261394 2 [111,-1905] [111,1905]  
2261400 2 [190,-3020] [190,3020]  
2261404 6 [155858,-61530954] [155858,61530954] [810,-23102] [810,23102] [941,-28905] [941,28905]  
2261433 2 [9676,-951797] [9676,951797]  
2261449 2 [35,-1518] [35,1518]  
2261456 2 [25,-1509] [25,1509]  
2261465 6 [-116,-837] [-116,837] [211,-3414] [211,3414] [74,-1633] [74,1633]  
2261475 2 [289,-5138] [289,5138]  
2261476 4 [-76,-1350] [-76,1350] [60,-1574] [60,1574]  
2261497 2 [-126,-511] [-126,511]  
2261504 2 [8,-1504] [8,1504]  
2261512 2 [174,-2744] [174,2744]  
2261516 2 [-130,-254] [-130,254]  
2261521 6 [-66,-1405] [-66,1405] [-88,-1257] [-88,1257] [14795,-1799586] [14795,1799586]  
2261529 2 [-42,-1479] [-42,1479]  
2261540 2 [-64,-1414] [-64,1414]  
2261544 2 [118,-1976] [118,1976]  
2261547 2 [-131,-116] [-131,116]  
2261548 2 [5606,-419742] [5606,419742]  
2261554 2 [135,-2173] [135,2173]  
2261555 2 [-91,-1228] [-91,1228]  
2261556 2 [-123,-633] [-123,633]  
2261561 2 [-121,-700] [-121,700]  
2261563 2 [333,-6260] [333,6260]  
2261573 2 [191,-3038] [191,3038]  
2261575 2 [-39,-1484] [-39,1484]  
2261580 2 [-26,-1498] [-26,1498]  
2261593 2 [68,-1605] [68,1605]  
2261600 2 [-95,-1185] [-95,1185]  
2261610 2 [-129,-339] [-129,339]  
2261612 2 [38,-1522] [38,1522]  
2261621 2 [47,-1538] [47,1538]  
2261625 2 [40,-1525] [40,1525]  
2261636 2 [100,-1806] [100,1806]  
2261644 6 [-90,-1238] [-90,1238] [13661118,-50492789474] [13661118,50492789474] [93,-1751] [93,1751]  
2261648 2 [728,-19700] [728,19700]  
2261649 2 [220,-3593] [220,3593]  
2261650 2 [15,-1505] [15,1505]  
2261651 2 [149,-2360] [149,2360]  
2261673 4 [202,-3241] [202,3241] [7,-1504] [7,1504]  
2261674 2 [-57,-1441] [-57,1441]  
2261679 2 [205,-3298] [205,3298]  
2261681 2 [-86,-1275] [-86,1275]  
2261684 2 [125,-2053] [125,2053]  
2261701 2 [147,-2332] [147,2332]  
2261713 2 [-108,-1001] [-108,1001]  
2261735 2 [-59,-1434] [-59,1434]  
2261738 2 [311,-5687] [311,5687]  
2261745 2 [186,-2949] [186,2949]  
2261753 2 [-14,-1503] [-14,1503]  
2261755 2 [29,-1512] [29,1512]  
2261764 2 [296,-5310] [296,5310]  
2261772 2 [678,-17718] [678,17718]  
2261780 2 [-131,-117] [-131,117]  
2261784 2 [-47,-1469] [-47,1469]  
2261787 2 [-83,-1300] [-83,1300]  
2261788 2 [21,-1507] [21,1507]  
2261793 2 [2236,-105743] [2236,105743]  
2261800 2 [6,-1504] [6,1504]  
2261817 2 [-32,-1493] [-32,1493]  
2261822 2 [-37,-1487] [-37,1487]  
2261827 6 [-127,-462] [-127,462] [-31,-1494] [-31,1494] [43397,-9040440] [43397,9040440]  
2261836 2 [-18,-1502] [-18,1502]

2261840 4 [-124,-596] [-124,596] [44,-1532] [44,1532]  
2261845 2 [591,-14446] [591,14446]  
2261890 4 [508151,-362233971] [508151,362233971] [8591,-796281] [8591,796281]  
2261891 2 [5,-1504] [5,1504]  
2261892 6 [184,-2914] [184,2914] [52,-1550] [52,1550] [9964,-994606] [9964,994606]  
2261897 2 [23,-1508] [23,1508]  
2261901 2 [4555,-307424] [4555,307424]  
2261904 2 [553,-13091] [553,13091]  
2261911 2 [825,-23744] [825,23744]  
2261913 2 [1072,-35131] [1072,35131]  
2261920 2 [2169,-101027] [2169,101027]  
2261922 2 [-113,-905] [-113,905]  
2261924 4 [148,-2346] [148,2346] [445,-9507] [445,9507]  
2261938 2 [2583,-131285] [2583,131285]  
2261939 4 [-79,-1330] [-79,1330] [293,-5236] [293,5236]  
2261952 2 [4,-1504] [4,1504]  
2261960 2 [46,-1536] [46,1536]  
2261967 2 [109,-1886] [109,1886]  
2261968 2 [-84,-1292] [-84,1292]  
2261969 4 [178,-2811] [178,2811] [410,-8437] [410,8437]  
2261985 2 [34,-1517] [34,1517]  
2261988 2 [-128,-406] [-128,406]  
2261989 2 [3,-1504] [3,1504]  
2261996 2 [70,-1614] [70,1614]  
2262001 2 [-33,-1492] [-33,1492]  
2262008 2 [2,-1504] [2,1504]  
2262015 4 [-131,-118] [-131,118] [1,-1504] [1,1504]  
2262016 2 [0,-1504] [0,1504]  
2262017 4 [-1,-1504] [-1,1504] [1844,-79199] [1844,79199]  
2262024 2 [-2,-1504] [-2,1504]  
2262025 10 [-130,-255] [-130,255] [-30,-1495] [-30,1495] [1424,-53757] [1424,53757] [180,-2845] [180,2845] [50,-1545] [50,1545]  
2262031 2 [45,-1534] [45,1534]  
2262032 2 [6688,-546948] [6688,546948]  
2262043 2 [-3,-1504] [-3,1504]  
2262072 2 [-122,-668] [-122,668]  
2262079 2 [1341,-49130] [1341,49130]  
2262080 2 [-4,-1504] [-4,1504]  
2262102 2 [1147,-38875] [1147,38875]  
2262113 2 [1558,-61515] [1558,61515]  
2262116 2 [260,-4454] [260,4454]  
2262121 4 [-78,-1337] [-78,1337] [102,-1823] [102,1823]  
2262141 2 [-5,-1504] [-5,1504]  
2262144 2 [59740,-14601512] [59740,14601512]  
2262148 2 [3501,-207157] [3501,207157]  
2262149 2 [223,-3654] [223,3654]  
2262150 2 [115,-1945] [115,1945]  
2262158 2 [331,-6207] [331,6207]  
2262167 2 [-23,-1500] [-23,1500]  
2262169 4 [30,-1513] [30,1513] [9395,-910638] [9395,910638]  
2262173 2 [203,-3260] [203,3260]  
2262177 2 [204,-3279] [204,3279]  
2262178 4 [63,-1585] [63,1585] [87,-1709] [87,1709]  
2262196 2 [-115,-861] [-115,861]  
2262204 2 [18,-1506] [18,1506]  
2262212 4 [-92,-1218] [-92,1218] [268,-4638] [268,4638]  
2262225 4 [-110,-965] [-110,965] [1306,-47221] [1306,47221]  
2262226 2 [-105,-1051] [-105,1051]  
2262232 6 [-6,-1504] [-6,1504] [-82,-1308] [-82,1308] [1457,-55635] [1457,55635]  
2262234 2 [4303,-282269] [4303,282269]  
2262241 2 [-106,-1035] [-106,1035]  
2262245 2 [179,-2828] [179,2828]  
2262252 2 [-131,-119] [-131,119]  
2262261 2 [-125,-556] [-125,556]



2262262 2 [-21,-1501] [-21,1501]  
2262268 2 [317,-5841] [317,5841]  
2262275 2 [769,-21378] [769,21378]  
2262276 2 [325,-6049] [325,6049]  
2262281 2 [14,-1505] [14,1505]  
2262282 2 [-41,-1481] [-41,1481]  
2262288 2 [1033,-33235] [1033,33235]  
2262289 2 [-129,-340] [-129,340]  
2262290 2 [551,-13021] [551,13021]  
2262291 2 [85,-1696] [85,1696]  
2262297 2 [112,-1915] [112,1915]  
2262311 2 [-71,-1380] [-71,1380]  
2262312 2 [394,-7964] [394,7964]  
2262319 2 [33,-1516] [33,1516]  
2262329 4 [-80,-1323] [-80,1323] [275,-4802] [275,4802]  
2262339 2 [106305,-34660158] [106305,34660158]  
2262340 4 [2336,-112914] [2336,112914] [96,-1774] [96,1774]  
2262353 2 [1172,-40151] [1172,40151]  
2262359 2 [-7,-1504] [-7,1504]  
2262360 2 [154,-2432] [154,2432]  
2262361 2 [-120,-731] [-120,731]  
2262375 2 [3205,-181450] [3205,181450]  
2262384 2 [-15,-1503] [-15,1503]  
2262385 2 [-34,-1491] [-34,1491]  
2262392 2 [1654,-67284] [1654,67284]  
2262400 2 [225,-3695] [225,3695]  
2262401 6 [-101,-1110] [-101,1110] [-118,-787] [-118,787] [580,-14049] [580,14049]  
2262403 2 [257,-4386] [257,4386]  
2262404 2 [-112,-926] [-112,926]  
2262405 4 [-29,-1496] [-29,1496] [31,-1514] [31,1514]  
2262408 2 [142,-2264] [142,2264]  
2262424 4 [-102,-1096] [-102,1096] [181758,-77489044] [181758,77489044]  
2262428 2 [242,-4054] [242,4054]  
2262438 2 [67,-1601] [67,1601]  
2262441 2 [3712,-226163] [3712,226163]  
2262444 2 [-50,-1462] [-50,1462]  
2262457 4 [32,-1515] [32,1515] [37143,-7158392] [37143,7158392]  
2262473 2 [-89,-1248] [-89,1248]  
2262491 2 [-131,-120] [-131,120]  
2262505 2 [99,-1798] [99,1798]  
2262508 2 [741,-20227] [741,20227]  
2262519 2 [7093,-597374] [7093,597374]  
2262520 2 [-126,-512] [-126,512]  
2262524 2 [26,-1510] [26,1510]  
2262528 6 [-8,-1504] [-8,1504] [132,-2136] [132,2136] [552,-13056] [552,13056]  
2262529 2 [2798,-148011] [2798,148011]  
2262536 2 [-130,-256] [-130,256]  
2262544 2 [336,-6340] [336,6340]  
2262545 2 [544,-12777] [544,12777]  
2262547 2 [-111,-946] [-111,946]  
2262555 2 [429,-9012] [429,9012]  
2262556 2 [285,-5041] [285,5041]  
2262561 2 [79,-1660] [79,1660]  
2262582 2 [-117,-813] [-117,813]  
2262592 2 [128,-2088] [128,2088]  
2262601 2 [152,-2403] [152,2403]  
2262603 2 [361,-7022] [361,7022]  
2262625 2 [1695,-69800] [1695,69800]  
2262626 2 [-25,-1499] [-25,1499]  
2262628 2 [357,-6911] [357,6911]  
2262650 2 [1655,-67345] [1655,67345]  
2262661 2 [1407,-52798] [1407,52798]  
2262662 2 [59,-1571] [59,1571]

2262668 2 [77,-1649] [77,1649]  
2262674 2 [215,-3493] [215,3493]  
2262676 2 [165,-2599] [165,2599]  
2262681 6 [-48,-1467] [-48,1467] [114,-1935] [114,1935] [375,-7416] [375,7416]  
2262697 6 [144,-2291] [144,2291] [228,-3757] [228,3757] [4812,-333805] [4812,333805]  
2262725 2 [-65,-1410] [-65,1410]  
2262728 2 [113,-1925] [113,1925]  
2262732 2 [-131,-121] [-131,121]  
2262745 4 [-9,-1504] [-9,1504] [656,-16869] [656,16869]  
2262752 2 [-127,-463] [-127,463]  
2262753 2 [271,-4708] [271,4708]  
2262759 2 [-119,-760] [-119,760]  
2262761 2 [30947,-5444122] [30947,5444122]  
2262777 2 [64,-1589] [64,1589]  
2262781 2 [-85,-1284] [-85,1284]  
2262788 2 [37,-1521] [37,1521]  
2262793 2 [456,-9853] [456,9853]  
2262798 2 [291,-5187] [291,5187]  
2262801 2 [-128,-407] [-128,407]  
2262806 2 [907,-27357] [907,27357]  
2262808 2 [41,-1527] [41,1527]  
2262814 2 [171,-2695] [171,2695]  
2262816 2 [585,-14229] [585,14229]  
2262823 2 [-123,-634] [-123,634]  
2262828 2 [13,-1505] [13,1505]  
2262848 2 [92,-1744] [92,1744]  
2262851 2 [97,-1782] [97,1782]  
2262863 2 [-19,-1502] [-19,1502]  
2262865 2 [-54,-1451] [-54,1451]  
2262869 2 [-77,-1344] [-77,1344]  
2262870 2 [219,-3573] [219,3573]  
2262906 4 [255,-4341] [255,4341] [34167,-6315537] [34167,6315537]  
2262908 2 [98,-1790] [98,1790]  
2262913 2 [66,-1597] [66,1597]  
2262917 2 [-97,-1162] [-97,1162]  
2262932 2 [53,-1553] [53,1553]  
2262954 4 [272215,-142026073] [272215,142026073] [2983,-162929] [2983,162929]  
2262956 2 [-58,-1438] [-58,1438]  
2262961 2 [-28,-1497] [-28,1497]  
2262962 2 [-121,-701] [-121,701]  
2262970 4 [-129,-341] [-129,341] [279,-4897] [279,4897]  
2262975 4 [-131,-122] [-131,122] [-35,-1490] [-35,1490]  
2262993 6 [-53,-1454] [-53,1454] [-74,-1363] [-74,1363] [24016,-3721783] [24016,3721783]  
2263000 2 [-114,-884] [-114,884]  
2263010 2 [119,-1987] [119,1987]  
2263012 2 [-96,-1174] [-96,1174]  
2263016 2 [-10,-1504] [-10,1504]  
2263024 2 [65,-1593] [65,1593]  
2263033 4 [-124,-597] [-124,597] [1331,-48582] [1331,48582]  
2263049 4 [-130,-257] [-130,257] [20,-1507] [20,1507]  
2263051 2 [3677,-222972] [3677,222972]  
2263068 6 [-38,-1486] [-38,1486] [-99,-1137] [-99,1137] [1986,-88518] [1986,88518]  
2263079 2 [-55,-1448] [-55,1448]  
2263088 2 [161,-2537] [161,2537]  
2263096 2 [377,-7473] [377,7473]  
2263103 2 [61,-1578] [61,1578]  
2263105 2 [-16,-1503] [-16,1503]  
2263113 2 [471,-10332] [471,10332]  
2263121 2 [620,-15511] [620,15511]  
2263123 2 [17,-1506] [17,1506]  
2263140 6 [-116,-838] [-116,838] [124,-2042] [124,2042] [136,-2186] [136,2186]  
2263172 2 [1328,-48418] [1328,48418]  
2263178 2 [-73,-1369] [-73,1369]

2263184 2 [88,-1716] [88,1716]  
2263185 2 [1366,-50509] [1366,50509]  
2263194 2 [415,-8587] [415,8587]  
2263200 2 [49,-1543] [49,1543]  
2263201 2 [2160,-100399] [2160,100399]  
2263220 2 [-131,-123] [-131,123]  
2263227 2 [973,-30388] [973,30388]  
2263236 2 [712,-19058] [712,19058]  
2263248 4 [-68,-1396] [-68,1396] [11116,-1171988] [11116,1171988]  
2263250 4 [61895,-15398675] [61895,15398675] [71,-1619] [71,1619]  
2263257 8 [-62,-1423] [-62,1423] [2382,-116265] [2382,116265] [24,-1509] [24,1509] [39,-1524] [39,1524]  
2263276 2 [14310,-1711826] [14310,1711826]  
2263285 6 [-109,-984] [-109,984] [131,-2124] [131,2124] [719,-19338] [719,19338]  
2263289 2 [-40,-1483] [-40,1483]  
2263297 4 [-81,-1316] [-81,1316] [12,-1505] [12,1505]  
2263305 2 [1804,-76637] [1804,76637]  
2263310 2 [-61,-1427] [-61,1427]  
2263311 4 [129,-2100] [129,2100] [1665,-67956] [1665,67956]  
2263324 4 [-75,-1357] [-75,1357] [5370,-393518] [5370,393518]  
2263334 2 [38603,-7584581] [38603,7584581]  
2263341 2 [235,-3904] [235,3904]  
2263347 2 [-11,-1504] [-11,1504]  
2263353 2 [-104,-1067] [-104,1067]  
2263369 2 [6570,-532537] [6570,532537]  
2263374 2 [-125,-557] [-125,557]  
2263376 2 [-100,-1124] [-100,1124]  
2263390 2 [-69,-1391] [-69,1391]  
2263393 2 [-94,-1197] [-94,1197]  
2263396 2 [84,-1690] [84,1690]  
2263400 2 [1114,-37212] [1114,37212]  
2263404 2 [-107,-1019] [-107,1019]  
2263409 2 [-122,-669] [-122,669]  
2263412 2 [1589,-63359] [1589,63359]  
2263416 2 [22,-1508] [22,1508]  
2263417 2 [108,-1877] [108,1877]  
2263438 2 [27,-1511] [27,1511]  
2263441 2 [594,-14555] [594,14555]  
2263446 2 [195,-3111] [195,3111]  
2263449 2 [1276,-45605] [1276,45605]  
2263451 2 [-103,-1082] [-103,1082]  
2263457 2 [-52,-1457] [-52,1457]  
2263465 2 [944,-29043] [944,29043]  
2263467 2 [-131,-124] [-131,124]  
2263473 2 [216,-3513] [216,3513]  
2263492 2 [368,-7218] [368,7218]  
2263497 6 [103,-1832] [103,1832] [159004,-63403331] [159004,63403331] [94,-1759] [94,1759]  
2263512 2 [58,-1568] [58,1568]  
2263513 2 [942,-28951] [942,28951]  
2263543 2 [117,-1966] [117,1966]  
2263544 2 [130,-2112] [130,2112]  
2263545 2 [-126,-513] [-126,513]  
2263556 2 [80,-1666] [80,1666]  
2263558 2 [411,-8467] [411,8467]  
2263564 4 [-130,-258] [-130,258] [-67,-1401] [-67,1401]  
2263577 2 [218,-3553] [218,3553]  
2263582 2 [683,-17913] [683,17913]  
2263591 2 [69,-1610] [69,1610]  
2263598 2 [91,-1737] [91,1737]  
2263600 2 [305,-5535] [305,5535]  
2263608 4 [-63,-1419] [-63,1419] [273,-4755] [273,4755]  
2263616 4 [-128,-408] [-128,408] [1112,-37112] [1112,37112]  
2263621 2 [-93,-1208] [-93,1208]  
2263626 2 [199,-3185] [199,3185]

2263627 2 [873,-25838] [873,25838]  
2263634 2 [503,-11381] [503,11381]  
2263641 2 [-56,-1445] [-56,1445]  
2263649 6 [-22,-1501] [-22,1501] [1595,-63718] [1595,63718] [2648,-136271] [2648,136271]  
2263653 4 [-129,-342] [-129,342] [51,-1548] [51,1548]  
2263660 2 [7806,-689674] [7806,689674]  
2263672 2 [54,-1556] [54,1556]  
2263679 2 [-127,-464] [-127,464]  
2263687 2 [-27,-1498] [-27,1498]  
2263691 2 [7337,-628462] [7337,628462]  
2263692 2 [-98,-1150] [-98,1150]  
2263694 2 [11,-1505] [11,1505]  
2263716 8 [-108,-1002] [-108,1002] [-131,-125] [-131,125] [2640,-135654] [2640,135654] [4677,-319857] [4677,319857]  
2263724 4 [1813,-77211] [1813,77211] [4838,-336514] [4838,336514]  
2263729 2 [1416,-53305] [1416,53305]  
2263733 4 [-113,-906] [-113,906] [4751,-327478] [4751,327478]  
2263744 6 [-12,-1504] [-12,1504] [36,-1520] [36,1520] [3945,-247787] [3945,247787]  
2263746 2 [175,-2761] [175,2761]  
2263752 2 [238,-3968] [238,3968]  
2263753 4 [42,-1529] [42,1529] [738,-20105] [738,20105]  
2263760 10 [-44,-1476] [-44,1476] [644,-16412] [644,16412] [66916,-17309916] [66916,17309916] [76,-1644] [76,1644] [89,-1723] [89,1723]  
2263761 2 [-60,-1431] [-60,1431]  
2263776 2 [217,-3533] [217,3533]  
2263777 2 [-36,-1489] [-36,1489]  
2263780 2 [141,-2251] [141,2251]  
2263786 2 [57927,-13941887] [57927,13941887]  
2263792 2 [-87,-1267] [-87,1267]  
2263801 2 [-45,-1474] [-45,1474]  
2263809 2 [448,-9601] [448,9601]  
2263816 2 [110,-1896] [110,1896]  
2263817 2 [134,-2161] [134,2161]  
2263823 2 [1153,-39180] [1153,39180]  
2263824 6 [-120,-732] [-120,732] [-24,-1500] [-24,1500] [208,-3356] [208,3356]  
2263849 2 [126,-2065] [126,2065]  
2263852 2 [669,-17369] [669,17369]  
2263859 2 [2213,-104116] [2213,104116]  
2263865 2 [2771,-145874] [2771,145874]  
2263873 2 [-72,-1375] [-72,1375]  
2263874 2 [-49,-1465] [-49,1465]  
2263877 2 [163,-2568] [163,2568]  
2263886 2 [187,-2967] [187,2967]  
2263896 2 [1230,-43164] [1230,43164]  
2263900 2 [90,-1730] [90,1730]  
2263919 2 [-115,-862] [-115,862]  
2263922 2 [-17,-1503] [-17,1503]  
2263924 2 [101,-1815] [101,1815]  
2263929 2 [166,-2615] [166,2615]  
2263931 2 [397,-8052] [397,8052]  
2263934 2 [155,-2447] [155,2447]  
2263935 2 [3121,-174364] [3121,174364]  
2263940 2 [16,-1506] [16,1506]  
2263948 2 [261,-4477] [261,4477]  
2263966 2 [867,-25573] [867,25573]  
2263967 2 [-131,-126] [-131,126]  
2263971 2 [-95,-1186] [-95,1186]  
2263976 2 [-118,-788] [-118,788]  
2263985 2 [284,-5017] [284,5017]  
2263991 2 [-43,-1478] [-43,1478]  
2263996 2 [-70,-1386] [-70,1386]  
2264000 2 [18116,-2438336] [18116,2438336]  
2264004 8 [-20,-1502] [-20,1502] [120,-1998] [120,1998] [4008,-253746] [4008,253746] [525,-12123] [525,12123]  
2264012 2 [-91,-1229] [-91,1229]  
2264025 2 [10,-1505] [10,1505]

2264027 2 [893,-26728] [893,26728]  
2264032 2 [57,-1565] [57,1565]  
2264036 2 [-88,-1258] [-88,1258]  
2264041 2 [170,-2679] [170,2679]  
2264062 2 [267,-4615] [267,4615]  
2264068 2 [252,-4274] [252,4274]  
2264069 2 [83,-1684] [83,1684]  
2264081 2 [-130,-259] [-130,259]  
2264089 2 [48,-1541] [48,1541]  
2264092 2 [-123,-635] [-123,635]  
2264094 2 [123,-2031] [123,2031]  
2264101 2 [627,-15772] [627,15772]  
2264104 2 [17670,-2348848] [17670,2348848]  
2264106 2 [55,-1559] [55,1559]  
2264120 2 [-46,-1472] [-46,1472]  
2264121 4 [-90,-1239] [-90,1239] [240,-4011] [240,4011]  
2264122 2 [183,-2897] [183,2897]  
2264128 2 [72,-1624] [72,1624]  
2264138 2 [383,-7645] [383,7645]  
2264140 2 [854,-25002] [854,25002]  
2264143 2 [81,-1672] [81,1672]  
2264152 2 [297,-5335] [297,5335]  
2264153 2 [86,-1703] [86,1703]  
2264156 4 [-110,-966] [-110,966] [14002,-1656858] [14002,1656858]  
2264177 2 [-76,-1351] [-76,1351]  
2264190 2 [19,-1507] [19,1507]  
2264192 2 [28,-1512] [28,1512]  
2264202 4 [519,-11919] [519,11919] [943,-28997] [943,28997]  
2264209 2 [-117,-814] [-117,814]  
2264210 2 [679,-17757] [679,17757]  
2264213 2 [-13,-1504] [-13,1504]  
2264220 2 [-131,-127] [-131,127]  
2264225 2 [860,-25265] [860,25265]  
2264228 6 [-124,-598] [-124,598] [212,-3434] [212,3434] [56,-1562] [56,1562]  
2264232 2 [-86,-1276] [-86,1276]  
2264241 2 [280,-4921] [280,4921]  
2264248 2 [137,-2199] [137,2199]  
2264251 2 [-51,-1460] [-51,1460]  
2264257 4 [-112,-927] [-112,927] [318,-5867] [318,5867]  
2264267 2 [173,-2728] [173,2728]  
2264273 2 [7231,-614892] [7231,614892]  
2264274 2 [423,-8829] [423,8829]  
2264280 2 [-119,-761] [-119,761]  
2264284 2 [581,-14085] [581,14085]  
2264287 2 [609,-15104] [609,15104]  
2264295 2 [229,-3778] [229,3778]  
2264296 2 [9,-1505] [9,1505]  
2264305 6 [25506,-4073461] [25506,4073461] [324,-6023] [324,6023] [414,-8557] [414,8557]  
2264312 2 [-106,-1036] [-106,1036]  
2264316 2 [82,-1678] [82,1678]  
2264329 4 [-105,-1052] [-105,1052] [934598,-903518961] [934598,903518961]  
2264332 2 [-66,-1406] [-66,1406]  
2264336 2 [952,-29412] [952,29412]  
2264338 2 [-129,-343] [-129,343]  
2264347 2 [1113,-37162] [1113,37162]  
2264365 2 [-121,-702] [-121,702]  
2264369 2 [-64,-1415] [-64,1415]  
2264370 2 [151,-2389] [151,2389]  
2264381 2 [107,-1868] [107,1868]  
2264388 2 [-83,-1301] [-83,1301]  
2264396 2 [62,-1582] [62,1582]  
2264400 6 [145,-2305] [145,2305] [460,-9980] [460,9980] [916,-27764] [916,27764]  
2264417 4 [104,-1841] [104,1841] [2464,-122319] [2464,122319]

2264433 2 [-128,-409] [-128,409]  
2264440 2 [-111,-947] [-111,947]  
2264446 2 [75,-1639] [75,1639]  
2264454 2 [43,-1531] [43,1531]  
2264473 2 [78,-1655] [78,1655]  
2264475 4 [-131,-128] [-131,128] [25,-1510] [25,1510]  
2264481 2 [412,-8497] [412,8497]  
2264484 2 [160,-2522] [160,2522]  
2264486 2 [35,-1519] [35,1519]  
2264488 2 [-42,-1480] [-42,1480]  
2264489 2 [-125,-558] [-125,558]  
2264508 4 [1573,-62405] [1573,62405] [541,-12673] [541,12673]  
2264513 2 [8,-1505] [8,1505]  
2264520 2 [121,-2009] [121,2009]  
2264531 2 [197,-3148] [197,3148]  
2264544 2 [-39,-1485] [-39,1485]  
2264545 2 [584,-14193] [584,14193]  
2264552 6 [122,-2020] [122,2020] [314,-5764] [314,5764] [934,-28584] [934,28584]  
2264553 2 [-84,-1293] [-84,1293]  
2264557 2 [-57,-1442] [-57,1442]  
2264572 4 [-126,-514] [-126,514] [362,-7050] [362,7050]  
2264577 4 [-26,-1499] [-26,1499] [3172,-178655] [3172,178655]  
2264584 2 [5145,-369047] [5145,369047]  
2264600 6 [-130,-260] [-130,260] [-79,-1331] [-79,1331] [650,-16640] [650,16640]  
2264601 2 [487,-10852] [487,10852]  
2264604 2 [-59,-1435] [-59,1435]  
2264608 2 [-127,-465] [-127,465]  
2264617 2 [-102,-1097] [-102,1097]  
2264622 2 [-101,-1111] [-101,1111]  
2264624 2 [73,-1629] [73,1629]  
2264625 2 [60,-1575] [60,1575]  
2264644 4 [140,-2238] [140,2238] [420,-8738] [420,8738]  
2264649 2 [-92,-1219] [-92,1219]  
2264657 4 [38,-1523] [38,1523] [4034,-256219] [4034,256219]  
2264660 2 [6269,-496363] [6269,496363]  
2264661 2 [15,-1506] [15,1506]  
2264676 2 [40,-1526] [40,1526]  
2264682 2 [7,-1505] [7,1505]  
2264698 4 [167,-2631] [167,2631] [47,-1539] [47,1539]  
2264704 2 [348,-6664] [348,6664]  
2264713 2 [372,-7331] [372,7331]  
2264723 2 [-47,-1470] [-47,1470]  
2264732 6 [-131,-129] [-131,129] [413,-8527] [413,8527] [74,-1634] [74,1634]  
2264748 2 [-122,-670] [-122,670]  
2264760 4 [-14,-1504] [-14,1504] [169,-2663] [169,2663]  
2264769 2 [-114,-885] [-114,885]  
2264780 4 [15926,-2009834] [15926,2009834] [29,-1513] [29,1513]  
2264785 2 [234,-3883] [234,3883]  
2264796 2 [-78,-1338] [-78,1338]  
2264797 2 [-37,-1488] [-37,1488]  
2264803 2 [21,-1508] [21,1508]  
2264804 6 [-32,-1494] [-32,1494] [68,-1606] [68,1606] [925,-28173] [925,28173]  
2264809 2 [6,-1505] [6,1505]  
2264816 2 [-31,-1495] [-31,1495]  
2264817 2 [-116,-839] [-116,839]  
2264825 2 [746,-20431] [746,20431]  
2264832 2 [328,-6128] [328,6128]  
2264841 2 [-18,-1503] [-18,1503]  
2264849 2 [-82,-1309] [-82,1309]  
2264862 2 [283,-4993] [283,4993]  
2264865 2 [106,-1859] [106,1859]  
2264869 2 [243,-4076] [243,4076]  
2264872 2 [138,-2212] [138,2212]

2264875 2 [105,-1850] [105,1850]  
2264900 2 [5,-1505] [5,1505]  
2264905 2 [44,-1533] [44,1533]  
2264908 2 [222,-3634] [222,3634]  
2264914 4 [23,-1509] [23,1509] [95,-1767] [95,1767]  
2264961 2 [4,-1505] [4,1505]  
2264965 2 [351,-6746] [351,6746]  
2264970 2 [-89,-1249] [-89,1249]  
2264976 4 [-80,-1324] [-80,1324] [624,-15660] [624,15660]  
2264977 2 [168,-2647] [168,2647]  
2264984 2 [281,-4945] [281,4945]  
2264985 2 [1134,-38217] [1134,38217]  
2264986 2 [-33,-1493] [-33,1493]  
2264991 2 [-131,-130] [-131,130]  
2264993 2 [52,-1551] [52,1551]  
2264995 2 [2049,-92762] [2049,92762]  
2264998 2 [3,-1505] [3,1505]  
2264999 2 [185,-2932] [185,2932]  
2265006 2 [139,-2225] [139,2225]  
2265016 2 [-30,-1496] [-30,1496]  
2265017 2 [2,-1505] [2,1505]  
2265020 4 [34,-1518] [34,1518] [3794,-233698] [3794,233698]  
2265024 2 [1,-1505] [1,1505]  
2265025 6 [-129,-344] [-129,344] [0,-1505] [0,1505] [210,-3395] [210,3395]  
2265026 2 [-1,-1505] [-1,1505]  
2265028 2 [156,-2462] [156,2462]  
2265033 4 [-2,-1505] [-2,1505] [46,-1537] [46,1537]  
2265040 2 [116,-1956] [116,1956]  
2265052 2 [-3,-1505] [-3,1505]  
2265072 2 [-71,-1381] [-71,1381]  
2265077 4 [143,-2278] [143,2278] [659,-16984] [659,16984]  
2265081 2 [2662,-137353] [2662,137353]  
2265089 2 [-4,-1505] [-4,1505]  
2265100 2 [45,-1535] [45,1535]  
2265103 2 [813,-23230] [813,23230]  
2265110 2 [1859,-80167] [1859,80167]  
2265116 2 [50,-1546] [50,1546]  
2265118 2 [3891,-242717] [3891,242717]  
2265121 2 [-130,-261] [-130,261]  
2265124 2 [288,-5114] [288,5114]  
2265128 2 [761,-21047] [761,21047]  
2265147 4 [153,-2418] [153,2418] [93,-1752] [93,1752]  
2265150 2 [-5,-1505] [-5,1505]  
2265163 2 [14099433,-52942259470] [14099433,52942259470]  
2265168 2 [-23,-1501] [-23,1501]  
2265193 2 [282,-4969] [282,4969]  
2265196 2 [30,-1514] [30,1514]  
2265203 2 [43877,-9190844] [43877,9190844]  
2265205 2 [111,-1906] [111,1906]  
2265209 2 [308,-5611] [308,5611]  
2265217 2 [18,-1507] [18,1507]  
2265225 2 [70,-1615] [70,1615]  
2265229 2 [1383,-51454] [1383,51454]  
2265233 2 [1067,-34886] [1067,34886]  
2265237 2 [367,-7190] [367,7190]  
2265241 2 [-6,-1505] [-6,1505]  
2265242 2 [-97,-1163] [-97,1163]  
2265245 2 [-41,-1482] [-41,1482]  
2265249 2 [100,-1807] [100,1807]  
2265252 6 [-128,-410] [-128,410] [-131,-131] [-131,131] [8908,-840758] [8908,840758]  
2265254 2 [-109,-985] [-109,985]  
2265265 4 [-21,-1502] [-21,1502] [194,-3093] [194,3093]  
2265272 2 [262,-4500] [262,4500]

2265273 2 [582,-14121] [582,14121]  
2265289 2 [-120,-733] [-120,733]  
2265292 4 [14,-1506] [14,1506] [4758,-328202] [4758,328202]  
2265308 2 [682,-17874] [682,17874]  
2265310 2 [899,-26997] [899,26997]  
2265343 4 [-99,-1138] [-99,1138] [477,-10526] [477,10526]  
2265349 4 [55635,-13122668] [55635,13122668] [63,-1586] [63,1586]  
2265350 2 [-85,-1285] [-85,1285]  
2265352 2 [33,-1517] [33,1517]  
2265361 2 [-96,-1175] [-96,1175]  
2265362 2 [583,-14157] [583,14157]  
2265363 2 [-123,-636] [-123,636]  
2265368 10 [-34,-1492] [-34,1492] [-7,-1505] [-7,1505] [12362,-1374464] [12362,1374464] [266,-4592] [266,4592] [737417,-633242009] [737417,633242009]  
2265369 2 [-50,-1463] [-50,1463]  
2265370 2 [159,-2507] [159,2507]  
2265391 2 [-15,-1504] [-15,1504]  
2265398 2 [-29,-1497] [-29,1497]  
2265401 2 [230,-3799] [230,3799]  
2265417 2 [1884,-81789] [1884,81789]  
2265425 2 [-124,-599] [-124,599]  
2265434 2 [31,-1515] [31,1515]  
2265436 2 [530,-12294] [530,12294]  
2265443 2 [-107,-1020] [-107,1020]  
2265480 2 [226,-3716] [226,3716]  
2265488 8 [-104,-1068] [-104,1068] [32,-1516] [32,1516] [34001,-6269567] [34001,6269567] [433,-9135] [433,9135]  
2265497 4 [118,-1977] [118,1977] [6887,-571540] [6887,571540]  
2265506 2 [51007,-11519793] [51007,11519793]  
2265508 2 [176,-2778] [176,2778]  
2265515 4 [-131,-132] [-131,132] [1801,-76446] [1801,76446]  
2265532 2 [978,-30622] [978,30622]  
2265537 2 [-8,-1505] [-8,1505]  
2265539 2 [-127,-466] [-127,466]  
2265545 2 [26,-1511] [26,1511]  
2265546 6 [-113,-907] [-113,907] [-65,-1411] [-65,1411] [127,-2077] [127,2077]  
2265553 4 [-118,-789] [-118,789] [188,-2985] [188,2985]  
2265558 2 [-77,-1345] [-77,1345]  
2265560 2 [961,-29829] [961,29829]  
2265564 2 [133,-2149] [133,2149]  
2265595 2 [74589,-20370992] [74589,20370992]  
2265597 2 [87,-1710] [87,1710]  
2265601 2 [-126,-515] [-126,515]  
2265606 2 [-125,-559] [-125,559]  
2265614 2 [403,-8229] [403,8229]  
2265616 8 [-103,-1083] [-103,1083] [-48,-1468] [-48,1468] [200,-3204] [200,3204] [680,-17796] [680,17796]  
2265625 10 [-100,-1125] [-100,1125] [-25,-1500] [-25,1500] [1350,-49625] [1350,49625] [146,-2319] [146,2319] [150,-2375] [150,2375]  
2265636 4 [157,-2477] [157,2477] [304,-5510] [304,5510]  
2265641 2 [67,-1602] [67,1602]  
2265644 6 [-115,-863] [-115,863] [-130,-262] [-130,262] [5870,-449738] [5870,449738]  
2265655 2 [99381,-31329614] [99381,31329614]  
2265664 2 [840,-24392] [840,24392]  
2265668 2 [1136,-38318] [1136,38318]  
2265671 2 [2777,-146348] [2777,146348]  
2265684 2 [85,-1697] [85,1697]  
2265690 2 [319,-5893] [319,5893]  
2265695 2 [481,-10656] [481,10656]  
2265700 2 [276,-4826] [276,4826]  
2265707 2 [233,-3862] [233,3862]  
2265708 2 [406,-8318] [406,8318]  
2265714 2 [-129,-345] [-129,345]  
2265720 4 [-74,-1364] [-74,1364] [24034,-3725968] [24034,3725968]  
2265721 2 [-108,-1003] [-108,1003]  
2265740 2 [109,-1887] [109,1887]  
2265742 2 [323,-5997] [323,5997]



2265752 2 [158,-2492] [158,2492]  
2265754 2 [-9,-1505] [-9,1505]  
2265756 2 [514,-11750] [514,11750]  
2265764 2 [9380,-908458] [9380,908458]  
2265768 6 [-54,-1452] [-54,1452] [102,-1824] [102,1824] [393,-7935] [393,7935]  
2265769 2 [258,-4409] [258,4409]  
2265770 2 [-121,-703] [-121,703]  
2265775 2 [1185,-40820] [1185,40820]  
2265780 2 [-131,-133] [-131,133]  
2265788 2 [-94,-1198] [-94,1198]  
2265791 2 [125,-2054] [125,2054]  
2265803 2 [-119,-762] [-119,762]  
2265805 2 [59,-1572] [59,1572]  
2265813 2 [1071,-35082] [1071,35082]  
2265826 2 [207,-3337] [207,3337]  
2265831 2 [37,-1522] [37,1522]  
2265832 2 [182,-2880] [182,2880]  
2265833 2 [-58,-1439] [-58,1439]  
2265838 2 [-117,-815] [-117,815]  
2265839 2 [13,-1506] [13,1506]  
2265861 2 [355,-6856] [355,6856]  
2265863 2 [41,-1528] [41,1528]  
2265868 2 [-19,-1503] [-19,1503]  
2265882 2 [79,-1661] [79,1661]  
2265889 2 [96,-1775] [96,1775]  
2265900 2 [5230,-378230] [5230,378230]  
2265901 2 [135,-2174] [135,2174]  
2265902 2 [-53,-1455] [-53,1455]  
2265917 2 [-73,-1370] [-73,1370]  
2265918 2 [427,-8951] [427,8951]  
2265930 4 [-81,-1317] [-81,1317] [2631,-134961] [2631,134961]  
2265936 4 [16345,-2089669] [16345,2089669] [337,-6367] [337,6367]  
2265937 4 [294,-5261] [294,5261] [363,-7078] [363,7078]  
2265956 8 [-28,-1498] [-28,1498] [-35,-1491] [-35,1491] [182392,-77894838] [182392,77894838] [64,-1590] [64,1590]  
2265967 2 [77,-1650] [77,1650]  
2265976 2 [-55,-1449] [-55,1449]  
2265984 2 [681,-17835] [681,17835]  
2265993 2 [-98,-1151] [-98,1151]  
2266005 2 [499,-11248] [499,11248]  
2266008 2 [298,-5360] [298,5360]  
2266009 2 [231,-3820] [231,3820]  
2266025 2 [-10,-1505] [-10,1505]  
2266029 2 [1191,-41130] [1191,41130]  
2266038 2 [-93,-1209] [-93,1209]  
2266039 4 [-75,-1358] [-75,1358] [53,-1554] [53,1554]  
2266041 6 [-38,-1487] [-38,1487] [-68,-1397] [-68,1397] [115,-1946] [115,1946]  
2266047 2 [-131,-134] [-131,134]  
2266048 2 [1796,-76128] [1796,76128]  
2266064 2 [20,-1508] [20,1508]  
2266065 2 [756,-20841] [756,20841]  
2266071 2 [565,-13514] [565,13514]  
2266073 2 [-128,-411] [-128,411]  
2266082 2 [263,-4523] [263,4523]  
2266084 2 [7328,-627306] [7328,627306]  
2266089 4 [-110,-967] [-110,967] [-122,-671] [-122,671]  
2266097 2 [524,-12089] [524,12089]  
2266102 2 [99,-1799] [99,1799]  
2266104 2 [-62,-1424] [-62,1424]  
2266108 2 [66,-1598] [66,1598]  
2266110 2 [1219,-42587] [1219,42587]  
2266112 8 [-112,-928] [-112,928] [-16,-1504] [-16,1504] [164,-2584] [164,2584] [21104,-3065824] [21104,3065824]  
2266113 2 [232,-3841] [232,3841]  
2266120 2 [921,-27991] [921,27991]

2266128 2 [112,-1916] [112,1916]  
2266136 6 [17,-1507] [17,1507] [265,-4569] [265,4569] [3002,-164488] [3002,164488]  
2266145 2 [1439,-54608] [1439,54608]  
2266147 2 [5633,-422778] [5633,422778]  
2266148 2 [3821,-236197] [3821,236197]  
2266165 2 [-61,-1428] [-61,1428]  
2266169 2 [-130,-263] [-130,263]  
2266172 2 [533,-12397] [533,12397]  
2266173 2 [-69,-1392] [-69,1392]  
2266192 2 [444,-9476] [444,9476]  
2266197 2 [2419,-118984] [2419,118984]  
2266201 6 [1575,-62524] [1575,62524] [224,-3675] [224,3675] [602,-14847] [602,14847]  
2266209 2 [520,-11953] [520,11953]  
2266211 2 [65,-1594] [65,1594]  
2266225 4 [12000,-1314535] [12000,1314535] [270,-4685] [270,4685]  
2266253 2 [251,-4252] [251,4252]  
2266256 2 [-40,-1484] [-40,1484]  
2266260 2 [61,-1579] [61,1579]  
2266276 2 [24,-1510] [24,1510]  
2266281 2 [162,-2553] [162,2553]  
2266287 2 [49,-1544] [49,1544]  
2266296 2 [17542,-2323372] [17542,2323372]  
2266306 2 [39,-1525] [39,1525]  
2266308 2 [12,-1506] [12,1506]  
2266316 2 [-131,-135] [-131,135]  
2266325 2 [559,-13302] [559,13302]  
2266327 4 [-87,-1268] [-87,1268] [569,-13656] [569,13656]  
2266335 2 [-111,-948] [-111,948]  
2266337 2 [92,-1745] [92,1745]  
2266344 2 [-95,-1187] [-95,1187]  
2266348 2 [366,-7162] [366,7162]  
2266356 2 [-11,-1505] [-11,1505]  
2266366 2 [147,-2333] [147,2333]  
2266367 2 [-67,-1402] [-67,1402]  
2266370 2 [511,-11649] [511,11649]  
2266372 6 [-52,-1458] [-52,1458] [149,-2361] [149,2361] [264,-4546] [264,4546]  
2266375 2 [645,-16450] [645,16450]  
2266385 2 [-106,-1037] [-106,1037]  
2266405 2 [-129,-346] [-129,346]  
2266416 2 [97,-1783] [97,1783]  
2266433 4 [22,-1509] [22,1509] [2552,-128929] [2552,128929]  
2266434 4 [-105,-1053] [-105,1053] [53695,-12442303] [53695,12442303]  
2266447 2 [-63,-1420] [-63,1420]  
2266461 2 [27,-1512] [27,1512]  
2266471 2 [-91,-1230] [-91,1230]  
2266472 2 [-127,-467] [-127,467]  
2266475 2 [425,-8890] [425,8890]  
2266481 2 [380,-7559] [380,7559]  
2266489 4 [71,-1620] [71,1620] [98,-1791] [98,1791]  
2266496 6 [-116,-840] [-116,840] [172,-2712] [172,2712] [9577,-937227] [9577,937227]  
2266507 2 [713,-19098] [713,19098]  
2266519 2 [213,-3454] [213,3454]  
2266532 2 [-56,-1446] [-56,1446]  
2266540 2 [-114,-886] [-114,886]  
2266547 2 [6773,-557408] [6773,557408]  
2266552 2 [114,-1936] [114,1936]  
2266553 2 [-88,-1259] [-88,1259]  
2266561 2 [320,-5919] [320,5919]  
2266568 2 [193,-3075] [193,3075]  
2266572 2 [718,-19298] [718,19298]  
2266579 2 [113,-1926] [113,1926]  
2266585 2 [1374,-50953] [1374,50953]  
2266587 2 [-131,-136] [-131,136]

2266593 2 [322,-5971] [322,5971]  
2266598 2 [1035803,-1054182365] [1035803,1054182365]  
2266600 4 [-90,-1240] [-90,1240] [407145,-259790735] [407145,259790735]  
2266617 4 [148,-2347] [148,2347] [88,-1717] [88,1717]  
2266624 12 [-124,-600] [-124,600] [-60,-1432] [-60,1432] [-72,-1376] [-72,1376] [1640,-66432] [1640,66432] [353,-6801] [353,6801] [54888,-12859264] [54888,12859264]  
2266632 2 [-126,-516] [-126,516]  
2266636 2 [-123,-637] [-123,637]  
2266649 4 [4568,-308741] [4568,308741] [58,-1569] [58,1569]  
2266650 2 [12175,-1343395] [12175,1343395]  
2266652 2 [-22,-1502] [-22,1502]  
2266665 2 [334,-6287] [334,6287]  
2266684 2 [-27,-1499] [-27,1499]  
2266692 2 [364,-7106] [364,7106]  
2266696 2 [-130,-264] [-130,264]  
2266697 2 [254,-4319] [254,4319]  
2266705 2 [11,-1506] [11,1506]  
2266713 2 [-44,-1477] [-44,1477]  
2266714 2 [2271,-108235] [2271,108235]  
2266724 2 [605,-14957] [605,14957]  
2266725 2 [-125,-560] [-125,560]  
2266740 2 [189,-3003] [189,3003]  
2266750 4 [-45,-1475] [-45,1475] [51,-1549] [51,1549]  
2266753 2 [-12,-1505] [-12,1505]  
2266756 6 [-120,-734] [-120,734] [-36,-1490] [-36,1490] [237,-3947] [237,3947]  
2266769 4 [-70,-1387] [-70,1387] [128,-2089] [128,2089]  
2266777 2 [84,-1691] [84,1691]  
2266785 8 [-86,-1277] [-86,1277] [29151,-4977144] [29151,4977144] [36,-1521] [36,1521] [54,-1557] [54,1557]  
2266792 2 [177,-2795] [177,2795]  
2266793 2 [1162,-39639] [1162,39639]  
2266801 2 [132,-2137] [132,2137]  
2266805 2 [-49,-1466] [-49,1466]  
2266812 6 [-102,-1098] [-102,1098] [42,-1530] [42,1530] [69,-1611] [69,1611]  
2266820 2 [244,-4098] [244,4098]  
2266825 2 [-24,-1501] [-24,1501]  
2266831 2 [365,-7134] [365,7134]  
2266845 2 [-101,-1112] [-101,1112]  
2266860 2 [-131,-137] [-131,137]  
2266864 2 [321,-5945] [321,5945]  
2266880 2 [-76,-1352] [-76,1352]  
2266889 2 [80,-1667] [80,1667]  
2266896 2 [-128,-412] [-128,412]  
2266929 2 [-17,-1504] [-17,1504]  
2266937 2 [142,-2265] [142,2265]  
2266945 2 [804,-22847] [804,22847]  
2266948 2 [-43,-1479] [-43,1479]  
2266953 2 [16,-1507] [16,1507]  
2266955 2 [649,-16602] [649,16602]  
2266964 2 [2885,-154967] [2885,154967]  
2266985 2 [119,-1988] [119,1988]  
2266991 2 [-83,-1302] [-83,1302]  
2267000 2 [470,-10300] [470,10300]  
2267001 4 [1092,-36117] [1092,36117] [174,-2745] [174,2745]  
2267009 4 [-20,-1503] [-20,1503] [358,-6939] [358,6939]  
2267016 2 [94,-1760] [94,1760]  
2267028 2 [181,-2863] [181,2863]  
2267032 2 [1344153,-1558378897] [1344153,1558378897]  
2267036 2 [10,-1506] [10,1506]  
2267040 2 [7561,-657461] [7561,657461]  
2267041 2 [312,-5713] [312,5713]  
2267042 2 [479,-10591] [479,10591]  
2267049 2 [76,-1645] [76,1645]  
2267065 4 [-46,-1473] [-46,1473] [3186,-179839] [3186,179839]  
2267073 2 [91,-1738] [91,1738]

2267088 2 [-92,-1220] [-92,1220]  
2267098 4 [-129,-347] [-129,347] [303,-5485] [303,5485]  
2267122 2 [399,-8111] [399,8111]  
2267128 2 [201,-3223] [201,3223]  
2267132 2 [-118,-790] [-118,790]  
2267133 2 [6007,-465574] [6007,465574]  
2267135 6 [-131,-138] [-131,138] [221,-3614] [221,3614] [689,-18148] [689,18148]  
2267140 2 [-84,-1294] [-84,1294]  
2267145 6 [-66,-1407] [-66,1407] [11544,-1240323] [11544,1240323] [26979,-4431378] [26979,4431378]  
2267161 2 [3342,-193207] [3342,193207]  
2267162 2 [103,-1833] [103,1833]  
2267163 2 [57,-1566] [57,1566]  
2267172 10 [-51,-1461] [-51,1461] [108,-1878] [108,1878] [3093,-172023] [3093,172023] [384,-7674] [384,7674] [48,-1542] [48,1542]  
2267177 2 [-121,-704] [-121,704]  
2267200 2 [-64,-1416] [-64,1416]  
2267205 2 [19,-1508] [19,1508]  
2267207 2 [89,-1724] [89,1724]  
2267209 4 [18608,-2538339] [18608,2538339] [995,-31422] [995,31422]  
2267217 2 [28,-1513] [28,1513]  
2267222 2 [-13,-1505] [-13,1505]  
2267225 10 [-109,-986] [-109,986] [-130,-265] [-130,265] [124,-2043] [124,2043] [154,-2433] [154,2433] [55,-1560] [55,1560]  
2267226 2 [1335,-48801] [1335,48801]  
2267233 2 [1272,-45391] [1272,45391]  
2267240 2 [1289,-46303] [1289,46303]  
2267244 2 [310,-5662] [310,5662]  
2267263 2 [-79,-1332] [-79,1332]  
2267280 4 [144,-2292] [144,2292] [256,-4364] [256,4364]  
2267306 2 [32335,-5814459] [32335,5814459]  
2267307 2 [9,-1506] [9,1506]  
2267308 2 [206,-3318] [206,3318]  
2267324 2 [1090,-36018] [1090,36018]  
2267326 2 [299,-5385] [299,5385]  
2267328 2 [-119,-763] [-119,763]  
2267343 2 [781,-21878] [781,21878]  
2267353 2 [56,-1563] [56,1563]  
2267358 2 [523,-12055] [523,12055]  
2267361 6 [-113,-908] [-113,908] [192,-3057] [192,3057] [90,-1731] [90,1731]  
2267364 4 [17020,-2220442] [17020,2220442] [196,-3130] [196,3130]  
2267371 2 [-115,-864] [-115,864]  
2267377 6 [3684,-223609] [3684,223609] [72,-1625] [72,1625] [879,-26104] [879,26104]  
2267406 2 [4827,-335367] [4827,335367]  
2267407 2 [-127,-468] [-127,468]  
2267408 6 [152,-2404] [152,2404] [521,-11987] [521,11987] [848,-24740] [848,24740]  
2267412 2 [-131,-139] [-131,139]  
2267432 2 [-122,-672] [-122,672]  
2267435 2 [1001,-31706] [1001,31706]  
2267436 2 [454,-9790] [454,9790]  
2267438 2 [83,-1685] [83,1685]  
2267441 4 [190,-3021] [190,3021] [56050,-13269771] [56050,13269771]  
2267442 2 [-57,-1443] [-57,1443]  
2267449 2 [-42,-1481] [-42,1481]  
2267468 2 [-82,-1310] [-82,1310]  
2267469 4 [-117,-816] [-117,816] [-89,-1250] [-89,1250]  
2267473 4 [-78,-1339] [-78,1339] [6891,-572038] [6891,572038]  
2267475 2 [-59,-1436] [-59,1436]  
2267476 2 [117,-1967] [117,1967]  
2267484 2 [-107,-1021] [-107,1021]  
2267488 2 [81,-1673] [81,1673]  
2267496 2 [25,-1511] [25,1511]  
2267497 6 [198,-3167] [198,3167] [764,-21171] [764,21171] [887,-26460] [887,26460]  
2267512 2 [129,-2101] [129,2101]  
2267513 2 [136,-2187] [136,2187]  
2267515 2 [-39,-1486] [-39,1486]

2267517 2 [43,-1532] [43,1532]  
2267524 2 [8,-1506] [8,1506]  
2267525 4 [35,-1520] [35,1520] [575,-13870] [575,13870]  
2267526 2 [11875,-1294049] [11875,1294049]  
2267534 2 [131,-2125] [131,2125]  
2267555 2 [101,-1816] [101,1816]  
2267560 4 [1254,-44432] [1254,44432] [86,-1704] [86,1704]  
2267561 2 [62,-1583] [62,1583]  
2267568 2 [241,-4033] [241,4033]  
2267569 6 [-97,-1164] [-97,1164] [290,-5163] [290,5163] [51410,-11656587] [51410,11656587]  
2267576 2 [-26,-1500] [-26,1500]  
2267592 2 [178,-2812] [178,2812]  
2267596 2 [990,-31186] [990,31186]  
2267599 2 [5325,-388582] [5325,388582]  
2267609 2 [110,-1897] [110,1897]  
2267617 2 [474,-10429] [474,10429]  
2267620 2 [-99,-1139] [-99,1139]  
2267625 4 [-104,-1069] [-104,1069] [-80,-1325] [-80,1325]  
2267630 2 [1211,-42169] [1211,42169]  
2267644 2 [186,-2950] [186,2950]  
2267650 2 [191,-3039] [191,3039]  
2267664 2 [-47,-1471] [-47,1471]  
2267665 2 [-126,-517] [-126,517]  
2267667 2 [1009,-32086] [1009,32086]  
2267673 2 [82,-1679] [82,1679]  
2267674 2 [15,-1507] [15,1507]  
2267683 2 [4437,-295556] [4437,295556]  
2267691 2 [-131,-140] [-131,140]  
2267693 2 [7,-1506] [7,1506]  
2267699 2 [401,-8170] [401,8170]  
2267704 2 [38,-1524] [38,1524]  
2267712 2 [-96,-1176] [-96,1176]  
2267716 2 [180,-2846] [180,2846]  
2267721 4 [-128,-413] [-128,413] [184,-2915] [184,2915]  
2267725 2 [75,-1640] [75,1640]  
2267728 2 [-108,-1004] [-108,1004]  
2267729 4 [2218,-104469] [2218,104469] [40,-1527] [40,1527]  
2267745 2 [616084,-483570607] [616084,483570607]  
2267756 4 [-130,-266] [-130,266] [2470,-122766] [2470,122766]  
2267761 2 [330,-6181] [330,6181]  
2267769 4 [-14,-1505] [-14,1505] [130,-2113] [130,2113]  
2267774 2 [-37,-1489] [-37,1489]  
2267776 2 [60,-1576] [60,1576]  
2267777 2 [47,-1540] [47,1540]  
2267783 2 [-103,-1084] [-103,1084]  
2267784 4 [25881,-4163625] [25881,4163625] [78,-1656] [78,1656]  
2267786 2 [2927,-158363] [2927,158363]  
2267793 10 [-129,-348] [-129,348] [-32,-1495] [-32,1495] [1068,-34935] [1068,34935] [522,-12021] [522,12021] [5806,-442403] [5806,442403]  
2267807 4 [-31,-1496] [-31,1496] [29,-1514] [29,1514]  
2267820 6 [21,-1509] [21,1509] [40374,-8112462] [40374,8112462] [6,-1506] [6,1506]  
2267825 2 [-124,-601] [-124,601]  
2267835 2 [-71,-1382] [-71,1382]  
2267846 4 [-125,-561] [-125,561] [347,-6637] [347,6637]  
2267848 2 [-18,-1504] [-18,1504]  
2267856 2 [292,-5212] [292,5212]  
2267859 2 [1873,-81074] [1873,81074]  
2267872 2 [633,-15997] [633,15997]  
2267875 2 [165,-2600] [165,2600]  
2267876 2 [-100,-1126] [-100,1126]  
2267883 2 [73,-1630] [73,1630]  
2267896 2 [450,-9664] [450,9664]  
2267900 4 [250,-4230] [250,4230] [2890,-155370] [2890,155370]  
2267902 2 [179,-2829] [179,2829]

2267911 4 [-123,-638] [-123,638] [5,-1506] [5,1506]  
2267921 2 [-85,-1286] [-85,1286]  
2267928 2 [906,-27312] [906,27312]  
2267933 2 [23,-1510] [23,1510]  
2267945 2 [866,-25529] [866,25529]  
2267962 2 [567,-13585] [567,13585]  
2267963 2 [461,-10012] [461,10012]  
2267969 2 [-112,-929] [-112,929]  
2267972 10 [-131,-141] [-131,141] [4,-1506] [4,1506] [44,-1534] [44,1534] [5728,-433518] [5728,433518] [6413,-513563] [6413,513563]  
2267973 2 [-33,-1494] [-33,1494]  
2267980 2 [126,-2066] [126,2066]  
2267992 2 [302,-5460] [302,5460]  
2268000 2 [3105,-173025] [3105,173025]  
2268001 6 [120,-1999] [120,1999] [6047,-470232] [6047,470232] [74,-1635] [74,1635]  
2268008 2 [646,-16488] [646,16488]  
2268009 8 [-30,-1497] [-30,1497] [1015,-32372] [1015,32372] [3,-1506] [3,1506] [8308,-757261] [8308,757261]  
2268017 6 [274,-4779] [274,4779] [619,-15474] [619,15474] [68,-1607] [68,1607]  
2268024 2 [-110,-968] [-110,968]  
2268028 2 [2,-1506] [2,1506]  
2268035 2 [1,-1506] [1,1506]  
2268036 2 [0,-1506] [0,1506]  
2268037 2 [-1,-1506] [-1,1506]  
2268044 2 [-2,-1506] [-2,1506]  
2268047 2 [209,-3376] [209,3376]  
2268057 2 [34,-1519] [34,1519]  
2268063 2 [-3,-1506] [-3,1506]  
2268086 2 [227,-3737] [227,3737]  
2268089 2 [1070,-35033] [1070,35033]  
2268096 2 [52,-1552] [52,1552]  
2268100 10 [-4,-1506] [-4,1506] [104,-1842] [104,1842] [300,-5410] [300,5410] [861,-25309] [861,25309] [965,-30015] [965,30015]  
2268108 4 [46,-1538] [46,1538] [637342,-508813714] [637342,508813714]  
2268118 2 [107,-1869] [107,1869]  
2268124 2 [2253,-106951] [2253,106951]  
2268140 2 [134,-2162] [134,2162]  
2268156 2 [202,-3242] [202,3242]  
2268157 2 [123,-2032] [123,2032]  
2268161 2 [-5,-1506] [-5,1506]  
2268163 2 [161,-2538] [161,2538]  
2268171 4 [-23,-1502] [-23,1502] [45,-1536] [45,1536]  
2268176 2 [272,-4732] [272,4732]  
2268177 4 [-116,-841] [-116,841] [808,-23017] [808,23017]  
2268181 2 [239,-3990] [239,3990]  
2268185 2 [-94,-1199] [-94,1199]  
2268197 2 [287,-5090] [287,5090]  
2268205 2 [171,-2696] [171,2696]  
2268209 2 [50,-1547] [50,1547]  
2268210 2 [-41,-1483] [-41,1483]  
2268225 6 [-120,-735] [-120,735] [30,-1515] [30,1515] [315,-5790] [315,5790]  
2268232 6 [-111,-949] [-111,949] [18,-1508] [18,1508] [4353,-287203] [4353,287203]  
2268249 2 [-77,-1346] [-77,1346]  
2268252 2 [-6,-1506] [-6,1506]  
2268255 2 [-131,-142] [-131,142]  
2268257 2 [923,-28082] [923,28082]  
2268270 2 [-21,-1503] [-21,1503]  
2268275 2 [245,-4120] [245,4120]  
2268276 2 [205,-3299] [205,3299]  
2268283 2 [141,-2252] [141,2252]  
2268288 2 [817,-23401] [817,23401]  
2268289 2 [-130,-267] [-130,267]  
2268294 2 [211,-3415] [211,3415]  
2268296 4 [-50,-1464] [-50,1464] [-98,-1152] [-98,1152]  
2268304 2 [648,-16564] [648,16564]  
2268305 2 [14,-1507] [14,1507]

2268313 2 [-114,-887] [-114,887]  
2268324 2 [301,-5435] [301,5435]  
2268332 2 [214,-3474] [214,3474]  
2268344 2 [-127,-469] [-127,469]  
2268353 2 [-34,-1493] [-34,1493]  
2268369 2 [-65,-1412] [-65,1412]  
2268379 2 [-7,-1506] [-7,1506]  
2268387 2 [33,-1518] [33,1518]  
2268388 2 [332,-6234] [332,6234]  
2268391 2 [837,-24262] [837,24262]  
2268393 2 [-29,-1498] [-29,1498]  
2268400 4 [-15,-1505] [-15,1505] [7305,-624355] [7305,624355]  
2268413 2 [1451,-55292] [1451,55292]  
2268416 2 [10772,-1118008] [10772,1118008]  
2268449 4 [-74,-1365] [-74,1365] [95,-1768] [95,1768]  
2268456 2 [70,-1616] [70,1616]  
2268457 2 [-93,-1210] [-93,1210]  
2268460 2 [-106,-1038] [-106,1038]  
2268465 2 [31,-1516] [31,1516]  
2268490 2 [-129,-349] [-129,349]  
2268496 2 [2412,-118468] [2412,118468]  
2268504 2 [970,-30248] [970,30248]  
2268519 2 [5413,-398254] [5413,398254]  
2268521 2 [32,-1517] [32,1517]  
2268522 2 [63,-1587] [63,1587]  
2268539 2 [121,-2010] [121,2010]  
2268540 2 [-131,-143] [-131,143]  
2268541 2 [-105,-1054] [-105,1054]  
2268548 6 [-128,-414] [-128,414] [-8,-1506] [-8,1506] [392,-7906] [392,7906]  
2268553 2 [-48,-1469] [-48,1469]  
2268565 2 [-81,-1318] [-81,1318]  
2268567 2 [277,-4850] [277,4850]  
2268568 2 [26,-1512] [26,1512]  
2268576 2 [105,-1851] [105,1851]  
2268584 2 [106,-1860] [106,1860]  
2268586 2 [-121,-705] [-121,705]  
2268593 2 [122,-2021] [122,2021]  
2268600 2 [14950,-1827940] [14950,1827940]  
2268604 2 [6965,-581277] [6965,581277]  
2268610 2 [639,-16223] [639,16223]  
2268612 2 [484,-10754] [484,10754]  
2268621 2 [327,-6102] [327,6102]  
2268625 2 [15330,-1898075] [15330,1898075]  
2268626 2 [-25,-1501] [-25,1501]  
2268638 2 [707,-18859] [707,18859]  
2268645 2 [259,-4432] [259,4432]  
2268647 2 [137,-2200] [137,2200]  
2268652 2 [93,-1753] [93,1753]  
2268653 2 [647,-16526] [647,16526]  
2268658 2 [-73,-1371] [-73,1371]  
2268673 2 [-54,-1453] [-54,1453]  
2268681 2 [5662,-426047] [5662,426047]  
2268694 2 [203,-3261] [203,3261]  
2268696 2 [1534,-60100] [1534,60100]  
2268700 4 [-126,-518] [-126,518] [714,-19138] [714,19138]  
2268712 2 [-58,-1440] [-58,1440]  
2268713 2 [-118,-791] [-118,791]  
2268719 4 [-95,-1188] [-95,1188] [545,-12812] [545,12812]  
2268736 2 [204,-3280] [204,3280]  
2268747 2 [1069,-34984] [1069,34984]  
2268751 2 [717,-19258] [717,19258]  
2268756 2 [-75,-1359] [-75,1359]  
2268761 2 [4640,-316069] [4640,316069]

2268764 2 [338,-6394] [338,6394]  
2268765 2 [-9,-1506] [-9,1506]  
2268777 2 [-122,-673] [-122,673]  
2268785 2 [170996,-70709689] [170996,70709689]  
2268804 2 [195280,-86295202] [195280,86295202]  
2268813 2 [-53,-1456] [-53,1456]  
2268824 2 [-130,-268] [-130,268]  
2268827 2 [-131,-144] [-131,144]  
2268829 2 [155,-2448] [155,2448]  
2268836 4 [-68,-1398] [-68,1398] [220,-3594] [220,3594]  
2268846 2 [67,-1603] [67,1603]  
2268849 2 [430,-9043] [430,9043]  
2268852 2 [13,-1507] [13,1507]  
2268855 2 [-119,-764] [-119,764]  
2268864 4 [-87,-1269] [-87,1269] [100,-1808] [100,1808]  
2268875 4 [-19,-1504] [-19,1504] [-55,-1450] [-55,1450]  
2268876 2 [37,-1523] [37,1523]  
2268881 2 [610,-15141] [610,15141]  
2268920 4 [374,-7388] [374,7388] [41,-1529] [41,1529]  
2268932 2 [-91,-1231] [-91,1231]  
2268939 2 [-35,-1492] [-35,1492]  
2268950 2 [59,-1573] [59,1573]  
2268953 12 [-28,-1499] [-28,1499] [-62,-1425] [-62,1425] [116,-1957] [116,1957] [307,-5586] [307,5586] [488,-10885] [488,10885] [7486,-647703] [7486,647703]  
2268958 2 [-69,-1393] [-69,1393]  
2268969 2 [-125,-562] [-125,562]  
2268996 2 [3652,-220702] [3652,220702]  
2268998 2 [371,-7303] [371,7303]  
2269009 4 [-102,-1099] [-102,1099] [1790,-75747] [1790,75747]  
2269011 2 [145,-2306] [145,2306]  
2269014 2 [163,-2569] [163,2569]  
2269015 2 [249,-4208] [249,4208]  
2269016 2 [-38,-1488] [-38,1488]  
2269018 4 [111,-1907] [111,1907] [87,-1711] [87,1711]  
2269022 2 [-61,-1429] [-61,1429]  
2269028 2 [-124,-602] [-124,602]  
2269036 2 [-10,-1506] [-10,1506]  
2269052 2 [434,-9166] [434,9166]  
2269070 2 [-101,-1113] [-101,1113]  
2269072 2 [-88,-1260] [-88,1260]  
2269079 4 [505,-11448] [505,11448] [85,-1698] [85,1698]  
2269081 6 [-90,-1241] [-90,1241] [20,-1509] [20,1509] [695,-18384] [695,18384]  
2269097 2 [724,-19539] [724,19539]  
2269100 4 [-115,-865] [-115,865] [590,-14410] [590,14410]  
2269102 2 [-117,-817] [-117,817]  
2269116 4 [-131,-145] [-131,145] [9237,-887763] [9237,887763]  
2269121 6 [-16,-1505] [-16,1505] [140,-2239] [140,2239] [452,-9727] [452,9727]  
2269128 2 [1246,-44008] [1246,44008]  
2269135 2 [269,-4662] [269,4662]  
2269137 2 [64,-1591] [64,1591]  
2269148 2 [53,-1555] [53,1555]  
2269149 2 [151,-2390] [151,2390]  
2269151 2 [17,-1508] [17,1508]  
2269156 2 [7389,-635155] [7389,635155]  
2269160 2 [166,-2616] [166,2616]  
2269172 2 [-67,-1403] [-67,1403]  
2269178 2 [-113,-909] [-113,909]  
2269180 2 [1274,-45498] [1274,45498]  
2269188 2 [-123,-639] [-123,639]  
2269189 2 [-129,-350] [-129,350]  
2269198 2 [-109,-987] [-109,987]  
2269205 4 [419,-8708] [419,8708] [79,-1662] [79,1662]  
2269220 4 [236,-3926] [236,3926] [629,-15847] [629,15847]  
2269225 2 [-40,-1485] [-40,1485]



2269228 2 [246,-4142] [246,4142]  
2269232 2 [457,-9885] [457,9885]  
2269268 2 [77,-1651] [77,1651]  
2269269 2 [175,-2762] [175,2762]  
2269283 2 [-127,-470] [-127,470]  
2269284 2 [1168,-39946] [1168,39946]  
2269288 2 [-63,-1421] [-63,1421]  
2269289 2 [-52,-1459] [-52,1459]  
2269297 4 [138,-2213] [138,2213] [24,-1511] [24,1511]  
2269305 2 [66,-1599] [66,1599]  
2269321 4 [1020,-32611] [1020,32611] [12,-1507] [12,1507]  
2269330 2 [10719,-1109767] [10719,1109767]  
2269332 2 [1053,-34203] [1053,34203]  
2269340 2 [-86,-1278] [-86,1278]  
2269349 2 [2623,-134346] [2623,134346]  
2269356 2 [2110,-96934] [2110,96934]  
2269357 2 [39,-1526] [39,1526]  
2269359 2 [673,-17524] [673,17524]  
2269361 2 [-130,-269] [-130,269]  
2269367 2 [-11,-1506] [-11,1506]  
2269376 2 [49,-1545] [49,1545]  
2269377 6 [-128,-415] [-128,415] [-72,-1377] [-72,1377] [1224,-42849] [1224,42849]  
2269380 2 [1684,-69122] [1684,69122]  
2269393 2 [396,-8023] [396,8023]  
2269400 4 [170,-2680] [170,2680] [65,-1595] [65,1595]  
2269407 2 [-131,-146] [-131,146]  
2269416 2 [1510,-58696] [1510,58696]  
2269417 2 [102,-1825] [102,1825]  
2269419 2 [61,-1580] [61,1580]  
2269421 2 [295,-5286] [295,5286]  
2269425 2 [-56,-1447] [-56,1447]  
2269436 2 [1829,-78235] [1829,78235]  
2269440 2 [96,-1776] [96,1776]  
2269452 4 [118,-1978] [118,1978] [22,-1510] [22,1510]  
2269457 2 [139,-2226] [139,2226]  
2269458 2 [223,-3655] [223,3655]  
2269486 2 [27,-1513] [27,1513]  
2269489 2 [-60,-1433] [-60,1433]  
2269505 2 [2444,-120833] [2444,120833]  
2269515 2 [109,-1888] [109,1888]  
2269527 2 [-107,-1022] [-107,1022]  
2269529 4 [-92,-1221] [-92,1221] [160,-2523] [160,2523]  
2269540 2 [701,-18621] [701,18621]  
2269544 2 [-70,-1388] [-70,1388]  
2269553 2 [31256,-5525863] [31256,5525863]  
2269584 2 [385,-7703] [385,7703]  
2269585 4 [-76,-1353] [-76,1353] [4764,-328823] [4764,328823]  
2269592 2 [794,-22424] [794,22424]  
2269596 2 [-83,-1303] [-83,1303]  
2269604 2 [248,-4186] [248,4186]  
2269634 2 [143,-2279] [143,2279]  
2269644 2 [3565,-212863] [3565,212863]  
2269648 6 [2028,-91340] [2028,91340] [2852,-152316] [2852,152316] [596,-14628] [596,14628]  
2269657 2 [-22,-1503] [-22,1503]  
2269661 2 [215,-3494] [215,3494]  
2269668 2 [-44,-1478] [-44,1478]  
2269669 2 [195,-3112] [195,3112]  
2269673 2 [247,-4164] [247,4164]  
2269683 2 [-27,-1500] [-27,1500]  
2269694 2 [2123,-97831] [2123,97831]  
2269696 2 [-120,-736] [-120,736]  
2269700 2 [-131,-147] [-131,147]  
2269701 6 [-45,-1476] [-45,1476] [127,-2078] [127,2078] [99,-1800] [99,1800]

2269718 4 [11,-1507] [11,1507] [443,-9445] [443,9445]  
2269720 2 [2526,-126964] [2526,126964]  
2269724 2 [173,-2729] [173,2729]  
2269729 2 [-84,-1295] [-84,1295]  
2269730 2 [71,-1621] [71,1621]  
2269737 8 [-108,-1005] [-108,1005] [-126,-519] [-126,519] [-36,-1491] [-36,1491] [963,-29922] [963,29922]  
2269738 2 [-49,-1467] [-49,1467]  
2269753 2 [349971,-207037058] [349971,207037058]  
2269761 2 [2590,-131819] [2590,131819]  
2269764 6 [-104,-1070] [-104,1070] [-12,-1506] [-12,1506] [900,-27042] [900,27042]  
2269788 2 [58,-1570] [58,1570]  
2269791 2 [225,-3696] [225,3696]  
2269809 2 [715,-19178] [715,19178]  
2269821 2 [187,-2968] [187,2968]  
2269828 10 [-112,-930] [-112,930] [-24,-1502] [-24,1502] [36,-1522] [36,1522] [716,-19218] [716,19218] [92,-1746] [92,1746]  
2269835 2 [3721,-226986] [3721,226986]  
2269849 2 [51,-1550] [51,1550]  
2269852 2 [378,-7502] [378,7502]  
2269860 2 [-116,-842] [-116,842]  
2269863 2 [133,-2150] [133,2150]  
2269871 2 [81997,-23479938] [81997,23479938]  
2269873 2 [42,-1531] [42,1531]  
2269890 2 [-129,-351] [-129,351]  
2269892 2 [329789,-189388781] [329789,189388781]  
2269898 2 [-97,-1165] [-97,1165]  
2269899 2 [-99,-1140] [-99,1140]  
2269900 6 [-130,-270] [-130,270] [125,-2055] [125,2055] [54,-1558] [54,1558]  
2269907 2 [-43,-1480] [-43,1480]  
2269913 2 [2098592,-3040129051] [2098592,3040129051]  
2269917 2 [183,-2898] [183,2898]  
2269921 2 [1122,-37613] [1122,37613]  
2269928 2 [-79,-1333] [-79,1333]  
2269932 2 [253,-4297] [253,4297]  
2269934 2 [115,-1947] [115,1947]  
2269938 2 [-17,-1505] [-17,1505]  
2269940 2 [968669,-953373557] [968669,953373557]  
2269952 2 [-103,-1085] [-103,1085]  
2269953 2 [156,-2463] [156,2463]  
2269960 2 [-66,-1408] [-66,1408]  
2269961 10 [-110,-969] [-110,969] [112,-1917] [112,1917] [167,-2632] [167,2632] [350,-6719] [350,6719] [407,-8348] [407,8348]  
2269968 2 [16,-1508] [16,1508]  
2269970 2 [-89,-1251] [-89,1251]  
2269983 2 [97,-1784] [97,1784]  
2269984 2 [153,-2419] [153,2419]  
2269995 2 [-131,-148] [-131,148]  
2269997 6 [-121,-706] [-121,706] [199,-3186] [199,3186] [539,-12604] [539,12604]  
2270008 2 [806,-22932] [806,22932]  
2270012 2 [-46,-1474] [-46,1474]  
2270016 2 [-20,-1504] [-20,1504]  
2270017 2 [219,-3574] [219,3574]  
2270033 2 [-64,-1417] [-64,1417]  
2270035 2 [69,-1612] [69,1612]  
2270045 2 [1751,-73286] [1751,73286]  
2270049 2 [10,-1507] [10,1507]  
2270052 2 [88,-1718] [88,1718]  
2270061 2 [747,-20472] [747,20472]  
2270065 2 [-96,-1177] [-96,1177]  
2270072 2 [98,-1792] [98,1792]  
2270080 2 [6924,-576152] [6924,576152]  
2270087 2 [169,-2664] [169,2664]  
2270088 4 [-114,-888] [-114,888] [777,-21711] [777,21711]  
2270089 2 [-82,-1311] [-82,1311]  
2270094 2 [-125,-563] [-125,563]

2270095 2 [-51,-1462] [-51,1462]  
2270115 2 [469,-10268] [469,10268]  
2270124 2 [-122,-674] [-122,674]  
2270129 2 [-100,-1127] [-100,1127]  
2270131 2 [-111,-950] [-111,950]  
2270136 2 [562,-13408] [562,13408]  
2270152 2 [-78,-1340] [-78,1340]  
2270160 2 [84,-1692] [84,1692]  
2270185 2 [1056,-34349] [1056,34349]  
2270208 2 [-128,-416] [-128,416]  
2270212 2 [228,-3758] [228,3758]  
2270220 2 [1126,-37814] [1126,37814]  
2270222 2 [19,-1509] [19,1509]  
2270224 4 [-127,-471] [-127,471] [80,-1668] [80,1668]  
2270233 6 [-124,-603] [-124,603] [-13,-1506] [-13,1506] [498,-11215] [498,11215]  
2270244 2 [28,-1514] [28,1514]  
2270250 2 [135,-2175] [135,2175]  
2270257 2 [48,-1543] [48,1543]  
2270264 2 [146,-2320] [146,2320]  
2270272 2 [168,-2648] [168,2648]  
2270276 2 [-80,-1326] [-80,1326]  
2270277 2 [447,-9570] [447,9570]  
2270292 2 [-131,-149] [-131,149]  
2270296 4 [-118,-792] [-118,792] [57,-1567] [57,1567]  
2270320 2 [9,-1507] [9,1507]  
2270329 2 [-57,-1444] [-57,1444]  
2270340 2 [76,-1646] [76,1646]  
2270346 2 [55,-1561] [55,1561]  
2270348 2 [-59,-1437] [-59,1437]  
2270364 2 [346,-6610] [346,6610]  
2270376 2 [150,-2376] [150,2376]  
2270384 4 [-119,-765] [-119,765] [833,-24089] [833,24089]  
2270385 2 [159,-2508] [159,2508]  
2270412 2 [-42,-1482] [-42,1482]  
2270425 2 [114,-1937] [114,1937]  
2270432 2 [113,-1927] [113,1927]  
2270441 2 [-130,-271] [-130,271]  
2270467 6 [-123,-640] [-123,640] [2273,-108378] [2273,108378] [5793,-440918] [5793,440918]  
2270480 2 [56,-1564] [56,1564]  
2270488 2 [-39,-1487] [-39,1487]  
2270493 2 [631,-15922] [631,15922]  
2270494 2 [-85,-1287] [-85,1287]  
2270495 2 [509,-11582] [509,11582]  
2270500 2 [216,-3514] [216,3514]  
2270519 2 [25,-1512] [25,1512]  
2270537 14 [-106,-1039] [-106,1039] [1342,-49185] [1342,49185] [208,-3357] [208,3357] [242,-4055] [242,4055] [47074,-10213431] [47074,10213431] [8,-1507] [8,1507] [94,-1761] [94,1761]  
2270550 2 [91,-1739] [91,1739]  
2270566 2 [35,-1521] [35,1521]  
2270572 2 [774,-21586] [774,21586]  
2270577 2 [-26,-1501] [-26,1501]  
2270582 2 [43,-1533] [43,1533]  
2270584 2 [-94,-1200] [-94,1200]  
2270591 4 [-131,-150] [-131,150] [157,-2478] [157,2478]  
2270593 4 [-129,-352] [-129,352] [8571,-793502] [8571,793502]  
2270600 4 [-71,-1383] [-71,1383] [865,-25485] [865,25485]  
2270601 2 [-98,-1153] [-98,1153]  
2270607 2 [-47,-1472] [-47,1472]  
2270619 2 [2733,-142884] [2733,142884]  
2270628 2 [72,-1626] [72,1626]  
2270649 2 [376,-7445] [376,7445]  
2270650 2 [-105,-1055] [-105,1055]  
2270656 2 [89,-1725] [89,1725]

2270658 2 [391,-7877] [391,7877]  
2270681 2 [862,-25353] [862,25353]  
2270683 2 [12761,-1441542] [12761,1441542]  
2270684 2 [218,-3554] [218,3554]  
2270689 2 [15,-1508] [15,1508]  
2270700 2 [286,-5066] [286,5066]  
2270706 2 [7,-1507] [7,1507]  
2270728 2 [62,-1584] [62,1584]  
2270737 4 [-117,-818] [-117,818] [158,-2493] [158,2493]  
2270753 4 [-37,-1490] [-37,1490] [38,-1525] [38,1525]  
2270776 2 [-126,-520] [-126,520]  
2270780 2 [-14,-1506] [-14,1506]  
2270781 2 [535,-12466] [535,12466]  
2270784 6 [-32,-1496] [-32,1496] [1756,-73600] [1756,73600] [40,-1528] [40,1528]  
2270800 4 [-31,-1497] [-31,1497] [7449,-642907] [7449,642907]  
2270808 2 [462,-10044] [462,10044]  
2270809 4 [29006,-4940055] [29006,4940055] [83,-1686] [83,1686]  
2270810 2 [359,-6967] [359,6967]  
2270824 2 [90,-1732] [90,1732]  
2270828 2 [197,-3149] [197,3149]  
2270829 2 [103,-1834] [103,1834]  
2270831 2 [-115,-866] [-115,866]  
2270833 2 [6,-1507] [6,1507]  
2270835 2 [81,-1674] [81,1674]  
2270836 2 [29,-1515] [29,1515]  
2270839 2 [21,-1510] [21,1510]  
2270843 2 [217,-3534] [217,3534]  
2270857 2 [-18,-1505] [-18,1505]  
2270858 2 [47,-1541] [47,1541]  
2270864 2 [185,-2933] [185,2933]  
2270878 2 [-93,-1211] [-93,1211]  
2270892 2 [-131,-151] [-131,151]  
2270921 2 [572,-13763] [572,13763]  
2270924 4 [278,-4874] [278,4874] [5,-1507] [5,1507]  
2270929 6 [108,-1879] [108,1879] [5016,-355255] [5016,355255] [60,-1577] [60,1577]  
2270942 2 [-77,-1347] [-77,1347]  
2270948 2 [128,-2090] [128,2090]  
2270952 2 [3174,-178824] [3174,178824]  
2270953 2 [422,-8799] [422,8799]  
2270954 2 [23,-1511] [23,1511]  
2270961 2 [730,-19781] [730,19781]  
2270962 6 [-33,-1495] [-33,1495] [119,-1989] [119,1989] [1479,-56899] [1479,56899]  
2270969 2 [86,-1705] [86,1705]  
2270971 2 [3165,-178064] [3165,178064]  
2270984 2 [-130,-272] [-130,272]  
2270985 2 [4,-1507] [4,1507]  
2270988 2 [2062,-93646] [2062,93646]  
2270997 2 [-113,-910] [-113,910]  
2271004 2 [-30,-1498] [-30,1498]  
2271006 2 [75,-1641] [75,1641]  
2271018 2 [11887,-1296011] [11887,1296011]  
2271022 4 [3,-1507] [3,1507] [339,-6421] [339,6421]  
2271025 2 [260,-4455] [260,4455]  
2271032 2 [82,-1680] [82,1680]  
2271033 2 [147,-2334] [147,2334]  
2271035 2 [2681,-138826] [2681,138826]  
2271041 6 [-128,-417] [-128,417] [2,-1507] [2,1507] [44,-1535] [44,1535]  
2271048 2 [1,-1507] [1,1507]  
2271049 2 [0,-1507] [0,1507]  
2271050 2 [-1,-1507] [-1,1507]  
2271057 2 [-2,-1507] [-2,1507]  
2271065 2 [176,-2779] [176,2779]  
2271076 6 [-3,-1507] [-3,1507] [132,-2138] [132,2138] [600,-14774] [600,14774]

2271085 2 [9159,-876542] [9159,876542]  
2271095 2 [149,-2362] [149,2362]  
2271096 6 [-95,-1189] [-95,1189] [34,-1520] [34,1520] [502,-11348] [502,11348]  
2271097 6 [1154,-39231] [1154,39231] [212,-3435] [212,3435] [78,-1657] [78,1657]  
2271113 2 [-4,-1507] [-4,1507]  
2271125 2 [755,-20800] [755,20800]  
2271144 2 [73,-1631] [73,1631]  
2271150 2 [235,-3905] [235,3905]  
2271167 2 [-127,-472] [-127,472]  
2271169 2 [-120,-737] [-120,737]  
2271173 2 [-109,-988] [-109,988]  
2271174 2 [-5,-1507] [-5,1507]  
2271176 4 [-23,-1503] [-23,1503] [257,-4387] [257,4387]  
2271177 2 [-41,-1484] [-41,1484]  
2271180 2 [-74,-1366] [-74,1366]  
2271185 2 [46,-1539] [46,1539]  
2271186 2 [655,-16831] [655,16831]  
2271188 2 [101,-1817] [101,1817]  
2271194 2 [-65,-1413] [-65,1413]  
2271195 2 [-131,-152] [-131,152]  
2271201 2 [52,-1553] [52,1553]  
2271202 2 [-81,-1319] [-81,1319]  
2271208 2 [-102,-1100] [-102,1100]  
2271221 6 [-125,-564] [-125,564] [335,-6314] [335,6314] [40915,-8276064] [40915,8276064]  
2271225 2 [-50,-1465] [-50,1465]  
2271232 2 [68,-1608] [68,1608]  
2271244 2 [45,-1537] [45,1537]  
2271249 2 [18,-1509] [18,1509]  
2271256 2 [30,-1516] [30,1516]  
2271265 2 [-6,-1507] [-6,1507]  
2271272 2 [74,-1636] [74,1636]  
2271277 4 [-21,-1504] [-21,1504] [8999,-853674] [8999,853674]  
2271281 2 [164,-2585] [164,2585]  
2271297 4 [-101,-1114] [-101,1114] [15562,-1941325] [15562,1941325]  
2271298 2 [-129,-353] [-129,353]  
2271304 2 [50,-1548] [50,1548]  
2271312 6 [124,-2044] [124,2044] [148,-2348] [148,2348] [33217,-6053975] [33217,6053975]  
2271320 2 [14,-1508] [14,1508]  
2271340 2 [-34,-1494] [-34,1494]  
2271360 2 [316,-5816] [316,5816]  
2271361 2 [912,-27583] [912,27583]  
2271368 2 [386,-7732] [386,7732]  
2271376 2 [1680,-68876] [1680,68876]  
2271382 2 [507,-11515] [507,11515]  
2271385 2 [43316,-9015141] [43316,9015141]  
2271388 2 [162,-2554] [162,2554]  
2271390 2 [-29,-1499] [-29,1499]  
2271392 2 [-7,-1507] [-7,1507]  
2271395 2 [-91,-1232] [-91,1232]  
2271401 2 [-73,-1372] [-73,1372]  
2271403 4 [-87,-1270] [-87,1270] [381,-7588] [381,7588]  
2271404 2 [110,-1898] [110,1898]  
2271410 4 [-121,-707] [-121,707] [291871,-157683561] [291871,157683561]  
2271411 4 [-15,-1506] [-15,1506] [117,-1968] [117,1968]  
2271424 2 [33,-1519] [33,1519]  
2271440 6 [-124,-604] [-124,604] [356,-6884] [356,6884] [70124,-18569492] [70124,18569492]  
2271452 2 [194,-3094] [194,3094]  
2271465 2 [876,-25971] [876,25971]  
2271468 2 [142,-2266] [142,2266]  
2271473 4 [-122,-675] [-122,675] [12946,-1473003] [12946,1473003]  
2271475 2 [-75,-1360] [-75,1360]  
2271488 2 [3296,-189232] [3296,189232]  
2271489 2 [268,-4639] [268,4639]

2271492 2 [-48,-1470] [-48,1470]  
2271498 2 [31,-1517] [31,1517]  
2271500 2 [-131,-153] [-131,153]  
2271505 2 [1104,-36713] [1104,36713]  
2271524 4 [188,-2986] [188,2986] [2693,-139759] [2693,139759]  
2271529 2 [-130,-273] [-130,273]  
2271536 2 [1129,-37965] [1129,37965]  
2271545 2 [-116,-843] [-116,843]  
2271556 2 [32,-1518] [32,1518]  
2271561 2 [-8,-1507] [-8,1507]  
2271564 2 [-90,-1242] [-90,1242]  
2271572 2 [-107,-1023] [-107,1023]  
2271580 2 [-54,-1454] [-54,1454]  
2271589 2 [255,-4342] [255,4342]  
2271590 2 [851,-24871] [851,24871]  
2271593 8 [-58,-1441] [-58,1441] [-88,-1261] [-88,1261] [182,-2881] [182,2881] [26,-1513] [26,1513]  
2271629 2 [-25,-1502] [-25,1502]  
2271633 2 [-68,-1399] [-68,1399]  
2271644 2 [8050,-722262] [8050,722262]  
2271650 2 [427775,-279784145] [427775,279784145]  
2271664 2 [905,-27267] [905,27267]  
2271689 6 [-112,-931] [-112,931] [238,-3969] [238,3969] [70,-1617] [70,1617]  
2271697 2 [63,-1588] [63,1588]  
2271711 2 [529,-12260] [529,12260]  
2271715 2 [129,-2102] [129,2102]  
2271726 2 [-53,-1457] [-53,1457]  
2271745 2 [-69,-1394] [-69,1394]  
2271748 4 [-108,-1006] [-108,1006] [-123,-641] [-123,641]  
2271752 2 [289,-5139] [289,5139]  
2271776 2 [-55,-1451] [-55,1451]  
2271778 2 [-9,-1507] [-9,1507]  
2271781 2 [515,-11784] [515,11784]  
2271785 8 [104,-1843] [104,1843] [1196,-41389] [1196,41389] [131,-2126] [131,2126] [21374,-3124847] [21374,3124847]  
2271787 2 [9933,-989968] [9933,989968]  
2271800 2 [326,-6076] [326,6076]  
2271804 4 [-62,-1426] [-62,1426] [6541,-529015] [6541,529015]  
2271807 2 [-131,-154] [-131,154]  
2271816 2 [210,-3396] [210,3396]  
2271817 4 [-126,-521] [-126,521] [404,-8259] [404,8259]  
2271824 2 [313,-5739] [313,5739]  
2271836 2 [890,-26594] [890,26594]  
2271852 2 [229,-3779] [229,3779]  
2271857 2 [107,-1870] [107,1870]  
2271865 6 [-114,-889] [-114,889] [144,-2293] [144,2293] [9294,-895993] [9294,895993]  
2271867 2 [13,-1508] [13,1508]  
2271874 2 [23343,-3566441] [23343,3566441]  
2271876 2 [-128,-418] [-128,418]  
2271881 6 [-118,-793] [-118,793] [-61,-1430] [-61,1430] [1700,-70109] [1700,70109]  
2271884 2 [-19,-1505] [-19,1505]  
2271888 2 [136,-2188] [136,2188]  
2271897 2 [-86,-1279] [-86,1279]  
2271900 4 [-110,-970] [-110,970] [2221,-104681] [2221,104681]  
2271905 2 [-104,-1071] [-104,1071]  
2271915 4 [-119,-766] [-119,766] [66409,-17113562] [66409,17113562]  
2271921 2 [172,-2713] [172,2713]  
2271923 2 [37,-1524] [37,1524]  
2271924 2 [-35,-1493] [-35,1493]  
2271934 4 [275,-4803] [275,4803] [435,-9197] [435,9197]  
2271936 2 [1060,-34544] [1060,34544]  
2271937 4 [618,-15437] [618,15437] [864,-25441] [864,25441]  
2271952 2 [-28,-1500] [-28,1500]  
2271962 2 [863,-25397] [863,25397]  
2271972 2 [-92,-1222] [-92,1222]

2271979 4 [-67,-1404] [-67,1404] [41,-1530] [41,1530]  
2271986 2 [95,-1769] [95,1769]  
2271992 2 [5234,-378664] [5234,378664]  
2271993 2 [-38,-1489] [-38,1489]  
2271996 2 [130,-2114] [130,2114]  
2272000 2 [120,-2000] [120,2000]  
2272005 2 [-129,-354] [-129,354]  
2272025 2 [200,-3205] [200,3205]  
2272032 2 [-111,-951] [-111,951]  
2272049 2 [-10,-1507] [-10,1507]  
2272053 2 [67,-1604] [67,1604]  
2272072 2 [537,-12535] [537,12535]  
2272076 2 [-130,-274] [-130,274]  
2272092 2 [154,-2434] [154,2434]  
2272097 2 [59,-1574] [59,1574]  
2272100 2 [20,-1510] [20,1510]  
2272104 2 [390,-7848] [390,7848]  
2272105 4 [1466,-56151] [1466,56151] [306,-5561] [306,5561]  
2272112 2 [-127,-473] [-127,473]  
2272113 2 [126,-2067] [126,2067]  
2272116 2 [-131,-155] [-131,155]  
2272123 2 [-103,-1086] [-103,1086]  
2272131 2 [-63,-1422] [-63,1422]  
2272132 4 [-16,-1506] [-16,1506] [-72,-1378] [-72,1378]  
2272140 2 [309,-5637] [309,5637]  
2272144 2 [240,-4012] [240,4012]  
2272159 2 [93,-1754] [93,1754]  
2272168 6 [17,-1509] [17,1509] [2762,-145164] [2762,145164] [41801,-8546337] [41801,8546337]  
2272170 2 [271,-4709] [271,4709]  
2272177 4 [222,-3635] [222,3635] [558,-13267] [558,13267]  
2272180 2 [-99,-1141] [-99,1141]  
2272196 4 [-40,-1486] [-40,1486] [1100,-36514] [1100,36514]  
2272201 4 [1032,-33187] [1032,33187] [115299,-39150590] [115299,39150590]  
2272203 2 [-83,-1304] [-83,1304]  
2272207 2 [2157,-100190] [2157,100190]  
2272208 2 [-52,-1460] [-52,1460]  
2272209 2 [598,-14701] [598,14701]  
2272217 2 [152,-2405] [152,2405]  
2272222 2 [123,-2033] [123,2033]  
2272228 2 [2688,-139370] [2688,139370]  
2272229 2 [-97,-1166] [-97,1166]  
2272259 2 [53,-1556] [53,1556]  
2272262 2 [7667,-671335] [7667,671335]  
2272264 2 [345,-6583] [345,6583]  
2272265 2 [2791,-147456] [2791,147456]  
2272279 2 [105,-1852] [105,1852]  
2272292 4 [-76,-1354] [-76,1354] [6524,-526954] [6524,526954]  
2272301 4 [3655,-220974] [3655,220974] [667,-17292] [667,17292]  
2272305 2 [106,-1861] [106,1861]  
2272320 16 [-56,-1448] [-56,1448] [-84,-1296] [-84,1296] [123004,-43139872] [123004,43139872] [1401,-52461] [1401,52461] [24,-1512] [24,1512] [64,-1592] [64,1592] [736,-20024] [736,20024]  
2272321 2 [-70,-1389] [-70,1389]  
2272329 2 [4938,-347001] [4938,347001]  
2272336 2 [12,-1508] [12,1508]  
2272347 2 [6169,-484534] [6169,484534]  
2272350 2 [-125,-565] [-125,565]  
2272356 2 [-60,-1434] [-60,1434]  
2272374 2 [-117,-819] [-117,819]  
2272380 2 [-11,-1507] [-11,1507]  
2272383 2 [177,-2796] [177,2796]  
2272384 2 [-100,-1128] [-100,1128]  
2272385 2 [296,-5311] [296,5311]  
2272410 2 [39,-1527] [39,1527]

2272412 2 [293,-5237] [293,5237]  
2272420 2 [-96,-1178] [-96,1178]  
2272427 2 [-131,-156] [-131,156]  
2272441 2 [87,-1712] [87,1712]  
2272464 2 [468,-10236] [468,10236]  
2272465 2 [134,-2163] [134,2163]  
2272467 2 [49,-1546] [49,1546]  
2272473 4 [-89,-1252] [-89,1252] [22,-1511] [22,1511]  
2272476 2 [85,-1699] [85,1699]  
2272481 2 [100,-1809] [100,1809]  
2272492 2 [174,-2746] [174,2746]  
2272501 2 [207,-3338] [207,3338]  
2272504 2 [66,-1600] [66,1600]  
2272508 2 [442,-9414] [442,9414]  
2272513 4 [258936,-131761537] [258936,131761537] [27,-1514] [27,1514]  
2272516 2 [5832,-445378] [5832,445378]  
2272518 4 [2043,-92355] [2043,92355] [387,-7761] [387,7761]  
2272520 2 [1634,-66068] [1634,66068]  
2272530 2 [79,-1663] [79,1663]  
2272552 2 [234,-3884] [234,3884]  
2272553 2 [611,-15178] [611,15178]  
2272555 2 [489,-10918] [489,10918]  
2272560 2 [121,-2011] [121,2011]  
2272564 2 [-115,-867] [-115,867]  
2272571 2 [77,-1652] [77,1652]  
2272580 2 [61,-1581] [61,1581]  
2272591 2 [65,-1596] [65,1596]  
2272595 2 [-79,-1334] [-79,1334]  
2272604 2 [927818,-893705006] [927818,893705006]  
2272616 2 [-106,-1040] [-106,1040]  
2272617 2 [252,-4275] [252,4275]  
2272625 6 [-130,-275] [-130,275] [-44,-1479] [-44,1479] [370,-7275] [370,7275]  
2272627 2 [4113,-263782] [4113,263782]  
2272634 2 [2375,-115753] [2375,115753]  
2272636 2 [122,-2022] [122,2022]  
2272639 2 [285,-5042] [285,5042]  
2272644 4 [-120,-738] [-120,738] [636,-16110] [636,16110]  
2272649 2 [-124,-605] [-124,605]  
2272654 2 [-45,-1477] [-45,1477]  
2272664 2 [-22,-1504] [-22,1504]  
2272673 2 [-49,-1468] [-49,1468]  
2272684 2 [-27,-1501] [-27,1501]  
2272704 2 [340,-6448] [340,6448]  
2272712 2 [-82,-1312] [-82,1312]  
2272713 2 [-128,-419] [-128,419]  
2272714 2 [-129,-355] [-129,355]  
2272719 2 [193,-3076] [193,3076]  
2272720 2 [-36,-1492] [-36,1492]  
2272727 2 [5333,-389458] [5333,389458]  
2272733 2 [11,-1508] [11,1508]  
2272736 2 [329,-6155] [329,6155]  
2272740 4 [-131,-157] [-131,157] [2164,-100678] [2164,100678]  
2272747 2 [189,-3004] [189,3004]  
2272755 2 [181,-2864] [181,2864]  
2272761 2 [-105,-1056] [-105,1056]  
2272765 2 [279,-4898] [279,4898]  
2272777 6 [-12,-1507] [-12,1507] [-66,-1409] [-66,1409] [2994,-163831] [2994,163831]  
2272788 2 [141,-2253] [141,2253]  
2272818 2 [-113,-911] [-113,911]  
2272824 2 [-122,-676] [-122,676]  
2272825 2 [-121,-708] [-121,708]  
2272833 6 [-24,-1503] [-24,1503] [-78,-1341] [-78,1341] [111,-1908] [111,1908]  
2272844 2 [1310,-47438] [1310,47438]



2272860 2 [-126,-522] [-126,522]  
2272868 14 [-43,-1481] [-43,1481] [-64,-1418] [-64,1418] [116,-1958] [116,1958] [352,-6774] [352,6774] [45496,-9704202] [45496,9704202] [692,-18266] [692,18266] [901,-27087] [901,27087]  
2272873 4 [2204136,-327233677] [2204136,327233677] [36,-1523] [36,1523]  
2272892 2 [389,-7819] [389,7819]  
2272903 2 [261,-4478] [261,4478]  
2272908 2 [-98,-1154] [-98,1154]  
2272913 2 [226,-3717] [226,3717]  
2272929 8 [-80,-1327] [-80,1327] [463,-10076] [463,10076] [58,-1571] [58,1571] [92716,-28231375] [92716,28231375]  
2272930 2 [4359,-287797] [4359,287797]  
2272936 2 [42,-1532] [42,1532]  
2272940 2 [661,-17061] [661,17061]  
2272949 2 [-17,-1506] [-17,1506]  
2272950 2 [51,-1551] [51,1551]  
2272961 2 [-46,-1475] [-46,1475]  
2272973 2 [71,-1622] [71,1622]  
2272977 2 [9423,-914712] [9423,914712]  
2272985 4 [-94,-1201] [-94,1201] [16,-1509] [16,1509]  
2272993 2 [96,-1777] [96,1777]  
2272994 2 [9823,-973569] [9823,973569]  
2273000 2 [230,-3800] [230,3800]  
2273001 2 [30199,-5247940] [30199,5247940]  
2273017 2 [54,-1559] [54,1559]  
2273020 2 [-51,-1463] [-51,1463]  
2273022 2 [243,-4077] [243,4077]  
2273025 2 [-20,-1505] [-20,1505]  
2273028 2 [388,-7790] [388,7790]  
2273031 2 [-123,-642] [-123,642]  
2273048 2 [137,-2201] [137,2201]  
2273052 2 [418,-8678] [418,8678]  
2273055 2 [-131,-158] [-131,158]  
2273059 2 [-127,-474] [-127,474]  
2273064 2 [10,-1508] [10,1508]  
2273068 2 [102,-1826] [102,1826]  
2273069 2 [-85,-1288] [-85,1288]  
2273076 2 [165,-2601] [165,2601]  
2273081 2 [20864,-3013675] [20864,3013675]  
2273093 2 [4543,-306210] [4543,306210]  
2273112 2 [4014,-254316] [4014,254316]  
2273113 2 [311,-5688] [311,5688]  
2273119 2 [273,-4756] [273,4756]  
2273129 4 [1228,-43059] [1228,43059] [17708,-2356429] [17708,2356429]  
2273150 2 [-109,-989] [-109,989]  
2273173 2 [291,-5188] [291,5188]  
2273176 8 [-130,-276] [-130,276] [1562,-61752] [1562,61752] [3225,-183151] [3225,183151] [542,-12708] [542,12708]  
2273192 2 [27478,-4554888] [27478,4554888]  
2273210 2 [3359,-194683] [3359,194683]  
2273217 2 [178,-2813] [178,2813]  
2273218 2 [-57,-1445] [-57,1445]  
2273223 2 [-59,-1438] [-59,1438]  
2273232 2 [-116,-844] [-116,844]  
2273240 2 [161,-2539] [161,2539]  
2273241 2 [19,-1510] [19,1510]  
2273246 2 [-13,-1507] [-13,1507]  
2273260 2 [69,-1613] [69,1613]  
2273273 2 [28,-1515] [28,1515]  
2273275 2 [1785,-75430] [1785,75430]  
2273281 2 [2964,-161375] [2964,161375]  
2273292 2 [109,-1889] [109,1889]  
2273293 2 [267,-4616] [267,4616]  
2273301 2 [-93,-1212] [-93,1212]  
2273302 2 [99,-1801] [99,1801]  
2273321 2 [92,-1747] [92,1747]

2273335 2 [9, -1508] [9, 1508]  
2273336 2 [742, -20268] [742, 20268]  
2273344 2 [48, -1544] [48, 1544]  
2273351 2 [1349, -49570] [1349, 49570]  
2273356 2 [23502, -3602942] [23502, 3602942]  
2273367 2 [-71, -1384] [-71, 1384]  
2273372 2 [-131, -159] [-131, 159]  
2273377 4 [-42, -1483] [-42, 1483] [354, -6829] [354, 6829]  
2273409 6 [-102, -1101] [-102, 1101] [118, -1979] [118, 1979] [180, -2847] [180, 2847]  
2273425 2 [-129, -356] [-129, 356]  
2273428 2 [213, -3455] [213, 3455]  
2273431 2 [57, -1568] [57, 1568]  
2273432 2 [233, -3863] [233, 3863]  
2273448 2 [-119, -767] [-119, 767]  
2273455 2 [2609, -133272] [2609, 133272]  
2273463 4 [-39, -1488] [-39, 1488] [1161, -39588] [1161, 39588]  
2273468 2 [-118, -794] [-118, 794]  
2273469 2 [55, -1562] [55, 1562]  
2273475 2 [-95, -1190] [-95, 1190]  
2273476 2 [192, -3058] [192, 3058]  
2273481 2 [-125, -566] [-125, 566]  
2273484 2 [190, -3022] [190, 3022]  
2273489 2 [88, -1719] [88, 1719]  
2273496 2 [697, -18463] [697, 18463]  
2273504 2 [593, -14519] [593, 14519]  
2273514 2 [1903, -83029] [1903, 83029]  
2273525 2 [16271, -2075494] [16271, 2075494]  
2273526 2 [-101, -1115] [-101, 1115]  
2273531 2 [1037, -33428] [1037, 33428]  
2273538 2 [15247, -1882681] [15247, 1882681]  
2273544 4 [25, -1513] [25, 1513] [40686, -8206680] [40686, 8206680]  
2273545 4 [186, -2951] [186, 2951] [84, -1693] [84, 1693]  
2273552 28 [-112, -932] [-112, 932] [-128, -420] [-128, 420] [-47, -1473] [-47, 1473] [1097, -36365] [1097, 36365] [1264, -44964] [1264, 44964] [1528, -59748] [1528, 59748] [1808, -76892] [1808, 76892] [184, -2916] [184, 2916] [224, -3676] [224, 3676] [234808, -113780892] [234808, 113780892] [344, -6556] [344, 6556] [47104, -10223196] [47104, 10223196] [8, -1508] [8, 1508] [97, -1785] [97, 1785]  
2273556 2 [2005, -89791] [2005, 89791]  
2273561 4 [179, -2830] [179, 2830] [80, -1669] [80, 1669]  
2273572 6 [408, -8378] [408, 8378] [428, -8982] [428, 8982] [752588, -652883862] [752588, 652883862]  
2273575 2 [201, -3224] [201, 3224]  
2273580 2 [-26, -1502] [-26, 1502]  
2273598 2 [171, -2697] [171, 2697]  
2273600 2 [140, -2240] [140, 2240]  
2273609 6 [21518, -3156479] [21518, 3156479] [35, -1522] [35, 1522] [56, -1565] [56, 1565]  
2273619 2 [-107, -1024] [-107, 1024]  
2273624 2 [145, -2307] [145, 2307]  
2273625 2 [196, -3131] [196, 3131]  
2273633 2 [76, -1647] [76, 1647]  
2273637 2 [-77, -1348] [-77, 1348]  
2273644 2 [-114, -890] [-114, 890]  
2273649 2 [43, -1534] [43, 1534]  
2273650 2 [231, -3821] [231, 3821]  
2273651 2 [497, -11182] [497, 11182]  
2273652 2 [1389, -51789] [1389, 51789]  
2273657 2 [98, -1793] [98, 1793]  
2273665 2 [699, -18542] [699, 18542]  
2273691 2 [-131, -160] [-131, 160]  
2273706 2 [15, -1509] [15, 1509]  
2273721 2 [7, -1508] [7, 1508]  
2273724 2 [138, -2214] [138, 2214]  
2273726 2 [155, -2449] [155, 2449]  
2273728 2 [4452, -297056] [4452, 297056]  
2273729 4 [-130, -277] [-130, 277] [191, -3040] [191, 3040]  
2273734 2 [-37, -1491] [-37, 1491]

2273753 2 [842,-24479] [842,24479]  
2273761 2 [-108,-1007] [-108,1007]  
2273762 2 [623,-15623] [623,15623]  
2273777 2 [-32,-1497] [-32,1497]  
2273792 2 [473,-10397] [473,10397]  
2273793 2 [-14,-1507] [-14,1507]  
2273795 2 [-31,-1498] [-31,1498]  
2273796 6 [112,-1918] [112,1918] [1960,-86786] [1960,86786] [232,-3842] [232,3842]  
2273799 2 [2245,-106382] [2245,106382]  
2273804 4 [341,-6475] [341,6475] [38,-1526] [38,1526]  
2273822 2 [979,-30669] [979,30669]  
2273829 2 [115,-1948] [115,1948]  
2273832 4 [1782,-75240] [1782,75240] [198,-3168] [198,3168]  
2273841 8 [-110,-971] [-110,971] [-81,-1320] [-81,1320] [40,-1529] [40,1529] [6432,-515847] [6432,515847]  
2273848 2 [6,-1508] [6,1508]  
2273858 2 [127,-2079] [127,2079]  
2273860 12 [-124,-606] [-124,606] [-91,-1233] [-91,1233] [21,-1511] [21,1511] [476,-10494] [476,10494] [576,-13906] [576,13906] [58484,-14143458] [58484,14143458]  
2273867 2 [29,-1516] [29,1516]  
2273868 4 [-18,-1506] [-18,1506] [1606,-64378] [1606,64378]  
2273880 2 [12814,-1450532] [12814,1450532]  
2273881 2 [72,-1627] [72,1627]  
2273896 2 [34502,-6408648] [34502,6408648]  
2273897 2 [62,-1585] [62,1585]  
2273905 4 [-126,-523] [-126,523] [871556,-813659961] [871556,813659961]  
2273910 2 [139,-2227] [139,2227]  
2273913 2 [-74,-1367] [-74,1367]  
2273930 2 [151,-2391] [151,2391]  
2273932 2 [398,-8082] [398,8082]  
2273935 2 [-111,-952] [-111,952]  
2273936 2 [704,-18740] [704,18740]  
2273939 2 [5,-1508] [5,1508]  
2273941 2 [47,-1542] [47,1542]  
2273944 2 [-87,-1271] [-87,1271]  
2273945 2 [206,-3319] [206,3319]  
2273951 2 [317,-5842] [317,5842]  
2273953 4 [-33,-1496] [-33,1496] [1188,-40975] [1188,40975]  
2273977 2 [23,-1512] [23,1512]  
2273995 2 [8489,-782142] [8489,782142]  
2274000 4 [4,-1508] [4,1508] [4060,-258700] [4060,258700]  
2274001 2 [-30,-1499] [-30,1499]  
2274008 2 [-127,-475] [-127,475]  
2274011 2 [125,-2056] [125,2056]  
2274012 2 [-131,-161] [-131,161]  
2274013 2 [-117,-820] [-117,820]  
2274020 6 [1516,-59046] [1516,59046] [284,-5018] [284,5018] [904,-27222] [904,27222]  
2274021 2 [-65,-1414] [-65,1414]  
2274025 2 [360,-6995] [360,6995]  
2274029 2 [91,-1740] [91,1740]  
2274037 2 [3,-1508] [3,1508]  
2274048 2 [-104,-1072] [-104,1072]  
2274049 2 [-90,-1243] [-90,1243]  
2274053 2 [467,-10204] [467,10204]  
2274056 2 [2,-1508] [2,1508]  
2274057 2 [798,-22593] [798,22593]  
2274060 2 [94,-1762] [94,1762]  
2274063 2 [1,-1508] [1,1508]  
2274064 2 [0,-1508] [0,1508]  
2274065 2 [-1,-1508] [-1,1508]  
2274072 2 [-2,-1508] [-2,1508]  
2274073 2 [546,-12847] [546,12847]  
2274084 8 [280,-4922] [280,4922] [333,-6261] [333,6261] [43908,-9200586] [43908,9200586] [60,-1578] [60,1578]  
2274091 2 [-3,-1508] [-3,1508]  
2274104 2 [998,-31564] [998,31564]

2274107 2 [89,-1726] [89,1726]  
2274112 2 [44,-1536] [44,1536]  
2274113 2 [182192,-77766751] [182192,77766751]  
2274116 2 [-88,-1262] [-88,1262]  
2274121 2 [-120,-739] [-120,739]  
2274128 4 [-4,-1508] [-4,1508] [436,-9228] [436,9228]  
2274137 2 [34,-1521] [34,1521]  
2274138 2 [-129,-357] [-129,357]  
2274146 4 [-41,-1485] [-41,1485] [-73,-1373] [-73,1373]  
2274153 4 [163,-2570] [163,2570] [3838,-237775] [3838,237775]  
2274156 2 [-50,-1466] [-50,1466]  
2274161 2 [395,-7994] [395,7994]  
2274164 2 [133,-2151] [133,2151]  
2274177 4 [-122,-677] [-122,677] [748,-20513] [748,20513]  
2274182 2 [83,-1687] [83,1687]  
2274183 2 [-23,-1504] [-23,1504]  
2274184 2 [81,-1675] [81,1675]  
2274189 2 [-5,-1508] [-5,1508]  
2274193 2 [143,-2280] [143,2280]  
2274194 2 [39911,-7973315] [39911,7973315]  
2274196 2 [-75,-1361] [-75,1361]  
2274213 2 [1267,-45124] [1267,45124]  
2274231 2 [1177,-40408] [1177,40408]  
2274234 2 [343,-6529] [343,6529]  
2274242 2 [-121,-709] [-121,709]  
2274264 2 [46,-1540] [46,1540]  
2274268 2 [18,-1510] [18,1510]  
2274273 2 [262,-4501] [262,4501]  
2274280 2 [-6,-1508] [-6,1508]  
2274281 2 [80132,-22683443] [80132,22683443]  
2274284 2 [-130,-278] [-130,278]  
2274286 2 [-21,-1505] [-21,1505]  
2274287 2 [113,-1928] [113,1928]  
2274289 8 [30,-1517] [30,1517] [50460,-11334983] [50460,11334983] [75,-1642] [75,1642] [90,-1733] [90,1733]  
2274296 2 [-103,-1087] [-103,1087]  
2274299 2 [-115,-868] [-115,868]  
2274300 2 [114,-1938] [114,1938]  
2274308 2 [52,-1554] [52,1554]  
2274315 2 [349,-6692] [349,6692]  
2274316 4 [-123,-643] [-123,643] [342,-6502] [342,6502]  
2274319 2 [45,-1538] [45,1538]  
2274320 2 [464,-10108] [464,10108]  
2274329 2 [-34,-1495] [-34,1495]  
2274335 2 [-131,-162] [-131,162]  
2274337 2 [14,-1509] [14,1509]  
2274364 4 [1253,-44379] [1253,44379] [221,-3615] [221,3615]  
2274368 2 [7577,-659549] [7577,659549]  
2274375 2 [325,-6050] [325,6050]  
2274380 2 [86,-1706] [86,1706]  
2274389 2 [-29,-1500] [-29,1500]  
2274393 6 [-128,-421] [-128,421] [166,-2617] [166,2617] [82,-1681] [82,1681]  
2274401 2 [50,-1549] [50,1549]  
2274407 4 [-7,-1508] [-7,1508] [73,-1632] [73,1632]  
2274412 2 [78,-1658] [78,1658]  
2274417 2 [-92,-1223] [-92,1223]  
2274424 2 [-15,-1507] [-15,1507]  
2274432 2 [-68,-1400] [-68,1400]  
2274433 2 [-48,-1471] [-48,1471]  
2274449 2 [68,-1609] [68,1609]  
2274456 2 [-86,-1280] [-86,1280]  
2274463 4 [-99,-1142] [-99,1142] [33,-1520] [33,1520]  
2274476 2 [-58,-1442] [-58,1442]  
2274483 2 [373,-7360] [373,7360]

2274485 2 [431,-9074] [431,9074]  
2274489 2 [-54,-1455] [-54,1455]  
2274498 2 [103,-1835] [103,1835]  
2274506 2 [2207,-103693] [2207,103693]  
2274533 2 [31,-1518] [31,1518]  
2274534 2 [-69,-1395] [-69,1395]  
2274545 2 [74,-1637] [74,1637]  
2274553 4 [266,-4593] [266,4593] [482,-10689] [482,10689]  
2274561 2 [2772,-145953] [2772,145953]  
2274562 2 [-97,-1167] [-97,1167]  
2274568 2 [441,-9383] [441,9383]  
2274573 2 [331,-6208] [331,6208]  
2274576 8 [-8,-1508] [-8,1508] [160,-2524] [160,2524] [2545,-128399] [2545,128399] [424,-8860] [424,8860]  
2274588 2 [258,-4410] [258,4410]  
2274593 2 [32,-1519] [32,1519]  
2274601 2 [135,-2176] [135,2176]  
2274614 2 [-125,-567] [-125,567]  
2274616 2 [902,-27132] [902,27132]  
2274620 2 [26,-1514] [26,1514]  
2274632 2 [782,-21920] [782,21920]  
2274634 2 [-25,-1503] [-25,1503]  
2274641 10 [-100,-1129] [-100,1129] [-113,-912] [-113,912] [-53,-1458] [-53,1458] [202,-3243] [202,3243] [24862,-3920163] [24862,3920163]  
2274651 4 [237,-3948] [237,3948] [2745,-143826] [2745,143826]  
2274657 2 [-62,-1427] [-62,1427]  
2274660 2 [-131,-163] [-131,163]  
2274671 2 [305,-5536] [305,5536]  
2274673 2 [846,-24653] [846,24653]  
2274679 2 [-55,-1452] [-55,1452]  
2274688 2 [108,-1880] [108,1880]  
2274697 4 [-106,-1041] [-106,1041] [18812,-2580195] [18812,2580195]  
2274712 2 [33342,-6088180] [33342,6088180]  
2274713 2 [1012,-32229] [1012,32229]  
2274742 2 [-61,-1431] [-61,1431]  
2274758 2 [251,-4253] [251,4253]  
2274761 6 [1082,-35623] [1082,35623] [170,-2681] [170,2681] [512,-11683] [512,11683]  
2274777 4 [-96,-1179] [-96,1179] [21018,-3047103] [21018,3047103]  
2274788 2 [-67,-1405] [-67,1405]  
2274793 2 [-9,-1508] [-9,1508]  
2274794 2 [175,-2763] [175,2763]  
2274800 2 [209,-3377] [209,3377]  
2274812 2 [-83,-1305] [-83,1305]  
2274813 2 [2091,-95628] [2091,95628]  
2274823 6 [101,-1818] [101,1818] [153,-2420] [153,2420] [297,-5336] [297,5336]  
2274841 2 [-130,-279] [-130,279]  
2274849 2 [283,-4994] [283,4994]  
2274853 2 [-129,-358] [-129,358]  
2274874 4 [-105,-1057] [-105,1057] [63,-1589] [63,1589]  
2274875 4 [205,-3300] [205,3300] [281,-4946] [281,4946]  
2274880 2 [156,-2464] [156,2464]  
2274884 2 [13,-1509] [13,1509]  
2274887 2 [617,-15400] [617,15400]  
2274888 4 [466,-10172] [466,10172] [5842,-446524] [5842,446524]  
2274889 2 [-72,-1379] [-72,1379]  
2274895 2 [-19,-1506] [-19,1506]  
2274905 2 [146,-2321] [146,2321]  
2274911 2 [-35,-1494] [-35,1494]  
2274913 2 [-84,-1297] [-84,1297]  
2274921 2 [-116,-845] [-116,845]  
2274924 4 [1078,-35426] [1078,35426] [70,-1618] [70,1618]  
2274938 2 [23791,-3669603] [23791,3669603]  
2274940 2 [1226,-42954] [1226,42954]  
2274941 2 [119,-1990] [119,1990]  
2274952 2 [-126,-524] [-126,524]

2274953 2 [-28,-1501] [-28,1501]  
2274959 2 [-127,-476] [-127,476]  
2274972 4 [-38,-1490] [-38,1490] [37,-1525] [37,1525]  
2274973 2 [4251,-277168] [4251,277168]  
2274975 2 [465,-10140] [465,10140]  
2274976 2 [-63,-1423] [-63,1423]  
2274977 2 [458,-9917] [458,9917]  
2274978 2 [-89,-1253] [-89,1253]  
2274983 2 [-119,-768] [-119,768]  
2274987 2 [-131,-164] [-131,164]  
2275001 4 [-76,-1355] [-76,1355] [532,-12363] [532,12363]  
2275002 2 [903,-27177] [903,27177]  
2275008 2 [1972,-87584] [1972,87584]  
2275009 2 [21888,-3238241] [21888,3238241]  
2275017 8 [2239528,-3351465437] [2239528,3351465437] [244,-4099] [244,4099] [727,-19660] [727,19660] [754,-20759] [754,20759]  
2275020 2 [606,-14994] [606,14994]  
2275040 2 [41,-1531] [41,1531]  
2275057 4 [-118,-795] [-118,795] [6588,-534727] [6588,534727]  
2275064 2 [-10,-1508] [-10,1508]  
2275073 2 [-124,-607] [-124,607]  
2275076 2 [2024,-91070] [2024,91070]  
2275083 2 [12777,-1444254] [12777,1444254]  
2275092 2 [1669,-68201] [1669,68201]  
2275098 2 [26167,-4232831] [26167,4232831]  
2275100 4 [-70,-1390] [-70,1390] [25829,-4151083] [25829,4151083]  
2275121 2 [20,-1511] [20,1511]  
2275125 2 [211,-3416] [211,3416]  
2275129 12 [-109,-990] [-109,990] [-52,-1461] [-52,1461] [128,-2091] [128,2091] [150,-2377] [150,2377] [2010,-90127] [2010,90127] [263,-4524] [263,4524]  
2275132 2 [282,-4970] [282,4970]  
2275145 4 [-16,-1507] [-16,1507] [23299,-3556362] [23299,3556362]  
2275169 2 [-40,-1487] [-40,1487]  
2275183 2 [173,-2730] [173,2730]  
2275185 2 [2314,-111323] [2314,111323]  
2275187 2 [17,-1510] [17,1510]  
2275192 2 [402,-8200] [402,8200]  
2275201 2 [110,-1899] [110,1899]  
2275209 2 [688,-18109] [688,18109]  
2275217 8 [-56,-1449] [-56,1449] [-98,-1155] [-98,1155] [203,-3262] [203,3262] [3998,-252797] [3998,252797]  
2275225 4 [-60,-1435] [-60,1435] [336,-6341] [336,6341]  
2275226 2 [167,-2633] [167,2633]  
2275231 2 [31005,-5459434] [31005,5459434]  
2275236 2 [-128,-422] [-128,422]  
2275244 2 [485,-10787] [485,10787]  
2275246 2 [59,-1575] [59,1575]  
2275262 2 [67,-1605] [67,1605]  
2275264 2 [-79,-1335] [-79,1335]  
2275275 2 [265,-4570] [265,4570]  
2275281 2 [214,-3475] [214,3475]  
2275288 2 [1422,-53644] [1422,53644]  
2275297 4 [204,-3281] [204,3281] [612,-15215] [612,15215]  
2275309 2 [455,-9822] [455,9822]  
2275316 4 [-131,-165] [-131,165] [1085,-35771] [1085,35771]  
2275329 2 [1360,-50177] [1360,50177]  
2275336 2 [254,-4320] [254,4320]  
2275337 2 [-82,-1313] [-82,1313]  
2275345 2 [24,-1513] [24,1513]  
2275348 2 [117,-1969] [117,1969]  
2275353 8 [12,-1509] [12,1509] [132,-2139] [132,2139] [276,-4827] [276,4827] [288,-5115] [288,5115]  
2275372 2 [53,-1557] [53,1557]  
2275388 2 [-94,-1202] [-94,1202]  
2275395 2 [-11,-1508] [-11,1508]  
2275400 2 [-130,-280] [-130,280]  
2275401 4 [124,-2045] [124,2045] [490,-10951] [490,10951]

2275402 2 [159,-2509] [159,2509]  
2275407 2 [589,-14374] [589,14374]  
2275408 2 [881,-26193] [881,26193]  
2275416 2 [169,-2665] [169,2665]  
2275417 2 [-112,-933] [-112,933]  
2275425 2 [-114,-891] [-114,891]  
2275433 2 [1682,-68999] [1682,68999]  
2275464 2 [670,-17408] [670,17408]  
2275465 6 [264,-4547] [264,4547] [39,-1528] [39,1528] [426,-8921] [426,8921]  
2275472 2 [104,-1844] [104,1844]  
2275496 2 [22,-1512] [22,1512]  
2275498 2 [1247,-44061] [1247,44061]  
2275505 2 [64,-1593] [64,1593]  
2275516 4 [-78,-1342] [-78,1342] [885,-26371] [885,26371]  
2275521 2 [11362,-1211107] [11362,1211107]  
2275525 4 [1919,-84078] [1919,84078] [95,-1770] [95,1770]  
2275532 4 [-122,-678] [-122,678] [17509,-2316819] [17509,2316819]  
2275542 2 [27,-1515] [27,1515]  
2275548 2 [157,-2479] [157,2479]  
2275560 2 [49,-1547] [49,1547]  
2275561 2 [227,-3738] [227,3738]  
2275569 2 [168,-2649] [168,2649]  
2275570 2 [-129,-359] [-129,359]  
2275584 6 [-44,-1480] [-44,1480] [-80,-1328] [-80,1328] [6208,-489136] [6208,489136]  
2275588 2 [872,-25794] [872,25794]  
2275596 4 [-66,-1410] [-66,1410] [270,-4686] [270,4686]  
2275598 2 [107,-1871] [107,1871]  
2275600 4 [-120,-740] [-120,740] [369,-7247] [369,7247]  
2275603 2 [-123,-644] [-123,644]  
2275609 2 [-45,-1478] [-45,1478]  
2275610 2 [-49,-1469] [-49,1469]  
2275612 2 [-102,-1102] [-102,1102]  
2275628 2 [437,-9259] [437,9259]  
2275635 2 [241,-4034] [241,4034]  
2275646 2 [-85,-1289] [-85,1289]  
2275647 2 [-131,-166] [-131,166]  
2275652 2 [989,-31139] [989,31139]  
2275654 2 [-117,-821] [-117,821]  
2275661 2 [-121,-710] [-121,710]  
2275668 4 [-107,-1025] [-107,1025] [93,-1755] [93,1755]  
2275673 2 [-22,-1505] [-22,1505]  
2275687 2 [-27,-1502] [-27,1502]  
2275694 2 [7403,-636961] [7403,636961]  
2275702 2 [147,-2335] [147,2335]  
2275705 8 [-36,-1493] [-36,1493] [-64,-1419] [-64,1419] [10916,-1140501] [10916,1140501] [66,-1601] [66,1601]  
2275714 2 [183,-2899] [183,2899]  
2275721 2 [382,-7617] [382,7617]  
2275724 2 [158,-2494] [158,2494]  
2275726 2 [-93,-1213] [-93,1213]  
2275741 2 [855,-25046] [855,25046]  
2275743 2 [61,-1582] [61,1582]  
2275749 2 [-125,-568] [-125,568]  
2275750 2 [11,-1509] [11,1509]  
2275757 2 [-101,-1116] [-101,1116]  
2275758 2 [187,-2969] [187,2969]  
2275776 2 [-108,-1008] [-108,1008]  
2275784 4 [-110,-972] [-110,972] [65,-1597] [65,1597]  
2275785 2 [2776,-146269] [2776,146269]  
2275792 2 [-12,-1508] [-12,1508]  
2275808 2 [2081,-94943] [2081,94943]  
2275820 4 [1141,-38571] [1141,38571] [149,-2363] [149,2363]  
2275831 2 [-43,-1482] [-43,1482]  
2275840 6 [-111,-953] [-111,953] [-24,-1504] [-24,1504] [449,-9633] [449,9633]

2275849 2 [626,-15735] [626,15735]  
2275856 2 [-95,-1191] [-95,1191]  
2275857 2 [79,-1664] [79,1664]  
2275866 2 [87,-1713] [87,1713]  
2275875 2 [85,-1700] [85,1700]  
2275876 4 [732,-19862] [732,19862] [77,-1653] [77,1653]  
2275881 2 [400,-8141] [400,8141]  
2275885 2 [3611,-216996] [3611,216996]  
2275894 2 [195,-3113] [195,3113]  
2275904 2 [440,-9352] [440,9352]  
2275912 4 [-127,-477] [-127,477] [-46,-1476] [-46,1476]  
2275920 6 [129,-2103] [129,2103] [1356,-49956] [1356,49956] [36,-1524] [36,1524]  
2275947 2 [-51,-1464] [-51,1464]  
2275961 2 [-130,-281] [-130,281]  
2275962 2 [-17,-1507] [-17,1507]  
2275980 2 [-131,-167] [-131,167]  
2275984 2 [105,-1853] [105,1853]  
2275985 2 [446,-9539] [446,9539]  
2275992 2 [318,-5868] [318,5868]  
2275999 2 [801,-22720] [801,22720]  
2276001 12 [-126,-525] [-126,525] [120,-2001] [120,2001] [1260,-44751] [1260,44751] [142,-2267] [142,2267] [37374,-7225275] [37374,7225275] [42,-1533] [42,1533]  
2276004 2 [16,-1510] [16,1510]  
2276009 4 [148,-2349] [148,2349] [256,-4365] [256,4365]  
2276018 2 [1487,-57361] [1487,57361]  
2276020 2 [2229,-105247] [2229,105247]  
2276022 2 [379,-7531] [379,7531]  
2276025 2 [220,-3595] [220,3595]  
2276028 2 [106,-1862] [106,1862]  
2276036 6 [-115,-869] [-115,869] [-20,-1506] [-20,1506] [760,-21006] [760,21006]  
2276038 2 [131,-2127] [131,2127]  
2276053 2 [51,-1552] [51,1552]  
2276072 2 [58,-1572] [58,1572]  
2276081 6 [-128,-423] [-128,423] [10,-1509] [10,1509] [314,-5765] [314,5765]  
2276092 2 [1418,-53418] [1418,53418]  
2276100 4 [-59,-1439] [-59,1439] [100,-1810] [100,1810]  
2276109 2 [-57,-1446] [-57,1446]  
2276121 2 [640,-16261] [640,16261]  
2276136 4 [-71,-1385] [-71,1385] [54,-1560] [54,1560]  
2276162 2 [239,-3991] [239,3991]  
2276191 2 [417,-8648] [417,8648]  
2276193 2 [-104,-1073] [-104,1073]  
2276204 2 [6638,-540826] [6638,540826]  
2276218 2 [71,-1623] [71,1623]  
2276225 2 [130,-2115] [130,2115]  
2276248 2 [126,-2068] [126,2068]  
2276261 2 [-13,-1508] [-13,1508]  
2276262 2 [19,-1511] [19,1511]  
2276265 4 [136,-2189] [136,2189] [496,-11149] [496,11149]  
2276281 2 [7772,-685173] [7772,685173]  
2276288 2 [-124,-608] [-124,608]  
2276289 4 [-129,-360] [-129,360] [123,-2034] [123,2034]  
2276304 2 [28,-1516] [28,1516]  
2276315 2 [-131,-168] [-131,168]  
2276327 2 [-91,-1234] [-91,1234]  
2276334 2 [-77,-1349] [-77,1349]  
2276344 2 [-42,-1484] [-42,1484]  
2276345 2 [734,-19943] [734,19943]  
2276352 4 [324,-6024] [324,6024] [9,-1509] [9,1509]  
2276360 2 [2329,-112407] [2329,112407]  
2276361 2 [250,-4231] [250,4231]  
2276368 2 [1368,-50620] [1368,50620]  
2276370 2 [199,-3187] [199,3187]  
2276428 2 [438,-9290] [438,9290]



2276432 2 [308,-5612] [308,5612]  
2276433 2 [48,-1545] [48,1545]  
2276440 2 [-39,-1489] [-39,1489]  
2276451 2 [357,-6912] [357,6912]  
2276452 6 [144,-2294] [144,2294] [164,-2586] [164,2586] [59228,-14414202] [59228,14414202]  
2276460 2 [294,-5262] [294,5262]  
2276466 2 [-113,-913] [-113,913]  
2276471 2 [-103,-1088] [-103,1088]  
2276482 2 [-81,-1321] [-81,1321]  
2276487 4 [-87,-1272] [-87,1272] [69,-1614] [69,1614]  
2276497 4 [162,-2555] [162,2555] [1838,-78813] [1838,78813]  
2276499 2 [-47,-1474] [-47,1474]  
2276516 2 [245,-4121] [245,4121]  
2276520 2 [-119,-769] [-119,769]  
2276522 2 [439,-9321] [439,9321]  
2276524 2 [-130,-282] [-130,282]  
2276525 2 [935,-28630] [935,28630]  
2276535 2 [409,-8408] [409,8408]  
2276536 2 [-90,-1244] [-90,1244]  
2276543 2 [2237,-105814] [2237,105814]  
2276545 2 [894,-26773] [894,26773]  
2276548 4 [1596,-63778] [1596,63778] [96,-1778] [96,1778]  
2276567 2 [3193,-180432] [3193,180432]  
2276568 2 [57,-1569] [57,1569]  
2276569 2 [8,-1509] [8,1509]  
2276571 2 [25,-1514] [25,1514]  
2276574 2 [1003,-31801] [1003,31801]  
2276583 2 [121,-2012] [121,2012]  
2276585 2 [-26,-1503] [-26,1503]  
2276594 2 [55,-1563] [55,1563]  
2276600 2 [665,-17215] [665,17215]  
2276604 2 [658,-16946] [658,16946]  
2276605 2 [951,-29366] [951,29366]  
2276612 2 [-116,-846] [-116,846]  
2276617 2 [7134,-602561] [7134,602561]  
2276624 2 [176,-2780] [176,2780]  
2276641 4 [-88,-1263] [-88,1263] [7800,-688879] [7800,688879]  
2276648 6 [-118,-796] [-118,796] [-74,-1368] [-74,1368] [361,-7023] [361,7023]  
2276649 2 [1155,-39282] [1155,39282]  
2276650 4 [111,-1909] [111,1909] [215,-3495] [215,3495]  
2276652 2 [-131,-169] [-131,169]  
2276654 2 [35,-1523] [35,1523]  
2276657 2 [304,-5511] [304,5511]  
2276667 2 [793,-22382] [793,22382]  
2276673 2 [2356,-114367] [2356,114367]  
2276681 2 [122,-2023] [122,2023]  
2276717 2 [-37,-1492] [-37,1492]  
2276718 2 [43,-1535] [43,1535]  
2276721 2 [102,-1827] [102,1827]  
2276725 2 [15,-1510] [15,1510]  
2276729 2 [298,-5361] [298,5361]  
2276731 4 [185,-2934] [185,2934] [81017,-23060262] [81017,23060262]  
2276738 4 [1007,-31991] [1007,31991] [7,-1509] [7,1509]  
2276740 2 [56,-1566] [56,1566]  
2276745 2 [1144,-38723] [1144,38723]  
2276748 2 [-99,-1143] [-99,1143]  
2276769 2 [223,-3656] [223,3656]  
2276772 4 [-32,-1498] [-32,1498] [844,-24566] [844,24566]  
2276780 2 [-106,-1042] [-106,1042]  
2276785 2 [116,-1959] [116,1959]  
2276792 4 [-31,-1499] [-31,1499] [134,-2164] [134,2164]  
2276797 2 [663,-17138] [663,17138]  
2276808 2 [-14,-1508] [-14,1508]

2276816 2 [92,-1748] [92,1748]  
2276850 2 [-65,-1415] [-65,1415]  
2276857 2 [38,-1527] [38,1527]  
2276864 2 [-92,-1224] [-92,1224]  
2276865 2 [6,-1509] [6,1509]  
2276867 2 [-127,-478] [-127,478]  
2276873 2 [616,-15363] [616,15363]  
2276881 2 [-18,-1507] [-18,1507]  
2276883 2 [21,-1512] [21,1512]  
2276886 2 [-125,-569] [-125,569]  
2276889 2 [-122,-679] [-122,679]  
2276892 2 [-123,-645] [-123,645]  
2276893 2 [-73,-1374] [-73,1374]  
2276897 2 [-97,-1168] [-97,1168]  
2276900 14 [-100,-1130] [-100,1130] [29,-1517] [29,1517] [40,-1530] [40,1530] [421,-8769] [421,8769] [6280,-497670] [6280,497670] [76660,-21225270] [76660,21225270] [80,-1670] [80,1670]  
2276905 2 [99,-1802] [99,1802]  
2276919 2 [-75,-1362] [-75,1362]  
2276928 6 [-128,-424] [-128,424] [76,-1648] [76,1648] [88,-1720] [88,1720]  
2276932 2 [84,-1694] [84,1694]  
2276945 2 [674,-17563] [674,17563]  
2276946 2 [-33,-1497] [-33,1497]  
2276956 2 [5,-1509] [5,1509]  
2276961 2 [154,-2435] [154,2435]  
2276989 2 [-105,-1058] [-105,1058]  
2276991 2 [-131,-170] [-131,170]  
2276993 2 [1343,-49240] [1343,49240]  
2277000 2 [-30,-1500] [-30,1500]  
2277002 2 [23,-1513] [23,1513]  
2277010 4 [-129,-361] [-129,361] [105519,-34276463] [105519,34276463]  
2277017 6 [-86,-1281] [-86,1281] [1043,-33718] [1043,33718] [4,-1509] [4,1509]  
2277026 2 [47,-1543] [47,1543]  
2277028 4 [152,-2406] [152,2406] [516,-11818] [516,11818]  
2277039 2 [4333,-285226] [4333,285226]  
2277052 2 [-126,-526] [-126,526]  
2277054 2 [3,-1509] [3,1509]  
2277059 2 [90113,-27050866] [90113,27050866]  
2277068 2 [62,-1586] [62,1586]  
2277071 2 [109,-1890] [109,1890]  
2277073 4 [2,-1509] [2,1509] [236,-3927] [236,3927]  
2277080 2 [1,-1509] [1,1509]  
2277081 4 [-120,-741] [-120,741] [0,-1509] [0,1509]  
2277082 4 [-1,-1509] [-1,1509] [-121,-711] [-121,711]  
2277089 10 [-130,-283] [-130,283] [-2,-1509] [-2,1509] [-50,-1467] [-50,1467] [328,-6129] [328,6129] [3896,-243185] [3896,243185]  
2277092 2 [14933,-1824823] [14933,1824823]  
2277107 2 [613,-15252] [613,15252]  
2277108 2 [-3,-1509] [-3,1509]  
2277110 2 [-109,-991] [-109,991]  
2277117 2 [-41,-1486] [-41,1486]  
2277123 2 [97,-1786] [97,1786]  
2277124 2 [528,-12226] [528,12226]  
2277127 2 [197,-3150] [197,3150]  
2277129 2 [478,-10559] [478,10559]  
2277131 2 [557,-13232] [557,13232]  
2277136 6 [-96,-1180] [-96,1180] [21032,-3050148] [21032,3050148] [72,-1628] [72,1628]  
2277145 2 [-4,-1509] [-4,1509]  
2277166 4 [2187,-102287] [2187,102287] [219,-3575] [219,3575]  
2277167 2 [749,-20554] [749,20554]  
2277180 2 [34,-1522] [34,1522]  
2277184 2 [225,-3697] [225,3697]  
2277185 2 [44,-1537] [44,1537]  
2277192 2 [-23,-1505] [-23,1505]  
2277200 2 [1316,-47764] [1316,47764]

2277206 2 [-5,-1509] [-5,1509]  
2277208 2 [-114,-892] [-114,892]  
2277229 2 [603,-14884] [603,14884]  
2277233 2 [-68,-1401] [-68,1401]  
2277234 2 [16695,-2157147] [16695,2157147]  
2277241 2 [60,-1579] [60,1579]  
2277244 2 [98,-1794] [98,1794]  
2277252 2 [208,-3358] [208,3358]  
2277257 2 [47399,-10319384] [47399,10319384]  
2277284 2 [-112,-934] [-112,934]  
2277289 4 [18,-1511] [18,1511] [708,-18899] [708,18899]  
2277295 2 [141,-2254] [141,2254]  
2277297 10 [-117,-822] [-117,822] [-21,-1506] [-21,1506] [-6,-1509] [-6,1509] [40428,-8128743] [40428,8128743] [564,-13479] [564,13479]  
2277318 2 [931,-28447] [931,28447]  
2277320 2 [-34,-1496] [-34,1496]  
2277324 2 [30,-1518] [30,1518]  
2277325 2 [-69,-1396] [-69,1396]  
2277332 2 [-131,-171] [-131,171]  
2277344 2 [23465,-3594437] [23465,3594437]  
2277345 2 [46,-1541] [46,1541]  
2277348 4 [172,-2714] [172,2714] [928,-28310] [928,28310]  
2277356 4 [14,-1510] [14,1510] [182,-2882] [182,2882]  
2277361 2 [-58,-1443] [-58,1443]  
2277368 2 [118,-1980] [118,1980]  
2277376 4 [-48,-1472] [-48,1472] [480,-10624] [480,10624]  
2277390 2 [-29,-1501] [-29,1501]  
2277396 4 [405,-8289] [405,8289] [45,-1539] [45,1539]  
2277400 2 [-54,-1456] [-54,1456]  
2277411 2 [6229,-491620] [6229,491620]  
2277417 2 [52,-1555] [52,1555]  
2277420 2 [766,-21254] [766,21254]  
2277423 2 [-83,-1306] [-83,1306]  
2277424 2 [-7,-1509] [-7,1509]  
2277432 4 [249,-4209] [249,4209] [4257,-277755] [4257,277755]  
2277439 2 [-15,-1508] [-15,1508]  
2277451 2 [137,-2202] [137,2202]  
2277477 2 [319,-5894] [319,5894]  
2277485 6 [-89,-1254] [-89,1254] [33671,-6178514] [33671,6178514] [491,-10984] [491,10984]  
2277497 2 [188,-2987] [188,2987]  
2277500 2 [50,-1550] [50,1550]  
2277504 2 [33,-1521] [33,1521]  
2277505 2 [-124,-609] [-124,609]  
2277508 2 [-84,-1298] [-84,1298]  
2277510 4 [259,-4433] [259,4433] [91,-1741] [91,1741]  
2277512 2 [-62,-1428] [-62,1428]  
2277513 2 [246,-4143] [246,4143]  
2277514 2 [375,-7417] [375,7417]  
2277528 2 [-98,-1156] [-98,1156]  
2277529 2 [216,-3515] [216,3515]  
2277535 2 [81,-1676] [81,1676]  
2277537 2 [5563,-414922] [5563,414922]  
2277546 2 [5767,-437953] [5767,437953]  
2277557 6 [2863,-153198] [2863,153198] [421679,-273824914] [421679,273824914] [83,-1688] [83,1688]  
2277558 2 [-53,-1459] [-53,1459]  
2277560 2 [89,-1727] [89,1727]  
2277570 2 [31,-1519] [31,1519]  
2277574 2 [75,-1643] [75,1643]  
2277576 2 [274,-4780] [274,4780]  
2277584 2 [-55,-1453] [-55,1453]  
2277585 2 [94,-1763] [94,1763]  
2277593 2 [-8,-1509] [-8,1509]  
2277595 2 [5309,-386832] [5309,386832]  
2277599 2 [-67,-1406] [-67,1406]

2277605 2 [-61,-1432] [-61,1432]  
2277632 2 [32,-1520] [32,1520]  
2277633 2 [112,-1919] [112,1919]  
2277641 6 [-25,-1504] [-25,1504] [194,-3095] [194,3095] [272,-4733] [272,4733]  
2277648 4 [-72,-1380] [-72,1380] [5928,-456420] [5928,456420]  
2277649 2 [26,-1515] [26,1515]  
2277656 2 [-130,-284] [-130,284]  
2277660 2 [35821,-6779639] [35821,6779639]  
2277668 2 [68,-1610] [68,1610]  
2277672 2 [73,-1633] [73,1633]  
2277675 2 [-131,-172] [-131,172]  
2277704 2 [818,-23444] [818,23444]  
2277712 2 [-76,-1356] [-76,1356]  
2277719 2 [-107,-1026] [-107,1026]  
2277724 2 [501,-11315] [501,11315]  
2277726 4 [115,-1949] [115,1949] [955,-29551] [955,29551]  
2277729 6 [-110,-973] [-110,973] [228,-3759] [228,3759] [78,-1659] [78,1659]  
2277733 2 [-129,-362] [-129,362]  
2277737 4 [2039,-92084] [2039,92084] [323,-5998] [323,5998]  
2277747 4 [-111,-954] [-111,954] [753,-20718] [753,20718]  
2277756 6 [182157,-77744343] [182157,77744343] [82,-1682] [82,1682] [90,-1734] [90,1734]  
2277775 2 [-115,-870] [-115,870]  
2277777 2 [-128,-425] [-128,425]  
2277793 12 [-108,-1009] [-108,1009] [-94,-1203] [-94,1203] [176682,-74265731] [176682,74265731] [218,-3555] [218,3555] [25166,-3992283] [25166,3992283] [86,-1707] [86,1707]  
2277810 2 [-9,-1509] [-9,1509]  
2277817 4 [-102,-1103] [-102,1103] [1794,-76001] [1794,76001]  
2277820 2 [74,-1638] [74,1638]  
2277823 2 [-63,-1424] [-63,1424]  
2277824 2 [-127,-479] [-127,479]  
2277864 2 [570,-13692] [570,13692]  
2277881 2 [-70,-1391] [-70,1391]  
2277896 2 [290,-5164] [290,5164]  
2277897 2 [739,-20146] [739,20146]  
2277900 4 [-35,-1495] [-35,1495] [34774,-6484582] [34774,6484582]  
2277901 2 [615,-15326] [615,15326]  
2277903 2 [13,-1510] [13,1510]  
2277908 2 [-19,-1507] [-19,1507]  
2277912 2 [217,-3535] [217,3535]  
2277929 2 [368,-7219] [368,7219]  
2277934 2 [723,-19499] [723,19499]  
2277935 2 [-79,-1336] [-79,1336]  
2277952 2 [8424,-773176] [8424,773176]  
2277953 2 [-38,-1491] [-38,1491]  
2277956 2 [-28,-1502] [-28,1502]  
2277964 2 [-82,-1314] [-82,1314]  
2277968 2 [212,-3436] [212,3436]  
2277976 2 [177,-2797] [177,2797]  
2277977 4 [248,-4187] [248,4187] [614,-15289] [614,15289]  
2277985 2 [174,-2747] [174,2747]  
2277990 2 [-101,-1117] [-101,1117]  
2277999 2 [3825,-236568] [3825,236568]  
2278002 2 [247,-4165] [247,4165]  
2278016 2 [3145,-176379] [3145,176379]  
2278017 2 [127,-2080] [127,2080]  
2278020 4 [-131,-173] [-131,173] [1021,-32659] [1021,32659]  
2278023 2 [37,-1526] [37,1526]  
2278025 2 [-125,-570] [-125,570]  
2278033 2 [348,-6665] [348,6665]  
2278043 2 [377,-7474] [377,7474]  
2278052 2 [-52,-1462] [-52,1462]  
2278053 2 [63,-1590] [63,1590]  
2278059 2 [-119,-770] [-119,770]  
2278064 2 [3785,-232867] [3785,232867]

2278069 2 [303,-5486] [303,5486]  
2278081 6 [-10,-1509] [-10,1509] [140,-2241] [140,2241] [495,-11116] [495,11116]  
2278096 2 [-60,-1436] [-60,1436]  
2278097 2 [299,-5386] [299,5386]  
2278103 2 [41,-1532] [41,1532]  
2278105 2 [-126,-527] [-126,527]  
2278116 4 [-56,-1450] [-56,1450] [1372,-50842] [1372,50842]  
2278124 2 [125,-2057] [125,2057]  
2278137 2 [883,-26282] [883,26282]  
2278144 12 [-40,-1488] [-40,1488] [113,-1929] [113,1929] [1236,-43480] [1236,43480] [20,-1512] [20,1512] [2520,-126512] [2520,126512] [357225080,-6751696522512]  
[357225080,6751696522512]  
2278148 2 [1928,-84670] [1928,84670]  
2278153 4 [-93,-1214] [-93,1214] [138,-2215] [138,2215]  
2278160 2 [-16,-1508] [-16,1508]  
2278161 4 [504,-11415] [504,11415] [70,-1619] [70,1619]  
2278169 2 [103,-1836] [103,1836]  
2278174 2 [5451,-402455] [5451,402455]  
2278177 2 [114,-1939] [114,1939]  
2278183 2 [-123,-646] [-123,646]  
2278188 2 [958,-29690] [958,29690]  
2278201 2 [-78,-1343] [-78,1343]  
2278208 2 [17,-1511] [17,1511]  
2278216 2 [15569,-1942635] [15569,1942635]  
2278225 6 [-130,-285] [-130,285] [-85,-1290] [-85,1290] [1440,-54665] [1440,54665]  
2278239 4 [-95,-1192] [-95,1192] [145,-2308] [145,2308]  
2278241 6 [-118,-797] [-118,797] [-80,-1329] [-80,1329] [394,-7965] [394,7965]  
2278248 2 [-122,-680] [-122,680]  
2278264 2 [1305,-47167] [1305,47167]  
2278268 2 [277,-4851] [277,4851]  
2278279 4 [14873,-1813836] [14873,1813836] [165,-2602] [165,2602]  
2278281 2 [292,-5213] [292,5213]  
2278293 4 [-113,-914] [-113,914] [4771,-329548] [4771,329548]  
2278305 2 [-116,-847] [-116,847]  
2278319 2 [161,-2540] [161,2540]  
2278333 2 [2578487,-4140448806] [2578487,4140448806]  
2278340 2 [-104,-1074] [-104,1074]  
2278365 2 [139,-2228] [139,2228]  
2278367 2 [-131,-174] [-131,174]  
2278369 2 [1160,-39537] [1160,39537]  
2278372 8 [12,-1510] [12,1510] [24,-1514] [24,1514] [63468,-15989402] [63468,15989402] [8637,-802685] [8637,802685]  
2278378 2 [287,-5091] [287,5091]  
2278397 2 [59,-1576] [59,1576]  
2278400 2 [320,-5920] [320,5920]  
2278403 2 [15157,-1866036] [15157,1866036]  
2278404 2 [453,-9759] [453,9759]  
2278409 2 [1430,-54097] [1430,54097]  
2278412 2 [-11,-1509] [-11,1509]  
2278417 2 [-66,-1411] [-66,1411]  
2278436 2 [200,-3206] [200,3206]  
2278440 2 [47626,-10393604] [47626,10393604]  
2278449 4 [108,-1881] [108,1881] [2026,-91205] [2026,91205]  
2278458 4 [-129,-363] [-129,363] [351,-6747] [351,6747]  
2278460 4 [101,-1819] [101,1819] [269,-4663] [269,4663]  
2278467 2 [133,-2152] [133,2152]  
2278468 2 [312,-5714] [312,5714]  
2278473 2 [67,-1606] [67,1606]  
2278484 2 [181,-2865] [181,2865]  
2278487 2 [53,-1558] [53,1558]  
2278489 2 [32328,-5812571] [32328,5812571]  
2278502 2 [1363,-50343] [1363,50343]  
2278505 2 [-121,-712] [-121,712]  
2278521 2 [22,-1513] [22,1513]  
2278522 2 [39,-1529] [39,1529]

2278527 2 [253,-4298] [253,4298]  
2278536 2 [322,-5972] [322,5972]  
2278544 2 [-64,-1420] [-64,1420]  
2278545 2 [-44,-1481] [-44,1481]  
2278549 4 [-49,-1470] [-49,1470] [7203,-611324] [7203,611324]  
2278564 4 [-120,-742] [-120,742] [1309260,-1498093258] [1309260,1498093258]  
2278565 2 [451,-9696] [451,9696]  
2278566 2 [-45,-1479] [-45,1479]  
2278569 2 [310,-5663] [310,5663]  
2278573 2 [27,-1516] [27,1516]  
2278585 2 [654,-16793] [654,16793]  
2278587 2 [2893,-155612] [2893,155612]  
2278601 2 [547,-12882] [547,12882]  
2278602 2 [1183,-40717] [1183,40717]  
2278609 2 [210,-3397] [210,3397]  
2278612 2 [4509,-302779] [4509,302779]  
2278625 2 [155,-2450] [155,2450]  
2278628 4 [-128,-426] [-128,426] [416,-8618] [416,8618]  
2278648 6 [-103,-1089] [-103,1089] [242,-4056] [242,4056] [561,-13373] [561,13373]  
2278655 2 [49,-1548] [49,1548]  
2278664 2 [6673,-545109] [6673,545109]  
2278665 2 [5754,-436473] [5754,436473]  
2278671 2 [337,-6368] [337,6368]  
2278673 2 [362,-7051] [362,7051]  
2278684 2 [-22,-1506] [-22,1506]  
2278692 8 [-27,-1503] [-27,1503] [-36,-1494] [-36,1494] [110952,-36957510] [110952,36957510] [64,-1594] [64,1594]  
2278701 2 [19815,-2789274] [19815,2789274]  
2278713 2 [151,-2392] [151,2392]  
2278716 2 [-131,-175] [-131,175]  
2278724 2 [-124,-610] [-124,610]  
2278754 2 [143,-2281] [143,2281]  
2278755 2 [321,-5946] [321,5946]  
2278756 2 [189,-3005] [189,3005]  
2278769 2 [11,-1510] [11,1510]  
2278783 4 [-127,-480] [-127,480] [4157,-268026] [4157,268026]  
2278788 2 [1792,-75874] [1792,75874]  
2278796 8 [-130,-286] [-130,286] [-43,-1483] [-43,1483] [-91,-1235] [-91,1235] [1742,-72722] [1742,72722]  
2278801 6 [492,-11017] [492,11017] [5930,-456651] [5930,456651] [974,-30435] [974,30435]  
2278809 2 [-12,-1509] [-12,1509]  
2278844 4 [178,-2814] [178,2814] [410,-8438] [410,8438]  
2278849 2 [-24,-1505] [-24,1505]  
2278865 6 [-106,-1043] [-106,1043] [-46,-1477] [-46,1477] [1916,-83881] [1916,83881]  
2278872 2 [193,-3077] [193,3077]  
2278876 2 [-51,-1465] [-51,1465]  
2278907 2 [-71,-1386] [-71,1386]  
2278908 8 [2386,-116558] [2386,116558] [405642,-258353514] [405642,258353514] [61,-1583] [61,1583] [66,-1602] [66,1602]  
2278913 2 [302,-5461] [302,5461]  
2278921 2 [300,-5411] [300,5411]  
2278922 2 [119,-1991] [119,1991]  
2278942 2 [-117,-823] [-117,823]  
2278954 2 [135,-2177] [135,2177]  
2278961 2 [235,-3906] [235,3906]  
2278969 2 [36,-1525] [36,1525]  
2278977 2 [-17,-1508] [-17,1508]  
2278979 4 [-59,-1440] [-59,1440] [65,-1598] [65,1598]  
2278982 2 [2363,-114877] [2363,114877]  
2278993 4 [-114,-893] [-114,893] [171,-2698] [171,2698]  
2279000 2 [110,-1900] [110,1900]  
2279002 2 [-57,-1447] [-57,1447]  
2279025 6 [-90,-1245] [-90,1245] [16,-1511] [16,1511] [750,-20595] [750,20595]  
2279032 2 [-87,-1273] [-87,1273]  
2279033 4 [-77,-1350] [-77,1350] [1348,-49515] [1348,49515]  
2279035 4 [-99,-1144] [-99,1144] [6809,-561858] [6809,561858]

2279042 2 [51319,-11625651] [51319,11625651]  
2279049 2 [-20,-1507] [-20,1507]  
2279051 2 [982217,-973444442] [982217,973444442]  
2279066 2 [95,-1771] [95,1771]  
2279067 2 [-131,-176] [-131,176]  
2279068 2 [42,-1534] [42,1534]  
2279093 2 [-109,-992] [-109,992]  
2279100 4 [10,-1510] [10,1510] [3730,-227810] [3730,227810]  
2279104 2 [180,-2848] [180,2848]  
2279105 2 [494,-11083] [494,11083]  
2279106 2 [-105,-1059] [-105,1059]  
2279125 4 [-81,-1322] [-81,1322] [11315,-1203600] [11315,1203600]  
2279131 2 [1689,-69430] [1689,69430]  
2279153 2 [-112,-935] [-112,935]  
2279158 2 [51,-1553] [51,1553]  
2279160 2 [-126,-528] [-126,528]  
2279161 4 [-100,-1131] [-100,1131] [104,-1845] [104,1845]  
2279166 2 [-125,-571] [-125,571]  
2279168 2 [-88,-1264] [-88,1264]  
2279177 2 [472,-10365] [472,10365]  
2279178 2 [207,-3339] [207,3339]  
2279179 2 [93,-1756] [93,1756]  
2279183 2 [77,-1654] [77,1654]  
2279185 2 [-129,-364] [-129,364]  
2279186 2 [79,-1665] [79,1665]  
2279187 2 [3633,-218982] [3633,218982]  
2279195 2 [301,-5436] [301,5436]  
2279217 2 [58,-1573] [58,1573]  
2279222 2 [179,-2831] [179,2831]  
2279229 2 [1723,-71536] [1723,71536]  
2279234 2 [-97,-1169] [-97,1169]  
2279236 2 [19020,-2623106] [19020,2623106]  
2279240 2 [334,-6288] [334,6288]  
2279257 2 [54,-1561] [54,1561]  
2279268 2 [1252,-44326] [1252,44326]  
2279276 2 [85,-1701] [85,1701]  
2279278 2 [-13,-1509] [-13,1509]  
2279285 2 [19,-1512] [19,1512]  
2279287 2 [117,-1970] [117,1970]  
2279293 2 [87,-1714] [87,1714]  
2279294 4 [163,-2571] [163,2571] [811,-23145] [811,23145]  
2279312 2 [128,-2092] [128,2092]  
2279313 6 [-42,-1485] [-42,1485] [-92,-1225] [-92,1225] [121458,-42329115] [121458,42329115]  
2279321 2 [752,-20677] [752,20677]  
2279324 2 [2453,-121501] [2453,121501]  
2279331 2 [577,-13942] [577,13942]  
2279337 2 [28,-1517] [28,1517]  
2279341 2 [107,-1872] [107,1872]  
2279343 2 [493,-11050] [493,11050]  
2279347 2 [1233,-43322] [1233,43322]  
2279361 2 [772,-21503] [772,21503]  
2279369 2 [-130,-287] [-130,287]  
2279371 2 [9,-1510] [9,1510]  
2279376 2 [372,-7332] [372,7332]  
2279385 6 [-74,-1369] [-74,1369] [184,-2917] [184,2917] [814,-23273] [814,23273]  
2279411 2 [229,-3780] [229,3780]  
2279419 2 [-39,-1490] [-39,1490]  
2279420 2 [-131,-177] [-131,177]  
2279429 2 [383,-7646] [383,7646]  
2279448 8 [-47,-1475] [-47,1475] [186,-2952] [186,2952] [222,-3636] [222,3636] [33081,-6016833] [33081,6016833]  
2279457 2 [432,-9105] [432,9105]  
2279465 2 [71,-1624] [71,1624]  
2279476 2 [-123,-647] [-123,647]

2279481 4 [-128,-427] [-128,427] [1240,-43691] [1240,43691]  
2279491 2 [241269,-118509260] [241269,118509260]  
2279492 2 [124,-2046] [124,2046]  
2279497 4 [-96,-1181] [-96,1181] [8739,-816946] [8739,816946]  
2279516 2 [-115,-871] [-115,871]  
2279524 2 [48,-1546] [48,1546]  
2279529 2 [190,-3023] [190,3023]  
2279548 2 [146,-2322] [146,2322]  
2279556 2 [25720,-4124834] [25720,4124834]  
2279567 2 [6029,-468134] [6029,468134]  
2279574 2 [355,-6857] [355,6857]  
2279580 2 [-86,-1282] [-86,1282]  
2279588 2 [8,-1510] [8,1510]  
2279592 2 [-26,-1504] [-26,1504]  
2279593 2 [192,-3059] [192,3059]  
2279600 4 [-119,-771] [-119,771] [25,-1515] [25,1515]  
2279609 2 [-122,-681] [-122,681]  
2279618 2 [367,-7191] [367,7191]  
2279619 2 [1285,-46088] [1285,46088]  
2279625 2 [160,-2525] [160,2525]  
2279628 4 [166,-2618] [166,2618] [238,-3970] [238,3970]  
2279632 2 [132,-2140] [132,2140]  
2279642 2 [-73,-1375] [-73,1375]  
2279644 2 [-75,-1363] [-75,1363]  
2279649 4 [228880,-109499407] [228880,109499407] [2395,-117218] [2395,117218]  
2279650 2 [2295,-109955] [2295,109955]  
2279656 2 [-111,-955] [-111,955]  
2279664 2 [153,-2421] [153,2421]  
2279676 2 [-110,-974] [-110,974]  
2279681 2 [-65,-1416] [-65,1416]  
2279684 2 [1148,-38926] [1148,38926]  
2279685 2 [6499,-523928] [6499,523928]  
2279691 6 [1005,-31896] [1005,31896] [105,-1854] [105,1854] [107124297,-1108745773542] [107124297,1108745773542]  
2279701 2 [35,-1524] [35,1524]  
2279702 2 [-37,-1493] [-37,1493]  
2279707 2 [57,-1570] [57,1570]  
2279716 2 [69,-1615] [69,1615]  
2279721 8 [100,-1811] [100,1811] [5470,-404561] [5470,404561] [55,-1564] [55,1564] [6115,-478186] [6115,478186]  
2279744 2 [-127,-481] [-127,481]  
2279745 2 [751,-20636] [751,20636]  
2279746 2 [15,-1511] [15,1511]  
2279748 2 [832,-24046] [832,24046]  
2279753 2 [106,-1863] [106,1863]  
2279757 2 [7,-1510] [7,1510]  
2279769 2 [-32,-1499] [-32,1499]  
2279772 2 [-107,-1027] [-107,1027]  
2279775 2 [-131,-178] [-131,178]  
2279789 4 [1883,-81724] [1883,81724] [43,-1536] [43,1536]  
2279791 2 [-31,-1500] [-31,1500]  
2279806 2 [315,-5791] [315,5791]  
2279809 2 [156,-2465] [156,2465]  
2279810 4 [191,-3041] [191,3041] [2639,-135577] [2639,135577]  
2279812 2 [-108,-1010] [-108,1010]  
2279825 2 [-14,-1509] [-14,1509]  
2279836 2 [-118,-798] [-118,798]  
2279841 2 [-98,-1157] [-98,1157]  
2279846 2 [1427,-53927] [1427,53927]  
2279873 2 [56,-1567] [56,1567]  
2279884 6 [150,-2378] [150,2378] [573,-13799] [573,13799] [6,-1510] [6,1510]  
2279888 2 [196,-3132] [196,3132]  
2279896 2 [-18,-1508] [-18,1508]  
2279908 2 [21,-1513] [21,1513]  
2279912 2 [38,-1528] [38,1528]



2279914 2 [-129,-365] [-129,365]  
2279930 2 [-121,-713] [-121,713]  
2279935 2 [29,-1518] [29,1518]  
2279936 2 [260,-4456] [260,4456]  
2279941 2 [-33,-1498] [-33,1498]  
2279944 4 [-130,-288] [-130,288] [2786,-147060] [2786,147060]  
2279945 2 [-124,-611] [-124,611]  
2279951 2 [257,-4388] [257,4388]  
2279961 4 [1420,-53531] [1420,53531] [40,-1531] [40,1531]  
2279975 2 [5,-1510] [5,1510]  
2279994 4 [-89,-1255] [-89,1255] [295,-5287] [295,5287]  
2280000 2 [-116,-848] [-116,848]  
2280001 2 [-30,-1501] [-30,1501]  
2280003 2 [4213,-273460] [4213,273460]  
2280004 4 [120,-2002] [120,2002] [1248,-44114] [1248,44114]  
2280022 2 [459,-9949] [459,9949]  
2280024 6 [-102,-1104] [-102,1104] [-50,-1468] [-50,1468] [201,-3225] [201,3225]  
2280029 2 [23,-1514] [23,1514]  
2280036 8 [-68,-1402] [-68,1402] [-83,-1307] [-83,1307] [397,-8053] [397,8053] [4,-1510] [4,1510]  
2280049 2 [-120,-743] [-120,743]  
2280073 2 [3,-1510] [3,1510]  
2280090 2 [-41,-1487] [-41,1487]  
2280092 2 [2,-1510] [2,1510]  
2280094 2 [363,-7079] [363,7079]  
2280099 2 [1,-1510] [1,1510]  
2280100 2 [0,-1510] [0,1510]  
2280101 2 [-1,-1510] [-1,1510]  
2280105 6 [-84,-1299] [-84,1299] [9126,-871809] [9126,871809] [96,-1779] [96,1779]  
2280108 2 [-2,-1510] [-2,1510]  
2280113 2 [47,-1544] [47,1544]  
2280118 2 [-69,-1397] [-69,1397]  
2280122 2 [-113,-915] [-113,915]  
2280124 4 [170,-2682] [170,2682] [330,-6182] [330,6182]  
2280126 2 [307,-5587] [307,5587]  
2280127 4 [-3,-1510] [-3,1510] [129,-2104] [129,2104]  
2280132 2 [-131,-179] [-131,179]  
2280164 2 [-4,-1510] [-4,1510]  
2280169 6 [198,-3169] [198,3169] [240,-4013] [240,4013] [28803,-4888286] [28803,4888286]  
2280200 2 [-94,-1204] [-94,1204]  
2280203 2 [-23,-1506] [-23,1506]  
2280217 4 [-126,-529] [-126,529] [3678,-223063] [3678,223063]  
2280225 10 [-101,-1118] [-101,1118] [-5,-1510] [-5,1510] [1450,-55235] [1450,55235] [34,-1523] [34,1523] [76,-1649] [76,1649]  
2280227 2 [353,-6802] [353,6802]  
2280241 6 [32619,-5891230] [32619,5891230] [62,-1587] [62,1587] [80,-1671] [80,1671]  
2280248 2 [-58,-1444] [-58,1444]  
2280260 2 [44,-1538] [44,1538]  
2280274 2 [255,-4343] [255,4343]  
2280293 2 [131,-2128] [131,2128]  
2280309 4 [-125,-572] [-125,572] [4483,-300164] [4483,300164]  
2280310 2 [-21,-1507] [-21,1507]  
2280312 2 [18,-1512] [18,1512]  
2280313 6 [-34,-1497] [-34,1497] [-54,-1457] [-54,1457] [92,-1749] [92,1749]  
2280316 2 [-6,-1510] [-6,1510]  
2280321 12 [-48,-1473] [-48,1473] [175,-2764] [175,2764] [2142,-99147] [2142,99147] [234,-3885] [234,3885] [540,-12639] [540,12639] [84,-1695] [84,1695]  
2280328 2 [2466,-122468] [2466,122468]  
2280336 2 [-128,-428] [-128,428]  
2280339 2 [213,-3456] [213,3456]  
2280348 2 [226,-3718] [226,3718]  
2280358 2 [123,-2035] [123,2035]  
2280361 2 [30,-1519] [30,1519]  
2280369 6 [-62,-1429] [-62,1429] [415,-8588] [415,8588] [88,-1721] [88,1721]  
2280373 2 [147,-2336] [147,2336]  
2280376 2 [102,-1828] [102,1828]

2280377 2 [14, -1511] [14, 1511]  
2280385 2 [126, -2069] [126, 2069]  
2280393 6 [-29, -1502] [-29, 1502] [72, -1629] [72, 1629] [918, -27855] [918, 27855]  
2280400 2 [60, -1580] [60, 1580]  
2280409 2 [-72, -1381] [-72, 1381]  
2280412 2 [-67, -1407] [-67, 1407]  
2280421 2 [159, -2510] [159, 2510]  
2280425 2 [-76, -1357] [-76, 1357]  
2280428 2 [46, -1542] [46, 1542]  
2280443 2 [-7, -1510] [-7, 1510]  
2280456 6 [-15, -1509] [-15, 1509] [130, -2116] [130, 2116] [510, -11616] [510, 11616]  
2280462 2 [2323, -111973] [2323, 111973]  
2280469 2 [111, -1910] [111, 1910]  
2280470 2 [-61, -1433] [-61, 1433]  
2280472 2 [1854, -79844] [1854, 79844]  
2280473 2 [1156, -39333] [1156, 39333]  
2280475 2 [45, -1540] [45, 1540]  
2280477 2 [-53, -1460] [-53, 1460]  
2280489 2 [-104, -1075] [-104, 1075]  
2280491 4 [-131, -180] [-131, 180] [-55, -1454] [-55, 1454]  
2280493 4 [167, -2634] [167, 2634] [411, -8468] [411, 8468]  
2280507 2 [157, -2480] [157, 2480]  
2280510 4 [277011, -145795971] [277011, 145795971] [99, -1803] [99, 1803]  
2280521 2 [-130, -289] [-130, 289]  
2280528 2 [52, -1556] [52, 1556]  
2280530 2 [1031, -33139] [1031, 33139]  
2280536 2 [142, -2268] [142, 2268]  
2280547 4 [149, -2364] [149, 2364] [33, -1522] [33, 1522]  
2280552 2 [4009, -253841] [4009, 253841]  
2280568 2 [23202, -3534176] [23202, 3534176]  
2280580 2 [429, -9013] [429, 9013]  
2280582 2 [-93, -1215] [-93, 1215]  
2280584 2 [206, -3320] [206, 3320]  
2280589 2 [-117, -824] [-117, 824]  
2280593 2 [-82, -1315] [-82, 1315]  
2280601 4 [230, -3801] [230, 3801] [50, -1551] [50, 1551]  
2280608 4 [-79, -1337] [-79, 1337] [121, -2013] [121, 2013]  
2280609 2 [31, -1520] [31, 1520]  
2280612 2 [-8, -1510] [-8, 1510]  
2280624 2 [-95, -1193] [-95, 1193]  
2280644 6 [136, -2190] [136, 2190] [173, -2731] [173, 2731] [17380, -2291262] [17380, 2291262]  
2280645 2 [-129, -366] [-129, 366]  
2280647 2 [1637, -66250] [1637, 66250]  
2280650 2 [-25, -1505] [-25, 1505]  
2280654 2 [3043, -167869] [3043, 167869]  
2280656 2 [980, -30716] [980, 30716]  
2280664 2 [-70, -1392] [-70, 1392]  
2280672 2 [-63, -1425] [-63, 1425]  
2280673 6 [278, -4875] [278, 4875] [32, -1521] [32, 1521] [366, -7163] [366, 7163]  
2280680 2 [26, -1516] [26, 1516]  
2280689 4 [1210, -42117] [1210, 42117] [15718, -1970589] [15718, 1970589]  
2280694 2 [2211, -103975] [2211, 103975]  
2280696 2 [97, -1787] [97, 1787]  
2280704 2 [116, -1960] [116, 1960]  
2280707 2 [-127, -482] [-127, 482]  
2280708 2 [148, -2350] [148, 2350]  
2280713 4 [158, -2495] [158, 2495] [3242, -184601] [3242, 184601]  
2280728 2 [122, -2024] [122, 2024]  
2280747 2 [169, -2666] [169, 2666]  
2280757 2 [783, -21962] [783, 21962]  
2280768 2 [268, -4640] [268, 4640]  
2280771 2 [-123, -648] [-123, 648]  
2280772 2 [588, -14338] [588, 14338]

2280780 2 [-114,-894] [-114,894]  
2280806 2 [-85,-1291] [-85,1291]  
2280826 2 [327,-6103] [327,6103]  
2280827 2 [-103,-1090] [-103,1090]  
2280829 2 [-9,-1510] [-9,1510]  
2280833 4 [286,-5067] [286,5067] [98,-1795] [98,1795]  
2280852 4 [-131,-181] [-131,181] [109,-1891] [109,1891]  
2280855 2 [17401,-2295416] [17401,2295416]  
2280857 2 [332,-6235] [332,6235]  
2280861 2 [75,-1644] [75,1644]  
2280868 2 [168,-2650] [168,2650]  
2280888 6 [-78,-1344] [-78,1344] [358,-6940] [358,6940] [81,-1677] [81,1677]  
2280889 2 [68,-1611] [68,1611]  
2280891 2 [-35,-1496] [-35,1496]  
2280897 2 [1474,-56611] [1474,56611]  
2280900 2 [-80,-1330] [-80,1330]  
2280905 4 [224,-3677] [224,3677] [364,-7107] [364,7107]  
2280923 2 [-19,-1508] [-19,1508]  
2280924 2 [13,-1511] [13,1511]  
2280934 2 [83,-1689] [83,1689]  
2280936 2 [-38,-1492] [-38,1492]  
2280939 4 [445,-9508] [445,9508] [73,-1634] [73,1634]  
2280952 2 [-106,-1044] [-106,1044]  
2280961 2 [-28,-1503] [-28,1503]  
2280969 2 [-60,-1437] [-60,1437]  
2280972 2 [-122,-682] [-122,682]  
2280977 2 [-52,-1463] [-52,1463]  
2280993 2 [91,-1742] [91,1742]  
2281004 2 [566,-13550] [566,13550]  
2281015 2 [89,-1728] [89,1728]  
2281017 2 [-56,-1451] [-56,1451]  
2281024 4 [-112,-936] [-112,936] [385448,-239303304] [385448,239303304]  
2281025 2 [21920,-3245345] [21920,3245345]  
2281041 2 [144,-2295] [144,2295]  
2281042 2 [543,-12743] [543,12743]  
2281048 2 [78,-1660] [78,1660]  
2281076 2 [37,-1527] [37,1527]  
2281078 2 [-109,-993] [-109,993]  
2281081 2 [374295,-228992384] [374295,228992384]  
2281097 2 [74,-1639] [74,1639]  
2281100 6 [-10,-1510] [-10,1510] [-130,-290] [-130,290] [365,-7135] [365,7135]  
2281107 2 [2773,-146032] [2773,146032]  
2281112 2 [94,-1764] [94,1764]  
2281121 12 [-40,-1489] [-40,1489] [134,-2165] [134,2165] [347,-6638] [347,6638] [5260,-381489] [5260,381489] [634,-16035] [634,16035] [82,-1683] [82,1683]  
2281128 2 [202,-3244] [202,3244]  
2281143 2 [-119,-772] [-119,772]  
2281144 2 [486,-10820] [486,10820]  
2281152 2 [110308,-36636208] [110308,36636208]  
2281159 2 [233,-3864] [233,3864]  
2281168 6 [-124,-612] [-124,612] [252,-4276] [252,4276] [41,-1533] [41,1533]  
2281169 2 [20,-1513] [20,1513]  
2281177 4 [-16,-1509] [-16,1509] [243,-4078] [243,4078]  
2281183 2 [10461,-1069942] [10461,1069942]  
2281193 4 [-128,-429] [-128,429] [556,-13197] [556,13197]  
2281208 2 [86,-1708] [86,1708]  
2281209 2 [568,-13621] [568,13621]  
2281215 2 [-131,-182] [-131,182]  
2281225 4 [-105,-1060] [-105,1060] [90,-1735] [90,1735]  
2281231 2 [17,-1512] [17,1512]  
2281232 2 [1568,-62108] [1568,62108]  
2281234 2 [63,-1591] [63,1591]  
2281240 2 [-66,-1412] [-66,1412]  
2281259 2 [-115,-872] [-115,872]

2281267 2 [-91,-1236] [-91,1236]  
2281276 2 [-126,-530] [-126,530]  
2281293 2 [231,-3822] [231,3822]  
2281320 2 [534,-12432] [534,12432]  
2281324 4 [-99,-1145] [-99,1145] [1773,-74671] [1773,74671]  
2281326 2 [710755,-599211149] [710755,599211149]  
2281329 4 [118,-1981] [118,1981] [6763,-556174] [6763,556174]  
2281357 2 [-121,-714] [-121,714]  
2281361 2 [1370,-50731] [1370,50731]  
2281378 2 [-129,-367] [-129,367]  
2281385 2 [-64,-1421] [-64,1421]  
2281392 2 [12849,-1456479] [12849,1456479]  
2281393 2 [12,-1511] [12,1511]  
2281400 4 [1505,-58405] [1505,58405] [70,-1620] [70,1620]  
2281401 2 [24,-1515] [24,1515]  
2281417 2 [1539,-60394] [1539,60394]  
2281420 2 [414,-8558] [414,8558]  
2281424 2 [-100,-1132] [-100,1132]  
2281431 2 [-11,-1510] [-11,1510]  
2281433 2 [-118,-799] [-118,799]  
2281441 2 [1344,-49295] [1344,49295]  
2281454 2 [-125,-573] [-125,573]  
2281457 2 [2468,-122617] [2468,122617]  
2281472 2 [112,-1920] [112,1920]  
2281476 6 [205,-3301] [205,3301] [2632,-135038] [2632,135038] [412,-8498] [412,8498]  
2281481 2 [232,-3843] [232,3843]  
2281485 2 [1531,-59924] [1531,59924]  
2281490 2 [-49,-1471] [-49,1471]  
2281491 2 [517,-11852] [517,11852]  
2281508 2 [-44,-1482] [-44,1482]  
2281509 2 [1215,-42378] [1215,42378]  
2281513 2 [183,-2900] [183,2900]  
2281516 2 [-90,-1246] [-90,1246]  
2281517 2 [1159,-39486] [1159,39486]  
2281525 2 [-45,-1480] [-45,1480]  
2281534 2 [4803,-332869] [4803,332869]  
2281536 2 [-120,-744] [-120,744]  
2281541 2 [275,-4804] [275,4804]  
2281548 4 [22,-1514] [22,1514] [622,-15586] [622,15586]  
2281550 2 [59,-1577] [59,1577]  
2281552 2 [85908,-25179692] [85908,25179692]  
2281553 2 [338,-6395] [338,6395]  
2281554 2 [11023,-1157311] [11023,1157311]  
2281555 2 [209,-3378] [209,3378]  
2281564 2 [15938,-2012106] [15938,2012106]  
2281567 2 [-111,-956] [-111,956]  
2281569 2 [475,-10462] [475,10462]  
2281573 2 [-97,-1170] [-97,1170]  
2281579 2 [-87,-1274] [-87,1274]  
2281580 2 [-131,-183] [-131,183]  
2281581 2 [39,-1530] [39,1530]  
2281587 2 [3217,-182470] [3217,182470]  
2281589 4 [271,-4710] [271,4710] [595,-14592] [595,14592]  
2281595 2 [221,-3616] [221,3616]  
2281600 2 [380,-7560] [380,7560]  
2281604 2 [53,-1559] [53,1559]  
2281606 2 [27,-1517] [27,1517]  
2281608 2 [162,-2556] [162,2556]  
2281625 6 [-110,-975] [-110,975] [115,-1950] [115,1950] [164,-2587] [164,2587]  
2281639 2 [393,-7936] [393,7936]  
2281672 2 [-127,-483] [-127,483]  
2281680 2 [-71,-1387] [-71,1387]  
2281681 6 [-130,-291] [-130,291] [-36,-1495] [-36,1495] [527,-12192] [527,12192]

2281686 4 [3547,-211253] [3547,211253] [67,-1607] [67,1607]  
2281697 10 [-116,-849] [-116,849] [-22,-1507] [-22,1507] [-88,-1265] [-88,1265] [187,-2970] [187,2970] [1874,-81139] [1874,81139]  
2281699 2 [-27,-1504] [-27,1504]  
2281715 2 [1841,-79006] [1841,79006]  
2281725 2 [2775,-146190] [2775,146190]  
2281734 2 [-77,-1351] [-77,1351]  
2281742 4 [203,-3263] [203,3263] [7339,-628719] [7339,628719]  
2281752 2 [49,-1549] [49,1549]  
2281763 2 [-43,-1484] [-43,1484]  
2281764 2 [-92,-1226] [-92,1226]  
2281770 2 [-81,-1323] [-81,1323]  
2281787 2 [413,-8528] [413,8528]  
2281790 2 [11,-1511] [11,1511]  
2281804 2 [141,-2255] [141,2255]  
2281807 2 [-51,-1466] [-51,1466]  
2281809 2 [10456,-1069175] [10456,1069175]  
2281820 2 [-46,-1478] [-46,1478]  
2281827 2 [-107,-1028] [-107,1028]  
2281828 2 [-12,-1510] [-12,1510]  
2281832 2 [154,-2436] [154,2436]  
2281833 2 [-108,-1011] [-108,1011]  
2281841 2 [152,-2407] [152,2407]  
2281842 2 [103,-1837] [103,1837]  
2281856 2 [137,-2203] [137,2203]  
2281860 10 [-24,-1506] [-24,1506] [-59,-1441] [-59,1441] [-96,-1182] [-96,1182] [204,-3282] [204,3282] [261,-4479] [261,4479]  
2281872 2 [12928,-1469932] [12928,1469932]  
2281873 2 [168228,-68999735] [168228,68999735]  
2281877 2 [5743,-435222] [5743,435222]  
2281881 2 [64,-1595] [64,1595]  
2281897 2 [-57,-1448] [-57,1448]  
2281905 2 [2656,-136889] [2656,136889]  
2281933 2 [423,-8830] [423,8830]  
2281944 2 [1513,-58871] [1513,58871]  
2281947 2 [-131,-184] [-131,184]  
2281953 4 [-113,-916] [-113,916] [763,-21130] [763,21130]  
2281958 2 [211,-3417] [211,3417]  
2281994 2 [-17,-1509] [-17,1509]  
2282003 2 [113,-1930] [113,1930]  
2282020 2 [36,-1526] [36,1526]  
2282024 2 [3830,-237032] [3830,237032]  
2282031 2 [289,-5140] [289,5140]  
2282048 2 [16,-1512] [16,1512]  
2282052 2 [-128,-430] [-128,430]  
2282056 2 [114,-1940] [114,1940]  
2282057 2 [778,-21753] [778,21753]  
2282064 2 [-20,-1508] [-20,1508]  
2282068 2 [-123,-649] [-123,649]  
2282073 2 [403,-8230] [403,8230]  
2282075 2 [61,-1584] [61,1584]  
2282076 2 [22362,-3343998] [22362,3343998]  
2282086 2 [915,-27719] [915,27719]  
2282087 2 [49913,-11151172] [49913,11151172]  
2282089 2 [1410,-52967] [1410,52967]  
2282099 2 [101,-1820] [101,1820]  
2282108 2 [506,-11482] [506,11482]  
2282113 4 [-129,-368] [-129,368] [66,-1603] [66,1603]  
2282121 6 [10,-1511] [10,1511] [195,-3114] [195,3114] [420,-8739] [420,8739]  
2282124 2 [-74,-1370] [-74,1370]  
2282137 2 [42,-1535] [42,1535]  
2282145 2 [-86,-1283] [-86,1283]  
2282156 2 [-98,-1158] [-98,1158]  
2282176 2 [65,-1599] [65,1599]  
2282178 2 [127,-2081] [127,2081]

2282185 2 [176,-2781] [176,2781]  
2282192 2 [988,-31092] [988,31092]  
2282197 2 [687,-18070] [687,18070]  
2282212 2 [108,-1882] [108,1882]  
2282230 2 [2459,-121947] [2459,121947]  
2282232 2 [214,-3476] [214,3476]  
2282233 2 [-102,-1105] [-102,1105]  
2282238 2 [-117,-825] [-117,825]  
2282239 2 [125,-2058] [125,2058]  
2282241 2 [1732,-72097] [1732,72097]  
2282264 2 [-130,-292] [-130,292]  
2282265 2 [51,-1554] [51,1554]  
2282278 2 [1251,-44273] [1251,44273]  
2282284 2 [-42,-1486] [-42,1486]  
2282297 4 [-13,-1510] [-13,1510] [548,-12917] [548,12917]  
2282310 2 [19,-1513] [19,1513]  
2282316 2 [-131,-185] [-131,185]  
2282329 2 [1040,-33573] [1040,33573]  
2282337 6 [-122,-683] [-122,683] [-126,-531] [-126,531] [1692,-69615] [1692,69615]  
2282345 2 [406,-8319] [406,8319]  
2282364 2 [58,-1574] [58,1574]  
2282371 2 [-75,-1364] [-75,1364]  
2282372 2 [28,-1518] [28,1518]  
2282380 2 [54,-1562] [54,1562]  
2282392 4 [513,-11717] [513,11717] [9,-1511] [9,1511]  
2282393 6 [-124,-613] [-124,613] [-73,-1376] [-73,1376] [1718,-71225] [1718,71225]  
2282399 2 [-47,-1476] [-47,1476]  
2282400 2 [-39,-1491] [-39,1491]  
2282418 2 [607,-15031] [607,15031]  
2282449 4 [1290,-46357] [1290,46357] [7128,-601801] [7128,601801]  
2282462 2 [-101,-1119] [-101,1119]  
2282472 2 [1434,-54324] [1434,54324]  
2282492 2 [77,-1655] [77,1655]  
2282499 2 [1413,-53136] [1413,53136]  
2282500 2 [456,-9854] [456,9854]  
2282505 2 [-89,-1256] [-89,1256]  
2282512 2 [792,-22340] [792,22340]  
2282514 2 [-65,-1417] [-65,1417]  
2282517 2 [79,-1666] [79,1666]  
2282521 2 [384,-7675] [384,7675]  
2282526 2 [267,-4617] [267,4617]  
2282548 2 [237,-3949] [237,3949]  
2282562 4 [279,-4899] [279,4899] [5703,-430683] [5703,430683]  
2282563 2 [1157,-39384] [1157,39384]  
2282564 2 [140,-2242] [140,2242]  
2282569 2 [-114,-895] [-114,895]  
2282571 2 [1645,-66736] [1645,66736]  
2282577 2 [2104,-96521] [2104,96521]  
2282584 2 [138,-2216] [138,2216]  
2282600 2 [185,-2935] [185,2935]  
2282601 6 [-125,-574] [-125,574] [-26,-1505] [-26,1505] [592,-14483] [592,14483]  
2282609 6 [-94,-1205] [-94,1205] [8,-1511] [8,1511] [95,-1772] [95,1772]  
2282617 2 [48,-1547] [48,1547]  
2282631 2 [25,-1516] [25,1516]  
2282632 2 [273,-4757] [273,4757]  
2282639 4 [-127,-484] [-127,484] [71021,-18926930] [71021,18926930]  
2282640 4 [-104,-1076] [-104,1076] [1249,-44167] [1249,44167]  
2282651 2 [-83,-1308] [-83,1308]  
2282677 2 [1347,-49460] [1347,49460]  
2282679 2 [85,-1702] [85,1702]  
2282680 2 [641,-16299] [641,16299]  
2282687 2 [-131,-186] [-131,186]  
2282688 2 [-119,-773] [-119,773]

2282689 4 [-37,-1494] [-37,1494] [72246,-19418725] [72246,19418725]  
2282692 2 [93,-1757] [93,1757]  
2282697 2 [483,-10722] [483,10722]  
2282704 2 [-84,-1300] [-84,1300]  
2282714 2 [71,-1625] [71,1625]  
2282722 2 [87,-1715] [87,1715]  
2282724 2 [285,-5043] [285,5043]  
2282737 2 [768,-21337] [768,21337]  
2282745 2 [199,-3188] [199,3188]  
2282750 2 [35,-1525] [35,1525]  
2282768 2 [-32,-1500] [-32,1500]  
2282769 2 [15,-1512] [15,1512]  
2282772 2 [133,-2153] [133,2153]  
2282777 2 [172,-2715] [172,2715]  
2282778 4 [1911,-83553] [1911,83553] [7,-1511] [7,1511]  
2282782 2 [1179,-40511] [1179,40511]  
2282786 2 [-121,-715] [-121,715]  
2282792 2 [-31,-1501] [-31,1501]  
2282798 2 [11027,-1157941] [11027,1157941]  
2282801 2 [110,-1901] [110,1901]  
2282822 2 [139,-2229] [139,2229]  
2282841 4 [-68,-1403] [-68,1403] [994,-31375] [994,31375]  
2282844 2 [-14,-1510] [-14,1510]  
2282848 2 [57,-1571] [57,1571]  
2282849 2 [-130,-293] [-130,293]  
2282850 4 [-129,-369] [-129,369] [55,-1565] [55,1565]  
2282852 4 [104,-1846] [104,1846] [137072,-50748490] [137072,50748490]  
2282856 2 [145,-2309] [145,2309]  
2282862 2 [43,-1537] [43,1537]  
2282887 2 [293,-5238] [293,5238]  
2282889 2 [508,-11549] [508,11549]  
2282897 2 [-112,-937] [-112,937]  
2282905 6 [119,-1992] [119,1992] [6,-1511] [6,1511] [836,-24219] [836,24219]  
2282913 10 [-128,-431] [-128,431] [-18,-1509] [-18,1509] [-69,-1398] [-69,1398] [1158,-39435] [1158,39435] [3336,-192687] [3336,192687]  
2282935 2 [21,-1514] [21,1514]  
2282938 2 [-33,-1499] [-33,1499]  
2282947 2 [69,-1616] [69,1616]  
2282948 2 [628,-15810] [628,15810]  
2282950 2 [531,-12329] [531,12329]  
2282961 2 [-50,-1469] [-50,1469]  
2282969 4 [11411,-1218950] [11411,1218950] [38,-1529] [38,1529]  
2282972 2 [29,-1519] [29,1519]  
2282993 2 [316,-5817] [316,5817]  
2282996 2 [5,-1511] [5,1511]  
2283004 4 [-115,-873] [-115,873] [-30,-1502] [-30,1502]  
2283008 6 [-103,-1091] [-103,1091] [296,-5312] [296,5312] [56,-1568] [56,1568]  
2283011 2 [-95,-1194] [-95,1194]  
2283012 2 [448,-9602] [448,9602]  
2283013 2 [-93,-1216] [-93,1216]  
2283024 2 [40,-1532] [40,1532]  
2283025 2 [-120,-745] [-120,745]  
2283032 2 [-118,-800] [-118,800]  
2283038 2 [227,-3739] [227,3739]  
2283041 2 [-106,-1045] [-106,1045]  
2283051 2 [637,-16148] [637,16148]  
2283057 2 [4,-1511] [4,1511]  
2283058 2 [23,-1515] [23,1515]  
2283060 2 [-131,-187] [-131,187]  
2283065 4 [-109,-994] [-109,994] [-41,-1488] [-41,1488]  
2283066 2 [3447,-202383] [3447,202383]  
2283074 2 [743,-20309] [743,20309]  
2283081 2 [11212,-1187203] [11212,1187203]  
2283086 2 [107,-1873] [107,1873]

2283094 2 [3,-1511] [3,1511]  
2283113 2 [2,-1511] [2,1511]  
2283116 2 [1622,-65342] [1622,65342]  
2283120 2 [1,-1511] [1,1511]  
2283121 4 [0,-1511] [0,1511] [182,-2883] [182,2883]  
2283122 2 [-1,-1511] [-1,1511]  
2283129 2 [-2,-1511] [-2,1511]  
2283137 4 [-58,-1445] [-58,1445] [26878,-4406517] [26878,4406517]  
2283140 2 [-76,-1358] [-76,1358]  
2283148 2 [-3,-1511] [-3,1511]  
2283172 2 [-72,-1382] [-72,1382]  
2283185 2 [-4,-1511] [-4,1511]  
2283190 2 [2946099,-5056744433] [2946099,5056744433]  
2283191 2 [38869,-7663110] [38869,7663110]  
2283202 2 [47,-1545] [47,1545]  
2283216 8 [-23,-1507] [-23,1507] [115540,-39273404] [115540,39273404] [220,-3596] [220,3596] [244,-4100] [244,4100]  
2283224 2 [-82,-1316] [-82,1316]  
2283227 2 [-67,-1408] [-67,1408]  
2283228 10 [-54,-1458] [-54,1458] [-62,-1430] [-62,1430] [117,-1971] [117,1971] [130437,-47108709] [130437,47108709] [306,-5562] [306,5562]  
2283246 2 [-5,-1511] [-5,1511]  
2283265 2 [251,-4254] [251,4254]  
2283268 2 [-48,-1474] [-48,1474]  
2283272 2 [34,-1524] [34,1524]  
2283276 2 [262,-4502] [262,4502]  
2283283 2 [-79,-1338] [-79,1338]  
2283299 2 [5845,-446868] [5845,446868]  
2283303 2 [313,-5740] [313,5740]  
2283308 2 [-34,-1498] [-34,1498]  
2283309 2 [135,-2178] [135,2178]  
2283317 2 [143,-2282] [143,2282]  
2283325 2 [-21,-1508] [-21,1508]  
2283337 12 [-6,-1511] [-6,1511] [-61,-1434] [-61,1434] [15864,-1998109] [15864,1998109] [18,-1513] [18,1513] [3683,-223518] [3683,223518] [44,-1539] [44,1539]  
2283344 2 [100,-1812] [100,1812]  
2283345 2 [399,-8112] [399,8112]  
2283346 2 [-105,-1061] [-105,1061]  
2283367 2 [-123,-650] [-123,650]  
2283380 2 [46949,-10172777] [46949,10172777]  
2283389 2 [-85,-1292] [-85,1292]  
2283396 2 [-116,-850] [-116,850]  
2283398 4 [-29,-1503] [-29,1503] [-53,-1461] [-53,1461]  
2283400 22 [-126,-532] [-126,532] [-55,-1455] [-55,1455] [105,-1855] [105,1855] [1250,-44220] [1250,44220] [14,-1512] [14,1512] [161,-2541] [161,2541] [1890,-82180] [1890,82180]  
[30,-1520] [30,1520] [3369,-195553] [3369,195553] [350,-6720] [350,6720] [770,-21420] [770,21420]  
2283409 2 [258,-4411] [258,4411]  
2283413 2 [911,-27538] [911,27538]  
2283415 2 [309,-5638] [309,5638]  
2283416 2 [62,-1588] [62,1588]  
2283428 2 [197,-3151] [197,3151]  
2283432 2 [1834,-78556] [1834,78556]  
2283435 2 [-131,-188] [-131,188]  
2283436 2 [-130,-294] [-130,294]  
2283449 2 [-70,-1393] [-70,1393]  
2283464 2 [-7,-1511] [-7,1511]  
2283472 2 [188,-2988] [188,2988]  
2283475 2 [-15,-1510] [-15,1510]  
2283480 6 [-111,-957] [-111,957] [106,-1864] [106,1864] [174,-2748] [174,2748]  
2283484 2 [165,-2603] [165,2603]  
2283497 4 [128,-2093] [128,2093] [2774,-146111] [2774,146111]  
2283498 2 [151,-2393] [151,2393]  
2283513 2 [46,-1543] [46,1543]  
2283523 2 [-63,-1426] [-63,1426]  
2283524 4 [500,-11282] [500,11282] [76,-1650] [76,1650]  
2283526 2 [155,-2451] [155,2451]  
2283528 2 [9922,-988324] [9922,988324]



2283529 2 [675,-17602] [675,17602]  
2283542 2 [120379,-41766309] [120379,41766309]  
2283550 2 [291,-5189] [291,5189]  
2283556 2 [45,-1541] [45,1541]  
2283561 4 [-80,-1331] [-80,1331] [60,-1581] [60,1581]  
2283571 4 [177,-2798] [177,2798] [202865,-91371486] [202865,91371486]  
2283576 2 [-110,-976] [-110,976]  
2283577 2 [-78,-1345] [-78,1345]  
2283578 2 [2831,-150637] [2831,150637]  
2283584 2 [80,-1672] [80,1672]  
2283585 6 [1051,-34106] [1051,34106] [124,-2047] [124,2047] [346,-6611] [346,6611]  
2283589 2 [-129,-370] [-129,370]  
2283592 2 [33,-1523] [33,1523]  
2283605 2 [371,-7304] [371,7304]  
2283608 2 [-127,-485] [-127,485]  
2283615 2 [-99,-1146] [-99,1146]  
2283620 2 [-124,-614] [-124,614]  
2283633 2 [-8,-1511] [-8,1511]  
2283639 2 [1945,-85792] [1945,85792]  
2283641 6 [215,-3496] [215,3496] [52,-1557] [52,1557] [694,-18345] [694,18345]  
2283643 2 [4793,-331830] [4793,331830]  
2283650 2 [31,-1521] [31,1521]  
2283652 2 [72,-1630] [72,1630]  
2283661 2 [-25,-1506] [-25,1506]  
2283664 2 [96,-1780] [96,1780]  
2283669 2 [14895,-1817862] [14895,1817862]  
2283689 2 [-100,-1133] [-100,1133]  
2283697 2 [374,-7389] [374,7389]  
2283704 6 [-122,-684] [-122,684] [241,-4035] [241,4035] [50,-1552] [50,1552]  
2283712 2 [84,-1696] [84,1696]  
2283713 2 [26,-1517] [26,1517]  
2283716 2 [32,-1522] [32,1522]  
2283724 2 [4550,-306918] [4550,306918]  
2283729 2 [12433570,-43842344027] [12433570,43842344027]  
2283734 2 [1125515,-1194062147] [1125515,1194062147]  
2283740 4 [-91,-1237] [-91,1237] [266,-4594] [266,4594]  
2283750 2 [-125,-575] [-125,575]  
2283759 2 [433,-9136] [433,9136]  
2283776 2 [-128,-432] [-128,432]  
2283778 2 [471,-10333] [471,10333]  
2283786 2 [-113,-917] [-113,917]  
2283793 2 [4068,-259465] [4068,259465]  
2283795 2 [17649,-2344662] [17649,2344662]  
2283812 8 [-131,-189] [-131,189] [753244,-653737686] [753244,653737686] [88,-1722] [88,1722] [92,-1750] [92,1750]  
2283821 2 [427,-8952] [427,8952]  
2283827 2 [2129,-98246] [2129,98246]  
2283832 2 [194,-3096] [194,3096]  
2283844 4 [-60,-1438] [-60,1438] [7365,-632063] [7365,632063]  
2283850 4 [-9,-1511] [-9,1511] [335,-6315] [335,6315]  
2283856 2 [-108,-1012] [-108,1012]  
2283865 2 [339,-6422] [339,6422]  
2283875 2 [1345,-49350] [1345,49350]  
2283884 4 [-107,-1029] [-107,1029] [-35,-1497] [-35,1497]  
2283889 2 [-117,-826] [-117,826]  
2283900 2 [2050,-92830] [2050,92830]  
2283904 4 [-52,-1464] [-52,1464] [1313,-47601] [1313,47601]  
2283913 2 [132,-2141] [132,2141]  
2283914 2 [-97,-1171] [-97,1171]  
2283920 4 [-56,-1452] [-56,1452] [601,-14811] [601,14811]  
2283921 2 [-38,-1493] [-38,1493]  
2283929 2 [280,-4923] [280,4923]  
2283932 2 [578,-13978] [578,13978]  
2283940 4 [-19,-1509] [-19,1509] [9309,-898163] [9309,898163]

2283947 2 [13, -1512] [13, 1512]  
2283953 2 [326, -6077] [326, 6077]  
2283968 2 [-28, -1504] [-28, 1504]  
2283969 2 [208, -3359] [208, 3359]  
2283977 2 [254, -4321] [254, 4321]  
2284009 4 [-90, -1247] [-90, 1247] [120, -2003] [120, 2003]  
2284025 4 [-130, -295] [-130, 295] [1400, -52405] [1400, 52405]  
2284028 2 [538, -12570] [538, 12570]  
2284033 2 [102, -1829] [102, 1829]  
2284040 4 [13049, -1490617] [13049, 1490617] [401, -8171] [401, 8171]  
2284057 2 [284, -5019] [284, 5019]  
2284065 2 [-66, -1413] [-66, 1413]  
2284082 4 [223, -3657] [223, 3657] [839, -24349] [839, 24349]  
2284089 2 [4243, -276386] [4243, 276386]  
2284100 2 [-40, -1490] [-40, 1490]  
2284108 2 [1197, -41441] [1197, 41441]  
2284112 2 [68, -1612] [68, 1612]  
2284117 2 [99, -1804] [99, 1804]  
2284121 2 [-10, -1511] [-10, 1511]  
2284128 2 [-87, -1275] [-87, 1275]  
2284131 2 [37, -1528] [37, 1528]  
2284145 2 [239, -3992] [239, 3992]  
2284150 2 [75, -1645] [75, 1645]  
2284158 2 [691, -18227] [691, 18227]  
2284178 2 [263, -4525] [263, 4525]  
2284191 2 [-131, -190] [-131, 190]  
2284193 2 [146, -2323] [146, 2323]  
2284196 6 [-16, -1510] [-16, 1510] [20, -1514] [20, 1514] [7052, -592202] [7052, 592202]  
2284206 2 [10507, -1077007] [10507, 1077007]  
2284208 2 [73, -1635] [73, 1635]  
2284215 2 [181, -2866] [181, 2866]  
2284217 6 [-121, -716] [-121, 716] [-92, -1227] [-92, 1227] [4702, -322425] [4702, 322425]  
2284225 2 [-96, -1183] [-96, 1183]  
2284227 2 [2209, -103834] [2209, 103834]  
2284228 6 [-64, -1422] [-64, 1422] [-88, -1266] [-88, 1266] [12696, -1430542] [12696, 1430542]  
2284234 2 [2823, -149999] [2823, 149999]  
2284235 4 [-119, -774] [-119, 774] [41, -1534] [41, 1534]  
2284243 4 [1557, -61456] [1557, 61456] [81, -1678] [81, 1678]  
2284255 2 [1181, -40614] [1181, 40614]  
2284256 4 [17, -1513] [17, 1513] [425, -8891] [425, 8891]  
2284271 2 [97, -1788] [97, 1788]  
2284289 2 [1346, -49405] [1346, 49405]  
2284290 2 [111, -1911] [111, 1911]  
2284304 2 [1016, -32420] [1016, 32420]  
2284313 2 [83, -1690] [83, 1690]  
2284317 2 [219, -3576] [219, 3576]  
2284330 2 [-129, -371] [-129, 371]  
2284336 2 [129, -2105] [129, 2105]  
2284345 2 [536, -12501] [536, 12501]  
2284360 2 [-114, -896] [-114, 896]  
2284361 4 [392, -7907] [392, 7907] [460, -9981] [460, 9981]  
2284369 6 [1380, -51287] [1380, 51287] [555, -13162] [555, 13162] [78, -1661] [78, 1661]  
2284376 2 [74, -1640] [74, 1640]  
2284390 2 [171, -2699] [171, 2699]  
2284408 2 [1121, -37563] [1121, 37563]  
2284416 4 [12, -1512] [12, 1512] [265, -4571] [265, 4571]  
2284417 4 [-81, -1324] [-81, 1324] [63, -1592] [63, 1592]  
2284424 2 [98, -1796] [98, 1796]  
2284429 2 [123, -2036] [123, 2036]  
2284432 2 [24, -1516] [24, 1516]  
2284433 2 [-49, -1472] [-49, 1472]  
2284437 6 [-77, -1352] [-77, 1352] [163, -2572] [163, 2572] [480559, -333134854] [480559, 333134854]  
2284441 2 [64119, -16236040] [64119, 16236040]

2284444 2 [-102,-1106] [-102,1106]  
2284452 2 [-11,-1511] [-11,1511]  
2284455 2 [-71,-1388] [-71,1388]  
2284465 2 [-126,-533] [-126,533]  
2284472 2 [89,-1729] [89,1729]  
2284473 6 [-44,-1483] [-44,1483] [-98,-1159] [-98,1159] [178,-2815] [178,2815]  
2284478 2 [91,-1743] [91,1743]  
2284481 2 [1814,-77275] [1814,77275]  
2284486 2 [-45,-1481] [-45,1481]  
2284488 2 [82,-1684] [82,1684]  
2284490 2 [311,-5689] [311,5689]  
2284507 2 [153,-2422] [153,2422]  
2284513 2 [702,-18661] [702,18661]  
2284516 2 [-120,-746] [-120,746]  
2284524 2 [126,-2070] [126,2070]  
2284550 2 [131,-2129] [131,2129]  
2284556 2 [3437,-201503] [3437,201503]  
2284560 6 [216,-3516] [216,3516] [264,-4548] [264,4548] [27744,-4621188] [27744,4621188]  
2284572 2 [-131,-191] [-131,191]  
2284577 2 [22,-1515] [22,1515]  
2284579 4 [-127,-486] [-127,486] [225,-3698] [225,3698]  
2284593 2 [2068,-94055] [2068,94055]  
2284616 2 [-130,-296] [-130,296]  
2284625 4 [116,-1961] [116,1961] [86,-1709] [86,1709]  
2284633 2 [-118,-801] [-118,801]  
2284635 4 [109,-1892] [109,1892] [121,-2014] [121,2014]  
2284641 14 [-128,-433] [-128,433] [150,-2379] [150,2379] [2280,-108879] [2280,108879] [27,-1518] [27,1518] [5232,-378447] [5232,378447] [70,-1621] [70,1621] [94,-1765] [94,1765]  
2284642 2 [39,-1531] [39,1531]  
2284668 2 [-123,-651] [-123,651]  
2284672 4 [-36,-1496] [-36,1496] [5724,-433064] [5724,433064]  
2284676 2 [160,-2526] [160,2526]  
2284689 4 [10660,-1100617] [10660,1100617] [130,-2117] [130,2117]  
2284696 2 [90,-1736] [90,1736]  
2284701 2 [-101,-1120] [-101,1120]  
2284705 2 [59,-1578] [59,1578]  
2284708 2 [-27,-1505] [-27,1505]  
2284712 6 [-22,-1508] [-22,1508] [-86,-1284] [-86,1284] [5609,-420079] [5609,420079]  
2284723 2 [53,-1560] [53,1560]  
2284732 2 [-43,-1485] [-43,1485]  
2284737 2 [237064,-115424609] [237064,115424609]  
2284740 6 [-51,-1467] [-51,1467] [156,-2466] [156,2466] [256,-4366] [256,4366]  
2284743 2 [-59,-1442] [-59,1442]  
2284745 2 [359,-6968] [359,6968]  
2284751 2 [-115,-874] [-115,874]  
2284759 2 [245,-4122] [245,4122]  
2284761 2 [11554,-1241935] [11554,1241935]  
2284767 6 [1377,-51120] [1377,51120] [189,-3006] [189,3006] [2449,-121204] [2449,121204]  
2284768 2 [281,-4947] [281,4947]  
2284772 2 [-112,-938] [-112,938]  
2284777 4 [-46,-1479] [-46,1479] [122,-2025] [122,2025]  
2284780 2 [9534,-930922] [9534,930922]  
2284793 4 [-104,-1077] [-104,1077] [968,-30155] [968,30155]  
2284794 2 [-57,-1449] [-57,1449]  
2284801 2 [180,-2849] [180,2849]  
2284813 2 [11,-1512] [11,1512]  
2284824 2 [250,-4232] [250,4232]  
2284836 2 [4192,-271418] [4192,271418]  
2284838 2 [283,-4995] [283,4995]  
2284841 2 [212,-3437] [212,3437]  
2284849 6 [-12,-1511] [-12,1511] [-124,-615] [-124,615] [200,-3207] [200,3207]  
2284851 2 [49,-1550] [49,1550]  
2284857 2 [378,-7503] [378,7503]  
2284865 4 [-74,-1371] [-74,1371] [166,-2619] [166,2619]

2284873 2 [-24,-1507] [-24,1507]  
2284881 2 [3850,-238891] [3850,238891]  
2284885 2 [179,-2832] [179,2832]  
2284892 2 [709,-18939] [709,18939]  
2284901 4 [-125,-576] [-125,576] [67,-1608] [67,1608]  
2284904 2 [218,-3556] [218,3556]  
2284928 2 [236,-3928] [236,3928]  
2284948 2 [653,-16755] [653,16755]  
2284955 2 [-131,-192] [-131,192]  
2284969 2 [270,-4687] [270,4687]  
2284983 2 [217,-3536] [217,3536]  
2284991 2 [385,-7704] [385,7704]  
2284999 2 [1605,-64318] [1605,64318]  
2285008 2 [276,-4828] [276,4828]  
2285013 2 [-17,-1510] [-17,1510]  
2285018 2 [-89,-1257] [-89,1257]  
2285020 2 [-94,-1206] [-94,1206]  
2285025 4 [136,-2191] [136,2191] [1390,-51845] [1390,51845]  
2285027 2 [193,-3078] [193,3078]  
2285046 2 [147,-2337] [147,2337]  
2285047 2 [329,-6156] [329,6156]  
2285054 2 [-109,-995] [-109,995]  
2285072 2 [64,-1596] [64,1596]  
2285073 14 [-122,-685] [-122,685] [-129,-372] [-129,372] [142,-2269] [142,2269] [16,-1513] [16,1513] [23052,-3499959] [23052,3499959] [282,-4971] [282,4971] [36,-1527] [36,1527]  
2285081 4 [-20,-1509] [-20,1509] [5062,-360153] [5062,360153]  
2285097 2 [-116,-851] [-116,851]  
2285100 2 [-75,-1365] [-75,1365]  
2285109 2 [10063,-1009466] [10063,1009466]  
2285132 2 [-106,-1046] [-106,1046]  
2285144 2 [10,-1512] [10,1512]  
2285145 2 [444,-9477] [444,9477]  
2285146 2 [-73,-1377] [-73,1377]  
2285155 2 [549,-12952] [549,12952]  
2285158 2 [2055531,-2947040107] [2055531,2947040107]  
2285164 2 [518,-11886] [518,11886]  
2285180 2 [3346,-193554] [3346,193554]  
2285191 2 [-103,-1092] [-103,1092]  
2285193 2 [1612,-64739] [1612,64739]  
2285201 4 [1022,-32707] [1022,32707] [587,-14302] [587,14302]  
2285208 2 [42,-1536] [42,1536]  
2285209 4 [-130,-297] [-130,297] [356,-6885] [356,6885]  
2285220 2 [184,-2918] [184,2918]  
2285244 2 [61,-1585] [61,1585]  
2285248 2 [228,-3760] [228,3760]  
2285249 2 [1460,-55807] [1460,55807]  
2285257 2 [-42,-1487] [-42,1487]  
2285268 2 [-83,-1309] [-83,1309]  
2285276 2 [149,-2365] [149,2365]  
2285292 2 [118,-1982] [118,1982]  
2285305 2 [-84,-1301] [-84,1301]  
2285313 2 [112,-1921] [112,1921]  
2285316 2 [799797,-715269417] [799797,715269417]  
2285318 2 [-13,-1511] [-13,1511]  
2285320 2 [66,-1604] [66,1604]  
2285337 2 [19,-1514] [19,1514]  
2285340 4 [-131,-193] [-131,193] [4354,-287302] [4354,287302]  
2285349 2 [-65,-1418] [-65,1418]  
2285352 2 [-47,-1477] [-47,1477]  
2285353 2 [186,-2953] [186,2953]  
2285374 2 [51,-1555] [51,1555]  
2285375 2 [65,-1600] [65,1600]  
2285383 2 [-39,-1492] [-39,1492]  
2285388 2 [526,-12158] [526,12158]

2285392 2 [189273, -82344197] [189273, 82344197]  
2285395 2 [-111, -958] [-111, 958]  
2285400 2 [-95, -1195] [-95, 1195]  
2285404 2 [210, -3398] [210, 3398]  
2285409 4 [148, -2351] [148, 2351] [28, -1519] [28, 1519]  
2285415 2 [9, -1512] [9, 1512]  
2285431 2 [345, -6584] [345, 6584]  
2285440 2 [396, -8024] [396, 8024]  
2285442 2 [159, -2511] [159, 2511]  
2285446 2 [-93, -1217] [-93, 1217]  
2285452 2 [134, -2166] [134, 2166]  
2285468 2 [157, -2481] [157, 2481]  
2285469 2 [-105, -1062] [-105, 1062]  
2285480 2 [402086, -254963744] [402086, 254963744]  
2285489 2 [170, -2683] [170, 2683]  
2285496 2 [297, -5337] [297, 5337]  
2285505 4 [1326, -48309] [1326, 48309] [54, -1563] [54, 1563]  
2285508 2 [-128, -434] [-128, 434]  
2285513 2 [58, -1575] [58, 1575]  
2285517 2 [103, -1838] [103, 1838]  
2285526 2 [115, -1951] [115, 1951]  
2285529 2 [-110, -977] [-110, 977]  
2285532 2 [-126, -534] [-126, 534]  
2285540 2 [376, -7446] [376, 7446]  
2285542 2 [-117, -827] [-117, 827]  
2285544 2 [1105, -36763] [1105, 36763]  
2285552 2 [-127, -487] [-127, 487]  
2285561 2 [16820, -2181419] [16820, 2181419]  
2285576 2 [190, -3024] [190, 3024]  
2285584 2 [288, -5116] [288, 5116]  
2285601 2 [340, -6449] [340, 6449]  
2285612 2 [-26, -1506] [-26, 1506]  
2285621 2 [-113, -918] [-113, 918]  
2285632 6 [144, -2296] [144, 2296] [632, -15960] [632, 15960] [8, -1512] [8, 1512]  
2285633 2 [722, -19459] [722, 19459]  
2285636 2 [317, -5843] [317, 5843]  
2285648 2 [-68, -1404] [-68, 1404]  
2285650 2 [-121, -717] [-121, 717]  
2285664 2 [25, -1517] [25, 1517]  
2285668 2 [1061, -34593] [1061, 34593]  
2285677 2 [157163, -62305368] [157163, 62305368]  
2285678 2 [-37, -1495] [-37, 1495]  
2285704 2 [158, -2496] [158, 2496]  
2285710 2 [-69, -1399] [-69, 1399]  
2285712 6 [192, -3060] [192, 3060] [48, -1548] [48, 1548] [784, -22004] [784, 22004]  
2285727 2 [-131, -194] [-131, 194]  
2285740 2 [101, -1821] [101, 1821]  
2285744 2 [305, -5537] [305, 5537]  
2285746 2 [759, -20965] [759, 20965]  
2285747 2 [2033, -91678] [2033, 91678]  
2285762 2 [167, -2635] [167, 2635]  
2285769 2 [-32, -1501] [-32, 1501]  
2285775 2 [705, -18780] [705, 18780]  
2285784 2 [-119, -775] [-119, 775]  
2285794 2 [15, -1513] [15, 1513]  
2285795 2 [-31, -1502] [-31, 1502]  
2285800 2 [246, -4144] [246, 4144]  
2285801 4 [35, -1526] [35, 1526] [7, -1512] [7, 1512]  
2285803 2 [77, -1656] [77, 1656]  
2285804 2 [-130, -298] [-130, 298]  
2285818 2 [-129, -373] [-129, 373]  
2285850 4 [175, -2765] [175, 2765] [79, -1667] [79, 1667]  
2285851 2 [249, -4210] [249, 4210]

2285857 8 [-76,-1359] [-76,1359] [-82,-1317] [-82,1317] [199074,-88822259] [199074,88822259] [207,-3340] [207,3340]  
2285864 2 [113,-1931] [113,1931]  
2285865 2 [-14,-1511] [-14,1511]  
2285881 2 [-108,-1013] [-108,1013]  
2285886 2 [1675,-68569] [1675,68569]  
2285893 2 [191,-3042] [191,3042]  
2285900 2 [-50,-1470] [-50,1470]  
2285908 2 [-99,-1147] [-99,1147]  
2285910 2 [819,-23487] [819,23487]  
2285928 2 [6,-1512] [6,1512]  
2285929 2 [668,-17331] [668,17331]  
2285932 2 [-18,-1510] [-18,1510]  
2285937 10 [-33,-1500] [-33,1500] [-72,-1383] [-72,1383] [114,-1941] [114,1941] [2244,-106311] [2244,106311] [43,-1538] [43,1538]  
2285943 2 [-107,-1030] [-107,1030]  
2285944 2 [2838,-151196] [2838,151196]  
2285956 2 [-100,-1134] [-100,1134]  
2285960 2 [-79,-1339] [-79,1339]  
2285964 2 [21,-1515] [21,1515]  
2285965 2 [71,-1626] [71,1626]  
2285971 2 [-123,-652] [-123,652]  
2285974 2 [-85,-1293] [-85,1293]  
2285977 2 [108,-1883] [108,1883]  
2285981 2 [55,-1566] [55,1566]  
2285991 2 [57,-1572] [57,1572]  
2286009 6 [-120,-747] [-120,747] [-30,-1503] [-30,1503] [775,-21628] [775,21628]  
2286011 2 [29,-1520] [29,1520]  
2286019 2 [5,-1512] [5,1512]  
2286028 8 [-58,-1446] [-58,1446] [38,-1530] [38,1530] [797,-22551] [797,22551] [981,-30763] [981,30763]  
2286041 2 [5822,-444233] [5822,444233]  
2286042 2 [-41,-1489] [-41,1489]  
2286044 2 [-67,-1409] [-67,1409]  
2286052 2 [597,-14665] [597,14665]  
2286054 2 [-125,-577] [-125,577]  
2286075 2 [302989,-16678588] [302989,16678588]  
2286080 6 [-124,-616] [-124,616] [169,-2667] [169,2667] [4,-1512] [4,1512]  
2286084 4 [85,-1703] [85,1703] [856,-25090] [856,25090]  
2286088 2 [3081,-171023] [3081,171023]  
2286089 6 [-62,-1431] [-62,1431] [23,-1516] [23,1516] [40,-1533] [40,1533]  
2286098 2 [671,-17447] [671,17447]  
2286107 2 [173,-2732] [173,2732]  
2286116 2 [-131,-195] [-131,195]  
2286117 4 [1279,-45766] [1279,45766] [3,-1512] [3,1512]  
2286136 2 [2,-1512] [2,1512]  
2286143 2 [1,-1512] [1,1512]  
2286144 2 [0,-1512] [0,1512]  
2286145 6 [-1,-1512] [-1,1512] [-54,-1459] [-54,1459] [56,-1569] [56,1569]  
2286152 2 [-2,-1512] [-2,1512]  
2286153 6 [-114,-897] [-114,897] [196,-3133] [196,3133] [87,-1716] [87,1716]  
2286154 2 [95,-1773] [95,1773]  
2286169 2 [168,-2651] [168,2651]  
2286171 2 [-3,-1512] [-3,1512]  
2286180 2 [69,-1617] [69,1617]  
2286189 2 [871,-25750] [871,25750]  
2286198 2 [2971,-161947] [2971,161947]  
2286206 2 [-61,-1435] [-61,1435]  
2286207 2 [93,-1758] [93,1758]  
2286208 2 [-4,-1512] [-4,1512]  
2286215 2 [-91,-1238] [-91,1238]  
2286217 4 [-48,-1475] [-48,1475] [2984,-163011] [2984,163011]  
2286224 2 [-80,-1332] [-80,1332]  
2286225 2 [630,-15885] [630,15885]  
2286231 2 [-23,-1508] [-23,1508]  
2286236 4 [-118,-802] [-118,802] [-70,-1394] [-70,1394]

2286244 2 [560,-13338] [560,13338]  
2286257 2 [-97,-1172] [-97,1172]  
2286259 2 [683685,-565306628] [683685,565306628]  
2286261 2 [3279,-187770] [3279,187770]  
2286263 2 [137,-2204] [137,2204]  
2286268 2 [-78,-1346] [-78,1346]  
2286269 2 [-5,-1512] [-5,1512]  
2286293 2 [47,-1546] [47,1546]  
2286305 4 [-34,-1499] [-34,1499] [5644,-424017] [5644,424017]  
2286306 2 [487,-10853] [487,10853]  
2286311 2 [-55,-1456] [-55,1456]  
2286314 2 [4375,-289383] [4375,289383]  
2286315 2 [141,-2256] [141,2256]  
2286321 4 [-53,-1462] [-53,1462] [34,-1525] [34,1525]  
2286333 2 [247,-4166] [247,4166]  
2286341 2 [127,-2082] [127,2082]  
2286342 2 [-21,-1509] [-21,1509]  
2286343 2 [3621,-217898] [3621,217898]  
2286352 2 [248,-4188] [248,4188]  
2286356 2 [125,-2059] [125,2059]  
2286360 2 [-6,-1512] [-6,1512]  
2286364 2 [18,-1514] [18,1514]  
2286376 2 [-63,-1427] [-63,1427]  
2286377 4 [-128,-435] [-128,435] [259,-4434] [259,4434]  
2286379 2 [12173,-1343064] [12173,1343064]  
2286393 2 [5362,-392639] [5362,392639]  
2286396 4 [477,-10527] [477,10527] [69309,-18246705] [69309,18246705]  
2286397 2 [503,-11382] [503,11382]  
2286398 2 [803,-22805] [803,22805]  
2286400 2 [28140,-4720480] [28140,4720480]  
2286401 2 [-130,-299] [-130,299]  
2286405 2 [-29,-1504] [-29,1504]  
2286412 2 [11742,-1272370] [11742,1272370]  
2286413 2 [391,-7878] [391,7878]  
2286416 2 [44,-1540] [44,1540]  
2286417 2 [352,-6775] [352,6775]  
2286425 2 [14,-1513] [14,1513]  
2286441 2 [30,-1521] [30,1521]  
2286444 2 [-122,-686] [-122,686]  
2286475 2 [201,-3226] [201,3226]  
2286476 2 [325,-6051] [325,6051]  
2286487 2 [-7,-1512] [-7,1512]  
2286496 2 [-15,-1511] [-15,1511]  
2286500 2 [-115,-875] [-115,875]  
2286504 2 [-90,-1248] [-90,1248]  
2286507 2 [-131,-196] [-131,196]  
2286508 2 [198,-3170] [198,3170]  
2286527 2 [-127,-488] [-127,488]  
2286529 2 [660,-17023] [660,17023]  
2286539 2 [4525,-304392] [4525,304392]  
2286545 2 [104,-1847] [104,1847]  
2286562 2 [1167,-39895] [1167,39895]  
2286565 2 [-129,-374] [-129,374]  
2286579 2 [625,-15698] [625,15698]  
2286580 2 [381,-7589] [381,7589]  
2286586 2 [214847,-99585003] [214847,99585003]  
2286592 4 [-96,-1184] [-96,1184] [729,-19741] [729,19741]  
2286593 2 [62,-1589] [62,1589]  
2286600 2 [46,-1544] [46,1544]  
2286601 2 [-126,-535] [-126,535]  
2286604 2 [110,-1902] [110,1902]  
2286607 4 [333,-6262] [333,6262] [849,-24784] [849,24784]  
2286622 2 [419,-8709] [419,8709]

2286639 4 [33,-1524] [33,1524] [45,-1542] [45,1542]  
2286644 2 [4013,-254221] [4013,254221]  
2286649 2 [-112,-939] [-112,939]  
2286656 4 [-8,-1512] [-8,1512] [152,-2408] [152,2408]  
2286657 2 [-102,-1107] [-102,1107]  
2286658 2 [407,-8349] [407,8349]  
2286665 4 [344,-6557] [344,6557] [554,-13127] [554,13127]  
2286672 2 [-92,-1228] [-92,1228]  
2286674 2 [-25,-1507] [-25,1507]  
2286679 2 [-87,-1276] [-87,1276]  
2286693 2 [31,-1522] [31,1522]  
2286705 2 [154,-2437] [154,2437]  
2286721 6 [-60,-1439] [-60,1439] [162,-2557] [162,2557] [222,-3637] [222,3637]  
2286724 2 [60,-1582] [60,1582]  
2286748 2 [26,-1518] [26,1518]  
2286755 4 [341,-6476] [341,6476] [50389,-11311068] [50389,11311068]  
2286756 2 [52,-1558] [52,1558]  
2286761 6 [-88,-1267] [-88,1267] [242,-4057] [242,4057] [32,-1523] [32,1523]  
2286774 2 [235,-3907] [235,3907]  
2286789 2 [1171,-40100] [1171,40100]  
2286792 2 [-98,-1160] [-98,1160]  
2286800 4 [-116,-852] [-116,852] [164,-2588] [164,2588]  
2286809 4 [50,-1553] [50,1553] [67040,-17358053] [67040,17358053]  
2286814 2 [1923,-84341] [1923,84341]  
2286818 2 [60871,-15018123] [60871,15018123]  
2286825 8 [-56,-1453] [-56,1453] [3331,-192254] [3331,192254] [4396,-291469] [4396,291469] [76,-1651] [76,1651]  
2286833 6 [-52,-1465] [-52,1465] [107,-1874] [107,1874] [386,-7733] [386,7733]  
2286845 2 [599,-14738] [599,14738]  
2286873 2 [-9,-1512] [-9,1512]  
2286879 2 [-35,-1498] [-35,1498]  
2286890 2 [119,-1993] [119,1993]  
2286892 2 [-66,-1414] [-66,1414]  
2286900 2 [-131,-197] [-131,197]  
2286908 2 [-38,-1494] [-38,1494]  
2286913 2 [72,-1631] [72,1631]  
2286929 2 [80,-1673] [80,1673]  
2286936 4 [3054,-168780] [3054,168780] [430,-9044] [430,9044]  
2286942 2 [-101,-1121] [-101,1121]  
2286948 2 [-104,-1078] [-104,1078]  
2286959 2 [-19,-1510] [-19,1510]  
2286969 2 [100,-1813] [100,1813]  
2286971 2 [19085,-2636564] [19085,2636564]  
2286972 4 [13,-1513] [13,1513] [229,-3781] [229,3781]  
2286977 2 [-28,-1505] [-28,1505]  
2286985 2 [294,-5263] [294,5263]  
2286990 2 [331,-6209] [331,6209]  
2287000 2 [-130,-300] [-130,300]  
2287008 2 [481,-10657] [481,10657]  
2287017 6 [138,-2217] [138,2217] [454,-9791] [454,9791] [852,-24915] [852,24915]  
2287036 2 [354,-6830] [354,6830]  
2287045 2 [-109,-996] [-109,996]  
2287049 2 [140,-2243] [140,2243]  
2287066 2 [-81,-1325] [-81,1325]  
2287071 4 [1597,-63838] [1597,63838] [657,-16908] [657,16908]  
2287073 2 [-64,-1423] [-64,1423]  
2287079 2 [133,-2154] [133,2154]  
2287081 2 [-40,-1491] [-40,1491]  
2287085 2 [-121,-718] [-121,718]  
2287097 2 [11863,-1292088] [11863,1292088]  
2287105 2 [84,-1697] [84,1697]  
2287108 2 [272,-4734] [272,4734]  
2287111 2 [105,-1856] [105,1856]  
2287120 2 [936,-28676] [936,28676]



2287124 2 [253,-4299] [253,4299]  
2287133 2 [791,-22298] [791,22298]  
2287137 2 [274,-4781] [274,4781]  
2287142 2 [-77,-1353] [-77,1353]  
2287144 2 [-10,-1512] [-10,1512]  
2287148 2 [1406,-52742] [1406,52742]  
2287152 2 [6889,-571789] [6889,571789]  
2287169 2 [550,-12987] [550,12987]  
2287171 2 [117,-1972] [117,1972]  
2287172 2 [87368,-25824302] [87368,25824302]  
2287176 2 [370,-7276] [370,7276]  
2287188 2 [37,-1529] [37,1529]  
2287197 2 [-117,-828] [-117,828]  
2287209 4 [-125,-578] [-125,578] [106,-1865] [106,1865]  
2287217 4 [-16,-1511] [-16,1511] [1778,-74987] [1778,74987]  
2287222 2 [987,-31045] [987,31045]  
2287224 2 [726,-19620] [726,19620]  
2287225 10 [-106,-1047] [-106,1047] [20,-1515] [20,1515] [206,-3321] [206,3321] [450,-9665] [450,9665] [96,-1781] [96,1781]  
2287232 2 [-71,-1389] [-71,1389]  
2287236 2 [1192,-41182] [1192,41182]  
2287248 2 [-128,-436] [-128,436]  
2287252 2 [213,-3457] [213,3457]  
2287257 2 [88,-1723] [88,1723]  
2287268 2 [1456,-55578] [1456,55578]  
2287276 2 [-123,-653] [-123,653]  
2287281 8 [-86,-1285] [-86,1285] [1030,-33091] [1030,33091] [139,-2230] [139,2230] [5482,-405893] [5482,405893]  
2287283 2 [17,-1514] [17,1514]  
2287293 2 [343,-6530] [343,6530]  
2287295 2 [-131,-198] [-131,198]  
2287304 2 [41,-1535] [41,1535]  
2287312 2 [-111,-959] [-111,959]  
2287313 4 [-124,-617] [-124,617] [92,-1751] [92,1751]  
2287314 4 [-129,-375] [-129,375] [183,-2901] [183,2901]  
2287321 2 [342,-6503] [342,6503]  
2287335 2 [-119,-776] [-119,776]  
2287337 2 [68,-1613] [68,1613]  
2287376 2 [-103,-1093] [-103,1093]  
2287377 4 [14248,-1700713] [14248,1700713] [604,-14921] [604,14921]  
2287378 2 [-49,-1473] [-49,1473]  
2287385 2 [434,-9167] [434,9167]  
2287400 2 [950,-29320] [950,29320]  
2287433 2 [-94,-1207] [-94,1207]  
2287440 2 [-44,-1484] [-44,1484]  
2287441 4 [12,-1513] [12,1513] [75,-1646] [75,1646]  
2287448 2 [878,-26060] [878,26060]  
2287449 2 [-45,-1482] [-45,1482]  
2287452 2 [298,-5362] [298,5362]  
2287454 2 [875,-25927] [875,25927]  
2287458 2 [-113,-919] [-113,919]  
2287465 2 [24,-1517] [24,1517]  
2287475 4 [-11,-1512] [-11,1512] [145,-2310] [145,2310]  
2287479 2 [73,-1636] [73,1636]  
2287484 2 [-110,-978] [-110,978]  
2287504 8 [-120,-748] [-120,748] [-127,-489] [-127,489] [1616,-64980] [1616,64980] [4616,-313620] [4616,313620]  
2287524 2 [1468,-56266] [1468,56266]  
2287533 2 [-89,-1258] [-89,1258]  
2287569 2 [238,-3971] [238,3971]  
2287589 2 [563,-13444] [563,13444]  
2287594 2 [-105,-1063] [-105,1063]  
2287600 2 [81,-1679] [81,1679]  
2287601 4 [-130,-301] [-130,301] [470,-10301] [470,10301]  
2287602 2 [63,-1593] [63,1593]  
2287608 6 [-74,-1372] [-74,1372] [13657,-1596001] [13657,1596001] [22,-1516] [22,1516]

2287612 2 [314, -5766] [314, 5766]  
2287617 2 [202, -3245] [202, 3245]  
2287628 2 [-59, -1443] [-59, 1443]  
2287638 2 [187, -2971] [187, 2971]  
2287657 6 [308, -5613] [308, 5613] [579, -14014] [579, 14014] [74, -1641] [74, 1641]  
2287665 2 [-36, -1497] [-36, 1497]  
2287666 2 [135, -2179] [135, 2179]  
2287672 2 [-126, -536] [-126, 536]  
2287675 2 [-51, -1468] [-51, 1468]  
2287678 2 [27, -1519] [27, 1519]  
2287680 6 [124, -2048] [124, 2048] [1336, -48856] [1336, 48856] [304, -5512] [304, 5512]  
2287684 2 [128, -2094] [128, 2094]  
2287692 6 [-131, -199] [-131, 199] [102, -1830] [102, 1830] [78, -1662] [78, 1662]  
2287693 2 [-57, -1450] [-57, 1450]  
2287694 2 [83, -1691] [83, 1691]  
2287700 2 [349, -6693] [349, 6693]  
2287703 2 [-43, -1486] [-43, 1486]  
2287705 2 [39, -1532] [39, 1532]  
2287719 2 [-27, -1506] [-27, 1506]  
2287726 2 [99, -1805] [99, 1805]  
2287729 4 [-22, -1509] [-22, 1509] [318, -5869] [318, 5869]  
2287736 2 [-46, -1480] [-46, 1480]  
2287739 2 [6365, -507808] [6365, 507808]  
2287748 2 [176, -2782] [176, 2782]  
2287749 2 [895, -26818] [895, 26818]  
2287775 2 [1565, -61930] [1565, 61930]  
2287785 2 [226, -3719] [226, 3719]  
2287787 2 [269, -4664] [269, 4664]  
2287791 2 [-95, -1196] [-95, 1196]  
2287801 4 [13562, -1579377] [13562, 1579377] [390, -7849] [390, 7849]  
2287817 2 [-122, -687] [-122, 687]  
2287818 2 [831, -24003] [831, 24003]  
2287825 2 [2286, -109309] [2286, 109309]  
2287831 2 [-75, -1366] [-75, 1366]  
2287838 2 [11, -1513] [11, 1513]  
2287841 2 [-118, -803] [-118, 803]  
2287844 2 [53, -1561] [53, 1561]  
2287848 4 [1846, -79328] [1846, 79328] [97, -1789] [97, 1789]  
2287857 2 [82, -1685] [82, 1685]  
2287862 6 [1867, -80685] [1867, 80685] [36443, -6956987] [36443, 6956987] [59, -1579] [59, 1579]  
2287872 2 [-12, -1512] [-12, 1512]  
2287880 2 [1954, -86388] [1954, 86388]  
2287881 2 [-93, -1218] [-93, 1218]  
2287882 2 [143, -2283] [143, 2283]  
2287884 2 [70, -1622] [70, 1622]  
2287887 2 [-83, -1310] [-83, 1310]  
2287888 2 [-24, -1508] [-24, 1508]  
2287901 4 [-73, -1378] [-73, 1378] [5399, -396710] [5399, 396710]  
2287908 8 [-108, -1014] [-108, 1014] [-84, -1302] [-84, 1302] [259912, -132507206] [259912, 132507206] [336, -6342] [336, 6342]  
2287931 2 [89, -1730] [89, 1730]  
2287948 2 [-114, -898] [-114, 898]  
2287952 2 [49, -1551] [49, 1551]  
2287953 4 [2238, -105885] [2238, 105885] [888, -26505] [888, 26505]  
2287965 2 [91, -1744] [91, 1744]  
2287970 2 [38551, -7569261] [38551, 7569261]  
2287971 2 [277, -4852] [277, 4852]  
2287988 2 [461, -10013] [461, 10013]  
2288001 2 [574, -13835] [574, 13835]  
2288004 2 [-107, -1031] [-107, 1031]  
2288008 2 [8802, -825796] [8802, 825796]  
2288016 4 [120, -2004] [120, 2004] [360, -6996] [360, 6996]  
2288017 4 [5894, -452499] [5894, 452499] [98, -1797] [98, 1797]  
2288034 2 [-17, -1511] [-17, 1511]

2288041 4 [387,-7762] [387,7762] [519,-11920] [519,11920]  
2288044 2 [86,-1710] [86,1710]  
2288065 2 [-129,-376] [-129,376]  
2288079 2 [205,-3302] [205,3302]  
2288081 4 [1664,-67895] [1664,67895] [4280,-280009] [4280,280009]  
2288087 2 [553,-13092] [553,13092]  
2288091 2 [-131,-200] [-131,200]  
2288092 2 [234,-3886] [234,3886]  
2288097 2 [2319,-111684] [2319,111684]  
2288100 10 [-20,-1510] [-20,1510] [1045,-33815] [1045,33815] [16,-1514] [16,1514] [544,-12778] [544,12778] [7060,-593210] [7060,593210]  
2288105 2 [686,-18031] [686,18031]  
2288113 2 [111,-1912] [111,1912]  
2288118 2 [67,-1609] [67,1609]  
2288121 2 [-128,-437] [-128,437]  
2288128 2 [36,-1528] [36,1528]  
2288163 2 [1441,-54722] [1441,54722]  
2288169 4 [10,-1513] [10,1513] [90,-1737] [90,1737]  
2288172 2 [94,-1766] [94,1766]  
2288186 2 [-65,-1419] [-65,1419]  
2288196 6 [132,-2142] [132,2142] [240,-4014] [240,4014] [2877,-154323] [2877,154323]  
2288203 2 [-99,-1148] [-99,1148]  
2288204 4 [-130,-302] [-130,302] [230,-3802] [230,3802]  
2288208 2 [172,-2716] [172,2716]  
2288225 6 [-100,-1135] [-100,1135] [290,-5165] [290,5165] [479,-10592] [479,10592]  
2288232 2 [-42,-1488] [-42,1488]  
2288249 2 [18938,-2606161] [18938,2606161]  
2288251 4 [-115,-876] [-115,876] [525,-12124] [525,12124]  
2288260 2 [224,-3678] [224,3678]  
2288265 2 [64,-1597] [64,1597]  
2288269 2 [203,-3264] [203,3264]  
2288281 4 [42,-1537] [42,1537] [642,-16337] [642,16337]  
2288285 2 [151,-2394] [151,2394]  
2288307 2 [-47,-1478] [-47,1478]  
2288308 2 [8661,-806033] [8661,806033]  
2288312 2 [209,-3379] [209,3379]  
2288320 2 [4596,-311584] [4596,311584]  
2288329 2 [36528,-6981341] [36528,6981341]  
2288333 2 [551,-13022] [551,13022]  
2288336 2 [404,-8260] [404,8260]  
2288340 2 [621,-15549] [621,15549]  
2288341 2 [-13,-1512] [-13,1512]  
2288350 4 [195,-3115] [195,3115] [891,-26639] [891,26639]  
2288366 4 [-125,-579] [-125,579] [19,-1515] [19,1515]  
2288368 2 [-39,-1493] [-39,1493]  
2288378 2 [2111,-97003] [2111,97003]  
2288394 2 [2511,-125835] [2511,125835]  
2288400 2 [5785,-440005] [5785,440005]  
2288401 2 [324,-6025] [324,6025]  
2288414 2 [971,-30295] [971,30295]  
2288415 2 [61,-1586] [61,1586]  
2288420 2 [109,-1893] [109,1893]  
2288425 2 [204,-3283] [204,3283]  
2288429 2 [155,-2452] [155,2452]  
2288440 2 [9,-1513] [9,1513]  
2288443 2 [3021,-166052] [3021,166052]  
2288448 2 [28,-1520] [28,1520]  
2288457 4 [-68,-1405] [-68,1405] [6544,-529379] [6544,529379]  
2288471 4 [185,-2936] [185,2936] [809,-23060] [809,23060]  
2288476 2 [474,-10430] [474,10430]  
2288483 4 [-127,-490] [-127,490] [161,-2542] [161,2542]  
2288485 2 [51,-1556] [51,1556]  
2288492 10 [-131,-201] [-131,201] [-82,-1318] [-82,1318] [1174,-40254] [1174,40254] [4358,-287698] [4358,287698] [5077,-361755] [5077,361755]  
2288502 4 [123,-2037] [123,2037] [499,-11249] [499,11249]

2288505 2 [-116,-853] [-116,853]  
2288509 2 [-69,-1400] [-69,1400]  
2288519 2 [27625,-4591488] [27625,4591488]  
2288522 2 [-121,-719] [-121,719]  
2288528 2 [-112,-940] [-112,940]  
2288529 2 [66,-1605] [66,1605]  
2288531 2 [389,-7820] [389,7820]  
2288547 2 [129,-2106] [129,2106]  
2288548 4 [-124,-618] [-124,618] [116,-1962] [116,1962]  
2288552 2 [422,-8800] [422,8800]  
2288561 4 [-85,-1294] [-85,1294] [287,-5092] [287,5092]  
2288573 2 [571,-13728] [571,13728]  
2288576 6 [-76,-1360] [-76,1360] [452,-9728] [452,9728] [65,-1601] [65,1601]  
2288583 2 [-123,-654] [-123,654]  
2288594 2 [1463,-55979] [1463,55979]  
2288596 2 [1077,-35377] [1077,35377]  
2288601 2 [12840,-1454949] [12840,1454949]  
2288602 4 [-97,-1173] [-97,1173] [5919,-455381] [5919,455381]  
2288609 4 [388,-7791] [388,7791] [443,-9446] [443,9446]  
2288625 2 [-26,-1507] [-26,1507]  
2288632 2 [54,-1564] [54,1564]  
2288639 2 [-79,-1340] [-79,1340]  
2288641 2 [552,-13057] [552,13057]  
2288657 2 [8,-1513] [8,1513]  
2288664 6 [121,-2015] [121,2015] [3070,-170108] [3070,170108] [58,-1576] [58,1576]  
2288665 2 [126,-2071] [126,2071]  
2288669 2 [-37,-1496] [-37,1496]  
2288672 2 [737,-20065] [737,20065]  
2288673 2 [445702,-297554741] [445702,297554741]  
2288680 2 [192489,-84451793] [192489,84451793]  
2288683 2 [3881,-241782] [3881,241782]  
2288691 2 [165,-2604] [165,2604]  
2288692 2 [-91,-1239] [-91,1239]  
2288699 2 [25,-1518] [25,1518]  
2288700 2 [586,-14266] [586,14266]  
2288704 2 [-72,-1384] [-72,1384]  
2288708 2 [292,-5214] [292,5214]  
2288720 2 [18596,-2535884] [18596,2535884]  
2288728 2 [257,-4389] [257,4389]  
2288745 2 [-126,-537] [-126,537]  
2288772 2 [-32,-1502] [-32,1502]  
2288793 2 [211,-3418] [211,3418]  
2288796 2 [2122,-97762] [2122,97762]  
2288800 2 [-31,-1503] [-31,1503]  
2288807 2 [6073,-473268] [6073,473268]  
2288809 6 [-130,-303] [-130,303] [131,-2130] [131,2130] [48,-1549] [48,1549]  
2288818 2 [-129,-377] [-129,377]  
2288821 2 [15,-1514] [15,1514]  
2288826 4 [7,-1513] [7,1513] [86799,-25572435] [86799,25572435]  
2288828 6 [122,-2026] [122,2026] [221,-3617] [221,3617] [2906,-156662] [2906,156662]  
2288840 2 [146,-2324] [146,2324]  
2288841 2 [-50,-1471] [-50,1471]  
2288849 2 [260,-4457] [260,4457]  
2288854 4 [-117,-829] [-117,829] [35,-1527] [35,1527]  
2288863 2 [-67,-1410] [-67,1410]  
2288870 2 [299,-5387] [299,5387]  
2288872 2 [-102,-1108] [-102,1108]  
2288888 8 [-119,-777] [-119,777] [-14,-1512] [-14,1512] [182,-2884] [182,2884] [233,-3865] [233,3865]  
2288889 2 [-80,-1333] [-80,1333]  
2288895 2 [-131,-202] [-131,202]  
2288912 2 [608,-15068] [608,15068]  
2288921 2 [-58,-1447] [-58,1447]  
2288924 2 [130,-2118] [130,2118]

2288938 4 [-33,-1501] [-33,1501] [231,-3823] [231,3823]  
2288952 2 [-62,-1432] [-62,1432]  
2288953 6 [-18,-1511] [-18,1511] [15888,-2002645] [15888,2002645] [6,-1513] [6,1513]  
2288961 6 [-78,-1347] [-78,1347] [-96,-1185] [-96,1185] [255,-4344] [255,4344]  
2288977 2 [174,-2749] [174,2749]  
2288989 2 [845195,-777025692] [845195,777025692]  
2288995 2 [21,-1516] [21,1516]  
2288996 4 [-128,-438] [-128,438] [1384,-51510] [1384,51510]  
2289001 4 [-120,-749] [-120,749] [-90,-1249] [-90,1249]  
2289003 2 [457,-9886] [457,9886]  
2289014 4 [43,-1539] [43,1539] [6035,-468833] [6035,468833]  
2289016 2 [-30,-1504] [-30,1504]  
2289021 2 [-41,-1490] [-41,1490]  
2289025 2 [-70,-1395] [-70,1395]  
2289038 2 [-109,-997] [-109,997]  
2289042 2 [303,-5487] [303,5487]  
2289044 2 [5,-1513] [5,1513]  
2289052 2 [29,-1521] [29,1521]  
2289064 2 [-54,-1460] [-54,1460]  
2289077 2 [-61,-1436] [-61,1436]  
2289089 2 [38,-1531] [38,1531]  
2289103 2 [2061,-93578] [2061,93578]  
2289105 6 [-104,-1079] [-104,1079] [4,-1513] [4,1513] [676,-17641] [676,17641]  
2289113 4 [-98,-1161] [-98,1161] [7442,-642001] [7442,642001]  
2289114 2 [55,-1567] [55,1567]  
2289116 2 [77,-1657] [77,1657]  
2289122 4 [199,-3189] [199,3189] [23,-1517] [23,1517]  
2289129 2 [-92,-1229] [-92,1229]  
2289136 2 [57,-1573] [57,1573]  
2289142 2 [3,-1513] [3,1513]  
2289156 6 [112,-1922] [112,1922] [2152,-99842] [2152,99842] [40,-1534] [40,1534]  
2289161 2 [2,-1513] [2,1513]  
2289168 10 [-48,-1476] [-48,1476] [1,-1513] [1,1513] [177,-2799] [177,2799] [232,-3844] [232,3844] [3768,-231300] [3768,231300]  
2289169 2 [0,-1513] [0,1513]  
2289170 2 [-1,-1513] [-1,1513]  
2289177 2 [-2,-1513] [-2,1513]  
2289185 12 [-101,-1122] [-101,1122] [214,-3477] [214,3477] [26914,-4415373] [26914,4415373] [79,-1668] [79,1668] [82079,-23515168] [82079,23515168] [926,-28219] [926,28219]  
2289192 2 [-122,-688] [-122,688]  
2289194 2 [103,-1839] [103,1839]  
2289196 2 [-3,-1513] [-3,1513]  
2289204 2 [373,-7361] [373,7361]  
2289218 2 [71,-1627] [71,1627]  
2289224 2 [-55,-1457] [-55,1457]  
2289231 4 [-111,-960] [-111,960] [-63,-1428] [-63,1428]  
2289232 2 [-87,-1277] [-87,1277]  
2289233 2 [-4,-1513] [-4,1513]  
2289246 2 [-53,-1463] [-53,1463]  
2289248 2 [-23,-1509] [-23,1509]  
2289257 4 [118,-1983] [118,1983] [514,-11751] [514,11751]  
2289265 2 [1131,-38066] [1131,38066]  
2289266 2 [319,-5895] [319,5895]  
2289284 2 [56,-1570] [56,1570]  
2289294 2 [-5,-1513] [-5,1513]  
2289296 2 [-88,-1268] [-88,1268]  
2289297 2 [-113,-920] [-113,920]  
2289300 2 [-131,-203] [-131,203]  
2289304 2 [-34,-1500] [-34,1500]  
2289320 2 [-106,-1048] [-106,1048]  
2289334 2 [243,-4079] [243,4079]  
2289338 2 [127010791,-1431399730503] [127010791,1431399730503]  
2289348 2 [328,-6130] [328,6130]  
2289352 2 [153,-2423] [153,2423]  
2289361 2 [-21,-1510] [-21,1510]

2289372 2 [34, -1526] [34, 1526]  
2289383 2 [101, -1822] [101, 1822]  
2289385 2 [-6, -1513] [-6, 1513]  
2289386 2 [47, -1547] [47, 1547]  
2289393 2 [18, -1515] [18, 1515]  
2289400 2 [150, -2380] [150, 2380]  
2289408 2 [136, -2192] [136, 2192]  
2289414 2 [-29, -1505] [-29, 1505]  
2289415 4 [69, -1618] [69, 1618] [7209, -612088] [7209, 612088]  
2289416 2 [-130, -304] [-130, 304]  
2289418 2 [447, -9571] [447, 9571]  
2289429 2 [115, -1952] [115, 1952]  
2289441 2 [-110, -979] [-110, 979]  
2289444 2 [3268, -186826] [3268, 186826]  
2289448 2 [-118, -804] [-118, 804]  
2289449 4 [188, -2989] [188, 2989] [2615, -133732] [2615, 133732]  
2289452 2 [14, -1514] [14, 1514]  
2289464 2 [-127, -491] [-127, 491]  
2289484 2 [30, -1522] [30, 1522]  
2289491 4 [785, -22046] [785, 22046] [85, -1704] [85, 1704]  
2289497 2 [44, -1541] [44, 1541]  
2289512 4 [-7, -1513] [-7, 1513] [3473, -204677] [3473, 204677]  
2289519 2 [-15, -1512] [-15, 1512]  
2289525 4 [-125, -580] [-125, 580] [4495, -301370] [4495, 301370]  
2289556 2 [11565, -1243709] [11565, 1243709]  
2289563 2 [-103, -1094] [-103, 1094]  
2289573 2 [-129, -378] [-129, 378]  
2289582 2 [163, -2573] [163, 2573]  
2289586 2 [87, -1717] [87, 1717]  
2289600 4 [-60, -1440] [-60, 1440] [2820, -149760] [2820, 149760]  
2289603 2 [4321, -284042] [4321, 284042]  
2289612 2 [142, -2270] [142, 2270]  
2289616 2 [10644, -1098140] [10644, 1098140]  
2289617 2 [14204, -1692841] [14204, 1692841]  
2289669 2 [511, -11650] [511, 11650]  
2289673 2 [156, -2467] [156, 2467]  
2289680 2 [50696, -11414596] [50696, 11414596]  
2289681 2 [-8, -1513] [-8, 1513]  
2289688 2 [33, -1525] [33, 1525]  
2289689 6 [-25, -1508] [-25, 1508] [1828, -78171] [1828, 78171] [46, -1545] [46, 1545]  
2289694 2 [7011, -587045] [7011, 587045]  
2289701 2 [95, -1774] [95, 1774]  
2289707 2 [-131, -204] [-131, 204]  
2289717 2 [-81, -1326] [-81, 1326]  
2289721 12 [-105, -1064] [-105, 1064] [-66, -1415] [-66, 1415] [147, -2338] [147, 2338] [252, -4277] [252, 4277] [3570, -213311] [3570, 213311] [4692, -321397] [4692, 321397]  
2289724 4 [45, -1543] [45, 1543] [93, -1759] [93, 1759]  
2289727 2 [113, -1932] [113, 1932]  
2289729 2 [160, -2527] [160, 2527]  
2289731 2 [197, -3152] [197, 3152]  
2289732 2 [-56, -1454] [-56, 1454]  
2289734 2 [323, -5999] [323, 5999]  
2289738 2 [31, -1523] [31, 1523]  
2289744 6 [1036, -33380] [1036, 33380] [108, -1884] [108, 1884] [300, -5412] [300, 5412]  
2289745 2 [-114, -899] [-114, 899]  
2289764 2 [-52, -1466] [-52, 1466]  
2289772 2 [62, -1590] [62, 1590]  
2289785 6 [-124, -619] [-124, 619] [134, -2167] [134, 2167] [26, -1519] [26, 1519]  
2289789 2 [171, -2700] [171, 2700]  
2289808 2 [32, -1524] [32, 1524]  
2289820 4 [-126, -538] [-126, 538] [114, -1942] [114, 1942]  
2289835 2 [1449, -55178] [1449, 55178]  
2289836 2 [302, -5462] [302, 5462]  
2289848 2 [-94, -1208] [-94, 1208]

2289849 2 [-77,-1354] [-77,1354]  
2289852 2 [-86,-1286] [-86,1286]  
2289855 2 [541,-12674] [541,12674]  
2289873 4 [-128,-439] [-128,439] [52,-1559] [52,1559]  
2289876 2 [-35,-1499] [-35,1499]  
2289889 4 [11138,-1175469] [11138,1175469] [60,-1583] [60,1583]  
2289892 2 [-123,-655] [-123,655]  
2289896 2 [310,-5664] [310,5664]  
2289897 4 [-38,-1495] [-38,1495] [312,-5715] [312,5715]  
2289898 2 [-9,-1513] [-9,1513]  
2289913 2 [43242,-8992049] [43242,8992049]  
2289916 2 [50,-1554] [50,1554]  
2289920 2 [-64,-1424] [-64,1424]  
2289932 2 [982,-30810] [982,30810]  
2289937 2 [-108,-1015] [-108,1015]  
2289948 2 [181,-2867] [181,2867]  
2289961 4 [-121,-720] [-121,720] [15312,-1894733] [15312,1894733]  
2289980 2 [-19,-1511] [-19,1511]  
2289988 2 [-28,-1506] [-28,1506]  
2289999 2 [13,-1514] [13,1514]  
2290003 2 [1221,-42692] [1221,42692]  
2290004 2 [-115,-877] [-115,877]  
2290007 2 [149,-2366] [149,2366]  
2290011 2 [-71,-1390] [-71,1390]  
2290025 6 [-130,-305] [-130,305] [194,-3097] [194,3097] [530,-12295] [530,12295]  
2290049 2 [268,-4641] [268,4641]  
2290050 2 [-89,-1259] [-89,1259]  
2290064 2 [-40,-1492] [-40,1492]  
2290067 2 [-107,-1032] [-107,1032]  
2290068 2 [301,-5437] [301,5437]  
2290093 2 [5511,-409118] [5511,409118]  
2290095 2 [369,-7248] [369,7248]  
2290097 2 [398,-8083] [398,8083]  
2290104 6 [166,-2620] [166,2620] [178,-2816] [178,2816] [204865,-92726027] [204865,92726027]  
2290112 2 [148,-2352] [148,2352]  
2290116 4 [-131,-205] [-131,205] [520,-11954] [520,11954]  
2290121 2 [484,-10755] [484,10755]  
2290128 2 [76,-1652] [76,1652]  
2290150 2 [395,-7995] [395,7995]  
2290169 2 [-10,-1513] [-10,1513]  
2290176 2 [72,-1632] [72,1632]  
2290184 2 [-95,-1197] [-95,1197]  
2290211 2 [1057,-34398] [1057,34398]  
2290212 2 [-116,-854] [-116,854]  
2290213 2 [26627,-4344936] [26627,4344936]  
2290225 2 [144,-2297] [144,2297]  
2290228 2 [3117,-174029] [3117,174029]  
2290240 6 [-16,-1512] [-16,1512] [104,-1848] [104,1848] [696,-18424] [696,18424]  
2290241 2 [320,-5921] [320,5921]  
2290247 2 [37,-1530] [37,1530]  
2290256 2 [20,-1516] [20,1516]  
2290276 6 [357,-6913] [357,6913] [524,-12090] [524,12090] [80,-1674] [80,1674]  
2290281 2 [652,-16717] [652,16717]  
2290312 2 [17,-1515] [17,1515]  
2290318 2 [-93,-1219] [-93,1219]  
2290325 2 [-49,-1474] [-49,1474]  
2290329 6 [408,-8379] [408,8379] [422958,-275071671] [422958,275071671] [435,-9198] [435,9198]  
2290330 2 [-129,-379] [-129,379]  
2290353 2 [-74,-1373] [-74,1373]  
2290375 2 [41,-1536] [41,1536]  
2290381 2 [1095,-36266] [1095,36266]  
2290384 2 [3540,-210628] [3540,210628]  
2290391 2 [13397,-1550642] [13397,1550642]

2290409 14 [-112,-941] [-112,941] [-44,-1485] [-44,1485] [110,-1903] [110,1903] [2170,-101097] [2170,101097] [220,-3597] [220,3597] [3206,-181535] [3206,181535] [418,-8679] [418,8679]

2290414 2 [-45,-1483] [-45,1483]

2290422 2 [1987,-88585] [1987,88585]

2290424 2 [278,-4876] [278,4876]

2290431 2 [157,-2482] [157,2482]

2290443 2 [-119,-778] [-119,778]

2290447 4 [-127,-492] [-127,492] [237,-3950] [237,3950]

2290465 2 [159,-2512] [159,2512]

2290468 2 [12,-1514] [12,1514]

2290475 2 [125,-2060] [125,2060]

2290481 4 [322,-5973] [322,5973] [53935,-12525816] [53935,12525816]

2290496 2 [-100,-1136] [-100,1136]

2290500 14 [-11,-1513] [-11,1513] [-120,-750] [-120,750] [-99,-1149] [-99,1149] [180,-2850] [180,2850] [24,-1518] [24,1518] [580,-14050] [580,14050] [84,-1698] [84,1698]

2290506 2 [127,-2083] [127,2083]

2290508 2 [-83,-1311] [-83,1311]

2290513 4 [-117,-830] [-117,830] [-84,-1303] [-84,1303]

2290515 2 [-59,-1444] [-59,1444]

2290517 2 [227,-3740] [227,3740]

2290527 2 [-131,-206] [-131,206]

2290536 2 [790,-22256] [790,22256]

2290550 2 [179,-2833] [179,2833]

2290561 2 [1590,-63419] [1590,63419]

2290564 4 [-75,-1367] [-75,1367] [68,-1614] [68,1614]

2290569 4 [-122,-689] [-122,689] [295,-5288] [295,5288]

2290582 2 [107,-1875] [107,1875]

2290594 2 [-57,-1451] [-57,1451]

2290596 2 [100,-1814] [100,1814]

2290612 2 [-51,-1469] [-51,1469]

2290632 2 [7273,-620257] [7273,620257]

2290634 4 [215,-3497] [215,3497] [9631,-945165] [9631,945165]

2290636 2 [-130,-306] [-130,306]

2290641 2 [22,-1517] [22,1517]

2290648 2 [321,-5947] [321,5947]

2290652 2 [469,-10269] [469,10269]

2290658 2 [-73,-1379] [-73,1379]

2290660 2 [-36,-1498] [-36,1498]

2290672 2 [137,-2205] [137,2205]

2290676 2 [-43,-1487] [-43,1487]

2290686 2 [-125,-581] [-125,581]

2290688 2 [208,-3360] [208,3360]

2290695 2 [361,-7024] [361,7024]

2290697 4 [-46,-1481] [-46,1481] [158,-2497] [158,2497]

2290704 2 [88,-1724] [88,1724]

2290717 2 [27,-1520] [27,1520]

2290724 6 [18133,-2441769] [18133,2441769] [488,-10886] [488,10886] [700,-18582] [700,18582]

2290732 2 [-27,-1507] [-27,1507]

2290734 2 [75,-1647] [75,1647]

2290738 2 [591,-14447] [591,14447]

2290748 4 [-22,-1510] [-22,1510] [986,-30998] [986,30998]

2290752 4 [-128,-440] [-128,440] [73,-1637] [73,1637]

2290770 2 [39,-1533] [39,1533]

2290780 2 [189,-3007] [189,3007]

2290788 2 [96,-1782] [96,1782]

2290789 2 [63,-1594] [63,1594]

2290806 2 [3739,-228635] [3739,228635]

2290816 2 [92,-1752] [92,1752]

2290819 2 [261,-4480] [261,4480]

2290824 2 [105,-1857] [105,1857]

2290828 2 [141,-2257] [141,2257]

2290856 2 [170,-2684] [170,2684]

2290858 2 [1023,-32755] [1023,32755]

2290865 2 [11,-1514] [11,1514]



2290877 2 [119,-1994] [119,1994]  
2290892 2 [4478,-299662] [4478,299662]  
2290897 6 [-12,-1513] [-12,1513] [-126,-539] [-126,539] [462,-10045] [462,10045]  
2290904 2 [1978,-87984] [1978,87984]  
2290905 2 [-24,-1509] [-24,1509]  
2290906 2 [35055,-6563341] [35055,6563341]  
2290916 2 [920,-27946] [920,27946]  
2290940 6 [-131,-207] [-131,207] [106,-1866] [106,1866] [74,-1642] [74,1642]  
2290948 2 [163596,-66169678] [163596,66169678]  
2290949 2 [-97,-1174] [-97,1174]  
2290956 2 [382,-7618] [382,7618]  
2290959 2 [81,-1680] [81,1680]  
2290967 4 [53,-1562] [53,1562] [533,-12398] [533,12398]  
2290968 2 [286,-5068] [286,5068]  
2290969 2 [740,-20187] [740,20187]  
2290977 2 [2523,-126738] [2523,126738]  
2291010 2 [271,-4711] [271,4711]  
2291017 2 [78,-1663] [78,1663]  
2291019 2 [6253,-494464] [6253,494464]  
2291021 2 [59,-1580] [59,1580]  
2291024 2 [-124,-620] [-124,620]  
2291025 2 [-65,-1420] [-65,1420]  
2291032 2 [3513,-208223] [3513,208223]  
2291033 4 [-109,-998] [-109,998] [167,-2636] [167,2636]  
2291055 2 [49,-1552] [49,1552]  
2291057 6 [-118,-805] [-118,805] [-17,-1512] [-17,1512] [184,-2919] [184,2919]  
2291067 2 [63577,-16030610] [63577,16030610]  
2291077 2 [83,-1692] [83,1692]  
2291085 2 [379,-7532] [379,7532]  
2291089 6 [-102,-1109] [-102,1109] [-129,-380] [-129,380] [960,-29783] [960,29783]  
2291096 2 [4010,-253936] [4010,253936]  
2291103 2 [2257,-107236] [2257,107236]  
2291116 2 [117,-1973] [117,1973]  
2291121 2 [-20,-1511] [-20,1511]  
2291129 6 [-82,-1319] [-82,1319] [16,-1515] [16,1515] [70,-1623] [70,1623]  
2291138 2 [-113,-921] [-113,921]  
2291150 4 [-85,-1295] [-85,1295] [275,-4805] [275,4805]  
2291152 2 [-111,-961] [-111,961]  
2291171 2 [-91,-1240] [-91,1240]  
2291184 2 [193,-3079] [193,3079]  
2291185 2 [36,-1529] [36,1529]  
2291196 2 [10,-1514] [10,1514]  
2291201 4 [12970,-1477101] [12970,1477101] [6847,-566568] [6847,566568]  
2291203 2 [-123,-656] [-123,656]  
2291209 2 [-42,-1489] [-42,1489]  
2291228 2 [82,-1686] [82,1686]  
2291249 2 [-130,-307] [-130,307]  
2291260 2 [186,-2954] [186,2954]  
2291264 6 [-104,-1080] [-104,1080] [-47,-1479] [-47,1479] [200,-3208] [200,3208]  
2291268 2 [-68,-1406] [-68,1406]  
2291275 2 [585,-14230] [585,14230]  
2291297 2 [-76,-1361] [-76,1361]  
2291301 2 [307,-5588] [307,5588]  
2291310 4 [-69,-1401] [-69,1401] [3411,-199221] [3411,199221]  
2291313 4 [1483,-57130] [1483,57130] [1882,-81659] [1882,81659]  
2291320 2 [-79,-1341] [-79,1341]  
2291332 4 [-96,-1186] [-96,1186] [19068,-2633042] [19068,2633042]  
2291337 6 [442,-9415] [442,9415] [67,-1610] [67,1610] [99,-1806] [99,1806]  
2291353 2 [102,-1831] [102,1831]  
2291355 4 [-131,-208] [-131,208] [-39,-1494] [-39,1494]  
2291356 2 [42,-1538] [42,1538]  
2291364 2 [348,-6666] [348,6666]  
2291366 2 [-13,-1513] [-13,1513]

2291381 2 [175,-2766] [175,2766]  
2291383 2 [521,-11988] [521,11988]  
2291388 2 [133,-2155] [133,2155]  
2291389 2 [315,-5792] [315,5792]  
2291392 2 [89,-1731] [89,1731]  
2291397 6 [1087,-35870] [1087,35870] [19,-1516] [19,1516] [223,-3658] [223,3658]  
2291400 2 [-110,-980] [-110,980]  
2291401 2 [1332,-48637] [1332,48637]  
2291402 2 [-121,-721] [-121,721]  
2291408 2 [337,-6369] [337,6369]  
2291415 2 [169,-2668] [169,2668]  
2291417 4 [-106,-1049] [-106,1049] [244,-4101] [244,4101]  
2291427 4 [4513,-303182] [4513,303182] [97,-1790] [97,1790]  
2291430 2 [-101,-1123] [-101,1123]  
2291432 6 [-127,-493] [-127,493] [1049,-34009] [1049,34009] [4889,-341849] [4889,341849]  
2291436 2 [-98,-1162] [-98,1162]  
2291441 2 [710,-18979] [710,18979]  
2291446 2 [2475,-123139] [2475,123139]  
2291452 2 [138,-2218] [138,2218]  
2291454 2 [91,-1745] [91,1745]  
2291460 2 [64,-1598] [64,1598]  
2291462 2 [2659,-137121] [2659,137121]  
2291463 2 [3781,-232498] [3781,232498]  
2291465 2 [86,-1711] [86,1711]  
2291467 2 [9,-1514] [9,1514]  
2291469 2 [523,-12056] [523,12056]  
2291470 2 [219,-3577] [219,3577]  
2291472 2 [168,-2652] [168,2652]  
2291473 4 [-72,-1385] [-72,1385] [152,-2409] [152,2409]  
2291489 2 [28,-1521] [28,1521]  
2291500 2 [-90,-1250] [-90,1250]  
2291536 2 [140,-2244] [140,2244]  
2291537 2 [428,-8983] [428,8983]  
2291544 2 [-114,-900] [-114,900]  
2291547 2 [3949,-248164] [3949,248164]  
2291551 2 [2577,-130828] [2577,130828]  
2291556 2 [-80,-1334] [-80,1334]  
2291561 2 [1282,-45927] [1282,45927]  
2291571 2 [1125,-37764] [1125,37764]  
2291572 2 [173,-2733] [173,2733]  
2291580 2 [154,-2438] [154,2438]  
2291588 4 [-92,-1230] [-92,1230] [61,-1587] [61,1587]  
2291593 6 [216,-3517] [216,3517] [3351,-193988] [3351,193988] [402,-8201] [402,8201]  
2291598 2 [51,-1557] [51,1557]  
2291607 2 [58857,-14278980] [58857,14278980]  
2291612 2 [98,-1798] [98,1798]  
2291625 2 [190,-3025] [190,3025]  
2291633 2 [-128,-441] [-128,441]  
2291640 2 [-26,-1508] [-26,1508]  
2291644 2 [90,-1738] [90,1738]  
2291651 2 [2945,-159826] [2945,159826]  
2291656 2 [-78,-1348] [-78,1348]  
2291662 2 [-37,-1497] [-37,1497]  
2291684 8 [-67,-1411] [-67,1411] [1580,-62822] [1580,62822] [8,-1514] [8,1514] [800,-22678] [800,22678]  
2291705 2 [94,-1767] [94,1767]  
2291713 2 [19782,-2782309] [19782,2782309]  
2291716 4 [212,-3438] [212,3438] [744,-20350] [744,20350]  
2291736 2 [25,-1519] [25,1519]  
2291740 2 [66,-1606] [66,1606]  
2291742 4 [139,-2231] [139,2231] [4203,-272487] [4203,272487]  
2291752 2 [-103,-1095] [-103,1095]  
2291759 2 [-115,-878] [-115,878]  
2291761 4 [267,-4618] [267,4618] [54,-1565] [54,1565]

2291770 2 [124151,-43744689] [124151,43744689]  
2291772 2 [-131,-209] [-131,209]  
2291774 2 [251,-4255] [251,4255]  
2291775 2 [241,-4036] [241,4036]  
2291777 6 [-32,-1503] [-32,1503] [124,-2049] [124,2049] [1672,-68385] [1672,68385]  
2291779 2 [65,-1602] [65,1602]  
2291784 2 [-50,-1472] [-50,1472]  
2291787 2 [-87,-1278] [-87,1278]  
2291807 2 [-31,-1504] [-31,1504]  
2291816 6 [-58,-1448] [-58,1448] [-70,-1396] [-70,1396] [56297,-13357583] [56297,13357583]  
2291817 6 [-62,-1433] [-62,1433] [334,-6289] [334,6289] [58,-1577] [58,1577]  
2291833 4 [-88,-1269] [-88,1269] [192,-3061] [192,3061]  
2291836 4 [162,-2558] [162,2558] [522,-12022] [522,12022]  
2291849 2 [-125,-582] [-125,582]  
2291850 6 [-105,-1065] [-105,1065] [-129,-381] [-129,381] [15,-1515] [15,1515]  
2291853 2 [7,-1514] [7,1514]  
2291863 2 [5301,-385958] [5301,385958]  
2291864 2 [-130,-308] [-130,308]  
2291873 2 [128,-2095] [128,2095]  
2291877 2 [3679,-223154] [3679,223154]  
2291896 2 [1209,-42065] [1209,42065]  
2291908 2 [48,-1550] [48,1550]  
2291909 2 [35,-1528] [35,1528]  
2291913 2 [-14,-1513] [-14,1513]  
2291921 2 [-116,-855] [-116,855]  
2291922 2 [5036887,-11304290555] [5036887,11304290555]  
2291928 2 [2638,-135500] [2638,135500]  
2291938 2 [111,-1913] [111,1913]  
2291941 2 [-33,-1502] [-33,1502]  
2291948 4 [-122,-690] [-122,690] [4286,-280598] [4286,280598]  
2291950 2 [-61,-1437] [-61,1437]  
2291953 2 [351,-6748] [351,6748]  
2291968 4 [-108,-1016] [-108,1016] [1472,-56496] [1472,56496]  
2291975 2 [805,-22890] [805,22890]  
2291976 8 [-126,-540] [-126,540] [-18,-1512] [-18,1512] [225,-3699] [225,3699] [505,-11449] [505,11449]  
2291977 2 [164,-2589] [164,2589]  
2291978 2 [191,-3043] [191,3043]  
2291980 2 [6,-1514] [6,1514]  
2291985 2 [-54,-1461] [-54,1461]  
2292000 2 [-119,-779] [-119,779]  
2292001 2 [-120,-751] [-120,751]  
2292002 4 [-41,-1491] [-41,1491] [120439,-41797539] [120439,41797539]  
2292017 2 [218,-3557] [218,3557]  
2292025 8 [-30,-1505] [-30,1505] [120,-2005] [120,2005] [135,-2180] [135,2180] [77586,-21611009] [77586,21611009]  
2292028 2 [21,-1517] [21,1517]  
2292056 2 [217,-3537] [217,3537]  
2292071 2 [5,-1514] [5,1514]  
2292088 4 [-63,-1429] [-63,1429] [786,-22088] [786,22088]  
2292093 2 [43,-1540] [43,1540]  
2292095 2 [29,-1522] [29,1522]  
2292096 2 [145,-2311] [145,2311]  
2292121 2 [-48,-1477] [-48,1477]  
2292130 2 [239,-3993] [239,3993]  
2292132 4 [-107,-1033] [-107,1033] [4,-1514] [4,1514]  
2292137 2 [6448,-517773] [6448,517773]  
2292139 2 [-55,-1458] [-55,1458]  
2292147 2 [273,-4758] [273,4758]  
2292152 2 [38,-1532] [38,1532]  
2292157 2 [23,-1518] [23,1518]  
2292164 2 [400,-8142] [400,8142]  
2292169 2 [3,-1514] [3,1514]  
2292173 2 [-53,-1464] [-53,1464]  
2292174 2 [-117,-831] [-117,831]

2292188 2 [2,-1514] [2,1514]  
2292191 2 [-131,-210] [-131,210]  
2292195 2 [1,-1514] [1,1514]  
2292196 2 [0,-1514] [0,1514]  
2292197 2 [-1,-1514] [-1,1514]  
2292200 2 [721,-19419] [721,19419]  
2292201 2 [210,-3399] [210,3399]  
2292204 2 [-2,-1514] [-2,1514]  
2292207 2 [109,-1894] [109,1894]  
2292220 2 [666,-17254] [666,17254]  
2292223 2 [-3,-1514] [-3,1514]  
2292225 2 [40,-1535] [40,1535]  
2292232 2 [258,-4412] [258,4412]  
2292242 2 [160703,-6442263] [160703,6442263]  
2292249 2 [55,-1568] [55,1568]  
2292260 2 [-4,-1514] [-4,1514]  
2292265 6 [-124,-621] [-124,621] [-94,-1209] [-94,1209] [3939,-247222] [3939,247222]  
2292267 2 [-23,-1510] [-23,1510]  
2292281 6 [1000,-31659] [1000,31659] [1139,-38470] [1139,38470] [262,-4503] [262,4503]  
2292283 2 [57,-1574] [57,1574]  
2292292 2 [-112,-942] [-112,942]  
2292297 2 [424,-8861] [424,8861]  
2292305 4 [-34,-1501] [-34,1501] [1304,-47113] [1304,47113]  
2292312 2 [289,-5141] [289,5141]  
2292321 2 [-5,-1514] [-5,1514]  
2292349 2 [375,-7418] [375,7418]  
2292361 2 [279,-4900] [279,4900]  
2292362 2 [983,-30857] [983,30857]  
2292368 2 [368,-7220] [368,7220]  
2292369 2 [15736,-1973975] [15736,1973975]  
2292370 2 [-81,-1327] [-81,1327]  
2292382 2 [-21,-1511] [-21,1511]  
2292412 2 [-6,-1514] [-6,1514]  
2292419 2 [-127,-494] [-127,494]  
2292420 2 [196,-3134] [196,3134]  
2292424 2 [18,-1516] [18,1516]  
2292425 10 [-29,-1506] [-29,1506] [-86,-1287] [-86,1287] [2516,-126211] [2516,126211] [34,-1527] [34,1527] [56,-1571] [56,1571]  
2292431 2 [77,-1658] [77,1658]  
2292449 2 [143,-2284] [143,2284]  
2292455 2 [581,-14086] [581,14086]  
2292460 2 [1029,-33043] [1029,33043]  
2292472 2 [662,-17100] [662,17100]  
2292473 4 [116,-1963] [116,1963] [71,-1628] [71,1628]  
2292476 2 [1757,-73663] [1757,73663]  
2292481 14 [-130,-309] [-130,309] [-60,1441] [-60,1441] [132,-2143] [132,2143] [13412,-1553247] [13412,1553247] [14,-1515] [14,1515] [47,-1548] [47,1548] [815,-23316] [815,23316]  
2292487 2 [5529,-411124] [5529,411124]  
2292489 2 [330,-6183] [330,6183]  
2292516 6 [-123,-657] [-123,657] [-128,-442] [-128,442] [2100,-96246] [2100,96246]  
2292522 2 [79,-1669] [79,1669]  
2292524 2 [638,-16186] [638,16186]  
2292529 2 [30,-1523] [30,1523]  
2292538 2 [207,-3341] [207,3341]  
2292539 2 [-7,-1514] [-7,1514]  
2292544 2 [-15,-1513] [-15,1513]  
2292552 4 [-66,-1416] [-66,1416] [594,-14556] [594,14556]  
2292558 2 [-77,-1355] [-77,1355]  
2292568 2 [84762,-24677536] [84762,24677536]  
2292569 2 [-89,-1260] [-89,1260]  
2292577 4 [123,-2038] [123,2038] [9522,-929165] [9522,929165]  
2292579 2 [-95,-1198] [-95,1198]  
2292580 2 [44,-1542] [44,1542]  
2292585 2 [436,-9229] [436,9229]  
2292612 2 [-131,-211] [-131,211]

2292613 2 [-129,-382] [-129,382]  
2292617 2 [698,-18503] [698,18503]  
2292620 2 [254,-4322] [254,4322]  
2292634 2 [431,-9075] [431,9075]  
2292641 2 [-56,-1455] [-56,1455]  
2292652 2 [69,-1619] [69,1619]  
2292664 2 [498,-11216] [498,11216]  
2292668 2 [-118,-806] [-118,806]  
2292682 2 [807,-22975] [807,22975]  
2292695 2 [121,-2016] [121,2016]  
2292697 2 [-52,-1467] [-52,1467]  
2292704 2 [2425,-119427] [2425,119427]  
2292706 2 [-25,-1509] [-25,1509]  
2292708 2 [-8,-1514] [-8,1514]  
2292727 2 [789,-22214] [789,22214]  
2292739 2 [33,-1526] [33,1526]  
2292741 2 [1875,-81204] [1875,81204]  
2292753 2 [903802,-859231019] [903802,859231019]  
2292757 2 [-93,-1220] [-93,1220]  
2292760 2 [129,-2107] [129,2107]  
2292769 6 [-100,-1137] [-100,1137] [-64,-1425] [-64,1425] [228,-3761] [228,3761]  
2292776 8 [176949130,-2353816742076] [176949130,2353816742076] [2374,-115680] [2374,115680] [362,-7052] [362,7052] [985,-30951] [985,30951]  
2292780 2 [46,-1546] [46,1546]  
2292785 4 [236,-3929] [236,3929] [31,-1524] [31,1524]  
2292792 2 [-71,-1391] [-71,1391]  
2292795 2 [1101,-36564] [1101,36564]  
2292799 2 [-99,-1150] [-99,1150]  
2292808 2 [126,-2072] [126,2072]  
2292811 4 [285,-5044] [285,5044] [45,-1544] [45,1544]  
2292824 2 [26,-1520] [26,1520]  
2292845 2 [-121,-722] [-121,722]  
2292849 2 [198,-3171] [198,3171]  
2292857 4 [21284,-3105131] [21284,3105131] [32,-1525] [32,1525]  
2292860 2 [14594,-1763038] [14594,1763038]  
2292873 2 [103,-1840] [103,1840]  
2292875 2 [-35,-1500] [-35,1500]  
2292881 2 [122,-2027] [122,2027]  
2292886 2 [779,-21795] [779,21795]  
2292888 2 [-38,-1496] [-38,1496]  
2292900 4 [820,-23530] [820,23530] [85,-1705] [85,1705]  
2292918 2 [643,-16375] [643,16375]  
2292921 2 [1047,-33912] [1047,33912]  
2292925 2 [-9,-1514] [-9,1514]  
2292928 2 [201,-3227] [201,3227]  
2292929 4 [266,-4595] [266,4595] [5410,-397923] [5410,397923]  
2292930 2 [559,-13303] [559,13303]  
2292932 2 [584,-14194] [584,14194]  
2292937 4 [468,-10237] [468,10237] [9438,-916897] [9438,916897]  
2292939 2 [685,-17992] [685,17992]  
2292949 2 [975,-30482] [975,30482]  
2292953 4 [17447,-2304524] [17447,2304524] [62,-1591] [62,1591]  
2292956 2 [1010,-32134] [1010,32134]  
2292975 2 [1905,-83160] [1905,83160]  
2292981 2 [-113,-922] [-113,922]  
2292992 4 [377,-7475] [377,7475] [52,-1560] [52,1560]  
2293001 4 [-28,-1507] [-28,1507] [112,-1923] [112,1923]  
2293003 2 [-19,-1512] [-19,1512]  
2293004 2 [245,-4123] [245,4123]  
2293014 2 [-125,-583] [-125,583]  
2293021 2 [87,-1718] [87,1718]  
2293025 2 [50,-1555] [50,1555]  
2293028 4 [101,-1823] [101,1823] [13,-1515] [13,1515]  
2293030 2 [-109,-999] [-109,999]

2293033 2 [327,-6104] [327,6104]  
2293035 2 [-131,-212] [-131,212]  
2293049 2 [-40,-1493] [-40,1493]  
2293056 2 [60,-1584] [60,1584]  
2293057 2 [-126,-541] [-126,541]  
2293070 2 [131,-2131] [131,2131]  
2293074 2 [151,-2395] [151,2395]  
2293075 2 [-111,-962] [-111,962]  
2293082 2 [463,-10077] [463,10077]  
2293088 2 [2633,-135115] [2633,135115]  
2293100 6 [-130,-310] [-130,310] [-74,-1374] [-74,1374] [565,-13515] [565,13515]  
2293117 2 [183,-2902] [183,2902]  
2293120 2 [-84,-1304] [-84,1304]  
2293131 2 [-83,-1312] [-83,1312]  
2293161 2 [130,-2119] [130,2119]  
2293166 2 [3395,-197821] [3395,197821]  
2293196 4 [-10,-1514] [-10,1514] [6350,-506014] [6350,506014]  
2293200 2 [3756,-230196] [3756,230196]  
2293201 2 [3902,-243747] [3902,243747]  
2293224 2 [118,-1984] [118,1984]  
2293229 2 [263,-4526] [263,4526]  
2293243 2 [93,-1760] [93,1760]  
2293250 2 [95,-1775] [95,1775]  
2293265 2 [-16,-1513] [-16,1513]  
2293274 2 [-49,-1475] [-49,1475]  
2293289 6 [20,-1517] [20,1517] [250,-4233] [250,4233] [355,-6858] [355,6858]  
2293298 2 [-97,-1175] [-97,1175]  
2293299 2 [-75,-1368] [-75,1368]  
2293308 6 [-102,-1110] [-102,1110] [37,-1531] [37,1531] [426,-8922] [426,8922]  
2293312 2 [984,-30904] [984,30904]  
2293313 2 [176,-2783] [176,2783]  
2293328 2 [332,-6236] [332,6236]  
2293329 2 [-122,-691] [-122,691]  
2293334 4 [115,-1953] [115,1953] [155,-2453] [155,2453]  
2293335 2 [441,-9384] [441,9384]  
2293343 2 [17,-1516] [17,1516]  
2293345 2 [-114,-901] [-114,901]  
2293352 2 [409,-8409] [409,8409]  
2293361 2 [-110,-981] [-110,981]  
2293364 2 [293,-5239] [293,5239]  
2293378 2 [-129,-383] [-129,383]  
2293380 2 [-44,-1486] [-44,1486]  
2293381 2 [-45,-1484] [-45,1484]  
2293384 2 [6606,-536920] [6606,536920]  
2293401 2 [-128,-443] [-128,443]  
2293404 2 [-59,-1445] [-59,1445]  
2293408 2 [-127,-495] [-127,495]  
2293416 2 [58794,-14256060] [58794,14256060]  
2293417 2 [-73,-1380] [-73,1380]  
2293425 2 [-104,-1081] [-104,1081]  
2293433 2 [76,-1653] [76,1653]  
2293441 2 [72,-1633] [72,1633]  
2293448 2 [41,-1537] [41,1537]  
2293454 2 [635,-16073] [635,16073]  
2293460 2 [-131,-213] [-131,213]  
2293473 2 [256,-4367] [256,4367]  
2293481 2 [932,-28493] [932,28493]  
2293488 2 [417,-8649] [417,8649]  
2293489 2 [146,-2325] [146,2325]  
2293497 8 [-57,-1452] [-57,1452] [12,-1515] [12,1515] [1894,-82441] [1894,82441] [787,-22130] [787,22130]  
2293504 2 [-120,-752] [-120,752]  
2293505 2 [5726,-433291] [5726,433291]  
2293508 2 [-124,-622] [-124,622]

2293513 2 [108,-1885] [108,1885]  
2293516 6 [-106,-1050] [-106,1050] [-115,-879] [-115,879] [582,-14122] [582,14122]  
2293527 2 [-11,-1514] [-11,1514]  
2293537 2 [24,-1519] [24,1519]  
2293551 2 [-51,-1470] [-51,1470]  
2293559 4 [-119,-780] [-119,780] [265,-4572] [265,4572]  
2293563 2 [593821,-457597168] [593821,457597168]  
2293568 2 [161,-2543] [161,2543]  
2293581 2 [187,-2972] [187,2972]  
2293592 2 [113,-1933] [113,1933]  
2293602 2 [1399,-52349] [1399,52349]  
2293625 2 [80,-1675] [80,1675]  
2293632 2 [-116,-856] [-116,856]  
2293633 2 [296,-5313] [296,5313]  
2293640 2 [569,-13657] [569,13657]  
2293641 2 [172,-2717] [172,2717]  
2293651 2 [-43,-1488] [-43,1488]  
2293652 2 [-91,-1241] [-91,1241]  
2293657 4 [-36,-1499] [-36,1499] [264,-4549] [264,4549]  
2293660 4 [-46,-1482] [-46,1482] [509,-11583] [509,11583]  
2293667 2 [677,-17680] [677,17680]  
2293670 2 [4811,-333701] [4811,333701]  
2293676 2 [22,-1518] [22,1518]  
2293677 4 [-101,-1124] [-101,1124] [583,-14158] [583,14158]  
2293700 2 [1604,-64258] [1604,64258]  
2293705 4 [-96,-1187] [-96,1187] [114,-1943] [114,1943]  
2293712 2 [788,-22172] [788,22172]  
2293716 2 [13669,-1598105] [13669,1598105]  
2293721 2 [-130,-311] [-130,311]  
2293724 2 [6050,-470582] [6050,470582]  
2293741 2 [-85,-1296] [-85,1296]  
2293747 2 [-27,-1508] [-27,1508]  
2293758 2 [27,-1521] [27,1521]  
2293761 4 [-98,-1163] [-98,1163] [3682,-223427] [3682,223427]  
2293768 2 [-82,-1320] [-82,1320]  
2293769 2 [-22,-1511] [-22,1511]  
2293776 2 [280,-4924] [280,4924]  
2293793 10 [136,-2193] [136,2193] [2932,-158769] [2932,158769] [502,-11349] [502,11349] [68,-1615] [68,1615] [731,-19822] [731,19822]  
2293831 2 [-123,-658] [-123,658]  
2293832 2 [353,-6803] [353,6803]  
2293837 4 [-117,-832] [-117,832] [39,-1534] [39,1534]  
2293840 2 [13196,-1515876] [13196,1515876]  
2293866 2 [-65,-1421] [-65,1421]  
2293868 2 [206,-3322] [206,3322]  
2293887 4 [-131,-214] [-131,214] [4417,-293560] [4417,293560]  
2293894 2 [11,-1515] [11,1515]  
2293897 2 [84,-1699] [84,1699]  
2293900 2 [165,-2605] [165,2605]  
2293924 6 [-12,-1514] [-12,1514] [-24,-1510] [-24,1510] [63540,-16016618] [63540,16016618]  
2293928 2 [9010297,-27046349751] [9010297,27046349751]  
2293929 2 [291,-5190] [291,5190]  
2293937 2 [104,-1849] [104,1849]  
2293943 2 [-103,-1096] [-103,1096]  
2293975 2 [405,-8290] [405,8290]  
2293978 2 [63,-1595] [63,1595]  
2293981 2 [-105,-1066] [-105,1066]  
2293993 2 [1218,-42535] [1218,42535]  
2293996 2 [222,-3638] [222,3638]  
2294001 8 [-108,-1017] [-108,1017] [-90,-1251] [-90,1251] [16074,-2037915] [16074,2037915] [367,-7192] [367,7192]  
2294003 2 [-79,-1342] [-79,1342]  
2294020 2 [-76,-1362] [-76,1362]  
2294027 2 [73,-1638] [73,1638]  
2294029 2 [75,-1648] [75,1648]

2294033 2 [5852,-447671] [5852,447671]  
2294040 2 [1054,-34252] [1054,34252]  
2294041 2 [372,-7333] [372,7333]  
2294049 4 [-92,-1231] [-92,1231] [910,-27493] [910,27493]  
2294076 2 [1957,-86587] [1957,86587]  
2294081 2 [-68,-1407] [-68,1407]  
2294082 2 [-17,-1513] [-17,1513]  
2294089 2 [246,-4145] [246,4145]  
2294092 2 [53,-1563] [53,1563]  
2294096 2 [284,-5020] [284,5020]  
2294108 2 [202,-3246] [202,3246]  
2294113 4 [-69,-1402] [-69,1402] [18162,-2447629] [18162,2447629]  
2294120 2 [134,-2168] [134,2168]  
2294124 2 [2326,-112190] [2326,112190]  
2294140 4 [-126,-542] [-126,542] [1701,-70171] [1701,70171]  
2294144 4 [-20,-1512] [-20,1512] [620,-15512] [620,15512]  
2294145 2 [-129,-384] [-129,384]  
2294147 2 [437,-9260] [437,9260]  
2294148 2 [4012,-254126] [4012,254126]  
2294153 6 [142,-2271] [142,2271] [5246,-379967] [5246,379967] [88,-1725] [88,1725]  
2294160 6 [16,-1516] [16,1516] [49,-1553] [49,1553] [8584,-795308] [8584,795308]  
2294161 4 [1470,-56381] [1470,56381] [150,-2381] [150,2381]  
2294167 2 [213,-3458] [213,3458]  
2294172 2 [394,-7966] [394,7966]  
2294177 2 [-112,-943] [-112,943]  
2294181 2 [-125,-584] [-125,584]  
2294182 2 [59,-1581] [59,1581]  
2294188 2 [-42,-1490] [-42,1490]  
2294199 4 [-107,-1034] [-107,1034] [153,-2424] [153,2424]  
2294216 4 [110,-1904] [110,1904] [2290,-109596] [2290,109596]  
2294223 2 [-47,-1480] [-47,1480]  
2294225 12 [-80,-1335] [-80,1335] [10,-1515] [10,1515] [100,-1815] [100,1815] [1259,-44698] [1259,44698] [17515,-2318010] [17515,2318010] [74,-1643] [74,1643]  
2294244 6 [-72,-1386] [-72,1386] [36,-1530] [36,1530] [765,-21213] [765,21213]  
2294253 2 [363,-7080] [363,7080]  
2294258 2 [8951,-846853] [8951,846853]  
2294264 2 [758,-20924] [758,20924]  
2294272 2 [249,-4211] [249,4211]  
2294281 2 [-118,-807] [-118,807]  
2294288 2 [-128,-444] [-128,444]  
2294290 2 [-121,-723] [-121,723]  
2294316 4 [-131,-215] [-131,215] [997,-31517] [997,31517]  
2294320 2 [81,-1681] [81,1681]  
2294321 2 [92,-1753] [92,1753]  
2294330 2 [1391,-51901] [1391,51901]  
2294333 2 [107,-1876] [107,1876]  
2294336 2 [2072,-94328] [2072,94328]  
2294344 30 [-130,-312] [-130,312] [-39,-1495] [-39,1495] [-87,-1279] [-87,1279] [1586,-63180] [1586,63180] [185,-2937] [185,2937] [2558,-129384] [2558,129384] [25961,-4182945] [25961,4182945] [270,-4688] [270,4688] [2819570,-4734502188] [2819570,4734502188] [2993,-163749] [2993,163749] [3198,-180856] [3198,180856] [338,-6396] [338,6396] [545,-12813] [545,12813] [690,-18188] [690,18188] [78,-1664] [78,1664]  
2294353 6 [-78,-1349] [-78,1349] [306,-5563] [306,5563] [96,-1783] [96,1783]  
2294361 2 [954,-29505] [954,29505]  
2294372 2 [-88,-1270] [-88,1270]  
2294376 2 [70,-1624] [70,1624]  
2294385 4 [664,-17177] [664,17177] [6814,-562477] [6814,562477]  
2294392 2 [489,-10919] [489,10919]  
2294393 2 [-13,-1514] [-13,1514]  
2294398 4 [147,-2339] [147,2339] [347,-6639] [347,6639]  
2294399 2 [-127,-496] [-127,496]  
2294413 2 [507,-11516] [507,11516]  
2294430 2 [19,-1517] [19,1517]  
2294433 2 [42,-1539] [42,1539]  
2294439 2 [421,-8770] [421,8770]  
2294462 4 [467,-10205] [467,10205] [83,-1693] [83,1693]



2294476 2 [174,-2750] [174,2750]  
2294496 4 [609,-15105] [609,15105] [9,-1515] [9,1515]  
2294507 2 [-67,-1412] [-67,1412]  
2294532 2 [28,-1522] [28,1522]  
2294535 2 [229,-3782] [229,3782]  
2294537 2 [464,-10109] [464,10109]  
2294539 2 [105,-1858] [105,1858]  
2294558 2 [67,-1611] [67,1611]  
2294569 2 [1143786,-1223255465] [1143786,1223255465]  
2294581 2 [195,-3116] [195,3116]  
2294587 2 [473,-10398] [473,10398]  
2294589 2 [235,-3908] [235,3908]  
2294590 2 [651,-16679] [651,16679]  
2294596 2 [125,-2061] [125,2061]  
2294600 2 [830,-23960] [830,23960]  
2294601 2 [82,-1687] [82,1687]  
2294608 2 [156,-2468] [156,2468]  
2294609 4 [-70,-1397] [-70,1397] [440,-9353] [440,9353]  
2294628 2 [316,-5818] [316,5818]  
2294656 2 [5100,-364216] [5100,364216]  
2294657 10 [-26,-1509] [-26,1509] [-37,-1498] [-37,1498] [1198,-41493] [1198,41493] [182,-2885] [182,2885] [64,-1599] [64,1599]  
2294663 2 [281,-4948] [281,4948]  
2294665 2 [276,-4829] [276,4829]  
2294666 2 [247,-4167] [247,4167]  
2294673 4 [106,-1867] [106,1867] [127,-2084] [127,2084]  
2294684 8 [-62,-1434] [-62,1434] [-94,-1210] [-94,1210] [205,-3303] [205,3303] [6581,-533875] [6581,533875]  
2294685 2 [3159,-177558] [3159,177558]  
2294692 2 [309,-5639] [309,5639]  
2294693 2 [2243,-106240] [2243,106240]  
2294697 2 [1318,-47873] [1318,47873]  
2294712 2 [-122,-692] [-122,692]  
2294713 6 [-58,-1449] [-58,1449] [51,-1558] [51,1558] [8,-1515] [8,1515]  
2294722 2 [383,-7647] [383,7647]  
2294729 6 [-50,-1473] [-50,1473] [163,-2574] [163,2574] [248,-4189] [248,4189]  
2294740 2 [149,-2367] [149,2367]  
2294747 2 [-131,-216] [-131,216]  
2294753 2 [-124,-623] [-124,623]  
2294763 2 [61,-1588] [61,1588]  
2294767 2 [177,-2800] [177,2800]  
2294768 2 [184793,-79437995] [184793,79437995]  
2294769 2 [358,-6941] [358,6941]  
2294775 4 [25,-1520] [25,1520] [841,-24436] [841,24436]  
2294784 6 [-32,-1504] [-32,1504] [160,-2528] [160,2528] [313,-5741] [313,5741]  
2294798 2 [203,-3265] [203,3265]  
2294812 2 [458,-9918] [458,9918]  
2294816 2 [-31,-1505] [-31,1505]  
2294817 2 [148,-2353] [148,2353]  
2294820 2 [144,-2298] [144,2298]  
2294825 2 [-61,-1438] [-61,1438]  
2294826 2 [-113,-923] [-113,923]  
2294829 2 [283,-4996] [283,4996]  
2294849 2 [476,-10495] [476,10495]  
2294855 2 [89,-1732] [89,1732]  
2294866 2 [119,-1995] [119,1995]  
2294876 2 [242,-4058] [242,4058]  
2294881 4 [15,-1516] [15,1516] [735,-19984] [735,19984]  
2294882 2 [7,-1515] [7,1515]  
2294888 2 [86,-1712] [86,1712]  
2294892 4 [2133,-98523] [2133,98523] [54,-1566] [54,1566]  
2294908 2 [-54,-1462] [-54,1462]  
2294914 2 [-129,-385] [-129,385]  
2294940 2 [-14,-1514] [-14,1514]  
2294945 2 [91,-1746] [91,1746]

2294946 2 [-33,-1503] [-33,1503]  
2294947 2 [-63,-1430] [-63,1430]  
2294950 2 [99,-1807] [99,1807]  
2294953 2 [66,-1607] [66,1607]  
2294954 2 [455,-9823] [455,9823]  
2294966 2 [35,-1529] [35,1529]  
2294969 2 [-130,-313] [-130,313]  
2294972 2 [58,-1578] [58,1578]  
2294976 2 [-95,-1199] [-95,1199]  
2294984 2 [65,-1603] [65,1603]  
2294985 4 [-41,-1492] [-41,1492] [1024,-32803] [1024,32803]  
2294992 2 [204,-3284] [204,3284]  
2295000 6 [-111,-963] [-111,963] [-86,-1288] [-86,1288] [366,-7164] [366,7164]  
2295001 2 [-18,-1513] [-18,1513]  
2295008 2 [97,-1791] [97,1791]  
2295009 10 [-120,-753] [-120,753] [438,-9291] [438,9291] [48,-1551] [48,1551] [5275,-383122] [5275,383122] [6,-1515] [6,1515]  
2295016 6 [102,-1832] [102,1832] [1669569,-2157280205] [1669569,2157280205] [282,-4972] [282,4972]  
2295025 4 [-81,-1328] [-81,1328] [2196,-102919] [2196,102919]  
2295029 2 [-109,-1000] [-109,1000]  
2295035 2 [1081,-35574] [1081,35574]  
2295036 2 [-30,-1506] [-30,1506]  
2295044 2 [-100,-1138] [-100,1138]  
2295053 2 [79463,-22399970] [79463,22399970]  
2295056 2 [-55,-1459] [-55,1459]  
2295063 6 [11497,-1232756] [11497,1232756] [117,-1974] [117,1974] [21,-1518] [21,1518]  
2295064 2 [446,-9540] [446,9540]  
2295071 2 [209,-3380] [209,3380]  
2295076 2 [-48,-1478] [-48,1478]  
2295083 2 [137,-2206] [137,2206]  
2295090 2 [-89,-1261] [-89,1261]  
2295100 4 [-99,-1151] [-99,1151] [5,-1515] [5,1515]  
2295102 2 [-53,-1465] [-53,1465]  
2295107 2 [449,-9634] [449,9634]  
2295120 4 [-119,-781] [-119,781] [364,-7108] [364,7108]  
2295121 2 [90,-1739] [90,1739]  
2295133 2 [567,-13586] [567,13586]  
2295140 2 [29,-1523] [29,1523]  
2295148 6 [-114,-902] [-114,902] [-123,-659] [-123,659] [966,-30062] [966,30062]  
2295161 2 [4,-1515] [4,1515]  
2295163 2 [857,-25134] [857,25134]  
2295165 2 [439,-9322] [439,9322]  
2295174 2 [43,-1541] [43,1541]  
2295177 2 [-128,-445] [-128,445]  
2295180 2 [-131,-217] [-131,217]  
2295185 2 [29036,-4947721] [29036,4947721]  
2295190 2 [171,-2701] [171,2701]  
2295193 2 [762,-21089] [762,21089]  
2295194 2 [23,-1519] [23,1519]  
2295198 4 [-93,-1221] [-93,1221] [3,-1515] [3,1515]  
2295206 2 [539,-12605] [539,12605]  
2295209 2 [98,-1799] [98,1799]  
2295212 2 [1598,-63898] [1598,63898]  
2295217 4 [2,-1515] [2,1515] [38,-1533] [38,1533]  
2295224 6 [1,-1515] [1,1515] [226,-3720] [226,3720] [4210,-273168] [4210,273168]  
2295225 4 [-126,-543] [-126,543] [0,-1515] [0,1515]  
2295226 2 [-1,-1515] [-1,1515]  
2295233 4 [-2,-1515] [-2,1515] [466,-10173] [466,10173]  
2295240 2 [94,-1768] [94,1768]  
2295246 2 [259,-4435] [259,4435]  
2295252 4 [-3,-1515] [-3,1515] [1269,-45231] [1269,45231]  
2295256 2 [465,-10141] [465,10141]  
2295266 2 [575,-13871] [575,13871]  
2295269 2 [-77,-1356] [-77,1356]

2295273 2 [173776, -72441043] [173776, 72441043]  
2295275 2 [-115, -880] [-115, 880]  
2295278 2 [12587, -1412159] [12587, 1412159]  
2295281 2 [4760, -328409] [4760, 328409]  
2295288 2 [-23, -1511] [-23, 1511]  
2295289 4 [-4, -1515] [-4, 1515] [1488, -57419] [1488, 57419]  
2295296 2 [40, -1536] [40, 1536]  
2295308 2 [-34, -1502] [-34, 1502]  
2295314 2 [58871, -14284075] [58871, 14284075]  
2295324 2 [-110, -982] [-110, 982]  
2295343 2 [141, -2258] [141, 2258]  
2295345 4 [-116, -857] [-116, 857] [166, -2621] [166, 2621]  
2295350 8 [-125, -585] [-125, 585] [-5, -1515] [-5, 1515] [260371, -132858369] [260371, 132858369] [515, -11785] [515, 11785]  
2295360 2 [924, -28128] [924, 28128]  
2295364 2 [-60, -1442] [-60, 1442]  
2295371 2 [365, -7136] [365, 7136]  
2295385 2 [-66, -1417] [-66, 1417]  
2295386 2 [55, -1569] [55, 1569]  
2295392 2 [-127, -497] [-127, 497]  
2295396 4 [157, -2483] [157, 2483] [996700, -995054086] [996700, 995054086]  
2295405 4 [-21, -1512] [-21, 1512] [9051, -861084] [9051, 861084]  
2295428 2 [188, -2990] [188, 2990]  
2295432 2 [57, -1575] [57, 1575]  
2295436 2 [870, -25706] [870, 25706]  
2295438 2 [-29, -1507] [-29, 1507]  
2295441 2 [-6, -1515] [-6, 1515]  
2295457 2 [18, -1517] [18, 1517]  
2295480 2 [34, -1528] [34, 1528]  
2295490 2 [159, -2513] [159, 2513]  
2295501 2 [199, -3190] [199, 3190]  
2295502 2 [-117, -833] [-117, 833]  
2295505 2 [2036, -91881] [2036, 91881]  
2295512 4 [14, -1516] [14, 1516] [238, -3972] [238, 3972]  
2295529 2 [-102, -1111] [-102, 1111]  
2295532 2 [1013, -32277] [1013, 32277]  
2295552 2 [-56, -1456] [-56, 1456]  
2295568 6 [-7, -1515] [-7, 1515] [2352, -114076] [2352, 114076] [56, -1572] [56, 1572]  
2295571 2 [-15, -1514] [-15, 1514]  
2295575 2 [-71, -1392] [-71, 1392]  
2295576 2 [30, -1524] [30, 1524]  
2295578 2 [47, -1549] [47, 1549]  
2295580 2 [1149, -38977] [1149, 38977]  
2295588 4 [-104, -1082] [-104, 1082] [3256, -185798] [3256, 185798]  
2295596 2 [-130, -314] [-130, 314]  
2295615 2 [-131, -218] [-131, 218]  
2295617 4 [-106, -1051] [-106, 1051] [224, -3679] [224, 3679]  
2295620 2 [-64, -1426] [-64, 1426]  
2295630 4 [211, -3419] [211, 3419] [4011, -254031] [4011, 254031]  
2295632 2 [-52, -1468] [-52, 1468]  
2295646 2 [627, -15773] [627, 15773]  
2295649 2 [-97, -1176] [-97, 1176]  
2295665 2 [44, -1543] [44, 1543]  
2295683 2 [181, -2868] [181, 2868]  
2295685 2 [-129, -386] [-129, 386]  
2295692 2 [158, -2498] [158, 2498]  
2295699 2 [133, -2156] [133, 2156]  
2295714 2 [535, -12467] [535, 12467]  
2295721 2 [410, -8439] [410, 8439]  
2295723 2 [253, -4300] [253, 4300]  
2295725 2 [-25, -1510] [-25, 1510]  
2295729 2 [-84, -1305] [-84, 1305]  
2295730 2 [71, -1629] [71, 1629]  
2295737 6 [-121, -724] [-121, 724] [-8, -1515] [-8, 1515] [178, -2817] [178, 2817]

2295748 4 [672,-17486] [672,17486] [77,-1659] [77,1659]  
2295750 2 [1291,-46411] [1291,46411]  
2295756 2 [-83,-1313] [-83,1313]  
2295765 2 [111,-1914] [111,1914]  
2295792 2 [33,-1527] [33,1527]  
2295809 2 [230,-3803] [230,3803]  
2295817 2 [288,-5117] [288,5117]  
2295834 2 [31,-1525] [31,1525]  
2295849 2 [-74,-1375] [-74,1375]  
2295861 2 [79,-1670] [79,1670]  
2295865 6 [234,-3887] [234,3887] [26,-1521] [26,1521] [416,-8619] [416,8619]  
2295869 2 [311,-5690] [311,5690]  
2295873 6 [15087,-1853124] [15087,1853124] [2202,-103341] [2202,103341] [46,-1547] [46,1547]  
2295876 4 [-35,-1501] [-35,1501] [124,-2050] [124,2050]  
2295881 2 [-38,-1497] [-38,1497]  
2295889 2 [138,-2219] [138,2219]  
2295891 2 [69,-1620] [69,1620]  
2295896 4 [-118,-808] [-118,808] [602,-14848] [602,14848]  
2295900 2 [45,-1545] [45,1545]  
2295908 2 [32,-1526] [32,1526]  
2295921 2 [922,-28037] [922,28037]  
2295926 6 [-101,-1125] [-101,1125] [1355,-49901] [1355,49901] [4355,-287401] [4355,287401]  
2295928 6 [17762,-2367216] [17762,2367216] [2481,-123587] [2481,123587] [6326,-503148] [6326,503148]  
2295932 2 [482,-10690] [482,10690]  
2295951 2 [13057,-1491988] [13057,1491988]  
2295953 2 [1442,-54779] [1442,54779]  
2295954 2 [-9,-1515] [-9,1515]  
2295996 2 [109,-1895] [109,1895]  
2296000 2 [-124,-624] [-124,624]  
2296016 6 [-28,-1508] [-28,1508] [497,-11183] [497,11183] [812,-23188] [812,23188]  
2296017 2 [2239,-105956] [2239,105956]  
2296025 2 [140,-2245] [140,2245]  
2296028 2 [-19,-1513] [-19,1513]  
2296036 14 [-108,-1018] [-108,1018] [-40,-1494] [-40,1494] [-75,-1369] [-75,1369] [120,-2006] [120,2006] [197,-3153] [197,3153] [279140,-147479994] [279140,147479994] [4172,-269478] [4172,269478]  
2296049 2 [44255,-9309868] [44255,9309868]  
2296052 2 [-131,-219] [-131,219]  
2296059 2 [13,-1516] [13,1516]  
2296063 2 [221,-3618] [221,3618]  
2296064 4 [-112,-944] [-112,944] [128,-2096] [128,2096]  
2296068 2 [-128,-446] [-128,446]  
2296073 4 [1028,-32995] [1028,32995] [43286,-9005777] [43286,9005777]  
2296080 2 [-96,-1188] [-96,1188]  
2296088 2 [-98,-1164] [-98,1164]  
2296097 2 [-122,-693] [-122,693]  
2296101 2 [835,-24176] [835,24176]  
2296108 2 [326,-6078] [326,6078]  
2296113 2 [52,-1561] [52,1561]  
2296114 2 [-105,-1067] [-105,1067]  
2296129 2 [1950,-86123] [1950,86123]  
2296135 2 [-91,-1242] [-91,1242]  
2296136 6 [-103,-1097] [-103,1097] [50,-1556] [50,1556] [62,-1592] [62,1592]  
2296140 2 [214,-3478] [214,3478]  
2296143 2 [397,-8054] [397,8054]  
2296171 2 [297,-5338] [297,5338]  
2296178 2 [-73,-1381] [-73,1381]  
2296201 2 [180,-2851] [180,2851]  
2296205 2 [139,-2232] [139,2232]  
2296217 2 [179,-2834] [179,2834]  
2296220 2 [194,-3098] [194,3098]  
2296225 12 [-10,-1515] [-10,1515] [-130,-315] [-130,315] [-49,-1476] [-49,1476] [170,-2685] [170,2685] [240,-4015] [240,4015] [60,-1585] [60,1585]  
2296232 2 [529,-12261] [529,12261]  
2296262 2 [1619,-65161] [1619,65161]

2296268 2 [-107,-1035] [-107,1035]  
2296281 2 [1975,-87784] [1975,87784]  
2296292 4 [-16,-1514] [-16,1514] [152,-2410] [152,2410]  
2296295 2 [-59,-1446] [-59,1446]  
2296297 2 [624,-15661] [624,15661]  
2296306 2 [167,-2637] [167,2637]  
2296311 2 [85,-1706] [85,1706]  
2296312 2 [-126,-544] [-126,544]  
2296324 2 [20,-1518] [20,1518]  
2296331 2 [937,-28722] [937,28722]  
2296334 2 [-85,-1297] [-85,1297]  
2296350 4 [-45,-1485] [-45,1485] [4075,-260135] [4075,260135]  
2296353 2 [-44,-1487] [-44,1487]  
2296371 2 [37,-1532] [37,1532]  
2296376 2 [17,-1517] [17,1517]  
2296386 4 [135,-2181] [135,2181] [847,-24697] [847,24697]  
2296387 2 [-127,-498] [-127,498]  
2296400 2 [116,-1964] [116,1964]  
2296402 2 [-57,-1453] [-57,1453]  
2296409 2 [-82,-1321] [-82,1321]  
2296434 2 [7903,-702569] [7903,702569]  
2296457 2 [154,-2439] [154,2439]  
2296458 4 [-129,-387] [-129,387] [87,-1719] [87,1719]  
2296467 2 [-123,-660] [-123,660]  
2296481 2 [335,-6316] [335,6316]  
2296484 4 [5656,-425370] [5656,425370] [656,-16870] [656,16870]  
2296491 2 [-131,-220] [-131,220]  
2296492 2 [-51,-1471] [-51,1471]  
2296504 2 [-90,-1252] [-90,1252]  
2296512 2 [-92,-1232] [-92,1232]  
2296513 2 [8706,-812323] [8706,812323]  
2296516 2 [-120,-754] [-120,754]  
2296521 2 [-125,-586] [-125,586]  
2296523 2 [41,-1538] [41,1538]  
2296528 2 [12,-1516] [12,1516]  
2296554 2 [103,-1841] [103,1841]  
2296556 2 [-11,-1515] [-11,1515]  
2296572 2 [733,-19903] [733,19903]  
2296576 2 [24,-1520] [24,1520]  
2296577 4 [272,-4735] [272,4735] [6998,-585413] [6998,585413]  
2296584 2 [706,-18820] [706,18820]  
2296585 6 [1526,-59631] [1526,59631] [231,-3824] [231,3824] [644,-16413] [644,16413]  
2296612 2 [1748,-73098] [1748,73098]  
2296619 2 [233,-3866] [233,3866]  
2296625 2 [-46,-1483] [-46,1483]  
2296628 2 [-43,-1489] [-43,1489]  
2296639 2 [605,-14958] [605,14958]  
2296654 2 [123,-2039] [123,2039]  
2296656 2 [-36,-1500] [-36,1500]  
2296673 2 [-113,-924] [-113,924]  
2296675 2 [101,-1824] [101,1824]  
2296683 2 [-119,-782] [-119,782]  
2296688 2 [-79,-1343] [-79,1343]  
2296700 2 [274,-4782] [274,4782]  
2296705 2 [684,-17953] [684,17953]  
2296708 2 [72,-1634] [72,1634]  
2296709 2 [-65,-1422] [-65,1422]  
2296710 2 [339,-6423] [339,6423]  
2296713 2 [22,-1519] [22,1519]  
2296719 2 [145,-2312] [145,2312]  
2296721 2 [380,-7561] [380,7561]  
2296727 2 [949,-29274] [949,29274]  
2296728 4 [121,-2017] [121,2017] [4762,-328616] [4762,328616]

2296737 2 [1518,-59163] [1518,59163]  
2296740 2 [76,-1654] [76,1654]  
2296745 4 [-76,-1363] [-76,1363] [796,-22509] [796,22509]  
2296752 2 [169,-2669] [169,2669]  
2296764 4 [-27,-1509] [-27,1509] [93,-1761] [93,1761]  
2296768 2 [132,-2144] [132,2144]  
2296777 2 [168,-2653] [168,2653]  
2296792 2 [-22,-1512] [-22,1512]  
2296793 2 [3776,-232037] [3776,232037]  
2296795 2 [189,-3008] [189,3008]  
2296801 4 [27,-1522] [27,1522] [95,-1776] [95,1776]  
2296808 2 [346,-6612] [346,6612]  
2296819 4 [305,-5538] [305,5538] [485,-10788] [485,10788]  
2296827 2 [1309,-47384] [1309,47384]  
2296841 2 [350,-6721] [350,6721]  
2296848 2 [112,-1924] [112,1924]  
2296856 2 [-130,-316] [-130,316]  
2296857 4 [232,-3845] [232,3845] [2407,-118100] [2407,118100]  
2296890 2 [320799,-181697733] [320799,181697733]  
2296896 6 [-68,-1408] [-68,1408] [-80,-1336] [-80,1336] [184,-2920] [184,2920]  
2296900 2 [3360,-194770] [3360,194770]  
2296903 2 [-87,-1280] [-87,1280]  
2296906 2 [39,-1535] [39,1535]  
2296913 2 [-88,-1271] [-88,1271]  
2296914 2 [175,-2767] [175,2767]  
2296918 4 [-69,-1403] [-69,1403] [27843,-4645945] [27843,4645945]  
2296925 2 [11,-1516] [11,1516]  
2296927 4 [-111,-964] [-111,964] [993,-31328] [993,31328]  
2296930 2 [711,-19019] [711,19019]  
2296932 2 [-131,-221] [-131,221]  
2296934 2 [1981123,-2788477599] [1981123,2788477599]  
2296936 2 [122,-2028] [122,2028]  
2296945 2 [-24,-1511] [-24,1511]  
2296953 10 [-114,-903] [-114,903] [-12,-1515] [-12,1515] [126,-2073] [126,2073] [162,-2559] [162,2559] [562,-13409] [562,13409]  
2296961 2 [-128,-447] [-128,447]  
2296975 2 [129,-2108] [129,2108]  
2296976 2 [80,-1676] [80,1676]  
2296985 2 [3506,-207601] [3506,207601]  
2297015 2 [1241,-43744] [1241,43744]  
2297017 2 [-72,-1387] [-72,1387]  
2297018 2 [143,-2285] [143,2285]  
2297024 2 [68,-1616] [68,1616]  
2297030 2 [-109,-1001] [-109,1001]  
2297036 2 [-115,-881] [-115,881]  
2297039 2 [173,-2734] [173,2734]  
2297052 2 [-78,-1350] [-78,1350]  
2297058 2 [16423,-2104645] [16423,2104645]  
2297060 2 [-116,-858] [-116,858]  
2297079 2 [693,-18306] [693,18306]  
2297105 4 [-94,-1211] [-94,1211] [4874,-340277] [4874,340277]  
2297108 2 [773,-21545] [773,21545]  
2297109 2 [-17,-1514] [-17,1514]  
2297116 2 [269,-4665] [269,4665]  
2297143 4 [4121,-264552] [4121,264552] [537,-12536] [537,12536]  
2297156 4 [164,-2590] [164,2590] [2192,-102638] [2192,102638]  
2297160 2 [220734,-103705992] [220734,103705992]  
2297169 12 [-117,-834] [-117,834] [-20,-1513] [-20,1513] [-42,-1491] [-42,1491] [1120,-37513] [1120,37513] [186,-2955] [186,2955] [63,-1596] [63,1596]  
2297184 2 [-47,-1481] [-47,1481]  
2297186 2 [-121,-725] [-121,725]  
2297193 4 [118,-1985] [118,1985] [16,-1517] [16,1517]  
2297209 2 [678,-17719] [678,17719]  
2297219 2 [53,-1564] [53,1564]  
2297233 2 [-129,-388] [-129,388]

2297241 2 [115,-1954] [115,1954]  
2297249 4 [-124,-625] [-124,625] [1448,-55121] [1448,55121]  
2297256 2 [10,-1516] [10,1516]  
2297267 2 [49,-1554] [49,1554]  
2297284 2 [108,-1886] [108,1886]  
2297289 2 [-110,-983] [-110,983]  
2297296 2 [84,-1700] [84,1700]  
2297304 4 [490,-10952] [490,10952] [73,-1639] [73,1639]  
2297305 2 [36,-1531] [36,1531]  
2297321 2 [-100,-1139] [-100,1139]  
2297323 2 [317,-5844] [317,5844]  
2297326 2 [75,-1649] [75,1649]  
2297332 2 [-67,-1413] [-67,1413]  
2297333 2 [131,-2132] [131,2132]  
2297335 2 [-39,-1496] [-39,1496]  
2297343 2 [193,-3080] [193,3080]  
2297345 2 [59,-1582] [59,1582]  
2297360 4 [2456,-121724] [2456,121724] [329,-6157] [329,6157]  
2297375 4 [-131,-222] [-131,222] [-95,-1200] [-95,1200]  
2297384 2 [-127,-499] [-127,499]  
2297385 2 [5286,-384321] [5286,384321]  
2297400 2 [130,-2120] [130,2120]  
2297401 2 [-126,-545] [-126,545]  
2297403 2 [-99,-1152] [-99,1152]  
2297404 2 [-70,-1398] [-70,1398]  
2297409 2 [208,-3361] [208,3361]  
2297422 4 [-13,-1515] [-13,1515] [160619,-64371759] [160619,64371759]  
2297430 2 [411,-8469] [411,8469]  
2297440 2 [1329,-48473] [1329,48473]  
2297459 2 [113,-1934] [113,1934]  
2297465 2 [19,-1518] [19,1518]  
2297484 2 [-122,-694] [-122,694]  
2297489 2 [-130,-317] [-130,317]  
2297493 2 [243,-4080] [243,4080]  
2297505 2 [3151,-176884] [3151,176884]  
2297507 2 [257,-4390] [257,4390]  
2297508 4 [1696,-69862] [1696,69862] [4357,-287599] [4357,287599]  
2297512 8 [294,-5264] [294,5264] [393,-7937] [393,7937] [42,-1540] [42,1540] [74,-1644] [74,1644]  
2297513 2 [-118,-809] [-118,809]  
2297527 2 [9,-1516] [9,1516]  
2297528 2 [1186,-40872] [1186,40872]  
2297546 2 [415,-8589] [415,8589]  
2297553 2 [-62,-1435] [-62,1435]  
2297555 2 [3029,-166712] [3029,166712]  
2297576 2 [1025,-32851] [1025,32851]  
2297577 4 [-86,-1289] [-86,1289] [28,-1523] [28,1523]  
2297590 2 [3339,-192947] [3339,192947]  
2297592 2 [114,-1944] [114,1944]  
2297604 4 [220,-3598] [220,3598] [88,-1726] [88,1726]  
2297612 2 [-58,-1450] [-58,1450]  
2297613 2 [-89,-1262] [-89,1262]  
2297625 2 [70,-1625] [70,1625]  
2297629 2 [215,-3498] [215,3498]  
2297633 2 [896,-26863] [896,26863]  
2297636 2 [104,-1850] [104,1850]  
2297641 4 [-93,-1222] [-93,1222] [720,-19379] [720,19379]  
2297647 2 [929,-28356] [929,28356]  
2297650 2 [255,-4345] [255,4345]  
2297654 2 [-37,-1499] [-37,1499]  
2297655 2 [1909,-83422] [1909,83422]  
2297668 2 [432,-9106] [432,9106]  
2297673 2 [78,-1665] [78,1665]  
2297676 14 [-26,-1510] [-26,1510] [-50,-1474] [-50,1474] [10228510,-32712863474] [10228510,32712863474] [190,-3026] [190,3026] [277,-4853] [277,4853] [78205,-21870151]

[78205,21870151] [93910,-28778474] [93910,28778474]  
2297681 2 [200,-3209] [200,3209]  
2297682 2 [-81,-1329] [-81,1329]  
2297683 2 [81,-1682] [81,1682]  
2297694 2 [-125,-587] [-125,587]  
2297702 2 [-61,-1439] [-61,1439]  
2297720 2 [-106,-1052] [-106,1052]  
2297744 2 [8,-1516] [8,1516]  
2297752 2 [-102,-1112] [-102,1112]  
2297753 2 [-104,-1083] [-104,1083]  
2297764 2 [260,-4458] [260,4458]  
2297781 2 [67,-1612] [67,1612]  
2297788 2 [-123,-661] [-123,661]  
2297793 2 [-32,-1505] [-32,1505]  
2297808 2 [-63,-1431] [-63,1431]  
2297816 2 [25,-1521] [25,1521]  
2297820 2 [-131,-223] [-131,223]  
2297827 2 [-31,-1506] [-31,1506]  
2297828 2 [92,-1754] [92,1754]  
2297830 2 [51,-1559] [51,1559]  
2297833 2 [-54,-1463] [-54,1463]  
2297836 2 [1062,-34642] [1062,34642]  
2297849 2 [83,-1694] [83,1694]  
2297856 6 [-128,-448] [-128,448] [100,-1816] [100,1816] [64,-1600] [64,1600]  
2297865 2 [151,-2396] [151,2396]  
2297872 2 [384,-7676] [384,7676]  
2297881 2 [650,-16641] [650,16641]  
2297913 2 [7,-1516] [7,1516]  
2297914 2 [15,-1517] [15,1517]  
2297920 2 [96,-1784] [96,1784]  
2297921 2 [590,-14411] [590,14411]  
2297923 2 [453,-9760] [453,9760]  
2297940 2 [61,-1589] [61,1589]  
2297953 6 [-112,-945] [-112,945] [-33,-1504] [-33,1504] [1106,-36813] [1106,36813]  
2297956 4 [192,-3062] [192,3062] [2364,-114950] [2364,114950]  
2297958 2 [451,-9697] [451,9697]  
2297969 2 [-14,-1515] [-14,1515]  
2297970 2 [-41,-1493] [-41,1493]  
2297975 2 [-55,-1460] [-55,1460]  
2297976 2 [82,-1688] [82,1688]  
2297982 2 [-77,-1357] [-77,1357]  
2297998 2 [227,-3741] [227,3741]  
2298002 2 [-97,-1177] [-97,1177]  
2298005 2 [6131,-480064] [6131,480064]  
2298010 2 [-129,-389] [-129,389]  
2298025 12 [-120,-755] [-120,755] [110,-1905] [110,1905] [26480,-4309005] [26480,4309005] [35,-1530] [35,1530] [3680,-223245] [3680,223245] [54,-1567] [54,1567]  
2298028 2 [-18,-1514] [-18,1514]  
2298033 6 [-48,-1479] [-48,1479] [-53,-1466] [-53,1466] [347022,-204425709] [347022,204425709]  
2298040 2 [6,-1516] [6,1516]  
2298049 2 [-30,-1507] [-30,1507]  
2298065 2 [191,-3044] [191,3044]  
2298073 4 [-108,-1019] [-108,1019] [1128,-37915] [1128,37915]  
2298086 2 [107,-1877] [107,1877]  
2298100 2 [21,-1519] [21,1519]  
2298112 2 [48,-1552] [48,1552]  
2298124 2 [-130,-318] [-130,318]  
2298126 2 [1027,-32947] [1027,32947]  
2298128 2 [512,-11684] [512,11684]  
2298129 2 [58,-1579] [58,1579]  
2298131 2 [5,-1516] [5,1516]  
2298140 2 [146,-2326] [146,2326]  
2298168 2 [66,-1608] [66,1608]  
2298177 4 [-101,-1126] [-101,1126] [298,-5363] [298,5363]



2298180 4 [10036,-1005406] [10036,1005406] [136,-2194] [136,2194]  
2298187 2 [29,-1524] [29,1524]  
2298191 2 [65,-1604] [65,1604]  
2298192 2 [4,-1516] [4,1516]  
2298201 2 [880,-26149] [880,26149]  
2298214 2 [371,-7305] [371,7305]  
2298220 2 [-66,-1418] [-66,1418]  
2298229 2 [3,-1516] [3,1516]  
2298233 2 [23,-1520] [23,1520]  
2298241 2 [155,-2454] [155,2454]  
2298248 8 [-119,-783] [-119,783] [2,-1516] [2,1516] [478,-10560] [478,10560] [962,-29876] [962,29876]  
2298249 8 [-105,-1068] [-105,1068] [-60,-1443] [-60,1443] [2883,-154806] [2883,154806] [743448,-641026371] [743448,641026371]  
2298255 2 [1,-1516] [1,1516]  
2298256 4 [0,-1516] [0,1516] [105,-1859] [105,1859]  
2298257 4 [-1,-1516] [-1,1516] [43,-1542] [43,1542]  
2298264 2 [-2,-1516] [-2,1516]  
2298267 2 [-131,-224] [-131,224]  
2298275 2 [725,-19580] [725,19580]  
2298276 2 [252,-4278] [252,4278]  
2298283 2 [-3,-1516] [-3,1516]  
2298284 2 [38,-1534] [38,1534]  
2298311 2 [-23,-1512] [-23,1512]  
2298313 4 [-34,-1503] [-34,1503] [86,-1713] [86,1713]  
2298320 4 [-4,-1516] [-4,1516] [89,-1733] [89,1733]  
2298331 2 [-103,-1098] [-103,1098]  
2298332 2 [914,-27674] [914,27674]  
2298339 2 [-107,-1036] [-107,1036]  
2298340 2 [-84,-1306] [-84,1306]  
2298348 2 [237,-3951] [237,3951]  
2298360 2 [-71,-1393] [-71,1393]  
2298369 4 [40,-1537] [40,1537] [5536,-411905] [5536,411905]  
2298381 4 [-5,-1516] [-5,1516] [15918667,-63512622688] [15918667,63512622688]  
2298383 4 [-127,-500] [-127,500] [-83,-1314] [-83,1314]  
2298408 4 [106,-1868] [106,1868] [25222,-4005616] [25222,4005616]  
2298417 2 [-98,-1165] [-98,1165]  
2298430 2 [-21,-1513] [-21,1513]  
2298438 2 [91,-1747] [91,1747]  
2298448 2 [572,-13764] [572,13764]  
2298453 2 [-29,-1508] [-29,1508]  
2298457 4 [-96,-1189] [-96,1189] [134,-2169] [134,2169]  
2298465 2 [-56,-1457] [-56,1457]  
2298472 2 [-6,-1516] [-6,1516]  
2298473 4 [-64,-1427] [-64,1427] [412,-8499] [412,8499]  
2298474 2 [703,-18701] [703,18701]  
2298476 2 [374,-7390] [374,7390]  
2298492 4 [-126,-546] [-126,546] [18,-1518] [18,1518]  
2298500 4 [-124,-626] [-124,626] [340,-6450] [340,6450]  
2298522 2 [-113,-925] [-113,925]  
2298525 2 [55,-1570] [55,1570]  
2298534 2 [403,-8231] [403,8231]  
2298537 4 [34,-1529] [34,1529] [414,-8559] [414,8559]  
2298545 2 [14,-1517] [14,1517]  
2298549 2 [12655,-1423618] [12655,1423618]  
2298556 2 [290,-5166] [290,5166]  
2298564 2 [496,-11150] [496,11150]  
2298565 2 [99,-1808] [99,1808]  
2298569 2 [-52,-1469] [-52,1469]  
2298579 2 [325,-6052] [325,6052]  
2298583 2 [57,-1576] [57,1576]  
2298591 4 [669,-17370] [669,17370] [97,-1792] [97,1792]  
2298593 4 [212,-3439] [212,3439] [542,-12709] [542,12709]  
2298599 2 [-7,-1516] [-7,1516]  
2298600 12 [-15,-1515] [-15,1515] [-74,-1376] [-74,1376] [2490,-124260] [2490,124260] [345,-6585] [345,6585] [886,-26416] [886,26416] [90,-1740] [90,1740]

2298607 2 [429,-9014] [429,9014]  
2298620 2 [-91,-1243] [-91,1243]  
2298625 8 [1026,-32899] [1026,32899] [219,-3578] [219,3578] [30,-1525] [30,1525] [480,-10625] [480,10625]  
2298628 2 [216,-3518] [216,3518]  
2298637 2 [-121,-726] [-121,726]  
2298645 2 [2851,-152236] [2851,152236]  
2298655 4 [161,-2544] [161,2544] [3681,-223336] [3681,223336]  
2298668 2 [821,-23573] [821,23573]  
2298673 2 [21828,-3224935] [21828,3224935]  
2298677 2 [47,-1550] [47,1550]  
2298681 2 [102,-1833] [102,1833]  
2298682 4 [359,-6969] [359,6969] [876383,-820428837] [876383,820428837]  
2298689 2 [196,-3135] [196,3135]  
2298696 2 [142,-2272] [142,2272]  
2298705 2 [304,-5513] [304,5513]  
2298712 2 [558,-13268] [558,13268]  
2298713 2 [56,-1573] [56,1573]  
2298714 2 [223,-3659] [223,3659]  
2298716 2 [-131,-225] [-131,225]  
2298719 2 [125,-2062] [125,2062]  
2298746 4 [-25,-1511] [-25,1511] [287,-5093] [287,5093]  
2298752 2 [44,-1544] [44,1544]  
2298753 2 [-128,-449] [-128,449]  
2298760 2 [-114,-904] [-114,904]  
2298761 2 [-130,-319] [-130,319]  
2298768 2 [-8,-1516] [-8,1516]  
2298775 2 [-75,-1370] [-75,1370]  
2298777 4 [-116,-859] [-116,859] [94,-1769] [94,1769]  
2298789 2 [-129,-390] [-129,390]  
2298799 2 [-115,-882] [-115,882]  
2298808 2 [98,-1800] [98,1800]  
2298829 2 [1863,-80426] [1863,80426]  
2298837 2 [2803,-148408] [2803,148408]  
2298838 2 [-117,-835] [-117,835]  
2298841 2 [1632,-65947] [1632,65947]  
2298842 2 [127,-2085] [127,2085]  
2298844 2 [413,-8529] [413,8529]  
2298847 2 [33,-1528] [33,1528]  
2298856 2 [-111,-965] [-111,965]  
2298857 4 [119,-1996] [119,1996] [43982,-9223855] [43982,9223855]  
2298869 2 [-125,-588] [-125,588]  
2298873 2 [-122,-695] [-122,695]  
2298876 2 [-38,-1498] [-38,1498]  
2298879 2 [-35,-1502] [-35,1502]  
2298880 2 [176,-2784] [176,2784]  
2298884 2 [308,-5614] [308,5614]  
2298885 2 [31,-1526] [31,1526]  
2298896 2 [15112,-1857732] [15112,1857732]  
2298905 2 [596,-14629] [596,14629]  
2298908 2 [26,-1522] [26,1522]  
2298922 4 [183,-2903] [183,2903] [5591679,-13222493069] [5591679,13222493069]  
2298924 2 [150,-2382] [150,2382]  
2298929 2 [-85,-1298] [-85,1298]  
2298941 2 [-73,-1382] [-73,1382]  
2298961 4 [32,-1527] [32,1527] [4404,-292265] [4404,292265]  
2298966 2 [619,-15475] [619,15475]  
2298968 2 [46,-1548] [46,1548]  
2298977 4 [-92,-1233] [-92,1233] [11899,-1297974] [11899,1297974]  
2298980 4 [2936,-159094] [2936,159094] [356,-6886] [356,6886]  
2298984 2 [406,-8320] [406,8320]  
2298985 2 [-9,-1516] [-9,1516]  
2298989 2 [71,-1630] [71,1630]  
2298991 2 [45,-1546] [45,1546]

2299000 2 [210,-3400] [210,3400]  
2299009 2 [-90,-1253] [-90,1253]  
2299012 2 [117,-1975] [117,1975]  
2299017 2 [1852,-79715] [1852,79715]  
2299025 2 [-40,-1495] [-40,1495]  
2299033 6 [-109,-1002] [-109,1002] [-28,-1509] [-28,1509] [1098,-36415] [1098,36415]  
2299046 2 [659,-16985] [659,16985]  
2299048 2 [153,-2425] [153,2425]  
2299052 2 [-82,-1322] [-82,1322]  
2299055 2 [-19,-1514] [-19,1514]  
2299067 2 [77,-1660] [77,1660]  
2299076 4 [172,-2718] [172,2718] [2612,-133502] [2612,133502]  
2299077 2 [147,-2340] [147,2340]  
2299092 2 [13,-1517] [13,1517]  
2299111 6 [-123,-662] [-123,662] [1017,-32468] [1017,32468] [165,-2606] [165,2606]  
2299131 2 [217,-3538] [217,3538]  
2299132 8 [-118,-810] [-118,810] [218,-3558] [218,3558] [333,-6263] [333,6263] [69,-1621] [69,1621]  
2299137 2 [292,-5215] [292,5215]  
2299145 2 [314,-5767] [314,5767]  
2299164 2 [610,-15142] [610,15142]  
2299167 2 [-131,-226] [-131,226]  
2299169 2 [33836,-6223985] [33836,6223985]  
2299178 2 [-49,-1477] [-49,1477]  
2299188 2 [-59,-1447] [-59,1447]  
2299192 2 [198,-3172] [198,3172]  
2299202 2 [79,-1671] [79,1671]  
2299221 2 [207,-3342] [207,3342]  
2299230 2 [11659,-1258903] [11659,1258903]  
2299236 2 [52,-1562] [52,1562]  
2299243 2 [957,-29644] [957,29644]  
2299249 4 [3128,-174951] [3128,174951] [50,-1557] [50,1557]  
2299256 6 [-10,-1516] [-10,1516] [-110,-984] [-110,984] [745,-20391] [745,20391]  
2299276 2 [645,-16451] [645,16451]  
2299309 2 [-57,-1454] [-57,1454]  
2299321 6 [-16,-1515] [-16,1515] [-45,-1486] [-45,1486] [62,-1593] [62,1593]  
2299328 2 [-44,-1488] [-44,1488]  
2299332 2 [268,-4642] [268,4642]  
2299361 2 [20,-1519] [20,1519]  
2299375 4 [-79,-1344] [-79,1344] [225,-3700] [225,3700]  
2299383 2 [201,-3228] [201,3228]  
2299384 2 [-127,-501] [-127,501]  
2299396 2 [60,-1586] [60,1586]  
2299400 2 [-130,-320] [-130,320]  
2299409 4 [331,-6210] [331,6210] [683,-17914] [683,17914]  
2299411 2 [17,-1518] [17,1518]  
2299417 2 [144,-2299] [144,2299]  
2299435 2 [-51,-1472] [-51,1472]  
2299436 2 [37,-1533] [37,1533]  
2299451 2 [1145,-38774] [1145,38774]  
2299454 2 [491,-10985] [491,10985]  
2299456 2 [-88,-1272] [-88,1272]  
2299464 2 [-87,-1281] [-87,1281]  
2299468 2 [318,-5870] [318,5870]  
2299472 2 [-76,-1364] [-76,1364]  
2299474 2 [1263,-44911] [1263,44911]  
2299475 4 [149,-2368] [149,2368] [1745,-72910] [1745,72910]  
2299496 2 [137,-2207] [137,2207]  
2299524 2 [148,-2354] [148,2354]  
2299526 2 [187,-2973] [187,2973]  
2299528 2 [-94,-1212] [-94,1212]  
2299536 4 [-120,-756] [-120,756] [4632,-315252] [4632,315252]  
2299545 2 [156,-2469] [156,2469]  
2299554 2 [-65,-1423] [-65,1423]

2299561 2 [12,-1517] [12,1517]  
2299569 2 [-80,-1337] [-80,1337]  
2299570 4 [-129,-391] [-129,391] [399,-8113] [399,8113]  
2299585 2 [-126,-547] [-126,547]  
2299587 2 [-11,-1516] [-11,1516]  
2299592 2 [-46,-1484] [-46,1484]  
2299594 4 [111,-1915] [111,1915] [423,-8831] [423,8831]  
2299600 6 [-100,-1140] [-100,1140] [41,-1539] [41,1539] [420,-8740] [420,8740]  
2299607 2 [-43,-1490] [-43,1490]  
2299617 4 [24,-1521] [24,1521] [964,-29969] [964,29969]  
2299620 4 [-131,-227] [-131,227] [244,-4102] [244,4102]  
2299645 4 [104571,-33815584] [104571,33815584] [299,-5388] [299,5388]  
2299652 4 [-128,-450] [-128,450] [457684,-309633966] [457684,309633966]  
2299657 2 [-36,-1501] [-36,1501]  
2299698 2 [1231,-43217] [1231,43217]  
2299708 4 [-99,-1153] [-99,1153] [341,-6477] [341,6477]  
2299713 2 [-68,-1409] [-68,1409]  
2299724 2 [85,-1707] [85,1707]  
2299725 4 [-69,-1404] [-69,1404] [679,-17758] [679,17758]  
2299728 2 [532,-12364] [532,12364]  
2299750 2 [2715,-141475] [2715,141475]  
2299752 2 [22,-1520] [22,1520]  
2299753 6 [-124,-627] [-124,627] [-78,-1351] [-78,1351] [2051,-92898] [2051,92898]  
2299768 2 [546,-12848] [546,12848]  
2299774 2 [14355,-1719907] [14355,1719907]  
2299776 4 [-95,-1201] [-95,1201] [1324,-48200] [1324,48200]  
2299780 6 [17084,-2232978] [17084,2232978] [261,-4481] [261,4481] [344,-6558] [344,6558]  
2299783 2 [-27,-1510] [-27,1510]  
2299787 2 [109,-1896] [109,1896]  
2299792 2 [-72,-1388] [-72,1388]  
2299815 4 [-119,-784] [-119,784] [1509,-58638] [1509,58638]  
2299817 2 [-22,-1513] [-22,1513]  
2299825 2 [-106,-1053] [-106,1053]  
2299841 2 [160,-2529] [160,2529]  
2299844 2 [-112,-946] [-112,946]  
2299845 2 [5011,-354724] [5011,354724]  
2299846 2 [27,-1523] [27,1523]  
2299848 2 [241,-4037] [241,4037]  
2299860 2 [141,-2259] [141,2259]  
2299864 2 [378,-7504] [378,7504]  
2299867 2 [633,-15998] [633,15998]  
2299878 2 [163,-2575] [163,2575]  
2299897 2 [87,-1720] [87,1720]  
2299906 2 [1535,-60159] [1535,60159]  
2299908 2 [472,-10366] [472,10366]  
2299916 2 [3557,-212147] [3557,212147]  
2299920 2 [-104,-1084] [-104,1084]  
2299921 2 [459,-9950] [459,9950]  
2299947 2 [4237,-275800] [4237,275800]  
2299956 2 [445,-9509] [445,9509]  
2299958 2 [11,-1517] [11,1517]  
2299968 5 [-132,0] [-24,-1512] [-24,1512] [352,-6776] [352,6776]  
2299969 4 [-132,-1] [-132,1] [683090760,-1785326355313] [683090760,1785326355313]  
2299972 4 [-132,-2] [-132,2] [170772888,-2231661825362] [170772888,2231661825362]  
2299977 16 [-102,-1113] [-102,1113] [-132,-3] [-132,3] [124,-2051] [124,2051] [1603,-64198] [1603,64198] [174,-2751] [174,2751] [39,-1536] [39,1536] [72,-1635] [72,1635]  
[75899208,-661235050083] [75899208,661235050083]  
2299984 10 [-12,-1516] [-12,1516] [-132,-4] [-132,4] [42693420,-278959668772] [42693420,278959668772] [4356,-287500] [4356,287500] [4593,-311279] [4593,311279]  
2299993 2 [-132,-5] [-132,5]  
2299995 2 [1881,-81594] [1881,81594]  
2300004 4 [-132,-6] [-132,6] [18975000,-82655674998] [18975000,82655674998]  
2300012 2 [133,-2157] [133,2157]  
2300017 4 [-132,-7] [-132,7] [303,-5488] [303,5488]  
2300032 4 [-132,-8] [-132,8] [10673553,-34870928903] [10673553,34870928903]

2300041 2 [-130,-321] [-130,321]  
2300046 2 [-125,-589] [-125,589]  
2300049 8 [-132,-9] [-132,9] [120,-2007] [120,2007] [76,-1655] [76,1655] [8433480,-24491209257] [8433480,24491209257]  
2300068 4 [-132,-10] [-132,10] [12692,-1429866] [12692,1429866]  
2300072 2 [10769,-1117541] [10769,1117541]  
2300073 2 [2242,-106169] [2242,106169]  
2300075 2 [-131,-228] [-131,228]  
2300076 2 [2637,-135423] [2637,135423]  
2300086 2 [-93,-1223] [-93,1223]  
2300089 4 [-132,-11] [-132,11] [5645640,-13414354283] [5645640,13414354283]  
2300090 2 [-121,-727] [-121,727]  
2300100 2 [829,-23917] [829,23917]  
2300112 10 [-108,-1020] [-108,1020] [-132,-12] [-132,12] [2004,-89724] [2004,89724] [2089,-95491] [2089,95491] [4743948,-10332606252] [4743948,10332606252]  
2300117 2 [239,-3994] [239,3994]  
2300137 2 [-132,-13] [-132,13]  
2300138 4 [-17,-1515] [-17,1515] [-89,-1263] [-89,1263]  
2300147 2 [-47,-1482] [-47,1482]  
2300152 2 [-42,-1492] [-42,1492]  
2300156 2 [-86,-1290] [-86,1290]  
2300159 2 [-67,-1414] [-67,1414]  
2300160 2 [649,-16603] [649,16603]  
2300164 2 [-132,-14] [-132,14]  
2300176 2 [392,-7908] [392,7908]  
2300177 2 [278,-4877] [278,4877]  
2300193 2 [-132,-15] [-132,15]  
2300196 2 [-20,-1514] [-20,1514]  
2300201 2 [-70,-1399] [-70,1399]  
2300219 2 [185,-2938] [185,2938]  
2300224 2 [-132,-16] [-132,16]  
2300228 2 [16,-1518] [16,1518]  
2300237 2 [103,-1842] [103,1842]  
2300252 2 [1133,-38167] [1133,38167]  
2300257 6 [-132,-17] [-132,17] [128,-2097] [128,2097] [68,-1617] [68,1617]  
2300264 2 [-122,-696] [-122,696]  
2300280 2 [6646,-541804] [6646,541804]  
2300285 2 [251,-4256] [251,4256]  
2300287 2 [93,-1762] [93,1762]  
2300289 2 [10,-1517] [10,1517]  
2300292 6 [-132,-18] [-132,18] [2108568,-3061832418] [2108568,3061832418] [228,-3762] [228,3762]  
2300314 2 [495,-11117] [495,11117]  
2300316 2 [3010,-165146] [3010,165146]  
2300324 4 [101,-1825] [101,1825] [776,-21670] [776,21670]  
2300328 6 [-39,-1497] [-39,1497] [138,-2220] [138,2220] [342,-6504] [342,6504]  
2300329 6 [-132,-19] [-132,19] [116,-1965] [116,1965] [80,-1677] [80,1677]  
2300341 2 [-81,-1330] [-81,1330]  
2300345 2 [1504,-58347] [1504,58347]  
2300348 2 [53,-1565] [53,1565]  
2300353 2 [-129,-392] [-129,392]  
2300354 4 [343,-6531] [343,6531] [95,-1777] [95,1777]  
2300355 2 [501,-11316] [501,11316]  
2300357 2 [-97,-1178] [-97,1178]  
2300362 2 [63,-1597] [63,1597]  
2300363 2 [157,-2484] [157,2484]  
2300368 6 [-132,-20] [-132,20] [177,-2801] [177,2801] [36,-1532] [36,1532]  
2300373 2 [-113,-926] [-113,926]  
2300376 2 [49,-1555] [49,1555]  
2300383 2 [401,-8172] [401,8172]  
2300386 2 [-105,-1069] [-105,1069]  
2300387 2 [-127,-502] [-127,502]  
2300400 2 [385,-7705] [385,7705]  
2300409 4 [-132,-21] [-132,21] [1740,-72597] [1740,72597]  
2300412 2 [-107,-1037] [-107,1037]  
2300422 2 [843,-24523] [843,24523]

2300424 2 [-62,-1436] [-62,1436]  
2300428 2 [182,-2886] [182,2886]  
2300430 2 [-101,-1127] [-101,1127]  
2300433 4 [271,-4712] [271,4712] [376,-7447] [376,7447]  
2300436 2 [-123,-663] [-123,663]  
2300452 6 [-132,-22] [-132,22] [1411608,-1677147142] [1411608,1677147142] [324,-6026] [324,6026]  
2300453 2 [-13,-1516] [-13,1516]  
2300460 2 [1189,-41027] [1189,41027]  
2300462 2 [5939,-457691] [5939,457691]  
2300496 2 [-116,-860] [-116,860]  
2300497 2 [-132,-23] [-132,23]  
2300502 2 [19,-1519] [19,1519]  
2300509 2 [-117,-836] [-117,836]  
2300510 2 [59,-1583] [59,1583]  
2300513 4 [-58,-1451] [-58,1451] [206,-3323] [206,3323]  
2300516 2 [140,-2246] [140,2246]  
2300517 2 [159,-2514] [159,2514]  
2300528 2 [-103,-1099] [-103,1099]  
2300532 4 [-131,-229] [-131,229] [1093,-36167] [1093,36167]  
2300544 4 [-132,-24] [-132,24] [1186185,-1291899237] [1186185,1291899237]  
2300553 2 [-128,-451] [-128,451]  
2300560 4 [2976,-162356] [2976,162356] [9,-1517] [9,1517]  
2300564 2 [-115,-883] [-115,883]  
2300569 4 [-114,-905] [-114,905] [300,-5413] [300,5413]  
2300580 2 [1084,-35722] [1084,35722]  
2300581 2 [-61,-1440] [-61,1440]  
2300583 2 [73,-1640] [73,1640]  
2300588 2 [166,-2622] [166,2622]  
2300593 8 [-132,-25] [-132,25] [171,-2702] [171,2702] [336,-6343] [336,6343] [42,-1541] [42,1541]  
2300601 2 [202,-3247] [202,3247]  
2300608 2 [1076,-35328] [1076,35328]  
2300613 2 [2083,-95080] [2083,95080]  
2300624 2 [28,-1524] [28,1524]  
2300625 6 [-50,-1475] [-50,1475] [600,-14775] [600,14775] [75,-1650] [75,1650]  
2300644 4 [-132,-26] [-132,26] [236,-3930] [236,3930]  
2300653 2 [-37,-1500] [-37,1500]  
2300665 2 [516,-11819] [516,11819]  
2300670 2 [139,-2233] [139,2233]  
2300671 4 [-63,-1432] [-63,1432] [2225,-104964] [2225,104964]  
2300680 2 [-126,-548] [-126,548]  
2300684 2 [-130,-322] [-130,322]  
2300689 2 [158,-2499] [158,2499]  
2300697 14 [-132,-27] [-132,27] [-26,-1511] [-26,1511] [-77,-1358] [-77,1358] [112,-1925] [112,1925] [354,-6831] [354,6831] [84,-1701] [84,1701] [937288,-907422587] [937288,907422587]  
2300729 2 [2240,-106027] [2240,106027]  
2300733 2 [123,-2040] [123,2040]  
2300748 2 [-98,-1166] [-98,1166]  
2300749 2 [135,-2182] [135,2182]  
2300752 2 [-132,-28] [-132,28]  
2300753 2 [-118,-811] [-118,811]  
2300760 4 [-54,-1464] [-54,1464] [2634,-135192] [2634,135192]  
2300761 4 [275,-4806] [275,4806] [302,-5463] [302,5463]  
2300763 2 [121,-2018] [121,2018]  
2300777 2 [8,-1517] [8,1517]  
2300787 2 [-111,-966] [-111,966]  
2300801 2 [74,-1645] [74,1645]  
2300804 2 [-32,-1506] [-32,1506]  
2300809 2 [-132,-29] [-132,29]  
2300814 2 [195,-3117] [195,3117]  
2300833 2 [1982,-88251] [1982,88251]  
2300836 4 [-96,-1190] [-96,1190] [492,-11018] [492,11018]  
2300840 2 [-31,-1507] [-31,1507]  
2300855 2 [8981,-851114] [8981,851114]

2300859 2 [25,-1522] [25,1522]  
2300868 2 [-132,-30] [-132,30]  
2300876 2 [70,-1626] [70,1626]  
2300887 4 [11817,-1284580] [11817,1284580] [917,-27810] [917,27810]  
2300896 2 [-55,-1461] [-55,1461]  
2300915 2 [629,-15848] [629,15848]  
2300929 2 [-132,-31] [-132,31]  
2300943 2 [301,-5438] [301,5438]  
2300946 2 [7,-1517] [7,1517]  
2300949 4 [15,-1518] [15,1518] [51,-1560] [51,1560]  
2300953 2 [-84,-1307] [-84,1307]  
2300957 2 [-41,-1494] [-41,1494]  
2300962 2 [-33,-1505] [-33,1505]  
2300965 2 [1599,-63958] [1599,63958]  
2300966 2 [-53,-1467] [-53,1467]  
2300975 2 [845,-24610] [845,24610]  
2300978 2 [3647,-220249] [3647,220249]  
2300985 4 [1876,-81269] [1876,81269] [646,-16489] [646,16489]  
2300991 2 [-131,-230] [-131,230]  
2300992 10 [-132,-32] [-132,32] [-48,-1480] [-48,1480] [1089,-35969] [1089,35969] [4968,-350168] [4968,350168] [504,-11416] [504,11416]  
2300993 2 [122,-2029] [122,2029]  
2300998 2 [267,-4619] [267,4619]  
2301000 2 [-14,-1516] [-14,1516]  
2301004 2 [78,-1666] [78,1666]  
2301006 2 [67,-1613] [67,1613]  
2301008 2 [-124,-628] [-124,628]  
2301012 2 [-83,-1315] [-83,1315]  
2301038 4 [-109,-1003] [-109,1003] [1907,-83291] [1907,83291]  
2301048 2 [81,-1683] [81,1683]  
2301049 4 [-120,-757] [-120,757] [728,-19701] [728,19701]  
2301057 30 [-132,-33] [-132,33] [-18,-1515] [-18,1515] [-66,-1419] [-66,1419] [108,-1887] [108,1887] [132,-2145] [132,2145] [1398,-52293] [1398,52293] [258,-4413] [258,4413]  
[27984,-4681281] [27984,4681281] [319,-5896] [319,5896] [627528,-497106753] [627528,497106753] [639,-16224] [639,16224] [64,-1601] [64,1601] [682,-17875] [682,17875] [7524,-652641]  
[7524,652641] [88,-1727] [88,1727]  
2301064 2 [-30,-1508] [-30,1508]  
2301073 2 [6,-1517] [6,1517]  
2301084 2 [213,-3459] [213,3459]  
2301086 2 [35,-1531] [35,1531]  
2301087 2 [349,-6694] [349,6694]  
2301100 2 [126,-2074] [126,2074]  
2301105 2 [286,-5069] [286,5069]  
2301107 2 [-91,-1244] [-91,1244]  
2301113 2 [152,-2411] [152,2411]  
2301119 2 [61,-1590] [61,1590]  
2301124 2 [-132,-34] [-132,34]  
2301132 2 [26782,-4382930] [26782,4382930]  
2301136 2 [-60,-1444] [-60,1444]  
2301138 2 [-129,-393] [-129,393]  
2301139 2 [21,-1520] [21,1520]  
2301145 2 [44466,-9376529] [44466,9376529]  
2301146 2 [295,-5289] [295,5289]  
2301147 2 [-71,-1394] [-71,1394]  
2301150 2 [115,-1955] [115,1955]  
2301160 2 [54,-1568] [54,1568]  
2301164 6 [118,-1986] [118,1986] [5,-1517] [5,1517] [838,-24306] [838,24306]  
2301190 2 [15699,-1967017] [15699,1967017]  
2301192 2 [129,-2109] [129,2109]  
2301193 2 [-132,-35] [-132,35]  
2301204 2 [853,-24959] [853,24959]  
2301209 4 [1540,-60453] [1540,60453] [680,-17797] [680,17797]  
2301217 2 [48,-1553] [48,1553]  
2301225 10 [-110,-985] [-110,985] [-125,-590] [-125,590] [11260,-1194835] [11260,1194835] [310,-5665] [310,5665] [4,-1517] [4,1517]  
2301236 2 [29,-1525] [29,1525]  
2301238 2 [83,-1695] [83,1695]

2301245 2 [126199,-44831562] [126199,44831562]  
2301251 2 [245,-4124] [245,4124]  
2301257 2 [1208,-42013] [1208,42013]  
2301262 2 [3,-1517] [3,1517]  
2301264 4 [-132,-36] [-132,36] [527340,-382944708] [527340,382944708]  
2301265 2 [254,-4323] [254,4323]  
2301272 2 [494,-11084] [494,11084]  
2301273 2 [222,-3639] [222,3639]  
2301274 2 [23,-1521] [23,1521]  
2301281 4 [2,-1517] [2,1517] [32540,-5869841] [32540,5869841]  
2301288 6 [1,-1517] [1,1517] [262,-4504] [262,4504] [58,-1580] [58,1580]  
2301289 2 [0,-1517] [0,1517]  
2301290 2 [-1,-1517] [-1,1517]  
2301291 2 [205,-3304] [205,3304]  
2301297 2 [-2,-1517] [-2,1517]  
2301316 2 [-3,-1517] [-3,1517]  
2301320 2 [-34,-1504] [-34,1504]  
2301328 8 [-64,-1428] [-64,1428] [113,-1935] [113,1935] [1641,-66493] [1641,66493] [312,-5716] [312,5716]  
2301329 4 [-130,-323] [-130,323] [203,-3266] [203,3266]  
2301336 4 [-23,-1513] [-23,1513] [154,-2440] [154,2440]  
2301337 6 [-132,-37] [-132,37] [104,-1851] [104,1851] [92,-1755] [92,1755]  
2301342 2 [43,-1543] [43,1543]  
2301344 2 [145,-2313] [145,2313]  
2301353 10 [-4,-1517] [-4,1517] [-74,-1377] [-74,1377] [38,-1535] [38,1535] [712,-19059] [712,19059] [82,-1689] [82,1689]  
2301372 2 [178,-2818] [178,2818]  
2301380 2 [-56,-1458] [-56,1458]  
2301384 2 [-119,-785] [-119,785]  
2301385 2 [66,-1609] [66,1609]  
2301392 2 [-127,-503] [-127,503]  
2301400 2 [65,-1605] [65,1605]  
2301407 2 [137057,-50740160] [137057,50740160]  
2301409 2 [188,-2991] [188,2991]  
2301412 4 [-132,-38] [-132,38] [3528,-209558] [3528,209558]  
2301414 2 [-5,-1517] [-5,1517]  
2301420 2 [181,-2869] [181,2869]  
2301433 2 [648,-16565] [648,16565]  
2301444 6 [-92,-1234] [-92,1234] [40,-1538] [40,1538] [493,-11051] [493,11051]  
2301447 2 [14233,-1698028] [14233,1698028]  
2301452 2 [-131,-231] [-131,231]  
2301456 2 [-128,-452] [-128,452]  
2301457 2 [-21,-1514] [-21,1514]  
2301470 2 [-29,-1509] [-29,1509]  
2301481 2 [114,-1945] [114,1945]  
2301489 8 [-132,-39] [-132,39] [100,-1817] [100,1817] [396,-8025] [396,8025] [96,-1785] [96,1785]  
2301504 2 [3016,-165640] [3016,165640]  
2301505 2 [-6,-1517] [-6,1517]  
2301508 2 [-52,-1470] [-52,1470]  
2301516 6 [-75,-1371] [-75,1371] [-90,-1254] [-90,1254] [30790,-5402746] [30790,5402746]  
2301526 2 [-85,-1299] [-85,1299]  
2301529 2 [18,-1519] [18,1519]  
2301545 2 [-121,-728] [-121,728]  
2301561 4 [1392,-51957] [1392,51957] [204,-3285] [204,3285]  
2301568 2 [-132,-40] [-132,40]  
2301577 2 [528,-12227] [528,12227]  
2301580 2 [14,-1518] [14,1518]  
2301581 2 [167,-2638] [167,2638]  
2301589 6 [143,-2286] [143,2286] [1443,-54836] [1443,54836] [6095,-475842] [6095,475842]  
2301596 6 [170,-2686] [170,2686] [34,-1530] [34,1530] [757,-20883] [757,20883]  
2301598 2 [131,-2133] [131,2133]  
2301607 2 [1929,-84736] [1929,84736]  
2301609 2 [328,-6131] [328,6131]  
2301612 2 [598,-14702] [598,14702]  
2301631 2 [-15,-1516] [-15,1516]



2301632 2 [-7, -1517] [-7, 1517]  
2301637 2 [50067, -11202820] [50067, 11202820]  
2301641 2 [130, -2121] [130, 2121]  
2301649 4 [-132, -41] [-132, 41] [2283, -109094] [2283, 109094]  
2301655 2 [681, -17836] [681, 17836]  
2301657 2 [-122, -697] [-122, 697]  
2301664 2 [273, -4759] [273, 4759]  
2301666 2 [55, -1571] [55, 1571]  
2301673 2 [576, -13907] [576, 13907]  
2301675 2 [7369, -632578] [7369, 632578]  
2301676 2 [30, -1526] [30, 1526]  
2301697 2 [-82, -1323] [-82, 1323]  
2301706 4 [-73, -1383] [-73, 1383] [647, -16527] [647, 16527]  
2301726 2 [427, -8953] [427, 8953]  
2301729 2 [370, -7277] [370, 7277]  
2301732 2 [-132, -42] [-132, 42]  
2301733 2 [323, -6000] [323, 6000]  
2301736 2 [57, -1577] [57, 1577]  
2301737 2 [-112, -947] [-112, 947]  
2301740 2 [86, -1714] [86, 1714]  
2301756 2 [250, -4234] [250, 4234]  
2301759 2 [381, -7590] [381, 7590]  
2301763 2 [-123, -664] [-123, 664]  
2301769 4 [-25, -1512] [-25, 1512] [11588, -1247421] [11588, 1247421]  
2301777 2 [-126, -549] [-126, 549]  
2301778 2 [47, -1551] [47, 1551]  
2301787 2 [89, -1734] [89, 1734]  
2301801 2 [-8, -1517] [-8, 1517]  
2301808 2 [1137, -38369] [1137, 38369]  
2301817 2 [-132, -43] [-132, 43]  
2301832 2 [209, -3381] [209, 3381]  
2301836 2 [110, -1906] [110, 1906]  
2301841 4 [107, -1878] [107, 1878] [44, -1545] [44, 1545]  
2301860 2 [56, -1574] [56, 1574]  
2301873 2 [-38, -1499] [-38, 1499]  
2301881 2 [-100, -1141] [-100, 1141]  
2301882 2 [199, -3191] [199, 3191]  
2301884 2 [-35, -1503] [-35, 1503]  
2301886 2 [179, -2835] [179, 2835]  
2301904 8 [-132, -44] [-132, 44] [180, -2852] [180, 2852] [33, -1529] [33, 1529] [353100, -209819852] [353100, 209819852]  
2301915 2 [-131, -232] [-131, 232]  
2301925 2 [-129, -394] [-129, 394]  
2301932 4 [-106, -1054] [-106, 1054] [1214, -42326] [1214, 42326]  
2301933 2 [91, -1748] [91, 1748]  
2301938 4 [13447, -1559331] [13447, 1559331] [31, -1527] [31, 1527]  
2301953 6 [-94, -1213] [-94, 1213] [26, -1523] [26, 1523] [767, -21296] [767, 21296]  
2301962 2 [719, -19339] [719, 19339]  
2301975 2 [105, -1860] [105, 1860]  
2301976 2 [-130, -324] [-130, 324]  
2301993 2 [-132, -45] [-132, 45]  
2302001 2 [-88, -1273] [-88, 1273]  
2302009 2 [360, -6997] [360, 6997]  
2302015 2 [-99, -1154] [-99, 1154]  
2302016 8 [-40, -1496] [-40, 1496] [1772, -74608] [1772, 74608] [271520, -141482504] [271520, 141482504] [32, -1528] [32, 1528]  
2302018 2 [-9, -1517] [-9, 1517]  
2302027 2 [-87, -1282] [-87, 1282]  
2302032 2 [433, -9137] [433, 9137]  
2302039 2 [425, -8892] [425, 8892]  
2302040 2 [1166, -39844] [1166, 39844]  
2302052 2 [-28, -1510] [-28, 1510]  
2302064 2 [-79, -1345] [-79, 1345]  
2302065 4 [46, -1549] [46, 1549] [874, -25883] [874, 25883]  
2302072 2 [162, -2560] [162, 2560]

2302081 2 [90,-1741] [90,1741]  
2302083 4 [-59,-1448] [-59,1448] [2241,-106098] [2241,106098]  
2302084 12 [-132,-46] [-132,46] [-19,-1515] [-19,1515] [168,-2654] [168,2654] [320,-5922] [320,5922] [45,-1547] [45,1547] [7988,-713934] [7988,713934]  
2302089 2 [-104,-1085] [-104,1085]  
2302091 4 [169,-2670] [169,2670] [171997,-71331492] [171997,71331492]  
2302100 2 [229,-3783] [229,3783]  
2302106 2 [45695,-9767941] [45695,9767941]  
2302120 2 [266,-4596] [266,4596]  
2302127 2 [13,-1518] [13,1518]  
2302133 4 [-49,-1478] [-49,1478] [7247,-616934] [7247,616934]  
2302144 2 [5508,-408784] [5508,408784]  
2302145 2 [106,-1869] [106,1869]  
2302153 2 [-108,-1021] [-108,1021]  
2302162 2 [279,-4901] [279,4901]  
2302170 2 [391,-7879] [391,7879]  
2302176 2 [97,-1793] [97,1793]  
2302177 2 [-132,-47] [-132,47]  
2302179 2 [-95,-1202] [-95,1202]  
2302182 6 [-117,-837] [-117,837] [8379,-766989] [8379,766989] [99,-1809] [99,1809]  
2302201 2 [-76,-1365] [-76,1365]  
2302204 2 [-102,-1114] [-102,1114]  
2302208 2 [256,-4368] [256,4368]  
2302209 2 [456,-9855] [456,9855]  
2302217 4 [-116,-861] [-116,861] [448,-9603] [448,9603]  
2302218 2 [-57,-1455] [-57,1455]  
2302220 2 [11669,-1260523] [11669,1260523]  
2302226 2 [-113,-927] [-113,927]  
2302244 2 [-80,-1338] [-80,1338]  
2302250 2 [71,-1631] [71,1631]  
2302265 2 [-124,-629] [-124,629]  
2302272 2 [-132,-48] [-132,48]  
2302282 2 [263,-4527] [263,4527]  
2302289 2 [-10,-1517] [-10,1517]  
2302294 2 [-45,-1487] [-45,1487]  
2302300 2 [386,-7734] [386,7734]  
2302305 2 [-44,-1489] [-44,1489]  
2302316 2 [94,-1770] [94,1770]  
2302331 2 [-115,-884] [-115,884]  
2302337 2 [164,-2591] [164,2591]  
2302338 2 [631,-15923] [631,15923]  
2302343 2 [197,-3154] [197,3154]  
2302348 2 [102,-1834] [102,1834]  
2302352 2 [-16,-1516] [-16,1516]  
2302361 4 [-128,-453] [-128,453] [52,-1563] [52,1563]  
2302364 2 [50,-1558] [50,1558]  
2302369 2 [-132,-49] [-132,49]  
2302375 2 [69,-1622] [69,1622]  
2302376 2 [-118,-812] [-118,812]  
2302380 14 [-114,-906] [-114,906] [-131,-233] [-131,233] [-51,-1473] [-51,1473] [1734,-72222] [1734,72222] [246,-4146] [246,4146] [3642981,-6953210211] [3642981,6953210211]  
[4734,-325722] [4734,325722]  
2302388 2 [77,-1661] [77,1661]  
2302399 2 [-127,-504] [-127,504]  
2302400 2 [20,-1520] [20,1520]  
2302401 2 [-65,-1424] [-65,1424]  
2302406 4 [-125,-591] [-125,591] [235,-3909] [235,3909]  
2302409 2 [98,-1801] [98,1801]  
2302417 2 [194,-3099] [194,3099]  
2302428 2 [322,-5974] [322,5974]  
2302436 2 [31397,-5563297] [31397,5563297]  
2302448 2 [17,-1519] [17,1519]  
2302449 2 [175,-2768] [175,2768]  
2302456 2 [-78,-1352] [-78,1352]  
2302468 2 [-132,-50] [-132,50]

2302469 2 [211,-3420] [211,3420]  
2302473 4 [1447,-55064] [1447,55064] [67828,-17664995] [67828,17664995]  
2302477 2 [2343,-113422] [2343,113422]  
2302478 2 [307,-5589] [307,5589]  
2302487 2 [-107,-1038] [-107,1038]  
2302494 2 [475,-10463] [475,10463]  
2302503 2 [37,-1534] [37,1534]  
2302508 6 [1286,-46142] [1286,46142] [173,-2735] [173,2735] [62,-1594] [62,1594]  
2302525 2 [-105,-1070] [-105,1070]  
2302532 2 [-68,-1410] [-68,1410]  
2302533 2 [-93,-1224] [-93,1224]  
2302534 2 [-69,-1405] [-69,1405]  
2302543 4 [321,-5948] [321,5948] [593,-14520] [593,14520]  
2302545 2 [79,-1672] [79,1672]  
2302546 2 [1815,-77339] [1815,77339]  
2302561 2 [-46,-1485] [-46,1485]  
2302564 2 [-120,-758] [-120,758]  
2302569 10 [-132,-51] [-132,51] [-72,-1389] [-72,1389] [136,-2195] [136,2195] [60,-1587] [60,1587] [780,-21837] [780,21837]  
2302580 2 [457949,-309902923] [457949,309902923]  
2302588 2 [-43,-1491] [-43,1491]  
2302595 2 [289,-5142] [289,5142]  
2302596 2 [12,-1518] [12,1518]  
2302597 2 [3743,-229002] [3743,229002]  
2302620 2 [-11,-1517] [-11,1517]  
2302625 4 [-130,-325] [-130,325] [6344,-505297] [6344,505297]  
2302657 2 [1848,-79457] [1848,79457]  
2302658 2 [151,-2397] [151,2397]  
2302660 4 [-36,-1502] [-36,1502] [24,-1522] [24,1522]  
2302665 4 [-89,-1264] [-89,1264] [226,-3721] [226,3721]  
2302667 2 [8329,-760134] [8329,760134]  
2302672 2 [-132,-52] [-132,52]  
2302679 2 [41,-1540] [41,1540]  
2302681 2 [20214,-2873945] [20214,2873945]  
2302685 2 [-101,-1128] [-101,1128]  
2302695 2 [249,-4212] [249,4212]  
2302704 2 [265,-4573] [265,4573]  
2302714 4 [-129,-395] [-129,395] [-97,-1179] [-97,1179]  
2302720 2 [-111,-967] [-111,967]  
2302727 2 [-103,-1100] [-103,1100]  
2302737 4 [-86,-1291] [-86,1291] [184,-2921] [184,2921]  
2302756 2 [264,-4550] [264,4550]  
2302777 2 [-132,-53] [-132,53]  
2302785 2 [486,-10821] [486,10821]  
2302793 4 [146,-2327] [146,2327] [22,-1521] [22,1521]  
2302796 2 [134,-2170] [134,2170]  
2302804 2 [-27,-1511] [-27,1511]  
2302812 6 [1042,-33670] [1042,33670] [189,-3009] [189,3009] [618,-15438] [618,15438]  
2302844 4 [-22,-1514] [-22,1514] [125,-2063] [125,2063]  
2302847 2 [-131,-234] [-131,234]  
2302850 2 [119,-1997] [119,1997]  
2302876 2 [-126,-550] [-126,550]  
2302884 4 [-132,-54] [-132,54] [234520,-113571622] [234520,113571622]  
2302893 2 [27,-1524] [27,1524]  
2302900 2 [285,-5045] [285,5045]  
2302910 2 [611,-15179] [611,15179]  
2302935 2 [3961,-249296] [3961,249296]  
2302955 2 [-119,-786] [-119,786]  
2302963 4 [117,-1976] [117,1976] [741,-20228] [741,20228]  
2302972 2 [858,-25178] [858,25178]  
2302974 2 [315,-5793] [315,5793]  
2302976 2 [224,-3680] [224,3680]  
2302988 2 [-67,-1415] [-67,1415]  
2302993 8 [-132,-55] [-132,55] [-24,-1513] [-24,1513] [11,-1518] [11,1518] [242,-4059] [242,4059]

2303000 2 [-70,-1400] [-70,1400]  
2303001 2 [247,-4168] [247,4168]  
2303002 4 [-121,-729] [-121,729] [-81,-1331] [-81,1331]  
2303013 2 [127,-2086] [127,2086]  
2303017 2 [-12,-1517] [-12,1517]  
2303036 2 [1237,-43533] [1237,43533]  
2303045 2 [-109,-1004] [-109,1004]  
2303050 2 [39,-1537] [39,1537]  
2303052 2 [-122,-698] [-122,698]  
2303080 2 [186,-2956] [186,2956]  
2303081 2 [-98,-1167] [-98,1167]  
2303092 2 [-123,-665] [-123,665]  
2303097 2 [214,-3479] [214,3479]  
2303101 2 [5115,-365824] [5115,365824]  
2303104 2 [-132,-56] [-132,56]  
2303108 2 [248,-4190] [248,4190]  
2303112 2 [-47,-1483] [-47,1483]  
2303128 2 [102161,-32653347] [102161,32653347]  
2303137 2 [-42,-1493] [-42,1493]  
2303139 2 [85,-1708] [85,1708]  
2303150 2 [155,-2455] [155,2455]  
2303169 2 [-17,-1516] [-17,1516]  
2303193 2 [250642,-125481809] [250642,125481809]  
2303196 2 [-110,-986] [-110,986]  
2303208 2 [822,-23616] [822,23616]  
2303217 6 [-132,-57] [-132,57] [-96,-1191] [-96,1191] [7002,-585915] [7002,585915]  
2303225 2 [-20,-1515] [-20,1515]  
2303241 2 [142,-2273] [142,2273]  
2303248 2 [72,-1636] [72,1636]  
2303265 2 [16,-1519] [16,1519]  
2303268 2 [-128,-454] [-128,454]  
2303275 2 [909,-27448] [909,27448]  
2303276 2 [-130,-326] [-130,326]  
2303288 2 [11558,-1242580] [11558,1242580]  
2303297 2 [-62,-1437] [-62,1437]  
2303300 2 [221,-3619] [221,3619]  
2303306 2 [1039,-33525] [1039,33525]  
2303316 2 [-131,-235] [-131,235]  
2303323 2 [-39,-1498] [-39,1498]  
2303324 2 [10,-1518] [10,1518]  
2303332 4 [-132,-58] [-132,58] [18168,-2448842] [18168,2448842]  
2303335 2 [869,-25662] [869,25662]  
2303338 2 [87,-1721] [87,1721]  
2303348 2 [1277,-45659] [1277,45659]  
2303357 2 [407,-8350] [407,8350]  
2303360 2 [76,-1656] [76,1656]  
2303369 2 [81500,-23266787] [81500,23266787]  
2303393 2 [3302,-189749] [3302,189749]  
2303396 2 [9100,-868086] [9100,868086]  
2303408 2 [-127,-505] [-127,505]  
2303414 2 [-77,-1359] [-77,1359]  
2303416 6 [-58,-1452] [-58,1452] [230,-3804] [230,3804] [42742370,-279439566696] [42742370,279439566696]  
2303425 2 [111,-1916] [111,1916]  
2303426 2 [1199,-41545] [1199,41545]  
2303432 2 [689,-18149] [689,18149]  
2303433 8 [1962,-86919] [1962,86919] [36,-1533] [36,1533] [5548,-413245] [5548,413245] [771,-21462] [771,21462]  
2303449 2 [-132,-59] [-132,59]  
2303457 2 [238,-3973] [238,3973]  
2303458 2 [120567,-41864189] [120567,41864189]  
2303462 2 [-61,-1441] [-61,1441]  
2303479 2 [53,-1566] [53,1566]  
2303486 2 [-13,-1517] [-13,1517]  
2303487 2 [49,-1556] [49,1556]

2303492 2 [68, -1618] [68, 1618]  
2303500 2 [390, -7850] [390, 7850]  
2303504 2 [193, -3081] [193, 3081]  
2303505 2 [-129, -396] [-129, 396]  
2303524 2 [-124, -630] [-124, 630]  
2303525 2 [12275, -1359980] [12275, 1359980]  
2303536 2 [-63, -1433] [-63, 1433]  
2303541 2 [19, -1520] [19, 1520]  
2303553 2 [1726, -71723] [1726, 71723]  
2303557 2 [63, -1598] [63, 1598]  
2303566 2 [387, -7763] [387, 7763]  
2303568 6 [-132, -60] [-132, 60] [-84, -1308] [-84, 1308] [892, -26684] [892, 26684]  
2303576 6 [-50, -1476] [-50, 1476] [18137, -2442577] [18137, 2442577] [718745, -609343601] [718745, 609343601]  
2303580 2 [109, -1897] [109, 1897]  
2303589 2 [-125, -592] [-125, 592]  
2303595 2 [9, -1518] [9, 1518]  
2303596 6 [-91, -1245] [-91, 1245] [1142, -38622] [1142, 38622] [557, -13233] [557, 13233]  
2303605 2 [1359, -50122] [1359, 50122]  
2303625 2 [280, -4925] [280, 4925]  
2303632 2 [-112, -948] [-112, 948]  
2303634 2 [13783, -1618139] [13783, 1618139]  
2303640 2 [234, -3888] [234, 3888]  
2303643 2 [-83, -1316] [-83, 1316]  
2303651 2 [281537, -149383702] [281537, 149383702]  
2303654 2 [-37, -1501] [-37, 1501]  
2303673 2 [28, -1525] [28, 1525]  
2303676 4 [42, -1542] [42, 1542] [882, -26238] [882, 26238]  
2303677 2 [59, -1584] [59, 1584]  
2303684 2 [80, -1678] [80, 1678]  
2303689 8 [-132, -61] [-132, 61] [-54, -1465] [-54, 1465] [150, -2383] [150, 2383] [510, -11617] [510, 11617]  
2303714 2 [1583, -63001] [1583, 63001]  
2303720 2 [-26, -1512] [-26, 1512]  
2303721 2 [270, -4689] [270, 4689]  
2303729 2 [190, -3027] [190, 3027]  
2303744 2 [161, -2545] [161, 2545]  
2303752 2 [333633, -192709667] [333633, 192709667]  
2303756 2 [1717, -71163] [1717, 71163]  
2303758 2 [147, -2341] [147, 2341]  
2303774 2 [2443, -120759] [2443, 120759]  
2303787 2 [-131, -236] [-131, 236]  
2303812 6 [-132, -62] [-132, 62] [8, -1518] [8, 1518] [93, -1763] [93, 1763]  
2303816 2 [23870, -3687896] [23870, 3687896]  
2303817 2 [-32, -1507] [-32, 1507]  
2303819 2 [-55, -1462] [-55, 1462]  
2303825 2 [884, -26327] [884, 26327]  
2303836 2 [1602, -64138] [1602, 64138]  
2303843 2 [293, -5240] [293, 5240]  
2303852 2 [25133, -3984433] [25133, 3984433]  
2303855 2 [-31, -1508] [-31, 1508]  
2303857 2 [-117, -838] [-117, 838]  
2303864 2 [73, -1641] [73, 1641]  
2303896 2 [-66, -1420] [-66, 1420]  
2303899 2 [153, -2426] [153, 2426]  
2303901 2 [-53, -1468] [-53, 1468]  
2303904 2 [25, -1523] [25, 1523]  
2303909 2 [95, -1778] [95, 1778]  
2303911 2 [137, -2208] [137, 2208]  
2303913 2 [-92, -1235] [-92, 1235]  
2303922 2 [103, -1843] [103, 1843]  
2303926 4 [23595, -3624349] [23595, 3624349] [75, -1651] [75, 1651]  
2303927 2 [373, -7362] [373, 7362]  
2303929 2 [-130, -327] [-130, 327]  
2303936 2 [-71, -1395] [-71, 1395]

2303937 2 [-132,-63] [-132,63]  
2303940 2 [-116,-862] [-116,862]  
2303946 2 [-41,-1495] [-41,1495]  
2303953 2 [-48,-1481] [-48,1481]  
2303964 2 [738,-20106] [738,20106]  
2303973 2 [-33,-1506] [-33,1506]  
2303975 2 [101,-1826] [101,1826]  
2303977 2 [-126,-551] [-126,551]  
2303981 2 [7,-1518] [7,1518]  
2303986 2 [15,-1519] [15,1519]  
2303991 2 [1365,-50454] [1365,50454]  
2303993 2 [1556,-61397] [1556,61397]  
2304001 2 [-118,-813] [-118,813]  
2304016 2 [144,-2300] [144,2300]  
2304025 6 [-60,-1445] [-60,1445] [-90,-1255] [-90,1255] [8250,-749345] [8250,749345]  
2304033 2 [-14,-1517] [-14,1517]  
2304041 4 [-106,-1055] [-106,1055] [419,-8710] [419,8710]  
2304044 2 [9886,-982950] [9886,982950]  
2304053 2 [1091,-36068] [1091,36068]  
2304064 4 [-132,-64] [-132,64] [120,-2008] [120,2008]  
2304070 2 [51,-1561] [51,1561]  
2304080 2 [124,-2052] [124,2052]  
2304081 10 [-113,-928] [-113,928] [-120,-759] [-120,759] [-30,-1509] [-30,1509] [192,-3063] [192,3063] [58314,-14081835] [58314,14081835]  
2304088 2 [-18,-1516] [-18,1516]  
2304092 2 [74,-1646] [74,1646]  
2304100 10 [-115,-885] [-115,885] [200,-3210] [200,3210] [2060,-93510] [2060,93510] [444,-9478] [444,9478] [84,-1702] [84,1702]  
2304103 2 [357,-6914] [357,6914]  
2304104 2 [8090,-727652] [8090,727652]  
2304108 4 [-74,-1378] [-74,1378] [6,-1518] [6,1518]  
2304117 2 [259,-4436] [259,4436]  
2304125 2 [-85,-1300] [-85,1300]  
2304128 2 [6332,-503864] [6332,503864]  
2304129 2 [70,-1627] [70,1627]  
2304132 2 [208,-3362] [208,3362]  
2304137 2 [284,-5021] [284,5021]  
2304142 2 [483,-10723] [483,10723]  
2304147 2 [337,-6370] [337,6370]  
2304149 2 [35,-1532] [35,1532]  
2304152 2 [938,-28768] [938,28768]  
2304154 2 [191,-3045] [191,3045]  
2304156 2 [589,-14375] [589,14375]  
2304160 2 [3321,-191389] [3321,191389]  
2304164 2 [-100,-1142] [-100,1142]  
2304172 2 [389,-7821] [389,7821]  
2304177 4 [-128,-455] [-128,455] [4414,-293261] [4414,293261]  
2304180 2 [21,-1521] [21,1521]  
2304185 2 [-64,-1429] [-64,1429]  
2304192 2 [388,-7792] [388,7792]  
2304193 6 [-114,-907] [-114,907] [-132,-65] [-132,65] [3162,-177811] [3162,177811]  
2304196 2 [-108,-1022] [-108,1022]  
2304199 2 [5,-1518] [5,1518]  
2304212 2 [149,-2369] [149,2369]  
2304233 6 [148,-2355] [148,2355] [2186,-102217] [2186,102217] [67,-1614] [67,1614]  
2304234 2 [231,-3825] [231,3825]  
2304256 6 [2112,-97072] [2112,97072] [240,-4016] [240,4016] [564,-13480] [564,13480]  
2304259 2 [-75,-1372] [-75,1372]  
2304260 14 [-104,-1086] [-104,1086] [-131,-237] [-131,237] [116,-1966] [116,1966] [2636,-135346] [2636,135346] [296,-5314] [296,5314] [4,-1518] [4,1518] [64,-1602] [64,1602]  
2304287 2 [29,-1526] [29,1526]  
2304297 6 [-56,-1459] [-56,1459] [3,-1518] [3,1518] [54,-1569] [54,1569]  
2304298 2 [-129,-397] [-129,397]  
2304300 2 [61,-1591] [61,1591]  
2304310 2 [291,-5191] [291,5191]  
2304316 2 [2,-1518] [2,1518]

2304317 2 [23,-1522] [23,1522]  
2304323 4 [1,-1518] [1,1518] [1477,-56784] [1477,56784]  
2304324 28 [-132,-66] [-132,66] [-99,-1155] [-99,1155] [0,-1518] [0,1518] [1320,-47982] [1320,47982] [157080,-62256018] [157080,62256018] [1600,-64018] [1600,64018] [165,-2607] [165,2607] [253,-4301] [253,4301] [276,-4830] [276,4830] [4048,-257554] [4048,257554] [460,-9982] [460,9982] [48,-1554] [48,1554] [7176,-607890] [7176,607890] [828,-23874] [828,23874]  
2304325 2 [-1,-1518] [-1,1518]  
2304327 2 [133,-2158] [133,2158]  
2304329 2 [-34,-1505] [-34,1505]  
2304332 2 [-2,-1518] [-2,1518]  
2304337 2 [78,-1667] [78,1667]  
2304344 2 [-82,-1324] [-82,1324]  
2304349 2 [1035,-33332] [1035,33332]  
2304351 2 [-3,-1518] [-3,1518]  
2304352 2 [233,-3867] [233,3867]  
2304354 2 [1303,-47059] [1303,47059]  
2304362 2 [1799,-76319] [1799,76319]  
2304363 2 [-23,-1514] [-23,1514]  
2304366 2 [547,-12883] [547,12883]  
2304379 2 [141,-2260] [141,2260]  
2304380 2 [-94,-1214] [-94,1214]  
2304385 2 [816,-23359] [816,23359]  
2304388 2 [-4,-1518] [-4,1518]  
2304396 2 [334,-6290] [334,6290]  
2304401 2 [1970,-87451] [1970,87451]  
2304408 4 [673,-17525] [673,17525] [8362,-764656] [8362,764656]  
2304415 2 [81,-1684] [81,1684]  
2304419 2 [-127,-506] [-127,506]  
2304423 2 [-123,-666] [-123,666]  
2304424 2 [38,-1536] [38,1536]  
2304429 2 [43,-1544] [43,1544]  
2304430 2 [2019,-90733] [2019,90733]  
2304433 2 [-102,-1115] [-102,1115]  
2304445 2 [471,-10334] [471,10334]  
2304449 12 [-122,-699] [-122,699] [-5,-1518] [-5,1518] [-52,-1471] [-52,1471] [1135,-38268] [1135,38268] [176,-2785] [176,2785] [58,-1581] [58,1581]  
2304452 2 [128,-2098] [128,2098]  
2304457 2 [-132,-67] [-132,67]  
2304461 2 [-121,-730] [-121,730]  
2304473 2 [-73,-1384] [-73,1384]  
2304484 2 [156,-2470] [156,2470]  
2304486 4 [-21,-1515] [-21,1515] [2635,-135269] [2635,135269]  
2304489 2 [-29,-1510] [-29,1510]  
2304508 2 [1002,-31754] [1002,31754]  
2304512 2 [88,-1728] [88,1728]  
2304513 2 [172,-2719] [172,2719]  
2304521 2 [40,-1539] [40,1539]  
2304528 4 [-119,-787] [-119,787] [29176,-4983548] [29176,4983548]  
2304540 2 [-6,-1518] [-6,1518]  
2304548 6 [-88,-1274] [-88,1274] [112,-1926] [112,1926] [232,-3846] [232,3846]  
2304560 2 [281,-4949] [281,4949]  
2304561 4 [7900,-702169] [7900,702169] [802,-22763] [802,22763]  
2304564 2 [-107,-1039] [-107,1039]  
2304568 2 [18,-1520] [18,1520]  
2304584 6 [-130,-328] [-130,328] [-95,-1203] [-95,1203] [850,-24828] [850,24828]  
2304592 10 [-132,-68] [-132,68] [-87,-1283] [-87,1283] [2652,-136580] [2652,136580] [369,-7249] [369,7249] [948,-29228] [948,29228]  
2304604 2 [66,-1610] [66,1610]  
2304611 4 [1729,-71910] [1729,71910] [65,-1606] [65,1606]  
2304617 4 [14,-1519] [14,1519] [7868,-697907] [7868,697907]  
2304626 2 [215,-3499] [215,3499]  
2304629 2 [83,-1696] [83,1696]  
2304655 2 [-111,-968] [-111,968]  
2304657 2 [34,-1531] [34,1531]  
2304664 2 [-15,-1517] [-15,1517]  
2304666 2 [-105,-1071] [-105,1071]

2304667 2 [-7,-1518] [-7,1518]  
2304688 2 [2121,-97693] [2121,97693]  
2304697 2 [348,-6667] [348,6667]  
2304704 2 [713,-19099] [713,19099]  
2304729 6 [-132,-69] [-132,69] [183,-2904] [183,2904] [30,-1527] [30,1527]  
2304732 2 [82,-1690] [82,1690]  
2304735 2 [-131,-238] [-131,238]  
2304744 2 [361,-7025] [361,7025]  
2304748 2 [21678,-3191750] [21678,3191750]  
2304750 2 [21715,-3199925] [21715,3199925]  
2304755 2 [-79,-1346] [-79,1346]  
2304768 2 [1561,-61693] [1561,61693]  
2304769 2 [138,-2221] [138,2221]  
2304774 2 [-125,-593] [-125,593]  
2304785 2 [-124,-631] [-124,631]  
2304793 4 [1752,-73349] [1752,73349] [9968,-995205] [9968,995205]  
2304794 2 [-25,-1513] [-25,1513]  
2304800 2 [121,-2019] [121,2019]  
2304801 2 [220,-3599] [220,3599]  
2304809 2 [55,-1572] [55,1572]  
2304814 2 [123,-2041] [123,2041]  
2304822 2 [283,-4997] [283,4997]  
2304832 2 [108,-1888] [108,1888]  
2304836 2 [-8,-1518] [-8,1518]  
2304848 2 [92,-1756] [92,1756]  
2304849 2 [655,-16832] [655,16832]  
2304856 2 [330,-6184] [330,6184]  
2304857 2 [404,-8261] [404,8261]  
2304865 2 [636,-16111] [636,16111]  
2304868 2 [-132,-70] [-132,70]  
2304872 2 [-38,-1500] [-38,1500]  
2304881 2 [47,-1552] [47,1552]  
2304891 4 [-35,-1504] [-35,1504] [57,-1578] [57,1578]  
2304900 2 [160,-2530] [160,2530]  
2304905 2 [11834,-1287353] [11834,1287353]  
2304921 4 [-80,-1339] [-80,1339] [11422,-1220713] [11422,1220713]  
2304928 2 [-103,-1101] [-103,1101]  
2304932 4 [-76,-1366] [-76,1366] [44,-1546] [44,1546]  
2304942 2 [-101,-1129] [-101,1129]  
2304960 2 [196,-3136] [196,3136]  
2304961 2 [282,-4973] [282,4973]  
2304963 2 [33,-1530] [33,1530]  
2304980 2 [-59,-1449] [-59,1449]  
2304982 2 [-93,-1225] [-93,1225]  
2304993 2 [31,-1528] [31,1528]  
2305000 2 [26,-1524] [26,1524]  
2305009 16 [-132,-71] [-132,71] [-40,-1497] [-40,1497] [1008,-32039] [1008,32039] [12075,-1326878] [12075,1326878] [140,-2247] [140,2247] [56,-1575] [56,1575] [606,-14995] [606,14995] [623,-15624] [623,15624]  
2305024 2 [2985,-163093] [2985,163093]  
2305025 2 [430,-9045] [430,9045]  
2305029 2 [163,-2576] [163,2576]  
2305032 2 [769,-21379] [769,21379]  
2305040 2 [104,-1852] [104,1852]  
2305052 2 [122,-2030] [122,2030]  
2305053 2 [-9,-1518] [-9,1518]  
2305054 2 [-109,-1005] [-109,1005]  
2305060 2 [96,-1786] [96,1786]  
2305061 2 [115,-1956] [115,1956]  
2305065 2 [1444,-54893] [1444,54893]  
2305073 10 [-28,-1511] [-28,1511] [-97,-1180] [-97,1180] [1646,-66797] [1646,66797] [32,-1529] [32,1529] [506,-11483] [506,11483]  
2305080 2 [-126,-552] [-126,552]  
2305088 2 [-128,-456] [-128,456]  
2305090 2 [-49,-1479] [-49,1479]



2305093 2 [-129,-398] [-129,398]  
2305114 2 [135,-2183] [135,2183]  
2305115 2 [-19,-1516] [-19,1516]  
2305124 4 [100,-1818] [100,1818] [3368,-195466] [3368,195466]  
2305129 2 [-57,-1456] [-57,1456]  
2305137 6 [118,-1987] [118,1987] [139,-2234] [139,2234] [40144,-8043239] [40144,8043239]  
2305145 2 [35096,-6574859] [35096,6574859]  
2305152 4 [-132,-72] [-132,72] [132033,-47975967] [132033,47975967]  
2305161 2 [-78,-1353] [-78,1353]  
2305164 6 [13,-1519] [13,1519] [46,-1550] [46,1550] [8590,-796142] [8590,796142]  
2305169 6 [-110,-987] [-110,987] [718,-19299] [718,19299] [86,-1715] [86,1715]  
2305179 2 [45,-1548] [45,1548]  
2305194 2 [-89,-1265] [-89,1265]  
2305196 2 [517,-11853] [517,11853]  
2305199 2 [113,-1936] [113,1936]  
2305212 2 [-131,-239] [-131,239]  
2305241 2 [-130,-329] [-130,329]  
2305242 2 [327,-6105] [327,6105]  
2305249 6 [126,-2075] [126,2075] [33876,-6235025] [33876,6235025] [570,-13693] [570,13693]  
2305250 2 [-65,-1425] [-65,1425]  
2305256 2 [89,-1735] [89,1735]  
2305263 2 [11233,-1190540] [11233,1190540]  
2305269 2 [-45,-1488] [-45,1488]  
2305283 2 [1601,-64078] [1601,64078]  
2305284 2 [-44,-1490] [-44,1490]  
2305286 2 [1435,-54381] [1435,54381]  
2305297 2 [-132,-73] [-132,73]  
2305320 4 [-86,-1292] [-86,1292] [5641,-423679] [5641,423679]  
2305324 2 [-10,-1518] [-10,1518]  
2305327 2 [-51,-1474] [-51,1474]  
2305332 2 [157,-2485] [157,2485]  
2305345 2 [-69,-1406] [-69,1406]  
2305348 4 [-72,-1390] [-72,1390] [132,-2146] [132,2146]  
2305353 2 [-68,-1411] [-68,1411]  
2305372 2 [114,-1946] [114,1946]  
2305385 2 [-16,-1517] [-16,1517]  
2305395 4 [5349,-391212] [5349,391212] [561,-13374] [561,13374]  
2305411 2 [129,-2110] [129,2110]  
2305416 2 [-98,-1168] [-98,1168]  
2305430 2 [91,-1749] [91,1749]  
2305432 2 [-127,-507] [-127,507]  
2305441 2 [20,-1521] [20,1521]  
2305444 2 [-132,-74] [-132,74]  
2305450 2 [351,-6749] [351,6749]  
2305459 2 [7973,-711924] [7973,711924]  
2305472 2 [212,-3440] [212,3440]  
2305473 2 [187,-2974] [187,2974]  
2305480 6 [174,-2752] [174,2752] [306,-5564] [306,5564] [3489,-206093] [3489,206093]  
2305481 4 [227,-3742] [227,3742] [50,-1559] [50,1559]  
2305487 2 [17,-1520] [17,1520]  
2305488 2 [52,-1564] [52,1564]  
2305513 4 [1446,-55007] [1446,55007] [71,-1632] [71,1632]  
2305529 4 [-112,-949] [-112,949] [3748,-229461] [3748,229461]  
2305532 2 [-46,-1486] [-46,1486]  
2305534 2 [-117,-839] [-117,839]  
2305537 2 [198,-3173] [198,3173]  
2305546 2 [159,-2515] [159,2515]  
2305564 2 [90,-1742] [90,1742]  
2305571 6 [-43,-1492] [-43,1492] [181697,-77450038] [181697,77450038] [6485,-522236] [6485,522236]  
2305572 2 [37,-1535] [37,1535]  
2305593 2 [-132,-75] [-132,75]  
2305598 2 [107,-1879] [107,1879]  
2305600 6 [-120,-760] [-120,760] [-96,-1192] [-96,1192] [540,-12640] [540,12640]

2305620 2 [69,-1623] [69,1623]  
2305621 2 [6515,-525864] [6515,525864]  
2305628 2 [-118,-814] [-118,814]  
2305633 2 [12,-1519] [12,1519]  
2305649 2 [110,-1907] [110,1907]  
2305654 2 [243,-4081] [243,4081]  
2305655 2 [-11,-1518] [-11,1518]  
2305665 12 [-116,-863] [-116,863] [-36,-1503] [-36,1503] [-81,-1332] [-81,1332] [216,-3519] [216,3519] [4086,-261189] [4086,261189] [976,-30529] [976,30529]  
2305674 2 [14151,-1683375] [14151,1683375]  
2305688 6 [158,-2500] [158,2500] [617,-15401] [617,15401] [746,-20432] [746,20432]  
2305689 2 [10738,-1112719] [10738,1112719]  
2305691 2 [-131,-240] [-131,240]  
2305696 2 [105,-1861] [105,1861]  
2305697 2 [62,-1595] [62,1595]  
2305703 2 [7241,-616168] [7241,616168]  
2305705 2 [24,-1523] [24,1523]  
2305711 2 [77,-1662] [77,1662]  
2305720 2 [434,-9168] [434,9168]  
2305728 2 [612,-15216] [612,15216]  
2305744 4 [-132,-76] [-132,76] [60,-1588] [60,1588]  
2305745 2 [1624,-65463] [1624,65463]  
2305756 2 [-123,-667] [-123,667]  
2305760 2 [41,-1541] [41,1541]  
2305763 2 [97,-1794] [97,1794]  
2305782 2 [219,-3579] [219,3579]  
2305788 2 [2266,-107878] [2266,107878]  
2305796 2 [13709,-1605125] [13709,1605125]  
2305801 10 [-70,-1401] [-70,1401] [210,-3401] [210,3401] [332,-6237] [332,6237] [5699,-430230] [5699,430230] [99,-1810] [99,1810]  
2305819 2 [-67,-1416] [-67,1416]  
2305827 4 [-27,-1512] [-27,1512] [513,-11718] [513,11718]  
2305833 2 [166,-2623] [166,2623]  
2305836 2 [22,-1522] [22,1522]  
2305840 2 [201,-3229] [201,3229]  
2305841 2 [1880,-81529] [1880,81529]  
2305848 2 [-122,-700] [-122,700]  
2305850 2 [695,-18385] [695,18385]  
2305857 2 [94,-1771] [94,1771]  
2305865 2 [131,-2134] [131,2134]  
2305871 2 [-115,-886] [-115,886]  
2305873 2 [-22,-1515] [-22,1515]  
2305882 2 [4583,-310263] [4583,310263]  
2305884 4 [106,-1870] [106,1870] [130,-2122] [130,2122]  
2305889 2 [1900,-82833] [1900,82833]  
2305890 4 [-129,-399] [-129,399] [79,-1673] [79,1673]  
2305897 2 [-132,-77] [-132,77]  
2305900 2 [-130,-330] [-130,330]  
2305906 2 [207,-3343] [207,3343]  
2305922 2 [-121,-731] [-121,731]  
2305936 2 [152,-2412] [152,2412]  
2305938 2 [-113,-929] [-113,929]  
2305942 2 [27,-1525] [27,1525]  
2305944 2 [7161,-605985] [7161,605985]  
2305945 2 [1266,-45071] [1266,45071]  
2305961 2 [-125,-594] [-125,594]  
2305971 10 [1425,-53814] [1425,53814] [145,-2314] [145,2314] [177,-2802] [177,2802] [309,-5640] [309,5640] [79909,-22588820] [79909,22588820]  
2305988 2 [508,-11550] [508,11550]  
2305998 2 [171,-2703] [171,2703]  
2306001 2 [-128,-457] [-128,457]  
2306008 2 [-114,-908] [-114,908]  
2306012 2 [98,-1802] [98,1802]  
2306017 2 [102,-1835] [102,1835]  
2306020 2 [-24,-1514] [-24,1514]  
2306030 2 [11,-1519] [11,1519]

2306033 4 [1322,-48091] [1322,48091] [223,-3660] [223,3660]  
2306048 4 [-124,-632] [-124,632] [272,-4736] [272,4736]  
2306052 8 [-12,-1518] [-12,1518] [-132,-78] [-132,78] [195189,-86234889] [195189,86234889] [288,-5118] [288,5118]  
2306066 2 [527,-12193] [527,12193]  
2306079 2 [-47,-1484] [-47,1484]  
2306084 2 [3668,-222154] [3668,222154]  
2306087 2 [-91,-1246] [-91,1246]  
2306089 2 [500,-11283] [500,11283]  
2306096 2 [185,-2939] [185,2939]  
2306097 2 [799,-22636] [799,22636]  
2306103 2 [-119,-788] [-119,788]  
2306123 2 [877,-26016] [877,26016]  
2306124 2 [-42,-1494] [-42,1494]  
2306125 2 [39,-1538] [39,1538]  
2306133 2 [-77,-1360] [-77,1360]  
2306141 2 [395,-7996] [395,7996]  
2306150 2 [379,-7533] [379,7533]  
2306152 2 [-106,-1056] [-106,1056]  
2306153 2 [422,-8801] [422,8801]  
2306162 2 [143,-2287] [143,2287]  
2306168 2 [1337,-48911] [1337,48911]  
2306172 4 [-131,-241] [-131,241] [-62,-1438] [-62,1438]  
2306185 6 [-126,-553] [-126,553] [-84,-1309] [-84,1309] [534,-12433] [534,12433]  
2306191 2 [897,-26908] [897,26908]  
2306193 2 [382,-7619] [382,7619]  
2306201 2 [182,-2887] [182,2887]  
2306202 2 [-17,-1517] [-17,1517]  
2306208 2 [217,-3539] [217,3539]  
2306209 2 [-132,-79] [-132,79]  
2306214 2 [795,-22467] [795,22467]  
2306217 2 [154,-2441] [154,2441]  
2306241 2 [-108,-1023] [-108,1023]  
2306249 2 [218,-3559] [218,3559]  
2306251 2 [237,-3952] [237,3952]  
2306256 2 [-20,-1516] [-20,1516]  
2306264 2 [398,-8084] [398,8084]  
2306265 4 [274,-4783] [274,4783] [316,-5819] [316,5819]  
2306267 2 [313,-5742] [313,5742]  
2306276 2 [-83,-1317] [-83,1317]  
2306288 2 [257,-4391] [257,4391]  
2306304 2 [16,-1520] [16,1520]  
2306318 2 [8507,-784631] [8507,784631]  
2306320 2 [-39,-1499] [-39,1499]  
2306321 2 [-58,-1453] [-58,1453]  
2306338 2 [21471,-3146143] [21471,3146143]  
2306341 2 [255,-4346] [255,4346]  
2306345 2 [-61,-1442] [-61,1442]  
2306357 2 [707,-18860] [707,18860]  
2306361 2 [10,-1519] [10,1519]  
2306368 2 [-132,-80] [-132,80]  
2306375 2 [1445,-54950] [1445,54950]  
2306384 2 [-92,-1236] [-92,1236]  
2306396 6 [1397,-52237] [1397,52237] [1850,-79586] [1850,79586] [81434,-23238530] [81434,23238530]  
2306403 2 [-63,-1434] [-63,1434]  
2306423 2 [1877,-81334] [1877,81334]  
2306433 4 [-104,-1087] [-104,1087] [82323166,-746935492277] [82323166,746935492277]  
2306447 4 [-127,-508] [-127,508] [269,-4666] [269,4666]  
2306449 2 [-100,-1143] [-100,1143]  
2306465 2 [4831,-335784] [4831,335784]  
2306489 2 [3446,-202295] [3446,202295]  
2306500 2 [36,-1534] [36,1534]  
2306514 2 [823,-23659] [823,23659]  
2306521 4 [-13,-1518] [-13,1518] [72,-1637] [72,1637]

2306529 10 [-132,-81] [-132,81] [-50,-1477] [-50,1477] [1570,-62227] [1570,62227] [3216,-182385] [3216,182385] [543,-12744] [543,12744]  
2306536 2 [-90,-1256] [-90,1256]  
2306556 4 [450,-9666] [450,9666] [85,-1709] [85,1709]  
2306561 2 [-130,-331] [-130,331]  
2306582 2 [19,-1521] [19,1521]  
2306592 2 [-111,-969] [-111,969]  
2306599 2 [5385,-395168] [5385,395168]  
2306600 4 [454,-9792] [454,9792] [49,-1557] [49,1557]  
2306612 2 [53,-1567] [53,1567]  
2306620 2 [-54,-1466] [-54,1466]  
2306632 2 [9,-1519] [9,1519]  
2306635 2 [-99,-1156] [-99,1156]  
2306642 2 [1223,-42797] [1223,42797]  
2306643 2 [-107,-1040] [-107,1040]  
2306655 2 [-131,-242] [-131,242]  
2306657 2 [-37,-1502] [-37,1502]  
2306664 2 [-102,-1116] [-102,1116]  
2306673 2 [76,-1657] [76,1657]  
2306681 2 [260,-4459] [260,4459]  
2306689 2 [-129,-400] [-129,400]  
2306692 4 [-132,-82] [-132,82] [1944,-85726] [1944,85726]  
2306699 2 [1193,-41234] [1193,41234]  
2306704 2 [2313,-111251] [2313,111251]  
2306705 2 [3839,-237868] [3839,237868]  
2306712 2 [1393,-52013] [1393,52013]  
2306724 2 [28,-1526] [28,1526]  
2306726 2 [-85,-1301] [-85,1301]  
2306727 2 [-71,-1396] [-71,1396]  
2306729 2 [68,-1619] [68,1619]  
2306737 2 [-66,-1421] [-66,1421]  
2306744 4 [-55,-1463] [-55,1463] [13465,-1562463] [13465,1562463]  
2306745 2 [-26,-1513] [-26,1513]  
2306754 2 [63,-1599] [63,1599]  
2306761 2 [42,-1543] [42,1543]  
2306764 2 [4518,-303686] [4518,303686]  
2306776 2 [225,-3701] [225,3701]  
2306780 2 [45074,-9569498] [45074,9569498]  
2306781 2 [87,-1722] [87,1722]  
2306783 2 [701,-18622] [701,18622]  
2306809 6 [-105,-1072] [-105,1072] [-94,-1215] [-94,1215] [368,-7221] [368,7221]  
2306832 2 [-32,-1508] [-32,1508]  
2306833 2 [252,-4279] [252,4279]  
2306838 2 [-53,-1469] [-53,1469]  
2306845 2 [119,-1998] [119,1998]  
2306846 2 [59,-1585] [59,1585]  
2306848 2 [297,-5339] [297,5339]  
2306849 2 [8,-1519] [8,1519]  
2306857 2 [-132,-83] [-132,83]  
2306858 2 [167,-2639] [167,2639]  
2306865 2 [-74,-1379] [-74,1379]  
2306871 2 [2485,-123886] [2485,123886]  
2306872 2 [-31,-1509] [-31,1509]  
2306879 2 [9985,-997752] [9985,997752]  
2306881 2 [362,-7053] [362,7053]  
2306886 2 [667,-17293] [667,17293]  
2306916 12 [-128,-458] [-128,458] [-48,-1482] [-48,1482] [-60,-1446] [-60,1446] [117,-1977] [117,1977] [59644,-14566330] [59644,14566330] [972,-30342] [972,30342]  
2306937 2 [-41,-1496] [-41,1496]  
2306951 2 [25,-1524] [25,1524]  
2306960 2 [136,-2196] [136,2196]  
2306969 2 [170,-2687] [170,2687]  
2306971 2 [125,-2064] [125,2064]  
2306977 2 [714,-19139] [714,19139]  
2306986 2 [-33,-1507] [-33,1507]

2306991 2 [-95,-1204] [-95,1204]  
2306993 2 [-82,-1325] [-82,1325]  
2306998 2 [603,-14885] [603,14885]  
2307004 4 [-75,-1373] [-75,1373] [6066,-472450] [6066,472450]  
2307006 2 [355,-6859] [355,6859]  
2307009 2 [178,-2819] [178,2819]  
2307018 2 [7,-1519] [7,1519]  
2307024 2 [-132,-84] [-132,84]  
2307025 2 [15,-1520] [15,1520]  
2307041 2 [80,-1679] [80,1679]  
2307044 2 [-64,-1430] [-64,1430]  
2307049 2 [195,-3118] [195,3118]  
2307063 2 [661,-17062] [661,17062]  
2307065 2 [-109,-1006] [-109,1006]  
2307068 2 [-14,-1518] [-14,1518]  
2307088 2 [408,-8380] [408,8380]  
2307091 2 [-123,-668] [-123,668]  
2307096 2 [202,-3248] [202,3248]  
2307097 2 [-88,-1275] [-88,1275]  
2307100 2 [-30,-1510] [-30,1510]  
2307117 2 [11239,-1191494] [11239,1191494]  
2307121 4 [-120,-761] [-120,761] [-18,-1517] [-18,1517]  
2307125 2 [14735,-1788650] [14735,1788650]  
2307131 4 [-103,-1102] [-103,1102] [889,-26550] [889,26550]  
2307137 6 [1292,-46465] [1292,46465] [134,-2171] [134,2171] [338,-6397] [338,6397]  
2307140 4 [-131,-243] [-131,243] [50704,-11417298] [50704,11417298]  
2307144 2 [-110,-988] [-110,988]  
2307145 2 [6,-1519] [6,1519]  
2307147 2 [73,-1642] [73,1642]  
2307150 2 [-125,-595] [-125,595]  
2307153 2 [17926,-2400077] [17926,2400077]  
2307159 4 [-87,-1284] [-87,1284] [181,-2870] [181,2870]  
2307160 2 [206,-3324] [206,3324]  
2307166 2 [1827,-78107] [1827,78107]  
2307186 4 [127,-2087] [127,2087] [375,-7419] [375,7419]  
2307193 6 [-132,-85] [-132,85] [162,-2561] [162,2561] [51,-1562] [51,1562]  
2307201 2 [-101,-1130] [-101,1130]  
2307213 2 [-117,-840] [-117,840]  
2307214 2 [35,-1533] [35,1533]  
2307216 4 [-56,-1460] [-56,1460] [577,-13943] [577,13943]  
2307223 4 [21,-1522] [21,1522] [761,-21048] [761,21048]  
2307224 2 [-130,-332] [-130,332]  
2307229 2 [75,-1652] [75,1652]  
2307236 2 [5,-1519] [5,1519]  
2307242 2 [-73,-1385] [-73,1385]  
2307249 2 [-122,-701] [-122,701]  
2307250 4 [311,-5691] [311,5691] [4911,-344159] [4911,344159]  
2307257 2 [-118,-815] [-118,815]  
2307258 2 [111,-1917] [111,1917]  
2307268 2 [717,-19259] [717,19259]  
2307278 2 [827,-23831] [827,23831]  
2307292 2 [-126,-554] [-126,554]  
2307297 2 [4,-1519] [4,1519]  
2307313 2 [-124,-633] [-124,633]  
2307320 2 [626,-15736] [626,15736]  
2307334 2 [3,-1519] [3,1519]  
2307339 2 [93,-1764] [93,1764]  
2307340 4 [-34,-1506] [-34,1506] [29,-1527] [29,1527]  
2307353 2 [2,-1519] [2,1519]  
2307360 2 [1,-1519] [1,1519]  
2307361 2 [0,-1519] [0,1519]  
2307362 4 [-1,-1519] [-1,1519] [23,-1523] [23,1523]  
2307364 2 [-132,-86] [-132,86]

2307369 2 [-2,-1519] [-2,1519]  
2307375 2 [109,-1898] [109,1898]  
2307383 2 [277,-4854] [277,4854]  
2307384 2 [70,-1628] [70,1628]  
2307385 4 [-121,-732] [-121,732] [74,-1647] [74,1647]  
2307388 2 [-3,-1519] [-3,1519]  
2307392 14 [-116,-864] [-116,864] [-23,-1515] [-23,1515] [-52,-1472] [-52,1472] [10684,-1104336] [10684,1104336] [188,-2992] [188,2992] [2252,-106880] [2252,106880]  
[44428,-9364512] [44428,9364512]  
2307393 2 [168,-2655] [168,2655]  
2307417 2 [303802,-167450305] [303802,167450305]  
2307425 2 [-4,-1519] [-4,1519]  
2307428 2 [-112,-950] [-112,950]  
2307432 2 [169,-2671] [169,2671]  
2307433 4 [-93,-1226] [-93,1226] [48,-1555] [48,1555]  
2307434 2 [-97,-1181] [-97,1181]  
2307436 2 [54,-1570] [54,1570]  
2307439 2 [353,-6804] [353,6804]  
2307448 4 [-79,-1347] [-79,1347] [146,-2328] [146,2328]  
2307451 2 [477,-10528] [477,10528]  
2307453 2 [151,-2398] [151,2398]  
2307459 2 [17845,-2383828] [17845,2383828]  
2307462 2 [67,-1615] [67,1615]  
2307464 2 [-127,-509] [-127,509]  
2307465 2 [64,-1603] [64,1603]  
2307466 2 [95,-1779] [95,1779]  
2307483 4 [573,-13800] [573,13800] [61,-1592] [61,1592]  
2307486 2 [-5,-1519] [-5,1519]  
2307490 2 [-129,-401] [-129,401]  
2307497 2 [38,-1537] [38,1537]  
2307502 2 [443,-9447] [443,9447]  
2307505 2 [84,-1703] [84,1703]  
2307510 2 [-29,-1511] [-29,1511]  
2307517 2 [-21,-1516] [-21,1516]  
2307518 2 [43,-1545] [43,1545]  
2307520 2 [164,-2592] [164,2592]  
2307529 2 [5798,-441489] [5798,441489]  
2307537 2 [-132,-87] [-132,87]  
2307548 2 [6578,-533510] [6578,533510]  
2307557 2 [179,-2836] [179,2836]  
2307577 2 [-6,-1519] [-6,1519]  
2307588 2 [556,-13198] [556,13198]  
2307595 2 [969,-30202] [969,30202]  
2307600 6 [-80,-1340] [-80,1340] [40,-1540] [40,1540] [616,-15364] [616,15364]  
2307609 14 [103,-1844] [103,1844] [14788,-1798309] [14788,1798309] [18,-1521] [18,1521] [180,-2853] [180,2853] [3438,-201591] [3438,201591] [531,-12330] [531,12330] [810,-23103] [810,23103]  
2307612 4 [58,-1582] [58,1582] [613,-15253] [613,15253]  
2307626 2 [1415,-53249] [1415,53249]  
2307627 2 [-131,-244] [-131,244]  
2307628 2 [101,-1827] [101,1827]  
2307644 4 [-115,-887] [-115,887] [6805,-561363] [6805,561363]  
2307656 2 [14,-1520] [14,1520]  
2307665 2 [-76,-1367] [-76,1367]  
2307672 2 [78,-1668] [78,1668]  
2307673 2 [1176,-40357] [1176,40357]  
2307677 2 [347,-6640] [347,6640]  
2307680 2 [-119,-789] [-119,789]  
2307699 2 [-15,-1518] [-15,1518]  
2307704 2 [-7,-1519] [-7,1519]  
2307712 4 [-132,-88] [-132,88] [88473,-26315773] [88473,26315773]  
2307720 2 [34,-1532] [34,1532]  
2307725 2 [-89,-1266] [-89,1266]  
2307748 2 [756,-20842] [756,20842]  
2307753 2 [-98,-1169] [-98,1169]

2307768 2 [418,-8680] [418,8680]  
2307784 6 [30,-1528] [30,1528] [3858,-239636] [3858,239636] [81,-1685] [81,1685]  
2307788 4 [142,-2274] [142,2274] [5461,-403563] [5461,403563]  
2307797 2 [-113,-930] [-113,930]  
2307807 2 [1809,-76956] [1809,76956]  
2307812 2 [2144,-99286] [2144,99286]  
2307817 2 [228,-3763] [228,3763]  
2307821 2 [-25,-1514] [-25,1514]  
2307824 2 [65,-1607] [65,1607]  
2307825 8 [-114,-909] [-114,909] [244,-4103] [244,4103] [3576,-213849] [3576,213849] [66,-1611] [66,1611]  
2307833 2 [-128,-459] [-128,459]  
2307837 2 [4663,-318422] [4663,318422]  
2307849 2 [1480,-56957] [1480,56957]  
2307862 2 [203,-3267] [203,3267]  
2307868 2 [-78,-1354] [-78,1354]  
2307873 4 [-38,-1501] [-38,1501] [-8,-1519] [-8,1519]  
2307879 2 [-59,-1450] [-59,1450]  
2307889 8 [-130,-333] [-130,333] [-132,-89] [-132,89] [15146,-1864005] [15146,1864005] [44783,-9476976] [44783,9476976]  
2307896 2 [305,-5539] [305,5539]  
2307900 4 [-35,-1505] [-35,1505] [205,-3305] [205,3305]  
2307905 2 [-86,-1293] [-86,1293]  
2307923 2 [241,-4038] [241,4038]  
2307943 2 [377,-7476] [377,7476]  
2307954 2 [55,-1573] [55,1573]  
2307965 2 [4151,-267446] [4151,267446]  
2307969 2 [88,-1729] [88,1729]  
2307979 2 [173,-2736] [173,2736]  
2307985 4 [-96,-1193] [-96,1193] [834,-24133] [834,24133]  
2307986 4 [175,-2769] [175,2769] [47,-1553] [47,1553]  
2307996 2 [402,-8202] [402,8202]  
2308003 2 [213,-3460] [213,3460]  
2308004 2 [-40,-1498] [-40,1498]  
2308013 2 [487,-10854] [487,10854]  
2308015 2 [461,-10014] [461,10014]  
2308022 2 [83,-1697] [83,1697]  
2308024 2 [33,-1531] [33,1531]  
2308025 2 [44,-1547] [44,1547]  
2308033 2 [452,-9729] [452,9729]  
2308041 2 [294,-5265] [294,5265]  
2308042 2 [-57,-1457] [-57,1457]  
2308048 2 [57,-1579] [57,1579]  
2308049 4 [-49,-1480] [-49,1480] [26,-1525] [26,1525]  
2308050 2 [31,-1529] [31,1529]  
2308061 2 [155,-2456] [155,2456]  
2308068 4 [-132,-90] [-132,90] [2676,-138438] [2676,138438]  
2308081 2 [120,-2009] [120,2009]  
2308090 2 [-9,-1519] [-9,1519]  
2308096 2 [-28,-1512] [-28,1512]  
2308101 2 [-65,-1426] [-65,1426]  
2308105 2 [566,-13551] [566,13551]  
2308106 2 [239,-3995] [239,3995]  
2308113 2 [82,-1691] [82,1691]  
2308116 2 [-131,-245] [-131,245]  
2308129 4 [-72,-1391] [-72,1391] [4500,-301873] [4500,301873]  
2308132 6 [204,-3286] [204,3286] [32,-1530] [32,1530] [548,-12918] [548,12918]  
2308148 2 [-19,-1517] [-19,1517]  
2308158 2 [-69,-1407] [-69,1407]  
2308160 2 [56,-1576] [56,1576]  
2308166 2 [715,-19179] [715,19179]  
2308176 4 [-68,-1412] [-68,1412] [724,-19540] [724,19540]  
2308185 2 [124,-2053] [124,2053]  
2308193 2 [116,-1967] [116,1967]  
2308203 2 [13,-1520] [13,1520]

2308204 2 [470,-10302] [470,10302]  
2308210 2 [1119,-37463] [1119,37463]  
2308246 2 [-45,-1489] [-45,1489]  
2308249 2 [-132,-91] [-132,91]  
2308252 2 [67122,-17389910] [67122,17389910]  
2308258 2 [33167,-6040311] [33167,6040311]  
2308265 14 [-106,-1057] [-106,1057] [-44,-1491] [-44,1491] [199,-3192] [199,3192] [326,-6079] [326,6079] [46,-1551] [46,1551] [4804,-332973] [4804,332973] [716,-19219] [716,19219]  
2308276 6 [-51,-1475] [-51,1475] [1805,-76701] [1805,76701] [45,-1549] [45,1549]  
2308284 2 [933,-28539] [933,28539]  
2308288 2 [-108,-1024] [-108,1024]  
2308293 2 [-129,-402] [-129,402]  
2308297 2 [5004,-353981] [5004,353981]  
2308323 2 [481,-10658] [481,10658]  
2308328 2 [137,-2209] [137,2209]  
2308330 2 [-81,-1333] [-81,1333]  
2308341 2 [-125,-596] [-125,596]  
2308361 4 [-10,-1519] [-10,1519] [92,-1757] [92,1757]  
2308386 2 [367,-7193] [367,7193]  
2308401 4 [-126,-555] [-126,555] [112,-1927] [112,1927]  
2308409 2 [3706,-225615] [3706,225615]  
2308414 2 [363,-7081] [363,7081]  
2308420 2 [-16,-1518] [-16,1518]  
2308428 2 [-123,-669] [-123,669]  
2308432 2 [-132,-92] [-132,92]  
2308434 2 [1063,-34691] [1063,34691]  
2308441 2 [147,-2342] [147,2342]  
2308449 4 [369295,-224419268] [369295,224419268] [400,-8143] [400,8143]  
2308452 2 [568,-13622] [568,13622]  
2308456 2 [150,-2384] [150,2384]  
2308483 2 [-127,-510] [-127,510]  
2308484 2 [20,-1522] [20,1522]  
2308505 4 [-46,-1487] [-46,1487] [236,-3931] [236,3931]  
2308523 2 [2381,-116192] [2381,116192]  
2308528 2 [17,-1521] [17,1521]  
2308531 2 [-111,-970] [-111,970]  
2308545 2 [35806,-6775381] [35806,6775381]  
2308552 2 [222,-3640] [222,3640]  
2308554 2 [615,-15327] [615,15327]  
2308556 8 [-130,-334] [-130,334] [-43,-1493] [-43,1493] [58022,-13976198] [58022,13976198] [614,-15290] [614,15290]  
2308561 2 [447,-9572] [447,9572]  
2308580 10 [-124,-634] [-124,634] [-91,-1247] [-91,1247] [184,-2922] [184,2922] [3464,-203882] [3464,203882] [824,-23702] [824,23702]  
2308595 2 [209,-3382] [209,3382]  
2308600 6 [50,-1560] [50,1560] [8145,-735085] [8145,735085] [86,-1716] [86,1716]  
2308604 2 [-70,-1402] [-70,1402]  
2308607 2 [-131,-246] [-131,246]  
2308608 2 [-104,-1088] [-104,1088]  
2308609 2 [108,-1889] [108,1889]  
2308616 2 [194,-3100] [194,3100]  
2308617 10 [-132,-93] [-132,93] [144,-2301] [144,2301] [268,-4643] [268,4643] [2724,-142179] [2724,142179] [52,-1565] [52,1565]  
2308633 2 [96,-1787] [96,1787]  
2308643 2 [37,-1536] [37,1536]  
2308644 6 [-120,-762] [-120,762] [133,-2159] [133,2159] [640,-16262] [640,16262]  
2308649 2 [128,-2099] [128,2099]  
2308652 8 [-122,-702] [-122,702] [-67,-1417] [-67,1417] [197,-3155] [197,3155] [358,-6942] [358,6942]  
2308672 6 [-36,-1504] [-36,1504] [12,-1520] [12,1520] [3993,-252323] [3993,252323]  
2308692 2 [-11,-1519] [-11,1519]  
2308697 2 [1058,-34447] [1058,34447]  
2308706 2 [1375,-51009] [1375,51009]  
2308708 2 [372,-7334] [372,7334]  
2308724 2 [-107,-1041] [-107,1041]  
2308725 2 [6111855,-15109829490] [6111855,15109829490]  
2308726 4 [1107,-36863] [1107,36863] [435,-9199] [435,9199]  
2308727 2 [89,-1736] [89,1736]



2308733 2 [1271,-45338] [1271,45338]  
2308736 2 [-100,-1144] [-100,1144]  
2308743 2 [261,-4482] [261,4482]  
2308745 2 [104,-1853] [104,1853]  
2308752 6 [-128,-460] [-128,460] [153,-2427] [153,2427] [24,-1524] [24,1524]  
2308761 2 [100,-1819] [100,1819]  
2308762 2 [36519,-6978761] [36519,6978761]  
2308776 2 [457,-9887] [457,9887]  
2308778 4 [1207,-41961] [1207,41961] [71,-1633] [71,1633]  
2308798 2 [251,-4257] [251,4257]  
2308804 4 [-132,-94] [-132,94] [-84,-1310] [-84,1310]  
2308817 2 [2879,-154484] [2879,154484]  
2308831 2 [189,-3010] [189,3010]  
2308835 2 [161,-2546] [161,2546]  
2308836 2 [415432,-267762602] [415432,267762602]  
2308839 2 [121,-2020] [121,2020]  
2308843 2 [41,-1542] [41,1542]  
2308850 2 [-121,-733] [-121,733]  
2308852 2 [-27,-1513] [-27,1513]  
2308854 2 [-77,-1361] [-77,1361]  
2308857 4 [-92,-1237] [-92,1237] [1879,-81464] [1879,81464]  
2308867 2 [69,-1624] [69,1624]  
2308873 2 [10728,-1111165] [10728,1111165]  
2308881 2 [22,-1523] [22,1523]  
2308888 4 [-118,-816] [-118,816] [62,-1596] [62,1596]  
2308889 2 [290,-5167] [290,5167]  
2308894 2 [-117,-841] [-117,841]  
2308897 4 [-102,-1117] [-102,1117] [123,-2042] [123,2042]  
2308900 2 [141,-2261] [141,2261]  
2308904 6 [-22,-1516] [-22,1516] [298,-5364] [298,5364] [5066,-360580] [5066,360580]  
2308906 2 [11415,-1219591] [11415,1219591]  
2308911 2 [-83,-1318] [-83,1318]  
2308913 2 [6667,-544374] [6667,544374]  
2308921 2 [60,-1589] [60,1589]  
2308929 2 [91,-1750] [91,1750]  
2308933 2 [287,-5094] [287,5094]  
2308937 2 [518,-11887] [518,11887]  
2308944 2 [148,-2356] [148,2356]  
2308948 2 [-99,-1157] [-99,1157]  
2308951 2 [149,-2370] [149,2370]  
2308954 2 [-105,-1073] [-105,1073]  
2308968 2 [826,-23788] [826,23788]  
2308972 2 [2094,-95834] [2094,95834]  
2308974 2 [115,-1957] [115,1957]  
2308980 2 [25021,-3957829] [25021,3957829]  
2308993 6 [-132,-95] [-132,95] [186,-2957] [186,2957] [27,-1526] [27,1526]  
2309012 2 [317,-5845] [317,5845]  
2309033 2 [18482,-2512601] [18482,2512601]  
2309036 2 [77,-1663] [77,1663]  
2309048 2 [-47,-1485] [-47,1485]  
2309049 10 [-24,-1515] [-24,1515] [-62,-1439] [-62,1439] [-90,-1257] [-90,1257] [1878,-81399] [1878,81399] [90,-1743] [90,1743]  
2309069 2 [11,-1520] [11,1520]  
2309072 2 [113,-1937] [113,1937]  
2309078 2 [-109,-1007] [-109,1007]  
2309089 2 [-12,-1519] [-12,1519]  
2309098 2 [-129,-403] [-129,403]  
2309100 2 [-131,-247] [-131,247]  
2309112 2 [118,-1988] [118,1988]  
2309113 4 [-42,-1495] [-42,1495] [122,-2031] [122,2031]  
2309114 2 [335,-6317] [335,6317]  
2309121 8 [-110,-989] [-110,989] [-116,-865] [-116,865] [8734,-816245] [8734,816245] [95707,-29608442] [95707,29608442]  
2309162 2 [503,-11383] [503,11383]  
2309169 2 [538,-12571] [538,12571]

2309184 2 [-132,-96] [-132,96]  
2309202 2 [39,-1539] [39,1539]  
2309212 2 [138,-2222] [138,2222]  
2309225 2 [-130,-335] [-130,335]  
2309228 2 [-58,-1454] [-58,1454]  
2309230 2 [-61,-1443] [-61,1443]  
2309237 4 [-17,-1518] [-17,1518] [79,-1674] [79,1674]  
2309240 2 [-94,-1216] [-94,1216]  
2309259 2 [-119,-790] [-119,790]  
2309265 2 [114,-1947] [114,1947]  
2309272 2 [-63,-1435] [-63,1435]  
2309289 2 [-20,-1517] [-20,1517]  
2309309 2 [3563,-212684] [3563,212684]  
2309310 2 [211,-3421] [211,3421]  
2309319 2 [-39,-1500] [-39,1500]  
2309329 6 [-112,-951] [-112,951] [-85,-1302] [-85,1302] [366,-7165] [366,7165]  
2309332 2 [2373,-115607] [2373,115607]  
2309336 2 [-103,-1103] [-103,1103]  
2309337 4 [364,-7109] [364,7109] [474,-10431] [474,10431]  
2309345 2 [16,-1521] [16,1521]  
2309348 2 [536,-12502] [536,12502]  
2309352 2 [97,-1795] [97,1795]  
2309357 2 [107,-1880] [107,1880]  
2309363 2 [50737,-11428446] [50737,11428446]  
2309377 2 [-132,-97] [-132,97]  
2309400 10 [-95,-1205] [-95,1205] [10,-1520] [10,1520] [126,-2076] [126,2076] [825,-23745] [825,23745] [94,-1772] [94,1772]  
2309401 6 [1170,-40049] [1170,40049] [13022,-1485993] [13022,1485993] [692,-18267] [692,18267]  
2309410 2 [479,-10593] [479,10593]  
2309419 4 [-115,-888] [-115,888] [105,-1862] [105,1862]  
2309422 2 [99,-1811] [99,1811]  
2309425 2 [156,-2471] [156,2471]  
2309449 2 [588,-14339] [588,14339]  
2309462 2 [-101,-1131] [-101,1131]  
2309464 2 [110,-1908] [110,1908]  
2309471 2 [1405,-52686] [1405,52686]  
2309473 2 [992,-31281] [992,31281]  
2309481 2 [135,-2184] [135,2184]  
2309484 2 [-50,-1478] [-50,1478]  
2309500 2 [245,-4125] [245,4125]  
2309504 8 [-127,-511] [-127,511] [140,-2248] [140,2248] [428,-8984] [428,8984] [953,-29459] [953,29459]  
2309505 4 [17884,-2391647] [17884,2391647] [859,-25222] [859,25222]  
2309512 2 [-126,-556] [-126,556]  
2309520 2 [-71,-1397] [-71,1397]  
2309526 2 [2595,-132201] [2595,132201]  
2309534 2 [-125,-597] [-125,597]  
2309539 2 [165,-2608] [165,2608]  
2309553 4 [-54,-1467] [-54,1467] [5688,-428985] [5688,428985]  
2309557 2 [339,-6424] [339,6424]  
2309558 2 [-13,-1519] [-13,1519]  
2309568 2 [292,-5216] [292,5216]  
2309569 2 [36,-1535] [36,1535]  
2309572 2 [-132,-98] [-132,98]  
2309574 2 [54403,-12689201] [54403,12689201]  
2309580 2 [-66,-1422] [-66,1422]  
2309588 2 [19397,-2701481] [19397,2701481]  
2309595 2 [-131,-248] [-131,248]  
2309606 2 [139,-2235] [139,2235]  
2309617 4 [2156084,-3165909639] [2156084,3165909639] [98,-1803] [98,1803]  
2309624 2 [-74,-1380] [-74,1380]  
2309625 6 [106,-1871] [106,1871] [1396,-52181] [1396,52181] [19,-1522] [19,1522]  
2309632 2 [129,-2111] [129,2111]  
2309641 2 [132,-2147] [132,2147]  
2309644 6 [-114,-910] [-114,910] [-82,-1326] [-82,1326] [365,-7137] [365,7137]

2309648 2 [-88,-1276] [-88,1276]  
2309658 2 [-113,-931] [-113,931]  
2309662 2 [-37,-1503] [-37,1503]  
2309667 4 [193,-3082] [193,3082] [229,-3784] [229,3784]  
2309671 4 [-55,-1464] [-55,1464] [9,-1520] [9,1520]  
2309673 2 [-128,-461] [-128,461]  
2309675 2 [329,-6158] [329,6158]  
2309688 2 [102,-1836] [102,1836]  
2309705 2 [526,-12159] [526,12159]  
2309715 2 [49,-1558] [49,1558]  
2309721 2 [1234,-43375] [1234,43375]  
2309725 2 [1431,-54154] [1431,54154]  
2309728 2 [-87,-1285] [-87,1285]  
2309732 2 [304,-5514] [304,5514]  
2309745 2 [2044,-92423] [2044,92423]  
2309747 2 [53,-1568] [53,1568]  
2309751 2 [-75,-1374] [-75,1374]  
2309767 2 [-123,-670] [-123,670]  
2309769 4 [-132,-99] [-132,99] [69960,-18504387] [69960,18504387]  
2309772 2 [-26,-1514] [-26,1514]  
2309777 6 [-53,-1470] [-53,1470] [1394,-52069] [1394,52069] [28,-1527] [28,1527]  
2309784 4 [1150,-39028] [1150,39028] [190,-3028] [190,3028]  
2309788 2 [4658,-317910] [4658,317910]  
2309796 4 [31284,-5533290] [31284,5533290] [72,-1638] [72,1638]  
2309797 2 [-97,-1182] [-97,1182]  
2309809 2 [-60,-1447] [-60,1447]  
2309816 2 [4742,-326548] [4742,326548]  
2309840 2 [764,-21172] [764,21172]  
2309846 2 [1787,-75557] [1787,75557]  
2309848 2 [42,-1544] [42,1544]  
2309849 4 [-124,-635] [-124,635] [-32,-1509] [-32,1509]  
2309858 2 [271,-4713] [271,4713]  
2309881 2 [-48,-1483] [-48,1483]  
2309884 2 [258,-4414] [258,4414]  
2309886 2 [-93,-1227] [-93,1227]  
2309888 2 [8,-1520] [8,1520]  
2309891 2 [-31,-1510] [-31,1510]  
2309892 2 [868,-25618] [868,25618]  
2309896 2 [-130,-336] [-130,336]  
2309905 4 [-129,-404] [-129,404] [-64,-1431] [-64,1431]  
2309912 2 [254,-4324] [254,4324]  
2309930 2 [-41,-1497] [-41,1497]  
2309932 2 [278,-4878] [278,4878]  
2309952 2 [172,-2720] [172,2720]  
2309953 2 [63,-1600] [63,1600]  
2309961 2 [160,-2531] [160,2531]  
2309966 2 [331475,-190842971] [331475,190842971]  
2309968 6 [-132,-100] [-132,100] [1668,-68140] [1668,68140] [68,-1620] [68,1620]  
2309975 2 [85,-1710] [85,1710]  
2309987 2 [30017,-5200570] [30017,5200570]  
2309988 2 [76,-1658] [76,1658]  
2310000 2 [25,-1525] [25,1525]  
2310001 2 [-33,-1508] [-33,1508]  
2310013 2 [-73,-1386] [-73,1386]  
2310017 4 [383,-7648] [383,7648] [59,-1586] [59,1586]  
2310020 4 [176,-2786] [176,2786] [424,-8862] [424,8862]  
2310033 2 [346,-6613] [346,6613]  
2310056 2 [214,-3480] [214,3480]  
2310057 4 [-122,-703] [-122,703] [7,-1520] [7,1520]  
2310066 4 [1455,-55521] [1455,55521] [15,-1521] [15,1521]  
2310092 6 [-131,-249] [-131,249] [-98,-1170] [-98,1170] [2078,-94738] [2078,94738]  
2310105 4 [-14,-1519] [-14,1519] [394,-7967] [394,7967]  
2310108 2 [226,-3722] [226,3722]

2310113 2 [308,-5615] [308,5615]  
2310121 2 [-30,-1511] [-30,1511]  
2310129 2 [130,-2123] [130,2123]  
2310134 2 [131,-2135] [131,2135]  
2310137 2 [-56,-1461] [-56,1461]  
2310143 2 [-79,-1348] [-79,1348]  
2310156 2 [-18,-1518] [-18,1518]  
2310168 2 [442,-9416] [442,9416]  
2310169 6 [-120,-763] [-120,763] [-132,-101] [-132,101] [5436,-400795] [5436,400795]  
2310171 2 [409,-8410] [409,8410]  
2310182 2 [163,-2577] [163,2577]  
2310184 2 [6,-1520] [6,1520]  
2310208 2 [192,-3064] [192,3064]  
2310225 6 [235,-3910] [235,3910] [250,-4235] [250,4235] [294364,-159708137] [294364,159708137]  
2310226 2 [87,-1723] [87,1723]  
2310237 2 [267,-4620] [267,4620]  
2310245 2 [191,-3046] [191,3046]  
2310255 2 [623181,-491950386] [623181,491950386]  
2310258 2 [-89,-1267] [-89,1267]  
2310262 2 [3867,-240475] [3867,240475]  
2310268 2 [21,-1523] [21,1523]  
2310275 2 [5,-1520] [5,1520]  
2310281 6 [-80,-1341] [-80,1341] [35,-1534] [35,1534] [670,-17409] [670,17409]  
2310284 2 [350,-6722] [350,6722]  
2310297 2 [262,-4505] [262,4505]  
2310301 2 [2199,-103130] [2199,103130]  
2310303 2 [157,-2486] [157,2486]  
2310309 2 [1663,-67834] [1663,67834]  
2310317 2 [-121,-734] [-121,734]  
2310318 2 [51,-1563] [51,1563]  
2310336 2 [4,-1520] [4,1520]  
2310337 6 [-108,-1025] [-108,1025] [-52,-1473] [-52,1473] [224,-3681] [224,3681]  
2310353 4 [-34,-1507] [-34,1507] [18722,-2561701] [18722,2561701]  
2310372 10 [-132,-102] [-132,102] [-96,-1194] [-96,1194] [1041684,-1063173126] [1041684,1063173126] [1524,-59514] [1524,59514] [42084,-8633274] [42084,8633274]  
2310373 2 [3,-1520] [3,1520]  
2310374 2 [275,-4807] [275,4807]  
2310380 4 [-106,-1058] [-106,1058] [5029,-356637] [5029,356637]  
2310392 2 [2,-1520] [2,1520]  
2310393 2 [2296,-110027] [2296,110027]  
2310395 2 [29,-1528] [29,1528]  
2310399 2 [1,-1520] [1,1520]  
2310400 8 [-76,-1368] [-76,1368] [0,-1520] [0,1520] [1520,-59280] [1520,59280] [80,-1680] [80,1680]  
2310401 2 [-1,-1520] [-1,1520]  
2310408 2 [-2,-1520] [-2,1520]  
2310409 4 [1200,-41597] [1200,41597] [23,-1524] [23,1524]  
2310416 2 [6760,-555804] [6760,555804]  
2310417 2 [2478,-123363] [2478,123363]  
2310422 2 [299,-5389] [299,5389]  
2310423 4 [-23,-1516] [-23,1516] [697,-18464] [697,18464]  
2310427 2 [-3,-1520] [-3,1520]  
2310432 2 [73,-1643] [73,1643]  
2310464 2 [-4,-1520] [-4,1520]  
2310472 2 [-111,-971] [-111,971]  
2310492 4 [-86,-1294] [-86,1294] [3709,-225889] [3709,225889]  
2310497 4 [2858,-152797] [2858,152797] [658,-16947] [658,16947]  
2310513 2 [1258,-44645] [1258,44645]  
2310521 4 [-118,-817] [-118,817] [200,-3211] [200,3211]  
2310524 2 [730,-19782] [730,19782]  
2310525 2 [-5,-1520] [-5,1520]  
2310527 2 [-127,-512] [-127,512]  
2310533 2 [-29,-1512] [-29,1512]  
2310534 2 [75,-1653] [75,1653]  
2310538 2 [183,-2905] [183,2905]

2310539 2 [221,-3620] [221,3620]  
2310544 2 [48,-1556] [48,1556]  
2310546 2 [1687,-69307] [1687,69307]  
2310550 2 [-21,-1517] [-21,1517]  
2310556 2 [405,-8291] [405,8291]  
2310569 2 [-130,-337] [-130,337]  
2310572 2 [38,-1538] [38,1538]  
2310577 16 [-117,-842] [-117,842] [-132,-103] [-132,103] [-78,-1355] [-78,1355] [159,-2516] [159,2516] [4218,-273947] [4218,273947] [4671474,-10096733749] [4671474,10096733749]  
[54,-1571] [54,1571] [939,-28814] [939,28814]  
2310591 2 [-131,-250] [-131,250]  
2310596 4 [-128,-462] [-128,462] [53964920,-396430724686] [53964920,396430724686]  
2310600 2 [145,-2315] [145,2315]  
2310609 2 [43,-1546] [43,1546]  
2310616 2 [-6,-1520] [-6,1520]  
2310625 2 [-126,-557] [-126,557]  
2310641 2 [70,-1629] [70,1629]  
2310652 2 [18,-1522] [18,1522]  
2310668 2 [61,-1593] [61,1593]  
2310672 2 [64,-1604] [64,1604]  
2310673 2 [246,-4147] [246,4147]  
2310680 4 [314,-5768] [314,5768] [74,-1648] [74,1648]  
2310681 2 [40,-1541] [40,1541]  
2310684 2 [325,-6053] [325,6053]  
2310689 2 [158,-2501] [158,2501]  
2310693 2 [67,-1616] [67,1616]  
2310694 2 [555,-13163] [555,13163]  
2310697 2 [14,-1521] [14,1521]  
2310714 2 [-129,-405] [-129,405]  
2310729 2 [-125,-598] [-125,598]  
2310731 2 [1385,-51566] [1385,51566]  
2310736 2 [-15,-1519] [-15,1519]  
2310737 4 [1004,-31849] [1004,31849] [143,-2288] [143,2288]  
2310743 2 [-7,-1520] [-7,1520]  
2310750 4 [1395,-52125] [1395,52125] [699,-18543] [699,18543]  
2310761 2 [152,-2413] [152,2413]  
2310774 2 [595,-14593] [595,14593]  
2310777 2 [58,-1583] [58,1583]  
2310780 2 [-59,-1451] [-59,1451]  
2310784 2 [-132,-104] [-132,104]  
2310785 6 [-104,-1089] [-104,1089] [34,-1533] [34,1533] [431,-9076] [431,9076]  
2310787 2 [417,-8650] [417,8650]  
2310807 2 [-107,-1042] [-107,1042]  
2310814 2 [14171,-1686945] [14171,1686945]  
2310840 2 [-119,-791] [-119,791]  
2310841 2 [30,-1529] [30,1529]  
2310842 2 [119,-1999] [119,1999]  
2310850 2 [-25,-1515] [-25,1515]  
2310852 2 [-116,-866] [-116,866]  
2310857 2 [208,-3363] [208,3363]  
2310862 2 [2619,-134039] [2619,134039]  
2310868 2 [93,-1765] [93,1765]  
2310871 2 [117,-1978] [117,1978]  
2310876 2 [-38,-1502] [-38,1502]  
2310910 2 [1611,-64679] [1611,64679]  
2310911 2 [-35,-1506] [-35,1506]  
2310912 6 [-72,-1392] [-72,1392] [-8,-1520] [-8,1520] [84,-1704] [84,1704]  
2310920 2 [1006,-31944] [1006,31944]  
2310945 2 [256,-4369] [256,4369]  
2310954 2 [-65,-1427] [-65,1427]  
2310957 2 [-57,-1458] [-57,1458]  
2310966 2 [1075,-35279] [1075,35279]  
2310973 2 [-69,-1408] [-69,1408]  
2310985 2 [174,-2753] [174,2753]

2310988 2 [462,-10046] [462,10046]  
2310993 2 [-132,-105] [-132,105]  
2310994 2 [303,-5489] [303,5489]  
2310997 2 [-81,-1334] [-81,1334]  
2311001 10 [-40,-1499] [-40,1499] [-68,-1413] [-68,1413] [10924,-1141755] [10924,1141755] [499,-11250] [499,11250] [947,-29182] [947,29182]  
2311006 2 [747,-20473] [747,20473]  
2311009 2 [78,-1669] [78,1669]  
2311010 2 [-49,-1481] [-49,1481]  
2311025 6 [-100,-1145] [-100,1145] [230,-3805] [230,3805] [95,-1780] [95,1780]  
2311031 2 [665,-17216] [665,17216]  
2311039 2 [65,-1608] [65,1608]  
2311044 2 [436,-9230] [436,9230]  
2311048 2 [66,-1612] [66,1612]  
2311060 2 [549,-12953] [549,12953]  
2311074 2 [663,-17139] [663,17139]  
2311075 2 [-91,-1248] [-91,1248]  
2311080 2 [166,-2624] [166,2624]  
2311087 2 [33,-1532] [33,1532]  
2311092 2 [-131,-251] [-131,251]  
2311093 6 [-109,-1008] [-109,1008] [111,-1918] [111,1918] [47,-1554] [47,1554]  
2311097 2 [908,-27403] [908,27403]  
2311100 12 [-110,-990] [-110,990] [125,-2065] [125,2065] [154,-2442] [154,2442] [26,-1526] [26,1526] [3956810,-7870780390] [3956810,7870780390] [781,-21879] [781,21879]  
2311101 4 [-105,-1074] [-105,1074] [55,-1574] [55,1574]  
2311108 2 [-123,-671] [-123,671]  
2311109 2 [31,-1530] [31,1530]  
2311112 2 [242,-4060] [242,4060]  
2311120 6 [-124,-636] [-124,636] [249,-4213] [249,4213] [44,-1548] [44,1548]  
2311121 2 [-28,-1513] [-28,1513]  
2311129 2 [-9,-1520] [-9,1520]  
2311132 2 [-102,-1118] [-102,1118]  
2311153 2 [426,-8923] [426,8923]  
2311155 2 [81,-1686] [81,1686]  
2311172 4 [109,-1899] [109,1899] [1124,-37714] [1124,37714]  
2311183 4 [-19,-1518] [-19,1518] [273,-4760] [273,4760]  
2311191 2 [469,-10270] [469,10270]  
2311193 2 [32,-1531] [32,1531]  
2311196 2 [-115,-889] [-115,889]  
2311204 2 [-132,-106] [-132,106]  
2311207 2 [57,-1580] [57,1580]  
2311209 2 [318,-5871] [318,5871]  
2311225 2 [-45,-1490] [-45,1490]  
2311227 2 [-51,-1476] [-51,1476]  
2311232 2 [-112,-952] [-112,952]  
2311233 4 [196,-3137] [196,3137] [4972,-350591] [4972,350591]  
2311244 10 [-130,-338] [-130,338] [13,-1521] [13,1521] [189293,-82357249] [189293,82357249] [286,-5070] [286,5070] [5885,-451463] [5885,451463]  
2311248 2 [-44,-1492] [-44,1492]  
2311263 2 [-99,-1158] [-99,1158]  
2311272 2 [4294,-281384] [4294,281384]  
2311283 2 [101,-1828] [101,1828]  
2311298 2 [103,-1845] [103,1845]  
2311313 4 [266,-4597] [266,4597] [56,-1577] [56,1577]  
2311332 2 [-92,-1238] [-92,1238]  
2311337 2 [263,-4528] [263,4528]  
2311338 2 [247,-4169] [247,4169]  
2311353 2 [136,-2197] [136,2197]  
2311361 2 [127,-2088] [127,2088]  
2311368 2 [46,-1552] [46,1552]  
2311375 2 [45,-1550] [45,1550]  
2311396 2 [300,-5414] [300,5414]  
2311400 2 [-10,-1520] [-10,1520]  
2311401 4 [2992,-163667] [2992,163667] [340,-6451] [340,6451]  
2311404 2 [238,-3974] [238,3974]  
2311405 2 [171,-2704] [171,2704]

2311409 2 [-70,-1403] [-70,1403]  
2311415 2 [2389,-116778] [2389,116778]  
2311417 12 [-132,-107] [-132,107] [1052,-34155] [1052,34155] [21348,-3119147] [21348,3119147] [234,-3889] [234,3889] [704,-18741] [704,18741] [83,-1698] [83,1698]  
2311422 2 [187,-2975] [187,2975]  
2311425 2 [-84,-1311] [-84,1311]  
2311428 4 [688,-18110] [688,18110] [88,-1730] [88,1730]  
2311457 4 [-16,-1519] [-16,1519] [3899,-243466] [3899,243466]  
2311464 2 [-122,-704] [-122,704]  
2311465 4 [-114,-911] [-114,911] [8064,-724147] [8064,724147]  
2311479 2 [11445,-1224402] [11445,1224402]  
2311480 4 [-46,-1488] [-46,1488] [134,-2172] [134,2172]  
2311487 2 [-67,-1418] [-67,1418]  
2311489 2 [248,-4191] [248,4191]  
2311496 2 [82,-1692] [82,1692]  
2311512 2 [1738,-72472] [1738,72472]  
2311521 6 [-113,-932] [-113,932] [-128,-463] [-128,463] [8890,-838211] [8890,838211]  
2311525 2 [-129,-406] [-129,406]  
2311529 2 [20,-1523] [20,1523]  
2311543 4 [-103,-1104] [-103,1104] [-43,-1494] [-43,1494]  
2311548 2 [-83,-1319] [-83,1319]  
2311552 2 [-127,-513] [-127,513]  
2311564 6 [-90,-1258] [-90,1258] [1758,-73726] [1758,73726] [813,-23231] [813,23231]  
2311568 2 [592,-14484] [592,14484]  
2311571 2 [17,-1522] [17,1522]  
2311576 2 [177,-2803] [177,2803]  
2311577 4 [-77,-1362] [-77,1362] [256522,-129923265] [256522,129923265]  
2311595 2 [-131,-252] [-131,252]  
2311613 2 [2647,-136194] [2647,136194]  
2311625 2 [215,-3500] [215,3500]  
2311632 6 [-132,-108] [-132,108] [484,-10756] [484,10756] [58828,-14268428] [58828,14268428]  
2311649 2 [10598,-1091029] [10598,1091029]  
2311651 2 [1857,-80038] [1857,80038]  
2311659 2 [333,-6264] [333,6264]  
2311673 2 [-94,-1217] [-94,1217]  
2311676 2 [9077,-864797] [9077,864797]  
2311681 2 [-36,-1505] [-36,1505]  
2311688 2 [302,-5464] [302,5464]  
2311696 2 [-120,-764] [-120,764]  
2311713 2 [12,-1521] [12,1521]  
2311716 4 [2392,-116998] [2392,116998] [37,-1537] [37,1537]  
2311721 2 [50,-1561] [50,1561]  
2311725 4 [-101,-1132] [-101,1132] [295,-5290] [295,5290]  
2311731 2 [-11,-1520] [-11,1520]  
2311740 2 [-126,-558] [-126,558]  
2311748 2 [52,-1566] [52,1566]  
2311771 2 [345,-6586] [345,6586]  
2311786 2 [-121,-735] [-121,735]  
2311788 2 [1102,-36614] [1102,36614]  
2311801 2 [24,-1525] [24,1525]  
2311811 2 [-95,-1206] [-95,1206]  
2311820 2 [301,-5439] [301,5439]  
2311830 2 [331,-6211] [331,6211]  
2311844 2 [380,-7562] [380,7562]  
2311849 2 [-132,-109] [-132,109]  
2311851 2 [265,-4574] [265,4574]  
2311857 2 [264,-4551] [264,4551]  
2311876 2 [92,-1758] [92,1758]  
2311879 2 [-27,-1514] [-27,1514]  
2311882 2 [519,-11921] [519,11921]  
2311884 2 [198,-3174] [198,3174]  
2311885 2 [231,-3826] [231,3826]  
2311889 2 [578,-13979] [578,13979]  
2311918 2 [11571,-1244677] [11571,1244677]

2311921 2 [-130,-339] [-130,339]  
2311926 2 [-125,-599] [-125,599]  
2311928 8 [-62,-1440] [-62,1440] [13721,-1607233] [13721,1607233] [22,-1524] [22,1524] [41,-1543] [41,1543]  
2311934 2 [-85,-1303] [-85,1303]  
2311937 2 [-22,-1517] [-22,1517]  
2311941 2 [3295,-189146] [3295,189146]  
2311965 2 [279,-4902] [279,4902]  
2311975 2 [185,-2940] [185,2940]  
2311976 2 [182,-2888] [182,2888]  
2311980 2 [421,-8771] [421,8771]  
2312000 2 [220,-3600] [220,3600]  
2312009 2 [3910,-244497] [3910,244497]  
2312019 2 [-47,-1486] [-47,1486]  
2312026 2 [4575,-309451] [4575,309451]  
2312033 2 [86,-1717] [86,1717]  
2312044 2 [2013,-90329] [2013,90329]  
2312045 2 [71,-1634] [71,1634]  
2312046 2 [27,-1527] [27,1527]  
2312068 2 [-132,-110] [-132,110]  
2312072 2 [674,-17564] [674,17564]  
2312080 2 [-24,-1516] [-24,1516]  
2312081 2 [62,-1597] [62,1597]  
2312087 2 [233,-3868] [233,3868]  
2312089 2 [6438,-516569] [6438,516569]  
2312100 8 [-131,-253] [-131,253] [120,-2010] [120,2010] [3420,-200010] [3420,200010] [60,-1590] [60,1590]  
2312104 4 [-42,-1496] [-42,1496] [441,-9385] [441,9385]  
2312105 2 [146,-2329] [146,2329]  
2312110 2 [11,-1521] [11,1521]  
2312116 2 [69,-1625] [69,1625]  
2312117 2 [-61,-1444] [-61,1444]  
2312128 4 [-12,-1520] [-12,1520] [116,-1968] [116,1968]  
2312137 4 [-58,-1455] [-58,1455] [167,-2640] [167,2640]  
2312143 2 [-63,-1436] [-63,1436]  
2312153 2 [1736,-72347] [1736,72347]  
2312156 2 [-118,-818] [-118,818]  
2312162 2 [-97,-1183] [-97,1183]  
2312172 2 [654,-16794] [654,16794]  
2312184 2 [2881,-154645] [2881,154645]  
2312189 2 [4343,-286214] [4343,286214]  
2312200 2 [89,-1737] [89,1737]  
2312201 4 [-88,-1277] [-88,1277] [6710,-549649] [6710,549649]  
2312208 4 [96,-1788] [96,1788] [9792,-968964] [9792,968964]  
2312236 2 [3590,-215106] [3590,215106]  
2312241 2 [232,-3847] [232,3847]  
2312242 2 [927,-28265] [927,28265]  
2312250 2 [151,-2399] [151,2399]  
2312252 2 [397,-8055] [397,8055]  
2312256 2 [112,-1928] [112,1928]  
2312262 2 [-117,-843] [-117,843]  
2312274 2 [-17,-1519] [-17,1519]  
2312279 2 [27125,-4467398] [27125,4467398]  
2312281 2 [39,-1540] [39,1540]  
2312289 4 [-132,-111] [-132,111] [240,-4017] [240,4017]  
2312292 2 [124,-2054] [124,2054]  
2312297 2 [-82,-1327] [-82,1327]  
2312299 4 [-87,-1286] [-87,1286] [201,-3230] [201,3230]  
2312306 2 [2735,-143041] [2735,143041]  
2312315 2 [-71,-1398] [-71,1398]  
2312316 2 [162,-2562] [162,2562]  
2312320 2 [-39,-1501] [-39,1501]  
2312324 2 [-20,-1518] [-20,1518]  
2312337 2 [142,-2275] [142,2275]  
2312338 4 [-129,-407] [-129,407] [7191,-609797] [7191,609797]



2312341 2 [-93,-1228] [-93,1228]  
2312344 2 [170,-2688] [170,2688]  
2312353 2 [212,-3441] [212,3441]  
2312360 2 [1489,-57477] [1489,57477]  
2312361 2 [8022,-718497] [8022,718497]  
2312363 2 [77,-1664] [77,1664]  
2312369 4 [124300,-43823463] [124300,43823463] [736,-20025] [736,20025]  
2312385 2 [-74,-1381] [-74,1381]  
2312388 6 [-108,-1026] [-108,1026] [108,-1890] [108,1890] [16,-1522] [16,1522]  
2312393 2 [-124,-637] [-124,637]  
2312400 2 [100,-1820] [100,1820]  
2312415 2 [-111,-972] [-111,972]  
2312416 2 [64169,-16255035] [64169,16255035]  
2312423 2 [-119,-792] [-119,792]  
2312424 2 [1018,-32516] [1018,32516]  
2312425 2 [-66,-1423] [-66,1423]  
2312430 2 [91,-1751] [91,1751]  
2312433 2 [-98,-1171] [-98,1171]  
2312441 6 [-50,-1479] [-50,1479] [10,-1521] [10,1521] [2540,-128021] [2540,128021]  
2312448 2 [-128,-464] [-128,464]  
2312451 2 [-123,-672] [-123,672]  
2312452 2 [104,-1854] [104,1854]  
2312457 2 [2839,-151276] [2839,151276]  
2312481 4 [11800,-1281809] [11800,1281809] [607,-15032] [607,15032]  
2312488 2 [-54,-1468] [-54,1468]  
2312496 2 [1897,-82637] [1897,82637]  
2312497 4 [-106,-1059] [-106,1059] [488,-10887] [488,10887]  
2312500 4 [-75,-1375] [-75,1375] [525,-12125] [525,12125]  
2312505 2 [324,-6027] [324,6027]  
2312506 2 [3815,-235641] [3815,235641]  
2312512 2 [-132,-112] [-132,112]  
2312536 2 [90,-1744] [90,1744]  
2312548 2 [2052,-92966] [2052,92966]  
2312555 2 [1229,-43112] [1229,43112]  
2312556 2 [310,-5666] [310,5666]  
2312579 2 [-127,-514] [-127,514]  
2312585 2 [-116,-867] [-116,867]  
2312586 2 [79,-1675] [79,1675]  
2312593 2 [207,-3344] [207,3344]  
2312597 2 [-13,-1520] [-13,1520]  
2312600 8 [-130,-340] [-130,340] [-55,-1465] [-55,1465] [410,-8440] [410,8440] [5249,-380293] [5249,380293]  
2312604 2 [210,-3402] [210,3402]  
2312607 2 [-131,-254] [-131,254]  
2312621 2 [359,-6970] [359,6970]  
2312640 4 [36,-1536] [36,1536] [804,-22848] [804,22848]  
2312648 2 [178,-2820] [178,2820]  
2312663 2 [341,-6478] [341,6478]  
2312668 2 [437,-9261] [437,9261]  
2312669 2 [-37,-1504] [-37,1504]  
2312670 2 [19,-1523] [19,1523]  
2312704 6 [-60,-1448] [-60,1448] [168,-2656] [168,2656] [216,-3520] [216,3520]  
2312705 2 [164,-2593] [164,2593]  
2312712 2 [9,-1521] [9,1521]  
2312718 2 [-53,-1471] [-53,1471]  
2312721 6 [1242,-43797] [1242,43797] [25234,-4008475] [25234,4008475] [622,-15587] [622,15587]  
2312726 2 [755,-20801] [755,20801]  
2312737 2 [-132,-113] [-132,113]  
2312747 2 [137,-2210] [137,2210]  
2312748 2 [2926,-158282] [2926,158282]  
2312753 2 [356,-6887] [356,6887]  
2312760 2 [514,-11752] [514,11752]  
2312761 4 [-96,-1195] [-96,1195] [312,-5717] [312,5717]  
2312768 2 [-64,-1432] [-64,1432]

2312775 2 [169,-2672] [169,2672]  
2312786 2 [-73,-1387] [-73,1387]  
2312793 2 [-89,-1268] [-89,1268]  
2312801 2 [-26,-1515] [-26,1515]  
2312813 2 [2087,-95354] [2087,95354]  
2312825 2 [371,-7306] [371,7306]  
2312829 2 [1275,-45552] [1275,45552]  
2312832 6 [21532,-3159560] [21532,3159560] [28,-1528] [28,1528] [49,-1559] [49,1559]  
2312840 2 [-79,-1349] [-79,1349]  
2312848 4 [-48,-1484] [-48,1484] [128,-2100] [128,2100]  
2312850 2 [319,-5897] [319,5897]  
2312857 2 [-126,-559] [-126,559]  
2312868 2 [-32,-1510] [-32,1510]  
2312873 2 [-122,-705] [-122,705]  
2312880 4 [121,-2021] [121,2021] [289,-5143] [289,5143]  
2312884 2 [53,-1569] [53,1569]  
2312889 2 [115,-1958] [115,1958]  
2312892 2 [-107,-1043] [-107,1043]  
2312897 2 [344,-6559] [344,6559]  
2312900 2 [181,-2871] [181,2871]  
2312904 2 [8110,-730352] [8110,730352]  
2312912 2 [-31,-1511] [-31,1511]  
2312920 2 [554,-13128] [554,13128]  
2312921 2 [560,-13339] [560,13339]  
2312925 2 [-41,-1498] [-41,1498]  
2312927 2 [253,-4302] [253,4302]  
2312929 2 [8,-1521] [8,1521]  
2312937 2 [42,-1545] [42,1545]  
2312941 2 [219,-3580] [219,3580]  
2312943 2 [97,-1796] [97,1796]  
2312945 2 [94,-1773] [94,1773]  
2312947 2 [113,-1938] [113,1938]  
2312963 2 [133,-2160] [133,2160]  
2312964 10 [-104,-1090] [-104,1090] [-132,-114] [-132,114] [-80,-1342] [-80,1342] [2085,-95217] [2085,95217] [996,-31470] [996,31470]  
2312966 2 [227,-3743] [227,3743]  
2312970 2 [511,-11651] [511,11651]  
2312974 2 [155,-2457] [155,2457]  
2312975 2 [-115,-890] [-115,890]  
2312982 2 [123,-2043] [123,2043]  
2312990 2 [259,-4437] [259,4437]  
2312991 2 [285,-5046] [285,5046]  
2312992 2 [1409,-52911] [1409,52911]  
2313016 2 [1362,-50288] [1362,50288]  
2313018 4 [-33,-1509] [-33,1509] [91431,-27646503] [91431,27646503]  
2313045 2 [99,-1812] [99,1812]  
2313051 2 [25,-1526] [25,1526]  
2313060 2 [-56,-1462] [-56,1462]  
2313073 4 [5972,-461511] [5972,461511] [72,-1639] [72,1639]  
2313081 4 [-110,-991] [-110,991] [-86,-1295] [-86,1295]  
2313089 2 [118,-1989] [118,1989]  
2313096 2 [20377,-2908777] [20377,2908777]  
2313098 2 [7,-1521] [7,1521]  
2313100 2 [270,-4690] [270,4690]  
2313104 2 [416,-8620] [416,8620]  
2313109 2 [15,-1522] [15,1522]  
2313110 2 [-109,-1009] [-109,1009]  
2313116 2 [-131,-255] [-131,255]  
2313118 2 [107,-1881] [107,1881]  
2313125 2 [-125,-600] [-125,600]  
2313126 2 [147,-2343] [147,2343]  
2313137 4 [-112,-953] [-112,953] [-76,-1369] [-76,1369]  
2313144 10 [-14,-1520] [-14,1520] [-30,-1512] [-30,1512] [105,-1863] [105,1863] [550,-12988] [550,12988] [913,-27629] [913,27629]  
2313153 2 [-129,-408] [-129,408]

2313154 2 [63,-1601] [63,1601]  
2313160 2 [114,-1948] [114,1948]  
2313170 2 [8191,-741321] [8191,741321]  
2313176 2 [122,-2032] [122,2032]  
2313190 2 [59,-1587] [59,1587]  
2313192 2 [634,-16036] [634,16036]  
2313193 4 [-132,-115] [-132,115] [-18,-1519] [-18,1519]  
2313209 4 [2150,-99703] [2150,99703] [68,-1621] [68,1621]  
2313220 2 [144,-2302] [144,2302]  
2313224 2 [98,-1804] [98,1804]  
2313225 10 [-120,-765] [-120,765] [1315,-47710] [1315,47710] [150,-2385] [150,2385] [384,-7677] [384,7677] [6,-1521] [6,1521]  
2313230 2 [179,-2837] [179,2837]  
2313237 2 [463,-10078] [463,10078]  
2313250 2 [-105,-1075] [-105,1075]  
2313257 4 [-121,-736] [-121,736] [374,-7391] [374,7391]  
2313280 2 [336,-6344] [336,6344]  
2313281 4 [-130,-341] [-130,341] [110,-1909] [110,1909]  
2313284 2 [-52,-1474] [-52,1474]  
2313286 2 [195,-3119] [195,3119]  
2313287 2 [217,-3540] [217,3540]  
2313288 6 [-114,-912] [-114,912] [-78,-1356] [-78,1356] [4161,-268413] [4161,268413]  
2313305 2 [76,-1659] [76,1659]  
2313315 2 [21,-1524] [21,1524]  
2313316 10 [-100,-1146] [-100,1146] [180,-2854] [180,2854] [28500,-4811354] [28500,4811354] [440,-9354] [440,9354] [5,-1521] [5,1521]  
2313319 2 [45945,-9848212] [45945,9848212]  
2313337 2 [342,-6505] [342,6505]  
2313350 2 [35,-1535] [35,1535]  
2313354 2 [223,-3661] [223,3661]  
2313361 4 [102,-1837] [102,1837] [4562,-308133] [4562,308133]  
2313368 6 [-34,-1508] [-34,1508] [106,-1872] [106,1872] [218,-3560] [218,3560]  
2313369 2 [-102,-1119] [-102,1119]  
2313377 6 [-128,-465] [-128,465] [188,-2993] [188,2993] [4,-1521] [4,1521]  
2313386 2 [-113,-933] [-113,933]  
2313387 2 [393,-7938] [393,7938]  
2313396 2 [85,-1711] [85,1711]  
2313404 2 [2365,-115023] [2365,115023]  
2313412 2 [468,-10238] [468,10238]  
2313414 2 [3,-1521] [3,1521]  
2313417 4 [343,-6532] [343,6532] [898,-26953] [898,26953]  
2313423 2 [141,-2262] [141,2262]  
2313424 2 [-132,-116] [-132,116]  
2313433 2 [2,-1521] [2,1521]  
2313440 2 [1,-1521] [1,1521]  
2313441 2 [0,-1521] [0,1521]  
2313442 2 [-1,-1521] [-1,1521]  
2313445 2 [51,-1564] [51,1564]  
2313449 2 [-2,-1521] [-2,1521]  
2313452 4 [173,-2737] [173,2737] [29,-1529] [29,1529]  
2313456 2 [-23,-1517] [-23,1517]  
2313458 2 [23,-1525] [23,1525]  
2313468 2 [-3,-1521] [-3,1521]  
2313476 2 [280,-4926] [280,4926]  
2313505 4 [-4,-1521] [-4,1521] [45576,-9729809] [45576,9729809]  
2313511 2 [777,-21712] [777,21712]  
2313521 4 [15422,-1915187] [15422,1915187] [352,-6777] [352,6777]  
2313524 2 [5501,-408005] [5501,408005]  
2313525 2 [175,-2770] [175,2770]  
2313543 2 [601,-14812] [601,14812]  
2313553 2 [126,-2077] [126,2077]  
2313558 2 [-29,-1513] [-29,1513]  
2313566 2 [-5,-1521] [-5,1521]  
2313572 2 [-91,-1249] [-91,1249]  
2313580 2 [-99,-1159] [-99,1159]

2313585 2 [-21,-1518] [-21,1518]  
2313592 2 [438,-9292] [438,9292]  
2313593 2 [202,-3249] [202,3249]  
2313606 2 [7939,-707375] [7939,707375]  
2313607 2 [153,-2428] [153,2428]  
2313608 2 [-127,-515] [-127,515]  
2313625 2 [1080,-35525] [1080,35525]  
2313627 2 [-131,-256] [-131,256]  
2313628 2 [1722,-71474] [1722,71474]  
2313649 2 [38,-1539] [38,1539]  
2313657 20 [-132,-117] [-132,117] [-6,-1521] [-6,1521] [138,-2223] [138,2223] [148,-2357] [148,2357] [1578,-62703] [1578,62703] [209478,-95875497] [209478,95875497] [307,-5590] [307,5590] [3207,-181620] [3207,181620] [48,-1557] [48,1557] [544,-12779] [544,12779]  
2313666 2 [-81,-1335] [-81,1335]  
2313668 2 [-124,-638] [-124,638]  
2313669 2 [2815,-149362] [2815,149362]  
2313673 2 [87,-1724] [87,1724]  
2313683 2 [-59,-1452] [-59,1452]  
2313692 2 [149,-2371] [149,2371]  
2313697 4 [-72,-1393] [-72,1393] [18,-1523] [18,1523]  
2313702 2 [43,-1547] [43,1547]  
2313719 2 [73,-1644] [73,1644]  
2313720 4 [54,-1572] [54,1572] [64434,-16355832] [64434,16355832]  
2313725 2 [3095,-172190] [3095,172190]  
2313734 2 [323,-6001] [323,6001]  
2313738 2 [1310383,-1500021125] [1310383,1500021125]  
2313740 2 [14,-1522] [14,1522]  
2313745 2 [774,-21587] [774,21587]  
2313752 2 [-103,-1105] [-103,1105]  
2313757 2 [3863,-240102] [3863,240102]  
2313761 2 [80,-1681] [80,1681]  
2313764 2 [40,-1542] [40,1542]  
2313775 2 [-15,-1520] [-15,1520]  
2313784 2 [-7,-1521] [-7,1521]  
2313790 2 [-69,-1409] [-69,1409]  
2313793 2 [-118,-819] [-118,819]  
2313796 2 [-123,-673] [-123,673]  
2313806 2 [587,-14303] [587,14303]  
2313809 6 [-65,-1428] [-65,1428] [-92,-1239] [-92,1239] [206,-3325] [206,3325]  
2313810 2 [439,-9323] [439,9323]  
2313817 4 [243,-4082] [243,4082] [32352,-5819045] [32352,5819045]  
2313828 2 [-68,-1414] [-68,1414]  
2313841 2 [75,-1654] [75,1654]  
2313850 2 [135,-2185] [135,2185]  
2313852 4 [1354,-49846] [1354,49846] [34,-1534] [34,1534]  
2313855 4 [129,-2112] [129,2112] [61,-1594] [61,1594]  
2313857 2 [1184,-40769] [1184,40769]  
2313865 2 [55374,-13030433] [55374,13030433]  
2313872 2 [328,-6132] [328,6132]  
2313873 2 [742,-20269] [742,20269]  
2313874 2 [-57,-1459] [-57,1459]  
2313881 14 [-25,-1516] [-25,1516] [-38,-1503] [-38,1503] [1140982,-1218759993] [1140982,1218759993] [1312,-47547] [1312,47547] [1702,-70233] [1702,70233] [64,-1605] [64,1605] [88190,-26189609] [88190,26189609]  
2313892 2 [-132,-118] [-132,118]  
2313900 6 [30,-1530] [30,1530] [6141,-481239] [6141,481239] [70,-1630] [70,1630]  
2313919 2 [11453,-1225686] [11453,1225686]  
2313924 2 [-35,-1507] [-35,1507]  
2313926 2 [67,-1617] [67,1617]  
2313928 2 [161,-2547] [161,2547]  
2313929 2 [320,-5923] [320,5923]  
2313936 2 [132,-2148] [132,2148]  
2313944 2 [58,-1584] [58,1584]  
2313949 2 [-117,-844] [-117,844]  
2313953 2 [-8,-1521] [-8,1521]

2313956 2 [2720,-141866] [2720,141866]  
2313964 2 [-130,-342] [-130,342]  
2313970 2 [-129,-409] [-129,409]  
2313973 2 [-49,-1482] [-49,1482]  
2313976 2 [-126,-560] [-126,560]  
2313977 2 [74,-1649] [74,1649]  
2313985 2 [276,-4831] [276,4831]  
2313990 2 [-101,-1133] [-101,1133]  
2314000 2 [-40,-1500] [-40,1500]  
2314001 2 [140,-2249] [140,2249]  
2314008 2 [-119,-793] [-119,793]  
2314025 2 [520,-11955] [520,11955]  
2314048 2 [-84,-1312] [-84,1312]  
2314061 2 [267079,-138025590] [267079,138025590]  
2314077 2 [139,-2236] [139,2236]  
2314081 2 [-90,-1259] [-90,1259]  
2314102 2 [2139,-98939] [2139,98939]  
2314108 2 [-94,-1218] [-94,1218]  
2314124 2 [2230,-105318] [2230,105318]  
2314129 2 [-132,-119] [-132,119]  
2314140 2 [-131,-257] [-131,257]  
2314145 4 [446,-9541] [446,9541] [854,-25003] [854,25003]  
2314148 2 [-28,-1514] [-28,1514]  
2314152 2 [33,-1533] [33,1533]  
2314153 4 [18626,-2542023] [18626,2542023] [26,-1527] [26,1527]  
2314156 2 [237,-3953] [237,3953]  
2314168 2 [840561,-770644093] [840561,770644093]  
2314170 4 [-9,-1521] [-9,1521] [31,-1531] [31,1531]  
2314179 2 [225,-3702] [225,3702]  
2314180 4 [-51,-1477] [-51,1477] [284,-5022] [284,5022]  
2314187 2 [-83,-1320] [-83,1320]  
2314191 2 [39469,-7841230] [39469,7841230]  
2314202 2 [47,-1555] [47,1555]  
2314206 2 [-45,-1491] [-45,1491]  
2314212 2 [808,-23018] [808,23018]  
2314216 2 [-70,-1404] [-70,1404]  
2314217 2 [44,-1549] [44,1549]  
2314220 2 [-19,-1519] [-19,1519]  
2314224 2 [-95,-1207] [-95,1207]  
2314225 2 [25410,-4050485] [25410,4050485]  
2314233 2 [-44,-1493] [-44,1493]  
2314242 2 [919,-27901] [919,27901]  
2314250 2 [55,-1575] [55,1575]  
2314256 8 [32,-1532] [32,1532] [5552,-413692] [5552,413692] [65,-1609] [65,1609] [7457,-643943] [7457,643943]  
2314272 2 [553,-13093] [553,13093]  
2314273 2 [66,-1613] [66,1613]  
2314284 2 [-122,-706] [-122,706]  
2314287 2 [13,-1522] [13,1522]  
2314302 2 [-77,-1363] [-77,1363]  
2314308 4 [-128,-466] [-128,466] [1381,-51343] [1381,51343]  
2314320 2 [-116,-868] [-116,868]  
2314321 2 [84,-1705] [84,1705]  
2314324 4 [-67,-1419] [-67,1419] [293,-5241] [293,5241]  
2314326 2 [-125,-601] [-125,601]  
2314338 2 [727,-19661] [727,19661]  
2314348 2 [78,-1670] [78,1670]  
2314360 4 [-111,-973] [-111,973] [354,-6832] [354,6832]  
2314368 6 [-132,-120] [-132,120] [156,-2472] [156,2472] [57,-1581] [57,1581]  
2314369 4 [3455,-203088] [3455,203088] [411,-8470] [411,8470]  
2314376 4 [130,-2124] [130,2124] [449,-9635] [449,9635]  
2314377 2 [322,-5975] [322,5975]  
2314378 2 [551,-13023] [551,13023]  
2314397 2 [203,-3268] [203,3268]

2314399 2 [93,-1766] [93,1766]  
2314405 2 [131,-2136] [131,2136]  
2314413 2 [7531,-653552] [7531,653552]  
2314417 2 [1302,-47005] [1302,47005]  
2314425 2 [184,-2923] [184,2923]  
2314437 2 [3103,-172858] [3103,172858]  
2314439 2 [85225,-24880008] [85225,24880008]  
2314440 2 [321,-5949] [321,5949]  
2314441 6 [-10,-1521] [-10,1521] [-108,-1027] [-108,1027] [794,-22425] [794,22425]  
2314449 2 [840,-24393] [840,24393]  
2314457 4 [-46,-1489] [-46,1489] [524,-12091] [524,12091]  
2314459 2 [281,-4950] [281,4950]  
2314465 2 [1206,-41909] [1206,41909]  
2314468 2 [56,-1578] [56,1578]  
2314473 2 [46,-1553] [46,1553]  
2314476 4 [349,-6695] [349,6695] [45,-1551] [45,1551]  
2314478 2 [563,-13445] [563,13445]  
2314496 2 [-16,-1520] [-16,1520]  
2314511 2 [205,-3306] [205,3306]  
2314528 2 [81,-1687] [81,1687]  
2314529 2 [-97,-1184] [-97,1184]  
2314532 2 [-43,-1495] [-43,1495]  
2314541 2 [-85,-1304] [-85,1304]  
2314561 2 [315,-5794] [315,5794]  
2314569 2 [628,-15811] [628,15811]  
2314576 2 [20,-1524] [20,1524]  
2314586 2 [95,-1781] [95,1781]  
2314588 2 [7146,-604082] [7146,604082]  
2314593 2 [5812,-443089] [5812,443089]  
2314601 2 [455,-9824] [455,9824]  
2314608 2 [1273,-45445] [1273,45445]  
2314609 4 [-132,-121] [-132,121] [46920,-10163353] [46920,10163353]  
2314616 10 [-106,-1060] [-106,1060] [117410,-40230704] [117410,40230704] [17,-1523] [17,1523] [424265,-276347671] [424265,276347671] [530,-12296] [530,12296]  
2314620 2 [5989,-463483] [5989,463483]  
2314639 2 [-127,-516] [-127,516]  
2314649 4 [-130,-343] [-130,343] [458,-9919] [458,9919]  
2314650 2 [199,-3193] [199,3193]  
2314655 2 [-131,-258] [-131,258]  
2314664 2 [4438,-295656] [4438,295656]  
2314692 2 [-36,-1506] [-36,1506]  
2314693 2 [291,-5192] [291,5192]  
2314705 2 [204,-3287] [204,3287]  
2314725 2 [415,-8590] [415,8590]  
2314730 2 [-121,-737] [-121,737]  
2314756 16 [-115,-891] [-115,891] [-120,-766] [-120,766] [-88,-1278] [-88,1278] [12,-1522] [12,1522] [165,-2609] [165,2609] [464,-10110] [464,10110] [552,-13058] [552,13058] [860,-25266] [860,25266]  
2314769 2 [3386,-197035] [3386,197035]  
2314772 4 [-11,-1521] [-11,1521] [335837,-194622395] [335837,194622395]  
2314776 2 [-98,-1172] [-98,1172]  
2314789 2 [-129,-410] [-129,410]  
2314791 2 [37,-1538] [37,1538]  
2314798 2 [-93,-1229] [-93,1229]  
2314801 2 [15290,-1890651] [15290,1890651]  
2314809 2 [-62,-1441] [-62,1441]  
2314814 2 [83,-1699] [83,1699]  
2314817 6 [194,-3101] [194,3101] [283,-4998] [283,4998] [7804,-689409] [7804,689409]  
2314828 2 [117,-1979] [117,1979]  
2314832 2 [1988,-88652] [1988,88652]  
2314841 2 [119,-2000] [119,2000]  
2314844 4 [18733,-2563959] [18733,2563959] [50,-1562] [50,1562]  
2314852 6 [-132,-122] [-132,122] [189,-3011] [189,3011] [24,-1526] [24,1526]  
2314856 2 [1889,-82115] [1889,82115]  
2314872 2 [-87,-1287] [-87,1287]

2314873 6 [378,-7505] [378,7505] [38756,-7629717] [38756,7629717] [467,-10206] [467,10206]  
2314875 2 [505,-11450] [505,11450]  
2314881 6 [1014,-32325] [1014,32325] [52,-1567] [52,1567] [82,-1693] [82,1693]  
2314889 4 [296,-5315] [296,5315] [88,-1731] [88,1731]  
2314908 6 [-27,-1515] [-27,1515] [186,-2958] [186,2958] [282,-4974] [282,4974]  
2314916 2 [27692,-4608202] [27692,4608202]  
2314924 2 [213,-3461] [213,3461]  
2314927 2 [2097,-96040] [2097,96040]  
2314930 2 [111,-1919] [111,1919]  
2314940 2 [101,-1829] [101,1829]  
2314945 2 [-124,-639] [-124,639]  
2314952 2 [-82,-1328] [-82,1328]  
2314961 2 [1522,-59397] [1522,59397]  
2314962 2 [24319,-3792439] [24319,3792439]  
2314963 2 [197,-3156] [197,3156]  
2314969 2 [18510,-2518313] [18510,2518313]  
2314971 2 [109,-1900] [109,1900]  
2314972 2 [-22,-1518] [-22,1518]  
2314977 2 [22,-1525] [22,1525]  
2314979 2 [-107,-1044] [-107,1044]  
2314989 2 [103,-1846] [103,1846]  
2314992 2 [-47,-1487] [-47,1487]  
2314997 2 [403,-8232] [403,8232]  
2315006 2 [-61,-1445] [-61,1445]  
2315010 2 [2959,-160967] [2959,160967]  
2315015 2 [41,-1544] [41,1544]  
2315016 2 [-63,-1437] [-63,1437]  
2315024 2 [160,-2532] [160,2532]  
2315033 2 [8716,-813723] [8716,813723]  
2315034 2 [255,-4347] [255,4347]  
2315044 2 [-112,-954] [-112,954]  
2315048 2 [-58,-1456] [-58,1456]  
2315064 2 [-110,-992] [-110,992]  
2315071 2 [257,-4392] [257,4392]  
2315085 2 [276811,-145638104] [276811,145638104]  
2315088 2 [708,-18900] [708,18900]  
2315090 2 [959,-29737] [959,29737]  
2315091 2 [817,-23402] [817,23402]  
2315097 12 [-126,-561] [-126,561] [-132,-123] [-132,123] [-42,-1497] [-42,1497] [13254,-1525881] [13254,1525881] [498,-11217] [498,11217] [5587,-417610] [5587,417610]  
2315101 2 [27,-1528] [27,1528]  
2315112 2 [-71,-1399] [-71,1399]  
2315113 6 [-114,-913] [-114,913] [-24,-1517] [-24,1517] [867,-25574] [867,25574]  
2315129 4 [-109,-1010] [-109,1010] [3818,-235919] [3818,235919]  
2315131 2 [1677,-68692] [1677,68692]  
2315143 2 [-123,-674] [-123,674]  
2315145 2 [-104,-1091] [-104,1091]  
2315148 2 [-74,-1382] [-74,1382]  
2315152 2 [-96,-1196] [-96,1196]  
2315153 2 [11,-1522] [11,1522]  
2315154 2 [2743,-143669] [2743,143669]  
2315158 2 [45987,-9861719] [45987,9861719]  
2315169 2 [-12,-1521] [-12,1521]  
2315172 2 [-131,-259] [-131,259]  
2315185 2 [2694,-139837] [2694,139837]  
2315204 4 [541,-12675] [541,12675] [748,-20514] [748,20514]  
2315208 2 [128473,-46048745] [128473,46048745]  
2315231 4 [125,-2066] [125,2066] [145,-2316] [145,2316]  
2315241 2 [-128,-467] [-128,467]  
2315251 4 [-75,-1376] [-75,1376] [11025,-1157626] [11025,1157626]  
2315253 2 [-113,-934] [-113,934]  
2315257 2 [5034,-357169] [5034,357169]  
2315272 2 [-66,-1424] [-66,1424]  
2315276 8 [157,-2487] [157,2487] [1630,-65826] [1630,65826] [5165,-371201] [5165,371201] [62,-1598] [62,1598]

2315279 2 [641,-16300] [641,16300]  
2315281 2 [60,-1591] [60,1591]  
2315304 2 [873,-25839] [873,25839]  
2315313 2 [-17,-1520] [-17,1520]  
2315314 4 [143,-2289] [143,2289] [71,-1635] [71,1635]  
2315323 2 [-39,-1502] [-39,1502]  
2315328 2 [376,-7448] [376,7448]  
2315330 2 [-89,-1269] [-89,1269]  
2315336 2 [-130,-344] [-130,344]  
2315337 2 [163,-2578] [163,2578]  
2315344 6 [-132,-124] [-132,124] [228,-3764] [228,3764] [4860,-338812] [4860,338812]  
2315348 2 [637,-16149] [637,16149]  
2315360 4 [209,-3383] [209,3383] [521,-11989] [521,11989]  
2315361 2 [-20,-1519] [-20,1519]  
2315362 2 [39,-1541] [39,1541]  
2315367 2 [69,-1626] [69,1626]  
2315370 2 [1591,-63479] [1591,63479]  
2315383 2 [597,-14666] [597,14666]  
2315384 2 [473,-10399] [473,10399]  
2315392 2 [252,-4280] [252,4280]  
2315393 6 [172,-2721] [172,2721] [2872,-153921] [2872,153921] [92,-1759] [92,1759]  
2315395 2 [17729,-2360622] [17729,2360622]  
2315400 2 [-50,-1480] [-50,1480]  
2315401 2 [-105,-1076] [-105,1076]  
2315425 2 [-54,-1469] [-54,1469]  
2315432 2 [-118,-820] [-118,820]  
2315433 2 [16,-1523] [16,1523]  
2315465 2 [4024,-255267] [4024,255267]  
2315468 2 [86,-1718] [86,1718]  
2315472 2 [412,-8500] [412,8500]  
2315484 2 [10,-1522] [10,1522]  
2315521 2 [272,-4737] [272,4737]  
2315529 2 [-125,-602] [-125,602]  
2315531 2 [-55,-1466] [-55,1466]  
2315538 2 [127,-2089] [127,2089]  
2315539 4 [-79,-1350] [-79,1350] [465,-10142] [465,10142]  
2315545 2 [999,-31612] [999,31612]  
2315561 2 [-73,-1388] [-73,1388]  
2315568 2 [3361,-194857] [3361,194857]  
2315580 2 [466,-10174] [466,10174]  
2315582 2 [523,-12057] [523,12057]  
2315588 2 [152,-2414] [152,2414]  
2315593 4 [-132,-125] [-132,125] [176,-2787] [176,2787]  
2315595 2 [-119,-794] [-119,794]  
2315600 6 [1201,-41649] [1201,41649] [260,-4460] [260,4460] [940,-28860] [940,28860]  
2315601 4 [-60,-1449] [-60,1449] [732,-19863] [732,19863]  
2315608 2 [-102,-1120] [-102,1120]  
2315609 2 [-100,-1147] [-100,1147]  
2315610 4 [-129,-411] [-129,411] [159,-2517] [159,2517]  
2315625 2 [406,-8321] [406,8321]  
2315633 2 [-64,-1433] [-64,1433]  
2315638 4 [-117,-845] [-117,845] [-13,-1521] [-13,1521]  
2315649 2 [-80,-1343] [-80,1343]  
2315656 2 [414,-8560] [414,8560]  
2315661 2 [-53,-1472] [-53,1472]  
2315672 6 [-127,-517] [-127,517] [-86,-1296] [-86,1296] [574,-13836] [574,13836]  
2315675 2 [89,-1738] [89,1738]  
2315678 4 [-37,-1505] [-37,1505] [2171,-101167] [2171,101167]  
2315686 2 [579,-14015] [579,14015]  
2315691 2 [-131,-260] [-131,260]  
2315692 4 [158,-2502] [158,2502] [77,-1665] [77,1665]  
2315697 2 [-122,-707] [-122,707]  
2315713 2 [36,-1537] [36,1537]



2315717 2 [19, -1524] [19, 1524]  
2315724 2 [1165, -39793] [1165, 39793]  
2315748 2 [136, -2198] [136, 2198]  
2315755 4 [3849, -238798] [3849, 238798] [9, -1522] [9, 1522]  
2315764 2 [533, -12399] [533, 12399]  
2315780 2 [269, -4667] [269, 4667]  
2315785 2 [96, -1789] [96, 1789]  
2315797 2 [399, -8114] [399, 8114]  
2315811 2 [385, -7706] [385, 7706]  
2315817 2 [-48, -1485] [-48, 1485]  
2315825 2 [134, -2173] [134, 2173]  
2315832 6 [-26, -1516] [-26, 1516] [193, -3083] [193, 3083] [274, -4784] [274, 4784]  
2315833 2 [222, -3641] [222, 3641]  
2315840 2 [476, -10496] [476, 10496]  
2315841 2 [190, -3029] [190, 3029]  
2315844 4 [-132, -126] [-132, 126] [14088, -1672146] [14088, 1672146]  
2315873 2 [806, -22933] [806, 22933]  
2315876 2 [-76, -1370] [-76, 1370]  
2315881 4 [432, -9107] [432, 9107] [522, -12023] [522, 12023]  
2315889 4 [-32, -1511] [-32, 1511] [28, -1529] [28, 1529]  
2315899 2 [-99, -1160] [-99, 1160]  
2315903 2 [413, -8530] [413, 8530]  
2315922 2 [-41, -1499] [-41, 1499]  
2315933 2 [91, -1752] [91, 1752]  
2315935 2 [-31, -1512] [-31, 1512]  
2315937 2 [79, -1676] [79, 1676]  
2315951 2 [49, -1560] [49, 1560]  
2315960 2 [946, -29136] [946, 29136]  
2315963 2 [-103, -1106] [-103, 1106]  
2315972 2 [8, -1522] [8, 1522]  
2315979 2 [1225, -42902] [1225, 42902]  
2315985 6 [-56, -1463] [-56, 1463] [154, -2443] [154, 2443] [2059, -93442] [2059, 93442]  
2315993 2 [392, -7909] [392, 7909]  
2316000 2 [241, -4039] [241, 4039]  
2316001 2 [-78, -1357] [-78, 1357]  
2316004 2 [360, -6998] [360, 6998]  
2316023 2 [53, -1570] [53, 1570]  
2316025 6 [-130, -345] [-130, 345] [275196, -144365419] [275196, 144365419] [90, -1745] [90, 1745]  
2316028 2 [42, -1546] [42, 1546]  
2316030 2 [571, -13729] [571, 13729]  
2316032 2 [244, -4104] [244, 4104]  
2316037 2 [-33, -1510] [-33, 1510]  
2316041 2 [100, -1821] [100, 1821]  
2316056 2 [14330, -1715416] [14330, 1715416]  
2316057 2 [-116, -869] [-116, 869]  
2316065 2 [116, -1969] [116, 1969]  
2316071 2 [-91, -1250] [-91, 1250]  
2316097 4 [-132, -127] [-132, 127] [239, -3996] [239, 3996]  
2316104 2 [25, -1527] [25, 1527]  
2316113 2 [112, -1929] [112, 1929]  
2316121 2 [120, -2011] [120, 2011]  
2316141 2 [7, -1522] [7, 1522]  
2316153 2 [211, -3422] [211, 3422]  
2316154 2 [15, -1523] [15, 1523]  
2316161 2 [104, -1855] [104, 1855]  
2316169 4 [-30, -1513] [-30, 1513] [108, -1891] [108, 1891]  
2316176 2 [-128, -468] [-128, 468]  
2316185 2 [-14, -1521] [-14, 1521]  
2316205 2 [-121, -738] [-121, 738]  
2316212 2 [-131, -261] [-131, 261]  
2316214 2 [2075, -94533] [2075, 94533]  
2316220 2 [-126, -562] [-126, 562]  
2316224 2 [-124, -640] [-124, 640]

2316231 2 [489,-10920] [489,10920]  
2316232 4 [-18,-1520] [-18,1520] [734,-19944] [734,19944]  
2316233 2 [-52,-1475] [-52,1475]  
2316239 2 [14573,-1759234] [14573,1759234]  
2316257 2 [-101,-1134] [-101,1134]  
2316268 2 [6,-1522] [6,1522]  
2316284 2 [370,-7278] [370,7278]  
2316288 2 [-92,-1240] [-92,1240]  
2316289 4 [-120,-767] [-120,767] [288,-5119] [288,5119]  
2316305 2 [2624,-134423] [2624,134423]  
2316307 2 [-111,-974] [-111,974]  
2316322 2 [599,-14739] [599,14739]  
2316329 2 [166,-2625] [166,2625]  
2316337 4 [-81,-1336] [-81,1336] [192,-3065] [192,3065]  
2316338 2 [191,-3047] [191,3047]  
2316349 2 [183,-2906] [183,2906]  
2316352 4 [-132,-128] [-132,128] [72,-1640] [72,1640]  
2316357 2 [63,-1602] [63,1602]  
2316358 2 [5523,-410455] [5523,410455]  
2316359 2 [5,-1522] [5,1522]  
2316364 2 [21,-1525] [21,1525]  
2316365 2 [59,-1588] [59,1588]  
2316368 2 [236,-3932] [236,3932]  
2316385 2 [-34,-1509] [-34,1509]  
2316401 2 [124,-2055] [124,2055]  
2316420 2 [4,-1522] [4,1522]  
2316421 2 [35,-1536] [35,1536]  
2316422 2 [4043,-257077] [4043,257077]  
2316433 2 [-129,-412] [-129,412]  
2316442 2 [214023,-99012647] [214023,99012647]  
2316452 2 [68,-1622] [68,1622]  
2316457 2 [3,-1522] [3,1522]  
2316461 2 [4379,-289780] [4379,289780]  
2316476 2 [2,-1522] [2,1522]  
2316483 2 [1,-1522] [1,1522]  
2316484 4 [-72,-1394] [-72,1394] [0,-1522] [0,1522]  
2316485 2 [-1,-1522] [-1,1522]  
2316491 2 [-23,-1518] [-23,1518]  
2316492 14 [-123,-675] [-123,675] [-2,-1522] [-2,1522] [1173,-40203] [1173,40203] [174,-2754] [174,2754] [502,-11350] [502,11350] [87709,-25975639] [87709,25975639] [94,-1774] [94,1774]  
2316496 2 [-108,-1028] [-108,1028]  
2316509 2 [23,-1526] [23,1526]  
2316511 4 [-3,-1522] [-3,1522] [29,-1530] [29,1530]  
2316531 2 [3889,-242530] [3889,242530]  
2316536 4 [754,-20760] [754,20760] [97,-1797] [97,1797]  
2316539 2 [-115,-892] [-115,892]  
2316545 2 [-94,-1219] [-94,1219]  
2316548 2 [-4,-1522] [-4,1522]  
2316574 2 [51,-1565] [51,1565]  
2316585 2 [-29,-1514] [-29,1514]  
2316588 2 [-59,-1453] [-59,1453]  
2316600 2 [-90,-1260] [-90,1260]  
2316604 4 [1293,-46519] [1293,46519] [930,-28402] [930,28402]  
2316609 8 [-132,-129] [-132,129] [-5,-1522] [-5,1522] [-69,-1410] [-69,1410] [306,-5565] [306,5565]  
2316622 2 [-21,-1519] [-21,1519]  
2316624 2 [76,-1660] [76,1660]  
2316635 2 [26489,-4311202] [26489,4311202]  
2316636 2 [429,-9015] [429,9015]  
2316639 2 [-95,-1208] [-95,1208]  
2316657 2 [-68,-1415] [-68,1415]  
2316666 2 [-65,-1429] [-65,1429]  
2316670 2 [99,-1813] [99,1813]  
2316673 2 [-84,-1313] [-84,1313]

2316683 2 [14957,-1829224] [14957,1829224]  
2316700 2 [-6,-1522] [-6,1522]  
2316707 2 [-127,-518] [-127,518]  
2316716 2 [-130,-346] [-130,346]  
2316728 4 [38,-1540] [38,1540] [401,-8173] [401,8173]  
2316734 2 [-125,-603] [-125,603]  
2316735 2 [-131,-262] [-131,262]  
2316737 2 [-106,-1061] [-106,1061]  
2316744 2 [18,-1524] [18,1524]  
2316754 2 [12695,-1430373] [12695,1430373]  
2316757 2 [12003,-1315028] [12003,1315028]  
2316764 2 [146,-2330] [146,2330]  
2316772 2 [48,-1558] [48,1558]  
2316785 4 [14,-1523] [14,1523] [3584,-214567] [3584,214567]  
2316793 4 [-57,-1460] [-57,1460] [1011,-32182] [1011,32182]  
2316797 2 [43,-1548] [43,1548]  
2316806 2 [115,-1959] [115,1959]  
2316814 2 [171,-2705] [171,2705]  
2316816 2 [-15,-1521] [-15,1521]  
2316818 2 [5327,-388801] [5327,388801]  
2316819 2 [85,-1712] [85,1712]  
2316824 2 [113,-1939] [113,1939]  
2316827 4 [-7,-1522] [-7,1522] [509,-11584] [509,11584]  
2316828 2 [-83,-1321] [-83,1321]  
2316833 2 [98,-1805] [98,1805]  
2316849 2 [40,-1543] [40,1543]  
2316865 2 [54,-1573] [54,1573]  
2316868 2 [-132,-130] [-132,130]  
2316871 4 [105,-1864] [105,1864] [2009,-90060] [2009,90060]  
2316881 2 [107,-1882] [107,1882]  
2316888 6 [-38,-1504] [-38,1504] [142,-2276] [142,2276] [337,-6371] [337,6371]  
2316889 2 [848,-24741] [848,24741]  
2316898 2 [-97,-1185] [-97,1185]  
2316914 2 [-25,-1517] [-25,1517]  
2316916 2 [837,-24263] [837,24263]  
2316921 4 [1459,-55750] [1459,55750] [34,-1535] [34,1535]  
2316923 2 [121,-2022] [121,2022]  
2316933 2 [723,-19500] [723,19500]  
2316938 2 [-49,-1483] [-49,1483]  
2316939 2 [-35,-1508] [-35,1508]  
2316940 4 [-114,-914] [-114,914] [381,-7591] [381,7591]  
2316943 2 [977,-30576] [977,30576]  
2316944 2 [200,-3212] [200,3212]  
2316953 2 [-112,-955] [-112,955]  
2316961 2 [30,-1531] [30,1531]  
2316975 2 [6061,-471866] [6061,471866]  
2316977 2 [334,-6291] [334,6291]  
2316984 2 [2113,-97141] [2113,97141]  
2316994 2 [1503,-58289] [1503,58289]  
2316996 2 [-8,-1522] [-8,1522]  
2317001 2 [-40,-1501] [-40,1501]  
2317008 2 [73,-1645] [73,1645]  
2317017 2 [214,-3481] [214,3481]  
2317025 2 [-70,-1405] [-70,1405]  
2317029 2 [-77,-1364] [-77,1364]  
2317031 2 [3977,-250808] [3977,250808]  
2317036 2 [102,-1838] [102,1838]  
2317041 2 [3144,-176295] [3144,176295]  
2317044 2 [61,-1595] [61,1595]  
2317049 6 [-110,-993] [-110,993] [128,-2101] [128,2101] [151,-2400] [151,2400]  
2317057 2 [114,-1949] [114,1949]  
2317059 2 [6465,-519822] [6465,519822]  
2317068 4 [-107,-1045] [-107,1045] [118,-1990] [118,1990]

2317069 2 [123,-2044] [123,2044]  
2317073 2 [-118,-821] [-118,821]  
2317081 2 [420,-8741] [420,8741]  
2317092 6 [277,-4855] [277,4855] [64,-1606] [64,1606] [88228,-26206538] [88228,26206538]  
2317100 2 [110,-1910] [110,1910]  
2317105 2 [1044,-33767] [1044,33767]  
2317112 2 [-122,-708] [-122,708]  
2317113 6 [-128,-469] [-128,469] [106,-1873] [106,1873] [58,-1585] [58,1585]  
2317121 2 [-98,-1173] [-98,1173]  
2317122 4 [-113,-935] [-113,935] [87,-1725] [87,1725]  
2317124 2 [80,-1682] [80,1682]  
2317129 2 [-132,-131] [-132,131]  
2317135 2 [-51,-1478] [-51,1478]  
2317150 6 [-109,-1011] [-109,1011] [-85,-1305] [-85,1305] [75,-1655] [75,1655]  
2317161 6 [1172752,-1270016237] [1172752,1270016237] [67,-1618] [67,1618] [70,-1631] [70,1631]  
2317163 2 [-67,-1420] [-67,1420]  
2317168 2 [137,-2211] [137,2211]  
2317177 2 [-28,-1515] [-28,1515]  
2317183 2 [177,-2804] [177,2804]  
2317184 2 [-119,-795] [-119,795]  
2317189 2 [-45,-1492] [-45,1492]  
2317208 2 [26,-1528] [26,1528]  
2317211 2 [1465,-56094] [1465,56094]  
2317213 2 [-9,-1522] [-9,1522]  
2317219 2 [33,-1534] [33,1534]  
2317220 4 [-44,-1494] [-44,1494] [604,-14922] [604,14922]  
2317225 2 [330,-6185] [330,6185]  
2317226 2 [1055,-34301] [1055,34301]  
2317233 4 [31,-1532] [31,1532] [586,-14267] [586,14267]  
2317236 2 [229,-3785] [229,3785]  
2317241 2 [122,-2033] [122,2033]  
2317252 2 [309,-5641] [309,5641]  
2317257 4 [-93,-1230] [-93,1230] [423,-8832] [423,8832]  
2317258 2 [-129,-413] [-129,413]  
2317259 2 [-19,-1520] [-19,1520]  
2317260 2 [-131,-263] [-131,263]  
2317267 2 [13169,-1511226] [13169,1511226]  
2317276 2 [74,-1650] [74,1650]  
2317284 2 [133,-2161] [133,2161]  
2317313 8 [-88,-1279] [-88,1279] [251,-4258] [251,4258] [47,-1556] [47,1556] [482,-10691] [482,10691]  
2317316 2 [44,-1550] [44,1550]  
2317321 2 [32,-1533] [32,1533]  
2317328 2 [-104,-1092] [-104,1092]  
2317329 2 [-117,-846] [-117,846]  
2317332 2 [13,-1523] [13,1523]  
2317345 2 [-126,-563] [-126,563]  
2317352 2 [1034,-33284] [1034,33284]  
2317353 4 [3316,-190957] [3316,190957] [451,-9698] [451,9698]  
2317369 2 [323130,-183681713] [323130,183681713]  
2317373 2 [187,-2976] [187,2976]  
2317376 2 [2120,-97624] [2120,97624]  
2317379 2 [2165,-100748] [2165,100748]  
2317392 4 [-132,-132] [-132,132] [39468,-7840932] [39468,7840932]  
2317401 2 [55,-1576] [55,1576]  
2317409 4 [-130,-347] [-130,347] [4810,-333597] [4810,333597]  
2317411 2 [3429,-200800] [3429,200800]  
2317418 4 [167,-2641] [167,2641] [9551,-933413] [9551,933413]  
2317436 2 [-46,-1490] [-46,1490]  
2317441 2 [162,-2563] [162,2563]  
2317444 2 [453,-9761] [453,9761]  
2317446 2 [507,-11517] [507,11517]  
2317447 2 [-87,-1288] [-87,1288]  
2317453 2 [327,-6106] [327,6106]

2317456 2 [1064,-34740] [1064,34740]  
2317475 2 [65,-1610] [65,1610]  
2317484 4 [-10,-1522] [-10,1522] [893,-26729] [893,26729]  
2317500 2 [66,-1614] [66,1614]  
2317504 2 [1428,-53984] [1428,53984]  
2317505 2 [-124,-641] [-124,641]  
2317508 2 [196,-3138] [196,3138]  
2317521 2 [907,-27358] [907,27358]  
2317523 2 [-43,-1496] [-43,1496]  
2317527 4 [1833,-78492] [1833,78492] [297,-5340] [297,5340]  
2317531 2 [57,-1582] [57,1582]  
2317537 4 [-16,-1521] [-16,1521] [1118,-37413] [1118,37413]  
2317540 2 [396,-8026] [396,8026]  
2317545 2 [-96,-1197] [-96,1197]  
2317553 4 [226,-3723] [226,3723] [632,-15961] [632,15961]  
2317554 2 [-105,-1077] [-105,1077]  
2317579 2 [45,-1552] [45,1552]  
2317580 2 [46,-1554] [46,1554]  
2317584 2 [208,-3364] [208,3364]  
2317609 4 [-82,-1329] [-82,1329] [34806,-6493535] [34806,6493535]  
2317625 4 [20,-1525] [20,1525] [56,-1579] [56,1579]  
2317657 2 [-132,-133] [-132,133]  
2317663 2 [17,-1524] [17,1524]  
2317682 2 [-121,-739] [-121,739]  
2317689 2 [78,-1671] [78,1671]  
2317692 2 [-62,-1442] [-62,1442]  
2317696 2 [10860,-1131736] [10860,1131736]  
2317700 2 [224,-3682] [224,3682]  
2317705 2 [-36,-1507] [-36,1507]  
2317708 4 [126,-2078] [126,2078] [261,-4483] [261,4483]  
2317721 2 [170,-2689] [170,2689]  
2317732 2 [84,-1706] [84,1706]  
2317744 2 [-127,-519] [-127,519]  
2317749 2 [3535,-210182] [3535,210182]  
2317751 2 [245,-4126] [245,4126]  
2317752 2 [313,-5743] [313,5743]  
2317753 2 [182,-2889] [182,2889]  
2317769 2 [386,-7735] [386,7735]  
2317780 2 [221,-3621] [221,3621]  
2317787 2 [-131,-264] [-131,264]  
2317796 2 [-116,-870] [-116,870]  
2317801 4 [12,-1523] [12,1523] [179274,-75905975] [179274,75905975]  
2317813 2 [147,-2344] [147,2344]  
2317815 2 [-11,-1522] [-11,1522]  
2317824 4 [-120,-768] [-120,768] [1860,-80232] [1860,80232]  
2317825 2 [144,-2303] [144,2303]  
2317827 2 [1333,-48692] [1333,48692]  
2317841 6 [2827,-150318] [2827,150318] [306194,-169431835] [306194,169431835] [3460,-203529] [3460,203529]  
2317843 2 [-123,-676] [-123,676]  
2317849 2 [-102,-1121] [-102,1121]  
2317856 2 [185,-2941] [185,2941]  
2317857 2 [1108,-36913] [1108,36913]  
2317868 2 [37,-1539] [37,1539]  
2317869 2 [-89,-1270] [-89,1270]  
2317888 2 [2216,-104328] [2216,104328]  
2317889 2 [155,-2458] [155,2458]  
2317891 2 [-63,-1438] [-63,1438]  
2317892 2 [164,-2594] [164,2594]  
2317897 2 [-61,-1446] [-61,1446]  
2317903 2 [81,-1688] [81,1688]  
2317904 8 [-100,-1148] [-100,1148] [268,-4644] [268,4644] [316,-5820] [316,5820] [46940,-10169852] [46940,10169852]  
2317905 2 [24,-1527] [24,1527]  
2317911 2 [-71,-1400] [-71,1400]

2317913 4 [-74, -1383] [-74, 1383] [1816, -77403] [1816, 77403]  
2317922 2 [3023, -166217] [3023, 166217]  
2317924 2 [-132, -134] [-132, 134]  
2317928 2 [823697, -747568901] [823697, 747568901]  
2317929 2 [391, -7880] [391, 7880]  
2317932 4 [357, -6915] [357, 6915] [93, -1767] [93, 1767]  
2317939 2 [-27, -1516] [-27, 1516]  
2317941 2 [-125, -604] [-125, 604]  
2317948 2 [141, -2263] [141, 2263]  
2317961 2 [-58, -1457] [-58, 1457]  
2317966 2 [1227, -43007] [1227, 43007]  
2317967 2 [-47, -1488] [-47, 1488]  
2317969 2 [50, -1563] [50, 1563]  
2317976 2 [625, -15699] [625, 15699]  
2317996 4 [150, -2386] [150, 2386] [630, -15886] [630, 15886]  
2318004 2 [-75, -1377] [-75, 1377]  
2318009 2 [-22, -1519] [-22, 1519]  
2318016 2 [52, -1568] [52, 1568]  
2318017 2 [168, -2657] [168, 2657]  
2318028 2 [22, -1526] [22, 1526]  
2318032 2 [348, -6668] [348, 6668]  
2318046 2 [235, -3911] [235, 3911]  
2318049 2 [760, -21007] [760, 21007]  
2318052 2 [-128, -470] [-128, 470]  
2318080 2 [129, -2113] [129, 2113]  
2318085 2 [-129, -414] [-129, 414]  
2318092 2 [-42, -1498] [-42, 1498]  
2318104 6 [-130, -348] [-130, 348] [138, -2224] [138, 2224] [41, -1545] [41, 1545]  
2318120 2 [169, -2673] [169, 2673]  
2318121 2 [-66, -1425] [-66, 1425]  
2318129 2 [10015, -1002252] [10015, 1002252]  
2318148 2 [-24, -1518] [-24, 1518]  
2318149 2 [95, -1782] [95, 1782]  
2318158 2 [27, -1529] [27, 1529]  
2318176 2 [-103, -1107] [-103, 1107]  
2318190 2 [739, -20147] [739, 20147]  
2318193 2 [-132, -135] [-132, 135]  
2318198 2 [11, -1523] [11, 1523]  
2318212 2 [-12, -1522] [-12, 1522]  
2318213 2 [83, -1700] [83, 1700]  
2318220 2 [-99, -1161] [-99, 1161]  
2318221 2 [135, -2186] [135, 2186]  
2318233 4 [132, -2149] [132, 2149] [198, -3175] [198, 3175]  
2318240 2 [-79, -1351] [-79, 1351]  
2318256 2 [-111, -975] [-111, 975]  
2318265 2 [-86, -1297] [-86, 1297]  
2318268 2 [82, -1694] [82, 1694]  
2318269 2 [1515, -58988] [1515, 58988]  
2318276 4 [332, -6238] [332, 6238] [749, -20555] [749, 20555]  
2318289 2 [178, -2821] [178, 2821]  
2318316 2 [-131, -265] [-131, 265]  
2318324 4 [-115, -893] [-115, 893] [1205, -41857] [1205, 41857]  
2318328 2 [-39, -1503] [-39, 1503]  
2318329 2 [28716, -4866155] [28716, 4866155]  
2318336 2 [-80, -1344] [-80, 1344]  
2318338 4 [-73, -1389] [-73, 1389] [687, -18071] [687, 18071]  
2318352 2 [88, -1732] [88, 1732]  
2318354 2 [-17, -1521] [-17, 1521]  
2318360 2 [1529, -59807] [1529, 59807]  
2318361 2 [-50, -1481] [-50, 1481]  
2318364 2 [-54, -1470] [-54, 1470]  
2318372 2 [148, -2358] [148, 2358]  
2318383 2 [497, -11184] [497, 11184]

2318396 2 [485,-10789] [485,10789]  
2318400 2 [-20,-1520] [-20,1520]  
2318435 2 [149,-2372] [149,2372]  
2318445 2 [39,-1542] [39,1542]  
2318452 2 [2397,-117365] [2397,117365]  
2318459 2 [653,-16756] [653,16756]  
2318464 8 [-132,-136] [-132,136] [-55,-1467] [-55,1467] [153,-2429] [153,2429] [60,-1592] [60,1592]  
2318468 2 [1868,-80750] [1868,80750]  
2318472 2 [-126,-564] [-126,564]  
2318473 4 [62,-1599] [62,1599] [782,-21921] [782,21921]  
2318480 2 [16,-1524] [16,1524]  
2318492 2 [1802,-76510] [1802,76510]  
2318500 8 [-60,-1450] [-60,1450] [-64,-1434] [-64,1434] [140,-2250] [140,2250] [519965,-374939475] [519965,374939475]  
2318526 2 [-101,-1135] [-101,1135]  
2318529 4 [-122,-709] [-122,709] [10,-1523] [10,1523]  
2318550 4 [139,-2237] [139,2237] [33979,-6263483] [33979,6263483]  
2318553 2 [-108,-1029] [-108,1029]  
2318561 2 [254,-4325] [254,4325]  
2318563 2 [833,-24090] [833,24090]  
2318572 4 [-91,-1251] [-91,1251] [294,-5266] [294,5266]  
2318585 2 [71,-1636] [71,1636]  
2318599 2 [101,-1830] [101,1830]  
2318600 2 [54530,-12733660] [54530,12733660]  
2318601 2 [580,-14051] [580,14051]  
2318606 2 [-53,-1473] [-53,1473]  
2318617 2 [-76,-1371] [-76,1371]  
2318620 2 [69,-1627] [69,1627]  
2318625 2 [130,-2125] [130,2125]  
2318626 2 [215,-3501] [215,3501]  
2318633 2 [311,-5692] [311,5692]  
2318636 2 [230,-3806] [230,3806]  
2318643 4 [1271077,-1433038276] [1271077,1433038276] [181,-2872] [181,2872]  
2318652 2 [373,-7363] [373,7363]  
2318678 2 [131,-2137] [131,2137]  
2318680 2 [1626,-65584] [1626,65584]  
2318681 2 [-13,-1522] [-13,1522]  
2318682 2 [103,-1847] [103,1847]  
2318689 2 [-37,-1506] [-37,1506]  
2318696 2 [250,-4236] [250,4236]  
2318713 2 [258,-4415] [258,4415]  
2318714 2 [84743,-24669239] [84743,24669239]  
2318716 4 [-118,-822] [-118,822] [-78,-1358] [-78,1358]  
2318719 2 [861,-25310] [861,25310]  
2318723 2 [1541,-60512] [1541,60512]  
2318734 2 [675,-17603] [675,17603]  
2318737 2 [-132,-137] [-132,137]  
2318760 2 [201,-3231] [201,3231]  
2318766 2 [19,-1525] [19,1525]  
2318769 8 [-114,-915] [-114,915] [-92,-1241] [-92,1241] [111,-1920] [111,1920] [9810,-971637] [9810,971637]  
2318772 2 [109,-1901] [109,1901]  
2318775 2 [-119,-796] [-119,796]  
2318783 2 [-127,-520] [-127,520]  
2318787 4 [117,-1980] [117,1980] [20853,-3011292] [20853,3011292]  
2318788 16 [-124,-642] [-124,642] [-48,-1486] [-48,1486] [1308,-47330] [1308,47330] [13392,-1549774] [13392,1549774] [1781,-75177] [1781,75177] [36,-1538] [36,1538]  
[63992,-16187826] [63992,16187826] [956,-29598] [956,29598]  
2318795 4 [361,-7026] [361,7026] [41929,-8585622] [41929,8585622]  
2318800 2 [9,-1523] [9,1523]  
2318801 2 [-130,-349] [-130,349]  
2318842 2 [119,-2001] [119,2001]  
2318847 2 [-131,-266] [-131,266]  
2318860 4 [-106,-1062] [-106,1062] [154734,-60866542] [154734,60866542]  
2318864 2 [-112,-956] [-112,956]  
2318865 2 [-26,-1517] [-26,1517]

2318867 2 [3377,-196250] [3377,196250]  
2318898 2 [6031,-468367] [6031,468367]  
2318905 6 [179,-2838] [179,2838] [2136,-98731] [2136,98731] [86,-1719] [86,1719]  
2318912 8 [-32,-1512] [-32,1512] [-56,-1464] [-56,1464] [15464,-1923016] [15464,1923016] [92,-1760] [92,1760]  
2318913 2 [2654587,-4325092946] [2654587,4325092946]  
2318914 2 [-129,-415] [-129,415]  
2318921 4 [-41,-1500] [-41,1500] [515,-11786] [515,11786]  
2318927 2 [173,-2738] [173,2738]  
2318948 2 [28,-1530] [28,1530]  
2318949 2 [351,-6750] [351,6750]  
2318960 2 [-31,-1513] [-31,1513]  
2318968 2 [246,-4148] [246,4148]  
2318975 4 [305,-5540] [305,5540] [445,-9510] [445,9510]  
2318984 2 [-94,-1220] [-94,1220]  
2318993 6 [-113,-936] [-113,936] [-128,-471] [-128,471] [1202,-41701] [1202,41701]  
2319004 2 [866,-25530] [866,25530]  
2319010 2 [-81,-1337] [-81,1337]  
2319012 2 [-132,-138] [-132,138]  
2319017 2 [8,-1523] [8,1523]  
2319022 2 [-117,-847] [-117,847]  
2319023 4 [161,-2548] [161,2548] [77,-1666] [77,1666]  
2319025 2 [180,-2855] [180,2855]  
2319036 2 [-110,-994] [-110,994]  
2319049 2 [608,-15069] [608,15069]  
2319056 2 [-95,-1209] [-95,1209]  
2319058 2 [-33,-1511] [-33,1511]  
2319066 2 [175,-2771] [175,2771]  
2319072 2 [49,-1561] [49,1561]  
2319091 2 [369,-7250] [369,7250]  
2319093 2 [387,-7764] [387,7764]  
2319120 4 [1096,-36316] [1096,36316] [2664,-137508] [2664,137508]  
2319121 4 [-90,-1261] [-90,1261] [42,-1547] [42,1547]  
2319122 2 [287,-5095] [287,5095]  
2319128 2 [7802,-689144] [7802,689144]  
2319150 2 [-125,-605] [-125,605]  
2319152 2 [89,-1739] [89,1739]  
2319159 4 [-107,-1046] [-107,1046] [25,-1528] [25,1528]  
2319161 2 [-121,-740] [-121,740]  
2319164 2 [53,-1571] [53,1571]  
2319173 2 [-109,-1012] [-109,1012]  
2319184 6 [-52,-1476] [-52,1476] [10620,-1094428] [10620,1094428] [753,-20719] [753,20719]  
2319186 2 [7,-1523] [7,1523]  
2319196 6 [-123,-677] [-123,677] [-30,-1514] [-30,1514] [234,-3890] [234,3890]  
2319201 8 [15,-1524] [15,1524] [220,-3601] [220,3601] [26395,-4288274] [26395,4288274] [390,-7851] [390,7851]  
2319209 2 [490,-10953] [490,10953]  
2319215 2 [941,-28906] [941,28906]  
2319224 2 [290,-5168] [290,5168]  
2319228 2 [-14,-1522] [-14,1522]  
2319233 2 [242,-4061] [242,4061]  
2319236 2 [212,-3442] [212,3442]  
2319241 2 [1512,-58813] [1512,58813]  
2319244 2 [798,-22594] [798,22594]  
2319256 2 [1130,-38016] [1130,38016]  
2319269 4 [-97,-1186] [-97,1186] [5315,-387488] [5315,387488]  
2319273 6 [-18,-1521] [-18,1521] [-72,-1395] [-72,1395] [3006,-164817] [3006,164817]  
2319282 2 [207,-3345] [207,3345]  
2319285 2 [271,-4714] [271,4714]  
2319289 4 [-132,-139] [-132,139] [24096,-3740395] [24096,3740395]  
2319290 2 [79,-1677] [79,1677]  
2319300 2 [-84,-1314] [-84,1314]  
2319305 2 [899,-26998] [899,26998]  
2319308 2 [262,-4506] [262,4506]  
2319313 4 [156,-2473] [156,2473] [6,-1523] [6,1523]



2319353 2 [238,-3975] [238,3975]  
2319361 2 [-120,-769] [-120,769]  
2319364 10 [125,-2067] [125,2067] [17468,-2308686] [17468,2308686] [188,-2994] [188,2994] [2420,-119058] [2420,119058] [96,-1790] [96,1790]  
2319369 4 [2986,-163175] [2986,163175] [478,-10561] [478,10561]  
2319380 2 [-131,-267] [-131,267]  
2319404 4 [-34,-1510] [-34,1510] [5,-1523] [5,1523]  
2319409 2 [210,-3403] [210,3403]  
2319415 2 [21,-1526] [21,1526]  
2319430 4 [-69,-1411] [-69,1411] [5331,-389239] [5331,389239]  
2319438 2 [91,-1753] [91,1753]  
2319439 2 [621,-15550] [621,15550]  
2319440 2 [1484,-57188] [1484,57188]  
2319465 2 [4,-1523] [4,1523]  
2319468 2 [-98,-1174] [-98,1174]  
2319471 2 [-83,-1322] [-83,1322]  
2319475 6 [15729,-1972658] [15729,1972658] [46389,-9991312] [46389,9991312] [945,-29090] [945,29090]  
2319478 2 [267,-4621] [267,4621]  
2319488 2 [-68,-1416] [-68,1416]  
2319494 2 [35,-1537] [35,1537]  
2319495 2 [-59,-1454] [-59,1454]  
2319500 2 [-130,-350] [-130,350]  
2319502 2 [3,-1523] [3,1523]  
2319513 2 [-104,-1093] [-104,1093]  
2319516 2 [90,-1746] [90,1746]  
2319521 4 [1532,-59983] [1532,59983] [2,-1523] [2,1523]  
2319525 4 [-65,-1430] [-65,1430] [195,-3120] [195,3120]  
2319528 4 [-23,-1519] [-23,1519] [1,-1523] [1,1523]  
2319529 2 [0,-1523] [0,1523]  
2319530 2 [-1,-1523] [-1,1523]  
2319537 6 [-116,-871] [-116,871] [-2,-1523] [-2,1523] [559,-13304] [559,13304]  
2319538 2 [231,-3827] [231,3827]  
2319542 2 [59,-1589] [59,1589]  
2319547 2 [249,-4214] [249,4214]  
2319556 2 [-3,-1523] [-3,1523]  
2319562 4 [23,-1527] [23,1527] [63,-1603] [63,1603]  
2319568 2 [-132,-140] [-132,140]  
2319572 2 [29,-1531] [29,1531]  
2319586 2 [879,-26105] [879,26105]  
2319593 2 [-4,-1523] [-4,1523]  
2319601 4 [-126,-565] [-126,565] [11487,-1231148] [11487,1231148]  
2319614 2 [-29,-1515] [-29,1515]  
2319633 10 [11596,-1248713] [11596,1248713] [298,-5365] [298,5365] [427,-8954] [427,8954] [591,-14448] [591,14448] [72,-1641] [72,1641]  
2319654 2 [-5,-1523] [-5,1523]  
2319661 2 [-21,-1520] [-21,1520]  
2319676 2 [1074,-35230] [1074,35230]  
2319677 2 [247,-4170] [247,4170]  
2319684 4 [100,-1822] [100,1822] [256,-4370] [256,4370]  
2319689 2 [278,-4879] [278,4879]  
2319697 2 [68,-1623] [68,1623]  
2319705 2 [51,-1566] [51,1566]  
2319709 2 [-105,-1078] [-105,1078]  
2319714 2 [-57,-1461] [-57,1461]  
2319717 2 [127,-2090] [127,2090]  
2319718 2 [-93,-1231] [-93,1231]  
2319736 2 [585,-14231] [585,14231]  
2319745 6 [-129,-416] [-129,416] [-6,-1523] [-6,1523] [216,-3521] [216,3521]  
2319758 2 [-77,-1365] [-77,1365]  
2319761 2 [-85,-1306] [-85,1306]  
2319777 2 [388,-7793] [388,7793]  
2319793 2 [18,-1525] [18,1525]  
2319809 2 [38,-1541] [38,1541]  
2319815 2 [389,-7822] [389,7822]  
2319822 4 [20019,-2832459] [20019,2832459] [459,-9951] [459,9951]

2319824 6 [-127,-521] [-127,521] [233,-3869] [233,3869] [425,-8893] [425,8893]  
2319832 2 [14,-1524] [14,1524]  
2319836 2 [-70,-1406] [-70,1406]  
2319848 2 [1178,-40460] [1178,40460]  
2319849 2 [-132,-141] [-132,141]  
2319859 2 [-15,-1522] [-15,1522]  
2319864 2 [145,-2317] [145,2317]  
2319872 12 [-7,-1523] [-7,1523] [-88,-1280] [-88,1280] [104,-1856] [104,1856] [1412,-53080] [1412,53080] [248,-4192] [248,4192] [9243128,-28101431968] [9243128,28101431968]  
2319876 2 [480,-10626] [480,10626]  
2319889 2 [48,-1559] [48,1559]  
2319893 4 [143,-2290] [143,2290] [5171,-371848] [5171,371848]  
2319894 2 [43,-1549] [43,1549]  
2319897 2 [-38,-1505] [-38,1505]  
2319905 2 [-49,-1484] [-49,1484]  
2319915 2 [-131,-268] [-131,268]  
2319929 4 [766,-21255] [766,21255] [916,-27765] [916,27765]  
2319932 2 [338,-6398] [338,6398]  
2319936 6 [-128,-472] [-128,472] [232,-3848] [232,3848] [40,-1544] [40,1544]  
2319940 2 [-96,-1198] [-96,1198]  
2319945 2 [76,-1661] [76,1661]  
2319948 2 [-122,-710] [-122,710]  
2319949 2 [-25,-1518] [-25,1518]  
2319952 2 [108,-1892] [108,1892]  
2319956 2 [-35,-1509] [-35,1509]  
2319971 2 [545,-12814] [545,12814]  
2319972 2 [112,-1930] [112,1930]  
2319975 2 [165,-2610] [165,2610]  
2319976 2 [1217,-42483] [1217,42483]  
2319985 2 [1086,-35821] [1086,35821]  
2319989 2 [275,-4808] [275,4808]  
2319992 2 [34,-1536] [34,1536]  
2320001 2 [292,-5217] [292,5217]  
2320004 6 [-40,-1502] [-40,1502] [-67,-1421] [-67,1421] [116,-1970] [116,1970]  
2320012 2 [54,-1574] [54,1574]  
2320014 2 [1771,-74545] [1771,74545]  
2320024 4 [-87,-1289] [-87,1289] [30,-1532] [30,1532]  
2320041 4 [-8,-1523] [-8,1523] [94,-1775] [94,1775]  
2320046 2 [153259,-59998305] [153259,59998305]  
2320058 2 [407,-8351] [407,8351]  
2320073 2 [-124,-643] [-124,643]  
2320085 2 [4451,-296956] [4451,296956]  
2320089 2 [160,-2533] [160,2533]  
2320092 8 [-102,-1122] [-102,1122] [-51,-1479] [-51,1479] [202,-3250] [202,3250] [2754,-144534] [2754,144534]  
2320102 4 [219,-3581] [219,3581] [2763,-145243] [2763,145243]  
2320111 2 [-115,-894] [-115,894]  
2320131 4 [565,-13516] [565,13516] [97,-1798] [97,1798]  
2320132 2 [-132,-142] [-132,142]  
2320144 2 [120,-2012] [120,2012]  
2320145 2 [136,-2199] [136,2199]  
2320172 2 [134,-2174] [134,2174]  
2320174 4 [-45,-1493] [-45,1493] [1283,-45981] [1283,45981]  
2320201 6 [-100,-1149] [-100,1149] [-130,-351] [-130,351] [2730,-142649] [2730,142649]  
2320207 2 [-111,-976] [-111,976]  
2320208 2 [-28,-1516] [-28,1516]  
2320209 2 [-44,-1495] [-44,1495]  
2320216 2 [750,-20596] [750,20596]  
2320235 2 [61,-1596] [61,1596]  
2320238 2 [7427,-640061] [7427,640061]  
2320244 2 [85,-1713] [85,1713]  
2320251 2 [157,-2488] [157,2488]  
2320258 2 [-9,-1523] [-9,1523]  
2320264 2 [4878,-340696] [4878,340696]  
2320265 2 [26,-1529] [26,1529]

2320268 2 [-82,-1330] [-82,1330]  
2320272 2 [184,-2924] [184,2924]  
2320284 2 [58,-1586] [58,1586]  
2320288 2 [33,-1535] [33,1535]  
2320297 2 [99,-1814] [99,1814]  
2320298 2 [31,-1533] [31,1533]  
2320299 2 [73,-1646] [73,1646]  
2320300 2 [-19,-1521] [-19,1521]  
2320305 2 [64,-1607] [64,1607]  
2320307 4 [2357,-114440] [2357,114440] [433,-9138] [433,9138]  
2320313 2 [2582,-131209] [2582,131209]  
2320324 2 [240,-4018] [240,4018]  
2320332 2 [694,-18346] [694,18346]  
2320361 6 [-118,-823] [-118,823] [-125,-606] [-125,606] [1204,-41805] [1204,41805]  
2320368 6 [-119,-797] [-119,797] [217,-3541] [217,3541] [300577,-164791049] [300577,164791049]  
2320379 2 [13,-1524] [13,1524]  
2320388 2 [32,-1534] [32,1534]  
2320391 2 [-103,-1108] [-103,1108]  
2320394 2 [263,-4529] [263,4529]  
2320398 2 [67,-1619] [67,1619]  
2320400 2 [1280,-45820] [1280,45820]  
2320410 2 [-89,-1271] [-89,1271]  
2320417 10 [-132,-143] [-132,143] [-46,-1491] [-46,1491] [152,-2415] [152,2415] [44,-1551] [44,1551] [539,-12606] [539,12606]  
2320418 2 [887,-26461] [887,26461]  
2320424 4 [326,-6080] [326,6080] [70,-1632] [70,1632]  
2320426 2 [47,-1557] [47,1557]  
2320444 2 [98,-1806] [98,1806]  
2320452 2 [-131,-269] [-131,269]  
2320453 2 [227,-3744] [227,3744]  
2320460 2 [206,-3326] [206,3326]  
2320461 2 [75,-1656] [75,1656]  
2320475 2 [2105,-96590] [2105,96590]  
2320479 2 [1213,-42274] [1213,42274]  
2320485 2 [991,-31234] [991,31234]  
2320489 6 [1146,-38825] [1146,38825] [218,-3561] [218,3561] [80,-1683] [80,1683]  
2320494 2 [163,-2579] [163,2579]  
2320508 2 [266,-4598] [266,4598]  
2320512 2 [124,-2056] [124,2056]  
2320516 2 [-43,-1497] [-43,1497]  
2320517 2 [4127,-265130] [4127,265130]  
2320529 2 [-10,-1523] [-10,1523]  
2320543 2 [-99,-1162] [-99,1162]  
2320551 2 [-123,-678] [-123,678]  
2320554 2 [55,-1577] [55,1577]  
2320570 4 [3791,-233421] [3791,233421] [49151,-10896789] [49151,10896789]  
2320573 2 [87,-1726] [87,1726]  
2320576 2 [660,-17024] [660,17024]  
2320577 4 [-62,-1443] [-62,1443] [74,-1651] [74,1651]  
2320578 2 [-129,-417] [-129,417]  
2320580 2 [-16,-1522] [-16,1522]  
2320582 2 [1203,-41753] [1203,41753]  
2320592 2 [668,-17332] [668,17332]  
2320600 4 [-114,-916] [-114,916] [105,-1865] [105,1865]  
2320601 2 [3767,-231208] [3767,231208]  
2320612 2 [-108,-1030] [-108,1030]  
2320613 2 [691,-18228] [691,18228]  
2320622 2 [36163,-6876963] [36163,6876963]  
2320628 2 [581,-14087] [581,14087]  
2320641 2 [472,-10367] [472,10367]  
2320642 2 [-121,-741] [-121,741]  
2320645 2 [159,-2518] [159,2518]  
2320646 2 [107,-1883] [107,1883]  
2320649 4 [4240,-276093] [4240,276093] [535,-12468] [535,12468]

2320676 4 [20,-1526] [20,1526] [752,-20678] [752,20678]  
2320677 2 [223,-3662] [223,3662]  
2320680 4 [-74,-1384] [-74,1384] [2161,-100469] [2161,100469]  
2320684 2 [45,-1553] [45,1553]  
2320689 2 [46,-1555] [46,1555]  
2320696 4 [57,-1583] [57,1583] [65,-1611] [65,1611]  
2320697 4 [158,-2503] [158,2503] [300728,-164915243] [300728,164915243]  
2320703 4 [113,-1940] [113,1940] [317,-5846] [317,5846]  
2320704 4 [-132,-144] [-132,144] [273,-4761] [273,4761]  
2320712 4 [-71,-1401] [-71,1401] [17,-1525] [17,1525]  
2320713 2 [102,-1839] [102,1839]  
2320717 2 [-117,-848] [-117,848]  
2320720 4 [-36,-1508] [-36,1508] [8076,-725764] [8076,725764]  
2320725 4 [115,-1960] [115,1960] [355,-6860] [355,6860]  
2320729 2 [66,-1615] [66,1615]  
2320732 2 [-126,-566] [-126,566]  
2320755 2 [529,-12262] [529,12262]  
2320759 2 [-75,-1378] [-75,1378]  
2320761 2 [304,-5515] [304,5515]  
2320768 2 [-63,-1439] [-63,1439]  
2320777 2 [-112,-957] [-112,957]  
2320784 2 [56,-1580] [56,1580]  
2320790 2 [-61,-1447] [-61,1447]  
2320797 2 [-101,-1136] [-101,1136]  
2320818 2 [967,-30109] [967,30109]  
2320824 2 [1378,-51176] [1378,51176]  
2320825 2 [186,-2959] [186,2959]  
2320836 2 [172,-2722] [172,2722]  
2320844 2 [4565,-308437] [4565,308437]  
2320848 2 [12,-1524] [12,1524]  
2320860 6 [-11,-1523] [-11,1523] [-86,-1298] [-86,1298] [106,-1874] [106,1874]  
2320865 2 [496,-11151] [496,11151]  
2320866 2 [-113,-937] [-113,937]  
2320867 2 [-127,-522] [-127,522]  
2320872 4 [154,-2444] [154,2444] [50038,-11193088] [50038,11193088]  
2320875 2 [189,-3012] [189,3012]  
2320876 2 [-58,-1458] [-58,1458]  
2320881 2 [-128,-473] [-128,473]  
2320887 2 [20149,-2860094] [20149,2860094]  
2320888 2 [657,-16909] [657,16909]  
2320896 2 [7000,-585664] [7000,585664]  
2320900 2 [-120,-770] [-120,770]  
2320904 2 [-130,-352] [-130,352]  
2320921 2 [110,-1911] [110,1911]  
2320934 2 [203,-3269] [203,3269]  
2320943 2 [-79,-1352] [-79,1352]  
2320944 2 [-47,-1489] [-47,1489]  
2320947 2 [37,-1540] [37,1540]  
2320955 2 [569,-13658] [569,13658]  
2320956 4 [114,-1950] [114,1950] [642,-16338] [642,16338]  
2320958 2 [347,-6641] [347,6641]  
2320960 4 [24,-1528] [24,1528] [264,-4552] [264,4552]  
2320968 2 [121,-2023] [121,2023]  
2320972 4 [-27,-1517] [-27,1517] [-66,-1426] [-66,1426]  
2320985 2 [-106,-1063] [-106,1063]  
2320988 2 [362,-7054] [362,7054]  
2320991 2 [-131,-270] [-131,270]  
2320993 4 [-132,-145] [-132,145] [671,-17448] [671,17448]  
2321000 2 [265,-4575] [265,4575]  
2321018 2 [751,-20637] [751,20637]  
2321020 2 [194,-3102] [194,3102]  
2321025 6 [-110,-995] [-110,995] [-80,-1345] [-80,1345] [6274,-496957] [6274,496957]  
2321032 2 [78,-1672] [78,1672]

2321037 2 [199,-3194] [199,3194]  
2321048 6 [-22,-1520] [-22,1520] [24353,-3800395] [24353,3800395] [353,-6805] [353,6805]  
2321049 2 [118,-1991] [118,1991]  
2321075 2 [-91,-1252] [-91,1252]  
2321081 2 [22,-1527] [22,1527]  
2321089 2 [-42,-1499] [-42,1499]  
2321096 2 [50,-1564] [50,1564]  
2321117 2 [-73,-1390] [-73,1390]  
2321124 2 [205,-3307] [205,3307]  
2321145 2 [84,-1707] [84,1707]  
2321151 2 [925,-28174] [925,28174]  
2321153 4 [387812,-241508191] [387812,241508191] [52,-1569] [52,1569]  
2321158 2 [123,-2045] [123,2045]  
2321168 2 [176,-2788] [176,2788]  
2321185 2 [-24,-1519] [-24,1519]  
2321195 2 [41,-1546] [41,1546]  
2321198 2 [-109,-1013] [-109,1013]  
2321201 2 [299,-5390] [299,5390]  
2321217 4 [27,-1530] [27,1530] [379,-7534] [379,7534]  
2321245 2 [11,-1524] [11,1524]  
2321252 10 [-107,-1047] [-107,1047] [-92,-1242] [-92,1242] [128,-2102] [128,2102] [3013,-165393] [3013,165393] [368,-7222] [368,7222]  
2321257 2 [-12,-1523] [-12,1523]  
2321273 2 [2528,-127115] [2528,127115]  
2321276 2 [197,-3157] [197,3157]  
2321280 6 [-116,-872] [-116,872] [204,-3288] [204,3288] [81,-1689] [81,1689]  
2321284 2 [-132,-146] [-132,146]  
2321297 2 [3424,-200361] [3424,200361]  
2321305 2 [-54,-1471] [-54,1471]  
2321308 2 [122,-2034] [122,2034]  
2321321 2 [584,-14195] [584,14195]  
2321323 2 [39501,-7850768] [39501,7850768]  
2321324 6 [-50,-1482] [-50,1482] [28325,-4767107] [28325,4767107] [5750,-436018] [5750,436018]  
2321333 2 [851,-24872] [851,24872]  
2321335 2 [-39,-1504] [-39,1504]  
2321343 2 [1777,-74924] [1777,74924]  
2321344 2 [308,-5616] [308,5616]  
2321360 6 [-124,-644] [-124,644] [-76,-1372] [-76,1372] [1964,-87052] [1964,87052]  
2321362 2 [1367,-50565] [1367,50565]  
2321369 6 [-122,-711] [-122,711] [-64,-1435] [-64,1435] [1555,-61338] [1555,61338]  
2321380 2 [404,-8262] [404,8262]  
2321385 2 [286,-5071] [286,5071]  
2321388 2 [862,-25354] [862,25354]  
2321394 2 [3055,-168863] [3055,168863]  
2321397 2 [-17,-1522] [-17,1522]  
2321399 2 [-55,-1468] [-55,1468]  
2321401 2 [-60,-1451] [-60,1451]  
2321406 2 [2067,-93987] [2067,93987]  
2321413 2 [-129,-418] [-129,418]  
2321416 2 [942,-28952] [942,28952]  
2321420 2 [25661,-4110649] [25661,4110649]  
2321424 2 [448,-9604] [448,9604]  
2321425 6 [-94,-1221] [-94,1221] [146,-2331] [146,2331] [491,-10986] [491,10986]  
2321432 6 [382,-7620] [382,7620] [4154,-267736] [4154,267736] [793,-22383] [793,22383]  
2321433 2 [-78,-1359] [-78,1359]  
2321440 2 [801,-22721] [801,22721]  
2321441 4 [-20,-1521] [-20,1521] [142,-2277] [142,2277]  
2321462 2 [419,-8711] [419,8711]  
2321467 2 [93,-1768] [93,1768]  
2321475 2 [-95,-1210] [-95,1210]  
2321497 4 [3048,-168283] [3048,168283] [512,-11685] [512,11685]  
2321529 2 [16,-1525] [16,1525]  
2321530 2 [39,-1543] [39,1543]  
2321532 4 [-131,-271] [-131,271] [253,-4303] [253,4303]

2321552 6 [3233,-183833] [3233,183833] [4472,-299060] [4472,299060] [944,-29044] [944,29044]  
2321553 2 [-53,-1474] [-53,1474]  
2321571 2 [865,-25486] [865,25486]  
2321574 2 [-125,-607] [-125,607]  
2321576 2 [10,-1524] [10,1524]  
2321577 2 [-132,-147] [-132,147]  
2321580 2 [166,-2626] [166,2626]  
2321584 2 [225,-3703] [225,3703]  
2321591 2 [137,-2212] [137,2212]  
2321600 2 [1220,-42640] [1220,42640]  
2321607 2 [133,-2162] [133,2162]  
2321609 2 [-130,-353] [-130,353]  
2321614 2 [83,-1701] [83,1701]  
2321642 2 [-97,-1187] [-97,1187]  
2321644 2 [-90,-1262] [-90,1262]  
2321649 2 [60,-1593] [60,1593]  
2321657 2 [82,-1695] [82,1695]  
2321665 2 [594,-14557] [594,14557]  
2321672 2 [62,-1600] [62,1600]  
2321685 2 [-81,-1338] [-81,1338]  
2321700 2 [-104,-1094] [-104,1094]  
2321702 2 [-37,-1507] [-37,1507]  
2321707 2 [7053,-592328] [7053,592328]  
2321714 2 [95,-1783] [95,1783]  
2321721 4 [3310,-190439] [3310,190439] [934,-28585] [934,28585]  
2321726 2 [-13,-1523] [-13,1523]  
2321748 2 [1837,-78749] [1837,78749]  
2321749 2 [335,-6318] [335,6318]  
2321761 4 [-48,-1487] [-48,1487] [582,-14123] [582,14123]  
2321766 2 [1635,-66129] [1635,66129]  
2321770 2 [279,-4903] [279,4903]  
2321778 2 [3367,-195379] [3367,195379]  
2321793 2 [10107,-1016094] [10107,1016094]  
2321817 6 [-98,-1175] [-98,1175] [19,-1526] [19,1526] [88,-1733] [88,1733]  
2321828 2 [-128,-474] [-128,474]  
2321836 2 [702,-18662] [702,18662]  
2321841 2 [-56,-1465] [-56,1465]  
2321847 4 [213,-3462] [213,3462] [9,-1524] [9,1524]  
2321850 2 [151,-2401] [151,2401]  
2321858 2 [71,-1637] [71,1637]  
2321865 12 [-126,-567] [-126,567] [126,-2079] [126,2079] [2016,-90531] [2016,90531] [259,-4438] [259,4438] [36,-1539] [36,1539] [64026,-16200729] [64026,16200729]  
2321866 2 [-105,-1079] [-105,1079]  
2321872 2 [-132,-148] [-132,148]  
2321873 6 [1628,-65705] [1628,65705] [1826,-78043] [1826,78043] [523622,-378901939] [523622,378901939]  
2321875 2 [69,-1628] [69,1628]  
2321892 2 [1968,-87318] [1968,87318]  
2321900 6 [-115,-895] [-115,895] [-26,-1518] [-26,1518] [190,-3030] [190,3030]  
2321908 4 [-123,-679] [-123,679] [2126781,-3101588357] [2126781,3101588357]  
2321912 2 [-127,-523] [-127,523]  
2321920 2 [456,-9856] [456,9856]  
2321922 2 [-41,-1501] [-41,1501]  
2321929 2 [-84,-1315] [-84,1315]  
2321937 2 [-32,-1513] [-32,1513]  
2321963 2 [-119,-798] [-119,798]  
2321973 2 [303,-5490] [303,5490]  
2321977 4 [11754,-1274321] [11754,1274321] [8019,-718094] [8019,718094]  
2321982 2 [243,-4083] [243,4083]  
2321987 2 [-31,-1514] [-31,1514]  
2321992 2 [329,-6159] [329,6159]  
2321994 2 [583,-14159] [583,14159]  
2321999 2 [193,-3084] [193,3084]  
2322001 2 [174,-2755] [174,2755]  
2322008 2 [-118,-824] [-118,824]

2322009 2 [28,-1531] [28,1531]  
2322013 2 [2331,-112552] [2331,112552]  
2322025 2 [375,-7420] [375,7420]  
2322032 2 [28169,-4727779] [28169,4727779]  
2322063 4 [237,-3954] [237,3954] [6033,-468600] [6033,468600]  
2322064 4 [-72,-1396] [-72,1396] [8,-1524] [8,1524]  
2322075 2 [-131,-272] [-131,272]  
2322081 2 [-33,-1512] [-33,1512]  
2322103 2 [921,-27992] [921,27992]  
2322116 2 [-83,-1323] [-83,1323]  
2322125 4 [-121,-742] [-121,742] [31435,-5573400] [31435,5573400]  
2322127 2 [209,-3384] [209,3384]  
2322134 2 [395,-7997] [395,7997]  
2322137 2 [-52,-1477] [-52,1477]  
2322160 2 [-111,-977] [-111,977]  
2322162 2 [183,-2907] [183,2907]  
2322169 2 [-132,-149] [-132,149]  
2322176 2 [4232,-275312] [4232,275312]  
2322177 2 [2128,-98177] [2128,98177]  
2322181 2 [-93,-1232] [-93,1232]  
2322195 2 [49,-1562] [49,1562]  
2322197 2 [943,-28998] [943,28998]  
2322204 2 [1930,-84802] [1930,84802]  
2322216 8 [25,-1529] [25,1529] [32694,-5911560] [32694,5911560] [42,-1548] [42,1548] [537,-12537] [537,12537]  
2322217 2 [314,-5769] [314,5769]  
2322225 6 [-30,-1515] [-30,1515] [171,-2706] [171,2706] [300,-5415] [300,5415]  
2322233 2 [7,-1524] [7,1524]  
2322236 2 [42725,-8831269] [42725,8831269]  
2322250 4 [-129,-419] [-129,419] [15,-1525] [15,1525]  
2322253 4 [-69,-1412] [-69,1412] [101447,-32311626] [101447,32311626]  
2322260 2 [101,-1831] [101,1831]  
2322273 2 [-14,-1523] [-14,1523]  
2322279 2 [2053,-93034] [2053,93034]  
2322290 2 [1151,-39079] [1151,39079]  
2322306 4 [295,-5291] [295,5291] [567,-13587] [567,13587]  
2322307 4 [129,-2114] [129,2114] [53,-1572] [53,1572]  
2322308 2 [2372,-115534] [2372,115534]  
2322315 2 [3181,-179416] [3181,179416]  
2322316 4 [-130,-354] [-130,354] [-18,-1522] [-18,1522]  
2322321 6 [-68,-1417] [-68,1417] [280984,-148943785] [280984,148943785] [3034,-167125] [3034,167125]  
2322337 6 [-102,-1123] [-102,1123] [-96,-1199] [-96,1199] [149967,-58075580] [149967,58075580]  
2322344 2 [86,-1720] [86,1720]  
2322356 4 [2841797,-4790596327] [2841797,4790596327] [77,-1667] [77,1667]  
2322360 4 [37446,-7246164] [37446,7246164] [6,-1524] [6,1524]  
2322364 2 [1050,-34058] [1050,34058]  
2322368 2 [772,-21504] [772,21504]  
2322374 2 [-85,-1307] [-85,1307]  
2322377 2 [103,-1848] [103,1848]  
2322386 2 [-65,-1431] [-65,1431]  
2322400 2 [10545,-1082855] [10545,1082855]  
2322404 2 [-59,-1455] [-59,1455]  
2322406 2 [339,-6425] [339,6425]  
2322414 2 [-117,-849] [-117,849]  
2322425 2 [-34,-1511] [-34,1511]  
2322432 2 [144,-2304] [144,2304]  
2322433 12 [-114,-917] [-114,917] [-88,-1281] [-88,1281] [191,-3048] [191,3048] [19316,-2684577] [19316,2684577] [398,-8085] [398,8085] [92,-1761] [92,1761]  
2322441 2 [-120,-771] [-120,771]  
2322451 2 [5,-1524] [5,1524]  
2322468 8 [-132,-150] [-132,150] [1572,-62346] [1572,62346] [192,-3066] [192,3066] [21,-1527] [21,1527]  
2322475 2 [141,-2264] [141,2264]  
2322481 2 [270,-4691] [270,4691]  
2322484 2 [3693,-224429] [3693,224429]  
2322489 4 [-77,-1366] [-77,1366] [2146,-99425] [2146,99425]

2322500 4 [-100,-1150] [-100,1150] [1301,-46951] [1301,46951]  
2322502 2 [147,-2345] [147,2345]  
2322505 2 [1716,-71101] [1716,71101]  
2322512 2 [4,-1524] [4,1524]  
2322526 2 [3027,-166547] [3027,166547]  
2322532 2 [132,-2150] [132,2150]  
2322537 2 [358,-6943] [358,6943]  
2322539 2 [6121,-478890] [6121,478890]  
2322549 4 [3,-1524] [3,1524] [495,-11118] [495,11118]  
2322553 4 [138,-2225] [138,2225] [906,-27313] [906,27313]  
2322556 2 [1914,-83750] [1914,83750]  
2322567 2 [-23,-1520] [-23,1520]  
2322568 4 [162,-2564] [162,2564] [2,-1524] [2,1524]  
2322569 2 [35,-1538] [35,1538]  
2322573 2 [5371,-393628] [5371,393628]  
2322575 4 [1,-1524] [1,1524] [109,-1902] [109,1902]  
2322576 2 [0,-1524] [0,1524]  
2322577 4 [-1,-1524] [-1,1524] [363,-7082] [363,7082]  
2322584 2 [-2,-1524] [-2,1524]  
2322594 2 [135,-2187] [135,2187]  
2322603 4 [-3,-1524] [-3,1524] [-87,-1290] [-87,1290]  
2322608 2 [-103,-1109] [-103,1109]  
2322610 2 [111,-1921] [111,1921]  
2322617 4 [23,-1528] [23,1528] [302,-5465] [302,5465]  
2322620 2 [-131,-273] [-131,273]  
2322631 2 [89,-1740] [89,1740]  
2322635 2 [29,-1532] [29,1532]  
2322637 2 [-57,-1462] [-57,1462]  
2322640 2 [-4,-1524] [-4,1524]  
2322645 4 [-29,-1516] [-29,1516] [79,-1678] [79,1678]  
2322649 6 [-124,-645] [-124,645] [-70,-1407] [-70,1407] [1638,-66311] [1638,66311]  
2322657 2 [1038,-33477] [1038,33477]  
2322673 2 [-108,-1031] [-108,1031]  
2322684 2 [1338,-48966] [1338,48966]  
2322692 2 [-112,-958] [-112,958]  
2322699 2 [301,-5440] [301,5440]  
2322701 4 [-5,-1524] [-5,1524] [167,-2642] [167,2642]  
2322702 2 [-21,-1521] [-21,1521]  
2322712 2 [842,-24480] [842,24480]  
2322721 2 [59,-1590] [59,1590]  
2322741 2 [-113,-938] [-113,938]  
2322748 2 [117,-1981] [117,1981]  
2322757 2 [863,-25398] [863,25398]  
2322766 2 [11219,-1188315] [11219,1188315]  
2322769 6 [-132,-151] [-132,151] [150,-2387] [150,2387] [63,-1604] [63,1604]  
2322771 2 [709,-18940] [709,18940]  
2322773 2 [367,-7194] [367,7194]  
2322777 2 [-128,-475] [-128,475]  
2322785 2 [35039,-6558848] [35039,6558848]  
2322789 2 [-125,-608] [-125,608]  
2322791 2 [325,-6054] [325,6054]  
2322792 6 [-122,-712] [-122,712] [-6,-1524] [-6,1524] [177,-2805] [177,2805]  
2322806 2 [155,-2459] [155,2459]  
2322820 2 [864,-25442] [864,25442]  
2322832 2 [6624,-539116] [6624,539116]  
2322838 2 [51,-1567] [51,1567]  
2322842 2 [1127,-37865] [1127,37865]  
2322844 2 [18,-1526] [18,1526]  
2322845 2 [119,-2002] [119,2002]  
2322847 2 [-67,-1422] [-67,1422]  
2322865 2 [4106,-263109] [4106,263109]  
2322868 2 [-99,-1163] [-99,1163]  
2322873 6 [228,-3765] [228,3765] [2416,-118763] [2416,118763] [492,-11019] [492,11019]



2322874 2 [-49,-1485] [-49,1485]  
2322876 2 [130,-2126] [130,2126]  
2322881 2 [14,-1525] [14,1525]  
2322883 2 [3573,-213580] [3573,213580]  
2322892 2 [38,-1542] [38,1542]  
2322896 2 [377,-7477] [377,7477]  
2322904 2 [-15,-1523] [-15,1523]  
2322908 2 [-38,-1506] [-38,1506]  
2322916 2 [72,-1642] [72,1642]  
2322919 2 [-7,-1524] [-7,1524]  
2322926 2 [1099,-36465] [1099,36465]  
2322929 2 [-82,-1331] [-82,1331]  
2322944 2 [68,-1624] [68,1624]  
2322945 6 [502494,-356201973] [502494,356201973] [91,-1754] [91,1754] [96,-1791] [96,1791]  
2322952 2 [318,-5872] [318,5872]  
2322953 4 [-89,-1272] [-89,1272] [131,-2138] [131,2138]  
2322959 2 [-127,-524] [-127,524]  
2322975 2 [-35,-1510] [-35,1510]  
2322986 2 [-25,-1519] [-25,1519]  
2322988 4 [1182,-40666] [1182,40666] [501,-11317] [501,11317]  
2322993 2 [43,-1550] [43,1550]  
2322998 2 [211,-3423] [211,3423]  
2323000 2 [-126,-568] [-126,568]  
2323001 2 [140,-2251] [140,2251]  
2323008 2 [48,-1560] [48,1560]  
2323009 6 [-40,-1503] [-40,1503] [575,-13872] [575,13872] [90,-1747] [90,1747]  
2323016 2 [-110,-996] [-110,996]  
2323025 10 [-116,-873] [-116,873] [-130,-355] [-130,355] [139,-2238] [139,2238] [1615,-64920] [1615,64920] [40,-1545] [40,1545]  
2323040 2 [23489,-3599953] [23489,3599953]  
2323051 2 [-51,-1480] [-51,1480]  
2323057 2 [444,-9479] [444,9479]  
2323065 2 [34,-1537] [34,1537]  
2323070 2 [-101,-1137] [-101,1137]  
2323072 2 [-132,-152] [-132,152]  
2323081 2 [164,-2595] [164,2595]  
2323084 2 [285,-5047] [285,5047]  
2323088 2 [-8,-1524] [-8,1524]  
2323089 6 [-129,-420] [-129,420] [148,-2359] [148,2359] [30,-1533] [30,1533]  
2323100 2 [170,-2690] [170,2690]  
2323112 2 [-106,-1064] [-106,1064]  
2323116 6 [222,-3642] [222,3642] [3069,-170025] [3069,170025] [430,-9046] [430,9046]  
2323155 2 [46549,-10043048] [46549,10043048]  
2323161 6 [-45,-1494] [-45,1494] [54,-1575] [54,1575] [952,-29413] [952,29413]  
2323167 4 [-131,-274] [-131,274] [289,-5144] [289,5144]  
2323180 2 [149,-2373] [149,2373]  
2323200 2 [-44,-1496] [-44,1496]  
2323225 2 [-109,-1014] [-109,1014]  
2323241 2 [-28,-1517] [-28,1517]  
2323259 2 [12125,-1335128] [12125,1335128]  
2323260 2 [346,-6614] [346,6614]  
2323267 2 [-123,-680] [-123,680]  
2323268 2 [76,-1662] [76,1662]  
2323305 2 [-9,-1524] [-9,1524]  
2323323 2 [153,-2430] [153,2430]  
2323324 2 [26,-1530] [26,1530]  
2323326 2 [187,-2977] [187,2977]  
2323329 4 [100,-1823] [100,1823] [280,-4927] [280,4927]  
2323332 2 [168,-2658] [168,2658]  
2323336 4 [2850,-152156] [2850,152156] [705,-18781] [705,18781]  
2323337 2 [1284608,-1455981757] [1284608,1455981757]  
2323342 2 [34283,-6347727] [34283,6347727]  
2323343 2 [-19,-1522] [-19,1522]  
2323347 2 [-107,-1048] [-107,1048]

2323359 2 [33,-1536] [33,1536]  
2323365 2 [31,-1534] [31,1534]  
2323369 2 [200,-3213] [200,3213]  
2323377 4 [-132,-153] [-132,153] [372,-7335] [372,7335]  
2323394 2 [5111,-365395] [5111,365395]  
2323400 2 [-46,-1492] [-46,1492]  
2323408 2 [876,-25972] [876,25972]  
2323413 2 [67683,-17608380] [67683,17608380]  
2323421 2 [475,-10464] [475,10464]  
2323428 4 [13,-1525] [13,1525] [61,-1597] [61,1597]  
2323434 2 [1423,-53701] [1423,53701]  
2323436 2 [1262,-44858] [1262,44858]  
2323441 4 [1140,-38521] [1140,38521] [494,-11085] [494,11085]  
2323449 2 [-74,-1385] [-74,1385]  
2323457 6 [-86,-1299] [-86,1299] [32,-1535] [32,1535] [58,-1587] [58,1587]  
2323464 2 [-62,-1444] [-62,1444]  
2323467 2 [169,-2674] [169,2674]  
2323499 2 [125,-2068] [125,2068]  
2323511 2 [-43,-1498] [-43,1498]  
2323513 4 [1287,-46196] [1287,46196] [9008,-854955] [9008,854955]  
2323515 2 [-71,-1402] [-71,1402]  
2323516 2 [-75,-1379] [-75,1379]  
2323520 6 [24856,-3918744] [24856,3918744] [44,-1552] [44,1552] [64,-1608] [64,1608]  
2323532 2 [182,-2890] [182,2890]  
2323541 2 [47,-1558] [47,1558]  
2323547 2 [493,-11052] [493,11052]  
2323556 2 [364,-7110] [364,7110]  
2323560 2 [-119,-799] [-119,799]  
2323576 2 [-10,-1524] [-10,1524]  
2323580 2 [-91,-1253] [-91,1253]  
2323585 2 [104,-1857] [104,1857]  
2323592 6 [26402,-4289980] [26402,4289980] [73,-1647] [73,1647] [94,-1776] [94,1776]  
2323610 2 [-121,-743] [-121,743]  
2323622 2 [2003,-89657] [2003,89657]  
2323625 2 [-16,-1523] [-16,1523]  
2323628 2 [3382,-196686] [3382,196686]  
2323637 2 [67,-1620] [67,1620]  
2323647 2 [-63,-1440] [-63,1440]  
2323648 6 [-79,-1353] [-79,1353] [2553,-129005] [2553,129005] [276,-4832] [276,4832]  
2323657 2 [-118,-825] [-118,825]  
2323660 2 [366,-7166] [366,7166]  
2323671 2 [85,-1714] [85,1714]  
2323684 2 [-132,-154] [-132,154]  
2323685 2 [-61,-1448] [-61,1448]  
2323689 2 [70,-1633] [70,1633]  
2323691 2 [-115,-896] [-115,896]  
2323693 2 [743,-20310] [743,20310]  
2323709 2 [55,-1578] [55,1578]  
2323713 2 [1327,-48364] [1327,48364]  
2323716 6 [-131,-275] [-131,275] [-80,-1346] [-80,1346] [652,-16718] [652,16718]  
2323728 4 [-128,-476] [-128,476] [97,-1799] [97,1799]  
2323729 6 [20,-1527] [20,1527] [255,-4348] [255,4348] [350,-6723] [350,6723]  
2323736 2 [-130,-356] [-130,356]  
2323737 8 [-36,-1509] [-36,1509] [-92,-1243] [-92,1243] [108,-1893] [108,1893] [9892,-983845] [9892,983845]  
2323739 2 [185,-2942] [185,2942]  
2323756 2 [422,-8802] [422,8802]  
2323763 2 [17,-1526] [17,1526]  
2323772 2 [562,-13410] [562,13410]  
2323774 2 [75,-1657] [75,1657]  
2323785 2 [196,-3139] [196,3139]  
2323791 2 [45,-1554] [45,1554]  
2323793 4 [-58,-1459] [-58,1459] [8816,-827767] [8816,827767]  
2323800 2 [46,-1556] [46,1556]

2323825 4 [-66,-1427] [-66,1427] [504,-11417] [504,11417]  
2323833 4 [112,-1931] [112,1931] [6598,-535945] [6598,535945]  
2323835 2 [3001,-164406] [3001,164406]  
2323849 6 [3876,-241315] [3876,241315] [408,-8381] [408,8381] [900,-27043] [900,27043]  
2323851 2 [3757,-230288] [3757,230288]  
2323856 4 [257,-4393] [257,4393] [80,-1684] [80,1684]  
2323863 6 [2901,-156258] [2901,156258] [325461,-185672862] [325461,185672862] [57,-1584] [57,1584]  
2323868 2 [-94,-1222] [-94,1222]  
2323880 2 [74,-1652] [74,1652]  
2323881 2 [16510,-2121391] [16510,2121391]  
2323889 4 [-104,-1095] [-104,1095] [310,-5667] [310,5667]  
2323896 2 [-95,-1211] [-95,1211]  
2323897 2 [12,-1525] [12,1525]  
2323898 4 [-73,-1391] [-73,1391] [127,-2091] [127,2091]  
2323907 2 [-11,-1524] [-11,1524]  
2323919 4 [365,-7138] [365,7138] [65,-1612] [65,1612]  
2323923 2 [-47,-1490] [-47,1490]  
2323926 2 [99,-1815] [99,1815]  
2323930 2 [-129,-421] [-129,421]  
2323932 2 [178,-2822] [178,2822]  
2323940 2 [-124,-646] [-124,646]  
2323945 4 [116,-1971] [116,1971] [56,-1581] [56,1581]  
2323953 2 [252,-4281] [252,4281]  
2323954 2 [2991,-163585] [2991,163585]  
2323960 2 [66,-1616] [66,1616]  
2323975 2 [56601,-13465924] [56601,13465924]  
2323980 4 [214,-3482] [214,3482] [846,-24654] [846,24654]  
2323984 2 [-120,-772] [-120,772]  
2323993 2 [-132,-155] [-132,155]  
2324004 2 [973,-30389] [973,30389]  
2324006 2 [-125,-609] [-125,609]  
2324007 2 [-27,-1518] [-27,1518]  
2324008 2 [-127,-525] [-127,525]  
2324012 2 [542,-12710] [542,12710]  
2324017 4 [-97,-1188] [-97,1188] [24,-1529] [24,1529]  
2324025 2 [-105,-1080] [-105,1080]  
2324026 2 [87,-1727] [87,1727]  
2324028 2 [37,-1541] [37,1541]  
2324057 4 [434,-9169] [434,9169] [98,-1807] [98,1807]  
2324079 2 [241,-4040] [241,4040]  
2324088 2 [-42,-1500] [-42,1500]  
2324089 2 [-22,-1521] [-22,1521]  
2324090 2 [239,-3997] [239,3997]  
2324105 2 [-76,-1373] [-76,1373]  
2324112 2 [1380208,-1621499468] [1380208,1621499468]  
2324113 2 [-117,-850] [-117,850]  
2324115 2 [-111,-978] [-111,978]  
2324118 2 [1843,-79135] [1843,79135]  
2324120 2 [161,-2549] [161,2549]  
2324136 2 [22,-1528] [22,1528]  
2324137 2 [-126,-569] [-126,569]  
2324142 2 [1083,-35673] [1083,35673]  
2324145 2 [1294,-46573] [1294,46573]  
2324152 2 [-78,-1360] [-78,1360]  
2324168 4 [-98,-1176] [-98,1176] [686,-18032] [686,18032]  
2324169 4 [-90,-1263] [-90,1263] [120,-2013] [120,2013]  
2324188 2 [333,-6265] [333,6265]  
2324196 2 [312,-5718] [312,5718]  
2324214 2 [763,-21131] [763,21131]  
2324217 2 [-122,-713] [-122,713]  
2324224 2 [-24,-1520] [-24,1520]  
2324225 6 [2426,-119501] [2426,119501] [284,-5023] [284,5023] [50,-1565] [50,1565]  
2324233 2 [236,-3933] [236,3933]

2324236 2 [177357,-74691727] [177357,74691727]  
2324237 2 [1019,-32564] [1019,32564]  
2324240 2 [-64,-1436] [-64,1436]  
2324241 2 [244,-4105] [244,4105]  
2324248 2 [-54,-1472] [-54,1472]  
2324253 2 [331,-6212] [331,6212]  
2324257 2 [4728,-325103] [4728,325103]  
2324260 2 [156,-2474] [156,2474]  
2324267 2 [-131,-276] [-131,276]  
2324268 4 [-114,-918] [-114,918] [19326,-2686662] [19326,2686662]  
2324278 2 [27,-1531] [27,1531]  
2324287 2 [1373,-50898] [1373,50898]  
2324288 2 [41,-1547] [41,1547]  
2324289 4 [-50,-1483] [-50,1483] [460,-9983] [460,9983]  
2324292 2 [52,-1570] [52,1570]  
2324294 2 [11,-1525] [11,1525]  
2324304 14 [-12,-1524] [-12,1524] [-132,-156] [-132,156] [-60,-1452] [-60,1452] [2148,-99564] [2148,99564] [340,-6452] [340,6452] [3916,-245060] [3916,245060] [516,-11820] [516,11820]  
2324313 2 [208,-3365] [208,3365]  
2324331 4 [105,-1866] [105,1866] [1417,-53362] [1417,53362]  
2324336 2 [-55,-1469] [-55,1469]  
2324344 2 [-39,-1505] [-39,1505]  
2324360 2 [281,-4951] [281,4951]  
2324362 2 [-81,-1339] [-81,1339]  
2324377 2 [78,-1673] [78,1673]  
2324388 4 [181,-2873] [181,2873] [676,-17642] [676,17642]  
2324392 2 [102,-1840] [102,1840]  
2324397 2 [3559,-212326] [3559,212326]  
2324401 2 [402,-8203] [402,8203]  
2324404 2 [173,-2739] [173,2739]  
2324412 2 [1194,-41286] [1194,41286]  
2324413 2 [107,-1884] [107,1884]  
2324422 2 [923,-28083] [923,28083]  
2324428 2 [486,-10822] [486,10822]  
2324442 2 [-17,-1523] [-17,1523]  
2324449 2 [-130,-357] [-130,357]  
2324456 2 [8870,-835384] [8870,835384]  
2324457 2 [532,-12365] [532,12365]  
2324474 2 [143,-2291] [143,2291]  
2324484 2 [-20,-1522] [-20,1522]  
2324499 2 [145,-2318] [145,2318]  
2324502 2 [-53,-1475] [-53,1475]  
2324521 4 [134,-2175] [134,2175] [260,-4461] [260,4461]  
2324539 2 [143453,-54333096] [143453,54333096]  
2324544 2 [136,-2200] [136,2200]  
2324552 2 [722,-19460] [722,19460]  
2324560 6 [-84,-1316] [-84,1316] [324,-6028] [324,6028] [84,-1708] [84,1708]  
2324580 2 [16,-1526] [16,1526]  
2324582 2 [179,-2839] [179,2839]  
2324584 6 [-102,-1124] [-102,1124] [113,-1941] [113,1941] [198,-3176] [198,3176]  
2324593 2 [818,-23445] [818,23445]  
2324609 6 [-112,-959] [-112,959] [106,-1875] [106,1875] [175,-2772] [175,2772]  
2324617 4 [-132,-157] [-132,157] [39,-1544] [39,1544]  
2324618 2 [-113,-939] [-113,939]  
2324625 6 [10,-1525] [10,1525] [124,-2057] [124,2057] [1924,-84407] [1924,84407]  
2324628 2 [-123,-681] [-123,681]  
2324645 2 [319,-5898] [319,5898]  
2324646 4 [-93,-1233] [-93,1233] [115,-1961] [115,1961]  
2324659 4 [81,-1690] [81,1690] [8913,-841466] [8913,841466]  
2324668 2 [12693,-1430035] [12693,1430035]  
2324677 2 [7059,-593084] [7059,593084]  
2324681 2 [-128,-477] [-128,477]  
2324682 2 [783,-21963] [783,21963]

2324707 2 [609,-15106] [609,15106]  
2324717 2 [-37,-1508] [-37,1508]  
2324724 2 [3445,-202207] [3445,202207]  
2324736 16 [-108,-1032] [-108,1032] [-48,-1488] [-48,1488] [-96,-1200] [-96,1200] [180,-2856] [180,2856] [1920,-84144] [1920,84144] [3280,-187856] [3280,187856] [34800,-6491856] [34800,6491856] [400,-8144] [400,8144]  
2324742 2 [11083,-1166773] [11083,1166773]  
2324744 2 [110,-1912] [110,1912]  
2324763 2 [-83,-1324] [-83,1324]  
2324764 2 [2058,-93374] [2058,93374]  
2324772 6 [-116,-874] [-116,874] [-56,-1466] [-56,1466] [1693,-69677] [1693,69677]  
2324773 4 [-129,-422] [-129,422] [-13,-1524] [-13,1524]  
2324801 2 [-100,-1151] [-100,1151]  
2324807 4 [229,-3786] [229,3786] [293,-5242] [293,5242]  
2324814 2 [283,-4999] [283,4999]  
2324820 2 [-131,-277] [-131,277]  
2324827 2 [-103,-1110] [-103,1110]  
2324836 2 [60,-1594] [60,1594]  
2324838 2 [307,-5591] [307,5591]  
2324857 6 [-72,-1397] [-72,1397] [114,-1951] [114,1951] [282,-4975] [282,4975]  
2324864 2 [3788,-233144] [3788,233144]  
2324870 2 [19,-1527] [19,1527]  
2324871 2 [1257,-44592] [1257,44592]  
2324873 2 [62,-1601] [62,1601]  
2324896 4 [1065,-34789] [1065,34789] [9,-1525] [9,1525]  
2324897 2 [638,-16187] [638,16187]  
2324925 2 [-41,-1502] [-41,1502]  
2324932 2 [-132,-158] [-132,158]  
2324937 2 [-26,-1519] [-26,1519]  
2324944 4 [345,-6587] [345,6587] [36,-1540] [36,1540]  
2324964 2 [-32,-1514] [-32,1514]  
2324969 2 [1180,-40563] [1180,40563]  
2324989 2 [-85,-1308] [-85,1308]  
2324996 4 [-88,-1282] [-88,1282] [272,-4738] [272,4738]  
2325000 2 [226,-3724] [226,3724]  
2325004 2 [93,-1769] [93,1769]  
2325008 2 [5048,-358660] [5048,358660]  
2325009 2 [-110,-997] [-110,997]  
2325015 2 [121,-2024] [121,2024]  
2325016 2 [-31,-1515] [-31,1515]  
2325017 2 [83,-1702] [83,1702]  
2325023 2 [221,-3622] [221,3622]  
2325025 2 [890,-26595] [890,26595]  
2325032 2 [118,-1992] [118,1992]  
2325048 2 [82,-1696] [82,1696]  
2325058 2 [2031,-91543] [2031,91543]  
2325059 2 [-127,-526] [-127,526]  
2325065 2 [224,-3683] [224,3683]  
2325072 2 [28,-1532] [28,1532]  
2325078 4 [-69,-1413] [-69,1413] [291,-5193] [291,5193]  
2325092 2 [-52,-1478] [-52,1478]  
2325097 2 [-121,-744] [-121,744]  
2325106 2 [-33,-1513] [-33,1513]  
2325113 4 [6022,-467319] [6022,467319] [8,-1525] [8,1525]  
2325114 2 [471,-10335] [471,10335]  
2325115 2 [269,-4668] [269,4668]  
2325129 2 [418,-8681] [418,8681]  
2325132 2 [69,-1629] [69,1629]  
2325133 2 [71,-1638] [71,1638]  
2325141 2 [1647,-66858] [1647,66858]  
2325156 6 [-68,-1418] [-68,1418] [1117,-37363] [1117,37363] [160,-2534] [160,2534]  
2325159 2 [-119,-800] [-119,800]  
2325160 2 [1046,-33864] [1046,33864]  
2325163 2 [18057,-2426434] [18057,2426434]

2325164 2 [-130,-358] [-130,358]  
2325169 2 [620,-15513] [620,15513]  
2325184 2 [-87,-1291] [-87,1291]  
2325195 2 [-99,-1164] [-99,1164]  
2325196 2 [165,-2611] [165,2611]  
2325219 2 [961,-29830] [961,29830]  
2325222 2 [-77,-1367] [-77,1367]  
2325223 2 [201,-3232] [201,3232]  
2325225 2 [-125,-610] [-125,610]  
2325228 2 [157,-2489] [157,2489]  
2325233 2 [-124,-647] [-124,647]  
2325241 4 [-106,-1065] [-106,1065] [1190,-41079] [1190,41079]  
2325248 2 [152,-2416] [152,2416]  
2325249 8 [-132,-159] [-132,159] [-65,-1432] [-65,1432] [123,-2046] [123,2046] [558,-13269] [558,13269]  
2325254 2 [-109,-1015] [-109,1015]  
2325256 2 [-30,-1516] [-30,1516]  
2325275 2 [25,-1530] [25,1530]  
2325276 2 [-126,-570] [-126,570]  
2325281 2 [95,-1784] [95,1784]  
2325282 2 [7,-1525] [7,1525]  
2325284 2 [88,-1734] [88,1734]  
2325288 2 [7942,-707776] [7942,707776]  
2325295 2 [7469,-645498] [7469,645498]  
2325301 2 [15,-1526] [15,1526]  
2325308 2 [-118,-826] [-118,826]  
2325313 2 [42,-1549] [42,1549]  
2325314 2 [383,-7649] [383,7649]  
2325315 2 [-59,-1456] [-59,1456]  
2325320 6 [-14,-1524] [-14,1524] [2366,-115096] [2366,115096] [49,-1563] [49,1563]  
2325340 2 [1109,-36963] [1109,36963]  
2325345 2 [-101,-1138] [-101,1138]  
2325353 2 [188,-2995] [188,2995]  
2325361 2 [-18,-1523] [-18,1523]  
2325375 2 [-131,-278] [-131,278]  
2325377 2 [122,-2035] [122,2035]  
2325401 2 [274,-4785] [274,4785]  
2325409 2 [6,-1525] [6,1525]  
2325412 2 [768,-21338] [768,21338]  
2325444 2 [-107,-1049] [-107,1049]  
2325448 2 [-34,-1512] [-34,1512]  
2325452 2 [53,-1573] [53,1573]  
2325457 2 [128,-2103] [128,2103]  
2325464 2 [-70,-1408] [-70,1408]  
2325465 2 [546,-12849] [546,12849]  
2325473 4 [3076,-170607] [3076,170607] [5471,-404672] [5471,404672]  
2325484 2 [-115,-897] [-115,897]  
2325498 2 [-89,-1273] [-89,1273]  
2325500 2 [5,-1525] [5,1525]  
2325513 2 [17986,-2412137] [17986,2412137]  
2325519 2 [49261,-10933390] [49261,10933390]  
2325520 2 [296,-5316] [296,5316]  
2325522 2 [3439,-201679] [3439,201679]  
2325523 2 [21,-1528] [21,1528]  
2325529 2 [-120,-773] [-120,773]  
2325561 2 [4,-1525] [4,1525]  
2325562 2 [-57,-1463] [-57,1463]  
2325564 2 [778,-21754] [778,21754]  
2325568 2 [-132,-160] [-132,160]  
2325585 2 [811,-23146] [811,23146]  
2325589 2 [483,-10724] [483,10724]  
2325592 2 [-82,-1332] [-82,1332]  
2325593 2 [602,-14849] [602,14849]  
2325598 2 [3,-1525] [3,1525]

2325601 2 [635,-16074] [635,16074]  
2325608 2 [-23,-1521] [-23,1521]  
2325617 2 [2,-1525] [2,1525]  
2325618 4 [-129,-423] [-129,423] [2607,-133119] [2607,133119]  
2325620 2 [341,-6479] [341,6479]  
2325624 2 [1,-1525] [1,1525]  
2325625 2 [0,-1525] [0,1525]  
2325626 2 [-1,-1525] [-1,1525]  
2325629 2 [215,-3502] [215,3502]  
2325633 2 [-2,-1525] [-2,1525]  
2325636 2 [-128,-478] [-128,478]  
2325637 2 [1059,-34496] [1059,34496]  
2325644 2 [-122,-714] [-122,714]  
2325646 2 [35,-1539] [35,1539]  
2325652 2 [-3,-1525] [-3,1525]  
2325653 2 [163,-2580] [163,2580]  
2325669 2 [643,-16376] [643,16376]  
2325674 2 [23,-1529] [23,1529]  
2325678 2 [-29,-1517] [-29,1517]  
2325682 2 [159,-2519] [159,2519]  
2325689 2 [-4,-1525] [-4,1525]  
2325691 2 [77,-1668] [77,1668]  
2325692 4 [-67,-1423] [-67,1423] [57914,-13937194] [57914,13937194]  
2325700 2 [29,-1533] [29,1533]  
2325704 2 [158,-2504] [158,2504]  
2325737 2 [323,-6002] [323,6002]  
2325745 2 [-21,-1522] [-21,1522]  
2325750 2 [-5,-1525] [-5,1525]  
2325761 2 [154,-2445] [154,2445]  
2325766 2 [195,-3121] [195,3121]  
2325776 2 [320,-5924] [320,5924]  
2325785 2 [86,-1721] [86,1721]  
2325814 2 [-117,-851] [-117,851]  
2325830 2 [251,-4259] [251,4259]  
2325833 2 [75331,-20675718] [75331,20675718]  
2325834 2 [855,-25047] [855,25047]  
2325841 2 [-6,-1525] [-6,1525]  
2325845 2 [-49,-1486] [-49,1486]  
2325869 2 [235,-3912] [235,3912]  
2325881 2 [-130,-359] [-130,359]  
2325889 4 [-132,-161] [-132,161] [450,-9667] [450,9667]  
2325897 2 [18,-1527] [18,1527]  
2325902 2 [59,-1591] [59,1591]  
2325905 2 [844,-24567] [844,24567]  
2325921 2 [-38,-1507] [-38,1507]  
2325923 2 [101,-1832] [101,1832]  
2325932 8 [-131,-279] [-131,279] [133,-2163] [133,2163] [14,-1526] [14,1526] [814,-23274] [814,23274]  
2325951 2 [-15,-1524] [-15,1524]  
2325956 2 [92,-1762] [92,1762]  
2325968 2 [-7,-1525] [-7,1525]  
2325969 2 [336,-6345] [336,6345]  
2325973 4 [207,-3346] [207,3346] [51,-1568] [51,1568]  
2325977 4 [38,-1543] [38,1543] [572,-13765] [572,13765]  
2325978 2 [63,-1605] [63,1605]  
2325988 2 [1436,-54438] [1436,54438]  
2325991 2 [-123,-682] [-123,682]  
2325996 4 [-35,-1511] [-35,1511] [142,-2278] [142,2278]  
2326002 2 [79,-1679] [79,1679]  
2326004 2 [245,-4127] [245,4127]  
2326012 2 [-51,-1481] [-51,1481]  
2326016 8 [-40,-1504] [-40,1504] [137,-2213] [137,2213] [29192,-4987648] [29192,4987648] [344,-6560] [344,6560]  
2326024 2 [126,-2080] [126,2080]  
2326025 2 [-25,-1520] [-25,1520]

2326032 2 [528,-12228] [528,12228]  
2326040 2 [394,-7968] [394,7968]  
2326053 2 [82291,-23606332] [82291,23606332]  
2326056 2 [-86,-1300] [-86,1300]  
2326072 2 [-111,-979] [-111,979]  
2326074 2 [103,-1849] [103,1849]  
2326075 2 [729,-19742] [729,19742]  
2326080 4 [-104,-1096] [-104,1096] [1576,-62584] [1576,62584]  
2326087 2 [-91,-1254] [-91,1254]  
2326088 2 [146,-2332] [146,2332]  
2326094 4 [277211,-145953895] [277211,145953895] [43,-1551] [43,1551]  
2326105 2 [-114,-919] [-114,919]  
2326112 4 [-127,-527] [-127,527] [89,-1741] [89,1741]  
2326116 2 [40,-1546] [40,1546]  
2326121 4 [184,-2925] [184,2925] [212,-3443] [212,3443]  
2326124 2 [1238,-43586] [1238,43586]  
2326129 4 [45438,-9685651] [45438,9685651] [48,-1561] [48,1561]  
2326137 4 [-8,-1525] [-8,1525] [328,-6133] [328,6133]  
2326140 4 [2586,-131514] [2586,131514] [34,-1538] [34,1538]  
2326150 4 [-45,-1495] [-45,1495] [315,-5795] [315,5795]  
2326156 2 [30,-1534] [30,1534]  
2326185 2 [454,-9793] [454,9793]  
2326186 2 [-105,-1081] [-105,1081]  
2326193 4 [-44,-1497] [-44,1497] [68,-1625] [68,1625]  
2326199 2 [905,-27268] [905,27268]  
2326201 2 [72,-1643] [72,1643]  
2326212 2 [-132,-162] [-132,162]  
2326216 2 [210,-3404] [210,3404]  
2326220 2 [-74,-1386] [-74,1386]  
2326224 4 [-92,-1244] [-92,1244] [11476,-1229380] [11476,1229380]  
2326241 2 [770,-21421] [770,21421]  
2326249 2 [230,-3807] [230,3807]  
2326265 2 [8806,-826359] [8806,826359]  
2326275 2 [-75,-1380] [-75,1380]  
2326276 2 [-28,-1518] [-28,1518]  
2326281 2 [172,-2723] [172,2723]  
2326312 2 [54,-1576] [54,1576]  
2326313 2 [-94,-1223] [-94,1223]  
2326319 2 [-95,-1212] [-95,1212]  
2326320 2 [-71,-1403] [-71,1403]  
2326328 2 [322,-5976] [322,5976]  
2326339 2 [321,-5950] [321,5950]  
2326348 2 [342,-6506] [342,6506]  
2326353 2 [-62,-1445] [-62,1445]  
2326354 2 [-9,-1525] [-9,1525]  
2326355 2 [-79,-1354] [-79,1354]  
2326380 2 [109,-1903] [109,1903]  
2326385 6 [-46,-1493] [-46,1493] [1784,-75367] [1784,75367] [26,-1531] [26,1531]  
2326388 2 [-19,-1523] [-19,1523]  
2326394 2 [-97,-1189] [-97,1189]  
2326397 2 [443,-9448] [443,9448]  
2326404 2 [220,-3602] [220,3602]  
2326409 2 [-80,-1347] [-80,1347]  
2326417 2 [-126,-571] [-126,571]  
2326432 2 [33,-1537] [33,1537]  
2326434 2 [31,-1535] [31,1535]  
2326446 2 [-125,-611] [-125,611]  
2326453 2 [111,-1922] [111,1922]  
2326454 2 [91,-1755] [91,1755]  
2326465 4 [-129,-424] [-129,424] [726,-19621] [726,19621]  
2326473 2 [19792,-2784419] [19792,2784419]  
2326479 2 [13,-1526] [13,1526]  
2326482 2 [343,-6533] [343,6533]



2326491 2 [-131,-280] [-131,280]  
2326497 4 [-113,-940] [-113,940] [1564,-61871] [1564,61871]  
2326500 2 [2260,-107450] [2260,107450]  
2326504 2 [90,-1748] [90,1748]  
2326508 2 [-43,-1499] [-43,1499]  
2326521 6 [-116,-875] [-116,875] [-98,-1177] [-98,1177] [13210,-1518289] [13210,1518289]  
2326528 20 [-112,-960] [-112,960] [-124,-648] [-124,648] [-63,-1441] [-63,1441] [18192,-2453696] [18192,2453696] [2576,-130752] [2576,130752] [288,-5120] [288,5120] [32,-1536] [32,1536] [356,-6888] [356,6888] [912,-27584] [912,27584] [96,-1792] [96,1792]  
2326536 2 [129,-2115] [129,2115]  
2326537 2 [-132,-163] [-132,163]  
2326556 4 [2114,-97210] [2114,97210] [605,-14959] [605,14959]  
2326562 2 [359,-6971] [359,6971]  
2326582 2 [-61,-1449] [-61,1449]  
2326586 2 [-121,-745] [-121,745]  
2326592 2 [8504,-784216] [8504,784216]  
2326593 8 [-128,-479] [-128,479] [1243,-43850] [1243,43850] [202,-3251] [202,3251] [76,-1663] [76,1663]  
2326600 4 [-130,-360] [-130,360] [2510,-125760] [2510,125760]  
2326623 2 [61,-1598] [61,1598]  
2326625 6 [-10,-1525] [-10,1525] [3215,-182300] [3215,182300] [44,-1553] [44,1553]  
2326632 2 [58,-1588] [58,1588]  
2326653 2 [151,-2402] [151,2402]  
2326658 2 [47,-1559] [47,1559]  
2326672 2 [-16,-1524] [-16,1524]  
2326673 2 [662,-17101] [662,17101]  
2326675 2 [261,-4484] [261,4484]  
2326680 2 [-66,-1428] [-66,1428]  
2326681 2 [-73,-1392] [-73,1392]  
2326696 2 [-90,-1264] [-90,1264]  
2326711 2 [117,-1982] [117,1982]  
2326712 2 [-58,-1460] [-58,1460]  
2326729 2 [666,-17255] [666,17255]  
2326737 2 [64,-1609] [64,1609]  
2326744 6 [1073,-35181] [1073,35181] [186,-2960] [186,2960] [590,-14412] [590,14412]  
2326745 2 [176,-2789] [176,2789]  
2326756 2 [-36,-1510] [-36,1510]  
2326760 2 [-119,-801] [-119,801]  
2326777 2 [978,-30623] [978,30623]  
2326784 2 [20,-1528] [20,1528]  
2326788 2 [216,-3522] [216,3522]  
2326793 2 [1943,-85660] [1943,85660]  
2326801 2 [-108,-1033] [-108,1033]  
2326803 2 [277,-4856] [277,4856]  
2326816 4 [17,-1527] [17,1527] [20825,-3005229] [20825,3005229]  
2326833 6 [-102,-1125] [-102,1125] [132,-2151] [132,2151] [166,-2627] [166,2627]  
2326850 2 [119,-2003] [119,2003]  
2326852 4 [-76,-1374] [-76,1374] [2748,-144062] [2748,144062]  
2326864 2 [-132,-164] [-132,164]  
2326865 2 [7556,-656809] [7556,656809]  
2326866 4 [2119,-97555] [2119,97555] [55,-1579] [55,1579]  
2326873 2 [-78,-1361] [-78,1361]  
2326878 2 [67,-1621] [67,1621]  
2326887 2 [73,-1648] [73,1648]  
2326900 4 [189,-3013] [189,3013] [45,-1555] [45,1555]  
2326903 2 [4821,-334742] [4821,334742]  
2326904 2 [-47,-1491] [-47,1491]  
2326913 2 [46,-1557] [46,1557]  
2326917 2 [20179,-2866484] [20179,2866484]  
2326921 2 [35460,-6677411] [35460,6677411]  
2326924 2 [510,-11618] [510,11618]  
2326929 2 [1048,-33961] [1048,33961]  
2326948 2 [12,-1526] [12,1526]  
2326956 6 [-11,-1525] [-11,1525] [1462,-55922] [1462,55922] [70,-1634] [70,1634]  
2326961 2 [-118,-827] [-118,827]

2326963 2 [1041,-33622] [1041,33622]  
2326969 4 [135,-2188] [135,2188] [380,-7563] [380,7563]  
2326976 2 [100,-1824] [100,1824]  
2326977 2 [234,-3891] [234,3891]  
2326992 2 [409,-8411] [409,8411]  
2327004 8 [-110,-998] [-110,998] [138,-2226] [138,2226] [141,-2265] [141,2265] [2240730,-3354163998] [2240730,3354163998]  
2327032 2 [57,-1585] [57,1585]  
2327041 4 [-81,-1340] [-81,1340] [144,-2305] [144,2305]  
2327043 2 [901,-27088] [901,27088]  
2327044 2 [-27,-1519] [-27,1519]  
2327048 2 [-103,-1111] [-103,1111]  
2327052 2 [-131,-281] [-131,281]  
2327073 2 [-122,-715] [-122,715]  
2327076 6 [-120,-774] [-120,774] [24,-1530] [24,1530] [352,-6778] [352,6778]  
2327089 6 [-42,-1501] [-42,1501] [696,-18425] [696,18425] [75,-1658] [75,1658]  
2327100 2 [85,-1715] [85,1715]  
2327104 4 [-100,-1152] [-100,1152] [2040,-92152] [2040,92152]  
2327108 2 [56,-1582] [56,1582]  
2327111 2 [37,-1542] [37,1542]  
2327113 6 [-64,-1437] [-64,1437] [-93,-1234] [-93,1234] [206,-3327] [206,3327]  
2327125 2 [435,-9200] [435,9200]  
2327129 2 [130,-2127] [130,2127]  
2327132 2 [-22,-1522] [-22,1522]  
2327137 2 [-96,-1201] [-96,1201]  
2327138 2 [1567,-62049] [1567,62049]  
2327139 2 [405,-8292] [405,8292]  
2327144 2 [65,-1613] [65,1613]  
2327145 2 [94,-1777] [94,1777]  
2327167 2 [-127,-528] [-127,528]  
2327169 2 [250,-4237] [250,4237]  
2327174 2 [10483,-1073319] [10483,1073319]  
2327177 2 [872,-25795] [872,25795]  
2327185 2 [74,-1653] [74,1653]  
2327193 24 [-132,-165] [-132,165] [-54,-1473] [-54,1473] [-84,-1317] [-84,1317] [147,-2346] [147,2346] [22,-1529] [22,1529] [231,-3828] [231,3828] [268,-4645] [268,4645]  
[51942,-11837991] [51942,11837991] [627,-15774] [627,15774] [66,-1617] [66,1617] [792,-22341] [792,22341] [8787,-823686] [8787,823686]  
2327209 2 [-60,-1453] [-60,1453]  
2327212 2 [254,-4326] [254,4326]  
2327225 6 [1490,-57535] [1490,57535] [194,-3103] [194,3103] [80,-1685] [80,1685]  
2327230 2 [131,-2139] [131,2139]  
2327256 2 [-50,-1484] [-50,1484]  
2327265 6 [-24,-1521] [-24,1521] [219,-3582] [219,3582] [246,-4149] [246,4149]  
2327275 2 [-55,-1470] [-55,1470]  
2327279 2 [-115,-898] [-115,898]  
2327285 2 [-109,-1016] [-109,1016]  
2327300 2 [104,-1858] [104,1858]  
2327304 2 [238,-3976] [238,3976]  
2327305 2 [10536,-1081469] [10536,1081469]  
2327314 2 [-129,-425] [-129,425]  
2327321 2 [-130,-361] [-130,361]  
2327327 2 [97,-1800] [97,1800]  
2327341 2 [27,-1532] [27,1532]  
2327345 2 [11,-1526] [11,1526]  
2327353 2 [-12,-1525] [-12,1525]  
2327355 2 [-39,-1506] [-39,1506]  
2327356 6 [-123,-683] [-123,683] [242,-4062] [242,4062] [50,-1566] [50,1566]  
2327372 6 [-106,-1066] [-106,1066] [23078,-3505882] [23078,3505882] [5053,-359193] [5053,359193]  
2327377 2 [6738,-553093] [6738,553093]  
2327383 2 [41,-1548] [41,1548]  
2327412 2 [-83,-1325] [-83,1325]  
2327417 2 [4984,-351861] [4984,351861]  
2327426 2 [199,-3195] [199,3195]  
2327433 2 [52,-1571] [52,1571]  
2327438 2 [371,-7307] [371,7307]

2327451 2 [217,-3542] [217,3542]  
2327453 2 [-53,-1476] [-53,1476]  
2327473 4 [203,-3270] [203,3270] [428,-8985] [428,8985]  
2327481 2 [87,-1728] [87,1728]  
2327489 2 [-17,-1524] [-17,1524]  
2327492 2 [452,-9730] [452,9730]  
2327502 2 [139,-2239] [139,2239]  
2327504 2 [140,-2252] [140,2252]  
2327512 2 [174,-2756] [174,2756]  
2327517 4 [-117,-852] [-117,852] [9559,-934586] [9559,934586]  
2327524 6 [-132,-166] [-132,166] [-99,-1165] [-99,1165] [108,-1894] [108,1894]  
2327529 4 [-20,-1523] [-20,1523] [1966,-87185] [1966,87185]  
2327537 2 [15242,-1881755] [15242,1881755]  
2327543 2 [-107,-1050] [-107,1050]  
2327544 6 [150,-2388] [150,2388] [258,-4416] [258,4416] [3561,-212505] [3561,212505]  
2327552 2 [-128,-480] [-128,480]  
2327557 2 [99,-1816] [99,1816]  
2327560 2 [-126,-572] [-126,572]  
2327561 2 [-88,-1283] [-88,1283]  
2327563 2 [233,-3870] [233,3870]  
2327573 2 [1187,-40924] [1187,40924]  
2327591 2 [197,-3158] [197,3158]  
2327600 2 [4865,-339335] [4865,339335]  
2327606 2 [-85,-1309] [-85,1309]  
2327608 2 [3273,-187255] [3273,187255]  
2327612 2 [218,-3562] [218,3562]  
2327615 2 [-131,-282] [-131,282]  
2327620 4 [1164,-39742] [1164,39742] [624,-15662] [624,15662]  
2327622 2 [-101,-1139] [-101,1139]  
2327633 4 [16,-1527] [16,1527] [232,-3849] [232,3849]  
2327636 2 [125,-2069] [125,2069]  
2327638 2 [171,-2707] [171,2707]  
2327652 2 [-72,-1398] [-72,1398]  
2327669 2 [-125,-612] [-125,612]  
2327670 2 [7131,-602181] [7131,602181]  
2327672 2 [98,-1808] [98,1808]  
2327676 2 [10,-1526] [10,1526]  
2327677 2 [759,-20966] [759,20966]  
2327678 2 [5491,-406893] [5491,406893]  
2327696 2 [112,-1932] [112,1932]  
2327697 2 [162,-2565] [162,2565]  
2327705 2 [-56,-1467] [-56,1467]  
2327706 4 [39,-1545] [39,1545] [447,-9573] [447,9573]  
2327713 2 [-48,-1489] [-48,1489]  
2327724 2 [78,-1674] [78,1674]  
2327725 2 [155,-2460] [155,2460]  
2327729 2 [53066,-12224315] [53066,12224315]  
2327734 2 [-37,-1509] [-37,1509]  
2327736 4 [2785,-146981] [2785,146981] [99529,-31399625] [99529,31399625]  
2327739 2 [205,-3308] [205,3308]  
2327740 2 [306,-5566] [306,5566]  
2327745 2 [424,-8863] [424,8863]  
2327767 2 [-87,-1292] [-87,1292]  
2327795 2 [881,-26194] [881,26194]  
2327804 2 [4805,-333077] [4805,333077]  
2327808 2 [148,-2360] [148,2360]  
2327822 2 [-13,-1525] [-13,1525]  
2327825 2 [-124,-649] [-124,649]  
2327841 2 [832,-24047] [832,24047]  
2327857 4 [-132,-167] [-132,167] [204,-3289] [204,3289]  
2327867 2 [349,-6696] [349,6696]  
2327888 4 [116,-1972] [116,1972] [1508,-58580] [1508,58580]  
2327889 2 [700,-18583] [700,18583]

2327905 2 [-69,-1414] [-69,1414]  
2327925 2 [19,-1528] [19,1528]  
2327927 2 [149,-2374] [149,2374]  
2327930 2 [-41,-1503] [-41,1503]  
2327942 2 [227,-3745] [227,3745]  
2327944 2 [-114,-920] [-114,920]  
2327947 2 [9,-1526] [9,1526]  
2327949 2 [651,-16680] [651,16680]  
2327957 2 [-77,-1368] [-77,1368]  
2327961 2 [190,-3031] [190,3031]  
2327976 4 [-26,-1520] [-26,1520] [249,-4215] [249,4215]  
2327977 4 [183,-2908] [183,2908] [84,-1709] [84,1709]  
2327984 2 [2185,-102147] [2185,102147]  
2327986 2 [167,-2643] [167,2643]  
2327993 4 [-32,-1515] [-32,1515] [-68,-1419] [-68,1419]  
2328002 2 [223,-3663] [223,3663]  
2328018 2 [247,-4171] [247,4171]  
2328025 6 [354,-6833] [354,6833] [36,-1541] [36,1541] [60,-1595] [60,1595]  
2328031 2 [-111,-980] [-111,980]  
2328040 8 [19569,-2737493] [19569,2737493] [374,-7392] [374,7392] [506,-11484] [506,11484] [81,-1691] [81,1691]  
2328042 2 [1759,-73789] [1759,73789]  
2328044 6 [-130,-362] [-130,362] [461,-10015] [461,10015] [481550,-334165862] [481550,334165862]  
2328045 2 [-89,-1274] [-89,1274]  
2328047 2 [-31,-1516] [-31,1516]  
2328049 2 [-52,-1479] [-52,1479]  
2328064 2 [105,-1867] [105,1867]  
2328073 2 [102,-1841] [102,1841]  
2328076 2 [62,-1602] [62,1602]  
2328077 2 [-121,-746] [-121,746]  
2328081 2 [127,-2092] [127,2092]  
2328088 2 [417,-8651] [417,8651]  
2328101 2 [138307,-51435888] [138307,51435888]  
2328114 2 [-65,-1433] [-65,1433]  
2328131 2 [965,-30016] [965,30016]  
2328133 2 [-33,-1514] [-33,1514]  
2328137 2 [28,-1533] [28,1533]  
2328164 4 [596,-14630] [596,14630] [8,-1526] [8,1526]  
2328165 2 [-129,-426] [-129,426]  
2328168 2 [193,-3085] [193,3085]  
2328180 2 [-131,-283] [-131,283]  
2328182 2 [107,-1885] [107,1885]  
2328184 4 [153,-2431] [153,2431] [8585,-795447] [8585,795447]  
2328192 4 [-132,-168] [-132,168] [10593,-1090257] [10593,1090257]  
2328196 2 [120,-2014] [120,2014]  
2328208 2 [297,-5341] [297,5341]  
2328224 2 [-127,-529] [-127,529]  
2328228 2 [-59,-1457] [-59,1457]  
2328257 4 [-82,-1333] [-82,1333] [248,-4193] [248,4193]  
2328259 2 [885,-26372] [885,26372]  
2328272 4 [-116,-876] [-116,876] [164,-2596] [164,2596]  
2328273 2 [-104,-1097] [-104,1097]  
2328281 2 [-70,-1409] [-70,1409]  
2328289 2 [-30,-1517] [-30,1517]  
2328300 2 [68526,-17938374] [68526,17938374]  
2328310 2 [35451,-6674869] [35451,6674869]  
2328321 2 [262,-4507] [262,4507]  
2328333 4 [11851,-1290128] [11851,1290128] [7,-1526] [7,1526]  
2328336 2 [25,-1531] [25,1531]  
2328348 2 [9562,-935026] [9562,935026]  
2328349 2 [-105,-1082] [-105,1082]  
2328354 2 [15,-1527] [15,1527]  
2328360 2 [106,-1876] [106,1876]  
2328361 2 [240,-4019] [240,4019]

2328363 4 [-119,-802] [-119,802] [397,-8056] [397,8056]  
2328369 2 [-14,-1525] [-14,1525]  
2328378 2 [-113,-941] [-113,941]  
2328391 2 [69,-1630] [69,1630]  
2328403 2 [177,-2806] [177,2806]  
2328406 2 [10155,-1023341] [10155,1023341]  
2328408 2 [-18,-1524] [-18,1524]  
2328410 2 [71,-1639] [71,1639]  
2328412 2 [42,-1550] [42,1550]  
2328422 2 [83,-1703] [83,1703]  
2328425 2 [256,-4371] [256,4371]  
2328426 2 [9135,-873099] [9135,873099]  
2328441 2 [82,-1697] [82,1697]  
2328447 2 [49,-1564] [49,1564]  
2328449 2 [-112,-961] [-112,961]  
2328460 2 [6,-1526] [6,1526]  
2328464 2 [47288,-10283156] [47288,10283156]  
2328465 2 [904,-27223] [904,27223]  
2328467 4 [113,-1942] [113,1942] [3989,-251944] [3989,251944]  
2328473 2 [-34,-1513] [-34,1513]  
2328481 2 [170,-2691] [170,2691]  
2328489 2 [-57,-1464] [-57,1464]  
2328504 2 [-122,-716] [-122,716]  
2328508 2 [477,-10529] [477,10529]  
2328513 2 [-128,-481] [-128,481]  
2328529 2 [-132,-169] [-132,169]  
2328530 2 [191,-3049] [191,3049]  
2328535 2 [309,-5642] [309,5642]  
2328539 2 [-67,-1424] [-67,1424]  
2328543 2 [93,-1770] [93,1770]  
2328551 4 [457,-9888] [457,9888] [5,-1526] [5,1526]  
2328569 6 [110,-1913] [110,1913] [115,-1962] [115,1962] [600400,-465222837] [600400,465222837]  
2328580 4 [21,-1529] [21,1529] [384,-7678] [384,7678]  
2328596 2 [-91,-1255] [-91,1255]  
2328597 2 [1587,-63240] [1587,63240]  
2328599 2 [53,-1574] [53,1574]  
2328600 2 [3514,-208312] [3514,208312]  
2328601 2 [192,-3067] [192,3067]  
2328609 2 [1300,-46897] [1300,46897]  
2328612 2 [4,-1526] [4,1526]  
2328616 2 [-118,-828] [-118,828]  
2328625 2 [-120,-775] [-120,775]  
2328649 4 [168,-2659] [168,2659] [3,-1526] [3,1526]  
2328651 2 [-23,-1522] [-23,1522]  
2328656 2 [500,-11284] [500,11284]  
2328657 2 [-86,-1301] [-86,1301]  
2328668 2 [2,-1526] [2,1526]  
2328675 2 [1,-1526] [1,1526]  
2328676 2 [0,-1526] [0,1526]  
2328677 2 [-1,-1526] [-1,1526]  
2328684 2 [-2,-1526] [-2,1526]  
2328686 2 [1475,-56669] [1475,56669]  
2328703 2 [-3,-1526] [-3,1526]  
2328705 2 [-126,-573] [-126,573]  
2328713 4 [-29,-1518] [-29,1518] [-92,-1245] [-92,1245]  
2328714 2 [271,-4715] [271,4715]  
2328721 4 [2559,-129460] [2559,129460] [267,-4622] [267,4622]  
2328723 2 [-123,-684] [-123,684]  
2328725 2 [35,-1540] [35,1540]  
2328726 2 [2155,-100051] [2155,100051]  
2328733 2 [23,-1530] [23,1530]  
2328740 6 [-4,-1526] [-4,1526] [124,-2058] [124,2058] [664,-17178] [664,17178]  
2328744 4 [-95,-1213] [-95,1213] [2278,-108736] [2278,108736]

2328747 2 [-131,-284] [-131,284]  
2328753 2 [88,-1735] [88,1735]  
2328759 2 [1033,-33236] [1033,33236]  
2328760 4 [-94,-1224] [-94,1224] [114,-1952] [114,1952]  
2328767 2 [29,-1534] [29,1534]  
2328769 2 [-130,-363] [-130,363]  
2328772 2 [213,-3463] [213,3463]  
2328773 2 [-97,-1190] [-97,1190]  
2328785 2 [6671,-544864] [6671,544864]  
2328790 2 [-21,-1523] [-21,1523]  
2328801 2 [-5,-1526] [-5,1526]  
2328803 2 [737,-20066] [737,20066]  
2328809 2 [470,-10303] [470,10303]  
2328816 2 [169,-2675] [169,2675]  
2328818 2 [-49,-1487] [-49,1487]  
2328825 2 [2866,-153439] [2866,153439]  
2328850 2 [95,-1785] [95,1785]  
2328868 6 [-108,-1034] [-108,1034] [-132,-170] [-132,170] [1536,-60218] [1536,60218]  
2328872 2 [134,-2176] [134,2176]  
2328876 2 [-98,-1178] [-98,1178]  
2328881 2 [902,-27133] [902,27133]  
2328892 2 [-6,-1526] [-6,1526]  
2328894 2 [-125,-613] [-125,613]  
2328896 2 [209,-3385] [209,3385]  
2328903 2 [517,-11854] [517,11854]  
2328924 2 [685,-17993] [685,17993]  
2328936 2 [-38,-1508] [-38,1508]  
2328938 2 [431,-9077] [431,9077]  
2328940 2 [2054,-93102] [2054,93102]  
2328945 2 [136,-2201] [136,2201]  
2328952 2 [18,-1528] [18,1528]  
2328975 2 [-51,-1482] [-51,1482]  
2328985 2 [14,-1527] [14,1527]  
2328991 2 [225,-3704] [225,3704]  
2328993 2 [-74,-1387] [-74,1387]  
2329000 4 [-15,-1525] [-15,1525] [426,-8924] [426,8924]  
2329001 8 [-110,-999] [-110,999] [1574,-62465] [1574,62465] [442,-9417] [442,9417] [970,-30249] [970,30249]  
2329017 2 [118,-1993] [118,1993]  
2329018 2 [-129,-427] [-129,427]  
2329019 4 [-35,-1512] [-35,1512] [-7,-1526] [-7,1526]  
2329025 2 [-40,-1505] [-40,1505]  
2329028 4 [677,-17681] [677,17681] [77,-1669] [77,1669]  
2329029 2 [1123,-37664] [1123,37664]  
2329036 4 [-75,-1381] [-75,1381] [6102,-476662] [6102,476662]  
2329057 2 [143,-2292] [143,2292]  
2329064 8 [-79,-1355] [-79,1355] [121,-2025] [121,2025] [1690,-69492] [1690,69492] [38,-1544] [38,1544]  
2329066 2 [-25,-1521] [-25,1521]  
2329076 2 [-115,-899] [-115,899]  
2329084 2 [-102,-1126] [-102,1126]  
2329085 2 [59,-1592] [59,1592]  
2329089 2 [508,-11551] [508,11551]  
2329104 2 [-80,-1348] [-80,1348]  
2329105 2 [294,-5267] [294,5267]  
2329110 2 [51,-1569] [51,1569]  
2329124 2 [-124,-650] [-124,650]  
2329127 2 [-71,-1404] [-71,1404]  
2329132 2 [147957,-56911925] [147957,56911925]  
2329136 2 [145,-2319] [145,2319]  
2329141 2 [-45,-1496] [-45,1496]  
2329169 2 [1103,-36664] [1103,36664]  
2329188 6 [-44,-1498] [-44,1498] [-8,-1526] [-8,1526] [7108,-599270] [7108,599270]  
2329189 2 [63,-1606] [63,1606]  
2329197 2 [43,-1552] [43,1552]

2329208 2 [3362,-194944] [3362,194944]  
2329209 6 [-132,-171] [-132,171] [156,-2475] [156,2475] [40,-1547] [40,1547]  
2329217 2 [34,-1539] [34,1539]  
2329219 2 [161,-2550] [161,2550]  
2329222 2 [-117,-853] [-117,853]  
2329225 4 [-90,-1265] [-90,1265] [30,-1535] [30,1535]  
2329228 2 [86,-1722] [86,1722]  
2329239 2 [313,-5744] [313,5744]  
2329244 2 [-62,-1446] [-62,1446]  
2329246 2 [2987,-163257] [2987,163257]  
2329252 2 [48,-1562] [48,1562]  
2329264 4 [393,-7939] [393,7939] [513,-11719] [513,11719]  
2329266 2 [775,-21629] [775,21629]  
2329271 2 [-103,-1112] [-103,1112]  
2329273 2 [13046,-1490103] [13046,1490103]  
2329281 2 [187,-2978] [187,2978]  
2329283 2 [-127,-530] [-127,530]  
2329289 2 [2758,-144849] [2758,144849]  
2329299 2 [3025,-166382] [3025,166382]  
2329313 8 [-28,-1519] [-28,1519] [1319066,-1514955197] [1319066,1514955197] [182,-2891] [182,2891] [287,-5096] [287,5096]  
2329316 2 [-131,-285] [-131,285]  
2329318 2 [-109,-1017] [-109,1017]  
2329342 2 [123,-2047] [123,2047]  
2329357 2 [903,-27178] [903,27178]  
2329361 2 [79,-1680] [79,1680]  
2329372 2 [-46,-1494] [-46,1494]  
2329400 2 [710,-18980] [710,18980]  
2329405 2 [-9,-1526] [-9,1526]  
2329409 2 [-100,-1153] [-100,1153]  
2329411 2 [-63,-1442] [-63,1442]  
2329412 2 [644,-16414] [644,16414]  
2329432 2 [4398,-291668] [4398,291668]  
2329435 2 [-19,-1524] [-19,1524]  
2329444 2 [68,-1626] [68,1626]  
2329448 6 [122,-2036] [122,2036] [26,-1532] [26,1532] [278,-4880] [278,4880]  
2329449 2 [610,-15143] [610,15143]  
2329453 2 [263,-4530] [263,4530]  
2329465 2 [54,-1577] [54,1577]  
2329466 2 [-73,-1393] [-73,1393]  
2329476 2 [-128,-482] [-128,482]  
2329481 6 [-61,-1450] [-61,1450] [410,-8441] [410,8441] [92,-1763] [92,1763]  
2329488 4 [576,-13908] [576,13908] [72,-1644] [72,1644]  
2329496 2 [-130,-364] [-130,364]  
2329505 6 [-106,-1067] [-106,1067] [31,-1536] [31,1536] [436,-9231] [436,9231]  
2329507 4 [-43,-1500] [-43,1500] [33,-1538] [33,1538]  
2329523 2 [421,-8772] [421,8772]  
2329532 2 [13,-1527] [13,1527]  
2329537 2 [-66,-1429] [-66,1429]  
2329540 2 [-96,-1202] [-96,1202]  
2329545 2 [316,-5821] [316,5821]  
2329552 2 [-132,-172] [-132,172]  
2329560 2 [334,-6292] [334,6292]  
2329561 2 [290,-5169] [290,5169]  
2329570 2 [-121,-747] [-121,747]  
2329577 2 [178,-2823] [178,2823]  
2329582 4 [-93,-1235] [-93,1235] [963,-29923] [963,29923]  
2329588 2 [101,-1833] [101,1833]  
2329595 2 [89,-1742] [89,1742]  
2329596 4 [-78,-1362] [-78,1362] [330,-6186] [330,6186]  
2329601 4 [-76,-1375] [-76,1375] [32,-1537] [32,1537]  
2329606 2 [275,-4809] [275,4809]  
2329615 2 [2349,-113858] [2349,113858]  
2329624 4 [185,-2943] [185,2943] [698,-18504] [698,18504]

2329631 2 [337,-6372] [337,6372]  
2329633 2 [-58,-1461] [-58,1461]  
2329636 2 [1404,-52630] [1404,52630]  
2329640 2 [481,-10659] [481,10659]  
2329643 2 [55757,-13165856] [55757,13165856]  
2329644 2 [-107,-1051] [-107,1051]  
2329655 2 [2549,-128702] [2549,128702]  
2329664 2 [128,-2104] [128,2104]  
2329666 2 [327,-6107] [327,6107]  
2329676 2 [-10,-1526] [-10,1526]  
2329704 2 [1353,-49791] [1353,49791]  
2329705 2 [266,-4599] [266,4599]  
2329708 2 [18198,-2454910] [18198,2454910]  
2329721 4 [-16,-1525] [-16,1525] [784,-22005] [784,22005]  
2329722 6 [-81,-1341] [-81,1341] [1143,-38673] [1143,38673] [487,-10855] [487,10855]  
2329732 2 [44,-1554] [44,1554]  
2329754 2 [1295,-46627] [1295,46627]  
2329773 2 [103,-1850] [103,1850]  
2329777 6 [-36,-1511] [-36,1511] [1358,-50067] [1358,50067] [47,-1560] [47,1560]  
2329784 2 [1330,-48528] [1330,48528]  
2329785 2 [-114,-921] [-114,921]  
2329796 2 [200,-3214] [200,3214]  
2329809 2 [58,-1589] [58,1589]  
2329820 2 [61,-1599] [61,1599]  
2329828 2 [-84,-1318] [-84,1318]  
2329841 2 [20,-1529] [20,1529]  
2329845 2 [211,-3424] [211,3424]  
2329852 2 [-126,-574] [-126,574]  
2329855 2 [-99,-1166] [-99,1166]  
2329871 2 [17,-1528] [17,1528]  
2329873 2 [-129,-428] [-129,428]  
2329883 2 [173,-2740] [173,2740]  
2329884 2 [378,-7506] [378,7506]  
2329887 4 [-131,-286] [-131,286] [-47,-1492] [-47,1492]  
2329897 2 [-132,-173] [-132,173]  
2329901 2 [-101,-1140] [-101,1140]  
2329903 2 [1697,-69924] [1697,69924]  
2329917 2 [619,-15476] [619,15476]  
2329920 2 [76,-1664] [76,1664]  
2329921 2 [386159,-239965740] [386159,239965740]  
2329937 2 [-122,-717] [-122,717]  
2329956 2 [64,-1610] [64,1610]  
2329960 2 [3038934,-5297633408] [3038934,5297633408]  
2329965 2 [91,-1756] [91,1756]  
2329968 2 [-119,-803] [-119,803]  
2329969 2 [990,-31187] [990,31187]  
2329972 2 [237,-3955] [237,3955]  
2329988 2 [-64,-1438] [-64,1438]  
2329992 2 [-111,-981] [-111,981]  
2330001 8 [12,-1527] [12,1527] [1662,-67773] [1662,67773] [360,-6999] [360,6999] [90,-1749] [90,1749]  
2330007 2 [-11,-1526] [-11,1526]  
2330011 2 [45,-1556] [45,1556]  
2330018 2 [311,-5693] [311,5693]  
2330025 4 [-116,-877] [-116,877] [55,-1580] [55,1580]  
2330028 2 [46,-1558] [46,1558]  
2330054 2 [995,-31423] [995,31423]  
2330056 2 [305,-5541] [305,5541]  
2330063 4 [-83,-1326] [-83,1326] [557,-13234] [557,13234]  
2330064 2 [196,-3140] [196,3140]  
2330065 2 [264,-4553] [264,4553]  
2330081 2 [152,-2417] [152,2417]  
2330083 2 [-27,-1520] [-27,1520]  
2330084 2 [2405,-117953] [2405,117953]



2330092 6 [-123,-685] [-123,685] [-42,-1502] [-42,1502] [894,-26774] [894,26774]  
2330113 2 [96,-1793] [96,1793]  
2330116 2 [-60,-1454] [-60,1454]  
2330121 4 [-125,-614] [-125,614] [67,-1622] [67,1622]  
2330128 2 [-88,-1284] [-88,1284]  
2330133 2 [547,-12884] [547,12884]  
2330135 2 [181,-2874] [181,2874]  
2330137 2 [24,-1531] [24,1531]  
2330139 2 [253,-4304] [253,4304]  
2330140 2 [-54,-1474] [-54,1474]  
2330149 2 [243,-4084] [243,4084]  
2330151 2 [265,-4576] [265,4576]  
2330154 2 [175,-2773] [175,2773]  
2330176 4 [-120,-776] [-120,776] [600,-14776] [600,14776]  
2330177 2 [-22,-1523] [-22,1523]  
2330184 2 [73,-1649] [73,1649]  
2330185 2 [126,-2081] [126,2081]  
2330187 2 [109,-1904] [109,1904]  
2330195 2 [1169,-39998] [1169,39998]  
2330196 2 [37,-1543] [37,1543]  
2330200 2 [474,-10432] [474,10432]  
2330203 2 [57,-1586] [57,1586]  
2330207 2 [157,-2490] [157,2490]  
2330216 2 [-55,-1471] [-55,1471]  
2330225 14 [-130,-365] [-130,365] [-50,-1485] [-50,1485] [-85,-1310] [-85,1310] [160,-2535] [160,2535] [376,-7449] [376,7449] [656,-16871] [656,16871] [70,-1635] [70,1635]  
2330227 2 [273,-4762] [273,4762]  
2330232 2 [12694,-1430204] [12694,1430204]  
2330244 2 [-132,-174] [-132,174]  
2330252 2 [22,-1530] [22,1530]  
2330259 2 [133,-2164] [133,2164]  
2330261 4 [-113,-942] [-113,942] [179,-2840] [179,2840]  
2330272 2 [3329,-192081] [3329,192081]  
2330273 6 [-118,-829] [-118,829] [56,-1583] [56,1583] [8603,-797950] [8603,797950]  
2330298 4 [111,-1923] [111,1923] [5871,-449853] [5871,449853]  
2330308 2 [-24,-1522] [-24,1522]  
2330344 2 [-127,-531] [-127,531]  
2330345 2 [416,-8621] [416,8621]  
2330352 2 [-87,-1293] [-87,1293]  
2330364 2 [298,-5366] [298,5366]  
2330368 2 [-39,-1507] [-39,1507]  
2330371 2 [65,-1614] [65,1614]  
2330372 2 [-112,-962] [-112,962]  
2330387 2 [5809,-442746] [5809,442746]  
2330398 2 [11,-1527] [11,1527]  
2330401 2 [222,-3643] [222,3643]  
2330404 4 [-12,-1526] [-12,1526] [228,-3766] [228,3766]  
2330406 6 [-53,-1477] [-53,1477] [27,-1533] [27,1533] [75,-1659] [75,1659]  
2330419 2 [165,-2612] [165,2612]  
2330425 2 [-124,-651] [-124,651]  
2330428 4 [1386,-51622] [1386,51622] [66,-1618] [66,1618]  
2330430 2 [66181339,-538397859407] [66181339,538397859407]  
2330436 2 [292,-5218] [292,5218]  
2330441 2 [-128,-483] [-128,483]  
2330443 4 [137,-2214] [137,2214] [2057,-93306] [2057,93306]  
2330449 4 [-72,-1399] [-72,1399] [180,-2857] [180,2857]  
2330453 2 [527,-12194] [527,12194]  
2330460 2 [-131,-287] [-131,287]  
2330468 2 [-104,-1098] [-104,1098]  
2330480 2 [41,-1549] [41,1549]  
2330489 2 [50,-1567] [50,1567]  
2330492 2 [74,-1654] [74,1654]  
2330506 2 [4247,-276777] [4247,276777]  
2330514 2 [-105,-1083] [-105,1083]

2330531 2 [85,-1716] [85,1716]  
2330537 2 [1079,-35476] [1079,35476]  
2330538 2 [-17,-1525] [-17,1525]  
2330553 2 [142,-2279] [142,2279]  
2330567 2 [1369,-50676] [1369,50676]  
2330574 2 [3883,-241969] [3883,241969]  
2330576 6 [-20,-1524] [-20,1524] [1817,-77467] [1817,77467] [52,-1572] [52,1572]  
2330593 2 [-132,-175] [-132,175]  
2330594 2 [-89,-1275] [-89,1275]  
2330596 2 [80,-1686] [80,1686]  
2330597 2 [479,-10594] [479,10594]  
2330625 2 [100,-1825] [100,1825]  
2330632 2 [1454,-55464] [1454,55464]  
2330640 2 [-56,-1468] [-56,1468]  
2330652 2 [154,-2446] [154,2446]  
2330676 2 [117,-1983] [117,1983]  
2330688 4 [10135276,-32266612208] [10135276,32266612208] [16,-1528] [16,1528]  
2330692 2 [-48,-1490] [-48,1490]  
2330694 2 [-77,-1369] [-77,1369]  
2330700 2 [94,-1778] [94,1778]  
2330702 2 [883,-26283] [883,26283]  
2330705 2 [7856,-696311] [7856,696311]  
2330713 2 [158,-2505] [158,2505]  
2330721 8 [159,-2520] [159,2520] [3926962,-7781889293] [3926962,7781889293] [672,-17487] [672,17487] [690,-18189] [690,18189]  
2330729 2 [10,-1527] [10,1527]  
2330730 2 [-129,-429] [-129,429]  
2330734 2 [-69,-1415] [-69,1415]  
2330742 2 [259,-4439] [259,4439]  
2330748 2 [1066,-34838] [1066,34838]  
2330753 6 [-37,-1510] [-37,1510] [146,-2333] [146,2333] [332,-6239] [332,6239]  
2330767 2 [129,-2116] [129,2116]  
2330774 2 [27163,-4476789] [27163,4476789]  
2330791 2 [11337,-1207112] [11337,1207112]  
2330797 2 [39,-1546] [39,1546]  
2330814 2 [163,-2581] [163,2581]  
2330832 2 [-68,-1420] [-68,1420]  
2330833 2 [5862,-448819] [5862,448819]  
2330841 2 [370,-7279] [370,7279]  
2330848 2 [1001,-31707] [1001,31707]  
2330852 2 [1268,-45178] [1268,45178]  
2330857 2 [119,-2004] [119,2004]  
2330873 4 [-13,-1526] [-13,1526] [11428,-1221675] [11428,1221675]  
2330875 4 [-115,-900] [-115,900] [441,-9386] [441,9386]  
2330881 2 [540,-12641] [540,12641]  
2330924 2 [-82,-1334] [-82,1334]  
2330928 2 [97,-1801] [97,1801]  
2330929 2 [-117,-854] [-117,854]  
2330937 6 [-108,-1035] [-108,1035] [-41,-1504] [-41,1504] [198,-3177] [198,3177]  
2330938 2 [87,-1729] [87,1729]  
2330944 2 [-132,-176] [-132,176]  
2330945 2 [214,-3483] [214,3483]  
2330956 2 [-130,-366] [-130,366]  
2330974 2 [5403,-397151] [5403,397151]  
2330981 2 [-65,-1434] [-65,1434]  
2330982 2 [19,-1529] [19,1529]  
2331000 4 [-110,-1000] [-110,1000] [9,-1527] [9,1527]  
2331001 4 [-126,-575] [-126,575] [31472,-5583243] [31472,5583243]  
2331004 2 [5418,-398806] [5418,398806]  
2331008 2 [-52,-1480] [-52,1480]  
2331017 6 [-26,-1521] [-26,1521] [104,-1859] [104,1859] [598,-14703] [598,14703]  
2331024 2 [-32,-1516] [-32,1516]  
2331035 2 [-131,-288] [-131,288]  
2331039 2 [721,-19420] [721,19420]

2331044 2 [208,-3366] [208,3366]  
2331052 2 [534,-12434] [534,12434]  
2331065 2 [-121,-748] [-121,748]  
2331073 4 [1116,-37313] [1116,37313] [78,-1675] [78,1675]  
2331080 2 [-31,-1517] [-31,1517]  
2331081 2 [462,-10047] [462,10047]  
2331098 2 [1703,-70295] [1703,70295]  
2331100 2 [-70,-1410] [-70,1410]  
2331107 2 [-91,-1256] [-91,1256]  
2331108 2 [36,-1542] [36,1542]  
2331131 2 [797,-22552] [797,22552]  
2331136 2 [132,-2152] [132,2152]  
2331143 2 [-59,-1458] [-59,1458]  
2331154 2 [-97,-1191] [-97,1191]  
2331162 2 [-33,-1515] [-33,1515]  
2331164 2 [650,-16642] [650,16642]  
2331169 2 [1110,-37013] [1110,37013]  
2331171 2 [-95,-1214] [-95,1214]  
2331190 2 [99,-1817] [99,1817]  
2331191 2 [437,-9262] [437,9262]  
2331204 6 [-92,-1246] [-92,1246] [28,-1534] [28,1534] [87916,-26067650] [87916,26067650]  
2331209 2 [-94,-1225] [-94,1225]  
2331216 2 [60,-1596] [60,1596]  
2331217 4 [564,-13481] [564,13481] [8,-1527] [8,1527]  
2331224 2 [385,-7707] [385,7707]  
2331233 2 [-98,-1179] [-98,1179]  
2331260 2 [-86,-1302] [-86,1302]  
2331274 2 [5223,-377471] [5223,377471]  
2331281 2 [62,-1603] [62,1603]  
2331289 2 [98,-1809] [98,1809]  
2331297 2 [-132,-177] [-132,177]  
2331310 2 [411,-8471] [411,8471]  
2331313 2 [108,-1895] [108,1895]  
2331324 4 [-30,-1518] [-30,1518] [7026,-588930] [7026,588930]  
2331337 2 [-102,-1127] [-102,1127]  
2331344 6 [188,-2996] [188,2996] [740,-20188] [740,20188] [836,-24220] [836,24220]  
2331346 4 [135,-2189] [135,2189] [3131895,-5542564939] [3131895,5542564939]  
2331350 2 [-125,-615] [-125,615]  
2331353 4 [-109,-1018] [-109,1018] [1502,-58231] [1502,58231]  
2331369 2 [348,-6669] [348,6669]  
2331372 2 [-122,-718] [-122,718]  
2331384 2 [130,-2128] [130,2128]  
2331386 2 [7,-1527] [7,1527]  
2331388 2 [-67,-1425] [-67,1425]  
2331396 2 [84,-1710] [84,1710]  
2331399 2 [25,-1532] [25,1532]  
2331400 2 [37065,-7135855] [37065,7135855]  
2331406 4 [2907,-156743] [2907,156743] [436395,-288283409] [436395,288283409]  
2331407 2 [-127,-532] [-127,532]  
2331408 2 [-128,-484] [-128,484]  
2331409 2 [15,-1528] [15,1528]  
2331418 2 [-57,-1465] [-57,1465]  
2331420 2 [-14,-1526] [-14,1526]  
2331423 2 [81,-1692] [81,1692]  
2331442 2 [12639,-1420919] [12639,1420919]  
2331449 2 [2263,-107664] [2263,107664]  
2331457 4 [-18,-1525] [-18,1525] [138,-2227] [138,2227]  
2331458 2 [151,-2403] [151,2403]  
2331462 2 [403,-8233] [403,8233]  
2331463 2 [-123,-686] [-123,686]  
2331496 2 [-103,-1113] [-103,1113]  
2331500 2 [-34,-1514] [-34,1514]  
2331509 2 [131,-2140] [131,2140]

2331513 4 [42,-1551] [42,1551] [6,-1527] [6,1527]  
2331528 2 [286,-5072] [286,5072]  
2331535 2 [141,-2266] [141,2266]  
2331558 2 [1371,-50787] [1371,50787]  
2331561 2 [112,-1933] [112,1933]  
2331567 2 [4977,-351120] [4977,351120]  
2331575 2 [-119,-804] [-119,804]  
2331576 2 [49,-1565] [49,1565]  
2331577 2 [279,-4904] [279,4904]  
2331584 2 [593,-14521] [593,14521]  
2331589 2 [-129,-430] [-129,430]  
2331604 2 [5,-1527] [5,1527]  
2331612 2 [-131,-289] [-131,289]  
2331628 2 [-114,-922] [-114,922]  
2331639 2 [21,-1530] [21,1530]  
2331640 2 [-106,-1068] [-106,1068]  
2331652 6 [-132,-178] [-132,178] [144,-2306] [144,2306] [69,-1631] [69,1631]  
2331665 2 [4,-1527] [4,1527]  
2331688 2 [201,-3233] [201,3233]  
2331689 4 [-130,-367] [-130,367] [71,-1640] [71,1640]  
2331696 2 [-23,-1523] [-23,1523]  
2331702 2 [3,-1527] [3,1527]  
2331710 2 [2371,-115461] [2371,115461]  
2331716 2 [-100,-1154] [-100,1154]  
2331721 2 [2,-1527] [2,1527]  
2331728 6 [-124,-652] [-124,652] [1,-1527] [1,1527] [172,-2724] [172,2724]  
2331729 4 [-120,-777] [-120,777] [0,-1527] [0,1527]  
2331730 4 [-1,-1527] [-1,1527] [791,-22299] [791,22299]  
2331731 2 [1685,-69184] [1685,69184]  
2331732 2 [469,-10271] [469,10271]  
2331737 2 [-2,-1527] [-2,1527]  
2331747 2 [-107,-1052] [-107,1052]  
2331748 2 [53,-1575] [53,1575]  
2331750 2 [-29,-1519] [-29,1519]  
2331756 6 [-3,-1527] [-3,1527] [-90,-1266] [-90,1266] [102,-1842] [102,1842]  
2331763 2 [357,-6916] [357,6916]  
2331768 2 [-74,-1388] [-74,1388]  
2331775 4 [-79,-1356] [-79,1356] [125,-2070] [125,2070]  
2331780 2 [-116,-878] [-116,878]  
2331792 2 [304,-5516] [304,5516]  
2331793 6 [-4,-1527] [-4,1527] [-49,-1488] [-49,1488] [4542,-306109] [4542,306109]  
2331794 2 [23,-1531] [23,1531]  
2331799 4 [-75,-1382] [-75,1382] [105,-1868] [105,1868]  
2331801 2 [-80,-1349] [-80,1349]  
2331806 2 [35,-1541] [35,1541]  
2331812 2 [392,-7910] [392,7910]  
2331821 2 [49307,-10948708] [49307,10948708]  
2331829 2 [83,-1704] [83,1704]  
2331833 2 [116,-1973] [116,1973]  
2331836 6 [29,-1535] [29,1535] [3610,-216906] [3610,216906] [82,-1698] [82,1698]  
2331837 2 [-21,-1524] [-21,1524]  
2331840 2 [1009,-32087] [1009,32087]  
2331854 2 [-5,-1527] [-5,1527]  
2331864 6 [2346,-113640] [2346,113640] [270,-4692] [270,4692] [633,-15999] [633,15999]  
2331883 2 [5481,-405782] [5481,405782]  
2331886 2 [147,-2347] [147,2347]  
2331906 2 [415,-8591] [415,8591]  
2331929 2 [503,-11384] [503,11384]  
2331932 2 [-118,-830] [-118,830]  
2331936 2 [-71,-1405] [-71,1405]  
2331940 2 [-51,-1483] [-51,1483]  
2331945 4 [-6,-1527] [-6,1527] [-96,-1203] [-96,1203]  
2331953 4 [-38,-1509] [-38,1509] [107,-1886] [107,1886]

2331955 2 [-111,-982] [-111,982]  
2331969 2 [7423,-639544] [7423,639544]  
2331972 2 [184,-2926] [184,2926]  
2331981 2 [139,-2240] [139,2240]  
2331982 2 [299,-5391] [299,5391]  
2332009 12 [-132,-179] [-132,179] [140,-2253] [140,2253] [18,-1529] [18,1529] [195,-3122] [195,3122] [2990,-163503] [2990,163503] [803,-22806] [803,22806]  
2332018 2 [543,-12745] [543,12745]  
2332025 2 [440,-9355] [440,9355]  
2332026 2 [399,-8115] [399,8115]  
2332036 2 [-40,-1506] [-40,1506]  
2332040 2 [14,-1528] [14,1528]  
2332044 2 [-35,-1513] [-35,1513]  
2332051 2 [-15,-1526] [-15,1526]  
2332053 2 [-93,-1236] [-93,1236]  
2332072 2 [-7,-1527] [-7,1527]  
2332076 2 [51950,-11840726] [51950,11840726]  
2332084 2 [93,-1771] [93,1771]  
2332085 2 [239,-3998] [239,3998]  
2332088 2 [166,-2628] [166,2628]  
2332100 2 [236,-3934] [236,3934]  
2332109 2 [-25,-1522] [-25,1522]  
2332113 4 [106,-1877] [106,1877] [3208,-181705] [3208,181705]  
2332123 2 [381,-7592] [381,7592]  
2332134 2 [-45,-1497] [-45,1497]  
2332137 4 [-62,-1447] [-62,1447] [212344,-97849811] [212344,97849811]  
2332144 2 [561,-13375] [561,13375]  
2332146 2 [-113,-943] [-113,943]  
2332152 2 [-126,-576] [-126,576]  
2332153 2 [38,-1545] [38,1545]  
2332160 2 [241,-4041] [241,4041]  
2332171 2 [97517,-30452328] [97517,30452328]  
2332176 2 [1072,-35132] [1072,35132]  
2332177 2 [438,-9293] [438,9293]  
2332179 2 [645,-16452] [645,16452]  
2332182 2 [-101,-1141] [-101,1141]  
2332185 2 [-44,-1499] [-44,1499]  
2332188 2 [-99,-1167] [-99,1167]  
2332191 2 [-131,-290] [-131,290]  
2332224 2 [88,-1736] [88,1736]  
2332225 2 [120,-2015] [120,2015]  
2332233 2 [961123,-942255010] [961123,942255010]  
2332241 2 [-8,-1527] [-8,1527]  
2332249 2 [51,-1570] [51,1570]  
2332253 2 [-73,-1394] [-73,1394]  
2332266 2 [127,-2093] [127,2093]  
2332268 4 [221,-3623] [221,3623] [406,-8322] [406,8322]  
2332270 4 [531,-12331] [531,12331] [59,-1593] [59,1593]  
2332283 2 [1421,-53588] [1421,53588]  
2332291 2 [1797,-76192] [1797,76192]  
2332296 8 [-63,-1443] [-63,1443] [30,-1536] [30,1536] [34,-1540] [34,1540] [591297,-454682787] [591297,454682787]  
2332297 2 [-112,-963] [-112,963]  
2332302 2 [43,-1553] [43,1553]  
2332304 2 [40,-1548] [40,1548]  
2332321 4 [-78,-1363] [-78,1363] [150,-2389] [150,2389]  
2332324 2 [176,-2790] [176,2790]  
2332352 6 [-28,-1520] [-28,1520] [-76,-1376] [-76,1376] [113,-1943] [113,1943]  
2332361 2 [-46,-1495] [-46,1495]  
2332367 2 [77,-1670] [77,1670]  
2332368 2 [-132,-180] [-132,180]  
2332377 4 [-128,-485] [-128,485] [48,-1563] [48,1563]  
2332380 2 [229,-3787] [229,3787]  
2332382 2 [-61,-1451] [-61,1451]  
2332396 6 [-66,-1430] [-66,1430] [110,-1914] [110,1914] [317,-5847] [317,5847]

2332402 2 [63, -1607] [63, 1607]  
2332405 2 [-81, -1342] [-81, 1342]  
2332417 2 [744, -20351] [744, 20351]  
2332421 2 [95, -1786] [95, 1786]  
2332424 2 [-130, -368] [-130, 368]  
2332426 2 [255, -4349] [255, 4349]  
2332432 2 [224, -3684] [224, 3684]  
2332449 2 [226, -3725] [226, 3725]  
2332450 4 [-129, -431] [-129, 431] [351, -6751] [351, 6751]  
2332452 2 [244, -4106] [244, 4106]  
2332457 4 [439, -9324] [439, 9324] [85303, -24914172] [85303, 24914172]  
2332458 2 [-9, -1527] [-9, 1527]  
2332465 2 [-84, -1319] [-84, 1319]  
2332472 2 [-127, -533] [-127, 533]  
2332473 2 [412, -8501] [412, 8501]  
2332484 2 [-19, -1525] [-19, 1525]  
2332494 2 [115, -1963] [115, 1963]  
2332505 2 [1094, -36217] [1094, 36217]  
2332508 2 [-43, -1501] [-43, 1501]  
2332513 2 [26, -1533] [26, 1533]  
2332516 2 [252, -4282] [252, 4282]  
2332525 2 [2055, -93170] [2055, 93170]  
2332529 2 [148, -2361] [148, 2361]  
2332556 2 [-58, -1462] [-58, 1462]  
2332562 2 [-121, -749] [-121, 749]  
2332566 2 [1419, -53475] [1419, 53475]  
2332577 2 [308, -5617] [308, 5617]  
2332578 2 [31, -1537] [31, 1537]  
2332581 2 [-125, -616] [-125, 616]  
2332584 2 [33, -1539] [33, 1539]  
2332585 2 [326, -6081] [326, 6081]  
2332587 2 [13, -1528] [13, 1528]  
2332593 2 [16107, -2044194] [16107, 2044194]  
2332612 4 [629, -15849] [629, 15849] [684, -17954] [684, 17954]  
2332616 2 [2894642, -4924841852] [2894642, 4924841852]  
2332620 4 [54, -1578] [54, 1578] [7206, -611706] [7206, 611706]  
2332634 2 [215, -3503] [215, 3503]  
2332636 2 [570, -13694] [570, 13694]  
2332638 2 [-117, -855] [-117, 855]  
2332643 2 [257, -4394] [257, 4394]  
2332646 2 [155, -2461] [155, 2461]  
2332648 2 [678, -17720] [678, 17720]  
2332665 6 [-104, -1099] [-104, 1099] [114, -1953] [114, 1953] [186, -2961] [186, 2961]  
2332666 2 [207, -3347] [207, 3347]  
2332673 2 [86, -1723] [86, 1723]  
2332676 6 [-115, -901] [-115, 901] [149, -2375] [149, 2375] [32, -1538] [32, 1538]  
2332681 2 [-105, -1084] [-105, 1084]  
2332697 4 [-88, -1285] [-88, 1285] [68, -1627] [68, 1627]  
2332706 2 [27935, -4668991] [27935, 4668991]  
2332712 2 [518, -11888] [518, 11888]  
2332716 4 [-83, -1327] [-83, 1327] [52294, -11958530] [52294, 11958530]  
2332722 2 [79, -1681] [79, 1681]  
2332729 6 [-10, -1527] [-10, 1527] [-132, -181] [-132, 181] [338, -6399] [338, 6399]  
2332750 2 [1299, -46843] [1299, 46843]  
2332754 2 [1015, -32373] [1015, 32373]  
2332772 4 [-131, -291] [-131, 291] [-16, -1526] [-16, 1526]  
2332777 4 [414, -8561] [414, 8561] [72, -1645] [72, 1645]  
2332781 2 [839, -24350] [839, 24350]  
2332800 2 [-36, -1512] [-36, 1512]  
2332809 2 [-122, -719] [-122, 719]  
2332813 2 [2727, -142414] [2727, 142414]  
2332828 2 [162, -2566] [162, 2566]  
2332836 2 [-123, -687] [-123, 687]

2332841 2 [44,-1555] [44,1555]  
2332846 2 [-85,-1311] [-85,1311]  
2332848 2 [361,-7027] [361,7027]  
2332856 2 [3122,-174448] [3122,174448]  
2332857 2 [124,-2059] [124,2059]  
2332865 2 [-64,-1439] [-64,1439]  
2332872 2 [-47,-1493] [-47,1493]  
2332885 2 [819,-23488] [819,23488]  
2332889 2 [295,-5292] [295,5292]  
2332898 2 [47,-1561] [47,1561]  
2332900 2 [20,-1530] [20,1530]  
2332907 2 [589,-14376] [589,14376]  
2332927 2 [189,-3014] [189,3014]  
2332928 4 [1088,-35920] [1088,35920] [17,-1529] [17,1529]  
2332939 2 [-87,-1294] [-87,1294]  
2332954 2 [303,-5491] [303,5491]  
2332964 2 [413,-8531] [413,8531]  
2332966 2 [2115,-97279] [2115,97279]  
2332988 2 [58,-1590] [58,1590]  
2333001 2 [-110,-1001] [-110,1001]  
2333004 2 [118,-1994] [118,1994]  
2333008 6 [-108,-1036] [-108,1036] [212,-3444] [212,3444] [92,-1764] [92,1764]  
2333017 2 [659,-16986] [659,16986]  
2333019 2 [61,-1600] [61,1600]  
2333025 6 [-60,-1455] [-60,1455] [174,-2757] [174,2757] [210,-3405] [210,3405]  
2333028 2 [2056,-93238] [2056,93238]  
2333033 4 [-124,-653] [-124,653] [16486,-2116767] [16486,2116767]  
2333047 2 [153,-2432] [153,2432]  
2333053 2 [171,-2708] [171,2708]  
2333056 4 [12,-1528] [12,1528] [300,-5416] [300,5416]  
2333060 2 [-11,-1527] [-11,1527]  
2333075 2 [401,-8174] [401,8174]  
2333080 2 [89,-1743] [89,1743]  
2333089 4 [-54,-1475] [-54,1475] [6680,-545967] [6680,545967]  
2333092 4 [-132,-182] [-132,182] [1152,-39130] [1152,39130]  
2333096 2 [202,-3252] [202,3252]  
2333097 2 [-42,-1503] [-42,1503]  
2333115 2 [121,-2026] [121,2026]  
2333124 4 [-27,-1521] [-27,1521] [45,-1557] [45,1557]  
2333145 6 [-89,-1276] [-89,1276] [46,-1559] [46,1559] [484,-10757] [484,10757]  
2333159 2 [-55,-1472] [-55,1472]  
2333161 2 [-130,-369] [-130,369]  
2333164 2 [2118,-97486] [2118,97486]  
2333177 2 [64,-1611] [64,1611]  
2333179 2 [285,-5048] [285,5048]  
2333180 2 [12269,-1358983] [12269,1358983]  
2333184 4 [-119,-805] [-119,805] [280,-4928] [280,4928]  
2333186 2 [55,-1581] [55,1581]  
2333196 2 [-50,-1486] [-50,1486]  
2333200 2 [24,-1532] [24,1532]  
2333224 2 [-22,-1524] [-22,1524]  
2333225 2 [134,-2177] [134,2177]  
2333228 2 [446,-9542] [446,9542]  
2333240 2 [386,-7736] [386,7736]  
2333248 2 [-72,-1400] [-72,1400]  
2333249 2 [76,-1665] [76,1665]  
2333255 2 [101,-1834] [101,1834]  
2333269 2 [611,-15180] [611,15180]  
2333273 2 [167,-2644] [167,2644]  
2333283 2 [37,-1544] [37,1544]  
2333284 2 [-120,-778] [-120,778]  
2333305 2 [-126,-577] [-126,577]  
2333313 6 [-129,-432] [-129,432] [22,-1531] [22,1531] [276,-4833] [276,4833]

2333332 2 [669,-17371] [669,17371]  
2333348 4 [-128,-486] [-128,486] [136,-2202] [136,2202]  
2333353 2 [-24,-1523] [-24,1523]  
2333355 2 [-131,-292] [-131,292]  
2333361 2 [-53,-1478] [-53,1478]  
2333366 2 [67,-1623] [67,1623]  
2333367 2 [649,-16604] [649,16604]  
2333368 2 [3366,-195292] [3366,195292]  
2333376 2 [57,-1587] [57,1587]  
2333379 2 [373,-7364] [373,7364]  
2333383 4 [-39,-1508] [-39,1508] [6203301,-15450206278] [6203301,15450206278]  
2333385 2 [23266,-3548809] [23266,3548809]  
2333388 2 [3733,-228085] [3733,228085]  
2333390 2 [-109,-1019] [-109,1019]  
2333394 2 [463,-10079] [463,10079]  
2333417 2 [98402,-30867815] [98402,30867815]  
2333425 2 [1296,-46681] [1296,46681]  
2333432 2 [194,-3104] [194,3104]  
2333433 2 [-77,-1370] [-77,1370]  
2333437 2 [123,-2048] [123,2048]  
2333438 2 [731,-19823] [731,19823]  
2333440 2 [56,-1584] [56,1584]  
2333444 2 [260,-4462] [260,4462]  
2333453 2 [11,-1528] [11,1528]  
2333456 2 [289,-5145] [289,5145]  
2333457 6 [-12,-1527] [-12,1527] [-132,-183] [-132,183] [712938,-601973877] [712938,601973877]  
2333463 2 [1621,-65282] [1621,65282]  
2333465 4 [164,-2597] [164,2597] [19474,-2717583] [19474,2717583]  
2333473 4 [-114,-923] [-114,923] [27,-1534] [27,1534]  
2333474 2 [103,-1851] [103,1851]  
2333478 2 [91,-1757] [91,1757]  
2333483 2 [73,-1650] [73,1650]  
2333496 2 [70,-1636] [70,1636]  
2333500 2 [90,-1750] [90,1750]  
2333502 2 [499,-11251] [499,11251]  
2333506 2 [639,-16225] [639,16225]  
2333516 2 [28094,-4708910] [28094,4708910]  
2333521 4 [122,-2037] [122,2037] [3840,-237961] [3840,237961]  
2333535 2 [4369,-288788] [4369,288788]  
2333537 6 [-116,-879] [-116,879] [-97,-1192] [-97,1192] [12094,-1330011] [12094,1330011]  
2333539 2 [-127,-534] [-127,534]  
2333548 2 [302,-5466] [302,5466]  
2333550 2 [33379,-6098317] [33379,6098317]  
2333565 2 [-69,-1416] [-69,1416]  
2333577 2 [-56,-1469] [-56,1469]  
2333579 2 [41,-1550] [41,1550]  
2333580 2 [301,-5441] [301,5441]  
2333584 2 [785,-22047] [785,22047]  
2333589 2 [-17,-1526] [-17,1526]  
2333592 8 [-102,-1128] [-102,1128] [-98,-1180] [-98,1180] [333129,-192273159] [333129,192273159] [369,-7251] [369,7251]  
2333593 6 [-118,-831] [-118,831] [-82,-1335] [-82,1335] [396,-8027] [396,8027]  
2333600 4 [-95,-1215] [-95,1215] [65,-1615] [65,1615]  
2333609 4 [220,-3603] [220,3603] [4198,-272001] [4198,272001]  
2333618 2 [5527,-410901] [5527,410901]  
2333620 2 [-91,-1257] [-91,1257]  
2333624 2 [50,-1568] [50,1568]  
2333625 2 [-20,-1525] [-20,1525]  
2333628 2 [1642,-66554] [1642,66554]  
2333642 2 [143,-2293] [143,2293]  
2333647 2 [449,-9636] [449,9636]  
2333660 2 [-94,-1226] [-94,1226]  
2333665 2 [66,-1619] [66,1619]  
2333673 8 [-48,-1491] [-48,1491] [-68,-1421] [-68,1421] [15171,-1868622] [15171,1868622] [620586,-48880777] [620586,48880777]



2333689 2 [618,-15439] [618,15439]  
2333690 2 [391,-7881] [391,7881]  
2333692 2 [693,-18307] [693,18307]  
2333694 2 [235,-3913] [235,3913]  
2333697 2 [-92,-1247] [-92,1247]  
2333698 2 [2367,-115169] [2367,115169]  
2333700 4 [5256,-381054] [5256,381054] [96,-1794] [96,1794]  
2333721 4 [1132,-38117] [1132,38117] [52,-1573] [52,1573]  
2333723 2 [-103,-1114] [-103,1114]  
2333725 2 [75,-1660] [75,1660]  
2333732 2 [1232,-43270] [1232,43270]  
2333745 2 [16,-1529] [16,1529]  
2333750 2 [53075,-12227425] [53075,12227425]  
2333756 2 [314,-5770] [314,5770]  
2333768 2 [206,-3328] [206,3328]  
2333774 2 [-37,-1511] [-37,1511]  
2333775 2 [145,-2320] [145,2320]  
2333777 2 [-106,-1069] [-106,1069]  
2333784 2 [10,-1528] [10,1528]  
2333786 2 [935,-28631] [935,28631]  
2333794 2 [183,-2909] [183,2909]  
2333801 2 [74,-1655] [74,1655]  
2333807 2 [5357,-392090] [5357,392090]  
2333814 2 [-125,-617] [-125,617]  
2333816 2 [1825,-77979] [1825,77979]  
2333817 2 [199,-3196] [199,3196]  
2333824 2 [-132,-184] [-132,184]  
2333833 2 [216,-3523] [216,3523]  
2333836 2 [2942,-159582] [2942,159582]  
2333850 2 [-65,-1435] [-65,1435]  
2333852 2 [-107,-1053] [-107,1053]  
2333864 4 [170,-2692] [170,2692] [230,-3808] [230,3808]  
2333865 2 [-86,-1303] [-86,1303]  
2333873 2 [128,-2105] [128,2105]  
2333889 2 [468,-10239] [468,10239]  
2333890 2 [39,-1547] [39,1547]  
2333900 4 [-130,-370] [-130,370] [1949,-86057] [1949,86057]  
2333908 2 [197,-3159] [197,3159]  
2333920 4 [-111,-983] [-111,983] [4809,-333493] [4809,333493]  
2333921 2 [-70,-1411] [-70,1411]  
2333926 2 [-13,-1527] [-13,1527]  
2333940 2 [-131,-293] [-131,293]  
2333946 2 [-41,-1505] [-41,1505]  
2333953 2 [1542,-60571] [1542,60571]  
2333956 2 [1560,-61634] [1560,61634]  
2333964 4 [646,-16490] [646,16490] [85,-1717] [85,1717]  
2333966 2 [3155,-177221] [3155,177221]  
2333968 2 [168,-2660] [168,2660]  
2333969 8 [-52,-1481] [-52,1481] [548,-12919] [548,12919] [80,-1687] [80,1687] [928,-28311] [928,28311]  
2333983 2 [63261,-15911242] [63261,15911242]  
2333985 2 [556,-13199] [556,13199]  
2333996 2 [109,-1905] [109,1905]  
2334012 2 [45442,-9686930] [45442,9686930]  
2334014 2 [203,-3271] [203,3271]  
2334016 2 [177,-2807] [177,2807]  
2334024 4 [190,-3032] [190,3032] [526,-12160] [526,12160]  
2334025 2 [-100,-1155] [-100,1155]  
2334033 2 [-113,-944] [-113,944]  
2334041 2 [19,-1530] [19,1530]  
2334055 2 [9,-1528] [9,1528]  
2334057 2 [-32,-1517] [-32,1517]  
2334060 4 [-26,-1522] [-26,1522] [-59,-1459] [-59,1459]  
2334061 2 [-121,-750] [-121,750]

2334096 2 [432,-9108] [432,9108]  
2334111 2 [5329,-389020] [5329,389020]  
2334115 2 [-31,-1518] [-31,1518]  
2334145 2 [111,-1924] [111,1924]  
2334160 2 [156,-2476] [156,2476]  
2334161 2 [1610,-64619] [1610,64619]  
2334167 2 [169,-2676] [169,2676]  
2334178 2 [-129,-433] [-129,433]  
2334185 2 [631,-15924] [631,15924]  
2334193 6 [-132,-185] [-132,185] [-33,-1516] [-33,1516] [36,-1543] [36,1543]  
2334211 2 [-123,-688] [-123,688]  
2334213 2 [931,-28448] [931,28448]  
2334224 2 [-112,-964] [-112,964]  
2334225 2 [706,-18821] [706,18821]  
2334239 2 [-67,-1426] [-67,1426]  
2334241 2 [347,-6642] [347,6642]  
2334248 2 [-122,-720] [-122,720]  
2334250 2 [455,-9825] [455,9825]  
2334254 2 [172883,-71883371] [172883,71883371]  
2334257 2 [94,-1779] [94,1779]  
2334259 2 [245,-4128] [245,4128]  
2334263 2 [281,-4952] [281,4952]  
2334265 2 [1671,-68324] [1671,68324]  
2334272 8 [284,-5024] [284,5024] [488,-10888] [488,10888] [5312,-387160] [5312,387160] [8,-1528] [8,1528]  
2334273 2 [28,-1535] [28,1535]  
2334276 4 [100,-1826] [100,1826] [4117,-264167] [4117,264167]  
2334289 2 [-90,-1267] [-90,1267]  
2334311 2 [329,-6160] [329,6160]  
2334312 2 [538,-12572] [538,12572]  
2334320 2 [161,-2551] [161,2551]  
2334321 2 [-128,-487] [-128,487]  
2334337 2 [2442,-120685] [2442,120685]  
2334339 2 [193,-3086] [193,3086]  
2334340 2 [-124,-654] [-124,654]  
2334348 2 [126,-2082] [126,2082]  
2334349 8 [-117,-856] [-117,856] [-57,-1466] [-57,1466] [119303,-41207574] [119303,41207574] [251,-4260] [251,4260]  
2334352 2 [-96,-1204] [-96,1204]  
2334353 2 [536,-12503] [536,12503]  
2334356 4 [205,-3309] [205,3309] [25397,-4047377] [25397,4047377]  
2334361 2 [-30,-1519] [-30,1519]  
2334386 4 [1679,-68815] [1679,68815] [335,-6319] [335,6319]  
2334397 2 [87,-1730] [87,1730]  
2334402 2 [14863,-1812007] [14863,1812007]  
2334405 2 [11299,-1201048] [11299,1201048]  
2334409 2 [60,-1597] [60,1597]  
2334424 2 [78,-1676] [78,1676]  
2334430 2 [219,-3583] [219,3583]  
2334433 2 [6348,-505775] [6348,505775]  
2334436 2 [204,-3290] [204,3290]  
2334441 2 [7,-1528] [7,1528]  
2334446 2 [355,-6861] [355,6861]  
2334452 2 [269,-4669] [269,4669]  
2334460 2 [-126,-578] [-126,578]  
2334464 2 [25,-1533] [25,1533]  
2334465 2 [-101,-1142] [-101,1142]  
2334466 2 [15,-1529] [15,1529]  
2334473 4 [-14,-1527] [-14,1527] [272,-4739] [272,4739]  
2334479 2 [-115,-902] [-115,902]  
2334488 6 [-79,-1357] [-79,1357] [458,-9920] [458,9920] [62,-1604] [62,1604]  
2334489 2 [7030,-589433] [7030,589433]  
2334500 4 [-80,-1350] [-80,1350] [22276,-3324726] [22276,3324726]  
2334508 2 [-18,-1526] [-18,1526]  
2334519 2 [10357513,-3333677596] [10357513,3333677596]

2334523 2 [-99,-1168] [-99,1168]  
2334526 2 [-93,-1237] [-93,1237]  
2334527 2 [-131,-294] [-131,294]  
2334529 4 [-34,-1515] [-34,1515] [3090,-171773] [3090,171773]  
2334531 2 [97,-1802] [97,1802]  
2334536 2 [217,-3543] [217,3543]  
2334544 2 [1020,-32612] [1020,32612]  
2334545 2 [-74,-1389] [-74,1389]  
2334564 10 [-132,-186] [-132,186] [-75,-1383] [-75,1383] [11253,-1193721] [11253,1193721] [420,-8742] [420,8742] [648,-16566] [648,16566]  
2334568 2 [6,-1528] [6,1528]  
2334588 2 [133,-2165] [133,2165]  
2334592 2 [809,-23061] [809,23061]  
2334608 2 [-127,-535] [-127,535]  
2334616 2 [42,-1552] [42,1552]  
2334622 2 [387,-7765] [387,7765]  
2334629 2 [191,-3050] [191,3050]  
2334641 2 [-130,-371] [-130,371]  
2334643 2 [117,-1984] [117,1984]  
2334649 2 [2988,-163339] [2988,163339]  
2334659 4 [353,-6806] [353,6806] [5,-1528] [5,1528]  
2334667 2 [429,-9016] [429,9016]  
2334697 2 [318,-5873] [318,5873]  
2334700 2 [21,-1531] [21,1531]  
2334707 2 [49,-1566] [49,1566]  
2334713 2 [2312,-111179] [2312,111179]  
2334720 2 [4,-1528] [4,1528]  
2334736 8 [104,-1860] [104,1860] [192,-3068] [192,3068] [2840,-151356] [2840,151356] [8937,-844867] [8937,844867]  
2334737 4 [18134,-2441971] [18134,2441971] [218,-3563] [218,3563]  
2334743 2 [-23,-1524] [-23,1524]  
2334747 2 [-71,-1406] [-71,1406]  
2334748 2 [1317,-47819] [1317,47819]  
2334753 2 [3663,-221700] [3663,221700]  
2334757 2 [3,-1528] [3,1528]  
2334760 2 [234,-3892] [234,3892]  
2334761 2 [647,-16528] [647,16528]  
2334770 2 [-49,-1489] [-49,1489]  
2334776 2 [2,-1528] [2,1528]  
2334783 2 [1,-1528] [1,1528]  
2334784 2 [0,-1528] [0,1528]  
2334785 4 [-1,-1528] [-1,1528] [5276,-383231] [5276,383231]  
2334789 2 [-29,-1520] [-29,1520]  
2334792 2 [-2,-1528] [-2,1528]  
2334795 2 [-119,-806] [-119,806]  
2334808 4 [282,-4976] [282,4976] [81,-1693] [81,1693]  
2334811 2 [-3,-1528] [-3,1528]  
2334813 2 [283,-5000] [283,5000]  
2334817 2 [84,-1711] [84,1711]  
2334825 2 [99,-1818] [99,1818]  
2334841 2 [-120,-779] [-120,779]  
2334848 2 [-4,-1528] [-4,1528]  
2334850 6 [-105,-1085] [-105,1085] [231,-3829] [231,3829] [735,-19985] [735,19985]  
2334857 2 [23,-1532] [23,1532]  
2334864 2 [-104,-1100] [-104,1100]  
2334866 2 [119,-2005] [119,2005]  
2334872 2 [137,-2215] [137,2215]  
2334886 2 [-21,-1525] [-21,1525]  
2334889 2 [35,-1542] [35,1542]  
2334899 2 [53,-1576] [53,1576]  
2334900 2 [325,-6055] [325,6055]  
2334904 2 [390,-7852] [390,7852]  
2334907 4 [-51,-1484] [-51,1484] [29,-1536] [29,1536]  
2334908 2 [98,-1810] [98,1810]  
2334909 2 [-5,-1528] [-5,1528]

2334915 2 [69,-1632] [69,1632]  
2334916 2 [152,-2418] [152,2418]  
2334922 2 [423,-8833] [423,8833]  
2334929 2 [1298,-46789] [1298,46789]  
2334937 2 [-132,-187] [-132,187]  
2334969 2 [711,-19020] [711,19020]  
2334970 2 [71,-1641] [71,1641]  
2334972 4 [-38,-1510] [-38,1510] [274,-4786] [274,4786]  
2334977 2 [464,-10111] [464,10111]  
2335000 6 [-6,-1528] [-6,1528] [129,-2117] [129,2117] [606,-14996] [606,14996]  
2335004 2 [-110,-1002] [-110,1002]  
2335006 2 [1067,-34887] [1067,34887]  
2335032 2 [-62,-1448] [-62,1448]  
2335035 2 [2461,-122096] [2461,122096]  
2335042 2 [-73,-1395] [-73,1395]  
2335045 2 [-129,-434] [-129,434]  
2335048 2 [-78,-1364] [-78,1364]  
2335049 6 [-125,-618] [-125,618] [-40,-1507] [-40,1507] [790,-22257] [790,22257]  
2335068 2 [18,-1530] [18,1530]  
2335071 2 [-35,-1514] [-35,1514]  
2335081 2 [-108,-1037] [-108,1037]  
2335084 2 [573,-13801] [573,13801]  
2335090 2 [-81,-1343] [-81,1343]  
2335094 2 [52080403,-375847360161] [52080403,375847360161]  
2335096 2 [182,-2892] [182,2892]  
2335097 4 [14,-1529] [14,1529] [362,-7055] [362,7055]  
2335103 2 [577,-13944] [577,13944]  
2335104 6 [-15,-1527] [-15,1527] [-84,-1320] [-84,1320] [108,-1896] [108,1896]  
2335105 2 [-76,-1377] [-76,1377]  
2335112 2 [142,-2280] [142,2280]  
2335116 2 [-131,-295] [-131,295]  
2335127 2 [-7,-1528] [-7,1528]  
2335129 2 [-45,-1498] [-45,1498]  
2335152 2 [1297,-46735] [1297,46735]  
2335154 2 [-25,-1523] [-25,1523]  
2335161 2 [979,-30670] [979,30670]  
2335183 2 [-63,-1444] [-63,1444]  
2335184 2 [-44,-1500] [-44,1500]  
2335188 2 [157,-2491] [157,2491]  
2335208 2 [566,-13552] [566,13552]  
2335224 4 [178,-2824] [178,2824] [310,-5668] [310,5668]  
2335233 2 [82,-1699] [82,1699]  
2335238 8 [187,-2979] [187,2979] [41891,-8573953] [41891,8573953] [683,-17915] [683,17915] [83,-1705] [83,1705]  
2335242 2 [679,-17759] [679,17759]  
2335244 2 [38,-1546] [38,1546]  
2335256 2 [-118,-832] [-118,832]  
2335257 8 [-66,-1431] [-66,1431] [10032,-1004805] [10032,1004805] [238,-3977] [238,3977] [339,-6426] [339,6426]  
2335268 2 [-88,-1286] [-88,1286]  
2335285 2 [-61,-1452] [-61,1452]  
2335286 2 [467,-10207] [467,10207]  
2335292 2 [293,-5243] [293,5243]  
2335294 2 [1115,-37263] [1115,37263]  
2335296 10 [-116,-880] [-116,880] [-128,-488] [-128,488] [-8,-1528] [-8,1528] [13240,-1523464] [13240,1523464] [160,-2536] [160,2536]  
2335301 2 [138847,-51737418] [138847,51737418]  
2335304 2 [233,-3871] [233,3871]  
2335312 2 [-132,-188] [-132,188]  
2335320 2 [-114,-924] [-114,924]  
2335324 2 [1770,-74482] [1770,74482]  
2335329 2 [223,-3664] [223,3664]  
2335332 2 [232,-3850] [232,3850]  
2335338 4 [1111,-37063] [1111,37063] [951,-29367] [951,29367]  
2335352 2 [-46,-1496] [-46,1496]  
2335364 6 [173,-2741] [173,2741] [1840,-78942] [1840,78942] [388,-7794] [388,7794]

2335369 2 [30,-1537] [30,1537]  
2335371 2 [-83,-1328] [-83,1328]  
2335377 2 [34,-1541] [34,1541]  
2335384 2 [-130,-372] [-130,372]  
2335390 2 [51,-1571] [51,1571]  
2335393 2 [-28,-1521] [-28,1521]  
2335401 2 [40,-1549] [40,1549]  
2335409 2 [43,-1554] [43,1554]  
2335420 2 [146,-2334] [146,2334]  
2335428 2 [112,-1934] [112,1934]  
2335429 2 [-109,-1020] [-109,1020]  
2335433 2 [227,-3746] [227,3746]  
2335441 4 [102,-1843] [102,1843] [132,-2153] [132,2153]  
2335452 2 [2794,-147694] [2794,147694]  
2335454 2 [2491,-124335] [2491,124335]  
2335457 2 [59,-1594] [59,1594]  
2335460 2 [389,-7823] [389,7823]  
2335465 2 [291,-5194] [291,5194]  
2335469 2 [-85,-1312] [-85,1312]  
2335481 4 [-58,-1463] [-58,1463] [242,-4063] [242,4063]  
2335504 2 [48,-1564] [48,1564]  
2335511 4 [-43,-1502] [-43,1502] [185,-2944] [185,2944]  
2335513 2 [-9,-1528] [-9,1528]  
2335528 2 [-87,-1295] [-87,1295]  
2335535 2 [-19,-1526] [-19,1526]  
2335536 4 [105,-1869] [105,1869] [3129,-175035] [3129,175035]  
2335540 2 [8589,-796003] [8589,796003]  
2335545 2 [154,-2447] [154,2447]  
2335548 2 [4402,-292066] [4402,292066]  
2335562 2 [-121,-751] [-121,751]  
2335564 2 [246,-4150] [246,4150]  
2335572 2 [2989,-163421] [2989,163421]  
2335580 2 [26,-1534] [26,1534]  
2335588 2 [-123,-689] [-123,689]  
2335615 2 [12381,-1377634] [12381,1377634]  
2335617 4 [-126,-579] [-126,579] [63,-1608] [63,1608]  
2335627 2 [93,-1772] [93,1772]  
2335633 2 [312,-5719] [312,5719]  
2335641 4 [130,-2129] [130,2129] [3040,-167621] [3040,167621]  
2335643 2 [9901,-985188] [9901,985188]  
2335644 14 [13,-1529] [13,1529] [165,-2613] [165,2613] [23850,-3683262] [23850,3683262] [250,-4238] [250,4238] [261,-4485] [261,4485] [2685,-139137] [2685,139137]  
[628338,-498069546] [628338,498069546]  
2335649 2 [-124,-655] [-124,655]  
2335653 2 [31,-1538] [31,1538]  
2335663 2 [33,-1540] [33,1540]  
2335667 2 [209,-3386] [209,3386]  
2335679 2 [-127,-536] [-127,536]  
2335689 6 [-122,-721] [-122,721] [-132,-189] [-132,189] [8535,-788508] [8535,788508]  
2335697 6 [368,-7223] [368,7223] [568,-13623] [568,13623] [88,-1737] [88,1737]  
2335698 2 [-89,-1277] [-89,1277]  
2335699 4 [1265,-45018] [1265,45018] [213,-3464] [213,3464]  
2335701 2 [175,-2774] [175,2774]  
2335705 2 [130419,-47098958] [130419,47098958]  
2335707 2 [-131,-296] [-131,296]  
2335708 2 [77,-1671] [77,1671]  
2335724 2 [158,-2506] [158,2506]  
2335725 4 [135,-2190] [135,2190] [519,-11922] [519,11922]  
2335726 2 [107,-1887] [107,1887]  
2335744 2 [-64,-1440] [-64,1440]  
2335753 2 [32,-1539] [32,1539]  
2335762 4 [14063,-1667697] [14063,1667697] [159,-2521] [159,2521]  
2335763 2 [30257,-5263066] [30257,5263066]  
2335777 2 [54,-1579] [54,1579]

2335780 2 [116,-1974] [116,1974]  
2335784 4 [-10,-1528] [-10,1528] [12038,-1320784] [12038,1320784]  
2335787 2 [1789,-75684] [1789,75684]  
2335790 2 [131,-2141] [131,2141]  
2335808 2 [4652,-317296] [4652,317296]  
2335824 2 [465,-10143] [465,10143]  
2335825 8 [-16,-1527] [-16,1527] [-36,-1513] [-36,1513] [23156,-3523671] [23156,3523671] [831,-24004] [831,24004]  
2335849 2 [-102,-1129] [-102,1129]  
2335850 2 [17095,-2235135] [17095,2235135]  
2335859 2 [-47,-1494] [-47,1494]  
2335865 2 [254,-4327] [254,4327]  
2335868 2 [106,-1878] [106,1878]  
2335877 2 [703,-18702] [703,18702]  
2335884 2 [181,-2875] [181,2875]  
2335887 2 [-111,-984] [-111,984]  
2335912 2 [138,-2228] [138,2228]  
2335913 2 [11783,-1279040] [11783,1279040]  
2335914 2 [-129,-435] [-129,435]  
2335916 4 [-106,-1070] [-106,1070] [125,-2071] [125,2071]  
2335922 6 [-113,-945] [-113,945] [-97,-1193] [-97,1193] [459599,-311579311] [459599,311579311]  
2335929 4 [28183,-4731304] [28183,4731304] [466,-10175] [466,10175]  
2335935 2 [2689,-139448] [2689,139448]  
2335936 2 [-60,-1456] [-60,1456]  
2335942 2 [179,-2841] [179,2841]  
2335952 8 [-103,-1115] [-103,1115] [2897,-155935] [2897,155935] [44,-1556] [44,1556] [68,-1628] [68,1628]  
2335953 2 [-98,-1181] [-98,1181]  
2335959 2 [-107,-1054] [-107,1054]  
2335961 2 [20,-1531] [20,1531]  
2335977 2 [163,-2582] [163,2582]  
2335978 2 [1071,-35083] [1071,35083]  
2335987 2 [17,-1530] [17,1530]  
2335994 2 [95,-1787] [95,1787]  
2335999 2 [16701,-2158310] [16701,2158310]  
2336008 2 [157698,-62623780] [157698,62623780]  
2336021 4 [307,-5592] [307,5592] [47,-1562] [47,1562]  
2336031 2 [-95,-1216] [-95,1216]  
2336040 4 [-54,-1476] [-54,1476] [1674,-68508] [1674,68508]  
2336049 2 [-72,-1401] [-72,1401]  
2336062 2 [-117,-857] [-117,857]  
2336068 6 [-132,-190] [-132,190] [141,-2267] [141,2267] [72,-1646] [72,1646]  
2336075 2 [3229,-183492] [3229,183492]  
2336085 2 [79,-1682] [79,1682]  
2336104 8 [-42,-1504] [-42,1504] [-55,-1473] [-55,1473] [52538,-12042324] [52538,12042324] [918,-27856] [918,27856]  
2336113 6 [-94,-1227] [-94,1227] [12,-1529] [12,1529] [758,-20925] [758,20925]  
2336115 2 [-11,-1528] [-11,1528]  
2336120 2 [86,-1724] [86,1724]  
2336129 2 [-130,-373] [-130,373]  
2336135 2 [-91,-1258] [-91,1258]  
2336153 4 [-112,-965] [-112,965] [296,-5317] [296,5317]  
2336161 2 [612,-15217] [612,15217]  
2336164 2 [180,-2858] [180,2858]  
2336167 2 [-27,-1522] [-27,1522]  
2336169 4 [-50,-1487] [-50,1487] [58,-1591] [58,1591]  
2336174 2 [-77,-1371] [-77,1371]  
2336176 2 [849,-24785] [849,24785]  
2336183 2 [473,-10400] [473,10400]  
2336192 2 [-92,-1248] [-92,1248]  
2336208 2 [2116,-97348] [2116,97348]  
2336220 2 [61,-1601] [61,1601]  
2336225 6 [110,-1915] [110,1915] [200,-3215] [200,3215] [2939,-159338] [2939,159338]  
2336239 4 [113,-1944] [113,1944] [45,-1558] [45,1558]  
2336256 2 [120,-2016] [120,2016]  
2336258 2 [623,-15625] [623,15625]

2336264 4 [-82,-1336] [-82,1336] [46,-1560] [46,1560]  
2336265 14 [144,-2307] [144,2307] [151,-2404] [151,2404] [24,-1533] [24,1533] [452634,-304523463] [452634,304523463] [514,-11753] [514,11753] [786,-22089] [786,22089] [856,-25091] [856,25091]  
2336273 6 [-128,-489] [-128,489] [-22,-1525] [-22,1525] [511,-11652] [511,11652]  
2336276 2 [2117,-97417] [2117,97417]  
2336284 2 [-115,-903] [-115,903]  
2336286 4 [-125,-619] [-125,619] [379,-7535] [379,7535]  
2336292 2 [1989,-88719] [1989,88719]  
2336300 2 [-131,-297] [-131,297]  
2336318 2 [-53,-1479] [-53,1479]  
2336328 2 [1138,-38420] [1138,38420]  
2336336 2 [-100,-1156] [-100,1156]  
2336344 2 [8385,-767813] [8385,767813]  
2336345 2 [196,-3141] [196,3141]  
2336349 2 [55,-1582] [55,1582]  
2336361 2 [247,-4172] [247,4172]  
2336372 4 [37,-1545] [37,1545] [4037,-256505] [4037,256505]  
2336376 2 [22,-1532] [22,1532]  
2336377 4 [1554,-61279] [1554,61279] [258,-4417] [258,4417]  
2336379 2 [733,-19904] [733,19904]  
2336389 2 [6435,-516208] [6435,516208]  
2336398 2 [-69,-1417] [-69,1417]  
2336400 16 [-120,-780] [-120,780] [-24,-1524] [-24,1524] [-39,-1509] [-39,1509] [225,-3705] [225,3705] [240,-4020] [240,4020] [264760,-136231820] [264760,136231820] [64,-1612] [64,1612] [720,-19380] [720,19380]  
2336407 2 [249,-4216] [249,4216]  
2336408 2 [-119,-807] [-119,807]  
2336419 2 [1893,-82376] [1893,82376]  
2336421 2 [115,-1964] [115,1964]  
2336424 2 [358,-6944] [358,6944]  
2336442 2 [319,-5899] [319,5899]  
2336446 2 [4475,-299361] [4475,299361]  
2336449 2 [-132,-191] [-132,191]  
2336453 2 [127,-2094] [127,2094]  
2336456 2 [2222,-104752] [2222,104752]  
2336462 2 [139,-2241] [139,2241]  
2336464 2 [3108,-173276] [3108,173276]  
2336472 2 [-86,-1304] [-86,1304]  
2336477 2 [779,-21796] [779,21796]  
2336481 2 [13500,-1568559] [13500,1568559]  
2336484 2 [268,-4646] [268,4646]  
2336489 2 [346,-6615] [346,6615]  
2336491 2 [617,-15402] [617,15402]  
2336510 2 [11,-1529] [11,1529]  
2336512 2 [-12,-1528] [-12,1528]  
2336516 10 [-56,-1470] [-56,1470] [-68,-1422] [-68,1422] [140,-2254] [140,2254] [277,-4857] [277,4857] [58205,-14042371] [58205,14042371]  
2336537 2 [92,-1765] [92,1765]  
2336542 2 [27,-1535] [27,1535]  
2336551 2 [57,-1588] [57,1588]  
2336567 2 [89,-1744] [89,1744]  
2336572 2 [114,-1954] [114,1954]  
2336580 2 [76,-1666] [76,1666]  
2336581 2 [147,-2348] [147,2348]  
2336596 2 [1917,-83947] [1917,83947]  
2336609 2 [56,-1585] [56,1585]  
2336613 2 [67,-1624] [67,1624]  
2336617 2 [324,-6029] [324,6029]  
2336642 2 [-17,-1527] [-17,1527]  
2336644 2 [248,-4194] [248,4194]  
2336656 2 [-48,-1492] [-48,1492]  
2336657 2 [4124,-264841] [4124,264841]  
2336671 2 [765,-21214] [765,21214]  
2336673 2 [382,-7621] [382,7621]  
2336675 2 [6821,-563344] [6821,563344]

2336676 4 [-20,-1526] [-20,1526] [4300,-281974] [4300,281974]  
2336678 2 [331,-6213] [331,6213]  
2336680 2 [41,-1551] [41,1551]  
2336694 2 [211,-3425] [211,3425]  
2336719 2 [333,-6266] [333,6266]  
2336721 2 [-65,-1436] [-65,1436]  
2336742 2 [363,-7083] [363,7083]  
2336744 2 [-70,-1412] [-70,1412]  
2336750 4 [-101,-1143] [-101,1143] [451,-9699] [451,9699]  
2336751 2 [525,-12126] [525,12126]  
2336752 2 [-127,-537] [-127,537]  
2336761 6 [-96,-1205] [-96,1205] [407,-8352] [407,8352] [50,-1569] [50,1569]  
2336769 6 [288,-5121] [288,5121] [603,-14886] [603,14886] [70,-1637] [70,1637]  
2336776 4 [-126,-580] [-126,580] [18222,-2459768] [18222,2459768]  
2336784 4 [55408,-13042436] [55408,13042436] [73,-1651] [73,1651]  
2336785 2 [-129,-436] [-129,436]  
2336797 2 [-37,-1512] [-37,1512]  
2336804 4 [16,-1530] [16,1530] [680,-17798] [680,17798]  
2336808 2 [682,-17876] [682,17876]  
2336818 2 [1743,-72785] [1743,72785]  
2336819 2 [5285,-384212] [5285,384212]  
2336824 2 [-90,-1268] [-90,1268]  
2336829 2 [955,-29552] [955,29552]  
2336831 2 [65,-1616] [65,1616]  
2336832 2 [-132,-192] [-132,192]  
2336833 2 [476,-10497] [476,10497]  
2336841 2 [10,-1529] [10,1529]  
2336848 2 [852,-24916] [852,24916]  
2336860 2 [-99,-1169] [-99,1169]  
2336866 2 [375,-7421] [375,7421]  
2336868 2 [52,-1574] [52,1574]  
2336876 2 [-130,-374] [-130,374]  
2336895 2 [-131,-298] [-131,298]  
2336904 2 [66,-1620] [66,1620]  
2336908 2 [14452998,-54946105270] [14452998,54946105270]  
2336921 2 [-118,-833] [-118,833]  
2336924 2 [101,-1835] [101,1835]  
2336932 4 [-52,-1482] [-52,1482] [3224,-183066] [3224,183066]  
2336957 2 [-41,-1506] [-41,1506]  
2336960 2 [-124,-656] [-124,656]  
2336967 8 [-123,-690] [-123,690] [1753,-73412] [1753,73412] [453,-9762] [453,9762] [549,-12954] [549,12954]  
2336976 2 [124,-2060] [124,2060]  
2336979 2 [-59,-1460] [-59,1460]  
2336981 2 [-13,-1528] [-13,1528]  
2336985 2 [39,-1548] [39,1548]  
2336993 6 [118,-1995] [118,1995] [19112,-2642161] [19112,2642161] [91,-1758] [91,1758]  
2337001 4 [-93,-1238] [-93,1238] [90,-1751] [90,1751]  
2337009 2 [-110,-1003] [-110,1003]  
2337021 4 [-105,-1086] [-105,1086] [555,-13164] [555,13164]  
2337041 2 [800,-22679] [800,22679]  
2337046 2 [75,-1661] [75,1661]  
2337057 4 [-116,-881] [-116,881] [12988,-1480177] [12988,1480177]  
2337065 6 [-104,-1101] [-104,1101] [-121,-752] [-121,752] [12106,-1331991] [12106,1331991]  
2337088 2 [636,-16112] [636,16112]  
2337092 4 [-32,-1518] [-32,1518] [-67,-1427] [-67,1427]  
2337100 2 [150,-2390] [150,2390]  
2337102 2 [19,-1531] [19,1531]  
2337105 2 [-26,-1523] [-26,1523]  
2337112 6 [2318,-111612] [2318,111612] [74,-1656] [74,1656] [9,-1529] [9,1529]  
2337118 2 [1467,-56209] [1467,56209]  
2337132 2 [-122,-722] [-122,722]  
2337152 2 [-31,-1519] [-31,1519]  
2337156 6 [-108,-1038] [-108,1038] [1212,-42222] [1212,42222] [789,-22215] [789,22215]



2337162 2 [367,-7195] [367,7195]  
2337168 4 [121,-2027] [121,2027] [256,-4372] [256,4372]  
2337169 2 [-114,-925] [-114,925]  
2337176 2 [350,-6724] [350,6724]  
2337177 4 [103,-1852] [103,1852] [172,-2725] [172,2725]  
2337201 2 [-80,-1351] [-80,1351]  
2337203 2 [-79,-1358] [-79,1358]  
2337209 2 [340,-6453] [340,6453]  
2337217 2 [-132,-193] [-132,193]  
2337222 2 [1339,-49021] [1339,49021]  
2337226 2 [-33,-1517] [-33,1517]  
2337233 2 [998,-31565] [998,31565]  
2337252 4 [-128,-490] [-128,490] [148,-2362] [148,2362]  
2337280 2 [36,-1544] [36,1544]  
2337282 2 [-57,-1467] [-57,1467]  
2337289 2 [96,-1795] [96,1795]  
2337292 2 [198,-3178] [198,3178]  
2337305 2 [1256,-44539] [1256,44539]  
2337324 2 [-74,-1390] [-74,1390]  
2337328 2 [681,-17837] [681,17837]  
2337329 2 [8,-1529] [8,1529]  
2337331 2 [-75,-1384] [-75,1384]  
2337336 2 [262,-4508] [262,4508]  
2337337 2 [188,-2997] [188,2997]  
2337344 6 [28,-1536] [28,1536] [3736,-228360] [3736,228360] [80,-1688] [80,1688]  
2337345 2 [166,-2629] [166,2629]  
2337359 2 [23981,-3713650] [23981,3713650]  
2337372 2 [762,-21090] [762,21090]  
2337399 2 [85,-1718] [85,1718]  
2337400 2 [-30,-1520] [-30,1520]  
2337427 2 [149,-2376] [149,2376]  
2337436 2 [725,-19581] [725,19581]  
2337463 2 [292361,-158080812] [292361,158080812]  
2337470 2 [-109,-1021] [-109,1021]  
2337490 2 [18311,-2477811] [18311,2477811]  
2337492 2 [-131,-299] [-131,299]  
2337498 2 [7,-1529] [7,1529]  
2337507 2 [1953,-86322] [1953,86322]  
2337508 2 [2448,-121130] [2448,121130]  
2337525 6 [-125,-620] [-125,620] [15,-1530] [15,1530] [915,-27720] [915,27720]  
2337528 2 [-14,-1528] [-14,1528]  
2337531 2 [25,-1534] [25,1534]  
2337532 2 [498,-11218] [498,11218]  
2337534 2 [123,-2049] [123,2049]  
2337536 2 [8312,-757808] [8312,757808]  
2337542 2 [427,-8955] [427,8955]  
2337544 2 [2370,-115388] [2370,115388]  
2337560 6 [-34,-1516] [-34,1516] [-71,-1407] [-71,1407] [6346,-505536] [6346,505536]  
2337561 2 [-18,-1527] [-18,1527]  
2337569 4 [155,-2462] [155,2462] [958,-29691] [958,29691]  
2337580 2 [134,-2178] [134,2178]  
2337596 2 [122,-2038] [122,2038]  
2337604 4 [-132,-194] [-132,194] [60,-1598] [60,1598]  
2337611 2 [425,-8894] [425,8894]  
2337625 6 [-130,-375] [-130,375] [320,-5925] [320,5925] [6,-1529] [6,1529]  
2337651 2 [2737,-143198] [2737,143198]  
2337658 2 [-129,-437] [-129,437]  
2337664 2 [1068,-34936] [1068,34936]  
2337688 2 [222,-3644] [222,3644]  
2337690 2 [871,-25751] [871,25751]  
2337697 2 [62,-1605] [62,1605]  
2337716 2 [5,-1529] [5,1529]  
2337721 4 [2172,-101237] [2172,101237] [42,-1553] [42,1553]

2337728 2 [2297,-110099] [2297,110099]  
2337734 2 [1163,-39691] [1163,39691]  
2337739 2 [1053,-34204] [1053,34204]  
2337741 2 [315,-5796] [315,5796]  
2337742 2 [323,-6003] [323,6003]  
2337745 2 [-84,-1321] [-84,1321]  
2337749 2 [-49,-1490] [-49,1490]  
2337753 4 [136,-2203] [136,2203] [9376,-907877] [9376,907877]  
2337756 2 [805,-22891] [805,22891]  
2337758 2 [787,-22131] [787,22131]  
2337763 2 [21,-1532] [21,1532]  
2337776 2 [505,-11451] [505,11451]  
2337777 18 [-117,-858] [-117,858] [-78,-1365] [-78,1365] [-81,-1344] [-81,1344] [208,-3367] [208,3367] [3444,-202119] [3444,202119] [364,-7111] [364,7111] [4,-1529] [4,1529]  
[78,-1677] [78,1677] [815568,-736529703] [815568,736529703]  
2337778 2 [3527,-209469] [3527,209469]  
2337792 2 [-23,-1525] [-23,1525]  
2337807 2 [109,-1906] [109,1906]  
2337813 2 [-113,-946] [-113,946]  
2337814 4 [3,-1529] [3,1529] [3363,-195031] [3363,195031]  
2337816 2 [94,-1780] [94,1780]  
2337825 4 [1114,-37213] [1114,37213] [184,-2927] [184,2927]  
2337827 2 [-127,-538] [-127,538]  
2337830 2 [-29,-1521] [-29,1521]  
2337833 6 [-73,-1396] [-73,1396] [1592,-63539] [1592,63539] [2,-1529] [2,1529]  
2337840 4 [1,-1529] [1,1529] [49,-1567] [49,1567]  
2337841 6 [-88,-1287] [-88,1287] [0,-1529] [0,1529] [1112,-37113] [1112,37113]  
2337842 2 [-1,-1529] [-1,1529]  
2337849 2 [-2,-1529] [-2,1529]  
2337851 2 [377,-7478] [377,7478]  
2337856 2 [-111,-985] [-111,985]  
2337858 2 [87,-1731] [87,1731]  
2337860 2 [-76,-1378] [-76,1378]  
2337868 2 [-3,-1529] [-3,1529]  
2337876 2 [-51,-1485] [-51,1485]  
2337883 2 [237,-3956] [237,3956]  
2337905 6 [-4,-1529] [-4,1529] [176,-2791] [176,2791] [404,-8263] [404,8263]  
2337912 6 [153,-2433] [153,2433] [214,-3484] [214,3484] [9042,-859800] [9042,859800]  
2337922 2 [23,-1533] [23,1533]  
2337929 4 [-62,-1449] [-62,1449] [100,-1827] [100,1827]  
2337931 2 [989,-31140] [989,31140]  
2337936 2 [520,-11956] [520,11956]  
2337937 8 [-126,-581] [-126,581] [-21,-1526] [-21,1526] [18228,-2460983] [18228,2460983] [228,-3767] [228,3767]  
2337961 4 [-120,-781] [-120,781] [162,-2567] [162,2567]  
2337963 2 [5197,-374656] [5197,374656]  
2337966 4 [-5,-1529] [-5,1529] [267,-4623] [267,4623]  
2337974 2 [35,-1543] [35,1543]  
2337980 2 [29,-1537] [29,1537]  
2337993 6 [-132,-195] [-132,195] [-38,-1511] [-38,1511] [366,-7167] [366,7167]  
2337994 2 [111,-1925] [111,1925]  
2337996 2 [445,-9511] [445,9511]  
2338023 2 [-119,-808] [-119,808]  
2338028 2 [-83,-1329] [-83,1329]  
2338041 2 [2410,-118321] [2410,118321]  
2338048 2 [372,-7336] [372,7336]  
2338052 2 [53,-1577] [53,1577]  
2338057 6 [-106,-1071] [-106,1071] [-6,-1529] [-6,1529] [788,-22173] [788,22173]  
2338064 2 [-40,-1508] [-40,1508]  
2338068 2 [-107,-1055] [-107,1055]  
2338072 4 [-63,-1445] [-63,1445] [489,-10921] [489,10921]  
2338084 4 [-112,-966] [-112,966] [128,-2106] [128,2106]  
2338091 4 [-115,-904] [-115,904] [-131,-300] [-131,300]  
2338094 2 [-85,-1313] [-85,1313]  
2338100 2 [-35,-1515] [-35,1515]

2338106 2 [3239,-184345] [3239,184345]  
2338108 2 [-102,-1130] [-102,1130]  
2338119 6 [-87,-1296] [-87,1296] [345,-6588] [345,6588] [613,-15254] [613,15254]  
2338120 2 [-66,-1432] [-66,1432]  
2338126 2 [-45,-1499] [-45,1499]  
2338128 2 [588,-14340] [588,14340]  
2338129 4 [18,-1531] [18,1531] [395,-7998] [395,7998]  
2338136 2 [97,-1803] [97,1803]  
2338145 2 [271,-4716] [271,4716]  
2338155 2 [201,-3234] [201,3234]  
2338156 4 [1070,-35034] [1070,35034] [14,-1530] [14,1530]  
2338159 2 [-15,-1528] [-15,1528]  
2338163 2 [2021,-90868] [2021,90868]  
2338180 2 [69,-1633] [69,1633]  
2338183 2 [-103,-1116] [-103,1116]  
2338184 2 [-7,-1529] [-7,1529]  
2338185 2 [-44,-1501] [-44,1501]  
2338190 2 [-61,-1453] [-61,1453]  
2338195 2 [81,-1694] [81,1694]  
2338196 2 [365,-7139] [365,7139]  
2338201 2 [-25,-1524] [-25,1524]  
2338229 2 [143,-2294] [143,2294]  
2338233 2 [-128,-491] [-128,491]  
2338240 4 [321,-5951] [321,5951] [84,-1712] [84,1712]  
2338253 6 [-89,-1278] [-89,1278] [11963,-1308460] [11963,1308460] [71,-1642] [71,1642]  
2338254 2 [195,-3123] [195,3123]  
2338273 2 [-124,-657] [-124,657]  
2338281 2 [322,-5977] [322,5977]  
2338289 2 [3440,-201767] [3440,201767]  
2338309 6 [-97,-1194] [-97,1194] [1235,-43428] [1235,43428] [5343,-390554] [5343,390554]  
2338316 2 [-98,-1182] [-98,1182]  
2338318 2 [243,-4085] [243,4085]  
2338329 2 [616,-15365] [616,15365]  
2338337 2 [38,-1547] [38,1547]  
2338345 2 [-46,-1497] [-46,1497]  
2338348 2 [-123,-691] [-123,691]  
2338353 2 [-8,-1529] [-8,1529]  
2338360 2 [141906,-53456576] [141906,53456576]  
2338373 4 [426527,-278560666] [426527,278560666] [43427,-9049816] [43427,9049816]  
2338376 2 [-130,-376] [-130,376]  
2338384 2 [-132,-196] [-132,196]  
2338393 2 [4926,-345737] [4926,345737]  
2338404 2 [328,-6134] [328,6134]  
2338408 2 [-58,-1464] [-58,1464]  
2338416 2 [145,-2321] [145,2321]  
2338436 2 [-28,-1522] [-28,1522]  
2338444 2 [30,-1538] [30,1538]  
2338457 2 [104,-1861] [104,1861]  
2338460 2 [34,-1542] [34,1542]  
2338462 2 [99,-1819] [99,1819]  
2338464 2 [-95,-1217] [-95,1217]  
2338470 2 [171,-2709] [171,2709]  
2338490 2 [911,-27539] [911,27539]  
2338500 2 [40,-1550] [40,1550]  
2338513 2 [126,-2083] [126,2083]  
2338514 4 [263,-4531] [263,4531] [655,-16833] [655,16833]  
2338516 2 [-43,-1503] [-43,1503]  
2338518 2 [43,-1555] [43,1555]  
2338529 2 [98,-1811] [98,1811]  
2338532 2 [2368,-115242] [2368,115242]  
2338533 4 [-129,-438] [-129,438] [51,-1572] [51,1572]  
2338540 2 [174,-2758] [174,2758]  
2338562 2 [167,-2645] [167,2645]

2338568 2 [-94,-1228] [-94,1228]  
2338570 4 [-121,-753] [-121,753] [-9,-1529] [-9,1529]  
2338576 2 [1032,-33188] [1032,33188]  
2338577 2 [-122,-723] [-122,723]  
2338579 2 [341,-6480] [341,6480]  
2338584 2 [433,-9139] [433,9139]  
2338588 6 [-118,-834] [-118,834] [-19,-1527] [-19,1527] [186,-2962] [186,2962]  
2338600 2 [2385,-116485] [2385,116485]  
2338604 2 [398,-8086] [398,8086]  
2338612 2 [117,-1985] [117,1985]  
2338625 4 [-64,-1441] [-64,1441] [1244,-43903] [1244,43903]  
2338631 2 [13189,-1514670] [13189,1514670]  
2338632 2 [82,-1700] [82,1700]  
2338633 4 [48,-1565] [48,1565] [807,-22976] [807,22976]  
2338640 2 [524,-12092] [524,12092]  
2338646 4 [1715,-71039] [1715,71039] [59,-1595] [59,1595]  
2338649 6 [-100,-1157] [-100,1157] [26,-1535] [26,1535] [83,-1706] [83,1706]  
2338652 2 [-91,-1259] [-91,1259]  
2338660 6 [164,-2598] [164,2598] [2204,-103482] [2204,103482] [336,-6346] [336,6346]  
2338672 2 [1113,-37163] [1113,37163]  
2338689 2 [-92,-1249] [-92,1249]  
2338692 2 [-131,-301] [-131,301]  
2338696 2 [482,-10692] [482,10692]  
2338703 2 [13,-1530] [13,1530]  
2338716 2 [1009,-34985] [1009,34985]  
2338730 2 [31,-1539] [31,1539]  
2338733 2 [1307,-47276] [1307,47276]  
2338744 2 [33,-1541] [33,1541]  
2338748 2 [253,-4305] [253,4305]  
2338766 2 [-125,-621] [-125,621]  
2338777 2 [-132,-197] [-132,197]  
2338793 2 [626,-15737] [626,15737]  
2338820 2 [-116,-882] [-116,882]  
2338832 2 [32,-1540] [32,1540]  
2338834 2 [63,-1609] [63,1609]  
2338841 2 [-10,-1529] [-10,1529]  
2338848 2 [-47,-1495] [-47,1495]  
2338849 2 [-60,-1457] [-60,1457]  
2338852 6 [-36,-1514] [-36,1514] [-72,-1402] [-72,1402] [6669,-544619] [6669,544619]  
2338873 2 [306,-5567] [306,5567]  
2338877 2 [119,-2006] [119,2006]  
2338880 2 [-16,-1528] [-16,1528]  
2338884 2 [1056,-34350] [1056,34350]  
2338885 2 [419,-8712] [419,8712]  
2338891 2 [297,-5342] [297,5342]  
2338897 2 [108,-1897] [108,1897]  
2338904 4 [-127,-539] [-127,539] [266,-4600] [266,4600]  
2338917 2 [-77,-1372] [-77,1372]  
2338919 2 [133,-2166] [133,2166]  
2338936 2 [54,-1580] [54,1580]  
2338937 2 [-82,-1337] [-82,1337]  
2338953 2 [1432,-54211] [1432,54211]  
2338956 2 [189,-3015] [189,3015]  
2338984 2 [20118,-2853496] [20118,2853496]  
2338993 2 [-54,-1477] [-54,1477]  
2339016 2 [-110,-1004] [-110,1004]  
2339020 2 [-114,-926] [-114,926]  
2339024 2 [20,-1532] [20,1532]  
2339037 2 [-101,-1144] [-101,1144]  
2339048 2 [17,-1531] [17,1531]  
2339051 4 [-55,-1474] [-55,1474] [77,-1672] [77,1672]  
2339065 2 [44,-1557] [44,1557]  
2339081 2 [-86,-1305] [-86,1305]

2339100 2 [-126,-582] [-126,582]  
2339105 2 [6176,-485359] [6176,485359]  
2339113 4 [-42,-1505] [-42,1505] [156,-2477] [156,2477]  
2339114 2 [815,-23317] [815,23317]  
2339121 2 [550,-12989] [550,12989]  
2339123 2 [2741,-143512] [2741,143512]  
2339128 2 [102,-1844] [102,1844]  
2339129 2 [-130,-377] [-130,377]  
2339137 4 [344,-6561] [344,6561] [614,-15291] [614,15291]  
2339144 2 [-50,-1488] [-50,1488]  
2339146 2 [47,-1563] [47,1563]  
2339169 2 [1618,-65101] [1618,65101]  
2339172 20 [-11,-1529] [-11,1529] [-132,-198] [-132,198] [-96,-1206] [-96,1206] [1012,-32230] [1012,32230] [12,-1530] [12,1530] [1749,-73161] [1749,73161] [17688,-2352438] [17688,2352438] [264,-4554] [264,4554] [88,-1738] [88,1738] [93,-1773] [93,1773]  
2339177 2 [554,-13129] [554,13129]  
2339193 2 [502,-11351] [502,11351]  
2339194 2 [-105,-1087] [-105,1087]  
2339199 2 [-99,-1170] [-99,1170]  
2339209 10 [104480,-33771453] [104480,33771453] [278,-4881] [278,4881] [530,-12297] [530,12297] [615,-15328] [615,15328] [68,-1629] [68,1629]  
2339212 2 [-27,-1523] [-27,1523]  
2339216 4 [-128,-492] [-128,492] [544,-12780] [544,12780]  
2339225 2 [275,-4810] [275,4810]  
2339233 6 [-108,-1039] [-108,1039] [-69,-1418] [-69,1418] [4146,-266963] [4146,266963]  
2339235 2 [129,-2118] [129,2118]  
2339236 2 [1092,-36118] [1092,36118]  
2339249 2 [170,-2693] [170,2693]  
2339261 2 [1175,-40306] [1175,40306]  
2339268 4 [-104,-1102] [-104,1102] [10876,-1134238] [10876,1134238]  
2339275 2 [105,-1870] [105,1870]  
2339277 2 [-53,-1480] [-53,1480]  
2339288 2 [2158,-100260] [2158,100260]  
2339289 2 [168,-2661] [168,2661]  
2339295 2 [-131,-302] [-131,302]  
2339297 4 [112,-1935] [112,1935] [51208,-11587953] [51208,11587953]  
2339303 2 [137,-2216] [137,2216]  
2339304 2 [265,-4577] [265,4577]  
2339309 2 [875,-25928] [875,25928]  
2339324 2 [-22,-1526] [-22,1526]  
2339332 2 [24,-1534] [24,1534]  
2339339 2 [521,-11990] [521,11990]  
2339352 2 [58,-1592] [58,1592]  
2339356 2 [45,-1559] [45,1559]  
2339361 14 [-68,-1423] [-68,1423] [-90,-1269] [-90,1269] [1090,-36019] [1090,36019] [207,-3348] [207,3348] [342,-6507] [342,6507] [4780,-330481] [4780,330481] [72,-1647] [72,1647]  
2339385 2 [46,-1561] [46,1561]  
2339400 2 [1810,-77020] [1810,77020]  
2339410 2 [-129,-439] [-129,439]  
2339419 2 [-39,-1510] [-39,1510]  
2339423 4 [161,-2552] [161,2552] [61,-1602] [61,1602]  
2339436 2 [7582,-660202] [7582,660202]  
2339438 2 [11483,-1230505] [11483,1230505]  
2339441 2 [22,-1533] [22,1533]  
2339449 2 [-24,-1525] [-24,1525]  
2339450 2 [79,-1683] [79,1683]  
2339457 2 [-56,-1471] [-56,1471]  
2339459 2 [673,-17526] [673,17526]  
2339463 2 [37,-1546] [37,1546]  
2339472 2 [712,-19060] [712,19060]  
2339478 2 [-93,-1239] [-93,1239]  
2339494 2 [-117,-859] [-117,859]  
2339501 2 [107,-1888] [107,1888]  
2339506 2 [287,-5097] [287,5097]  
2339513 2 [-109,-1022] [-109,1022]  
2339514 2 [55,-1583] [55,1583]

2339515 2 [221,-3624] [221,3624]  
2339520 2 [169,-2677] [169,2677]  
2339524 2 [-120,-782] [-120,782]  
2339541 2 [19879219,-88633720000] [19879219,88633720000]  
2339549 2 [343,-6534] [343,6534]  
2339556 2 [34492,-6405862] [34492,6405862]  
2339569 16 [-12,-1529] [-12,1529] [-132,-199] [-132,199] [-70,-1413] [-70,1413] [11,-1530] [11,1530] [17690,-2352837] [17690,2352837] [86,-1725] [86,1725] [878,-26061] [878,26061]  
[95,-1788] [95,1788]  
2339588 2 [-124,-658] [-124,658]  
2339594 2 [-65,-1437] [-65,1437]  
2339600 2 [560,-13340] [560,13340]  
2339601 2 [202,-3253] [202,3253]  
2339613 4 [183,-2910] [183,2910] [27,-1536] [27,1536]  
2339621 2 [259,-4440] [259,4440]  
2339625 4 [106,-1879] [106,1879] [64,-1613] [64,1613]  
2339631 2 [177,-2808] [177,2808]  
2339640 4 [-119,-809] [-119,809] [294,-5268] [294,5268]  
2339641 6 [-48,-1493] [-48,1493] [194,-3105] [194,3105] [215,-3504] [215,3504]  
2339644 2 [23130,-3517738] [23130,3517738]  
2339672 2 [974,-30436] [974,30436]  
2339673 2 [142,-2281] [142,2281]  
2339697 4 [-17,-1528] [-17,1528] [523,-12058] [523,12058]  
2339706 2 [-113,-947] [-113,947]  
2339712 2 [5964,-460584] [5964,460584]  
2339721 2 [2832,-150717] [2832,150717]  
2339725 2 [459,-9952] [459,9952]  
2339728 2 [57,-1589] [57,1589]  
2339729 4 [-20,-1527] [-20,1527] [116,-1975] [116,1975]  
2339731 4 [-123,-692] [-123,692] [689,-18150] [689,18150]  
2339748 2 [132,-2154] [132,2154]  
2339752 2 [273,-4763] [273,4763]  
2339753 2 [152,-2419] [152,2419]  
2339771 2 [89177,-26630498] [89177,26630498]  
2339776 2 [10625,-1095201] [10625,1095201]  
2339780 2 [56,-1586] [56,1586]  
2339783 2 [41,-1552] [41,1552]  
2339801 4 [224,-3685] [224,3685] [23315,-3560026] [23315,3560026]  
2339816 2 [2369,-115315] [2369,115315]  
2339820 2 [309,-5643] [309,5643]  
2339822 2 [-37,-1513] [-37,1513]  
2339827 2 [-111,-986] [-111,986]  
2339836 2 [210,-3406] [210,3406]  
2339848 2 [578,-13980] [578,13980]  
2339853 2 [1147,-38876] [1147,38876]  
2339862 2 [67,-1625] [67,1625]  
2339865 2 [16,-1531] [16,1531]  
2339878 2 [1491,-57593] [1491,57593]  
2339884 2 [-130,-378] [-130,378]  
2339897 4 [-52,-1483] [-52,1483] [212,-3445] [212,3445]  
2339900 20 [-115,-905] [-115,905] [-131,-303] [-131,303] [-59,-1461] [-59,1461] [10,-1530] [10,1530] [130,-2130] [130,2130] [18805,-2578755] [18805,2578755] [226,-3726] [226,3726]  
[290,-5170] [290,5170] [3365,-195205] [3365,195205] [50,-1570] [50,1570]  
2339904 4 [-80,-1352] [-80,1352] [102040,-32595352] [102040,32595352]  
2339913 2 [76,-1667] [76,1667]  
2339920 2 [-79,-1359] [-79,1359]  
2339928 2 [522,-12024] [522,12024]  
2339933 2 [1931,-84868] [1931,84868]  
2339947 2 [-67,-1428] [-67,1428]  
2339955 2 [229,-3788] [229,3788]  
2339961 4 [595,-14594] [595,14594] [820,-23531] [820,23531]  
2339968 2 [-132,-200] [-132,200]  
2339969 4 [236,-3935] [236,3935] [4058,-258509] [4058,258509]  
2339970 2 [-41,-1507] [-41,1507]  
2339975 2 [485,-10790] [485,10790]

2339976 2 [10702,-1107128] [10702,1107128]  
2339983 4 [-127,-540] [-127,540] [1581,-62882] [1581,62882]  
2339996 2 [509,-11585] [509,11585]  
2340009 2 [-125,-622] [-125,622]  
2340017 4 [-112,-967] [-112,967] [52,-1575] [52,1575]  
2340024 2 [-122,-724] [-122,724]  
2340037 2 [1983,-88318] [1983,88318]  
2340038 2 [-13,-1529] [-13,1529]  
2340039 2 [745,-20392] [745,20392]  
2340044 2 [70,-1638] [70,1638]  
2340056 4 [110,-1916] [110,1916] [89,-1745] [89,1745]  
2340059 2 [125,-2072] [125,2072]  
2340063 2 [51357,-11638566] [51357,11638566]  
2340064 2 [65,-1617] [65,1617]  
2340068 2 [92,-1766] [92,1766]  
2340073 2 [131,-2142] [131,2142]  
2340077 2 [-121,-754] [-121,754]  
2340082 4 [239,-3999] [239,3999] [39,-1549] [39,1549]  
2340087 2 [73,-1652] [73,1652]  
2340089 6 [14548,-1754709] [14548,1754709] [146,-2335] [146,2335] [190,-3033] [190,3033]  
2340100 2 [-75,-1385] [-75,1385]  
2340105 2 [-74,-1391] [-74,1391]  
2340106 2 [135,-2191] [135,2191]  
2340128 2 [113,-1945] [113,1945]  
2340129 2 [-32,-1519] [-32,1519]  
2340145 4 [4806,-333181] [4806,333181] [66,-1621] [66,1621]  
2340152 2 [-26,-1524] [-26,1524]  
2340165 2 [19,-1532] [19,1532]  
2340171 6 [157,-2492] [157,2492] [4617,-313722] [4617,313722] [9,-1530] [9,1530]  
2340177 2 [1003,-31802] [1003,31802]  
2340179 2 [-107,-1056] [-107,1056]  
2340191 2 [-31,-1520] [-31,1520]  
2340199 2 [773,-21546] [773,21546]  
2340200 2 [-106,-1072] [-106,1072]  
2340201 2 [-128,-493] [-128,493]  
2340210 2 [199,-3197] [199,3197]  
2340217 2 [-57,-1468] [-57,1468]  
2340227 2 [197,-3160] [197,3160]  
2340243 2 [241,-4042] [241,4042]  
2340249 2 [6376,-509125] [6376,509125]  
2340257 2 [-118,-835] [-118,835]  
2340261 2 [-33,-1518] [-33,1518]  
2340265 2 [-126,-583] [-126,583]  
2340289 4 [-129,-440] [-129,440] [120,-2017] [120,2017]  
2340305 2 [356,-6889] [356,6889]  
2340334 2 [1731,-72035] [1731,72035]  
2340350 2 [115,-1965] [115,1965]  
2340369 14 [-102,-1131] [-102,1131] [-132,-201] [-132,201] [1195,-41338] [1195,41338] [138,-2229] [138,2229] [160,-2537] [160,2537] [36,-1545] [36,1545] [75,-1662] [75,1662]  
2340375 2 [-71,-1408] [-71,1408]  
2340388 6 [-84,-1322] [-84,1322] [1037,-33429] [1037,33429] [8,-1530] [8,1530]  
2340416 4 [-103,-1117] [-103,1117] [-88,-1288] [-88,1288]  
2340417 2 [28,-1537] [28,1537]  
2340425 6 [206,-3329] [206,3329] [551,-13024] [551,13024] [74,-1657] [74,1657]  
2340440 2 [154,-2448] [154,2448]  
2340441 2 [-30,-1521] [-30,1521]  
2340452 2 [728,-19702] [728,19702]  
2340459 2 [553,-13094] [553,13094]  
2340466 2 [-81,-1345] [-81,1345]  
2340481 4 [114,-1955] [114,1955] [507,-11518] [507,11518]  
2340492 2 [478,-10562] [478,10562]  
2340504 2 [90,-1752] [90,1752]  
2340505 2 [359,-6972] [359,6972]  
2340507 2 [-131,-304] [-131,304]

2340508 2 [-78,-1366] [-78,1366]  
2340510 2 [91,-1759] [91,1759]  
2340512 2 [193,-3087] [193,3087]  
2340529 2 [1818,-77531] [1818,77531]  
2340537 4 [1864,-80491] [1864,80491] [592,-14485] [592,14485]  
2340555 2 [541,-12676] [541,12676]  
2340557 4 [203,-3272] [203,3272] [7,-1530] [7,1530]  
2340563 2 [533,-12400] [533,12400]  
2340572 2 [6458,-518978] [6458,518978]  
2340577 2 [3323,-191562] [3323,191562]  
2340584 2 [14281,-1706625] [14281,1706625]  
2340585 4 [-116,-883] [-116,883] [-14,-1529] [-14,1529]  
2340586 2 [15,-1531] [15,1531]  
2340593 2 [-34,-1517] [-34,1517]  
2340595 2 [101,-1836] [101,1836]  
2340600 2 [25,-1535] [25,1535]  
2340603 2 [141,-2268] [141,2268]  
2340612 2 [408,-8382] [408,8382]  
2340613 2 [383,-7650] [383,7650]  
2340616 2 [-18,-1528] [-18,1528]  
2340617 2 [-76,-1379] [-76,1379]  
2340626 2 [-73,-1397] [-73,1397]  
2340633 4 [352,-6779] [352,6779] [448,-9605] [448,9605]  
2340641 4 [-130,-379] [-130,379] [719,-19340] [719,19340]  
2340642 2 [127,-2095] [127,2095]  
2340665 2 [244,-4107] [244,4107]  
2340681 2 [-98,-1183] [-98,1183]  
2340684 2 [6,-1530] [6,1530]  
2340687 2 [-83,-1330] [-83,1330]  
2340698 2 [-97,-1195] [-97,1195]  
2340712 2 [-87,-1297] [-87,1297]  
2340721 6 [-85,-1314] [-85,1314] [1007,-31992] [1007,31992] [80,-1689] [80,1689]  
2340728 2 [313,-5745] [313,5745]  
2340730 4 [-49,-1491] [-49,1491] [191,-3051] [191,3051]  
2340737 2 [158,-2507] [158,2507]  
2340752 2 [497,-11185] [497,11185]  
2340753 2 [2191,-102568] [2191,102568]  
2340772 2 [-132,-202] [-132,202]  
2340775 2 [5,-1530] [5,1530]  
2340801 2 [60,-1599] [60,1599]  
2340805 2 [159,-2522] [159,2522]  
2340808 2 [402,-8204] [402,8204]  
2340810 2 [-89,-1279] [-89,1279]  
2340816 4 [115660,-39334604] [115660,39334604] [220,-3604] [220,3604]  
2340828 8 [-62,-1450] [-62,1450] [21,-1533] [21,1533] [21546,-3162642] [21546,3162642] [42,-1554] [42,1554]  
2340833 2 [3848,-238705] [3848,238705]  
2340834 2 [5023,-355999] [5023,355999]  
2340836 4 [4,-1530] [4,1530] [85,-1719] [85,1719]  
2340843 2 [-23,-1526] [-23,1526]  
2340847 4 [-51,-1486] [-51,1486] [173,-2742] [173,2742]  
2340871 2 [165,-2614] [165,2614]  
2340873 18 [-114,-927] [-114,927] [-29,-1522] [-29,1522] [15271,-1887128] [15271,1887128] [176871,-74384928] [176871,74384928] [178,-2825] [178,2825] [192,-3069] [192,3069]  
[292,-5219] [292,5219] [3,-1530] [3,1530] [552,-13059] [552,13059]  
2340880 8 [144,-2308] [144,2308] [216,-3524] [216,3524] [6201,-488309] [6201,488309] [96,-1796] [96,1796]  
2340881 2 [182,-2893] [182,2893]  
2340882 2 [103,-1853] [103,1853]  
2340892 2 [2,-1530] [2,1530]  
2340899 4 [-95,-1218] [-95,1218] [1,-1530] [1,1530]  
2340900 2 [0,-1530] [0,1530]  
2340901 2 [-1,-1530] [-1,1530]  
2340905 2 [-124,-659] [-124,659]  
2340908 6 [-2,-1530] [-2,1530] [2341,-113277] [2341,113277] [62,-1606] [62,1606]  
2340927 2 [-3,-1530] [-3,1530]



2340945 2 [139,-2242] [139,2242]  
2340963 2 [-63,-1446] [-63,1446]  
2340964 6 [-100,-1158] [-100,1158] [-4,-1530] [-4,1530] [888,-26506] [888,26506]  
2340971 2 [13577,-1581998] [13577,1581998]  
2340975 4 [205,-3310] [205,3310] [49,-1568] [49,1568]  
2340984 2 [118,-1996] [118,1996]  
2340985 2 [-66,-1433] [-66,1433]  
2340989 2 [23,-1534] [23,1534]  
2340990 2 [-21,-1527] [-21,1527]  
2341016 2 [-38,-1512] [-38,1512]  
2341017 2 [204,-3291] [204,3291]  
2341025 12 [-110,-1005] [-110,1005] [-5,-1530] [-5,1530] [-94,-1229] [-94,1229] [1060,-34545] [1060,34545] [140,-2255] [140,2255] [400,-8145] [400,8145]  
2341055 2 [29,-1538] [29,1538]  
2341061 2 [35,-1544] [35,1544]  
2341064 2 [-127,-541] [-127,541]  
2341074 2 [151,-2405] [151,2405]  
2341081 4 [-40,-1509] [-40,1509] [252,-4283] [252,4283]  
2341089 2 [-120,-783] [-120,783]  
2341097 6 [-61,-1454] [-61,1454] [124,-2061] [124,2061] [298,-5367] [298,5367]  
2341116 8 [-123,-693] [-123,693] [-131,-305] [-131,305] [-6,-1530] [-6,1530] [490,-10954] [490,10954]  
2341125 4 [-45,-1500] [-45,1500] [255,-4350] [255,4350]  
2341129 8 [14688,-1780099] [14688,1780099] [2790,-147377] [2790,147377] [480,-10627] [480,10627] [8766,-820735] [8766,820735]  
2341131 2 [-35,-1516] [-35,1516]  
2341132 2 [78,-1678] [78,1678]  
2341139 2 [305,-5542] [305,5542]  
2341142 2 [163,-2583] [163,2583]  
2341169 4 [18136,-2442375] [18136,2442375] [640,-16263] [640,16263]  
2341170 2 [-129,-441] [-129,441]  
2341171 2 [-91,-1260] [-91,1260]  
2341177 2 [-132,-203] [-132,203]  
2341188 10 [-128,-494] [-128,494] [-44,-1502] [-44,1502] [-92,-1250] [-92,1250] [316,-5822] [316,5822] [661,-17063] [661,17063]  
2341192 2 [18,-1532] [18,1532]  
2341197 2 [187,-2980] [187,2980]  
2341200 2 [3244,-184772] [3244,184772]  
2341207 2 [53,-1578] [53,1578]  
2341209 2 [430,-9047] [430,9047]  
2341213 2 [-117,-860] [-117,860]  
2341216 2 [-15,-1529] [-15,1529]  
2341217 2 [14,-1531] [14,1531]  
2341223 2 [121,-2028] [121,2028]  
2341225 2 [20060,-2841165] [20060,2841165]  
2341243 2 [-7,-1530] [-7,1530]  
2341249 2 [270,-4693] [270,4693]  
2341250 4 [-25,-1525] [-25,1525] [175,-2775] [175,2775]  
2341254 2 [-125,-623] [-125,623]  
2341259 2 [-119,-810] [-119,810]  
2341260 2 [349,-6697] [349,6697]  
2341265 2 [2714,-141397] [2714,141397]  
2341278 2 [147,-2349] [147,2349]  
2341312 2 [-108,-1040] [-108,1040]  
2341321 4 [1959,-86720] [1959,86720] [87,-1732] [87,1732]  
2341326 2 [-101,-1145] [-101,1145]  
2341337 2 [-58,-1465] [-58,1465]  
2341340 2 [-46,-1498] [-46,1498]  
2341361 2 [422,-8803] [422,8803]  
2341369 4 [-105,-1088] [-105,1088] [563,-13446] [563,13446]  
2341376 2 [472,-10368] [472,10368]  
2341377 2 [94,-1781] [94,1781]  
2341380 2 [3364,-195118] [3364,195118]  
2341386 4 [279,-4905] [279,4905] [895,-26819] [895,26819]  
2341400 4 [-130,-380] [-130,380] [185,-2945] [185,2945]  
2341405 2 [311,-5694] [311,5694]  
2341412 2 [-8,-1530] [-8,1530]

2341417 2 [1278,-45713] [1278,45713]  
2341420 2 [1134,-38218] [1134,38218]  
2341432 6 [-126,-584] [-126,584] [257,-4395] [257,4395] [38,-1548] [38,1548]  
2341438 2 [177387,-74710679] [177387,74710679]  
2341447 2 [69,-1634] [69,1634]  
2341473 6 [-104,-1103] [-104,1103] [-122,-725] [-122,725] [667,-17294] [667,17294]  
2341481 4 [-28,-1523] [-28,1523] [230,-3809] [230,3809]  
2341491 2 [2869,-153680] [2869,153680]  
2341505 2 [13004,-1482913] [13004,1482913]  
2341508 2 [-64,-1442] [-64,1442]  
2341521 6 [126400,-44938711] [126400,44938711] [235,-3914] [235,3914] [30,-1539] [30,1539]  
2341523 2 [-43,-1504] [-43,1504]  
2341538 2 [71,-1643] [71,1643]  
2341540 2 [-99,-1171] [-99,1171]  
2341545 2 [34,-1543] [34,1543]  
2341558 2 [-109,-1023] [-109,1023]  
2341559 2 [5525,-410678] [5525,410678]  
2341584 6 [-132,-204] [-132,204] [100,-1828] [100,1828] [81,-1695] [81,1695]  
2341585 2 [-96,-1207] [-96,1207]  
2341586 2 [-121,-755] [-121,755]  
2341594 2 [5735,-434313] [5735,434313]  
2341597 2 [219,-3584] [219,3584]  
2341601 4 [-113,-948] [-113,948] [40,-1551] [40,1551]  
2341612 2 [-82,-1338] [-82,1338]  
2341620 2 [109,-1907] [109,1907]  
2341623 2 [217,-3544] [217,3544]  
2341625 2 [179,-2842] [179,2842]  
2341629 8 [-9,-1530] [-9,1530] [18603,-2537316] [18603,2537316] [43,-1556] [43,1556] [891,-26640] [891,26640]  
2341633 6 [123,-2050] [123,2050] [456,-9857] [456,9857] [8856,-833407] [8856,833407]  
2341635 2 [181,-2876] [181,2876]  
2341643 2 [-19,-1528] [-19,1528]  
2341656 2 [7390,-635284] [7390,635284]  
2341657 2 [-72,-1403] [-72,1403]  
2341662 2 [-77,-1373] [-77,1373]  
2341665 2 [84,-1713] [84,1713]  
2341673 4 [122,-2039] [122,2039] [286,-5073] [286,5073]  
2341678 2 [51,-1573] [51,1573]  
2341692 4 [-86,-1306] [-86,1306] [354,-6834] [354,6834]  
2341711 2 [-115,-906] [-115,906]  
2341713 2 [1408,-52855] [1408,52855]  
2341720 2 [26,-1536] [26,1536]  
2341727 2 [-131,-306] [-131,306]  
2341743 2 [97,-1804] [97,1804]  
2341764 10 [-60,-1458] [-60,1458] [11979840,-41464508958] [11979840,41464508958] [13,-1531] [13,1531] [48,-1566] [48,1566] [796,-22510] [796,22510]  
2341776 2 [3097,-172357] [3097,172357]  
2341800 2 [-111,-987] [-111,987]  
2341809 2 [31,-1540] [31,1540]  
2341818 2 [1311,-47493] [1311,47493]  
2341827 2 [33,-1542] [33,1542]  
2341837 2 [59,-1596] [59,1596]  
2341839 2 [-47,-1496] [-47,1496]  
2341845 2 [111,-1926] [111,1926]  
2341862 2 [1979,-88051] [1979,88051]  
2341864 2 [218,-3564] [218,3564]  
2341865 2 [866039,-805946428] [866039,805946428]  
2341881 12 [-36,-1515] [-36,1515] [150,-2391] [150,2391] [180,-2859] [180,2859] [30295,-5272984] [30295,5272984] [3214,-182215] [3214,182215] [327,-6108] [327,6108]  
2341900 6 [-10,-1530] [-10,1530] [-90,-1270] [-90,1270] [1325,-48255] [1325,48255]  
2341904 2 [1760,-73852] [1760,73852]  
2341907 4 [3313,-190698] [3313,190698] [8453,-777172] [8453,777172]  
2341913 2 [32,-1541] [32,1541]  
2341928 2 [-118,-836] [-118,836]  
2341937 4 [-16,-1529] [-16,1529] [134,-2179] [134,2179]  
2341948 2 [-54,-1478] [-54,1478]

2341952 2 [-112,-968] [-112,968]  
2341957 2 [-93,-1240] [-93,1240]  
2341969 2 [330,-6187] [330,6187]  
2341977 6 [1222,-42745] [1222,42745] [148,-2363] [148,2363] [394,-7969] [394,7969]  
2341993 2 [-132,-205] [-132,205]  
2342000 2 [-55,-1475] [-55,1475]  
2342016 2 [444,-9480] [444,9480]  
2342033 2 [82,-1701] [82,1701]  
2342053 10 [-129,-442] [-129,442] [2291,-109668] [2291,109668] [2751,-144298] [2751,144298] [371,-7308] [371,7308] [63,-1610] [63,1610]  
2342062 2 [83,-1707] [83,1707]  
2342070 2 [-69,-1419] [-69,1419]  
2342089 4 [20,-1533] [20,1533] [980,-30717] [980,30717]  
2342096 2 [380,-7564] [380,7564]  
2342097 2 [54,-1581] [54,1581]  
2342101 2 [99,-1820] [99,1820]  
2342111 2 [17,-1532] [17,1532]  
2342121 2 [-50,-1489] [-50,1489]  
2342124 2 [-42,-1506] [-42,1506]  
2342141 2 [2219,-104540] [2219,104540]  
2342145 2 [334,-6293] [334,6293]  
2342147 2 [-127,-542] [-127,542]  
2342152 2 [98,-1812] [98,1812]  
2342160 2 [136,-2204] [136,2204]  
2342161 2 [-130,-381] [-130,381]  
2342168 2 [33193,-6047415] [33193,6047415]  
2342177 2 [-128,-495] [-128,495]  
2342180 8 [104,-1862] [104,1862] [149,-2377] [149,2377] [3101,-172691] [3101,172691] [44,-1558] [44,1558]  
2342184 2 [1153,-39181] [1153,39181]  
2342208 2 [-68,-1424] [-68,1424]  
2342224 2 [-124,-660] [-124,660]  
2342231 2 [-11,-1530] [-11,1530]  
2342233 4 [12,-1531] [12,1531] [1382,-51399] [1382,51399]  
2342238 2 [-53,-1481] [-53,1481]  
2342259 2 [-27,-1524] [-27,1524]  
2342273 2 [47,-1564] [47,1564]  
2342278 2 [1667,-68079] [1667,68079]  
2342283 2 [2473,-122990] [2473,122990]  
2342292 2 [-107,-1057] [-107,1057]  
2342297 2 [128,-2107] [128,2107]  
2342305 4 [1136,-38319] [1136,38319] [1334,-48747] [1334,48747]  
2342340 2 [-131,-307] [-131,307]  
2342345 4 [-106,-1073] [-106,1073] [8756,-819331] [8756,819331]  
2342352 2 [-116,-884] [-116,884]  
2342369 2 [260,-4463] [260,4463]  
2342376 2 [337,-6373] [337,6373]  
2342377 4 [-22,-1527] [-22,1527] [36468,-6964147] [36468,6964147]  
2342393 2 [812,-23189] [812,23189]  
2342396 6 [-70,-1414] [-70,1414] [434,-9170] [434,9170] [77,-1673] [77,1673]  
2342400 2 [-56,-1472] [-56,1472]  
2342401 2 [24,-1535] [24,1535]  
2342404 2 [-132,-206] [-132,206]  
2342407 2 [9513,-927848] [9513,927848]  
2342412 2 [6118,-478538] [6118,478538]  
2342413 2 [587,-14304] [587,14304]  
2342440 4 [-39,-1511] [-39,1511] [209,-3387] [209,3387]  
2342468 2 [68,-1630] [68,1630]  
2342469 2 [-65,-1438] [-65,1438]  
2342475 2 [45,-1560] [45,1560]  
2342488 2 [1902,-82964] [1902,82964]  
2342492 2 [418,-8682] [418,8682]  
2342494 4 [155,-2463] [155,2463] [515,-11787] [515,11787]  
2342500 2 [-24,-1526] [-24,1526]  
2342501 2 [-125,-624] [-125,624]

2342503 2 [-123,-694] [-123,694]  
2342508 6 [16573,-2133545] [16573,2133545] [22,-1534] [22,1534] [46,-1562] [46,1562]  
2342509 2 [231,-3830] [231,3830]  
2342516 2 [245,-4129] [245,4129]  
2342521 2 [830,-23961] [830,23961]  
2342537 2 [58,-1593] [58,1593]  
2342545 2 [234,-3893] [234,3893]  
2342546 2 [607,-15033] [607,15033]  
2342556 2 [37,-1547] [37,1547]  
2342583 2 [117,-1986] [117,1986]  
2342584 2 [1481,-57015] [1481,57015]  
2342598 2 [5203,-375305] [5203,375305]  
2342601 4 [-126,-585] [-126,585] [31374,-5557185] [31374,5557185]  
2342604 2 [166,-2630] [166,2630]  
2342609 4 [-80,-1353] [-80,1353] [2888,-155209] [2888,155209]  
2342621 2 [695,-18386] [695,18386]  
2342628 18 [-12,-1530] [-12,1530] [-48,-1494] [-48,1494] [1288,-46250] [1288,46250] [172,-2726] [172,2726] [196,-3142] [196,3142] [213,-3465] [213,3465] [22416,-3356118] [22416,3356118] [61,-1603] [61,1603] [7116,-600282] [7116,600282]  
2342630 2 [11,-1531] [11,1531]  
2342632 2 [-102,-1132] [-102,1132]  
2342639 2 [-79,-1360] [-79,1360]  
2342649 2 [88,-1739] [88,1739]  
2342651 2 [-103,-1118] [-103,1118]  
2342656 10 [-120,-784] [-120,784] [1172,-40152] [1172,40152] [200,-3216] [200,3216] [609032,-475291632] [609032,475291632] [72,-1648] [72,1648]  
2342657 2 [1364,-50399] [1364,50399]  
2342658 2 [223,-3665] [223,3665]  
2342680 2 [126,-2084] [126,2084]  
2342681 2 [55,-1584] [55,1584]  
2342686 2 [27,-1537] [27,1537]  
2342692 2 [108,-1898] [108,1898]  
2342719 2 [93,-1774] [93,1774]  
2342728 2 [-114,-928] [-114,928]  
2342734 2 [1683,-69061] [1683,69061]  
2342744 2 [3470,-204412] [3470,204412]  
2342747 2 [6329,-503506] [6329,503506]  
2342754 2 [-17,-1529] [-17,1529]  
2342765 2 [299,-5392] [299,5392]  
2342769 2 [1648,-66919] [1648,66919]  
2342779 2 [153,-2434] [153,2434]  
2342784 2 [-20,-1528] [-20,1528]  
2342804 2 [-67,-1429] [-67,1429]  
2342817 6 [-132,-207] [-132,207] [102,-1845] [102,1845] [79,-1684] [79,1684]  
2342818 2 [143,-2295] [143,2295]  
2342823 2 [-59,-1462] [-59,1462]  
2342825 4 [304,-5517] [304,5517] [374,-7393] [374,7393]  
2342849 2 [-37,-1514] [-37,1514]  
2342852 2 [64,-1614] [64,1614]  
2342864 2 [-52,-1484] [-52,1484]  
2342870 2 [251,-4261] [251,4261]  
2342871 2 [-75,-1386] [-75,1386]  
2342880 2 [-119,-811] [-119,811]  
2342888 4 [-74,-1392] [-74,1392] [41,-1553] [41,1553]  
2342890 2 [119,-2007] [119,2007]  
2342903 2 [713,-19100] [713,19100]  
2342907 2 [57,-1590] [57,1590]  
2342924 6 [-122,-726] [-122,726] [-130,-382] [-130,382] [2101,-96315] [2101,96315]  
2342926 2 [227,-3747] [227,3747]  
2342928 2 [16,-1532] [16,1532]  
2342933 2 [61423,-15222870] [61423,15222870]  
2342934 2 [-117,-861] [-117,861]  
2342938 2 [-129,-443] [-129,443]  
2342945 2 [2399,-117512] [2399,117512]  
2342953 2 [56,-1587] [56,1587]

2342955 2 [-131,-308] [-131,308]  
2342961 2 [10,-1531] [10,1531]  
2342980 2 [276,-4834] [276,4834]  
2342985 2 [-41,-1508] [-41,1508]  
2342993 2 [-88,-1289] [-88,1289]  
2343001 2 [1824,-77915] [1824,77915]  
2343016 2 [105,-1871] [105,1871]  
2343020 2 [86,-1726] [86,1726]  
2343033 4 [-84,-1323] [-84,1323] [232,-3851] [232,3851]  
2343036 2 [-110,-1006] [-110,1006]  
2343041 4 [280,-4929] [280,4929] [50,-1571] [50,1571]  
2343047 2 [233,-3872] [233,3872]  
2343048 2 [-98,-1184] [-98,1184]  
2343059 2 [145,-2322] [145,2322]  
2343089 2 [-97,-1196] [-97,1196]  
2343096 2 [162,-2568] [162,2568]  
2343097 4 [-121,-756] [-121,756] [-13,-1530] [-13,1530]  
2343104 2 [3309316,-6020150640] [3309316,6020150640]  
2343113 2 [67,-1626] [67,1626]  
2343146 2 [95,-1789] [95,1789]  
2343154 2 [-57,-1469] [-57,1469]  
2343157 2 [-81,-1346] [-81,1346]  
2343168 12 [-128,-496] [-128,496] [-32,-1520] [-32,1520] [112,-1936] [112,1936] [496,-11152] [496,11152] [52,-1576] [52,1576] [601,-14813] [601,14813]  
2343181 2 [39,-1550] [39,1550]  
2343192 2 [-71,-1409] [-71,1409]  
2343201 2 [-26,-1525] [-26,1525]  
2343209 2 [4808,-333389] [4808,333389]  
2343212 2 [238,-3978] [238,3978]  
2343230 4 [19,-1533] [19,1533] [2251,-106809] [2251,106809]  
2343232 14 [-127,-543] [-127,543] [-132,-208] [-132,208] [-31,-1521] [-31,1521] [332,-6240] [332,6240] [4748,-327168] [4748,327168] [488268,-341183008] [488268,341183008]  
[9,-1531] [9,1531]  
2343241 2 [-78,-1367] [-78,1367]  
2343248 2 [76,-1668] [76,1668]  
2343252 2 [133,-2167] [133,2167]  
2343276 2 [285,-5049] [285,5049]  
2343278 2 [107,-1889] [107,1889]  
2343281 2 [-100,-1159] [-100,1159]  
2343298 2 [-33,-1519] [-33,1519]  
2343299 2 [65,-1618] [65,1618]  
2343307 2 [-87,-1298] [-87,1298]  
2343321 2 [70,-1639] [70,1639]  
2343332 2 [188,-2998] [188,2998]  
2343336 2 [-95,-1219] [-95,1219]  
2343339 2 [1021,-32660] [1021,32660]  
2343345 2 [574,-13837] [574,13837]  
2343348 2 [-83,-1331] [-83,1331]  
2343350 2 [-85,-1315] [-85,1315]  
2343363 2 [757,-20884] [757,20884]  
2343364 2 [2805,-148567] [2805,148567]  
2343369 2 [-89,-1280] [-89,1280]  
2343376 2 [-76,-1380] [-76,1380]  
2343384 2 [106,-1880] [106,1880]  
2343388 2 [66,-1622] [66,1622]  
2343392 2 [73,-1653] [73,1653]  
2343393 2 [-108,-1041] [-108,1041]  
2343398 2 [491,-10987] [491,10987]  
2343420 2 [741,-20229] [741,20229]  
2343421 2 [-73,-1398] [-73,1398]  
2343428 4 [1501,-58173] [1501,58173] [1888,-82050] [1888,82050]  
2343449 4 [4430,-294857] [4430,294857] [8,-1531] [8,1531]  
2343460 2 [36,-1546] [36,1546]  
2343472 2 [129,-2119] [129,2119]  
2343473 2 [4526,-304493] [4526,304493]

2343474 2 [295,-5293] [295,5293]  
2343484 8 [-30,-1522] [-30,1522] [-94,-1230] [-94,1230] [1005,-31897] [1005,31897] [1973,-87651] [1973,87651]  
2343488 4 [1352,-49736] [1352,49736] [176,-2792] [176,2792]  
2343489 2 [571,-13730] [571,13730]  
2343492 2 [28,-1538] [28,1538]  
2343498 2 [-113,-949] [-113,949]  
2343509 2 [41395,-8422128] [41395,8422128]  
2343524 2 [-115,-907] [-115,907]  
2343545 4 [-124,-661] [-124,661] [211,-3426] [211,3426]  
2343546 2 [-105,-1089] [-105,1089]  
2343547 2 [89,-1746] [89,1746]  
2343553 2 [2322,-111901] [2322,111901]  
2343572 2 [-131,-309] [-131,309]  
2343601 4 [-118,-837] [-118,837] [92,-1767] [92,1767]  
2343603 2 [1681,-68938] [1681,68938]  
2343605 2 [-109,-1024] [-109,1024]  
2343608 2 [242,-4064] [242,4064]  
2343609 2 [2268,-108021] [2268,108021]  
2343617 2 [-101,-1146] [-101,1146]  
2343618 2 [7,-1531] [7,1531]  
2343628 2 [-34,-1518] [-34,1518]  
2343644 2 [-14,-1530] [-14,1530]  
2343648 2 [841,-24437] [841,24437]  
2343649 8 [-132,-209] [-132,209] [15,-1532] [15,1532] [198,-3179] [198,3179] [9108,-869231] [9108,869231]  
2343665 2 [776,-21671] [776,21671]  
2343671 2 [25,-1536] [25,1536]  
2343673 2 [-18,-1529] [-18,1529]  
2343680 8 [-104,-1104] [-104,1104] [116,-1976] [116,1976] [15761,-1978681] [15761,1978681] [184,-2928] [184,2928]  
2343689 6 [-130,-383] [-130,383] [-92,-1251] [-92,1251] [2071,-94260] [2071,94260]  
2343692 2 [-91,-1261] [-91,1261]  
2343694 2 [75,-1663] [75,1663]  
2343713 2 [-49,-1492] [-49,1492]  
2343717 2 [579,-14016] [579,14016]  
2343724 2 [405,-8293] [405,8293]  
2343727 2 [2849,-152076] [2849,152076]  
2343729 2 [-62,-1451] [-62,1451]  
2343736 2 [137,-2217] [137,2217]  
2343740 2 [74,-1658] [74,1658]  
2343745 2 [6,-1531] [6,1531]  
2343747 2 [289,-5146] [289,5146]  
2343750 2 [-125,-625] [-125,625]  
2343768 2 [718,-19300] [718,19300]  
2343771 2 [5997,-464412] [5997,464412]  
2343772 2 [-126,-586] [-126,586]  
2343775 2 [-111,-988] [-111,988]  
2343791 2 [269,-4670] [269,4670]  
2343811 2 [225,-3706] [225,3706]  
2343812 2 [308,-5618] [308,5618]  
2343815 2 [409,-8412] [409,8412]  
2343820 2 [-51,-1487] [-51,1487]  
2343825 4 [-129,-444] [-129,444] [3084,-171273] [3084,171273]  
2343826 2 [3167,-178233] [3167,178233]  
2343836 2 [5,-1531] [5,1531]  
2343852 2 [-66,-1434] [-66,1434]  
2343853 2 [167,-2646] [167,2646]  
2343856 2 [-63,-1447] [-63,1447]  
2343857 2 [164,-2599] [164,2599]  
2343865 2 [246,-4151] [246,4151]  
2343883 2 [-99,-1172] [-99,1172]  
2343889 10 [-112,-969] [-112,969] [110,-1917] [110,1917] [171,-2710] [171,2710] [300,-5417] [300,5417] [3498,-206891] [3498,206891]  
2343892 2 [-123,-695] [-123,695]  
2343895 2 [21,-1534] [21,1534]  
2343896 4 [-23,-1527] [-23,1527] [622,-15588] [622,15588]

2343897 2 [4, -1531] [4, 1531]  
2343918 2 [-29, -1523] [-29, 1523]  
2343934 2 [3, -1531] [3, 1531]  
2343937 6 [303, -5492] [303, 5492] [384, -7679] [384, 7679] [42, -1555] [42, 1555]  
2343948 2 [1942, -85594] [1942, 85594]  
2343952 2 [272, -4740] [272, 4740]  
2343953 2 [2, -1531] [2, 1531]  
2343956 2 [2045, -92491] [2045, 92491]  
2343960 4 [1, -1531] [1, 1531] [148809, -57404217] [148809, 57404217]  
2343961 2 [0, -1531] [0, 1531]  
2343962 2 [-1, -1531] [-1, 1531]  
2343969 2 [-2, -1531] [-2, 1531]  
2343988 2 [-3, -1531] [-3, 1531]  
2344000 6 [-96, -1208] [-96, 1208] [360, -7000] [360, 7000] [60, -1600] [60, 1600]  
2344006 2 [-61, -1455] [-61, 1455]  
2344009 4 [2256, -107165] [2256, 107165] [90, -1753] [90, 1753]  
2344019 2 [113, -1946] [113, 1946]  
2344022 2 [11723, -1269283] [11723, 1269283]  
2344025 2 [-4, -1531] [-4, 1531]  
2344028 2 [701, -18623] [701, 18623]  
2344029 4 [30583, -5348354] [30583, 5348354] [91, -1760] [91, 1760]  
2344041 2 [-38, -1513] [-38, 1513]  
2344045 2 [-21, -1528] [-21, 1528]  
2344057 6 [132, -2155] [132, 2155] [13383, -1548212] [13383, 1548212] [174, -2759] [174, 2759]  
2344058 2 [23, -1535] [23, 1535]  
2344065 2 [1216, -42431] [1216, 42431]  
2344068 4 [-132, -210] [-132, 210] [156, -2478] [156, 2478]  
2344078 2 [707, -18861] [707, 18861]  
2344086 2 [-5, -1531] [-5, 1531]  
2344091 2 [317, -5848] [317, 5848]  
2344092 2 [2002, -89590] [2002, 89590]  
2344099 2 [1473, -56554] [1473, 56554]  
2344100 4 [-40, -1510] [-40, 1510] [80, -1690] [80, 1690]  
2344112 2 [49, -1569] [49, 1569]  
2344121 6 [-116, -885] [-116, 885] [250, -4239] [250, 4239] [62, -1607] [62, 1607]  
2344126 2 [-45, -1501] [-45, 1501]  
2344132 2 [29, -1539] [29, 1539]  
2344150 2 [35, -1545] [35, 1545]  
2344161 4 [-128, -497] [-128, 497] [130, -2131] [130, 2131]  
2344164 2 [-35, -1517] [-35, 1517]  
2344168 2 [281, -4953] [281, 4953]  
2344177 4 [-6, -1531] [-6, 1531] [738, -20107] [738, 20107]  
2344191 2 [-131, -310] [-131, 310]  
2344193 2 [-44, -1503] [-44, 1503]  
2344204 2 [125, -2073] [125, 2073]  
2344225 2 [-120, -785] [-120, 785]  
2344236 2 [142, -2282] [142, 2282]  
2344256 2 [460, -9984] [460, 9984]  
2344257 2 [18, -1533] [18, 1533]  
2344268 4 [-58, -1466] [-58, 1466] [101, -1837] [101, 1837]  
2344275 4 [-15, -1530] [-15, 1530] [85, -1720] [85, 1720]  
2344280 2 [14, -1532] [14, 1532]  
2344281 4 [115, -1966] [115, 1966] [7465414, -20397683335] [7465414, 20397683335]  
2344289 4 [-82, -1339] [-82, 1339] [8240, -747983] [8240, 747983]  
2344301 2 [-25, -1526] [-25, 1526]  
2344304 2 [-7, -1531] [-7, 1531]  
2344305 2 [-86, -1307] [-86, 1307]  
2344312 2 [3414, -199484] [3414, 199484]  
2344319 2 [-127, -544] [-127, 544]  
2344321 2 [284, -5025] [284, 5025]  
2344324 4 [120, -2018] [120, 2018] [14445, -1736107] [14445, 1736107]  
2344337 2 [-46, -1499] [-46, 1499]  
2344350 2 [475, -10465] [475, 10465]

2344358 2 [131,-2143] [131,2143]  
2344364 2 [53,-1579] [53,1579]  
2344377 4 [-122,-727] [-122,727] [988,-31093] [988,31093]  
2344392 4 [114,-1956] [114,1956] [658,-16948] [658,16948]  
2344393 2 [-64,-1443] [-64,1443]  
2344407 2 [-107,-1058] [-107,1058]  
2344409 2 [-77,-1374] [-77,1374]  
2344438 2 [-93,-1241] [-93,1241]  
2344441 4 [-90,-1271] [-90,1271] [240,-4021] [240,4021]  
2344454 4 [1043,-33719] [1043,33719] [835,-24177] [835,24177]  
2344456 2 [-130,-384] [-130,384]  
2344463 2 [301,-5442] [301,5442]  
2344464 2 [-72,-1404] [-72,1404]  
2344466 2 [42167,-8658827] [42167,8658827]  
2344473 6 [-8,-1531] [-8,1531] [936,-28677] [936,28677] [96,-1797] [96,1797]  
2344476 2 [397,-8057] [397,8057]  
2344481 2 [302,-5467] [302,5467]  
2344489 6 [-132,-211] [-132,211] [135,-2192] [135,2192] [78,-1679] [78,1679]  
2344492 2 [-106,-1074] [-106,1074]  
2344501 2 [195,-3124] [195,3124]  
2344503 2 [-119,-812] [-119,812]  
2344512 2 [208,-3368] [208,3368]  
2344513 2 [186,-2963] [186,2963]  
2344520 2 [254,-4328] [254,4328]  
2344528 4 [-28,-1524] [-28,1524] [161,-2553] [161,2553]  
2344529 2 [38,-1549] [38,1549]  
2344532 2 [-43,-1505] [-43,1505]  
2344545 2 [274,-4787] [274,4787]  
2344546 4 [3887,-242343] [3887,242343] [767,-21297] [767,21297]  
2344572 2 [1437,-54495] [1437,54495]  
2344585 2 [-114,-929] [-114,929]  
2344589 2 [103,-1854] [103,1854]  
2344592 2 [152,-2420] [152,2420]  
2344600 2 [30,-1540] [30,1540]  
2344610 2 [-121,-757] [-121,757]  
2344612 2 [168,-2662] [168,2662]  
2344615 2 [261,-4486] [261,4486]  
2344624 2 [201,-3235] [201,3235]  
2344632 2 [34,-1544] [34,1544]  
2344636 2 [170,-2694] [170,2694]  
2344645 2 [172319,-71531898] [172319,71531898]  
2344657 2 [-117,-862] [-117,862]  
2344681 2 [-60,-1459] [-60,1459]  
2344690 2 [-9,-1531] [-9,1531]  
2344700 2 [-19,-1529] [-19,1529]  
2344704 2 [40,-1552] [40,1552]  
2344706 2 [247,-4173] [247,4173]  
2344708 2 [348,-6670] [348,6670]  
2344714 2 [-129,-445] [-129,445]  
2344716 4 [597,-14667] [597,14667] [69,-1635] [69,1635]  
2344742 2 [43,-1557] [43,1557]  
2344748 2 [326,-6082] [326,6082]  
2344760 2 [146,-2336] [146,2336]  
2344761 2 [282,-4977] [282,4977]  
2344786 4 [495,-11119] [495,11119] [87,-1733] [87,1733]  
2344793 2 [26,-1537] [26,1537]  
2344812 2 [-131,-311] [-131,311]  
2344814 2 [283,-5001] [283,5001]  
2344825 6 [16151,-2052576] [16151,2052576] [51,-1574] [51,1574] [71,-1644] [71,1644]  
2344827 2 [13,-1532] [13,1532]  
2344828 2 [138,-2230] [138,2230]  
2344832 2 [-47,-1497] [-47,1497]  
2344833 2 [127,-2096] [127,2096]



2344840 2 [249,-4217] [249,4217]  
2344868 4 [-124,-662] [-124,662] [512,-11686] [512,11686]  
2344875 2 [169,-2678] [169,2678]  
2344881 2 [214,-3485] [214,3485]  
2344888 2 [-103,-1119] [-103,1119]  
2344890 2 [31,-1541] [31,1541]  
2344897 6 [-102,-1133] [-102,1133] [378,-7507] [378,7507] [48,-1567] [48,1567]  
2344905 2 [-54,-1479] [-54,1479]  
2344909 2 [-69,-1420] [-69,1420]  
2344912 10 [-132,-212] [-132,212] [-36,-1516] [-36,1516] [33,-1543] [33,1543] [492,-11020] [492,11020] [8124,-732244] [8124,732244]  
2344932 2 [1104,-36714] [1104,36714]  
2344940 2 [94,-1782] [94,1782]  
2344945 2 [-126,-587] [-126,587]  
2344951 2 [-55,-1476] [-55,1476]  
2344961 2 [-10,-1531] [-10,1531]  
2344975 2 [81,-1696] [81,1696]  
2344977 4 [118,-1997] [118,1997] [222,-3645] [222,3645]  
2344987 2 [189,-3016] [189,3016]  
2344996 8 [-16,-1530] [-16,1530] [2397106112,-117362915301882] [2397106112,117362915301882] [32,-1542] [32,1542] [4080,-260614] [4080,260614]  
2345001 2 [-125,-626] [-125,626]  
2345017 4 [1584,-63061] [1584,63061] [18252,-2465845] [18252,2465845]  
2345030 2 [59,-1597] [59,1597]  
2345033 2 [248,-4195] [248,4195]  
2345049 2 [-110,-1007] [-110,1007]  
2345057 2 [-68,-1425] [-68,1425]  
2345092 2 [84,-1714] [84,1714]  
2345100 6 [-50,-1490] [-50,1490] [29230,-4997390] [29230,4997390] [670,-17410] [670,17410]  
2345104 2 [968,-30156] [968,30156]  
2345124 2 [376,-7450] [376,7450]  
2345137 2 [-42,-1507] [-42,1507]  
2345140 2 [141,-2269] [141,2269]  
2345141 2 [24719,-3886390] [24719,3886390]  
2345143 2 [393,-7940] [393,7940]  
2345148 2 [1122,-37614] [1122,37614]  
2345156 6 [-128,-498] [-128,498] [157,-2493] [157,2493] [20,-1534] [20,1534]  
2345170 2 [4191,-271321] [4191,271321]  
2345176 2 [17,-1533] [17,1533]  
2345191 2 [244485,-120886646] [244485,120886646]  
2345201 4 [-53,-1482] [-53,1482] [5830,-445149] [5830,445149]  
2345212 2 [258,-4418] [258,4418]  
2345220 2 [124,-2062] [124,2062]  
2345224 2 [450,-9668] [450,9668]  
2345225 6 [-130,-385] [-130,385] [-70,-1415] [-70,1415] [1100,-36515] [1100,36515]  
2345241 2 [100,-1829] [100,1829]  
2345248 2 [177,-2809] [177,2809]  
2345256 2 [714,-19140] [714,19140]  
2345260 2 [54,-1582] [54,1582]  
2345265 2 [634,-16037] [634,16037]  
2345274 2 [63,-1611] [63,1611]  
2345276 2 [-118,-838] [-118,838]  
2345280 4 [121,-2029] [121,2029] [529,-12263] [529,12263]  
2345282 2 [4807,-333285] [4807,333285]  
2345283 2 [-123,-696] [-123,696]  
2345292 2 [-11,-1531] [-11,1531]  
2345294 2 [443,-9449] [443,9449]  
2345296 2 [12,-1532] [12,1532]  
2345297 4 [314,-5771] [314,5771] [44,-1559] [44,1559]  
2345308 2 [-27,-1525] [-27,1525]  
2345316 2 [-80,-1354] [-80,1354]  
2345337 4 [-132,-213] [-132,213] [154,-2449] [154,2449]  
2345339 2 [-115,-908] [-115,908]  
2345345 4 [-56,-1473] [-56,1473] [6236,-492449] [6236,492449]  
2345346 2 [-65,-1439] [-65,1439]

2345352 2 [97,-1805] [97,1805]  
2345353 2 [663,-17140] [663,17140]  
2345360 2 [-79,-1361] [-79,1361]  
2345383 2 [1721,-71412] [1721,71412]  
2345391 4 [1485,-57246] [1485,57246] [417,-8652] [417,8652]  
2345397 2 [-113,-950] [-113,950]  
2345400 2 [370,-7280] [370,7280]  
2345402 2 [47,-1565] [47,1565]  
2345408 4 [-127,-545] [-127,545] [1361,-50233] [1361,50233]  
2345417 2 [-98,-1185] [-98,1185]  
2345430 2 [139,-2243] [139,2243]  
2345432 6 [-22,-1528] [-22,1528] [36494,-6971596] [36494,6971596] [857,-25135] [857,25135]  
2345434 2 [183,-2911] [183,2911]  
2345435 4 [-131,-312] [-131,312] [109,-1908] [109,1908]  
2345436 2 [82,-1702] [82,1702]  
2345444 6 [1261,-44805] [1261,44805] [160,-2538] [160,2538] [428,-8986] [428,8986]  
2345449 2 [27738,-4619689] [27738,4619689]  
2345463 2 [-39,-1512] [-39,1512]  
2345464 2 [665,-17217] [665,17217]  
2345472 6 [228,-3768] [228,3768] [24,-1536] [24,1536] [424,-8864] [424,8864]  
2345476 2 [-108,-1042] [-108,1042]  
2345477 2 [83,-1708] [83,1708]  
2345482 2 [-97,-1197] [-97,1197]  
2345497 2 [144,-2309] [144,2309]  
2345526 2 [435,-9201] [435,9201]  
2345528 2 [338,-6400] [338,6400]  
2345536 2 [140,-2256] [140,2256]  
2345553 2 [-24,-1527] [-24,1527]  
2345572 2 [-88,-1290] [-88,1290]  
2345577 2 [22,-1535] [22,1535]  
2345586 2 [535,-12469] [535,12469]  
2345592 2 [994,-31376] [994,31376]  
2345596 4 [357,-6917] [357,6917] [45,-1561] [45,1561]  
2345600 4 [-100,-1160] [-100,1160] [545,-12815] [545,12815]  
2345605 2 [-129,-446] [-129,446]  
2345612 8 [1478,-56842] [1478,56842] [1517,-59105] [1517,59105] [494,-11086] [494,11086] [8835734,-26264186246] [8835734,26264186246]  
2345617 2 [-48,-1495] [-48,1495]  
2345623 2 [501,-11318] [501,11318]  
2345624 2 [926,-28220] [926,28220]  
2345630 2 [539,-12607] [539,12607]  
2345633 2 [46,-1563] [46,1563]  
2345644 4 [-75,-1387] [-75,1387] [8150,-735762] [8150,735762]  
2345651 2 [37,-1548] [37,1548]  
2345652 2 [493,-11053] [493,11053]  
2345654 4 [-109,-1025] [-109,1025] [3443,-202031] [3443,202031]  
2345663 2 [-67,-1430] [-67,1430]  
2345673 2 [-74,-1393] [-74,1393]  
2345680 2 [-84,-1324] [-84,1324]  
2345688 2 [7482,-647184] [7482,647184]  
2345689 4 [-12,-1531] [-12,1531] [4400,-291867] [4400,291867]  
2345693 2 [11,-1532] [11,1532]  
2345698 2 [111,-1927] [111,1927]  
2345724 2 [58,-1594] [58,1594]  
2345725 2 [-105,-1090] [-105,1090]  
2345729 2 [68,-1631] [68,1631]  
2345734 2 [123,-2051] [123,2051]  
2345742 2 [99,-1821] [99,1821]  
2345743 2 [77,-1674] [77,1674]  
2345748 2 [-59,-1463] [-59,1463]  
2345752 6 [-111,-989] [-111,989] [122,-2040] [122,2040] [158,-2508] [158,2508]  
2345761 4 [27,-1538] [27,1538] [654,-16795] [654,16795]  
2345764 2 [-132,-214] [-132,214]  
2345768 2 [586,-14268] [586,14268]

2345771 2 [3209,-181790] [3209,181790]  
2345772 2 [454,-9794] [454,9794]  
2345775 2 [-95,-1220] [-95,1220]  
2345777 6 [1078,-35427] [1078,35427] [268,-4647] [268,4647] [98,-1813] [98,1813]  
2345779 2 [293,-5244] [293,5244]  
2345781 2 [847,-24698] [847,24698]  
2345785 4 [1704,-70357] [1704,70357] [471,-10336] [471,10336]  
2345787 2 [717,-19260] [717,19260]  
2345796 6 [-120,-786] [-120,786] [1725,-71661] [1725,71661] [237,-3957] [237,3957]  
2345801 2 [599,-14740] [599,14740]  
2345813 2 [-17,-1530] [-17,1530]  
2345815 2 [821,-23574] [821,23574]  
2345828 2 [-112,-970] [-112,970]  
2345832 2 [-122,-728] [-122,728]  
2345833 2 [-52,-1485] [-52,1485]  
2345835 2 [61,-1604] [61,1604]  
2345841 2 [-20,-1529] [-20,1529]  
2345849 2 [1126,-37815] [1126,37815]  
2345850 6 [-81,-1347] [-81,1347] [159,-2523] [159,2523] [55,-1585] [55,1585]  
2345852 2 [194,-3106] [194,3106]  
2345854 2 [291,-5195] [291,5195]  
2345878 2 [-37,-1515] [-37,1515]  
2345885 2 [151,-2406] [151,2406]  
2345889 2 [-104,-1105] [-104,1105]  
2345892 2 [-116,-886] [-116,886]  
2345904 4 [-87,-1299] [-87,1299] [3441,-201855] [3441,201855]  
2345905 2 [104,-1863] [104,1863]  
2345910 2 [-101,-1147] [-101,1147]  
2345913 2 [256,-4373] [256,4373]  
2345917 2 [1527,-59690] [1527,59690]  
2345930 2 [-89,-1281] [-89,1281]  
2345936 2 [692,-18268] [692,18268]  
2345945 2 [-94,-1231] [-94,1231]  
2345953 4 [351,-6752] [351,6752] [72,-1649] [72,1649]  
2345976 2 [-78,-1368] [-78,1368]  
2345977 2 [147,-2350] [147,2350]  
2345981 2 [-85,-1316] [-85,1316]  
2345993 2 [16,-1533] [16,1533]  
2345995 4 [13101,-1499536] [13101,1499536] [41,-1554] [41,1554]  
2345996 2 [-130,-386] [-130,386]  
2346002 2 [-41,-1509] [-41,1509]  
2346008 2 [1082,-35624] [1082,35624]  
2346011 4 [-71,-1410] [-71,1410] [-83,-1332] [-83,1332]  
2346024 2 [10,-1532] [10,1532]  
2346041 2 [950,-29321] [950,29321]  
2346056 2 [11470,-1228416] [11470,1228416]  
2346058 2 [207,-3349] [207,3349]  
2346060 2 [-131,-313] [-131,313]  
2346072 2 [1162,-39640] [1162,39640]  
2346073 2 [486,-10823] [486,10823]  
2346081 2 [64,-1615] [64,1615]  
2346088 2 [57,-1591] [57,1591]  
2346093 2 [-57,-1470] [-57,1470]  
2346100 2 [165,-2615] [165,2615]  
2346108 2 [202,-3254] [202,3254]  
2346120 2 [-126,-588] [-126,588]  
2346125 2 [-121,-758] [-121,758]  
2346128 10 [-119,-813] [-119,813] [10672,-1102476] [10672,1102476] [408881,-261454063] [408881,261454063] [56,-1588] [56,1588] [88,-1740] [88,1740]  
2346137 2 [-76,-1381] [-76,1381]  
2346146 2 [559,-13305] [559,13305]  
2346148 2 [2132,-98454] [2132,98454]  
2346153 2 [-128,-499] [-128,499]  
2346156 2 [190,-3034] [190,3034]

2346158 2 [-13,-1531] [-13,1531]  
2346184 2 [50,-1572] [50,1572]  
2346186 2 [79,-1685] [79,1685]  
2346192 4 [-92,-1252] [-92,1252] [628,-15812] [628,15812]  
2346193 6 [-124,-663] [-124,663] [-132,-215] [-132,215] [3392,-197559] [3392,197559]  
2346209 2 [-32,-1521] [-32,1521]  
2346215 2 [-91,-1262] [-91,1262]  
2346218 2 [-73,-1399] [-73,1399]  
2346228 2 [-99,-1173] [-99,1173]  
2346231 2 [277,-4858] [277,4858]  
2346244 2 [780,-21838] [780,21838]  
2346252 2 [-26,-1526] [-26,1526]  
2346254 2 [-125,-627] [-125,627]  
2346268 2 [93,-1775] [93,1775]  
2346275 2 [-31,-1522] [-31,1522]  
2346282 2 [39,-1551] [39,1551]  
2346283 2 [1097,-36366] [1097,36366]  
2346290 2 [12479,-1394023] [12479,1394023]  
2346295 2 [9,-1532] [9,1532]  
2346296 2 [134,-2180] [134,2180]  
2346297 2 [19,-1534] [19,1534]  
2346309 2 [163,-2584] [163,2584]  
2346316 2 [1869,-80815] [1869,80815]  
2346321 2 [52,-1577] [52,1577]  
2346332 2 [173,-2743] [173,2743]  
2346337 4 [-33,-1520] [-33,1520] [1458,-55693] [1458,55693]  
2346353 2 [262,-4509] [262,4509]  
2346358 2 [771,-21463] [771,21463]  
2346360 2 [3766,-231116] [3766,231116]  
2346364 2 [410,-8442] [410,8442]  
2346366 2 [67,-1627] [67,1627]  
2346382 2 [-117,-863] [-117,863]  
2346417 2 [-96,-1209] [-96,1209]  
2346444 4 [-114,-930] [-114,930] [318,-5874] [318,5874]  
2346461 2 [6107,-477248] [6107,477248]  
2346473 2 [86,-1727] [86,1727]  
2346489 4 [108,-1899] [108,1899] [243,-4086] [243,4086]  
2346492 2 [52018,-11863982] [52018,11863982]  
2346498 2 [-129,-447] [-129,447]  
2346499 2 [-127,-546] [-127,546]  
2346508 2 [102,-1846] [102,1846]  
2346512 4 [128,-2108] [128,2108] [8,-1532] [8,1532]  
2346515 2 [66901,-17304096] [66901,17304096]  
2346524 4 [-107,-1059] [-107,1059] [178,-2826] [178,2826]  
2346525 2 [715,-19180] [715,19180]  
2346529 2 [-30,-1523] [-30,1523]  
2346536 2 [65,-1619] [65,1619]  
2346548 2 [197,-3161] [197,3161]  
2346553 4 [36,-1547] [36,1547] [746,-20433] [746,20433]  
2346556 2 [117,-1987] [117,1987]  
2346561 2 [310,-5669] [310,5669]  
2346569 4 [136,-2205] [136,2205] [28,-1539] [28,1539]  
2346576 2 [4132,-265612] [4132,265612]  
2346578 2 [19631,-2750513] [19631,2750513]  
2346585 2 [76,-1669] [76,1669]  
2346600 2 [70,-1640] [70,1640]  
2346605 2 [199,-3198] [199,3198]  
2346606 2 [2739,-143355] [2739,143355]  
2346624 4 [-132,-216] [-132,216] [14905,-1819693] [14905,1819693]  
2346632 4 [-62,-1452] [-62,1452] [329,-6161] [329,6161]  
2346633 2 [66,-1623] [66,1623]  
2346639 2 [385,-7708] [385,7708]  
2346641 2 [-106,-1075] [-106,1075]

2346642 2 [8743,-817507] [8743,817507]  
2346649 2 [210,-3407] [210,3407]  
2346650 2 [215,-3505] [215,3505]  
2346660 2 [504,-11418] [504,11418]  
2346664 2 [150,-2392] [150,2392]  
2346665 2 [-34,-1519] [-34,1519]  
2346668 2 [182,-2894] [182,2894]  
2346676 2 [-123,-697] [-123,697]  
2346681 2 [7,-1532] [7,1532]  
2346687 4 [-131,-314] [-131,314] [193,-3088] [193,3088]  
2346698 2 [-49,-1493] [-49,1493]  
2346699 2 [73,-1654] [73,1654]  
2346704 6 [148,-2364] [148,2364] [580,-14052] [580,14052] [716,-19220] [716,19220]  
2346705 4 [-14,-1531] [-14,1531] [6699,-548298] [6699,548298]  
2346714 2 [15,-1533] [15,1533]  
2346721 2 [-66,-1435] [-66,1435]  
2346724 2 [23520,-3607082] [23520,3607082]  
2346725 2 [95,-1790] [95,1790]  
2346732 2 [-18,-1530] [-18,1530]  
2346744 2 [25,-1537] [25,1537]  
2346751 2 [-63,-1448] [-63,1448]  
2346759 2 [105,-1872] [105,1872]  
2346764 2 [221,-3625] [221,3625]  
2346767 2 [2413,-118542] [2413,118542]  
2346769 2 [-130,-387] [-130,387]  
2346788 4 [212,-3446] [212,3446] [296,-5318] [296,5318]  
2346795 2 [-51,-1488] [-51,1488]  
2346801 2 [175,-2776] [175,2776]  
2346808 2 [6,-1532] [6,1532]  
2346809 4 [1031,-33140] [1031,33140] [920,-27947] [920,27947]  
2346833 2 [191,-3052] [191,3052]  
2346849 8 [126,-2085] [126,2085] [426,-8925] [426,8925] [4788,-331311] [4788,331311] [870,-25707] [870,25707]  
2346853 2 [447,-9574] [447,9574]  
2346856 2 [12537,-1403753] [12537,1403753]  
2346857 2 [31982,-5719505] [31982,5719505]  
2346859 2 [1085,-35772] [1085,35772]  
2346893 2 [1543,-60630] [1543,60630]  
2346899 2 [5,-1532] [5,1532]  
2346903 4 [17641,-2343068] [17641,2343068] [361,-7028] [361,7028]  
2346905 2 [119,-2008] [119,2008]  
2346906 2 [1855,-79909] [1855,79909]  
2346917 2 [-61,-1456] [-61,1456]  
2346920 2 [-86,-1308] [-86,1308]  
2346921 6 [-93,-1242] [-93,1242] [1284,-46035] [1284,46035] [2452,-121427] [2452,121427]  
2346935 2 [149,-2378] [149,2378]  
2346951 2 [-23,-1528] [-23,1528]  
2346953 4 [-118,-839] [-118,839] [452,-9731] [452,9731]  
2346960 2 [4,-1532] [4,1532]  
2346964 2 [21,-1535] [21,1535]  
2346965 2 [-29,-1524] [-29,1524]  
2346968 2 [-82,-1340] [-82,1340]  
2346984 4 [-90,-1272] [-90,1272] [15681,-1963635] [15681,1963635]  
2346997 2 [3,-1532] [3,1532]  
2347011 2 [325,-6056] [325,6056]  
2347012 4 [192,-3070] [192,3070] [288,-5122] [288,5122]  
2347016 2 [2,-1532] [2,1532]  
2347021 2 [75,-1664] [75,1664]  
2347023 2 [1,-1532] [1,1532]  
2347024 2 [0,-1532] [0,1532]  
2347025 4 [-1,-1532] [-1,1532] [335,-6320] [335,6320]  
2347032 2 [-2,-1532] [-2,1532]  
2347038 2 [483,-10725] [483,10725]  
2347040 2 [89,-1747] [89,1747]

2347041 2 [112,-1937] [112,1937]  
2347048 2 [42,-1556] [42,1556]  
2347051 2 [-3,-1532] [-3,1532]  
2347057 6 [-132,-217] [-132,217] [107,-1890] [107,1890] [74,-1659] [74,1659]  
2347064 2 [-110,-1008] [-110,1008]  
2347065 2 [604,-14923] [604,14923]  
2347068 6 [-38,-1514] [-38,1514] [421,-8773] [421,8773] [5266,-382142] [5266,382142]  
2347072 2 [312,-5720] [312,5720]  
2347084 2 [206,-3330] [206,3330]  
2347088 2 [-4,-1532] [-4,1532]  
2347093 2 [431,-9078] [431,9078]  
2347102 4 [-21,-1529] [-21,1529] [203,-3273] [203,3273]  
2347121 2 [-40,-1511] [-40,1511]  
2347127 2 [-103,-1120] [-103,1120]  
2347129 6 [-45,-1502] [-45,1502] [16773075,-68694036002] [16773075,68694036002] [23,-1536] [23,1536]  
2347136 2 [92,-1768] [92,1768]  
2347145 2 [106,-1881] [106,1881]  
2347149 2 [-5,-1532] [-5,1532]  
2347152 2 [-128,-500] [-128,500]  
2347156 2 [-115,-909] [-115,909]  
2347158 4 [-77,-1375] [-77,1375] [187,-2981] [187,2981]  
2347163 2 [1661,-67712] [1661,67712]  
2347164 4 [-102,-1134] [-102,1134] [565,-13517] [565,13517]  
2347172 2 [224,-3686] [224,3686]  
2347192 2 [1314,-47656] [1314,47656]  
2347199 2 [-35,-1518] [-35,1518]  
2347200 2 [-44,-1504] [-44,1504]  
2347201 6 [-58,-1467] [-58,1467] [60,-1601] [60,1601] [674,-17565] [674,17565]  
2347206 2 [307,-5593] [307,5593]  
2347211 2 [29,-1540] [29,1540]  
2347213 2 [267,-4624] [267,4624]  
2347240 2 [-6,-1532] [-6,1532]  
2347241 2 [35,-1546] [35,1546]  
2347251 2 [49,-1570] [49,1570]  
2347257 2 [724,-19541] [724,19541]  
2347273 2 [-72,-1405] [-72,1405]  
2347280 2 [-64,-1444] [-64,1444]  
2347289 2 [-122,-729] [-122,729]  
2347291 4 [185,-2946] [185,2946] [537,-12538] [537,12538]  
2347297 2 [-126,-589] [-126,589]  
2347298 2 [-113,-951] [-113,951]  
2347308 4 [381,-7593] [381,7593] [5557,-414251] [5557,414251]  
2347310 2 [179,-2843] [179,2843]  
2347316 2 [-131,-315] [-131,315]  
2347324 2 [18,-1534] [18,1534]  
2347336 6 [-15,-1531] [-15,1531] [-46,-1500] [-46,1500] [62,-1608] [62,1608]  
2347345 2 [14,-1533] [14,1533]  
2347352 2 [697,-18465] [697,18465]  
2347353 2 [226,-3727] [226,3727]  
2347354 2 [-25,-1527] [-25,1527]  
2347359 2 [253,-4306] [253,4306]  
2347367 2 [-7,-1532] [-7,1532]  
2347369 2 [-120,-787] [-120,787]  
2347388 2 [181,-2877] [181,2877]  
2347390 2 [3659,-221337] [3659,221337]  
2347393 2 [-129,-448] [-129,448]  
2347402 2 [1239,-43639] [1239,43639]  
2347409 2 [143,-2296] [143,2296]  
2347416 6 [1185,-40821] [1185,40821] [3294,-189060] [3294,189060] [7402,-636832] [7402,636832]  
2347421 2 [155,-2464] [155,2464]  
2347467 2 [1129,-37966] [1129,37966]  
2347481 2 [80,-1691] [80,1691]  
2347492 2 [-132,-218] [-132,218]

2347496 2 [9590,-939136] [9590,939136]  
2347497 2 [7299,-623586] [7299,623586]  
2347509 2 [-125,-628] [-125,628]  
2347516 2 [90,-1754] [90,1754]  
2347520 2 [-124,-664] [-124,664]  
2347523 2 [53,-1580] [53,1580]  
2347526 2 [347,-6643] [347,6643]  
2347532 4 [22133,-3292763] [22133,3292763] [229,-3789] [229,3789]  
2347536 2 [-8,-1532] [-8,1532]  
2347543 4 [-43,-1506] [-43,1506] [43641,-9116792] [43641,9116792]  
2347544 2 [-130,-388] [-130,388]  
2347550 2 [91,-1761] [91,1761]  
2347555 2 [981,-30764] [981,30764]  
2347561 2 [-108,-1043] [-108,1043]  
2347577 4 [-28,-1525] [-28,1525] [263,-4532] [263,4532]  
2347578 2 [271,-4717] [271,4717]  
2347587 2 [133,-2168] [133,2168]  
2347588 2 [416,-8622] [416,8622]  
2347592 2 [-127,-547] [-127,547]  
2347596 2 [205,-3311] [205,3311]  
2347600 6 [-60,-1460] [-60,1460] [180,-2860] [180,2860] [204,-3292] [204,3292]  
2347628 2 [38,-1550] [38,1550]  
2347633 4 [116,-1977] [116,1977] [392,-7911] [392,7911]  
2347642 2 [-121,-759] [-121,759]  
2347647 2 [637,-16150] [637,16150]  
2347648 2 [153,-2435] [153,2435]  
2347649 4 [1403,-52574] [1403,52574] [688,-18111] [688,18111]  
2347665 2 [-116,-887] [-116,887]  
2347681 2 [30,-1541] [30,1541]  
2347694 2 [3635,-219163] [3635,219163]  
2347697 2 [11234,-1190699] [11234,1190699]  
2347704 2 [145,-2323] [145,2323]  
2347705 2 [-109,-1026] [-109,1026]  
2347709 2 [414443,-266806996] [414443,266806996]  
2347711 2 [129,-2120] [129,2120]  
2347716 2 [85,-1721] [85,1721]  
2347721 2 [34,-1545] [34,1545]  
2347724 2 [110,-1918] [110,1918]  
2347731 2 [-111,-990] [-111,990]  
2347740 2 [3114,-173778] [3114,173778]  
2347750 2 [-69,-1421] [-69,1421]  
2347753 2 [-9,-1532] [-9,1532]  
2347755 2 [-119,-814] [-119,814]  
2347759 2 [-19,-1530] [-19,1530]  
2347766 2 [1819,-77595] [1819,77595]  
2347769 2 [-112,-971] [-112,971]  
2347788 2 [-98,-1186] [-98,1186]  
2347791 2 [769,-21380] [769,21380]  
2347809 2 [40,-1553] [40,1553]  
2347821 2 [1255,-44486] [1255,44486]  
2347827 2 [-47,-1498] [-47,1498]  
2347836 2 [442,-9418] [442,9418]  
2347837 2 [699,-18544] [699,18544]  
2347840 2 [236,-3936] [236,3936]  
2347848 2 [78,-1680] [78,1680]  
2347857 2 [43,-1558] [43,1558]  
2347864 2 [-54,-1480] [-54,1480]  
2347865 4 [1426,-53871] [1426,53871] [166,-2631] [166,2631]  
2347868 2 [26,-1538] [26,1538]  
2347877 2 [-97,-1198] [-97,1198]  
2347880 2 [641,-16301] [641,16301]  
2347892 2 [13,-1533] [13,1533]  
2347904 2 [-55,-1477] [-55,1477]

2347906 2 [-105,-1091] [-105,1091]  
2347908 2 [-68,-1426] [-68,1426]  
2347912 2 [113,-1947] [113,1947]  
2347921 2 [-100,-1161] [-100,1161]  
2347929 6 [-132,-219] [-132,219] [216,-3525] [216,3525] [403,-8234] [403,8234]  
2347935 2 [829,-23918] [829,23918]  
2347943 2 [101,-1838] [101,1838]  
2347945 4 [-36,-1517] [-36,1517] [516,-11821] [516,11821]  
2347947 2 [-131,-316] [-131,316]  
2347952 2 [1769,-74419] [1769,74419]  
2347968 2 [436,-9232] [436,9232]  
2347973 2 [31,-1542] [31,1542]  
2347974 2 [51,-1575] [51,1575]  
2347987 2 [69,-1636] [69,1636]  
2347998 2 [2947,-159989] [2947,159989]  
2347999 2 [33,-1544] [33,1544]  
2348020 2 [19821,-2790541] [19821,2790541]  
2348024 2 [-10,-1532] [-10,1532]  
2348025 4 [-80,-1355] [-80,1355] [220,-3605] [220,3605]  
2348032 2 [48,-1568] [48,1568]  
2348056 2 [-70,-1416] [-70,1416]  
2348057 2 [-16,-1531] [-16,1531]  
2348068 2 [96,-1798] [96,1798]  
2348071 2 [-123,-698] [-123,698]  
2348075 2 [461,-10016] [461,10016]  
2348081 12 [-50,-1491] [-50,1491] [1387,-51678] [1387,51678] [172,-2727] [172,2727] [239,-4000] [239,4000] [29252,-5003033] [29252,5003033] [32,-1543] [32,1543]  
2348083 4 [-79,-1362] [-79,1362] [499473,-352994570] [499473,352994570]  
2348085 2 [5071,-361114] [5071,361114]  
2348095 2 [369,-7252] [369,7252]  
2348097 2 [4258,-277853] [4258,277853]  
2348100 2 [-104,-1106] [-104,1106]  
2348105 2 [266,-4601] [266,4601]  
2348108 2 [373,-7365] [373,7365]  
2348109 2 [-117,-864] [-117,864]  
2348110 2 [339,-6427] [339,6427]  
2348114 2 [71,-1645] [71,1645]  
2348152 2 [-42,-1508] [-42,1508]  
2348153 4 [-128,-501] [-128,501] [-88,-1291] [-88,1291]  
2348166 2 [-53,-1483] [-53,1483]  
2348169 2 [355,-6862] [355,6862]  
2348171 2 [137,-2218] [137,2218]  
2348199 2 [585,-14232] [585,14232]  
2348205 2 [-101,-1148] [-101,1148]  
2348209 2 [18258,-2467061] [18258,2467061]  
2348214 2 [115,-1967] [115,1967]  
2348216 2 [-95,-1221] [-95,1221]  
2348225 8 [-65,-1440] [-65,1440] [1270,-45285] [1270,45285] [20,-1535] [20,1535] [59,-1598] [59,1598]  
2348233 2 [162,-2569] [162,2569]  
2348241 2 [319,-5900] [319,5900]  
2348243 2 [17,-1534] [17,1534]  
2348253 4 [411,-8472] [411,8472] [87,-1734] [87,1734]  
2348257 2 [399,-8116] [399,8116]  
2348267 2 [1469,-56324] [1469,56324]  
2348272 4 [353,-6807] [353,6807] [569,-13659] [569,13659]  
2348281 2 [264,-4555] [264,4555]  
2348290 4 [-129,-449] [-129,449] [1191,-41131] [1191,41131]  
2348292 2 [-56,-1474] [-56,1474]  
2348298 2 [103,-1855] [103,1855]  
2348305 4 [-114,-931] [-114,931] [114,-1957] [114,1957]  
2348321 2 [-130,-389] [-130,389]  
2348326 2 [28827,-4894397] [28827,4894397]  
2348328 4 [241,-4043] [241,4043] [457,-9889] [457,9889]  
2348329 2 [-84,-1325] [-84,1325]



2348351 2 [125,-2074] [125,2074]  
2348355 2 [-11,-1532] [-11,1532]  
2348359 2 [-27,-1526] [-27,1526]  
2348361 6 [12,-1533] [12,1533] [120,-2019] [120,2019] [3442,-201943] [3442,201943]  
2348368 8 [-132,-220] [-132,220] [132,-2156] [132,2156] [49236,-10925068] [49236,10925068] [81,-1697] [81,1697]  
2348398 2 [7827,-692459] [7827,692459]  
2348400 2 [5305,-386395] [5305,386395]  
2348408 2 [-94,-1232] [-94,1232]  
2348416 2 [44,-1560] [44,1560]  
2348419 2 [-75,-1388] [-75,1388]  
2348424 2 [130,-2132] [130,2132]  
2348425 6 [1319,-47928] [1319,47928] [2184,-102077] [2184,102077] [54,-1583] [54,1583]  
2348459 2 [265,-4578] [265,4578]  
2348460 2 [-74,-1394] [-74,1394]  
2348476 2 [-126,-590] [-126,590]  
2348488 2 [-39,-1513] [-39,1513]  
2348489 2 [-22,-1529] [-22,1529]  
2348493 2 [-89,-1282] [-89,1282]  
2348497 2 [63,-1612] [63,1612]  
2348502 2 [259,-4441] [259,4441]  
2348503 2 [-87,-1300] [-87,1300]  
2348505 2 [94,-1783] [94,1783]  
2348521 2 [84,-1715] [84,1715]  
2348524 2 [-67,-1431] [-67,1431]  
2348530 2 [591,-14449] [591,14449]  
2348533 2 [47,-1566] [47,1566]  
2348545 4 [-81,-1348] [-81,1348] [24,-1537] [24,1537]  
2348575 4 [-99,-1174] [-99,1174] [30561,-5342584] [30561,5342584]  
2348580 2 [-131,-317] [-131,317]  
2348608 6 [-24,-1528] [-24,1528] [-48,-1496] [-48,1496] [15948,-2014000] [15948,2014000]  
2348614 2 [-85,-1317] [-85,1317]  
2348632 4 [-118,-840] [-118,840] [23206478,-111792804228] [23206478,111792804228]  
2348643 2 [-107,-1060] [-107,1060]  
2348645 2 [131,-2144] [131,2144]  
2348648 2 [22,-1536] [22,1536]  
2348652 2 [7054,-592454] [7054,592454]  
2348659 2 [4581,-310060] [4581,310060]  
2348675 2 [-59,-1464] [-59,1464]  
2348676 4 [-83,-1333] [-83,1333] [324,-6030] [324,6030]  
2348687 2 [-127,-548] [-127,548]  
2348697 2 [-92,-1253] [-92,1253]  
2348705 2 [7451,-643166] [7451,643166]  
2348712 2 [217,-3545] [217,3545]  
2348713 4 [-78,-1369] [-78,1369] [386,-7737] [386,7737]  
2348719 2 [45,-1562] [45,1562]  
2348738 2 [14527,-1750911] [14527,1750911]  
2348740 2 [-91,-1263] [-91,1263]  
2348748 6 [-122,-730] [-122,730] [37,-1549] [37,1549] [6157,-483121] [6157,483121]  
2348752 2 [-12,-1532] [-12,1532]  
2348758 2 [11,-1533] [11,1533]  
2348760 2 [46,-1564] [46,1564]  
2348766 4 [-125,-629] [-125,629] [219,-3585] [219,3585]  
2348792 2 [-106,-1076] [-106,1076]  
2348801 2 [142,-2283] [142,2283]  
2348803 2 [581,-14088] [581,14088]  
2348804 2 [-52,-1486] [-52,1486]  
2348809 4 [-132,-221] [-132,221] [2403,-117806] [2403,117806]  
2348811 2 [1245,-43956] [1245,43956]  
2348816 2 [1832,-78428] [1832,78428]  
2348832 2 [-71,-1411] [-71,1411]  
2348836 2 [-96,-1210] [-96,1210]  
2348838 2 [27,-1539] [27,1539]  
2348841 2 [82,-1703] [82,1703]

2348846 2 [275,-4811] [275,4811]  
2348849 4 [-124,-665] [-124,665] [1376,-51065] [1376,51065]  
2348874 4 [-17,-1531] [-17,1531] [135,-2193] [135,2193]  
2348880 2 [244,-4108] [244,4108]  
2348888 2 [3758,-230380] [3758,230380]  
2348894 2 [83,-1709] [83,1709]  
2348900 12 [-20,-1530] [-20,1530] [-76,-1382] [-76,1382] [100,-1830] [100,1830] [1524140,-1881643270] [1524140,1881643270] [2800,-148170] [2800,148170] [704,-18742] [704,18742]  
2348909 2 [-37,-1516] [-37,1516]  
2348913 8 [196,-3143] [196,3143] [3616,-217447] [3616,217447] [406,-8323] [406,8323] [58,-1595] [58,1595]  
2348930 2 [2231,-105389] [2231,105389]  
2348944 2 [-120,-788] [-120,788]  
2348953 2 [11238,-1191335] [11238,1191335]  
2348963 2 [97,-1806] [97,1806]  
2348972 6 [118,-1998] [118,1998] [1453,-55407] [1453,55407] [278,-4882] [278,4882]  
2348975 2 [-115,-910] [-115,910]  
2348992 2 [68,-1632] [68,1632]  
2348993 2 [218,-3565] [218,3565]  
2349005 2 [971,-30296] [971,30296]  
2349017 2 [-73,-1400] [-73,1400]  
2349021 4 [-41,-1510] [-41,1510] [55,-1586] [55,1586]  
2349023 2 [1553,-61220] [1553,61220]  
2349025 2 [156,-2479] [156,2479]  
2349026 2 [127,-2097] [127,2097]  
2349034 2 [-57,-1471] [-57,1471]  
2349036 2 [910,-27494] [910,27494]  
2349044 2 [61,-1605] [61,1605]  
2349046 2 [3467,-204147] [3467,204147]  
2349056 2 [164,-2600] [164,2600]  
2349060 2 [16,-1534] [16,1534]  
2349073 4 [176,-2793] [176,2793] [22332,-3337271] [22332,3337271]  
2349081 2 [-110,-1009] [-110,1009]  
2349089 6 [10,-1533] [10,1533] [200,-3217] [200,3217] [415,-8592] [415,8592]  
2349092 2 [77,-1675] [77,1675]  
2349100 6 [-130,-390] [-130,390] [230,-3810] [230,3810] [4485,-300365] [4485,300365]  
2349104 2 [41,-1555] [41,1555]  
2349105 2 [331,-6214] [331,6214]  
2349121 2 [30852,-5419073] [30852,5419073]  
2349124 2 [13128,-1504174] [13128,1504174]  
2349145 2 [1016,-32421] [1016,32421]  
2349146 2 [167,-2647] [167,2647]  
2349156 2 [-128,-502] [-128,502]  
2349161 2 [-121,-760] [-121,760]  
2349173 2 [56687,-13496626] [56687,13496626]  
2349177 2 [1168,-39947] [1168,39947]  
2349188 6 [129181,-46429923] [129181,46429923] [532,-12366] [532,12366] [608,-15070] [608,15070]  
2349189 2 [-129,-450] [-129,450]  
2349201 2 [-113,-952] [-113,952]  
2349208 2 [362,-7056] [362,7056]  
2349211 2 [3885,-242156] [3885,242156]  
2349215 4 [-131,-318] [-131,318] [209,-3388] [209,3388]  
2349221 2 [-13,-1532] [-13,1532]  
2349252 10 [-132,-222] [-132,222] [-32,-1522] [-32,1522] [109,-1909] [109,1909] [333,-6267] [333,6267] [72,-1650] [72,1650]  
2349258 2 [2287,-109381] [2287,109381]  
2349271 2 [57,-1592] [57,1592]  
2349279 2 [273,-4764] [273,4764]  
2349289 2 [138,-2231] [138,2231]  
2349297 2 [10488,-1074087] [10488,1074087]  
2349305 6 [-26,-1527] [-26,1527] [1414,-53193] [1414,53193] [56,-1589] [56,1589]  
2349310 2 [171,-2711] [171,2711]  
2349312 2 [64,-1616] [64,1616]  
2349313 4 [4506,-302477] [4506,302477] [987,-31046] [987,31046]  
2349320 4 [-31,-1523] [-31,1523] [761,-21049] [761,21049]  
2349329 4 [188,-2999] [188,2999] [50,-1573] [50,1573]

2349334 2 [315,-5797] [315,5797]  
2349339 2 [121,-2030] [121,2030]  
2349340 2 [8586,-795586] [8586,795586]  
2349345 2 [124,-2063] [124,2063]  
2349350 4 [1795,-76065] [1795,76065] [235,-3915] [235,3915]  
2349360 2 [9,-1533] [9,1533]  
2349366 2 [19,-1535] [19,1535]  
2349368 2 [-103,-1121] [-103,1121]  
2349375 2 [625,-15700] [625,15700]  
2349378 2 [-33,-1521] [-33,1521]  
2349384 2 [-119,-815] [-119,815]  
2349385 4 [39,-1552] [39,1552] [99,-1822] [99,1822]  
2349404 2 [98,-1814] [98,1814]  
2349406 2 [-93,-1243] [-93,1243]  
2349416 2 [470,-10304] [470,10304]  
2349424 2 [401,-8175] [401,8175]  
2349433 14 [-102,-1135] [-102,1135] [146,-2337] [146,2337] [152,-2421] [152,2421] [229416,-109884277] [229416,109884277] [542,-12711] [542,12711] [628551,-498322828] [628551,498322828] [756,-20843] [756,20843]  
2349434 2 [1823,-77851] [1823,77851]  
2349440 2 [-116,-888] [-116,888]  
2349453 2 [391,-7882] [391,7882]  
2349468 4 [-123,-699] [-123,699] [3906,-244122] [3906,244122]  
2349469 2 [843,-24524] [843,24524]  
2349476 12 [1040,-33574] [1040,33574] [3037,-167373] [3037,167373] [320,-5926] [320,5926] [412,-8502] [412,8502] [52,-1578] [52,1578] [632,-15962] [632,15962]  
2349481 2 [567,-13588] [567,13588]  
2349500 2 [16514,-2122162] [16514,2122162]  
2349529 2 [-90,-1273] [-90,1273]  
2349537 6 [-62,-1453] [-62,1453] [-86,-1309] [-86,1309] [184,-2929] [184,2929]  
2349553 4 [101931,-32543138] [101931,32543138] [111,-1928] [111,1928]  
2349557 2 [79,-1686] [79,1686]  
2349559 2 [213,-3466] [213,3466]  
2349560 2 [1154,-39232] [1154,39232]  
2349567 2 [477,-10530] [477,10530]  
2349576 6 [-30,-1524] [-30,1524] [174,-2760] [174,2760] [297,-5343] [297,5343]  
2349577 2 [8,-1533] [8,1533]  
2349592 2 [-66,-1436] [-66,1436]  
2349609 2 [88,-1741] [88,1741]  
2349621 4 [2515,-126136] [2515,126136] [67,-1628] [67,1628]  
2349628 2 [43338,-9022010] [43338,9022010]  
2349632 4 [104,-1864] [104,1864] [916208,-876982888] [916208,876982888]  
2349635 2 [161,-2554] [161,2554]  
2349648 16 [-108,-1044] [-108,1044] [-63,-1449] [-63,1449] [148932,-57475404] [148932,57475404] [252,-4284] [252,4284] [28,-1540] [28,1540] [36,-1548] [36,1548] [396,-8028] [396,8028] [441,-9387] [441,9387]  
2349649 2 [-82,-1341] [-82,1341]  
2349657 2 [-126,-591] [-126,591]  
2349679 2 [141,-2270] [141,2270]  
2349685 2 [-49,-1494] [-49,1494]  
2349692 2 [13202,-1516910] [13202,1516910]  
2349697 2 [-132,-223] [-132,223]  
2349701 2 [287,-5098] [287,5098]  
2349704 2 [-34,-1520] [-34,1520]  
2349712 10 [-111,-991] [-111,991] [-112,-972] [-112,972] [3853592,-7564819980] [3853592,7564819980] [44384,-9350604] [44384,9350604] [584,-14196] [584,14196]  
2349716 2 [437,-9263] [437,9263]  
2349720 2 [346,-6616] [346,6616]  
2349746 2 [7,-1533] [7,1533]  
2349748 2 [344421,-202131703] [344421,202131703]  
2349749 2 [323,-6004] [323,6004]  
2349758 2 [-109,-1027] [-109,1027]  
2349768 2 [-14,-1532] [-14,1532]  
2349769 2 [630,-15887] [630,15887]  
2349772 2 [-51,-1489] [-51,1489]  
2349775 2 [65,-1620] [65,1620]  
2349776 2 [1340,-49076] [1340,49076]

2349777 2 [838,-24307] [838,24307]  
2349781 2 [15,-1534] [15,1534]  
2349784 2 [-127,-549] [-127,549]  
2349793 4 [-18,-1531] [-18,1531] [1746,-72973] [1746,72973]  
2349819 4 [25,-1538] [25,1538] [93,-1776] [93,1776]  
2349826 2 [255,-4351] [255,4351]  
2349830 2 [-61,-1457] [-61,1457]  
2349833 2 [122,-2041] [122,2041]  
2349837 2 [123,-2052] [123,2052]  
2349838 2 [-117,-865] [-117,865]  
2349852 2 [-131,-319] [-131,319]  
2349856 2 [32465,-5849559] [32465,5849559]  
2349873 2 [6,-1533] [6,1533]  
2349880 2 [66,-1624] [66,1624]  
2349881 4 [-130,-391] [-130,391] [70,-1641] [70,1641]  
2349894 2 [38395,-7523363] [38395,7523363]  
2349900 2 [414,-8562] [414,8562]  
2349909 2 [-77,-1376] [-77,1376]  
2349917 2 [139,-2244] [139,2244]  
2349924 2 [76,-1670] [76,1670]  
2349928 2 [86,-1728] [86,1728]  
2349937 2 [168,-2663] [168,2663]  
2349964 2 [5,-1533] [5,1533]  
2349989 2 [223,-3666] [223,3666]  
2350008 12 [-23,-1529] [-23,1529] [198,-3180] [198,3180] [306,-5568] [306,5568] [582,-14124] [582,14124] [6057,-471399] [6057,471399] [73,-1655] [73,1655]  
2350014 2 [-29,-1525] [-29,1525]  
2350025 6 [-125,-630] [-125,630] [170,-2695] [170,2695] [4,-1533] [4,1533]  
2350027 2 [413,-8532] [413,8532]  
2350035 2 [21,-1536] [21,1536]  
2350049 2 [140,-2257] [140,2257]  
2350062 2 [3,-1533] [3,1533]  
2350065 2 [2674,-138283] [2674,138283]  
2350081 2 [2,-1533] [2,1533]  
2350084 2 [-72,-1406] [-72,1406]  
2350088 6 [1,-1533] [1,1533] [281633,-149460115] [281633,149460115] [802,-22764] [802,22764]  
2350089 6 [-105,-1092] [-105,1092] [0,-1533] [0,1533] [730,-19783] [730,19783]  
2350090 4 [-1,-1533] [-1,1533] [-129,-451] [-129,451]  
2350096 2 [2592,-131972] [2592,131972]  
2350097 4 [-2,-1533] [-2,1533] [-38,-1515] [-38,1515]  
2350116 6 [-3,-1533] [-3,1533] [144,-2310] [144,2310] [340,-6454] [340,6454]  
2350134 2 [-45,-1503] [-45,1503]  
2350136 2 [-58,-1468] [-58,1468]  
2350143 4 [157,-2494] [157,2494] [321,-5952] [321,5952]  
2350144 6 [-132,-224] [-132,224] [-40,-1512] [-40,1512] [368,-7224] [368,7224]  
2350153 4 [-4,-1533] [-4,1533] [387,-7766] [387,7766]  
2350161 16 [-128,-503] [-128,503] [-21,-1530] [-21,1530] [-98,-1187] [-98,1187] [2380,-116119] [2380,116119] [277569922,-4624434207397] [277569922,4624434207397] [42,-1557] [42,1557]  
2350168 2 [-114,-932] [-114,932]  
2350169 2 [-64,-1445] [-64,1445]  
2350170 2 [231,-3831] [231,3831]  
2350177 2 [294,-5269] [294,5269]  
2350180 2 [-124,-666] [-124,666]  
2350196 2 [845,-24611] [845,24611]  
2350201 2 [102,-1847] [102,1847]  
2350202 2 [23,-1537] [23,1537]  
2350209 4 [-122,-731] [-122,731] [-44,-1505] [-44,1505]  
2350214 2 [-5,-1533] [-5,1533]  
2350223 2 [257,-4396] [257,4396]  
2350225 2 [1230,-43165] [1230,43165]  
2350232 2 [169,-2679] [169,2679]  
2350236 6 [-35,-1519] [-35,1519] [154,-2450] [154,2450] [322,-5978] [322,5978]  
2350241 2 [290,-5171] [290,5171]  
2350244 2 [-100,-1162] [-100,1162]

2350251 2 [22185,-3304374] [22185,3304374]  
2350274 2 [-97,-1199] [-97,1199]  
2350288 2 [108,-1900] [108,1900]  
2350292 2 [29,-1541] [29,1541]  
2350305 2 [-6,-1533] [-6,1533]  
2350306 2 [95,-1791] [95,1791]  
2350313 12 [-104,-1107] [-104,1107] [-118,-841] [-118,841] [1492,-57651] [1492,57651] [358,-6945] [358,6945] [4166,-268897] [4166,268897] [583,-14160] [583,14160]  
2350332 2 [234,-3894] [234,3894]  
2350334 2 [35,-1547] [35,1547]  
2350337 2 [-46,-1501] [-46,1501]  
2350350 2 [75,-1665] [75,1665]  
2350376 2 [74,-1660] [74,1660]  
2350392 2 [49,-1571] [49,1571]  
2350393 2 [18,-1535] [18,1535]  
2350398 2 [211,-3427] [211,3427]  
2350399 2 [-15,-1532] [-15,1532]  
2350404 2 [60,-1602] [60,1602]  
2350409 2 [-25,-1528] [-25,1528]  
2350412 2 [14,-1534] [14,1534]  
2350421 2 [227,-3748] [227,3748]  
2350432 2 [-7,-1533] [-7,1533]  
2350440 2 [186,-2964] [186,2964]  
2350441 2 [822,-23617] [822,23617]  
2350465 2 [38484,-7549537] [38484,7549537]  
2350468 4 [7736,-680418] [7736,680418] [932,-28494] [932,28494]  
2350481 2 [10364,-1055095] [10364,1055095]  
2350489 4 [528,-12229] [528,12229] [7290,-622433] [7290,622433]  
2350491 2 [-131,-320] [-131,320]  
2350500 2 [880,-26150] [880,26150]  
2350502 2 [-101,-1149] [-101,1149]  
2350504 2 [105,-1873] [105,1873]  
2350521 6 [-120,-789] [-120,789] [-60,-1461] [-60,1461] [160,-2539] [160,2539]  
2350531 2 [117,-1988] [117,1988]  
2350535 2 [89,-1748] [89,1748]  
2350540 2 [621,-15551] [621,15551]  
2350553 2 [62,-1609] [62,1609]  
2350556 2 [-43,-1507] [-43,1507]  
2350593 6 [-132,-225] [-132,225] [-69,-1422] [-69,1422] [562,-13411] [562,13411]  
2350601 2 [-8,-1533] [-8,1533]  
2350609 4 [1806,-76765] [1806,76765] [390,-7853] [390,7853]  
2350610 4 [1471,-56439] [1471,56439] [2519,-126437] [2519,126437]  
2350616 2 [1022,-32708] [1022,32708]  
2350625 2 [350,-6725] [350,6725]  
2350628 2 [-28,-1526] [-28,1526]  
2350636 2 [270,-4694] [270,4694]  
2350652 2 [7058,-592958] [7058,592958]  
2350656 2 [960,-29784] [960,29784]  
2350657 2 [134,-2181] [134,2181]  
2350659 2 [-95,-1222] [-95,1222]  
2350664 2 [-130,-392] [-130,392]  
2350673 4 [328,-6135] [328,6135] [92,-1769] [92,1769]  
2350678 2 [147,-2351] [147,2351]  
2350682 2 [-121,-761] [-121,761]  
2350684 4 [3810,-235178] [3810,235178] [53,-1581] [53,1581]  
2350698 2 [151,-2407] [151,2407]  
2350729 4 [128,-2109] [128,2109] [38,-1551] [38,1551]  
2350736 10 [-80,-1356] [-80,1356] [-88,-1292] [-88,1292] [109729,-36348135] [109729,36348135] [232,-3852] [232,3852] [440,-9356] [440,9356]  
2350750 2 [195,-3125] [195,3125]  
2350754 2 [575,-13873] [575,13873]  
2350761 2 [-68,-1427] [-68,1427]  
2350762 2 [6783,-558643] [6783,558643]  
2350764 6 [-107,-1061] [-107,1061] [30,-1542] [30,1542] [438,-9294] [438,9294]  
2350769 2 [158,-2509] [158,2509]

2350775 2 [245,-4130] [245,4130]  
2350780 2 [594,-14558] [594,14558]  
2350792 2 [233,-3873] [233,3873]  
2350796 2 [-115,-911] [-115,911]  
2350808 2 [-79,-1363] [-79,1363]  
2350812 2 [34,-1546] [34,1546]  
2350818 2 [-9,-1533] [-9,1533]  
2350820 2 [-19,-1531] [-19,1531]  
2350824 2 [-47,-1499] [-47,1499]  
2350825 2 [-54,-1481] [-54,1481]  
2350838 2 [107,-1891] [107,1891]  
2350840 2 [-126,-592] [-126,592]  
2350859 2 [-55,-1478] [-55,1478]  
2350864 2 [80,-1692] [80,1692]  
2350867 4 [-123,-700] [-123,700] [177,-2810] [177,2810]  
2350873 2 [-94,-1233] [-94,1233]  
2350874 2 [12551,-1406105] [12551,1406105]  
2350883 2 [-127,-550] [-127,550]  
2350889 4 [-70,-1417] [-70,1417] [6958,-580401] [6958,580401]  
2350897 2 [159,-2524] [159,2524]  
2350908 2 [106,-1882] [106,1882]  
2350909 4 [363,-7084] [363,7084] [4631,-315150] [4631,315150]  
2350916 4 [112,-1938] [112,1938] [40,-1554] [40,1554]  
2350922 2 [119,-2009] [119,2009]  
2350924 2 [-99,-1175] [-99,1175]  
2350945 4 [-106,-1077] [-106,1077] [26,-1539] [26,1539]  
2350953 2 [388,-7795] [388,7795]  
2350959 4 [13,-1534] [13,1534] [481,-10660] [481,10660]  
2350974 2 [43,-1559] [43,1559]  
2350980 6 [-36,-1518] [-36,1518] [-84,-1326] [-84,1326] [136,-2206] [136,2206]  
2350993 2 [-129,-452] [-129,452]  
2351009 2 [506,-11485] [506,11485]  
2351015 2 [-119,-816] [-119,816]  
2351020 6 [126,-2086] [126,2086] [189,-3017] [189,3017] [6246,-493634] [6246,493634]  
2351025 2 [90,-1755] [90,1755]  
2351044 2 [-132,-226] [-132,226]  
2351050 2 [1791,-75811] [1791,75811]  
2351058 4 [-89,-1283] [-89,1283] [31,-1543] [31,1543]  
2351064 2 [-50,-1492] [-50,1492]  
2351065 2 [474,-10433] [474,10433]  
2351073 2 [91,-1762] [91,1762]  
2351088 2 [33,-1545] [33,1545]  
2351089 2 [-10,-1533] [-10,1533]  
2351095 2 [201,-3236] [201,3236]  
2351100 2 [-110,-1010] [-110,1010]  
2351104 4 [-87,-1301] [-87,1301] [816,-23360] [816,23360]  
2351106 6 [-113,-953] [-113,953] [-65,-1441] [-65,1441] [439,-9325] [439,9325]  
2351107 4 [309,-5644] [309,5644] [389,-7824] [389,7824]  
2351120 2 [-16,-1532] [-16,1532]  
2351123 2 [853,-24960] [853,24960]  
2351125 2 [51,-1576] [51,1576]  
2351132 2 [-131,-321] [-131,321]  
2351133 2 [-53,-1484] [-53,1484]  
2351143 2 [2597,-132354] [2597,132354]  
2351149 2 [795,-22468] [795,22468]  
2351159 2 [85,-1722] [85,1722]  
2351164 2 [546,-12850] [546,12850]  
2351168 4 [-128,-504] [-128,504] [32,-1544] [32,1544]  
2351169 6 [-42,-1509] [-42,1509] [238,-3979] [238,3979] [48,-1569] [48,1569]  
2351176 2 [462,-10048] [462,10048]  
2351196 2 [-75,-1389] [-75,1389]  
2351197 2 [279,-4906] [279,4906]  
2351204 2 [-92,-1254] [-92,1254]

2351209 2 [78,-1681] [78,1681]  
2351217 2 [-116,-889] [-116,889]  
2351224 2 [225,-3707] [225,3707]  
2351225 2 [500,-11285] [500,11285]  
2351241 2 [-56,-1475] [-56,1475]  
2351242 2 [-81,-1349] [-81,1349]  
2351249 6 [-74,-1395] [-74,1395] [-85,-1318] [-85,1318] [208,-3369] [208,3369]  
2351257 4 [-96,-1211] [-96,1211] [183,-2912] [183,2912]  
2351260 2 [69,-1637] [69,1637]  
2351267 2 [-91,-1264] [-91,1264]  
2351277 2 [3099,-172524] [3099,172524]  
2351285 2 [1219,-42588] [1219,42588]  
2351286 2 [-125,-631] [-125,631]  
2351296 8 [20,-1536] [20,1536] [260,-4464] [260,4464] [3417,-199747] [3417,199747] [345,-6589] [345,6589]  
2351300 2 [3056,-168946] [3056,168946]  
2351312 6 [17,-1535] [17,1535] [292,-5220] [292,5220] [48292,-10612380] [48292,10612380]  
2351314 2 [3143,-176211] [3143,176211]  
2351331 2 [165,-2616] [165,2616]  
2351343 2 [-83,-1334] [-83,1334]  
2351353 2 [336,-6347] [336,6347]  
2351357 2 [379,-7536] [379,7536]  
2351360 4 [44576,-9411344] [44576,9411344] [896,-26864] [896,26864]  
2351370 2 [799,-22637] [799,22637]  
2351385 2 [52026,-11866719] [52026,11866719]  
2351387 2 [-67,-1432] [-67,1432]  
2351389 2 [8475,-780208] [8475,780208]  
2351393 2 [251,-4262] [251,4262]  
2351405 2 [71,-1646] [71,1646]  
2351412 2 [-27,-1527] [-27,1527]  
2351420 2 [-11,-1533] [-11,1533]  
2351422 2 [59,-1599] [59,1599]  
2351428 2 [12,-1534] [12,1534]  
2351433 6 [148,-2365] [148,2365] [487,-10856] [487,10856] [886,-26417] [886,26417]  
2351449 4 [-130,-393] [-130,393] [150,-2393] [150,2393]  
2351452 2 [-78,-1370] [-78,1370]  
2351478 2 [163,-2585] [163,2585]  
2351497 4 [-132,-227] [-132,227] [132162,-48046295] [132162,48046295]  
2351513 2 [-124,-667] [-124,667]  
2351515 2 [-39,-1514] [-39,1514]  
2351537 4 [35092,-6573735] [35092,6573735] [44,-1561] [44,1561]  
2351540 2 [341,-6481] [341,6481]  
2351548 2 [-22,-1530] [-22,1530]  
2351553 4 [367,-7196] [367,7196] [982,-30811] [982,30811]  
2351554 2 [18135,-2442173] [18135,2442173]  
2351561 2 [110,-1919] [110,1919]  
2351569 2 [-117,-866] [-117,866]  
2351588 2 [116,-1978] [116,1978]  
2351592 2 [54,-1584] [54,1584]  
2351601 2 [-48,-1497] [-48,1497]  
2351604 4 [-59,-1465] [-59,1465] [15445,-1919473] [15445,1919473]  
2351611 2 [-103,-1122] [-103,1122]  
2351617 2 [924,-28129] [924,28129]  
2351620 4 [101,-1839] [101,1839] [24,-1538] [24,1538]  
2351655 2 [-71,-1412] [-71,1412]  
2351657 4 [-112,-973] [-112,973] [5768,-438067] [5768,438067]  
2351665 10 [-24,-1529] [-24,1529] [-76,-1383] [-76,1383] [3236,-184089] [3236,184089] [3999,-252892] [3999,252892] [96,-1799] [96,1799]  
2351666 2 [47,-1567] [47,1567]  
2351672 2 [-122,-732] [-122,732]  
2351683 2 [4577,-309654] [4577,309654]  
2351684 2 [25328,-4030894] [25328,4030894]  
2351692 2 [149,-2379] [149,2379]  
2351695 2 [-111,-992] [-111,992]  
2351704 2 [-102,-1136] [-102,1136]

2351709 2 [375,-7422] [375,7422]  
2351721 2 [22,-1537] [22,1537]  
2351722 4 [63,-1613] [63,1613] [87,-1735] [87,1735]  
2351737 4 [-108,-1045] [-108,1045] [242,-4065] [242,4065]  
2351763 2 [81,-1698] [81,1698]  
2351775 2 [-131,-322] [-131,322]  
2351777 2 [-52,-1487] [-52,1487]  
2351786 2 [479,-10595] [479,10595]  
2351788 2 [558,-13270] [558,13270]  
2351798 2 [1051,-34107] [1051,34107]  
2351807 2 [113,-1948] [113,1948]  
2351813 2 [-109,-1028] [-109,1028]  
2351817 2 [-12,-1533] [-12,1533]  
2351818 2 [-73,-1401] [-73,1401]  
2351819 2 [173,-2744] [173,2744]  
2351820 2 [286,-5074] [286,5074]  
2351825 2 [11,-1534] [11,1534]  
2351832 2 [298,-5368] [298,5368]  
2351833 2 [32448,-5844965] [32448,5844965]  
2351835 2 [6381,-509724] [6381,509724]  
2351844 2 [45,-1563] [45,1563]  
2351847 2 [37,-1550] [37,1550]  
2351852 2 [214,-3486] [214,3486]  
2351874 2 [99415,-31345693] [99415,31345693]  
2351889 2 [46,-1565] [46,1565]  
2351893 2 [-93,-1244] [-93,1244]  
2351898 2 [-129,-453] [-129,453]  
2351916 2 [382,-7622] [382,7622]  
2351917 2 [27,-1540] [27,1540]  
2351924 2 [133,-2169] [133,2169]  
2351926 2 [2195,-102849] [2195,102849]  
2351937 2 [-17,-1532] [-17,1532]  
2351942 2 [-37,-1517] [-37,1517]  
2351952 6 [-132,-228] [-132,228] [129,-2121] [129,2121] [84,-1716] [84,1716]  
2351953 2 [747,-20474] [747,20474]  
2351961 2 [-20,-1531] [-20,1531]  
2351969 2 [1211,-42170] [1211,42170]  
2351972 2 [653,-16757] [653,16757]  
2351977 2 [-57,-1472] [-57,1472]  
2351979 2 [12982845,-46779417348] [12982845,46779417348]  
2351984 2 [-127,-551] [-127,551]  
2351991 2 [16117,-2046098] [16117,2046098]  
2351996 6 [-118,-842] [-118,842] [76450,-21138114] [76450,21138114] [922,-28038] [922,28038]  
2352000 2 [364,-7112] [364,7112]  
2352002 2 [143,-2297] [143,2297]  
2352009 2 [103,-1856] [103,1856]  
2352025 2 [-126,-593] [-126,593]  
2352028 2 [2538,-127870] [2538,127870]  
2352033 2 [-114,-933] [-114,933]  
2352042 2 [-41,-1511] [-41,1511]  
2352049 6 [1323,-48146] [1323,48146] [2226,-105035] [2226,105035] [420,-8743] [420,8743]  
2352065 4 [194,-3107] [194,3107] [3254,-185627] [3254,185627]  
2352072 2 [94,-1784] [94,1784]  
2352073 2 [828,-23875] [828,23875]  
2352075 2 [2029,-91408] [2029,91408]  
2352076 2 [-90,-1274] [-90,1274]  
2352100 2 [-120,-790] [-120,790]  
2352104 2 [58,-1596] [58,1596]  
2352120 2 [4609,-312907] [4609,312907]  
2352129 2 [16,-1535] [16,1535]  
2352142 2 [2427,-119575] [2427,119575]  
2352149 2 [115,-1968] [115,1968]  
2352156 4 [-86,-1310] [-86,1310] [10,-1534] [10,1534]



2352168 2 [246,-4152] [246,4152]  
2352177 4 [-128,-505] [-128,505] [178,-2827] [178,2827]  
2352185 6 [1714,-70977] [1714,70977] [6931,-577026] [6931,577026] [764,-21173] [764,21173]  
2352192 2 [508,-11552] [508,11552]  
2352194 2 [55,-1587] [55,1587]  
2352205 2 [-121,-762] [-121,762]  
2352215 2 [41,-1556] [41,1556]  
2352219 2 [313,-5746] [313,5746]  
2352220 4 [114,-1958] [114,1958] [3306,-190094] [3306,190094]  
2352224 2 [305,-5543] [305,5543]  
2352225 2 [190,-3035] [190,3035]  
2352236 2 [-130,-394] [-130,394]  
2352248 2 [82,-1704] [82,1704]  
2352255 2 [61,-1606] [61,1606]  
2352257 2 [68,-1633] [68,1633]  
2352260 2 [344,-6562] [344,6562]  
2352268 6 [-123,-701] [-123,701] [222,-3646] [222,3646] [41886,-8572418] [41886,8572418]  
2352274 2 [-105,-1093] [-105,1093]  
2352275 2 [469,-10272] [469,10272]  
2352281 2 [1820,-77659] [1820,77659]  
2352286 2 [-13,-1533] [-13,1533]  
2352289 2 [64140,-16244017] [64140,16244017]  
2352297 2 [-32,-1523] [-32,1523]  
2352303 2 [3213,-182130] [3213,182130]  
2352313 6 [432,-9109] [432,9109] [446,-9543] [446,9543] [83,-1710] [83,1710]  
2352328 2 [366,-7168] [366,7168]  
2352332 2 [-82,-1342] [-82,1342]  
2352350 2 [155,-2465] [155,2465]  
2352351 2 [145,-2324] [145,2324]  
2352354 2 [175,-2777] [175,2777]  
2352360 2 [-26,-1528] [-26,1528]  
2352367 2 [-31,-1524] [-31,1524]  
2352376 2 [342,-6508] [342,6508]  
2352400 2 [120,-2020] [120,2020]  
2352409 2 [-132,-229] [-132,229]  
2352420 4 [-131,-323] [-131,323] [736,-20026] [736,20026]  
2352421 2 [-33,-1522] [-33,1522]  
2352427 2 [9,-1534] [9,1534]  
2352437 2 [19,-1536] [19,1536]  
2352440 2 [8201,-742679] [8201,742679]  
2352443 2 [77,-1676] [77,1676]  
2352444 2 [-62,-1454] [-62,1454]  
2352456 2 [57,-1593] [57,1593]  
2352457 2 [182,-2895] [182,2895]  
2352465 2 [-66,-1437] [-66,1437]  
2352475 2 [365,-7140] [365,7140]  
2352476 2 [50,-1574] [50,1574]  
2352484 4 [240,-4022] [240,4022] [56,-1590] [56,1590]  
2352490 2 [39,-1553] [39,1553]  
2352497 4 [2543,-128248] [2543,128248] [326558,-186612397] [326558,186612397]  
2352500 2 [125,-2075] [125,2075]  
2352519 2 [153,-2436] [153,2436]  
2352528 2 [-104,-1108] [-104,1108]  
2352536 2 [-98,-1188] [-98,1188]  
2352545 2 [64,-1617] [64,1617]  
2352547 2 [-63,-1450] [-63,1450]  
2352549 2 [-125,-632] [-125,632]  
2352553 2 [72,-1651] [72,1651]  
2352561 2 [100,-1831] [100,1831]  
2352569 2 [-100,-1163] [-100,1163]  
2352576 2 [97,-1807] [97,1807]  
2352589 2 [423,-8834] [423,8834]  
2352600 2 [250,-4240] [250,4240]

2352608 2 [137,-2219] [137,2219]  
2352612 2 [517,-11855] [517,11855]  
2352617 2 [202,-3255] [202,3255]  
2352618 2 [343,-6535] [343,6535]  
2352619 2 [-115,-912] [-115,912]  
2352625 4 [-30,-1525] [-30,1525] [1956,-86521] [1956,86521]  
2352633 2 [52,-1579] [52,1579]  
2352637 1 [-133,0]  
2352638 2 [-133,-1] [-133,1]  
2352640 2 [1161,-39589] [1161,39589]  
2352641 2 [-133,-2] [-133,2]  
2352644 2 [8,-1534] [8,1534]  
2352646 2 [-133,-3] [-133,3]  
2352648 2 [-119,-817] [-119,817]  
2352649 2 [276,-4835] [276,4835]  
2352653 2 [-133,-4] [-133,4]  
2352662 4 [-133,-5] [-133,5] [-77,-1377] [-77,1377]  
2352673 4 [-133,-6] [-133,6] [-97,-1200] [-97,1200]  
2352674 2 [-49,-1495] [-49,1495]  
2352681 2 [132,-2157] [132,2157]  
2352684 2 [3190,-180178] [3190,180178]  
2352686 2 [-133,-7] [-133,7]  
2352689 2 [130,-2133] [130,2133]  
2352700 2 [429,-9017] [429,9017]  
2352701 2 [-133,-8] [-133,8]  
2352703 2 [513,-11720] [513,11720]  
2352718 2 [-133,-9] [-133,9]  
2352721 2 [372,-7337] [372,7337]  
2352729 2 [28,-1541] [28,1541]  
2352737 2 [-133,-10] [-133,10]  
2352745 14 [-34,-1521] [-34,1521] [-61,-1458] [-61,1458] [1192826,-1302763689] [1192826,1302763689] [15194,-1872873] [15194,1872873] [1776,-74861] [1776,74861] [36,-1549] [36,1549] [986,-30999] [986,30999]  
2352751 2 [-51,-1490] [-51,1490]  
2352757 2 [207,-3350] [207,3350]  
2352758 2 [-133,-11] [-133,11]  
2352775 2 [2841,-151436] [2841,151436]  
2352781 2 [-133,-12] [-133,12]  
2352793 2 [7818,-691265] [7818,691265]  
2352794 2 [311,-5695] [311,5695]  
2352801 2 [-101,-1150] [-101,1150]  
2352805 2 [-129,-454] [-129,454]  
2352806 2 [-133,-13] [-133,13]  
2352808 2 [377,-7479] [377,7479]  
2352813 4 [11911,-1299938] [11911,1299938] [7,-1534] [7,1534]  
2352817 2 [7244,-616551] [7244,616551]  
2352833 6 [-133,-14] [-133,14] [-14,-1533] [-14,1533] [316,-5823] [316,5823]  
2352835 2 [1281,-45874] [1281,45874]  
2352848 2 [-124,-668] [-124,668]  
2352850 2 [15,-1535] [15,1535]  
2352856 2 [-18,-1532] [-18,1532]  
2352862 2 [-133,-15] [-133,15]  
2352864 2 [193,-3089] [193,3089]  
2352868 2 [-132,-230] [-132,230]  
2352871 2 [197,-3162] [197,3162]  
2352878 2 [67,-1629] [67,1629]  
2352887 2 [-107,-1062] [-107,1062]  
2352889 2 [708,-18901] [708,18901]  
2352893 2 [-133,-16] [-133,16]  
2352896 2 [25,-1539] [25,1539]  
2352897 2 [-72,-1407] [-72,1407]  
2352900 2 [280,-4930] [280,4930]  
2352920 2 [449,-9637] [449,9637]  
2352926 2 [-133,-17] [-133,17]

2352927 2 [1633,-66008] [1633,66008]  
2352930 2 [79,-1687] [79,1687]  
2352932 2 [3068,-169942] [3068,169942]  
2352934 2 [131,-2145] [131,2145]  
2352938 2 [191,-3053] [191,3053]  
2352940 2 [6,-1534] [6,1534]  
2352961 2 [-133,-18] [-133,18]  
2352963 2 [1141,-38572] [1141,38572]  
2352968 2 [4297,-281679] [4297,281679]  
2352969 4 [118,-1999] [118,1999] [18700,-2557187] [18700,2557187]  
2352996 2 [-116,-890] [-116,890]  
2352997 2 [179,-2844] [179,2844]  
2352998 2 [-133,-19] [-133,19]  
2353002 2 [199,-3199] [199,3199]  
2353009 2 [228,-3769] [228,3769]  
2353013 2 [-113,-954] [-113,954]  
2353016 2 [65,-1621] [65,1621]  
2353024 2 [8588,-795864] [8588,795864]  
2353025 2 [-130,-395] [-130,395]  
2353030 2 [99,-1823] [99,1823]  
2353031 2 [5,-1534] [5,1534]  
2353033 2 [98,-1815] [98,1815]  
2353037 2 [-133,-20] [-133,20]  
2353053 2 [247,-4174] [247,4174]  
2353060 2 [-64,-1446] [-64,1446]  
2353065 2 [-29,-1526] [-29,1526]  
2353067 4 [-131,-324] [-131,324] [-23,-1530] [-23,1530]  
2353071 2 [109,-1910] [109,1910]  
2353073 2 [-58,-1469] [-58,1469]  
2353078 2 [-133,-21] [-133,21]  
2353080 2 [2401,-117659] [2401,117659]  
2353081 2 [4290,-280991] [4290,280991]  
2353087 2 [-127,-552] [-127,552]  
2353092 6 [1429,-54041] [1429,54041] [4,-1534] [4,1534] [88,-1742] [88,1742]  
2353100 2 [-106,-1078] [-106,1078]  
2353104 2 [-95,-1223] [-95,1223]  
2353108 2 [21,-1537] [21,1537]  
2353121 10 [-110,-1011] [-110,1011] [-133,-22] [-133,22] [1822,-77787] [1822,77787] [187,-2982] [187,2982] [2092,-95697] [2092,95697]  
2353128 4 [-38,-1516] [-38,1516] [166,-2632] [166,2632]  
2353129 4 [3,-1534] [3,1534] [66,-1625] [66,1625]  
2353132 2 [269,-4671] [269,4671]  
2353137 2 [-122,-733] [-122,733]  
2353141 2 [-45,-1504] [-45,1504]  
2353143 2 [181,-2878] [181,2878]  
2353144 2 [1761,-73915] [1761,73915]  
2353148 2 [2,-1534] [2,1534]  
2353153 2 [192,-3071] [192,3071]  
2353155 2 [1,-1534] [1,1534]  
2353156 2 [0,-1534] [0,1534]  
2353157 2 [-1,-1534] [-1,1534]  
2353164 4 [-2,-1534] [-2,1534] [70,-1642] [70,1642]  
2353166 2 [-133,-23] [-133,23]  
2353169 2 [-40,-1513] [-40,1513]  
2353177 2 [254,-4329] [254,4329]  
2353183 2 [-3,-1534] [-3,1534]  
2353184 2 [185,-2947] [185,2947]  
2353188 2 [-128,-506] [-128,506]  
2353212 4 [-126,-594] [-126,594] [2034,-91746] [2034,91746]  
2353213 2 [-133,-24] [-133,24]  
2353220 6 [-4,-1534] [-4,1534] [-44,-1506] [-44,1506] [5824,-444462] [5824,444462]  
2353221 2 [127,-2098] [127,2098]  
2353222 2 [-21,-1531] [-21,1531]  
2353224 2 [2353,-114149] [2353,114149]

2353225 2 [1500,-58115] [1500,58115]  
2353261 2 [135,-2194] [135,2194]  
2353262 2 [-133,-25] [-133,25]  
2353265 2 [76,-1671] [76,1671]  
2353275 6 [-35,-1520] [-35,1520] [-99,-1176] [-99,1176] [249,-4218] [249,4218]  
2353276 4 [2925,-158201] [2925,158201] [42,-1558] [42,1558]  
2353277 2 [23,-1538] [23,1538]  
2353281 2 [-5,-1534] [-5,1534]  
2353302 2 [-117,-867] [-117,867]  
2353313 2 [-133,-26] [-133,26]  
2353319 2 [73,-1656] [73,1656]  
2353321 4 [-88,-1293] [-88,1293] [180,-2861] [180,2861]  
2353329 4 [-132,-231] [-132,231] [858,-25179] [858,25179]  
2353340 6 [-46,-1502] [-46,1502] [-94,-1234] [-94,1234] [3389,-197297] [3389,197297]  
2353361 2 [104,-1865] [104,1865]  
2353366 2 [-133,-27] [-133,27]  
2353368 2 [142,-2284] [142,2284]  
2353372 10 [-6,-1534] [-6,1534] [162,-2570] [162,2570] [3714,-226346] [3714,226346] [93,-1777] [93,1777] [954,-29506] [954,29506]  
2353375 4 [285,-5050] [285,5050] [29,-1542] [29,1542]  
2353385 2 [86,-1729] [86,1729]  
2353400 2 [121,-2031] [121,2031]  
2353402 2 [2679,-138671] [2679,138671]  
2353410 2 [111,-1929] [111,1929]  
2353412 2 [2813,-149203] [2813,149203]  
2353421 2 [-133,-28] [-133,28]  
2353424 2 [248,-4196] [248,4196]  
2353429 2 [35,-1548] [35,1548]  
2353433 2 [272,-4741] [272,4741]  
2353438 2 [-69,-1423] [-69,1423]  
2353444 2 [-60,-1462] [-60,1462]  
2353449 2 [-80,-1357] [-80,1357]  
2353464 10 [-15,-1533] [-15,1533] [1030,-33092] [1030,33092] [18,-1536] [18,1536] [210,-3408] [210,3408] [8646,-803940] [8646,803940]  
2353466 4 [-25,-1529] [-25,1529] [407,-8353] [407,8353]  
2353472 2 [124,-2064] [124,2064]  
2353478 2 [-133,-29] [-133,29]  
2353481 2 [14,-1535] [14,1535]  
2353499 2 [-7,-1534] [-7,1534]  
2353508 2 [572,-13766] [572,13766]  
2353535 4 [-79,-1364] [-79,1364] [49,-1572] [49,1572]  
2353536 2 [172,-2728] [172,2728]  
2353537 2 [-133,-30] [-133,30]  
2353550 2 [299,-5393] [299,5393]  
2353553 2 [463,-10080] [463,10080]  
2353571 2 [-43,-1508] [-43,1508]  
2353572 2 [2968,-161702] [2968,161702]  
2353588 2 [261,-4487] [261,4487]  
2353598 2 [-133,-31] [-133,31]  
2353604 2 [-112,-974] [-112,974]  
2353609 2 [60,-1603] [60,1603]  
2353616 2 [-68,-1428] [-68,1428]  
2353625 4 [-89,-1284] [-89,1284] [2080,-94875] [2080,94875]  
2353633 4 [-84,-1327] [-84,1327] [642,-16339] [642,16339]  
2353641 2 [1507,-58522] [1507,58522]  
2353649 2 [203,-3274] [203,3274]  
2353650 2 [16015,-2026705] [16015,2026705]  
2353661 6 [-133,-32] [-133,32] [215,-3506] [215,3506] [727,-19662] [727,19662]  
2353668 2 [-8,-1534] [-8,1534]  
2353671 2 [-123,-702] [-123,702]  
2353680 6 [-111,-993] [-111,993] [-96,-1212] [-96,1212] [21816,-3222276] [21816,3222276]  
2353681 18 [-118,-843] [-118,843] [-120,-791] [-120,791] [-28,-1527] [-28,1527] [212,-3447] [212,3447] [3327,-191908] [3327,191908] [4040,-256791] [4040,256791]  
[667727,-545630208] [667727,545630208] [75,-1666] [75,1666] [914,-27675] [914,27675]  
2353697 2 [74,-1661] [74,1661]  
2353707 2 [-87,-1302] [-87,1302]

2353711 2 [237,-3958] [237,3958]  
2353713 2 [-92,-1255] [-92,1255]  
2353714 2 [-129,-455] [-129,455]  
2353716 2 [-131,-325] [-131,325]  
2353724 2 [-70,-1418] [-70,1418]  
2353726 2 [-133,-33] [-133,33]  
2353730 2 [-121,-763] [-121,763]  
2353745 2 [206,-3331] [206,3331]  
2353752 2 [138,-2232] [138,2232]  
2353772 4 [2333,-112697] [2333,112697] [62,-1610] [62,1610]  
2353776 2 [937,-28723] [937,28723]  
2353785 2 [9664,-950027] [9664,950027]  
2353788 2 [-54,-1482] [-54,1482]  
2353792 2 [-132,-232] [-132,232]  
2353793 2 [-133,-34] [-133,34]  
2353796 2 [-91,-1265] [-91,1265]  
2353814 2 [-125,-633] [-125,633]  
2353816 6 [-130,-396] [-130,396] [-55,-1479] [-55,1479] [810,-23104] [810,23104]  
2353823 2 [-47,-1500] [-47,1500]  
2353828 4 [-108,-1046] [-108,1046] [18816,-2581018] [18816,2581018]  
2353832 4 [38,-1552] [38,1552] [874,-25884] [874,25884]  
2353833 2 [823,-23660] [823,23660]  
2353847 2 [53,-1582] [53,1582]  
2353849 2 [30,-1543] [30,1543]  
2353851 2 [1357,-50012] [1357,50012]  
2353856 2 [-103,-1123] [-103,1123]  
2353860 2 [304,-5518] [304,5518]  
2353862 2 [-133,-35] [-133,35]  
2353868 2 [421997,-274134721] [421997,274134721]  
2353870 2 [-109,-1029] [-109,1029]  
2353883 2 [-19,-1532] [-19,1532]  
2353885 2 [-9,-1534] [-9,1534]  
2353886 2 [-85,-1319] [-85,1319]  
2353889 2 [95,-1792] [95,1792]  
2353896 2 [102,-1848] [102,1848]  
2353900 2 [-114,-934] [-114,934]  
2353901 2 [455,-9826] [455,9826]  
2353905 2 [34,-1547] [34,1547]  
2353914 2 [975,-30483] [975,30483]  
2353916 2 [122,-2042] [122,2042]  
2353933 2 [-133,-36] [-133,36]  
2353941 6 [-81,-1350] [-81,1350] [12367,-1375298] [12367,1375298] [675,-17604] [675,17604]  
2353942 2 [123,-2053] [123,2053]  
2353948 2 [2037,-91949] [2037,91949]  
2353975 4 [-75,-1390] [-75,1390] [68565,-17953690] [68565,17953690]  
2353977 2 [-102,-1137] [-102,1137]  
2353984 2 [156,-2480] [156,2480]  
2353989 2 [-65,-1442] [-65,1442]  
2353996 2 [2862,-153118] [2862,153118]  
2354006 2 [-133,-37] [-133,37]  
2354012 2 [-83,-1335] [-83,1335]  
2354015 2 [221,-3626] [221,3626]  
2354017 2 [-36,-1519] [-36,1519]  
2354024 2 [26,-1540] [26,1540]  
2354025 2 [40,-1555] [40,1555]  
2354028 2 [13,-1535] [13,1535]  
2354032 2 [89,-1749] [89,1749]  
2354040 4 [-74,-1396] [-74,1396] [289,-5147] [289,5147]  
2354049 4 [-50,-1493] [-50,1493] [258,-4419] [258,4419]  
2354061 2 [295,-5294] [295,5294]  
2354068 2 [1821,-77723] [1821,77723]  
2354075 2 [281,-4954] [281,4954]  
2354077 4 [106611543,-1100794734422] [106611543,1100794734422] [983,-30858] [983,30858]

2354081 2 [-133, -38] [-133, 38]  
2354084 2 [356, -6890] [356, 6890]  
2354089 2 [108, -1901] [108, 1901]  
2354093 2 [43, -1560] [43, 1560]  
2354098 2 [327, -6109] [327, 6109]  
2354102 2 [-53, -1485] [-53, 1485]  
2354108 4 [146, -2338] [146, 2338] [229466, -109920202] [229466, 109920202]  
2354120 2 [274, -4788] [274, 4788]  
2354124 2 [148150, -57023318] [148150, 57023318]  
2354126 2 [395, -7999] [395, 7999]  
2354145 2 [31, -1544] [31, 1544]  
2354156 2 [-10, -1534] [-10, 1534]  
2354158 2 [-133, -39] [-133, 39]  
2354179 2 [33, -1546] [33, 1546]  
2354185 6 [-124, -669] [-124, 669] [-16, -1533] [-16, 1533] [204, -3293] [204, 3293]  
2354188 2 [-42, -1510] [-42, 1510]  
2354189 2 [589643, -452776336] [589643, 452776336]  
2354192 8 [-127, -553] [-127, 553] [-56, -1476] [-56, 1476] [1144, -38724] [1144, 38724] [352, -6780] [352, 6780]  
2354193 2 [-78, -1371] [-78, 1371]  
2354194 2 [1511, -58755] [1511, 58755]  
2354201 2 [-128, -507] [-128, 507]  
2354208 2 [1321, -48037] [1321, 48037]  
2354210 2 [629551, -499512519] [629551, 499512519]  
2354212 2 [92, -1770] [92, 1770]  
2354219 2 [205, -3312] [205, 3312]  
2354220 2 [141, -2271] [141, 2271]  
2354226 2 [904756015, -27214303172449] [904756015, 27214303172449]  
2354229 2 [4675, -319652] [4675, 319652]  
2354232 2 [12454, -1389836] [12454, 1389836]  
2354233 2 [8136, -733867] [8136, 733867]  
2354234 2 [4655, -317603] [4655, 317603]  
2354237 2 [-133, -40] [-133, 40]  
2354241 2 [850, -24829] [850, 24829]  
2354249 2 [80, -1693] [80, 1693]  
2354251 2 [105, -1874] [105, 1874]  
2354252 2 [-67, -1433] [-67, 1433]  
2354257 6 [-132, -233] [-132, 233] [164, -2601] [164, 2601] [32, -1545] [32, 1545]  
2354276 4 [152, -2422] [152, 2422] [7700, -675674] [7700, 675674]  
2354278 2 [51, -1577] [51, 1577]  
2354283 2 [-119, -818] [-119, 818]  
2354308 2 [48, -1570] [48, 1570]  
2354318 2 [-133, -41] [-133, 41]  
2354329 4 [458, -9921] [458, 9921] [755, -20802] [755, 20802]  
2354344 2 [330, -6188] [330, 6188]  
2354360 2 [929, -28357] [929, 28357]  
2354367 2 [-131, -326] [-131, 326]  
2354368 2 [468, -10240] [468, 10240]  
2354369 2 [20, -1537] [20, 1537]  
2354372 2 [284, -5026] [284, 5026]  
2354382 2 [-93, -1245] [-93, 1245]  
2354383 2 [17, -1536] [17, 1536]  
2354401 8 [-126, -595] [-126, 595] [-133, -42] [-133, 42] [6500, -524049] [6500, 524049] [8540, -789201] [8540, 789201]  
2354406 2 [139, -2245] [139, 2245]  
2354408 2 [4922, -345316] [4922, 345316]  
2354412 2 [742, -20270] [742, 20270]  
2354432 4 [-76, -1384] [-76, 1384] [404, -8264] [404, 8264]  
2354434 2 [5295, -385303] [5295, 385303]  
2354441 4 [167, -2648] [167, 2648] [2609330, -4214960521] [2609330, 4214960521]  
2354444 2 [-115, -913] [-115, 913]  
2354450 2 [359, -6973] [359, 6973]  
2354461 2 [-105, -1094] [-105, 1094]  
2354467 2 [-27, -1528] [-27, 1528]  
2354480 2 [-71, -1413] [-71, 1413]

2354481 2 [687,-18072] [687,18072]  
2354486 2 [-133,-43] [-133,43]  
2354487 2 [-11,-1534] [-11,1534]  
2354497 2 [12,-1535] [12,1535]  
2354508 2 [117,-1989] [117,1989]  
2354521 2 [3630,-218711] [3630,218711]  
2354535 4 [-59,-1466] [-59,1466] [69,-1638] [69,1638]  
2354536 2 [90,-1756] [90,1756]  
2354544 2 [-39,-1515] [-39,1515]  
2354545 2 [224,-3687] [224,3687]  
2354564 4 [1196,-41390] [1196,41390] [140,-2258] [140,2258]  
2354572 2 [78,-1682] [78,1682]  
2354573 2 [-133,-44] [-133,44]  
2354595 2 [3841,-238054] [3841,238054]  
2354596 2 [-48,-1498] [-48,1498]  
2354598 2 [91,-1763] [91,1763]  
2354604 4 [-122,-734] [-122,734] [85,-1723] [85,1723]  
2354609 4 [-130,-397] [-130,397] [-22,-1531] [-22,1531]  
2354621 8 [-73,-1402] [-73,1402] [107,-1892] [107,1892] [505835,-359760364] [505835,359760364] [59,-1600] [59,1600]  
2354625 12 [-129,-456] [-129,456] [-90,-1275] [-90,1275] [2214,-104187] [2214,104187] [3210,-181875] [3210,181875] [660,-17025] [660,17025] [68266410,-564040900275]  
[68266410,564040900275]  
2354633 2 [1912,-83619] [1912,83619]  
2354655 2 [349,-6698] [349,6698]  
2354660 12 [1276,-45606] [1276,45606] [176,-2794] [176,2794] [256,-4374] [256,4374] [44,-1562] [44,1562] [484,-10758] [484,10758] [869,-25663] [869,25663]  
2354662 4 [-133,-45] [-133,45] [243,-4087] [243,4087]  
2354673 2 [106,-1883] [106,1883]  
2354679 2 [985,-30952] [985,30952]  
2354697 2 [24,-1539] [24,1539]  
2354698 4 [503,-11385] [503,11385] [71,-1647] [71,1647]  
2354707 2 [657,-16910] [657,16910]  
2354716 2 [282,-4978] [282,4978]  
2354724 6 [-132,-234] [-132,234] [-24,-1530] [-24,1530] [300,-5418] [300,5418]  
2354732 2 [334,-6294] [334,6294]  
2354733 2 [171,-2712] [171,2712]  
2354737 2 [144,-2311] [144,2311]  
2354744 2 [161,-2555] [161,2555]  
2354745 2 [-104,-1109] [-104,1109]  
2354752 4 [-52,-1488] [-52,1488] [1728,-71848] [1728,71848]  
2354753 2 [-133,-46] [-133,46]  
2354761 2 [54,-1585] [54,1585]  
2354777 6 [-116,-891] [-116,891] [-86,-1311] [-86,1311] [398,-8087] [398,8087]  
2354788 2 [1932,-84934] [1932,84934]  
2354793 2 [112,-1939] [112,1939]  
2354796 4 [1990,-88786] [1990,88786] [22,-1538] [22,1538]  
2354801 2 [47,-1568] [47,1568]  
2354808 2 [226,-3728] [226,3728]  
2354817 2 [283,-5002] [283,5002]  
2354842 2 [527,-12195] [527,12195]  
2354846 2 [-133,-47] [-133,47]  
2354850 2 [2695,-139915] [2695,139915]  
2354855 2 [1061,-34594] [1061,34594]  
2354859 2 [781,-21880] [781,21880]  
2354884 2 [-12,-1534] [-12,1534]  
2354885 2 [1379,-51232] [1379,51232]  
2354894 2 [11,-1535] [11,1535]  
2354896 2 [-100,-1164] [-100,1164]  
2354907 2 [126649,-45071566] [126649,45071566]  
2354908 4 [4173,-269575] [4173,269575] [6357,-506851] [6357,506851]  
2354913 2 [-98,-1189] [-98,1189]  
2354920 2 [609,-15107] [609,15107]  
2354922 6 [-113,-955] [-113,955] [-57,-1473] [-57,1473] [303,-5493] [303,5493]  
2354941 6 [-133,-48] [-133,48] [119,-2010] [119,2010] [827,-23832] [827,23832]  
2354948 4 [128,-2110] [128,2110] [37,-1551] [37,1551]

2354949 2 [63, -1614] [63, 1614]  
2354952 2 [1609, -64559] [1609, 64559]  
2354971 2 [45, -1564] [45, 1564]  
2354977 2 [-37, -1518] [-37, 1518]  
2354980 2 [216, -3526] [216, 3526]  
2354998 2 [27, -1541] [27, 1541]  
2355002 2 [-17, -1533] [-17, 1533]  
2355011 2 [2977, -162438] [2977, 162438]  
2355012 2 [-107, -1063] [-107, 1063]  
2355013 2 [4883, -341220] [4883, 341220]  
2355017 4 [-82, -1343] [-82, 1343] [4439, -295756] [4439, 295756]  
2355020 6 [-131, -327] [-131, 327] [134, -2182] [134, 2182] [46, -1566] [46, 1566]  
2355024 2 [-20, -1532] [-20, 1532]  
2355037 2 [-117, -868] [-117, 868]  
2355038 2 [-133, -49] [-133, 49]  
2355045 2 [1411, -53024] [1411, 53024]  
2355048 2 [1177, -40409] [1177, 40409]  
2355049 2 [308, -5619] [308, 5619]  
2355065 4 [-41, -1512] [-41, 1512] [2066, -93919] [2066, 93919]  
2355072 2 [268, -4648] [268, 4648]  
2355074 2 [-97, -1201] [-97, 1201]  
2355076 4 [-123, -703] [-123, 703] [1224, -42850] [1224, 42850]  
2355081 2 [-125, -634] [-125, 634]  
2355088 2 [23856, -3684652] [23856, 3684652]  
2355097 2 [174, -2761] [174, 2761]  
2355102 2 [-101, -1151] [-101, 1151]  
2355110 2 [7259, -618467] [7259, 618467]  
2355111 2 [229, -3790] [229, 3790]  
2355121 2 [984, -30905] [984, 30905]  
2355123 2 [337, -6374] [337, 6374]  
2355132 2 [157, -2495] [157, 2495]  
2355137 4 [-133, -50] [-133, 50] [154, -2451] [154, 2451]  
2355144 2 [-110, -1012] [-110, 1012]  
2355160 2 [81, -1699] [81, 1699]  
2355172 2 [4848, -337558] [4848, 337558]  
2355185 2 [130916, -47368441] [130916, 47368441]  
2355193 6 [-132, -235] [-132, 235] [126, -2087] [126, 2087] [87, -1736] [87, 1736]  
2355200 6 [16, -1536] [16, 1536] [196, -3144] [196, 3144] [464, -10112] [464, 10112]  
2355210 2 [1351, -49681] [1351, 49681]  
2355214 2 [1155, -39283] [1155, 39283]  
2355216 2 [-128, -508] [-128, 508]  
2355225 2 [10, -1535] [10, 1535]  
2355236 2 [220, -3606] [220, 3606]  
2355238 2 [-133, -51] [-133, 51]  
2355257 6 [-106, -1079] [-106, 1079] [-121, -764] [-121, 764] [668, -17333] [668, 17333]  
2355264 8 [-120, -792] [-120, 792] [168, -2664] [168, 2664] [3580, -214208] [3580, 214208] [96, -1800] [96, 1800]  
2355265 2 [2106, -96659] [2106, 96659]  
2355267 2 [9313, -898742] [9313, 898742]  
2355273 2 [966, -30063] [966, 30063]  
2355276 2 [949, -29275] [949, 29275]  
2355292 2 [602, -14850] [602, 14850]  
2355297 2 [58, -1597] [58, 1597]  
2355299 4 [-127, -554] [-127, 554] [101, -1840] [101, 1840]  
2355327 2 [1533, -60042] [1533, 60042]  
2355328 6 [188, -3000] [188, 3000] [41, -1557] [41, 1557] [732, -19864] [732, 19864]  
2355340 2 [-66, -1438] [-66, 1438]  
2355341 2 [-133, -52] [-133, 52]  
2355344 2 [-32, -1524] [-32, 1524]  
2355348 2 [301, -5443] [301, 5443]  
2355353 6 [-13, -1534] [-13, 1534] [-62, -1455] [-62, 1455] [3796, -233883] [3796, 233883]  
2355361 2 [354, -6835] [354, 6835]  
2355368 2 [-118, -844] [-118, 844]  
2355369 2 [55, -1588] [55, 1588]



2355372 2 [262,-4510] [262,4510]  
2355381 2 [147,-2352] [147,2352]  
2355385 2 [84,-1717] [84,1717]  
2355393 2 [136,-2207] [136,2207]  
2355396 2 [184,-2930] [184,2930]  
2355400 4 [110,-1920] [110,1920] [425,-8895] [425,8895]  
2355404 4 [-130,-398] [-130,398] [4493,-301169] [4493,301169]  
2355416 6 [-31,-1525] [-31,1525] [170,-2696] [170,2696] [302,-5468] [302,5468]  
2355417 6 [-26,-1529] [-26,1529] [-77,-1378] [-77,1378] [3352,-194075] [3352,194075]  
2355446 2 [-133,-53] [-133,53]  
2355448 2 [-63,-1451] [-63,1451]  
2355453 2 [427,-8956] [427,8956]  
2355466 2 [-33,-1523] [-33,1523]  
2355468 2 [61,-1607] [61,1607]  
2355496 2 [9,-1535] [9,1535]  
2355510 2 [19,-1537] [19,1537]  
2355513 2 [151,-2408] [151,2408]  
2355524 6 [-124,-670] [-124,670] [200,-3218] [200,3218] [68,-1634] [68,1634]  
2355537 2 [2008,-89993] [2008,89993]  
2355538 2 [-129,-457] [-129,457]  
2355545 2 [116,-1979] [116,1979]  
2355551 2 [-95,-1224] [-95,1224]  
2355553 6 [-112,-975] [-112,975] [-133,-54] [-133,54] [2646,-136117] [2646,136117]  
2355569 2 [590,-14413] [590,14413]  
2355571 2 [1845,-79264] [1845,79264]  
2355576 2 [1537,-60277] [1537,60277]  
2355580 2 [2589,-131743] [2589,131743]  
2355587 2 [1793,-75938] [1793,75938]  
2355591 2 [169,-2680] [169,2680]  
2355592 2 [-126,-596] [-126,596]  
2355597 2 [39,-1554] [39,1554]  
2355600 4 [1000,-31660] [1000,31660] [160,-2540] [160,2540]  
2355617 2 [8552,-790865] [8552,790865]  
2355625 2 [50,-1575] [50,1575]  
2355628 2 [-99,-1177] [-99,1177]  
2355641 2 [94,-1785] [94,1785]  
2355643 2 [57,-1594] [57,1594]  
2355657 2 [82,-1705] [82,1705]  
2355662 4 [-133,-55] [-133,55] [-61,-1459] [-61,1459]  
2355664 2 [-132,-236] [-132,236]  
2355665 4 [-49,-1496] [-49,1496] [56,-1591] [56,1591]  
2355667 2 [-111,-994] [-111,994]  
2355675 2 [-131,-328] [-131,328]  
2355676 2 [-30,-1526] [-30,1526]  
2355701 2 [467,-10208] [467,10208]  
2355704 2 [113,-1949] [113,1949]  
2355712 2 [-72,-1408] [-72,1408]  
2355713 6 [236,-3937] [236,3937] [332,-6241] [332,6241] [8,-1535] [8,1535]  
2355722 2 [103,-1857] [103,1857]  
2355731 2 [1045,-33816] [1045,33816]  
2355732 2 [-51,-1491] [-51,1491]  
2355734 2 [83,-1711] [83,1711]  
2355769 2 [-114,-935] [-114,935]  
2355773 2 [-133,-56] [-133,56]  
2355780 2 [64,-1618] [64,1618]  
2355788 6 [-34,-1522] [-34,1522] [158,-2510] [158,2510] [317,-5849] [317,5849]  
2355792 2 [52,-1580] [52,1580]  
2355796 2 [77,-1677] [77,1677]  
2355803 2 [217,-3546] [217,3546]  
2355809 2 [-94,-1235] [-94,1235]  
2355812 2 [28,-1542] [28,1542]  
2355844 2 [36,-1550] [36,1550]  
2355856 2 [72,-1652] [72,1652]

2355859 2 [56145,-13303522] [56145,13303522]  
2355868 2 [27762,-4625686] [27762,4625686]  
2355882 4 [3199,-180941] [3199,180941] [7,-1535] [7,1535]  
2355886 2 [-133,-57] [-133,57]  
2355890 2 [671,-17449] [671,17449]  
2355900 2 [-14,-1534] [-14,1534]  
2355902 2 [547,-12885] [547,12885]  
2355904 2 [1188,-40976] [1188,40976]  
2355908 2 [-88,-1294] [-88,1294]  
2355914 2 [383,-7651] [383,7651]  
2355920 2 [-119,-819] [-119,819]  
2355921 10 [-108,-1047] [-108,1047] [-18,-1533] [-18,1533] [15,-1536] [15,1536] [534,-12435] [534,12435] [8652,-804777] [8652,804777]  
2355929 2 [-109,-1030] [-109,1030]  
2355934 2 [723,-19501] [723,19501]  
2355937 2 [219,-3586] [219,3586]  
2355946 2 [159,-2525] [159,2525]  
2355948 2 [277,-4859] [277,4859]  
2355953 2 [-64,-1447] [-64,1447]  
2355972 2 [253,-4307] [253,4307]  
2355975 2 [25,-1540] [25,1540]  
2355985 4 [25184,-3996567] [25184,3996567] [824,-23703] [824,23703]  
2355992 2 [209,-3389] [209,3389]  
2356001 2 [-133,-58] [-133,58]  
2356005 2 [499,-11252] [499,11252]  
2356009 2 [6,-1535] [6,1535]  
2356012 2 [-58,-1470] [-58,1470]  
2356025 2 [1976,-87851] [1976,87851]  
2356049 2 [488,-10889] [488,10889]  
2356056 2 [1614,-64860] [1614,64860]  
2356068 2 [38437,-7535711] [38437,7535711]  
2356073 2 [-122,-735] [-122,735]  
2356082 2 [239,-4001] [239,4001]  
2356086 2 [115,-1969] [115,1969]  
2356100 2 [5,-1535] [5,1535]  
2356103 2 [-103,-1124] [-103,1124]  
2356105 2 [-96,-1213] [-96,1213]  
2356111 2 [465,-10144] [465,10144]  
2356118 4 [-133,-59] [-133,59] [-29,-1527] [-29,1527]  
2356121 2 [734,-19945] [734,19945]  
2356124 2 [218,-3566] [218,3566]  
2356128 2 [-23,-1531] [-23,1531]  
2356137 6 [-132,-237] [-132,237] [114,-1959] [114,1959] [67,-1630] [67,1630]  
2356149 2 [451,-9700] [451,9700]  
2356150 4 [-45,-1505] [-45,1505] [24915,-3932705] [24915,3932705]  
2356153 2 [882,-26239] [882,26239]  
2356161 4 [-38,-1517] [-38,1517] [4,-1535] [4,1535]  
2356164 6 [-80,-1358] [-80,1358] [148,-2366] [148,2366] [540,-12642] [540,12642]  
2356183 2 [21,-1538] [21,1538]  
2356188 2 [19477,-2718211] [19477,2718211]  
2356191 2 [97,-1808] [97,1808]  
2356194 4 [-89,-1285] [-89,1285] [137455,-50961337] [137455,50961337]  
2356195 2 [129,-2122] [129,2122]  
2356196 4 [-40,-1514] [-40,1514] [620,-15514] [620,15514]  
2356198 2 [3,-1535] [3,1535]  
2356201 2 [-130,-399] [-130,399]  
2356207 2 [9069,-863654] [9069,863654]  
2356217 2 [2,-1535] [2,1535]  
2356224 6 [-92,-1256] [-92,1256] [1,-1535] [1,1535] [100,-1832] [100,1832]  
2356225 2 [0,-1535] [0,1535]  
2356226 2 [-1,-1535] [-1,1535]  
2356233 8 [-128,-509] [-128,509] [-2,-1535] [-2,1535] [-44,-1507] [-44,1507] [748,-20515] [748,20515]  
2356236 2 [150,-2394] [150,2394]  
2356237 2 [-133,-60] [-133,60]

2356245 2 [291,-5196] [291,5196]  
2356252 6 [-102,-1138] [-102,1138] [-3,-1535] [-3,1535] [834,-24134] [834,24134]  
2356259 2 [65,-1622] [65,1622]  
2356263 2 [133,-2170] [133,2170]  
2356264 2 [-79,-1365] [-79,1365]  
2356268 2 [293,-5245] [293,5245]  
2356271 2 [-115,-914] [-115,914]  
2356280 2 [466,-10176] [466,10176]  
2356285 4 [-21,-1532] [-21,1532] [-69,-1424] [-69,1424]  
2356288 2 [-84,-1328] [-84,1328]  
2356289 2 [-4,-1535] [-4,1535]  
2356305 2 [79,-1688] [79,1688]  
2356310 2 [419,-8713] [419,8713]  
2356312 2 [-87,-1303] [-87,1303]  
2356313 2 [4391,-290972] [4391,290972]  
2356316 2 [-35,-1521] [-35,1521]  
2356327 2 [-91,-1266] [-91,1266]  
2356332 2 [-131,-329] [-131,329]  
2356345 2 [-46,-1503] [-46,1503]  
2356350 4 [-125,-635] [-125,635] [-5,-1535] [-5,1535]  
2356354 2 [23,-1539] [23,1539]  
2356358 2 [-133,-61] [-133,61]  
2356363 2 [22217,-3311526] [22217,3311526]  
2356364 2 [94718,-29150686] [94718,29150686]  
2356369 8 [-60,-1463] [-60,1463] [1023,-32756] [1023,32756] [186,-2965] [186,2965] [198,-3181] [198,3181]  
2356378 2 [10863,-1132205] [10863,1132205]  
2356380 2 [66,-1626] [66,1626]  
2356393 2 [42,-1559] [42,1559]  
2356408 2 [-127,-555] [-127,555]  
2356415 2 [241,-4044] [241,4044]  
2356425 2 [1254,-44433] [1254,44433]  
2356441 4 [-6,-1535] [-6,1535] [120,-2021] [120,2021]  
2356449 2 [70,-1643] [70,1643]  
2356451 2 [149,-2380] [149,2380]  
2356453 4 [-129,-458] [-129,458] [40671,-8202142] [40671,8202142]  
2356460 2 [29,-1543] [29,1543]  
2356462 2 [267,-4625] [267,4625]  
2356470 2 [4459,-297757] [4459,297757]  
2356473 2 [-68,-1429] [-68,1429]  
2356475 2 [605,-14960] [605,14960]  
2356480 2 [884,-26328] [884,26328]  
2356481 2 [-133,-62] [-133,62]  
2356483 2 [-123,-704] [-123,704]  
2356488 2 [177,-2811] [177,2811]  
2356489 2 [518,-11889] [518,11889]  
2356492 4 [213,-3467] [213,3467] [453,-9763] [453,9763]  
2356505 2 [1036,-33381] [1036,33381]  
2356508 2 [917,-27811] [917,27811]  
2356525 4 [-25,-1530] [-25,1530] [-85,-1320] [-85,1320]  
2356526 2 [35,-1549] [35,1549]  
2356531 6 [-15,-1534] [-15,1534] [155637,-61400128] [155637,61400128] [7185,-609034] [7185,609034]  
2356532 4 [2173,-101307] [2173,101307] [557,-13235] [557,13235]  
2356537 2 [18,-1537] [18,1537]  
2356545 2 [826,-23789] [826,23789]  
2356552 2 [14,-1536] [14,1536]  
2356560 2 [-116,-892] [-116,892]  
2356561 2 [-70,-1419] [-70,1419]  
2356564 2 [165,-2617] [165,2617]  
2356568 2 [-7,-1535] [-7,1535]  
2356577 2 [88,-1743] [88,1743]  
2356588 2 [-43,-1509] [-43,1509]  
2356597 2 [143,-2298] [143,2298]  
2356606 2 [-133,-63] [-133,63]

2356608 2 [76,-1672] [76,1672]  
2356612 2 [-132,-238] [-132,238]  
2356632 2 [73,-1657] [73,1657]  
2356642 4 [-81,-1351] [-81,1351] [263,-4533] [263,4533]  
2356649 2 [163,-2586] [163,2586]  
2356650 2 [-105,-1095] [-105,1095]  
2356651 2 [125,-2076] [125,2076]  
2356664 2 [98,-1816] [98,1816]  
2356668 2 [1306,-47222] [1306,47222]  
2356670 2 [371,-7309] [371,7309]  
2356677 2 [99,-1824] [99,1824]  
2356678 2 [17531,-2321187] [17531,2321187]  
2356680 2 [49,-1573] [49,1573]  
2356683 2 [-83,-1336] [-83,1336]  
2356721 2 [230,-3811] [230,3811]  
2356733 2 [-133,-64] [-133,64]  
2356736 2 [-28,-1528] [-28,1528]  
2356737 2 [-8,-1535] [-8,1535]  
2356748 2 [167726,-68691118] [167726,68691118]  
2356753 2 [-54,-1483] [-54,1483]  
2356756 2 [-75,-1391] [-75,1391]  
2356774 2 [-117,-869] [-117,869]  
2356775 2 [-55,-1480] [-55,1480]  
2356785 2 [-126,-597] [-126,597]  
2356786 2 [-121,-765] [-121,765]  
2356816 2 [60,-1604] [60,1604]  
2356824 2 [-47,-1501] [-47,1501]  
2356833 4 [-113,-956] [-113,956] [-74,-1397] [-74,1397]  
2356840 2 [314,-5772] [314,5772]  
2356844 2 [86,-1730] [86,1730]  
2356849 2 [-120,-793] [-120,793]  
2356862 2 [-133,-65] [-133,65]  
2356863 2 [433,-9140] [433,9140]  
2356865 4 [-124,-671] [-124,671] [8866,-834819] [8866,834819]  
2356873 2 [-93,-1246] [-93,1246]  
2356874 4 [-65,-1443] [-65,1443] [6695,-547807] [6695,547807]  
2356891 2 [825,-23746] [825,23746]  
2356892 2 [109,-1911] [109,1911]  
2356913 2 [326,-6083] [326,6083]  
2356920 2 [774,-21588] [774,21588]  
2356924 2 [7101,-598385] [7101,598385]  
2356927 2 [93,-1778] [93,1778]  
2356933 2 [531,-12332] [531,12332]  
2356936 6 [-78,-1372] [-78,1372] [30,-1544] [30,1544] [777,-21713] [777,21713]  
2356937 4 [38,-1553] [38,1553] [892,-26685] [892,26685]  
2356948 2 [-19,-1533] [-19,1533]  
2356954 2 [-9,-1535] [-9,1535]  
2356956 2 [130,-2134] [130,2134]  
2356964 2 [-104,-1110] [-104,1110]  
2356968 2 [118,-2000] [118,2000]  
2356984 2 [473,-10401] [473,10401]  
2356991 2 [-131,-330] [-131,330]  
2356993 4 [-133,-66] [-133,66] [62,-1611] [62,1611]  
2356996 2 [132,-2158] [132,2158]  
2357000 8 [-130,-400] [-130,400] [145,-2325] [145,2325] [34,-1548] [34,1548] [51145,-11566575] [51145,11566575]  
2357001 2 [195,-3126] [195,3126]  
2357012 2 [53,-1583] [53,1583]  
2357013 2 [271,-4718] [271,4718]  
2357014 2 [75,-1667] [75,1667]  
2357019 2 [445,-9512] [445,9512]  
2357020 2 [74,-1662] [74,1662]  
2357025 2 [694,-18347] [694,18347]  
2357036 2 [-50,-1494] [-50,1494]

2357047 2 [137,-2220] [137,2220]  
2357055 2 [189,-3018] [189,3018]  
2357056 2 [-36,-1520] [-36,1520]  
2357057 2 [-118,-845] [-118,845]  
2357070 2 [691,-18229] [691,18229]  
2357073 2 [-53,-1486] [-53,1486]  
2357082 2 [183,-2913] [183,2913]  
2357089 2 [-132,-239] [-132,239]  
2357092 2 [104,-1866] [104,1866]  
2357097 2 [244,-4109] [244,4109]  
2357099 2 [13,-1536] [13,1536]  
2357100 2 [3325,-191735] [3325,191735]  
2357105 2 [26,-1541] [26,1541]  
2357113 2 [6042,-469649] [6042,469649]  
2357119 2 [-67,-1434] [-67,1434]  
2357126 4 [-133,-67] [-133,67] [8707,-812463] [8707,812463]  
2357136 4 [3265,-186569] [3265,186569] [40,-1556] [40,1556]  
2357139 2 [-107,-1064] [-107,1064]  
2357145 4 [-56,-1477] [-56,1477] [1246,-44009] [1246,44009]  
2357151 2 [79585,-22451576] [79585,22451576]  
2357153 2 [652,-16719] [652,16719]  
2357162 2 [21823,-3223827] [21823,3223827]  
2357169 2 [-110,-1013] [-110,1013]  
2357176 2 [-90,-1276] [-90,1276]  
2357181 2 [235,-3916] [235,3916]  
2357201 2 [-76,-1385] [-76,1385]  
2357209 2 [-42,-1511] [-42,1511]  
2357214 2 [43,-1561] [43,1561]  
2357215 2 [1569,-62168] [1569,62168]  
2357217 2 [402,-8205] [402,8205]  
2357225 10 [-10,-1535] [-10,1535] [-100,-1165] [-100,1165] [1010,-32135] [1010,32135] [131,-2146] [131,2146] [380,-7565] [380,7565]  
2357234 2 [31,-1545] [31,1545]  
2357252 4 [-128,-510] [-128,510] [-16,-1534] [-16,1534]  
2357253 2 [211,-3428] [211,3428]  
2357257 2 [288,-5123] [288,5123]  
2357261 2 [-133,-68] [-133,68]  
2357269 2 [111,-1930] [111,1930]  
2357272 4 [33,-1547] [33,1547] [638,-16188] [638,16188]  
2357273 2 [2666,-137663] [2666,137663]  
2357281 4 [155,-2466] [155,2466] [2127,-98108] [2127,98108]  
2357292 2 [-98,-1190] [-98,1190]  
2357305 2 [576,-13909] [576,13909]  
2357307 2 [-71,-1414] [-71,1414]  
2357308 6 [173,-2745] [173,2745] [266,-4602] [266,4602] [5802,-441946] [5802,441946]  
2357316 2 [400,-8146] [400,8146]  
2357322 2 [223,-3667] [223,3667]  
2357348 2 [32,-1546] [32,1546]  
2357351 2 [997,-31518] [997,31518]  
2357370 2 [-129,-459] [-129,459]  
2357377 2 [408,-8383] [408,8383]  
2357385 2 [259,-4442] [259,4442]  
2357392 6 [153,-2437] [153,2437] [264,-4556] [264,4556] [3552,-211700] [3552,211700]  
2357398 2 [-133,-69] [-133,69]  
2357400 2 [-86,-1312] [-86,1312]  
2357405 2 [-101,-1152] [-101,1152]  
2357416 2 [-106,-1080] [-106,1080]  
2357418 2 [127,-2099] [127,2099]  
2357425 6 [10095051,-32074712774] [10095051,32074712774] [296,-5319] [296,5319] [596,-14631] [596,14631]  
2357426 2 [-73,-1403] [-73,1403]  
2357433 2 [51,-1578] [51,1578]  
2357444 4 [1160,-39538] [1160,39538] [20,-1538] [20,1538]  
2357449 2 [48,-1571] [48,1571]  
2357456 2 [17,-1537] [17,1537]

2357463 2 [121,-2032] [121,2032]  
2357468 2 [-59,-1467] [-59,1467]  
2357474 2 [95,-1793] [95,1793]  
2357476 2 [5124,-366790] [5124,366790]  
2357477 2 [-97,-1202] [-97,1202]  
2357504 2 [-112,-976] [-112,976]  
2357509 2 [543,-12746] [543,12746]  
2357512 2 [5694,-429664] [5694,429664]  
2357519 2 [-127,-556] [-127,556]  
2357524 2 [-27,-1529] [-27,1529]  
2357531 2 [89,-1750] [89,1750]  
2357537 6 [-133,-70] [-133,70] [1148,-38927] [1148,38927] [1544,-60689] [1544,60689]  
2357544 2 [-122,-736] [-122,736]  
2357551 2 [13857,-1631188] [13857,1631188]  
2357556 2 [-11,-1535] [-11,1535]  
2357559 2 [-119,-820] [-119,820]  
2357568 10 [-132,-240] [-132,240] [12,-1536] [12,1536] [124401,-43876887] [124401,43876887] [201,-3237] [201,3237] [7041,-590817] [7041,590817]  
2357575 2 [-39,-1516] [-39,1516]  
2357593 4 [-48,-1499] [-48,1499] [102,-1849] [102,1849]  
2357601 4 [124,-2065] [124,2065] [2575,-130676] [2575,130676]  
2357612 2 [374,-7394] [374,7394]  
2357616 2 [265,-4579] [265,4579]  
2357621 2 [-125,-636] [-125,636]  
2357622 2 [8587,-795725] [8587,795725]  
2357636 2 [80,-1694] [80,1694]  
2357640 2 [-114,-936] [-114,936]  
2357650 2 [135,-2195] [135,2195]  
2357652 4 [-131,-331] [-131,331] [10069,-1010369] [10069,1010369]  
2357656 2 [-111,-995] [-111,995]  
2357672 2 [-22,-1532] [-22,1532]  
2357678 2 [-133,-71] [-133,71]  
2357679 2 [16141,-2050670] [16141,2050670]  
2357704 2 [-82,-1344] [-82,1344]  
2357729 2 [-52,-1489] [-52,1489]  
2357750 2 [635,-16075] [635,16075]  
2357753 2 [92,-1771] [92,1771]  
2357756 2 [2530,-127266] [2530,127266]  
2357776 2 [24,-1540] [24,1540]  
2357785 4 [-24,-1531] [-24,1531] [44,-1563] [44,1563]  
2357801 2 [-130,-401] [-130,401]  
2357812 2 [69,-1639] [69,1639]  
2357821 2 [-133,-72] [-133,72]  
2357822 2 [59,-1601] [59,1601]  
2357828 2 [476,-10498] [476,10498]  
2357832 2 [178,-2828] [178,2828]  
2357833 2 [231,-3832] [231,3832]  
2357837 2 [54203,-12619292] [54203,12619292]  
2357840 2 [7889,-700703] [7889,700703]  
2357869 2 [-57,-1474] [-57,1474]  
2357873 2 [22,-1539] [22,1539]  
2357892 6 [-123,-705] [-123,705] [108,-1902] [108,1902] [7752,-682530] [7752,682530]  
2357897 2 [3212,-182045] [3212,182045]  
2357900 2 [310,-5670] [310,5670]  
2357904 2 [1768,-74356] [1768,74356]  
2357909 2 [175,-2778] [175,2778]  
2357916 2 [394,-7970] [394,7970]  
2357918 4 [14851,-1809813] [14851,1809813] [227,-3749] [227,3749]  
2357932 2 [54,-1586] [54,1586]  
2357936 2 [1705,-70419] [1705,70419]  
2357937 6 [142,-2285] [142,2285] [3624,-218169] [3624,218169] [78,-1683] [78,1683]  
2357938 2 [47,-1569] [47,1569]  
2357944 2 [1593,-63599] [1593,63599]  
2357951 2 [1649,-66980] [1649,66980]

2357953 4 [-12,-1535] [-12,1535] [5346,-390883] [5346,390883]  
2357956 2 [46400,-9994866] [46400,9994866]  
2357965 2 [11,-1536] [11,1536]  
2357966 2 [-133,-73] [-133,73]  
2357980 2 [-126,-598] [-126,598]  
2357983 2 [-99,-1178] [-99,1178]  
2357988 2 [208,-3370] [208,3370]  
2357990 2 [-109,-1031] [-109,1031]  
2357993 2 [71,-1648] [71,1648]  
2358000 4 [-95,-1225] [-95,1225] [105,-1875] [105,1875]  
2358001 6 [122,-2043] [122,2043] [360,-7001] [360,7001] [962,-29877] [962,29877]  
2358014 2 [-37,-1519] [-37,1519]  
2358016 4 [-108,-1048] [-108,1048] [1272,-45392] [1272,45392]  
2358027 2 [813,-23232] [813,23232]  
2358049 10 [-132,-241] [-132,241] [123,-2054] [123,2054] [14826,-1805245] [14826,1805245] [348,-6671] [348,6671] [90,-1757] [90,1757]  
2358051 4 [37,-1552] [37,1552] [85,-1724] [85,1724]  
2358057 2 [754,-20761] [754,20761]  
2358069 2 [-17,-1534] [-17,1534]  
2358081 2 [27,-1542] [27,1542]  
2358089 2 [-20,-1533] [-20,1533]  
2358090 2 [-41,-1513] [-41,1513]  
2358100 4 [-115,-915] [-115,915] [45,-1565] [45,1565]  
2358113 2 [-133,-74] [-133,74]  
2358121 4 [172134,-71416735] [172134,71416735] [234,-3895] [234,3895]  
2358125 2 [91,-1764] [91,1764]  
2358153 2 [46,-1567] [46,1567]  
2358156 2 [877,-26017] [877,26017]  
2358163 2 [1941,-85528] [1941,85528]  
2358172 2 [909,-27449] [909,27449]  
2358174 2 [-77,-1379] [-77,1379]  
2358178 2 [63,-1615] [63,1615]  
2358180 2 [564,-13482] [564,13482]  
2358193 2 [318,-5875] [318,5875]  
2358208 2 [-124,-672] [-124,672]  
2358217 6 [-66,-1439] [-66,1439] [138,-2233] [138,2233] [252,-4285] [252,4285]  
2358248 2 [182,-2896] [182,2896]  
2358262 2 [-133,-75] [-133,75]  
2358264 2 [-62,-1456] [-62,1456]  
2358273 4 [-128,-511] [-128,511] [16,-1537] [16,1537]  
2358280 4 [-94,-1236] [-94,1236] [194,-3108] [194,3108]  
2358282 2 [4279,-279911] [4279,279911]  
2358289 4 [-129,-460] [-129,460] [2546,-128475] [2546,128475]  
2358296 4 [10,-1536] [10,1536] [190,-3036] [190,3036]  
2358315 2 [-131,-332] [-131,332]  
2358317 2 [-121,-766] [-121,766]  
2358323 2 [3281,-187942] [3281,187942]  
2358329 2 [338,-6401] [338,6401]  
2358337 4 [56454,-13413499] [56454,13413499] [804,-22849] [804,22849]  
2358345 4 [-116,-893] [-116,893] [526,-12161] [526,12161]  
2358351 2 [-63,-1452] [-63,1452]  
2358352 2 [-103,-1125] [-103,1125]  
2358393 6 [-32,-1525] [-32,1525] [166,-2633] [166,2633] [307,-5594] [307,5594]  
2358406 2 [107,-1893] [107,1893]  
2358413 2 [-133,-76] [-133,76]  
2358422 4 [-13,-1535] [-13,1535] [643,-16377] [643,16377]  
2358436 2 [-120,-794] [-120,794]  
2358440 2 [106,-1884] [106,1884]  
2358441 2 [232,-3853] [232,3853]  
2358443 2 [41,-1558] [41,1558]  
2358467 2 [-31,-1526] [-31,1526]  
2358469 2 [275,-4812] [275,4812]  
2358472 2 [9618,-943252] [9618,943252]  
2358476 2 [-26,-1530] [-26,1530]

2358485 2 [739,-20148] [739,20148]  
2358487 2 [117,-1990] [117,1990]  
2358492 2 [58,-1598] [58,1598]  
2358497 2 [-88,-1295] [-88,1295]  
2358513 8 [-117,-870] [-117,870] [-33,-1524] [-33,1524] [162,-2571] [162,2571] [312,-5721] [312,5721]  
2358524 2 [1493,-57709] [1493,57709]  
2358529 6 [-102,-1139] [-102,1139] [-72,-1409] [-72,1409] [255,-4352] [255,4352]  
2358532 8 [-132,-242] [-132,242] [-96,-1214] [-96,1214] [11928,-1302722] [11928,1302722] [957,-29645] [957,29645]  
2358539 4 [233,-3874] [233,3874] [4745,-326858] [4745,326858]  
2358546 2 [55,-1589] [55,1589]  
2358547 2 [1029,-33044] [1029,33044]  
2358553 2 [7536,-654203] [7536,654203]  
2358559 2 [81,-1700] [81,1700]  
2358566 2 [-133,-77] [-133,77]  
2358567 2 [9,-1536] [9,1536]  
2358581 2 [-61,-1460] [-61,1460]  
2358585 2 [19,-1538] [19,1538]  
2358604 2 [-130,-402] [-130,402]  
2358632 2 [-127,-557] [-127,557]  
2358639 2 [225,-3708] [225,3708]  
2358658 2 [-49,-1497] [-49,1497]  
2358666 2 [87,-1737] [87,1737]  
2358669 2 [3211,-181960] [3211,181960]  
2358672 2 [112,-1940] [112,1940]  
2358683 2 [61,-1608] [61,1608]  
2358686 2 [179,-2845] [179,2845]  
2358706 2 [39,-1555] [39,1555]  
2358712 2 [3938,-247128] [3938,247128]  
2358715 2 [-51,-1492] [-51,1492]  
2358721 2 [-133,-78] [-133,78]  
2358729 2 [-30,-1527] [-30,1527]  
2358737 4 [-92,-1257] [-92,1257] [278,-4883] [278,4883]  
2358742 2 [627,-15775] [627,15775]  
2358746 2 [-113,-957] [-113,957]  
2358748 2 [-118,-846] [-118,846]  
2358763 2 [141,-2272] [141,2272]  
2358765 2 [-89,-1286] [-89,1286]  
2358776 2 [50,-1576] [50,1576]  
2358784 2 [8,-1536] [8,1536]  
2358785 2 [146,-2339] [146,2339]  
2358793 2 [68,-1635] [68,1635]  
2358808 2 [273,-4765] [273,4765]  
2358820 2 [84,-1718] [84,1718]  
2358825 2 [214,-3487] [214,3487]  
2358828 2 [2166,-100818] [2166,100818]  
2358832 2 [57,-1595] [57,1595]  
2358833 4 [-34,-1523] [-34,1523] [3698,-224885] [3698,224885]  
2358841 4 [-105,-1096] [-105,1096] [7152,-604843] [7152,604843]  
2358848 4 [-64,-1448] [-64,1448] [56,-1592] [56,1592]  
2358860 2 [-91,-1267] [-91,1267]  
2358865 4 [5106,-364859] [5106,364859] [96,-1801] [96,1801]  
2358878 2 [-133,-79] [-133,79]  
2358881 2 [-80,-1359] [-80,1359]  
2358894 2 [-125,-637] [-125,637]  
2358895 2 [561,-13376] [561,13376]  
2358897 4 [139,-2246] [139,2246] [28,-1543] [28,1543]  
2358900 2 [181,-2879] [181,2879]  
2358919 2 [-87,-1304] [-87,1304]  
2358945 8 [-84,-1329] [-84,1329] [156,-2481] [156,2481] [36,-1551] [36,1551] [624,-15663] [624,15663]  
2358953 6 [-58,-1471] [-58,1471] [52,-1581] [52,1581] [7,-1536] [7,1536]  
2358955 2 [329,-6162] [329,6162]  
2358962 2 [119,-2011] [119,2011]  
2358968 2 [422,-8804] [422,8804]



2358969 2 [-14,-1535] [-14,1535]  
2358980 4 [-131,-333] [-131,333] [101,-1841] [101,1841]  
2358988 2 [-18,-1534] [-18,1534]  
2358993 2 [172,-2729] [172,2729]  
2358994 2 [15,-1537] [15,1537]  
2358995 2 [-79,-1366] [-79,1366]  
2359008 2 [1057,-34399] [1057,34399]  
2359016 2 [257,-4397] [257,4397]  
2359017 8 [-122,-737] [-122,737] [-132,-243] [-132,243] [64,-1619] [64,1619] [9858,-978777] [9858,978777]  
2359036 2 [245,-4131] [245,4131]  
2359037 2 [-133,-80] [-133,80]  
2359043 2 [193,-3090] [193,3090]  
2359044 2 [180,-2862] [180,2862]  
2359045 2 [191,-3054] [191,3054]  
2359056 2 [25,-1541] [25,1541]  
2359068 2 [82,-1706] [82,1706]  
2359071 2 [1105,-36764] [1105,36764]  
2359073 2 [2276,-108593] [2276,108593]  
2359079 2 [185,-2948] [185,2948]  
2359080 2 [6,-1536] [6,1536]  
2359081 2 [140,-2259] [140,2259]  
2359086 2 [187,-2983] [187,2983]  
2359098 2 [4503,-302175] [4503,302175]  
2359121 2 [152,-2423] [152,2423]  
2359124 2 [325,-6057] [325,6057]  
2359128 6 [202,-3256] [202,3256] [238,-3980] [238,3980] [39961,-7988303] [39961,7988303]  
2359134 2 [-69,-1425] [-69,1425]  
2359140 2 [1156,-39334] [1156,39334]  
2359151 2 [77,-1678] [77,1678]  
2359157 2 [83,-1712] [83,1712]  
2359161 6 [-45,-1506] [-45,1506] [702,-18663] [702,18663] [72,-1653] [72,1653]  
2359166 2 [-85,-1321] [-85,1321]  
2359169 2 [128,-2111] [128,2111]  
2359171 2 [5,-1536] [5,1536]  
2359173 2 [-29,-1528] [-29,1528]  
2359177 2 [-126,-599] [-126,599]  
2359185 2 [-104,-1111] [-104,1111]  
2359191 2 [-23,-1532] [-23,1532]  
2359196 6 [-110,-1014] [-110,1014] [-38,-1518] [-38,1518] [197,-3163] [197,3163]  
2359198 2 [-133,-81] [-133,81]  
2359200 2 [-119,-821] [-119,821]  
2359210 2 [-129,-461] [-129,461]  
2359212 2 [94,-1786] [94,1786]  
2359218 2 [2311,-111107] [2311,111107]  
2359225 2 [-40,-1515] [-40,1515]  
2359232 2 [4,-1536] [4,1536]  
2359241 2 [110,-1921] [110,1921]  
2359248 6 [-44,-1508] [-44,1508] [1228,-43060] [1228,43060] [462937,-314979899] [462937,314979899]  
2359255 2 [5241,-379424] [5241,379424]  
2359260 2 [21,-1539] [21,1539]  
2359268 2 [-107,-1065] [-107,1065]  
2359269 2 [3,-1536] [3,1536]  
2359288 2 [2,-1536] [2,1536]  
2359289 2 [12848,-1456309] [12848,1456309]  
2359292 2 [794,-22426] [794,22426]  
2359295 2 [1,-1536] [1,1536]  
2359296 12 [-128,-512] [-128,512] [-60,-1464] [-60,1464] [0,-1536] [0,1536] [192,-3072] [192,3072] [2560,-129536] [2560,129536] [384,-7680] [384,7680]  
2359297 2 [-1,-1536] [-1,1536]  
2359303 2 [-123,-706] [-123,706]  
2359304 4 [-2,-1536] [-2,1536] [430,-9048] [430,9048]  
2359313 2 [1552,-61161] [1552,61161]  
2359323 4 [-3,-1536] [-3,1536] [7859011581,-696709757822208] [7859011581,696709757822208]  
2359332 2 [-68,-1430] [-68,1430]

2359345 2 [-81,-1352] [-81,1352]  
2359346 2 [11159,-1178795] [11159,1178795]  
2359350 2 [-21,-1533] [-21,1533]  
2359351 2 [1077,-35378] [1077,35378]  
2359352 2 [-46,-1504] [-46,1504]  
2359356 2 [-83,-1337] [-83,1337]  
2359359 2 [-35,-1522] [-35,1522]  
2359360 6 [-4,-1536] [-4,1536] [144,-2312] [144,2312] [536,-12504] [536,12504]  
2359361 2 [-133,-82] [-133,82]  
2359366 2 [-93,-1247] [-93,1247]  
2359368 2 [126,-2088] [126,2088]  
2359375 2 [2625,-134500] [2625,134500]  
2359385 2 [134,-2183] [134,2183]  
2359387 2 [749,-20556] [749,20556]  
2359396 2 [16184,-2058870] [16184,2058870]  
2359398 2 [67,-1631] [67,1631]  
2359400 2 [-70,-1420] [-70,1420]  
2359401 2 [199,-3200] [199,3200]  
2359409 2 [-130,-403] [-130,403]  
2359421 2 [-5,-1536] [-5,1536]  
2359431 2 [357,-6918] [357,6918]  
2359433 2 [23,-1540] [23,1540]  
2359437 2 [103,-1858] [103,1858]  
2359451 2 [1049,-34010] [1049,34010]  
2359457 4 [-112,-977] [-112,977] [538,-12573] [538,12573]  
2359458 4 [207,-3351] [207,3351] [351,-6753] [351,6753]  
2359460 2 [164,-2602] [164,2602]  
2359493 2 [60127,-14743626] [60127,14743626]  
2359504 6 [-132,-244] [-132,244] [116,-1980] [116,1980] [65,-1623] [65,1623]  
2359512 4 [-6,-1536] [-6,1536] [42,-1560] [42,1560]  
2359513 2 [-114,-937] [-114,937]  
2359526 2 [-133,-83] [-133,83]  
2359535 2 [1121,-37564] [1121,37564]  
2359539 2 [-75,-1392] [-75,1392]  
2359547 2 [29,-1544] [29,1544]  
2359548 2 [5026,-356318] [5026,356318]  
2359553 2 [-124,-673] [-124,673]  
2359556 4 [-100,-1166] [-100,1166] [964,-29970] [964,29970]  
2359561 2 [222,-3647] [222,3647]  
2359567 2 [6477,-521270] [6477,521270]  
2359570 2 [519,-11923] [519,11923]  
2359577 2 [-106,-1081] [-106,1081]  
2359578 2 [511,-11653] [511,11653]  
2359584 2 [993,-31329] [993,31329]  
2359586 2 [-25,-1531] [-25,1531]  
2359600 2 [-15,-1535] [-15,1535]  
2359603 2 [113,-1950] [113,1950]  
2359604 2 [1925,-84473] [1925,84473]  
2359607 2 [-43,-1510] [-43,1510]  
2359612 2 [18,-1538] [18,1538]  
2359625 6 [14,-1537] [14,1537] [21560,-3165725] [21560,3165725] [35,-1550] [35,1550]  
2359628 2 [-74,-1398] [-74,1398]  
2359630 2 [459,-9953] [459,9953]  
2359633 2 [66,-1627] [66,1627]  
2359639 2 [-7,-1536] [-7,1536]  
2359647 4 [-111,-996] [-111,996] [-131,-334] [-131,334]  
2359666 2 [335,-6321] [335,6321]  
2359673 4 [-98,-1191] [-98,1191] [676,-17643] [676,17643]  
2359681 2 [-78,-1373] [-78,1373]  
2359682 2 [79,-1689] [79,1689]  
2359693 2 [-133,-84] [-133,84]  
2359710 2 [-101,-1153] [-101,1153]  
2359720 2 [-54,-1484] [-54,1484]

2359729 4 [-90,-1277] [-90,1277] [600,-14777] [600,14777]  
2359730 2 [13559,-1578853] [13559,1578853]  
2359736 8 [-55,-1481] [-55,1481] [4450,-296856] [4450,296856] [610,-15144] [610,15144] [70,-1644] [70,1644]  
2359738 2 [167,-2649] [167,2649]  
2359747 2 [-127,-558] [-127,558]  
2359761 2 [-65,-1444] [-65,1444]  
2359772 2 [514,-11754] [514,11754]  
2359793 2 [-28,-1529] [-28,1529]  
2359804 2 [1698,-69986] [1698,69986]  
2359808 10 [-8,-1536] [-8,1536] [10376,-1056928] [10376,1056928] [136,-2208] [136,2208] [548,-12920] [548,12920] [97,-1809] [97,1809]  
2359824 2 [2848,-151996] [2848,151996]  
2359827 4 [-47,-1502] [-47,1502] [49,-1574] [49,1574]  
2359842 2 [2023,-91003] [2023,91003]  
2359844 2 [448,-9606] [448,9606]  
2359847 2 [1289,-46304] [1289,46304]  
2359850 2 [-121,-767] [-121,767]  
2359855 2 [161,-2556] [161,2556]  
2359857 2 [418,-8683] [418,8683]  
2359862 2 [-133,-85] [-133,85]  
2359868 2 [242,-4066] [242,4066]  
2359882 2 [-97,-1203] [-97,1203]  
2359889 2 [100,-1833] [100,1833]  
2359898 2 [287,-5099] [287,5099]  
2359912 2 [378,-7508] [378,7508]  
2359915 2 [489,-10922] [489,10922]  
2359918 2 [251,-4263] [251,4263]  
2359931 2 [-115,-916] [-115,916]  
2359947 2 [73,-1658] [73,1658]  
2359950 2 [859,-25223] [859,25223]  
2359953 2 [76,-1673] [76,1673]  
2359961 2 [370,-7281] [370,7281]  
2359969 2 [498,-11219] [498,11219]  
2359972 2 [-76,-1386] [-76,1386]  
2359988 2 [-67,-1435] [-67,1435]  
2359993 2 [-132,-245] [-132,245]  
2360008 2 [897,-26909] [897,26909]  
2360009 2 [1328,-48419] [1328,48419]  
2360015 2 [-19,-1534] [-19,1534]  
2360017 2 [17814,-2377619] [17814,2377619]  
2360025 28 [-120,-795] [-120,795] [-50,-1495] [-50,1495] [-86,-1313] [-86,1313] [-9,-1536] [-9,1536] [10935,-1143480] [10935,1143480] [115,-1970] [115,1970] [1464,-56037] [1464,56037] [270,-4695] [270,4695] [30,-1545] [30,1545] [376,-7451] [376,7451] [4050,-257745] [4050,257745] [570,-13695] [570,13695] [60,-1605] [60,1605] [6220,-490555] [6220,490555]  
2360026 2 [3087,-171523] [3087,171523]  
2360033 2 [-133,-86] [-133,86]  
2360037 2 [1183,-40718] [1183,40718]  
2360040 2 [154,-2452] [154,2452]  
2360042 2 [319,-5901] [319,5901]  
2360044 2 [38,-1554] [38,1554]  
2360046 4 [-53,-1487] [-53,1487] [3259,-186055] [3259,186055]  
2360053 2 [-109,-1032] [-109,1032]  
2360056 2 [114,-1960] [114,1960]  
2360064 4 [760,-21008] [760,21008] [88,-1744] [88,1744]  
2360081 2 [482,-10693] [482,10693]  
2360086 2 [147,-2353] [147,2353]  
2360087 2 [1013,-32278] [1013,32278]  
2360089 2 [146496,-56071045] [146496,56071045]  
2360097 4 [-36,-1521] [-36,1521] [34,-1549] [34,1549]  
2360100 2 [-56,-1478] [-56,1478]  
2360113 2 [-108,-1049] [-108,1049]  
2360121 2 [3847,-238612] [3847,238612]  
2360123 2 [157,-2496] [157,2496]  
2360132 2 [-116,-894] [-116,894]  
2360133 2 [-129,-462] [-129,462]

2360136 2 [-71,-1415] [-71,1415]  
2360156 2 [1514,-58930] [1514,58930]  
2360158 2 [171,-2713] [171,2713]  
2360169 2 [-125,-638] [-125,638]  
2360172 2 [13,-1537] [13,1537]  
2360177 2 [1274,-45499] [1274,45499]  
2360179 2 [53,-1584] [53,1584]  
2360188 2 [26,-1542] [26,1542]  
2360198 4 [1331,-48583] [1331,48583] [203,-3275] [203,3275]  
2360206 2 [-133,-87] [-133,87]  
2360216 4 [-130,-404] [-130,404] [62,-1612] [62,1612]  
2360225 2 [260,-4465] [260,4465]  
2360232 4 [-42,-1512] [-42,1512] [889,-26551] [889,26551]  
2360233 4 [-73,-1404] [-73,1404] [686,-18033] [686,18033]  
2360236 2 [112854,-37911890] [112854,37911890]  
2360249 6 [176,-2795] [176,2795] [40,-1557] [40,1557] [808,-23019] [808,23019]  
2360254 2 [-117,-871] [-117,871]  
2360260 2 [5384,-395058] [5384,395058]  
2360263 2 [297,-5344] [297,5344]  
2360281 2 [210,-3409] [210,3409]  
2360296 2 [-10,-1536] [-10,1536]  
2360297 2 [98,-1817] [98,1817]  
2360305 2 [86,-1731] [86,1731]  
2360311 2 [405,-8294] [405,8294]  
2360316 4 [-131,-335] [-131,335] [224410,-106307354] [224410,106307354]  
2360321 4 [-128,-513] [-128,513] [-16,-1535] [-16,1535]  
2360325 2 [31,-1546] [31,1546]  
2360326 2 [99,-1825] [99,1825]  
2360330 2 [151,-2409] [151,2409]  
2360337 2 [43,-1562] [43,1562]  
2360340 4 [-99,-1179] [-99,1179] [1341,-49131] [1341,49131]  
2360345 2 [74,-1663] [74,1663]  
2360347 2 [9273,-892958] [9273,892958]  
2360349 2 [75,-1668] [75,1668]  
2360367 2 [33,-1548] [33,1548]  
2360376 2 [-126,-600] [-126,600]  
2360381 2 [-133,-88] [-133,88]  
2360384 2 [556,-13200] [556,13200]  
2360393 2 [-82,-1345] [-82,1345]  
2360403 2 [-59,-1468] [-59,1468]  
2360408 2 [206,-3332] [206,3332]  
2360424 2 [598,-14704] [598,14704]  
2360434 2 [3831,-237125] [3831,237125]  
2360440 2 [129,-2123] [129,2123]  
2360441 4 [-118,-847] [-118,847] [32,-1547] [32,1547]  
2360451 2 [-95,-1226] [-95,1226]  
2360457 2 [2358,-114513] [2358,114513]  
2360473 2 [246,-4153] [246,4153]  
2360484 6 [-132,-246] [-132,246] [120,-2022] [120,2022] [93,-1779] [93,1779]  
2360490 2 [1159,-39487] [1159,39487]  
2360492 2 [-122,-738] [-122,738]  
2360521 2 [20,-1539] [20,1539]  
2360528 2 [1588,-63300] [1588,63300]  
2360529 2 [240,-4023] [240,4023]  
2360531 2 [17,-1538] [17,1538]  
2360548 2 [228,-3770] [228,3770]  
2360558 2 [-133,-89] [-133,89]  
2360576 2 [212,-3448] [212,3448]  
2360583 2 [-27,-1530] [-27,1530]  
2360584 2 [290,-5172] [290,5172]  
2360590 2 [51,-1579] [51,1579]  
2360591 4 [23569,-3618360] [23569,3618360] [397,-8058] [397,8058]  
2360592 6 [-48,-1500] [-48,1500] [1024,-32804] [1024,32804] [48,-1572] [48,1572]

2360593 2 [168,-2665] [168,2665]  
2360603 2 [-103,-1126] [-103,1126]  
2360604 2 [133,-2171] [133,2171]  
2360608 2 [-39,-1517] [-39,1517]  
2360620 2 [174,-2762] [174,2762]  
2360623 2 [753,-20720] [753,20720]  
2360627 4 [-11,-1536] [-11,1536] [593,-14522] [593,14522]  
2360640 2 [409,-8413] [409,8413]  
2360641 4 [12,-1537] [12,1537] [404130,-256910371] [404130,256910371]  
2360652 2 [709,-18941] [709,18941]  
2360661 2 [-113,-958] [-113,958]  
2360673 2 [2328,-112335] [2328,112335]  
2360674 2 [215,-3507] [215,3507]  
2360679 2 [505,-11452] [505,11452]  
2360681 2 [160,-2541] [160,2541]  
2360683 2 [6337257,-15953353174] [6337257,15953353174]  
2360708 2 [-52,-1490] [-52,1490]  
2360715 2 [109,-1912] [109,1912]  
2360716 4 [-123,-707] [-123,707] [294,-5270] [294,5270]  
2360737 12 [-133,-90] [-133,90] [-22,-1533] [-22,1533] [1378734,-1618902629] [1378734,1618902629] [14744,-1790289] [14744,1790289] [324,-6031] [324,6031] [434,-9171] [434,9171]  
2360746 4 [1047,-33913] [1047,33913] [1559,-61575] [1559,61575]  
2360750 2 [1499,-58057] [1499,58057]  
2360753 2 [-94,-1237] [-94,1237]  
2360772 2 [204,-3294] [204,3294]  
2360804 2 [125,-2077] [125,2077]  
2360808 2 [-102,-1140] [-102,1140]  
2360809 6 [158,-2511] [158,2511] [170,-2697] [170,2697] [188028,-81533069] [188028,81533069]  
2360813 2 [347,-6644] [347,6644]  
2360815 2 [68529,-17939552] [68529,17939552]  
2360818 2 [-57,-1475] [-57,1475]  
2360825 2 [104,-1867] [104,1867]  
2360843 2 [-119,-822] [-119,822]  
2360844 2 [205,-3313] [205,3313]  
2360848 2 [-24,-1532] [-24,1532]  
2360849 2 [1226,-42955] [1226,42955]  
2360853 2 [2931,-158688] [2931,158688]  
2360857 4 [24,-1541] [24,1541] [9978,-996703] [9978,996703]  
2360863 2 [2141,-99078] [2141,99078]  
2360864 2 [-127,-559] [-127,559]  
2360870 2 [619,-15477] [619,15477]  
2360876 2 [662,-17102] [662,17102]  
2360897 2 [148,-2367] [148,2367]  
2360899 2 [705,-18782] [705,18782]  
2360900 2 [-124,-674] [-124,674]  
2360912 2 [44,-1564] [44,1564]  
2360918 2 [-133,-91] [-133,91]  
2360926 2 [3515,-208401] [3515,208401]  
2360929 2 [315,-5798] [315,5798]  
2360933 2 [-77,-1380] [-77,1380]  
2360952 4 [169,-2681] [169,2681] [22,-1540] [22,1540]  
2360956 2 [1530,-59866] [1530,59866]  
2360960 2 [361,-7029] [361,7029]  
2360961 2 [-96,-1215] [-96,1215]  
2360965 2 [339,-6428] [339,6428]  
2360969 2 [118,-2001] [118,2001]  
2360977 4 [-132,-247] [-132,247] [444,-9481] [444,9481]  
2360987 2 [-131,-336] [-131,336]  
2360996 4 [1780,-75114] [1780,75114] [2509,-125685] [2509,125685]  
2360997 2 [159,-2526] [159,2526]  
2361004 2 [525,-12127] [525,12127]  
2361010 2 [279,-4907] [279,4907]  
2361024 4 [-12,-1536] [-12,1536] [393,-7941] [393,7941]  
2361025 10 [-130,-405] [-130,405] [150,-2395] [150,2395] [24510,-3837205] [24510,3837205] [59,-1602] [59,1602] [80,-1695] [80,1695]

2361032 4 [1438,-54552] [1438,54552] [89,-1751] [89,1751]  
2361034 2 [-105,-1097] [-105,1097]  
2361038 2 [11,-1537] [11,1537]  
2361042 2 [1623,-65403] [1623,65403]  
2361051 2 [2797,-147932] [2797,147932]  
2361053 2 [-37,-1520] [-37,1520]  
2361058 2 [-129,-463] [-129,463]  
2361061 2 [95,-1794] [95,1794]  
2361077 2 [47,-1570] [47,1570]  
2361081 2 [250,-4241] [250,4241]  
2361088 2 [-88,-1296] [-88,1296]  
2361091 2 [69,-1640] [69,1640]  
2361096 2 [-66,-1440] [-66,1440]  
2361101 2 [-133,-92] [-133,92]  
2361105 2 [54,-1587] [54,1587]  
2361117 2 [-41,-1514] [-41,1514]  
2361129 2 [868,-25619] [868,25619]  
2361130 2 [111,-1931] [111,1931]  
2361138 2 [-17,-1535] [-17,1535]  
2361145 2 [306,-5569] [306,5569]  
2361156 4 [-20,-1534] [-20,1534] [37,-1553] [37,1553]  
2361166 2 [27,-1543] [27,1543]  
2361177 2 [-62,-1457] [-62,1457]  
2361194 2 [143,-2299] [143,2299]  
2361200 2 [2441,-120611] [2441,120611]  
2361212 2 [149,-2381] [149,2381]  
2361225 4 [-110,-1015] [-110,1015] [130,-2135] [130,2135]  
2361231 2 [45,-1566] [45,1566]  
2361240 2 [666,-17256] [666,17256]  
2361252 2 [-92,-1258] [-92,1258]  
2361256 2 [-63,-1453] [-63,1453]  
2361257 4 [184,-2931] [184,2931] [29444,-5052371] [29444,5052371]  
2361268 2 [221,-3627] [221,3627]  
2361286 2 [-133,-93] [-133,93]  
2361288 2 [46,-1568] [46,1568]  
2361290 2 [71,-1649] [71,1649]  
2361292 2 [102,-1850] [102,1850]  
2361296 2 [92,-1772] [92,1772]  
2361304 2 [78,-1684] [78,1684]  
2361310 2 [651,-16681] [651,16681]  
2361313 2 [132,-2159] [132,2159]  
2361329 4 [188,-3001] [188,3001] [320,-5927] [320,5927]  
2361332 2 [1157,-39385] [1157,39385]  
2361338 2 [-89,-1287] [-89,1287]  
2361348 8 [-128,-514] [-128,514] [-72,-1410] [-72,1410] [16,-1538] [16,1538] [456,-9858] [456,9858]  
2361369 2 [10,-1537] [10,1537]  
2361385 2 [-121,-768] [-121,768]  
2361388 2 [-114,-938] [-114,938]  
2361395 2 [-91,-1268] [-91,1268]  
2361399 2 [-107,-1066] [-107,1066]  
2361402 2 [247,-4175] [247,4175]  
2361408 2 [-104,-1112] [-104,1112]  
2361409 4 [63,-1616] [63,1616] [750,-20597] [750,20597]  
2361412 2 [-112,-978] [-112,978]  
2361444 2 [-32,-1526] [-32,1526]  
2361446 2 [-125,-639] [-125,639]  
2361472 2 [-132,-248] [-132,248]  
2361473 2 [-133,-94] [-133,94]  
2361488 2 [137,-2221] [137,2221]  
2361489 2 [196,-3145] [196,3145]  
2361493 2 [-13,-1536] [-13,1536]  
2361500 2 [85,-1725] [85,1725]  
2361502 2 [-61,-1461] [-61,1461]

2361518 2 [131,-2147] [131,2147]  
2361520 2 [-31,-1527] [-31,1527]  
2361528 6 [-87,-1305] [-87,1305] [121,-2033] [121,2033] [2001,-89523] [2001,89523]  
2361534 2 [331,-6215] [331,6215]  
2361537 2 [-26,-1531] [-26,1531]  
2361542 2 [28979,-4933159] [28979,4933159]  
2361556 2 [485,-10791] [485,10791]  
2361560 2 [41,-1559] [41,1559]  
2361562 2 [-33,-1525] [-33,1525]  
2361564 2 [90,-1758] [90,1758]  
2361577 4 [-126,-601] [-126,601] [5784,-439891] [5784,439891]  
2361600 2 [-80,-1360] [-80,1360]  
2361604 2 [-84,-1330] [-84,1330]  
2361616 2 [-120,-796] [-120,796]  
2361617 4 [127,-2100] [127,2100] [478,-10563] [478,10563]  
2361628 2 [237,-3959] [237,3959]  
2361640 4 [-111,-997] [-111,997] [9,-1537] [9,1537]  
2361649 2 [2298,-110171] [2298,110171]  
2361651 2 [145,-2326] [145,2326]  
2361653 2 [-49,-1498] [-49,1498]  
2361654 2 [91,-1765] [91,1765]  
2361660 4 [-131,-337] [-131,337] [589,-14377] [589,14377]  
2361662 4 [-133,-95] [-133,95] [19,-1539] [19,1539]  
2361672 2 [38862,-7661040] [38862,7661040]  
2361680 2 [135284,-49758772] [135284,49758772]  
2361689 4 [58,-1599] [58,1599] [938,-28769] [938,28769]  
2361697 2 [108,-1903] [108,1903]  
2361700 2 [-51,-1493] [-51,1493]  
2361712 2 [249,-4219] [249,4219]  
2361724 2 [22626,-3403390] [22626,3403390]  
2361725 2 [55,-1590] [55,1590]  
2361728 2 [-79,-1367] [-79,1367]  
2361732 2 [124,-2066] [124,2066]  
2361736 2 [13185,-1513981] [13185,1513981]  
2361740 4 [-106,-1082] [-106,1082] [806,-22934] [806,22934]  
2361745 2 [-64,-1449] [-64,1449]  
2361751 2 [105,-1876] [105,1876]  
2361753 2 [292,-5221] [292,5221]  
2361756 2 [1762,-73978] [1762,73978]  
2361758 2 [323,-6005] [323,6005]  
2361764 2 [-115,-917] [-115,917]  
2361784 4 [-30,-1528] [-30,1528] [1158,-39436] [1158,39436]  
2361787 2 [333,-6268] [333,6268]  
2361799 2 [165,-2618] [165,2618]  
2361801 2 [1660,-67651] [1660,67651]  
2361809 2 [-85,-1322] [-85,1322]  
2361817 4 [248,-4197] [248,4197] [39,-1556] [39,1556]  
2361822 2 [163,-2587] [163,2587]  
2361828 2 [15688,-1964950] [15688,1964950]  
2361836 4 [-130,-406] [-130,406] [254,-4330] [254,4330]  
2361849 2 [520,-11957] [520,11957]  
2361853 2 [-133,-96] [-133,96]  
2361857 2 [8,-1537] [8,1537]  
2361861 2 [-93,-1248] [-93,1248]  
2361880 2 [-34,-1524] [-34,1524]  
2361887 2 [353,-6808] [353,6808]  
2361889 4 [-100,-1167] [-100,1167] [3074396,-5390632305] [3074396,5390632305]  
2361894 2 [355,-6863] [355,6863]  
2361896 6 [-58,-1472] [-58,1472] [502,-11352] [502,11352] [817,-23403] [817,23403]  
2361900 2 [61,-1609] [61,1609]  
2361905 2 [3194,-180517] [3194,180517]  
2361920 2 [224,-3688] [224,3688]  
2361921 2 [-116,-895] [-116,895]

2361929 2 [50,-1577] [50,1577]  
2361960 2 [81,-1701] [81,1701]  
2361961 2 [200,-3219] [200,3219]  
2361969 8 [-122,-739] [-122,739] [-132,-249] [-132,249] [2655,-136812] [2655,136812] [286,-5075] [286,5075]  
2361983 2 [-127,-560] [-127,560]  
2361984 2 [28,-1544] [28,1544]  
2361985 4 [-129,-464] [-129,464] [-69,-1426] [-69,1426]  
2361997 2 [-117,-872] [-117,872]  
2362017 2 [-101,-1154] [-101,1154]  
2362023 2 [57,-1596] [57,1596]  
2362026 2 [7,-1537] [7,1537]  
2362031 4 [-83,-1338] [-83,1338] [2605,-132966] [2605,132966]  
2362033 6 [216,-3527] [216,3527] [56,-1593] [56,1593] [752,-20679] [752,20679]  
2362040 2 [-14,-1536] [-14,1536]  
2362041 2 [135,-2196] [135,2196]  
2362046 2 [-133,-97] [-133,97]  
2362048 4 [321,-5953] [321,5953] [36,-1552] [36,1552]  
2362050 2 [-81,-1353] [-81,1353]  
2362056 4 [-98,-1192] [-98,1192] [385,-7709] [385,7709]  
2362057 2 [-18,-1535] [-18,1535]  
2362064 4 [1028,-32996] [1028,32996] [68,-1636] [68,1636]  
2362069 2 [15,-1538] [15,1538]  
2362088 2 [122,-2044] [122,2044]  
2362111 2 [177,-2812] [177,2812]  
2362113 2 [472,-10369] [472,10369]  
2362116 2 [52,-1582] [52,1582]  
2362118 2 [-109,-1033] [-109,1033]  
2362131 2 [-123,-708] [-123,708]  
2362136 2 [-118,-848] [-118,848]  
2362139 2 [25,-1542] [25,1542]  
2362141 2 [87,-1738] [87,1738]  
2362153 2 [6,-1537] [6,1537]  
2362158 2 [123,-2055] [123,2055]  
2362174 2 [-45,-1507] [-45,1507]  
2362181 2 [14015,-1659166] [14015,1659166]  
2362193 6 [-68,-1431] [-68,1431] [107,-1894] [107,1894] [322,-5979] [322,5979]  
2362209 2 [106,-1885] [106,1885]  
2362212 2 [-108,-1050] [-108,1050]  
2362214 2 [155,-2467] [155,2467]  
2362225 2 [-60,-1465] [-60,1465]  
2362230 2 [-29,-1529] [-29,1529]  
2362233 2 [-38,-1519] [-38,1519]  
2362241 6 [-133,-98] [-133,98] [-70,-1421] [-70,1421] [644,-16415] [644,16415]  
2362244 4 [25040,-3962338] [25040,3962338] [5,-1537] [5,1537]  
2362249 2 [-124,-675] [-124,675]  
2362256 6 [-23,-1533] [-23,1533] [-40,-1516] [-40,1516] [64,-1620] [64,1620]  
2362257 2 [84,-1719] [84,1719]  
2362265 8 [-44,-1509] [-44,1509] [1639,-66372] [1639,66372] [226,-3729] [226,3729] [2486,-123961] [2486,123961]  
2362267 2 [153,-2438] [153,2438]  
2362275 2 [18085,-2432080] [18085,2432080]  
2362284 2 [-90,-1278] [-90,1278]  
2362289 2 [-97,-1204] [-97,1204]  
2362293 2 [751,-20638] [751,20638]  
2362300 2 [186,-2966] [186,2966]  
2362305 2 [4,-1537] [4,1537]  
2362313 2 [566,-13553] [566,13553]  
2362316 2 [782,-21922] [782,21922]  
2362320 2 [276,-4836] [276,4836]  
2362324 2 [-75,-1393] [-75,1393]  
2362335 2 [-131,-338] [-131,338]  
2362339 4 [21,-1540] [21,1540] [56193,-13320586] [56193,13320586]  
2362342 2 [3,-1537] [3,1537]  
2362361 4 [-46,-1505] [-46,1505] [2,-1537] [2,1537]



2362368 2 [1,-1537] [1,1537]  
2362369 2 [0,-1537] [0,1537]  
2362370 2 [-1,-1537] [-1,1537]  
2362377 4 [-128,-515] [-128,515] [-2,-1537] [-2,1537]  
2362384 2 [480,-10628] [480,10628]  
2362396 6 [-3,-1537] [-3,1537] [309,-5645] [309,5645] [97770,-30570914] [97770,30570914]  
2362404 2 [-35,-1523] [-35,1523]  
2362417 2 [-21,-1534] [-21,1534]  
2362425 2 [-74,-1399] [-74,1399]  
2362428 2 [-78,-1374] [-78,1374]  
2362433 2 [-4,-1537] [-4,1537]  
2362438 2 [-133,-99] [-133,99]  
2362440 2 [766,-21256] [766,21256]  
2362449 2 [220,-3607] [220,3607]  
2362468 12 [-132,-250] [-132,250] [117,-1991] [117,1991] [20568,-2949770] [20568,2949770] [6372,-508646] [6372,508646] [72,-1654] [72,1654] [96,-1802] [96,1802]  
2362475 2 [269,-4672] [269,4672]  
2362481 2 [82,-1707] [82,1707]  
2362488 2 [-119,-823] [-119,823]  
2362494 2 [-5,-1537] [-5,1537]  
2362495 2 [381,-7594] [381,7594]  
2362508 6 [142,-2286] [142,2286] [3502,-207246] [3502,207246] [77,-1679] [77,1679]  
2362514 2 [23,-1541] [23,1541]  
2362545 2 [1054,-34253] [1054,34253]  
2362553 2 [112,-1941] [112,1941]  
2362563 2 [261,-4488] [261,4488]  
2362569 2 [298,-5369] [298,5369]  
2362572 2 [48037,-10528435] [48037,10528435]  
2362578 2 [-113,-959] [-113,959]  
2362582 2 [83,-1713] [83,1713]  
2362585 2 [-6,-1537] [-6,1537]  
2362600 2 [369,-7253] [369,7253]  
2362617 2 [65988,-16951083] [65988,16951083]  
2362628 2 [-43,-1511] [-43,1511]  
2362633 2 [42,-1561] [42,1561]  
2362636 2 [29,-1545] [29,1545]  
2362637 2 [-133,-100] [-133,100]  
2362641 2 [9727,-959332] [9727,959332]  
2362648 2 [2682,-138904] [2682,138904]  
2362649 4 [-130,-407] [-130,407] [-25,-1532] [-25,1532]  
2362650 2 [-65,-1445] [-65,1445]  
2362652 2 [-86,-1314] [-86,1314]  
2362661 2 [67,-1632] [67,1632]  
2362663 2 [101,-1842] [101,1842]  
2362671 2 [-15,-1536] [-15,1536]  
2362684 2 [138,-2234] [138,2234]  
2362687 2 [573,-13802] [573,13802]  
2362689 6 [-54,-1485] [-54,1485] [18,-1539] [18,1539] [1800,-76383] [1800,76383]  
2362692 2 [229,-3791] [229,3791]  
2362696 2 [417,-8653] [417,8653]  
2362699 4 [-55,-1482] [-55,1482] [-99,-1180] [-99,1180]  
2362700 2 [14,-1538] [14,1538]  
2362712 2 [-7,-1537] [-7,1537]  
2362725 2 [-125,-640] [-125,640]  
2362726 2 [35,-1551] [35,1551]  
2362732 2 [198,-3182] [198,3182]  
2362745 2 [-76,-1387] [-76,1387]  
2362751 2 [65,-1624] [65,1624]  
2362761 2 [280,-4931] [280,4931]  
2362771 2 [209,-3390] [209,3390]  
2362780 2 [-126,-602] [-126,602]  
2362785 2 [94,-1787] [94,1787]  
2362793 2 [2972,-162029] [2972,162029]  
2362797 2 [1563,-61812] [1563,61812]

2362799 2 [173,-2746] [173,2746]  
2362816 2 [27092,-4459248] [27092,4459248]  
2362825 2 [524,-12093] [524,12093]  
2362832 2 [-47,-1503] [-47,1503]  
2362837 2 [243,-4088] [243,4088]  
2362838 2 [-133,-101] [-133,101]  
2362839 2 [373,-7366] [373,7366]  
2362852 2 [-28,-1530] [-28,1530]  
2362856 2 [-103,-1127] [-103,1127]  
2362859 2 [-67,-1436] [-67,1436]  
2362876 2 [549,-12955] [549,12955]  
2362881 2 [-8,-1537] [-8,1537]  
2362888 4 [258,-4420] [258,4420] [66,-1628] [66,1628]  
2362896 2 [217,-3547] [217,3547]  
2362904 2 [-95,-1227] [-95,1227]  
2362909 2 [183,-2914] [183,2914]  
2362914 4 [-129,-465] [-129,465] [1095,-36267] [1095,36267]  
2362916 4 [2012,-90262] [2012,90262] [272,-4742] [272,4742]  
2362922 2 [-121,-769] [-121,769]  
2362944 4 [328,-6136] [328,6136] [568,-13624] [568,13624]  
2362953 4 [346,-6617] [346,6617] [4738,-326135] [4738,326135]  
2362967 2 [-71,-1416] [-71,1416]  
2362969 2 [-132,-251] [-132,251]  
2362976 2 [49,-1575] [49,1575]  
2362985 2 [119,-2012] [119,2012]  
2362992 2 [577,-13945] [577,13945]  
2363012 4 [-131,-339] [-131,339] [8824,-828894] [8824,828894]  
2363016 2 [-50,-1496] [-50,1496]  
2363021 2 [-53,-1488] [-53,1488]  
2363025 6 [340,-6455] [340,6455] [490,-10955] [490,10955] [70,-1645] [70,1645]  
2363041 4 [-133,-102] [-133,102] [5472,-404783] [5472,404783]  
2363042 2 [-73,-1405] [-73,1405]  
2363044 2 [1461,-55865] [1461,55865]  
2363049 2 [948,-29229] [948,29229]  
2363057 4 [-56,-1479] [-56,1479] [4774,-329859] [4774,329859]  
2363061 2 [79,-1690] [79,1690]  
2363064 2 [6790,-559508] [6790,559508]  
2363084 6 [-19,-1535] [-19,1535] [-82,-1346] [-82,1346] [110,-1922] [110,1922]  
2363089 2 [-102,-1141] [-102,1141]  
2363092 2 [189,-3019] [189,3019]  
2363097 2 [664,-17179] [664,17179]  
2363098 4 [-9,-1537] [-9,1537] [3111,-173527] [3111,173527]  
2363104 2 [-127,-561] [-127,561]  
2363110 2 [219,-3587] [219,3587]  
2363116 2 [30,-1546] [30,1546]  
2363123 4 [1253,-44380] [1253,44380] [497,-11186] [497,11186]  
2363125 2 [8175,-739150] [8175,739150]  
2363128 2 [1713,-70915] [1713,70915]  
2363138 2 [1087,-35871] [1087,35871]  
2363140 2 [-36,-1522] [-36,1522]  
2363153 2 [38,-1555] [38,1555]  
2363154 2 [103,-1859] [103,1859]  
2363167 2 [509,-11586] [509,11586]  
2363187 2 [3409,-199046] [3409,199046]  
2363196 2 [34,-1550] [34,1550]  
2363201 2 [424,-8865] [424,8865]  
2363209 2 [-120,-797] [-120,797]  
2363228 2 [-94,-1238] [-94,1238]  
2363229 2 [-105,-1098] [-105,1098]  
2363236 4 [60,-1606] [60,1606] [840,-24394] [840,24394]  
2363238 2 [30171,-5240643] [30171,5240643]  
2363240 2 [5129,-367327] [5129,367327]  
2363246 4 [-133,-103] [-133,103] [6307,-500883] [6307,500883]

2363247 2 [13,-1538] [13,1538]  
2363249 2 [410,-8443] [410,8443]  
2363254 2 [195,-3127] [195,3127]  
2363256 2 [-110,-1016] [-110,1016]  
2363257 4 [-42,-1513] [-42,1513] [218,-3567] [218,3567]  
2363264 2 [73,-1659] [73,1659]  
2363265 2 [-114,-939] [-114,939]  
2363273 2 [26,-1543] [26,1543]  
2363279 2 [1025,-32852] [1025,32852]  
2363300 2 [76,-1674] [76,1674]  
2363308 2 [141,-2273] [141,2273]  
2363311 2 [305,-5544] [305,5544]  
2363320 2 [521,-11991] [521,11991]  
2363321 2 [362,-7057] [362,7057]  
2363340 2 [-59,-1469] [-59,1469]  
2363348 2 [53,-1585] [53,1585]  
2363350 4 [23475,-3596735] [23475,3596735] [555,-13165] [555,13165]  
2363357 2 [7607,-663470] [7607,663470]  
2363364 2 [40,-1558] [40,1558]  
2363369 4 [-10,-1537] [-10,1537] [-112,-979] [-112,979]  
2363390 2 [139,-2247] [139,2247]  
2363392 6 [-16,-1536] [-16,1536] [-96,-1216] [-96,1216] [128,-2112] [128,2112]  
2363399 2 [28265,-4751968] [28265,4751968]  
2363408 2 [-128,-516] [-128,516]  
2363409 2 [256,-4375] [256,4375]  
2363417 2 [428,-8987] [428,8987]  
2363418 2 [31,-1547] [31,1547]  
2363427 4 [213,-3468] [213,3468] [97,-1810] [97,1810]  
2363441 2 [62,-1613] [62,1613]  
2363448 2 [-122,-740] [-122,740]  
2363453 2 [-133,-104] [-133,104]  
2363456 2 [392,-7912] [392,7912]  
2363462 2 [43,-1563] [43,1563]  
2363464 6 [-130,-408] [-130,408] [146,-2340] [146,2340] [33,-1549] [33,1549]  
2363465 2 [116,-1981] [116,1981]  
2363466 4 [175,-2779] [175,2779] [18319,-2479435] [18319,2479435]  
2363472 2 [-132,-252] [-132,252]  
2363473 2 [722,-19461] [722,19461]  
2363476 2 [285,-5051] [285,5051]  
2363481 2 [1264,-44965] [1264,44965]  
2363489 2 [178,-2829] [178,2829]  
2363499 2 [3645,-220068] [3645,220068]  
2363504 2 [113,-1951] [113,1951]  
2363516 2 [1402,-52518] [1402,52518]  
2363518 4 [1643,-66615] [1643,66615] [507,-11519] [507,11519]  
2363532 2 [-107,-1067] [-107,1067]  
2363536 2 [32,-1548] [32,1548]  
2363545 2 [126,-2089] [126,2089]  
2363548 2 [-123,-709] [-123,709]  
2363553 2 [88,-1745] [88,1745]  
2363556 2 [100,-1834] [100,1834]  
2363579 2 [1741,-72660] [1741,72660]  
2363580 2 [8266,-751526] [8266,751526]  
2363588 2 [236,-3938] [236,3938]  
2363593 2 [-48,-1501] [-48,1501]  
2363599 2 [-115,-918] [-115,918]  
2363600 6 [-124,-676] [-124,676] [140,-2260] [140,2260] [20,-1540] [20,1540]  
2363608 2 [17,-1539] [17,1539]  
2363621 2 [1247,-44062] [1247,44062]  
2363630 2 [611,-15181] [611,15181]  
2363633 2 [-104,-1113] [-104,1113]  
2363635 2 [-111,-998] [-111,998]  
2363643 2 [-39,-1518] [-39,1518]

2363644 2 [-27,-1531] [-27,1531]  
2363648 2 [401216,-254136688] [401216,254136688]  
2363656 2 [162,-2572] [162,2572]  
2363660 2 [166,-2634] [166,2634]  
2363662 2 [-133,-105] [-133,105]  
2363672 2 [74,-1664] [74,1664]  
2363681 2 [-88,-1297] [-88,1297]  
2363684 2 [1388,-51734] [1388,51734]  
2363686 2 [75,-1669] [75,1669]  
2363689 2 [-52,-1491] [-52,1491]  
2363691 2 [-131,-340] [-131,340]  
2363694 2 [-77,-1381] [-77,1381]  
2363697 2 [274,-4789] [274,4789]  
2363700 2 [-11,-1537] [-11,1537]  
2363712 4 [-116,-896] [-116,896] [313,-5747] [313,5747]  
2363716 2 [12,-1538] [12,1538]  
2363737 2 [48,-1573] [48,1573]  
2363742 2 [-117,-873] [-117,873]  
2363749 2 [51,-1580] [51,1580]  
2363752 2 [134,-2184] [134,2184]  
2363768 2 [86,-1732] [86,1732]  
2363769 4 [-57,-1476] [-57,1476] [-92,-1259] [-92,1259]  
2363804 4 [-22,-1534] [-22,1534] [530,-12298] [530,12298]  
2363805 2 [1179,-40512] [1179,40512]  
2363814 2 [523,-12059] [523,12059]  
2363833 2 [-118,-849] [-118,849]  
2363845 2 [-129,-466] [-129,466]  
2363863 2 [633,-16000] [633,16000]  
2363873 2 [-133,-106] [-133,106]  
2363905 2 [-106,-1083] [-106,1083]  
2363908 2 [156,-2482] [156,2482]  
2363910 2 [4579,-309857] [4579,309857]  
2363913 4 [-24,-1533] [-24,1533] [-89,-1288] [-89,1288]  
2363925 2 [1519,-59222] [1519,59222]  
2363929 2 [435,-9202] [435,9202]  
2363932 4 [-91,-1269] [-91,1269] [98,-1818] [98,1818]  
2363940 6 [24,-1542] [24,1542] [2764,-145322] [2764,145322] [696,-18426] [696,18426]  
2363966 2 [115,-1971] [115,1971]  
2363968 4 [152,-2424] [152,2424] [656,-16872] [656,16872]  
2363977 10 [-132,-253] [-132,253] [-66,-1441] [-66,1441] [114,-1961] [114,1961] [522,-12025] [522,12025] [99,-1826] [99,1826]  
2363984 2 [281,-4955] [281,4955]  
2363985 4 [-126,-603] [-126,603] [144,-2313] [144,2313]  
2364006 2 [-125,-641] [-125,641]  
2364021 2 [1027,-32948] [1027,32948]  
2364033 2 [22,-1541] [22,1541]  
2364041 4 [182,-2897] [182,2897] [44,-1565] [44,1565]  
2364043 4 [201,-3238] [201,3238] [93,-1780] [93,1780]  
2364048 6 [1017,-32469] [1017,32469] [1896,-82572] [1896,82572] [336,-6348] [336,6348]  
2364076 2 [350,-6726] [350,6726]  
2364085 2 [239,-4002] [239,4002]  
2364086 2 [-133,-107] [-133,107]  
2364092 2 [-62,-1458] [-62,1458]  
2364094 2 [-37,-1521] [-37,1521]  
2364097 2 [-12,-1537] [-12,1537]  
2364110 2 [211,-3429] [211,3429]  
2364113 2 [11,-1538] [11,1538]  
2364135 2 [-119,-824] [-119,824]  
2364139 2 [-87,-1306] [-87,1306]  
2364146 2 [-41,-1515] [-41,1515]  
2364152 2 [854,-25004] [854,25004]  
2364163 2 [-63,-1454] [-63,1454]  
2364169 4 [-72,-1411] [-72,1411] [1836,-78685] [1836,78685]  
2364185 4 [-109,-1034] [-109,1034] [311,-5696] [311,5696]

2364188 2 [386,-7738] [386,7738]  
2364193 2 [443,-9450] [443,9450]  
2364204 6 [1366,-50510] [1366,50510] [1525,-59573] [1525,59573] [358,-6946] [358,6946]  
2364209 2 [-17,-1536] [-17,1536]  
2364215 2 [135148889,-1571153871328] [135148889,1571153871328]  
2364218 2 [47,-1571] [47,1571]  
2364224 2 [-100,-1168] [-100,1168]  
2364225 6 [-20,-1535] [-20,1535] [136,-2209] [136,2209] [460,-9985] [460,9985]  
2364227 2 [-127,-562] [-127,562]  
2364230 2 [59,-1603] [59,1603]  
2364243 2 [3397,-197996] [3397,197996]  
2364253 2 [27,-1544] [27,1544]  
2364263 2 [37,-1554] [37,1554]  
2364265 2 [-84,-1331] [-84,1331]  
2364280 2 [54,-1588] [54,1588]  
2364281 2 [-130,-409] [-130,409]  
2364301 2 [-133,-108] [-133,108]  
2364311 2 [629,-15850] [629,15850]  
2364313 2 [-108,-1051] [-108,1051]  
2364314 2 [743,-20311] [743,20311]  
2364321 2 [-80,-1361] [-80,1361]  
2364326 2 [-101,-1155] [-101,1155]  
2364335 2 [289,-5148] [289,5148]  
2364337 2 [299,-5394] [299,5394]  
2364344 2 [230,-3812] [230,3812]  
2364345 2 [3591,-215196] [3591,215196]  
2364358 2 [-93,-1249] [-93,1249]  
2364364 2 [45,-1567] [45,1567]  
2364369 4 [190,-3037] [190,3037] [268,-4649] [268,4649]  
2364372 4 [-131,-341] [-131,341] [69,-1641] [69,1641]  
2364377 2 [179,-2846] [179,2846]  
2364391 2 [677,-17682] [677,17682]  
2364393 2 [262,-4511] [262,4511]  
2364398 2 [403,-8235] [403,8235]  
2364416 2 [80,-1696] [80,1696]  
2364424 2 [1026,-32900] [1026,32900]  
2364425 8 [-61,-1462] [-61,1462] [16,-1539] [16,1539] [284,-5027] [284,5027] [46,-1569] [46,1569]  
2364433 2 [798,-22595] [798,22595]  
2364441 6 [-128,-517] [-128,517] [-98,-1193] [-98,1193] [3475,-204854] [3475,204854]  
2364444 2 [10,-1538] [10,1538]  
2364449 2 [650,-16643] [650,16643]  
2364452 2 [172,-2730] [172,2730]  
2364454 2 [-85,-1323] [-85,1323]  
2364461 2 [-121,-770] [-121,770]  
2364462 2 [1267,-45125] [1267,45125]  
2364463 2 [-79,-1368] [-79,1368]  
2364475 2 [345,-6590] [345,6590]  
2364480 2 [316,-5824] [316,5824]  
2364484 2 [-132,-254] [-132,254]  
2364490 2 [399,-8117] [399,8117]  
2364497 6 [-113,-960] [-113,960] [-32,-1527] [-32,1527] [194,-3109] [194,3109]  
2364503 2 [341,-6482] [341,6482]  
2364504 2 [241,-4045] [241,4045]  
2364505 2 [1494,-57767] [1494,57767]  
2364518 2 [-133,-109] [-133,109]  
2364529 2 [120,-2023] [120,2023]  
2364535 2 [89,-1752] [89,1752]  
2364540 2 [109,-1913] [109,1913]  
2364548 2 [28196,-4734578] [28196,4734578]  
2364560 2 [104,-1868] [104,1868]  
2364561 2 [450,-9669] [450,9669]  
2364566 2 [-13,-1537] [-13,1537]  
2364568 2 [618,-15440] [618,15440]

2364575 2 [-31,-1528] [-31,1528]  
2364587 2 [253,-4308] [253,4308]  
2364589 2 [71,-1650] [71,1650]  
2364593 2 [368,-7225] [368,7225]  
2364600 2 [-26,-1532] [-26,1532]  
2364612 2 [47368,-10309262] [47368,10309262]  
2364613 2 [-33,-1526] [-33,1526]  
2364615 2 [421,-8774] [421,8774]  
2364628 2 [130197,-46978751] [130197,46978751]  
2364642 2 [63,-1617] [63,1617]  
2364644 2 [-64,-1450] [-64,1450]  
2364650 8 [-49,-1499] [-49,1499] [295,-5295] [295,5295] [6775,-557655] [6775,557655] [95,-1795] [95,1795]  
2364657 2 [223,-3668] [223,3668]  
2364659 2 [181,-2880] [181,2880]  
2364661 2 [17027,-2221812] [17027,2221812]  
2364665 2 [164,-2603] [164,2603]  
2364673 4 [282,-4979] [282,4979] [78,-1685] [78,1685]  
2364679 2 [41,-1560] [41,1560]  
2364687 4 [-51,-1494] [-51,1494] [129,-2124] [129,2124]  
2364698 2 [-97,-1205] [-97,1205]  
2364700 2 [426,-8926] [426,8926]  
2364708 2 [-83,-1339] [-83,1339]  
2364715 2 [9,-1538] [9,1538]  
2364722 2 [4087,-261285] [4087,261285]  
2364729 2 [208,-3371] [208,3371]  
2364737 4 [-133,-110] [-133,110] [1694,-69739] [1694,69739]  
2364741 2 [19,-1540] [19,1540]  
2364757 2 [-81,-1354] [-81,1354]  
2364769 2 [180,-2863] [180,2863]  
2364777 2 [544,-12781] [544,12781]  
2364778 2 [-129,-467] [-129,467]  
2364793 2 [147,-2354] [147,2354]  
2364796 2 [9717,-957853] [9717,957853]  
2364804 2 [-120,-798] [-120,798]  
2364822 2 [283,-5003] [283,5003]  
2364829 2 [1335,-48802] [1335,48802]  
2364833 2 [416,-8623] [416,8623]  
2364838 2 [-69,-1427] [-69,1427]  
2364840 2 [12841,-1455119] [12841,1455119]  
2364841 12 [-30,-1529] [-30,1529] [-58,-1473] [-58,1473] [-90,-1279] [-90,1279] [360302,-216271857] [360302,216271857] [7544,-655245] [7544,655245] [92,-1773] [92,1773]  
2364857 2 [7082,-595985] [7082,595985]  
2364876 2 [1350,-49626] [1350,49626]  
2364888 2 [58,-1600] [58,1600]  
2364897 2 [304,-5519] [304,5519]  
2364906 2 [55,-1591] [55,1591]  
2364911 2 [685,-17994] [685,17994]  
2364923 2 [2957,-160804] [2957,160804]  
2364924 2 [1210,-42118] [1210,42118]  
2364929 4 [-122,-741] [-122,741] [-34,-1525] [-34,1525]  
2364930 2 [39,-1557] [39,1557]  
2364932 2 [8,-1538] [8,1538]  
2364945 2 [154,-2453] [154,2453]  
2364947 2 [133,-2172] [133,2172]  
2364951 2 [85,-1726] [85,1726]  
2364953 2 [-124,-677] [-124,677]  
2364958 2 [-133,-111] [-133,111]  
2364959 2 [125,-2078] [125,2078]  
2364967 2 [-123,-710] [-123,710]  
2364968 2 [161,-2557] [161,2557]  
2364972 2 [118,-2002] [118,2002]  
2364976 2 [185,-2949] [185,2949]  
2364993 8 [-132,-255] [-132,255] [102,-1851] [102,1851] [111,-1932] [111,1932] [606,-14997] [606,14997]  
2365000 2 [3150,-176800] [3150,176800]

2365014 2 [235,-3917] [235,3917]  
2365025 2 [7055,-592580] [7055,592580]  
2365033 2 [13248,-1524845] [13248,1524845]  
2365037 2 [167,-2650] [167,2650]  
2365048 2 [412281,-264721967] [412281,264721967]  
2365053 2 [187,-2984] [187,2984]  
2365055 2 [-131,-342] [-131,342]  
2365056 4 [-68,-1432] [-68,1432] [700,-18584] [700,18584]  
2365060 2 [-99,-1181] [-99,1181]  
2365073 2 [28,-1545] [28,1545]  
2365078 2 [363,-7085] [363,7085]  
2365081 2 [90,-1759] [90,1759]  
2365084 6 [-70,-1422] [-70,1422] [50,-1578] [50,1578] [645,-16453] [645,16453]  
2365092 2 [1452,-55350] [1452,55350]  
2365100 4 [-130,-410] [-130,410] [550,-12990] [550,12990]  
2365101 2 [7,-1538] [7,1538]  
2365105 2 [1236,-43481] [1236,43481]  
2365111 4 [-103,-1128] [-103,1128] [-75,-1394] [-75,1394]  
2365113 2 [-14,-1537] [-14,1537]  
2365116 2 [157,-2497] [157,2497]  
2365119 2 [61,-1610] [61,1610]  
2365120 2 [3044,-167952] [3044,167952]  
2365128 2 [-18,-1536] [-18,1536]  
2365144 2 [-114,-940] [-114,940]  
2365146 2 [15,-1539] [15,1539]  
2365149 2 [151,-2410] [151,2410]  
2365153 2 [36,-1553] [36,1553]  
2365154 2 [191,-3055] [191,3055]  
2365156 2 [-60,-1466] [-60,1466]  
2365177 2 [-78,-1375] [-78,1375]  
2365181 2 [-133,-112] [-133,112]  
2365185 2 [91,-1766] [91,1766]  
2365186 2 [1767,-74293] [1767,74293]  
2365189 2 [-45,-1508] [-45,1508]  
2365192 2 [-126,-604] [-126,604]  
2365196 2 [2525,-126889] [2525,126889]  
2365198 2 [411,-8473] [411,8473]  
2365205 2 [2339,-113132] [2339,113132]  
2365216 2 [57,-1597] [57,1597]  
2365218 2 [391,-7883] [391,7883]  
2365220 2 [56,-1594] [56,1594]  
2365224 6 [-74,-1400] [-74,1400] [193,-3091] [193,3091] [25,-1543] [25,1543]  
2365225 2 [10290,-1043815] [10290,1043815]  
2365228 2 [6,-1538] [6,1538]  
2365250 2 [431,-9079] [431,9079]  
2365272 2 [-38,-1520] [-38,1520]  
2365281 6 [-86,-1315] [-86,1315] [475,-10466] [475,10466] [52,-1583] [52,1583]  
2365284 2 [-44,-1510] [-44,1510]  
2365289 12 [-110,-1017] [-110,1017] [-125,-642] [-125,642] [-29,-1530] [-29,1530] [-40,-1517] [-40,1517] [76798,-21282609] [76798,21282609] [860,-25267] [860,25267]  
2365296 2 [2857,-152717] [2857,152717]  
2365316 2 [244,-4110] [244,4110]  
2365319 2 [5,-1538] [5,1538]  
2365323 2 [-23,-1534] [-23,1534]  
2365328 2 [-112,-980] [-112,980]  
2365337 2 [68,-1637] [68,1637]  
2365352 2 [-127,-563] [-127,563]  
2365359 2 [-95,-1228] [-95,1228]  
2365361 4 [14122,-1678203] [14122,1678203] [454,-9795] [454,9795]  
2365363 4 [81,-1702] [81,1702] [933,-28540] [933,28540]  
2365364 2 [533,-12401] [533,12401]  
2365372 4 [-102,-1142] [-102,1142] [-46,-1506] [-46,1506]  
2365373 2 [491,-10988] [491,10988]  
2365377 2 [772,-21505] [772,21505]

2365380 2 [4, -1538] [4, 1538]  
2365385 2 [344, -6563] [344, 6563]  
2365393 4 [342, -6509] [342, 6509] [3492, -206359] [3492, 206359]  
2365398 2 [1131, -38067] [1131, 38067]  
2365406 2 [-133, -113] [-133, 113]  
2365417 4 [227, -3750] [227, 3750] [3, -1538] [3, 1538]  
2365420 2 [21, -1541] [21, 1541]  
2365426 2 [-105, -1099] [-105, 1099]  
2365436 6 [-115, -919] [-115, 919] [2, -1538] [2, 1538] [554, -13130] [554, 13130]  
2365441 2 [192, -3073] [192, 3073]  
2365443 4 [1, -1538] [1, 1538] [837, -24264] [837, 24264]  
2365444 2 [0, -1538] [0, 1538]  
2365445 2 [-1, -1538] [-1, 1538]  
2365451 2 [-35, -1524] [-35, 1524]  
2365452 4 [-2, -1538] [-2, 1538] [7614, -664386] [7614, 664386]  
2365470 2 [137931, -51226281] [137931, 51226281]  
2365471 2 [-3, -1538] [-3, 1538]  
2365473 2 [496, -11153] [496, 11153]  
2365476 2 [-128, -518] [-128, 518]  
2365484 2 [1181, -40615] [1181, 40615]  
2365486 2 [-21, -1535] [-21, 1535]  
2365489 4 [-117, -874] [-117, 874] [1688, -69369] [1688, 69369]  
2365496 2 [130, -2136] [130, 2136]  
2365497 2 [64, -1621] [64, 1621]  
2365498 4 [231, -3833] [231, 3833] [27207, -4487671] [27207, 4487671]  
2365504 8 [-132, -256] [-132, 256] [105, -1877] [105, 1877] [108, -1904] [108, 1904] [1260, -44752] [1260, 44752]  
2365505 2 [-116, -897] [-116, 897]  
2365508 2 [-4, -1538] [-4, 1538]  
2365520 2 [-76, -1388] [-76, 1388]  
2365523 2 [197, -3164] [197, 3164]  
2365529 2 [9203, -882866] [9203, 882866]  
2365532 2 [-118, -850] [-118, 850]  
2365541 2 [-65, -1446] [-65, 1446]  
2365560 4 [406, -8324] [406, 8324] [729, -19743] [729, 19743]  
2365561 2 [300, -5419] [300, 5419]  
2365562 2 [2183, -102007] [2183, 102007]  
2365567 2 [396189, -249375406] [396189, 249375406]  
2365569 2 [-5, -1538] [-5, 1538]  
2365585 2 [171, -2714] [171, 2714]  
2365595 2 [121, -2034] [121, 2034]  
2365597 2 [23, -1542] [23, 1542]  
2365618 2 [87, -1739] [87, 1739]  
2365632 8 [-111, -999] [-111, 999] [132, -2160] [132, 2160] [148, -2368] [148, 2368] [79809, -22546431] [79809, 22546431]  
2365633 2 [-133, -114] [-133, 114]  
2365641 2 [202, -3257] [202, 3257]  
2365651 2 [-43, -1512] [-43, 1512]  
2365660 6 [-54, -1486] [-54, 1486] [-6, -1538] [-6, 1538] [4029, -255743] [4029, 255743]  
2365664 2 [-55, -1483] [-55, 1483]  
2365667 4 [-107, -1068] [-107, 1068] [277, -4860] [277, 4860]  
2365686 2 [387, -7767] [387, 7767]  
2365689 2 [343, -6536] [343, 6536]  
2365696 4 [672, -17488] [672, 17488] [84, -1720] [84, 1720]  
2365705 4 [-94, -1239] [-94, 1239] [396, -8029] [396, 8029]  
2365708 2 [726, -19622] [726, 19622]  
2365709 2 [263, -4534] [263, 4534]  
2365713 4 [-129, -468] [-129, 468] [267, -4626] [267, 4626]  
2365714 2 [-25, -1533] [-25, 1533]  
2365727 2 [29, -1546] [29, 1546]  
2365732 2 [-67, -1437] [-67, 1437]  
2365740 2 [-131, -343] [-131, 343]  
2365744 2 [-15, -1537] [-15, 1537]  
2365756 2 [42, -1562] [42, 1562]  
2365763 2 [1733, -72160] [1733, 72160]



2365764 2 [160,-2542] [160,2542]  
2365768 2 [18,-1540] [18,1540]  
2365775 2 [401,-8176] [401,8176]  
2365777 6 [-82,-1347] [-82,1347] [14,-1539] [14,1539] [72,-1655] [72,1655]  
2365784 2 [-119,-825] [-119,825]  
2365787 2 [-7,-1538] [-7,1538]  
2365793 4 [143,-2300] [143,2300] [1563718,-1955409195] [1563718,1955409195]  
2365800 4 [-71,-1417] [-71,1417] [214,-3488] [214,3488]  
2365802 2 [199,-3201] [199,3201]  
2365813 2 [131,-2148] [131,2148]  
2365816 2 [150,-2396] [150,2396]  
2365818 2 [127,-2101] [127,2101]  
2365825 2 [-96,-1217] [-96,1217]  
2365829 2 [35,-1552] [35,1552]  
2365832 2 [158,-2512] [158,2512]  
2365839 2 [-47,-1504] [-47,1504]  
2365840 2 [176,-2796] [176,2796]  
2365853 2 [-73,-1406] [-73,1406]  
2365860 2 [-104,-1114] [-104,1114]  
2365862 2 [-133,-115] [-133,115]  
2365865 4 [124,-2067] [124,2067] [3944,-247693] [3944,247693]  
2365867 2 [77,-1680] [77,1680]  
2365879 2 [1545,-60748] [1545,60748]  
2365896 2 [82,-1708] [82,1708]  
2365904 2 [908,-27404] [908,27404]  
2365908 2 [541,-12677] [541,12677]  
2365909 2 [303,-5494] [303,5494]  
2365912 2 [234,-3896] [234,3896]  
2365913 2 [-28,-1531] [-28,1531]  
2365921 2 [-130,-411] [-130,411]  
2365924 4 [1101,-36565] [1101,36565] [168,-2666] [168,2666]  
2365926 2 [67,-1633] [67,1633]  
2365931 2 [137,-2222] [137,2222]  
2365946 2 [367,-7197] [367,7197]  
2365956 2 [-8,-1538] [-8,1538]  
2365957 2 [639,-16226] [639,16226]  
2365975 2 [149,-2382] [149,2382]  
2365980 2 [106,-1886] [106,1886]  
2365982 2 [107,-1895] [107,1895]  
2365992 2 [1233,-43323] [1233,43323]  
2365998 2 [-53,-1489] [-53,1489]  
2366000 2 [65,-1625] [65,1625]  
2366002 4 [-121,-771] [-121,771] [447,-9575] [447,9575]  
2366009 8 [-50,-1497] [-50,1497] [1498,-57999] [1498,57999] [174208,-72711339] [174208,72711339] [83,-1714] [83,1714]  
2366016 2 [-56,-1480] [-56,1480]  
2366017 2 [-132,-257] [-132,257]  
2366031 2 [7057,-592832] [7057,592832]  
2366034 2 [631,-15925] [631,15925]  
2366050 2 [159,-2527] [159,2527]  
2366056 2 [225,-3709] [225,3709]  
2366069 2 [515,-11788] [515,11788]  
2366072 2 [-106,-1084] [-106,1084]  
2366073 2 [96,-1803] [96,1803]  
2366076 2 [2482,-123662] [2482,123662]  
2366081 2 [25340,-4033759] [25340,4033759]  
2366087 2 [1433,-54268] [1433,54268]  
2366093 2 [-133,-116] [-133,116]  
2366125 2 [1899,-82768] [1899,82768]  
2366127 2 [49,-1576] [49,1576]  
2366145 4 [174,-2763] [174,2763] [66,-1629] [66,1629]  
2366148 2 [232,-3854] [232,3854]  
2366155 2 [-19,-1536] [-19,1536]  
2366161 2 [207,-3352] [207,3352]

2366173 2 [-9,-1538] [-9,1538]  
2366177 2 [122,-2045] [122,2045]  
2366184 2 [1081,-35575] [1081,35575]  
2366185 2 [-36,-1523] [-36,1523]  
2366199 2 [793,-22384] [793,22384]  
2366204 2 [170,-2698] [170,2698]  
2366209 2 [30,-1547] [30,1547]  
2366225 2 [364,-7113] [364,7113]  
2366235 2 [301,-5444] [301,5444]  
2366254 2 [-109,-1035] [-109,1035]  
2366262 2 [867,-25575] [867,25575]  
2366264 2 [38,-1556] [38,1556]  
2366266 2 [1215,-42379] [1215,42379]  
2366269 2 [123,-2056] [123,2056]  
2366270 2 [259,-4443] [259,4443]  
2366274 2 [415,-8593] [415,8593]  
2366276 2 [-88,-1298] [-88,1298]  
2366279 2 [-59,-1470] [-59,1470]  
2366281 2 [560,-13341] [560,13341]  
2366284 2 [-42,-1514] [-42,1514]  
2366288 6 [-92,-1260] [-92,1260] [233,-3875] [233,3875] [308,-5620] [308,5620]  
2366297 2 [34,-1551] [34,1551]  
2366304 2 [145,-2327] [145,2327]  
2366308 2 [-124,-678] [-124,678]  
2366315 2 [169,-2682] [169,2682]  
2366316 4 [390,-7854] [390,7854] [70,-1646] [70,1646]  
2366317 2 [327,-6110] [327,6110]  
2366324 2 [13,-1539] [13,1539]  
2366326 2 [-133,-117] [-133,117]  
2366346 2 [13159,-1509505] [13159,1509505]  
2366348 2 [101,-1843] [101,1843]  
2366353 4 [1167,-39896] [1167,39896] [302,-5469] [302,5469]  
2366360 6 [2281,-108951] [2281,108951] [26,-1544] [26,1544] [94,-1788] [94,1788]  
2366372 2 [848,-24742] [848,24742]  
2366388 2 [-123,-711] [-123,711]  
2366401 6 [-120,-799] [-120,799] [-126,-605] [-126,605] [55002,-12899347] [55002,12899347]  
2366412 2 [-122,-742] [-122,742]  
2366416 4 [-108,-1052] [-108,1052] [452,-9732] [452,9732]  
2366418 2 [-113,-961] [-113,961]  
2366427 2 [-131,-344] [-131,344]  
2366430 2 [379,-7537] [379,7537]  
2366433 2 [436,-9233] [436,9233]  
2366434 2 [135,-2197] [135,2197]  
2366436 2 [112,-1942] [112,1942]  
2366442 2 [79,-1691] [79,1691]  
2366444 2 [-10,-1538] [-10,1538]  
2366449 2 [60,-1607] [60,1607]  
2366450 2 [271,-4719] [271,4719]  
2366451 4 [117,-1992] [117,1992] [3765,-231024] [3765,231024]  
2366457 2 [-77,-1382] [-77,1382]  
2366458 2 [471,-10337] [471,10337]  
2366465 2 [-16,-1537] [-16,1537]  
2366471 2 [-91,-1270] [-91,1270]  
2366474 2 [551,-13025] [551,13025]  
2366477 2 [763,-21132] [763,21132]  
2366479 2 [-127,-564] [-127,564]  
2366481 4 [40,-1559] [40,1559] [412,-8503] [412,8503]  
2366490 2 [-89,-1289] [-89,1289]  
2366505 2 [264,-4557] [264,4557]  
2366513 6 [-128,-519] [-128,519] [266,-4603] [266,4603] [31,-1548] [31,1548]  
2366519 2 [53,-1586] [53,1586]  
2366532 2 [-132,-258] [-132,258]  
2366539 2 [4425,-294358] [4425,294358]

2366542 2 [603,-14887] [603,14887]  
2366544 2 [388,-7796] [388,7796]  
2366554 2 [375,-7423] [375,7423]  
2366561 6 [-100,-1169] [-100,1169] [-133,-118] [-133,118] [1754,-73475] [1754,73475]  
2366563 2 [33,-1550] [33,1550]  
2366568 2 [2842,-151516] [2842,151516]  
2366574 2 [-125,-643] [-125,643]  
2366576 2 [649,-16605] [649,16605]  
2366583 2 [73,-1660] [73,1660]  
2366589 2 [43,-1564] [43,1564]  
2366596 4 [-48,-1502] [-48,1502] [612,-15218] [612,15218]  
2366630 2 [1579,-62763] [1579,62763]  
2366633 4 [32,-1549] [32,1549] [698,-18505] [698,18505]  
2366637 2 [-101,-1156] [-101,1156]  
2366638 2 [291,-5197] [291,5197]  
2366648 2 [553,-13095] [553,13095]  
2366649 2 [76,-1675] [76,1675]  
2366650 2 [-129,-469] [-129,469]  
2366665 2 [366,-7169] [366,7169]  
2366667 2 [5277,-383340] [5277,383340]  
2366668 2 [62,-1614] [62,1614]  
2366672 2 [-52,-1492] [-52,1492]  
2366673 2 [442,-9419] [442,9419]  
2366680 2 [-39,-1519] [-39,1519]  
2366681 2 [20,-1541] [20,1541]  
2366687 2 [17,-1540] [17,1540]  
2366707 2 [-27,-1532] [-27,1532]  
2366721 2 [330,-6189] [330,6189]  
2366722 2 [-57,-1477] [-57,1477]  
2366724 2 [976,-30530] [976,30530]  
2366744 4 [-130,-412] [-130,412] [833,-24091] [833,24091]  
2366749 2 [203,-3276] [203,3276]  
2366752 2 [-87,-1307] [-87,1307]  
2366756 4 [365,-7141] [365,7141] [389,-7825] [389,7825]  
2366759 2 [293,-5246] [293,5246]  
2366763 2 [1933,-85000] [1933,85000]  
2366765 2 [24491,-3832744] [24491,3832744]  
2366775 4 [-11,-1538] [-11,1538] [265,-4580] [265,4580]  
2366777 2 [3728,-227627] [3728,227627]  
2366788 2 [252,-4286] [252,4286]  
2366793 2 [12,-1539] [12,1539]  
2366798 2 [-133,-119] [-133,119]  
2366809 2 [588,-14341] [588,14341]  
2366828 2 [-98,-1194] [-98,1194]  
2366846 2 [2027,-91273] [2027,91273]  
2366856 2 [222,-3648] [222,3648]  
2366857 2 [-93,-1250] [-93,1250]  
2366860 2 [-66,-1442] [-66,1442]  
2366864 2 [1240,-43692] [1240,43692]  
2366873 4 [-22,-1535] [-22,1535] [103,-1860] [103,1860]  
2366883 4 [28837,-4896944] [28837,4896944] [801,-22722] [801,22722]  
2366884 2 [48,-1574] [48,1574]  
2366910 2 [51,-1581] [51,1581]  
2366928 2 [-84,-1332] [-84,1332]  
2366929 2 [110,-1923] [110,1923]  
2366945 2 [646,-16491] [646,16491]  
2366953 2 [492,-11021] [492,11021]  
2366980 2 [-24,-1534] [-24,1534]  
2366983 2 [873,-25840] [873,25840]  
2366990 4 [1171,-40101] [1171,40101] [659,-16987] [659,16987]  
2366991 2 [1197,-41442] [1197,41442]  
2366992 4 [-72,-1412] [-72,1412] [552,-13060] [552,13060]  
2366997 2 [163,-2588] [163,2588]

2367001 2 [74, -1665] [74, 1665]  
2367009 2 [-62, -1459] [-62, 1459]  
2367010 4 [119, -2013] [119, 2013] [4959, -349217] [4959, 349217]  
2367025 14 [-114, -941] [-114, 941] [24, -1543] [24, 1543] [3870, -240755] [3870, 240755] [414, -8563] [414, 8563] [495, -11120] [495, 11120] [58140, -14018855] [58140, 14018855] [75, -1670]  
[75, 1670]  
2367036 2 [165, -2619] [165, 2619]  
2367037 2 [-133, -120] [-133, 120]  
2367044 4 [-80, -1362] [-80, 1362] [88, -1746] [88, 1746]  
2367048 2 [97, -1811] [97, 1811]  
2367049 2 [-132, -259] [-132, 259]  
2367072 2 [-63, -1455] [-63, 1455]  
2367073 2 [206, -3333] [206, 3333]  
2367081 2 [142, -2287] [142, 2287]  
2367089 2 [238, -3981] [238, 3981]  
2367092 2 [413, -8533] [413, 8533]  
2367100 6 [1125, -37765] [1125, 37765] [210, -3410] [210, 3410] [690, -18190] [690, 18190]  
2367101 2 [-85, -1324] [-85, 1324]  
2367107 2 [19969, -2821854] [19969, 2821854]  
2367109 2 [-97, -1206] [-97, 1206]  
2367116 6 [-131, -345] [-131, 345] [22, -1542] [22, 1542] [42259382, -274716479578] [42259382, 274716479578]  
2367120 2 [184, -2932] [184, 2932]  
2367121 2 [1062, -34643] [1062, 34643]  
2367137 2 [-37, -1522] [-37, 1522]  
2367144 2 [153, -2439] [153, 2439]  
2367149 2 [155, -2468] [155, 2468]  
2367153 2 [138, -2235] [138, 2235]  
2367161 4 [3130, -175119] [3130, 175119] [382, -7623] [382, 7623]  
2367172 4 [-12, -1538] [-12, 1538] [44, -1566] [44, 1566]  
2367177 2 [-41, -1516] [-41, 1516]  
2367190 2 [11, -1539] [11, 1539]  
2367200 2 [-79, -1369] [-79, 1369]  
2367225 4 [100, -1835] [100, 1835] [29290, -5012785] [29290, 5012785]  
2367233 4 [-118, -851] [-118, 851] [86, -1733] [86, 1733]  
2367234 2 [255, -4353] [255, 4353]  
2367238 2 [-117, -875] [-117, 875]  
2367239 2 [7721, -678440] [7721, 678440]  
2367253 2 [1551, -61102] [1551, 61102]  
2367275 2 [-115, -920] [-115, 920]  
2367278 2 [-133, -121] [-133, 121]  
2367282 2 [-17, -1537] [-17, 1537]  
2367289 2 [-112, -981] [-112, 981]  
2367296 4 [-20, -1536] [-20, 1536] [617, -15403] [617, 15403]  
2367299 2 [245, -4132] [245, 4132]  
2367300 2 [-116, -898] [-116, 898]  
2367321 2 [334, -6295] [334, 6295]  
2367324 4 [-110, -1018] [-110, 1018] [898, -26954] [898, 26954]  
2367332 2 [188, -3002] [188, 3002]  
2367342 2 [27, -1545] [27, 1545]  
2367350 2 [-61, -1463] [-61, 1463]  
2367361 6 [204, -3295] [204, 3295] [47, -1572] [47, 1572] [710, -18981] [710, 18981]  
2367368 2 [-103, -1129] [-103, 1129]  
2367372 2 [37, -1555] [37, 1555]  
2367387 2 [-83, -1340] [-83, 1340]  
2367396 2 [372, -7338] [372, 7338]  
2367400 2 [-90, -1280] [-90, 1280]  
2367407 2 [113, -1952] [113, 1952]  
2367423 2 [-99, -1182] [-99, 1182]  
2367428 2 [116, -1982] [116, 1982]  
2367433 2 [11766, -1276273] [11766, 1276273]  
2367435 2 [-119, -826] [-119, 826]  
2367437 2 [59, -1604] [59, 1604]  
2367457 2 [54, -1589] [54, 1589]  
2367466 2 [-81, -1355] [-81, 1355]

2367471 4 [112609,-37788500] [112609,37788500] [205,-3314] [205,3314]  
2367473 2 [212,-3449] [212,3449]  
2367487 2 [317,-5850] [317,5850]  
2367499 2 [45,-1568] [45,1568]  
2367504 4 [16,-1540] [16,1540] [288,-5124] [288,5124]  
2367509 2 [623,-15626] [623,15626]  
2367510 2 [5059,-359833] [5059,359833]  
2367521 4 [-133,-122] [-133,122] [10,-1539] [10,1539]  
2367545 6 [-121,-772] [-121,772] [-64,-1451] [-64,1451] [1706,-70481] [1706,70481]  
2367552 4 [-128,-520] [-128,520] [-32,-1528] [-32,1528]  
2367564 2 [46,-1570] [46,1570]  
2367568 2 [-132,-260] [-132,260]  
2367569 4 [-130,-413] [-130,413] [98,-1819] [98,1819]  
2367585 2 [2616,-133809] [2616,133809]  
2367589 2 [-129,-470] [-129,470]  
2367601 2 [972,-30343] [972,30343]  
2367604 2 [93,-1781] [93,1781]  
2367608 2 [-127,-565] [-127,565]  
2367612 2 [-126,-606] [-126,606]  
2367617 2 [128,-2113] [128,2113]  
2367625 2 [-105,-1100] [-105,1100]  
2367630 2 [99,-1827] [99,1827]  
2367631 2 [-111,-1000] [-111,1000]  
2367632 2 [-31,-1529] [-31,1529]  
2367641 2 [-13,-1538] [-13,1538]  
2367649 2 [-49,-1500] [-49,1500]  
2367655 2 [69,-1642] [69,1642]  
2367657 2 [-102,-1143] [-102,1143]  
2367665 4 [-124,-679] [-124,679] [-26,-1533] [-26,1533]  
2367666 2 [-33,-1527] [-33,1527]  
2367676 2 [-51,-1495] [-51,1495]  
2367689 2 [215,-3508] [215,3508]  
2367693 2 [-69,-1428] [-69,1428]  
2367697 2 [648,-16567] [648,16567]  
2367720 2 [486,-10824] [486,10824]  
2367721 2 [1310,-47439] [1310,47439]  
2367724 2 [126,-2090] [126,2090]  
2367734 2 [1763,-74041] [1763,74041]  
2367736 2 [177,-2813] [177,2813]  
2367753 2 [352,-6781] [352,6781]  
2367759 2 [493,-11054] [493,11054]  
2367761 2 [1904,-83095] [1904,83095]  
2367766 2 [-133,-123] [-133,123]  
2367767 2 [377,-7480] [377,7480]  
2367780 2 [196,-3146] [196,3146]  
2367785 2 [494,-11087] [494,11087]  
2367788 2 [-58,-1474] [-58,1474]  
2367792 2 [9,-1539] [9,1539]  
2367799 2 [2325,-112118] [2325,112118]  
2367800 2 [41,-1561] [41,1561]  
2367804 4 [-107,-1069] [-107,1069] [106378,-34695866] [106378,34695866]  
2367807 2 [-131,-346] [-131,346]  
2367809 4 [578,-13981] [578,13981] [80,-1697] [80,1697]  
2367811 4 [-123,-712] [-123,712] [257,-4398] [257,4398]  
2367816 4 [-95,-1229] [-95,1229] [2962,-161212] [2962,161212]  
2367818 2 [647,-16529] [647,16529]  
2367822 2 [19,-1541] [19,1541]  
2367828 4 [1861,-80297] [1861,80297] [7221,-613617] [7221,613617]  
2367855 2 [141,-2274] [141,2274]  
2367861 2 [-125,-644] [-125,644]  
2367865 2 [356,-6891] [356,6891]  
2367872 2 [337,-6375] [337,6375]  
2367877 2 [63,-1618] [63,1618]

2367885 2 [139,-2248] [139,2248]  
2367890 2 [71,-1651] [71,1651]  
2367896 2 [2270,-108164] [2270,108164]  
2367897 2 [-122,-743] [-122,743]  
2367900 8 [-30,-1530] [-30,1530] [-75,-1395] [-75,1395] [114,-1962] [114,1962] [4330,-284930] [4330,284930]  
2367909 2 [115,-1972] [115,1972]  
2367912 2 [-86,-1316] [-86,1316]  
2367921 4 [-68,-1433] [-68,1433] [1252,-44327] [1252,44327]  
2367926 2 [5899,-453075] [5899,453075]  
2367928 2 [-78,-1376] [-78,1376]  
2367929 2 [-70,-1423] [-70,1423]  
2367937 2 [6642,-541315] [6642,541315]  
2367980 4 [-34,-1526] [-34,1526] [11780981,-40436372011] [11780981,40436372011]  
2368000 4 [-120,-800] [-120,800] [969,-30203] [969,30203]  
2368001 2 [242,-4067] [242,4067]  
2368009 2 [8,-1539] [8,1539]  
2368013 2 [-133,-124] [-133,124]  
2368017 2 [1002,-31755] [1002,31755]  
2368025 2 [-74,-1401] [-74,1401]  
2368040 2 [89,-1753] [89,1753]  
2368044 4 [7086,-596490] [7086,596490] [78,-1686] [78,1686]  
2368045 2 [39,-1558] [39,1558]  
2368052 2 [349,-6699] [349,6699]  
2368064 2 [296,-5320] [296,5320]  
2368075 2 [669,-17372] [669,17372]  
2368089 18 [-104,-1115] [-104,1115] [-132,-261] [-132,261] [-60,-1467] [-60,1467] [186910,-80806967] [186910,80806967] [228,-3771] [228,3771] [55,-1592] [55,1592] [58,-1601] [58,1601] [678,-17721] [678,17721] [768,-21339] [768,21339]  
2368094 2 [275,-4813] [275,4813]  
2368107 2 [457,-9890] [457,9890]  
2368108 2 [461,-10017] [461,10017]  
2368117 2 [791759,-704513814] [791759,704513814]  
2368121 8 [134,-2185] [134,2185] [140,-2261] [140,2261] [548807,-406564508] [548807,406564508] [8750,-818489] [8750,818489]  
2368137 2 [15454,-1921151] [15454,1921151]  
2368138 2 [1383,-51455] [1383,51455]  
2368145 2 [146,-2341] [146,2341]  
2368164 2 [28,-1546] [28,1546]  
2368178 2 [7,-1539] [7,1539]  
2368184 2 [-94,-1240] [-94,1240]  
2368188 2 [-14,-1538] [-14,1538]  
2368196 2 [332,-6242] [332,6242]  
2368201 2 [-18,-1537] [-18,1537]  
2368206 4 [-45,-1509] [-45,1509] [939,-28815] [939,28815]  
2368225 2 [15,-1540] [15,1540]  
2368233 4 [1248,-44115] [1248,44115] [186,-2967] [186,2967]  
2368240 2 [18369,-2489593] [18369,2489593]  
2368241 10 [-106,-1085] [-106,1085] [50,-1579] [50,1579] [512,-11687] [512,11687] [5480,-405671] [5480,405671] [95,-1796] [95,1796]  
2368243 2 [437,-9264] [437,9264]  
2368250 2 [1495,-57825] [1495,57825]  
2368258 2 [1407,-52799] [1407,52799]  
2368260 6 [-96,-1218] [-96,1218] [36,-1554] [36,1554] [501,-11319] [501,11319]  
2368262 4 [-133,-125] [-133,125] [563,-13447] [563,13447]  
2368283 2 [73661,-19992008] [73661,19992008]  
2368292 2 [173,-2747] [173,2747]  
2368297 4 [-76,-1389] [-76,1389] [104,-1869] [104,1869]  
2368305 10 [-44,-1511] [-44,1511] [153366,-60061149] [153366,60061149] [3759,-230472] [3759,230472] [5284,-384103] [5284,384103] [6,-1539] [6,1539]  
2368311 2 [25,-1544] [25,1544]  
2368313 4 [-38,-1521] [-38,1521] [2206,-103623] [2206,103623]  
2368324 2 [-40,-1518] [-40,1518]  
2368325 4 [-109,-1036] [-109,1036] [1811,-77084] [1811,77084]  
2368339 2 [273,-4766] [273,4766]  
2368340 2 [61,-1611] [61,1611]  
2368341 2 [-113,-962] [-113,962]  
2368350 2 [-29,-1531] [-29,1531]

2368367 2 [109,-1914] [109,1914]  
2368380 2 [1786,-75494] [1786,75494]  
2368385 4 [-46,-1507] [-46,1507] [314,-5773] [314,5773]  
2368388 2 [92,-1774] [92,1774]  
2368392 2 [-23,-1535] [-23,1535]  
2368396 4 [-130,-414] [-130,414] [5,-1539] [5,1539]  
2368397 2 [359,-6974] [359,6974]  
2368400 2 [200,-3220] [200,3220]  
2368403 2 [913,-27630] [913,27630]  
2368404 2 [85,-1727] [85,1727]  
2368409 2 [56,-1595] [56,1595]  
2368411 2 [57,-1598] [57,1598]  
2368422 2 [39363,-7809663] [39363,7809663]  
2368423 4 [441,-9388] [441,9388] [953,-29460] [953,29460]  
2368434 2 [-65,-1447] [-65,1447]  
2368445 2 [251,-4264] [251,4264]  
2368448 2 [52,-1584] [52,1584]  
2368457 2 [4,-1539] [4,1539]  
2368472 2 [-82,-1348] [-82,1348]  
2368479 2 [57565,-13811402] [57565,13811402]  
2368489 2 [483,-10726] [483,10726]  
2368492 2 [1374,-50954] [1374,50954]  
2368494 2 [3,-1539] [3,1539]  
2368500 4 [-131,-347] [-131,347] [-35,-1525] [-35,1525]  
2368503 2 [21,-1542] [21,1542]  
2368504 2 [278,-4884] [278,4884]  
2368513 4 [-133,-126] [-133,126] [2,-1539] [2,1539]  
2368520 2 [1,-1539] [1,1539]  
2368521 6 [-108,-1053] [-108,1053] [0,-1539] [0,1539] [684,-17955] [684,17955]  
2368522 2 [-1,-1539] [-1,1539]  
2368523 2 [221,-3628] [221,3628]  
2368529 2 [-2,-1539] [-2,1539]  
2368530 2 [-129,-471] [-129,471]  
2368531 2 [4305,-282466] [4305,282466]  
2368548 2 [-3,-1539] [-3,1539]  
2368557 2 [-21,-1536] [-21,1536]  
2368558 2 [2651,-136503] [2651,136503]  
2368576 4 [120,-2024] [120,2024] [240,-4024] [240,4024]  
2368585 2 [-4,-1539] [-4,1539]  
2368593 2 [-128,-521] [-128,521]  
2368600 2 [90,-1760] [90,1760]  
2368607 2 [-67,-1438] [-67,1438]  
2368609 2 [783,-21964] [783,21964]  
2368612 10 [-132,-262] [-132,262] [144,-2314] [144,2314] [216392,-100661130] [216392,100661130] [2492,-124410] [2492,124410] [68,-1638] [68,1638]  
2368628 2 [613,-15255] [613,15255]  
2368631 2 [-55,-1484] [-55,1484]  
2368633 2 [-54,-1487] [-54,1487]  
2368635 2 [-71,-1418] [-71,1418]  
2368644 4 [136,-2210] [136,2210] [1636,-66190] [1636,66190]  
2368646 2 [-5,-1539] [-5,1539]  
2368666 2 [-73,-1407] [-73,1407]  
2368676 2 [-43,-1513] [-43,1513]  
2368682 2 [23,-1543] [23,1543]  
2368689 2 [1948,-85991] [1948,85991]  
2368696 2 [102,-1852] [102,1852]  
2368700 2 [796666,-711073386] [796666,711073386]  
2368718 2 [91,-1767] [91,1767]  
2368737 2 [-6,-1539] [-6,1539]  
2368738 2 [183,-2915] [183,2915]  
2368739 2 [-127,-566] [-127,566]  
2368740 2 [64,-1622] [64,1622]  
2368766 2 [-133,-127] [-133,127]  
2368768 2 [81,-1703] [81,1703]

2368773 2 [927,-28266] [927,28266]  
2368780 2 [246,-4154] [246,4154]  
2368781 2 [-25,-1534] [-25,1534]  
2368801 2 [162,-2573] [162,2573]  
2368809 2 [-92,-1261] [-92,1261]  
2368817 2 [152,-2425] [152,2425]  
2368819 2 [-15,-1538] [-15,1538]  
2368820 2 [29,-1547] [29,1547]  
2368824 2 [3526,-209380] [3526,209380]  
2368825 2 [-126,-607] [-126,607]  
2368848 2 [-47,-1505] [-47,1505]  
2368849 4 [18,-1541] [18,1541] [1803,-76574] [1803,76574]  
2368856 4 [14,-1540] [14,1540] [17102,-2236508] [17102,2236508]  
2368858 2 [111,-1933] [111,1933]  
2368864 2 [-7,-1539] [-7,1539]  
2368873 4 [-88,-1299] [-88,1299] [156,-2483] [156,2483]  
2368881 2 [42,-1563] [42,1563]  
2368900 2 [-100,-1170] [-100,1170]  
2368908 4 [-114,-942] [-114,942] [1342,-49186] [1342,49186]  
2368929 2 [166,-2635] [166,2635]  
2368934 2 [35,-1553] [35,1553]  
2368935 2 [1308489,-1496770152] [1308489,1496770152]  
2368936 6 [-118,-852] [-118,852] [129,-2125] [129,2125] [737,-20067] [737,20067]  
2368950 2 [-101,-1157] [-101,1157]  
2368963 2 [2421,-119132] [2421,119132]  
2368976 2 [-28,-1532] [-28,1532]  
2368977 6 [-53,-1490] [-53,1490] [-56,-1481] [-56,1481] [118,-2003] [118,2003]  
2368989 2 [-117,-876] [-117,876]  
2369001 2 [1174,-40255] [1174,40255]  
2369004 2 [-50,-1498] [-50,1498]  
2369008 2 [1497,-57941] [1497,57941]  
2369012 2 [-91,-1271] [-91,1271]  
2369021 2 [-133,-128] [-133,128]  
2369024 2 [-124,-680] [-124,680]  
2369025 2 [175,-2780] [175,2780]  
2369032 2 [354,-6836] [354,6836]  
2369033 2 [-8,-1539] [-8,1539]  
2369060 2 [616,-15366] [616,15366]  
2369069 2 [-89,-1290] [-89,1290]  
2369073 2 [778,-21755] [778,21755]  
2369080 2 [326,-6084] [326,6084]  
2369084 2 [770,-21422] [770,21422]  
2369088 8 [-119,-827] [-119,827] [1008,-32040] [1008,32040] [216,-3528] [216,3528] [72,-1656] [72,1656]  
2369090 2 [-121,-773] [-121,773]  
2369097 6 [-116,-899] [-116,899] [198,-3183] [198,3183] [87,-1740] [87,1740]  
2369116 6 [-115,-921] [-115,921] [125,-2079] [125,2079] [4890,-341954] [4890,341954]  
2369122 2 [1887,-81985] [1887,81985]  
2369124 2 [14076,-1670010] [14076,1670010]  
2369131 2 [189,-3020] [189,3020]  
2369137 4 [-132,-263] [-132,263] [84,-1721] [84,1721]  
2369148 2 [178,-2830] [178,2830]  
2369150 4 [-125,-645] [-125,645] [595,-14595] [595,14595]  
2369156 2 [260,-4466] [260,4466]  
2369160 2 [1486,-57304] [1486,57304]  
2369180 2 [22946,-3475846] [22946,3475846]  
2369193 2 [67,-1634] [67,1634]  
2369195 2 [-131,-348] [-131,348]  
2369198 2 [648467,-522193931] [648467,522193931]  
2369217 2 [-98,-1195] [-98,1195]  
2369220 2 [-59,-1471] [-59,1471]  
2369222 4 [-77,-1383] [-77,1383] [1139,-38471] [1139,38471]  
2369225 2 [-130,-415] [-130,415]  
2369228 4 [-19,-1537] [-19,1537] [77,-1681] [77,1681]



2369232 2 [-36,-1524] [-36,1524]  
2369236 2 [-123,-713] [-123,713]  
2369241 2 [310,-5671] [310,5671]  
2369250 2 [-9,-1539] [-9,1539]  
2369251 2 [65,-1626] [65,1626]  
2369252 2 [-112,-982] [-112,982]  
2369259 2 [105,-1878] [105,1878]  
2369278 2 [-133,-129] [-133,129]  
2369280 2 [49,-1577] [49,1577]  
2369292 2 [133,-2173] [133,2173]  
2369297 2 [224,-3689] [224,3689]  
2369304 2 [30,-1548] [30,1548]  
2369313 10 [-42,-1515] [-42,1515] [108,-1905] [108,1905] [19131,-2646102] [19131,2646102] [636,-16113] [636,16113] [82,-1709] [82,1709]  
2369340 2 [861,-25311] [861,25311]  
2369353 2 [438,-9295] [438,9295]  
2369358 2 [-93,-1251] [-93,1251]  
2369361 2 [-110,-1019] [-110,1019]  
2369366 2 [947,-29183] [947,29183]  
2369367 2 [-87,-1308] [-87,1308]  
2369377 2 [38,-1557] [38,1557]  
2369384 2 [-122,-744] [-122,744]  
2369395 2 [2661,-137276] [2661,137276]  
2369400 2 [34,-1552] [34,1552]  
2369403 2 [13,-1540] [13,1540]  
2369404 2 [66,-1630] [66,1630]  
2369416 2 [270,-4696] [270,4696]  
2369419 2 [2025,-91138] [2025,91138]  
2369438 2 [83,-1715] [83,1715]  
2369444 2 [1940,-85462] [1940,85462]  
2369449 4 [26,-1545] [26,1545] [440,-9357] [440,9357]  
2369473 2 [-129,-472] [-129,472]  
2369497 2 [504,-11419] [504,11419]  
2369502 2 [147,-2355] [147,2355]  
2369508 2 [592,-14486] [592,14486]  
2369509 2 [195,-3128] [195,3128]  
2369519 2 [13261,-1527090] [13261,1527090]  
2369521 2 [-10,-1539] [-10,1539]  
2369522 2 [-97,-1207] [-97,1207]  
2369536 2 [420,-8744] [420,8744]  
2369537 2 [-133,-130] [-133,130]  
2369540 6 [-16,-1538] [-16,1538] [1424,-53758] [1424,53758] [4604,-312398] [4604,312398]  
2369547 2 [237,-3960] [237,3960]  
2369552 2 [209,-3391] [209,3391]  
2369564 2 [250,-4242] [250,4242]  
2369582 2 [307,-5595] [307,5595]  
2369593 2 [-84,-1333] [-84,1333]  
2369600 2 [40,-1560] [40,1560]  
2369601 6 [-120,-801] [-120,801] [-48,-1503] [-48,1503] [1192,-41183] [1192,41183]  
2369609 2 [70,-1647] [70,1647]  
2369610 4 [31,-1549] [31,1549] [759,-20967] [759,20967]  
2369627 2 [-103,-1130] [-103,1130]  
2369632 2 [-111,-1001] [-111,1001]  
2369636 4 [-128,-522] [-128,522] [42404,-8731930] [42404,8731930]  
2369657 2 [-52,-1493] [-52,1493]  
2369664 16 [-132,-264] [-132,264] [10065,-1009767] [10065,1009767] [121,-2035] [121,2035] [13596,-1585320] [13596,1585320] [220,-3608] [220,3608] [2908,-156824] [2908,156824]  
[33,-1551] [33,1551] [60,-1608] [60,1608]  
2369677 2 [-57,-1478] [-57,1478]  
2369680 2 [96,-1804] [96,1804]  
2369692 2 [53,-1587] [53,1587]  
2369718 2 [43,-1565] [43,1565]  
2369719 2 [-39,-1520] [-39,1520]  
2369720 2 [614,-15292] [614,15292]  
2369724 2 [226,-3730] [226,3730]

2369732 2 [32,-1550] [32,1550]  
2369745 2 [-66,-1443] [-66,1443]  
2369750 2 [-85,-1325] [-85,1325]  
2369753 6 [106,-1887] [106,1887] [1496,-57883] [1496,57883] [247,-4176] [247,4176]  
2369757 2 [439,-9326] [439,9326]  
2369764 2 [20,-1542] [20,1542]  
2369768 2 [17,-1541] [17,1541]  
2369769 4 [-80,-1363] [-80,1363] [130,-2137] [130,2137]  
2369772 2 [-27,-1533] [-27,1533]  
2369773 2 [107,-1896] [107,1896]  
2369788 2 [-99,-1183] [-99,1183]  
2369798 2 [-133,-131] [-133,131]  
2369804 2 [1766,-74230] [1766,74230]  
2369807 2 [529,-12264] [529,12264]  
2369817 2 [-72,-1413] [-72,1413]  
2369825 2 [79,-1692] [79,1692]  
2369826 2 [-105,-1101] [-105,1101]  
2369836 2 [182,-2898] [182,2898]  
2369852 4 [-11,-1539] [-11,1539] [154,-2454] [154,2454]  
2369866 2 [615,-15329] [615,15329]  
2369872 6 [-127,-567] [-127,567] [12,-1540] [12,1540] [164,-2604] [164,2604]  
2369880 2 [721,-19421] [721,19421]  
2369892 2 [-131,-349] [-131,349]  
2369897 4 [1858,-80103] [1858,80103] [62,-1615] [62,1615]  
2369904 2 [73,-1661] [73,1661]  
2369913 2 [172,-2731] [172,2731]  
2369921 2 [3842,-238147] [3842,238147]  
2369928 2 [-62,-1460] [-62,1460]  
2369937 2 [94,-1789] [94,1789]  
2369939 2 [-79,-1370] [-79,1370]  
2369943 2 [-107,-1070] [-107,1070]  
2369944 6 [-102,-1144] [-102,1144] [-22,-1536] [-22,1536] [318,-5876] [318,5876]  
2369953 2 [132,-2161] [132,2161]  
2369956 2 [312,-5722] [312,5722]  
2369961 2 [-90,-1281] [-90,1281]  
2369970 2 [151,-2411] [151,2411]  
2369983 2 [-63,-1456] [-63,1456]  
2369991 2 [217,-3548] [217,3548]  
2370000 6 [124,-2068] [124,2068] [5884,-451348] [5884,451348] [76,-1676] [76,1676]  
2370021 2 [127,-2102] [127,2102]  
2370023 2 [43721,-9141872] [43721,9141872]  
2370025 2 [470,-10305] [470,10305]  
2370028 2 [5157,-370339] [5157,370339]  
2370033 2 [48,-1575] [48,1575]  
2370035 2 [101,-1844] [101,1844]  
2370040 2 [-126,-608] [-126,608]  
2370045 2 [919,-27902] [919,27902]  
2370049 2 [-24,-1535] [-24,1535]  
2370056 2 [-130,-416] [-130,416]  
2370061 2 [-133,-132] [-133,132]  
2370065 2 [866,-25531] [866,25531]  
2370068 2 [-83,-1341] [-83,1341]  
2370070 2 [179,-2847] [179,2847]  
2370073 2 [51,-1582] [51,1582]  
2370083 2 [161,-2558] [161,2558]  
2370097 2 [287,-5100] [287,5100]  
2370110 2 [131,-2149] [131,2149]  
2370111 2 [157,-2498] [157,2498]  
2370112 2 [24,-1544] [24,1544]  
2370125 2 [395,-8000] [395,8000]  
2370151 2 [249,-4220] [249,4220]  
2370153 2 [1042,-33671] [1042,33671]  
2370173 2 [407,-8354] [407,8354]

2370177 2 [-81,-1356] [-81,1356]  
2370182 2 [-37,-1523] [-37,1523]  
2370186 2 [13087,-1497133] [13087,1497133]  
2370193 2 [-132,-265] [-132,265]  
2370201 4 [22,-1543] [22,1543] [6424,-514885] [6424,514885]  
2370210 2 [-41,-1517] [-41,1517]  
2370212 2 [248,-4198] [248,4198]  
2370249 2 [-12,-1539] [-12,1539]  
2370258 2 [423,-8835] [423,8835]  
2370266 2 [-113,-963] [-113,963]  
2370268 4 [122,-2046] [122,2046] [626,-15738] [626,15738]  
2370269 2 [11,-1540] [11,1540]  
2370275 4 [-95,-1230] [-95,1230] [229,-3792] [229,3792]  
2370277 2 [-61,-1464] [-61,1464]  
2370285 2 [219,-3588] [219,3588]  
2370305 2 [44,-1567] [44,1567]  
2370307 2 [693,-18308] [693,18308]  
2370320 2 [-104,-1116] [-104,1116]  
2370321 2 [112,-1943] [112,1943]  
2370326 2 [-133,-133] [-133,133]  
2370332 2 [74,-1666] [74,1666]  
2370338 4 [167,-2651] [167,2651] [1991,-88853] [1991,88853]  
2370340 2 [1416,-53306] [1416,53306]  
2370357 4 [-17,-1538] [-17,1538] [1039,-33526] [1039,33526]  
2370364 2 [213,-3469] [213,3469]  
2370366 2 [75,-1671] [75,1671]  
2370369 4 [-20,-1537] [-20,1537] [148,-2369] [148,2369]  
2370376 2 [137,-2223] [137,2223]  
2370382 2 [123,-2057] [123,2057]  
2370385 4 [-124,-681] [-124,681] [1676,-68631] [1676,68631]  
2370392 2 [218,-3568] [218,3568]  
2370394 2 [143,-2301] [143,2301]  
2370398 2 [-109,-1037] [-109,1037]  
2370412 2 [-106,-1086] [-106,1086]  
2370418 2 [-129,-473] [-129,473]  
2370420 2 [181,-2881] [181,2881]  
2370433 2 [27,-1546] [27,1546]  
2370436 2 [117,-1993] [117,1993]  
2370441 4 [-125,-646] [-125,646] [78850,-22141271] [78850,22141271]  
2370444 2 [190,-3038] [190,3038]  
2370448 2 [-64,-1452] [-64,1452]  
2370455 2 [43369,-9031692] [43369,9031692]  
2370481 2 [7455,-643684] [7455,643684]  
2370483 2 [37,-1556] [37,1556]  
2370496 2 [180,-2864] [180,2864]  
2370497 2 [254,-4331] [254,4331]  
2370502 2 [13539,-1575361] [13539,1575361]  
2370506 2 [47,-1573] [47,1573]  
2370520 2 [201,-3239] [201,3239]  
2370525 2 [535,-12470] [535,12470]  
2370532 2 [432,-9110] [432,9110]  
2370537 2 [88,-1747] [88,1747]  
2370545 2 [-86,-1317] [-86,1317]  
2370550 2 [-69,-1429] [-69,1429]  
2370585 2 [16,-1541] [16,1541]  
2370591 2 [-131,-350] [-131,350]  
2370593 2 [-133,-134] [-133,134]  
2370594 2 [103,-1861] [103,1861]  
2370600 2 [10,-1540] [10,1540]  
2370604 2 [1566,-61990] [1566,61990]  
2370609 4 [-32,-1529] [-32,1529] [150,-2397] [150,2397]  
2370625 2 [62634,-15675277] [62634,15675277]  
2370628 4 [-108,-1054] [-108,1054] [477,-10531] [477,10531]

2370636 6 [123102,-43191438] [123102,43191438] [45,-1569] [45,1569] [54,-1590] [54,1590]  
2370637 2 [-121,-774] [-121,774]  
2370641 2 [-118,-853] [-118,853]  
2370646 2 [59,-1605] [59,1605]  
2370650 2 [-49,-1501] [-49,1501]  
2370663 2 [-123,-714] [-123,714]  
2370665 2 [-94,-1241] [-94,1241]  
2370667 2 [-51,-1496] [-51,1496]  
2370671 2 [97,-1812] [97,1812]  
2370681 6 [-128,-523] [-128,523] [-78,-1377] [-78,1377] [1650,-67041] [1650,67041]  
2370691 4 [-31,-1530] [-31,1530] [-75,-1396] [-75,1396]  
2370697 2 [-96,-1219] [-96,1219]  
2370700 2 [86,-1734] [86,1734]  
2370705 2 [46,-1571] [46,1571]  
2370716 2 [194,-3110] [194,3110]  
2370718 2 [-13,-1539] [-13,1539]  
2370721 2 [-33,-1528] [-33,1528]  
2370724 2 [-132,-266] [-132,266]  
2370732 2 [-26,-1534] [-26,1534]  
2370735 2 [429,-9018] [429,9018]  
2370737 2 [-58,-1475] [-58,1475]  
2370740 2 [149,-2383] [149,2383]  
2370742 2 [-117,-877] [-117,877]  
2370743 2 [-119,-828] [-119,828]  
2370761 2 [679,-17760] [679,17760]  
2370776 4 [-70,-1424] [-70,1424] [110,-1924] [110,1924]  
2370788 4 [-68,-1434] [-68,1434] [11152,-1177686] [11152,1177686]  
2370793 2 [-114,-943] [-114,943]  
2370820 2 [7056,-592706] [7056,592706]  
2370825 4 [1251,-44274] [1251,44274] [279,-4908] [279,4908]  
2370828 2 [-74,-1402] [-74,1402]  
2370829 2 [135,-2198] [135,2198]  
2370845 2 [539,-12608] [539,12608]  
2370849 2 [160,-2543] [160,2543]  
2370857 2 [158,-2513] [158,2513]  
2370862 2 [-133,-135] [-133,135]  
2370871 2 [9,-1540] [9,1540]  
2370873 2 [-122,-745] [-122,745]  
2370875 2 [185,-2950] [185,2950]  
2370889 2 [-130,-417] [-130,417]  
2370896 4 [-116,-900] [-116,900] [100,-1836] [100,1836]  
2370905 2 [19,-1542] [19,1542]  
2370923 4 [1853,-79780] [1853,79780] [41,-1562] [41,1562]  
2370929 2 [290,-5173] [290,5173]  
2370940 2 [69,-1643] [69,1643]  
2370943 4 [35421,-6666398] [35421,6666398] [893,-26730] [893,26730]  
2370950 2 [571,-13731] [571,13731]  
2370952 6 [16994,-2215356] [16994,2215356] [297,-5345] [297,5345] [398,-8088] [398,8088]  
2370959 4 [-115,-922] [-115,922] [145,-2328] [145,2328]  
2370961 4 [-30,-1531] [-30,1531] [404,-8265] [404,8265]  
2370969 2 [211,-3430] [211,3430]  
2370975 2 [1249,-44168] [1249,44168]  
2371007 2 [-127,-568] [-127,568]  
2371014 6 [1035,-33333] [1035,33333] [171,-2715] [171,2715] [243,-4089] [243,4089]  
2371020 2 [574,-13838] [574,13838]  
2371022 4 [187,-2985] [187,2985] [587,-14305] [587,14305]  
2371024 2 [-60,-1468] [-60,1468]  
2371033 2 [-34,-1527] [-34,1527]  
2371037 2 [119,-2014] [119,2014]  
2371069 2 [683,-17916] [683,17916]  
2371072 2 [1764,-74104] [1764,74104]  
2371076 4 [-76,-1390] [-76,1390] [24640,-3867774] [24640,3867774]  
2371078 2 [851,-24873] [851,24873]

2371088 2 [8,-1540] [8,1540]  
2371105 2 [159,-2528] [159,2528]  
2371114 2 [63,-1619] [63,1619]  
2371132 2 [338,-6402] [338,6402]  
2371133 4 [-133,-136] [-133,136] [2807,-148726] [2807,148726]  
2371139 2 [1921,-84210] [1921,84210]  
2371153 2 [25566,-4087843] [25566,4087843]  
2371162 2 [39,-1559] [39,1559]  
2371167 2 [93,-1782] [93,1782]  
2371169 2 [-82,-1349] [-82,1349]  
2371193 2 [71,-1652] [71,1652]  
2371204 4 [-120,-802] [-120,802] [80,-1698] [80,1698]  
2371208 2 [98,-1820] [98,1820]  
2371217 4 [-112,-983] [-112,983] [383,-7652] [383,7652]  
2371225 2 [-45,-1510] [-45,1510]  
2371231 2 [545,-12816] [545,12816]  
2371239 2 [325,-6058] [325,6058]  
2371241 2 [-100,-1171] [-100,1171]  
2371257 16 [-126,-609] [-126,609] [-132,-267] [-132,267] [168,-2667] [168,2667] [21574,-3168809] [21574,3168809] [28,-1547] [28,1547] [294,-5271] [294,5271] [3507,-207690] [3507,207690] [7,-1540] [7,1540]  
2371265 8 [-101,-1158] [-101,1158] [-14,-1539] [-14,1539] [1076,-35329] [1076,35329] [191,-3056] [191,3056]  
2371273 2 [462,-10049] [462,10049]  
2371274 4 [55,-1593] [55,1593] [6151,-482415] [6151,482415]  
2371276 2 [-18,-1538] [-18,1538]  
2371280 2 [329,-6163] [329,6163]  
2371285 2 [99,-1828] [99,1828]  
2371289 2 [371,-7310] [371,7310]  
2371292 4 [-131,-351] [-131,351] [58,-1602] [58,1602]  
2371293 2 [20107,-2851156] [20107,2851156]  
2371300 2 [2784,-146902] [2784,146902]  
2371301 2 [7475,-646276] [7475,646276]  
2371306 2 [15,-1541] [15,1541]  
2371312 2 [113,-1953] [113,1953]  
2371328 2 [-44,-1512] [-44,1512]  
2371329 2 [-65,-1448] [-65,1448]  
2371332 2 [-92,-1262] [-92,1262]  
2371356 2 [-38,-1522] [-38,1522]  
2371361 2 [-40,-1519] [-40,1519]  
2371365 2 [-129,-474] [-129,474]  
2371369 2 [36,-1555] [36,1555]  
2371384 2 [6,-1540] [6,1540]  
2371392 2 [348,-6672] [348,6672]  
2371393 2 [116,-1983] [116,1983]  
2371400 14 [-110,-1020] [-110,1020] [-46,-1508] [-46,1508] [15550,-1939080] [15550,1939080] [1870,-80880] [1870,80880] [25,-1545] [25,1545] [446,-9544] [446,9544] [50,-1580] [50,1580]  
2371406 2 [-133,-137] [-133,137]  
2371407 2 [193,-3092] [193,3092]  
2371408 2 [39417,-7825739] [39417,7825739]  
2371413 2 [-29,-1532] [-29,1532]  
2371417 2 [78,-1687] [78,1687]  
2371432 2 [10929,-1142539] [10929,1142539]  
2371433 2 [176,-2797] [176,2797]  
2371463 2 [-23,-1536] [-23,1536]  
2371465 2 [236,-3939] [236,3939]  
2371472 6 [-71,-1419] [-71,1419] [-88,-1300] [-88,1300] [208,-3372] [208,3372]  
2371475 2 [5,-1540] [5,1540]  
2371481 4 [-73,-1408] [-73,1408] [1712,-70853] [1712,70853]  
2371484 4 [-67,-1439] [-67,1439] [818,-23446] [818,23446]  
2371512 2 [9442,-917480] [9442,917480]  
2371536 2 [4,-1540] [4,1540]  
2371540 2 [261,-4489] [261,4489]  
2371547 2 [89,-1754] [89,1754]  
2371551 2 [-35,-1526] [-35,1526]

2371555 2 [-91,-1272] [-91,1272]  
2371561 2 [18282,-2471927] [18282,2471927]  
2371563 2 [61,-1612] [61,1612]  
2371573 2 [3,-1540] [3,1540]  
2371580 2 [1106,-36814] [1106,36814]  
2371588 6 [192,-3074] [192,3074] [21,-1543] [21,1543] [516,-11822] [516,11822]  
2371589 2 [2335,-112842] [2335,112842]  
2371591 2 [24069,-3734110] [24069,3734110]  
2371592 2 [2,-1540] [2,1540]  
2371599 2 [1,-1540] [1,1540]  
2371600 8 [-55,-1485] [-55,1485] [0,-1540] [0,1540] [3080,-170940] [3080,170940] [56,-1596] [56,1596]  
2371601 4 [-1,-1540] [-1,1540] [170,-2699] [170,2699]  
2371608 10 [-2,-1540] [-2,1540] [-54,-1488] [-54,1488] [-98,-1196] [-98,1196] [3873,-241035] [3873,241035] [57,-1599] [57,1599]  
2371617 2 [52,-1585] [52,1585]  
2371624 2 [138,-2236] [138,2236]  
2371627 2 [-3,-1540] [-3,1540]  
2371630 2 [-21,-1537] [-21,1537]  
2371633 2 [2847,-151916] [2847,151916]  
2371635 2 [-111,-1002] [-111,1002]  
2371636 2 [8445,-776069] [8445,776069]  
2371650 2 [-89,-1291] [-89,1291]  
2371654 2 [27243,-4496581] [27243,4496581]  
2371656 2 [142,-2288] [142,2288]  
2371664 2 [-4,-1540] [-4,1540]  
2371672 2 [174,-2764] [174,2764]  
2371673 2 [842,-24481] [842,24481]  
2371680 2 [169,-2683] [169,2683]  
2371681 2 [-133,-138] [-133,138]  
2371703 2 [-43,-1514] [-43,1514]  
2371713 2 [7867,-697774] [7867,697774]  
2371721 2 [740,-20189] [740,20189]  
2371724 2 [-130,-418] [-130,418]  
2371725 2 [-5,-1540] [-5,1540]  
2371728 2 [-128,-524] [-128,524]  
2371729 2 [258,-4421] [258,4421]  
2371734 2 [-125,-647] [-125,647]  
2371748 2 [-124,-682] [-124,682]  
2371750 2 [579,-14017] [579,14017]  
2371764 2 [1765,-74167] [1765,74167]  
2371769 4 [23,-1544] [23,1544] [2818,-149601] [2818,149601]  
2371780 2 [7229,-614637] [7229,614637]  
2371792 2 [-132,-268] [-132,268]  
2371796 2 [1285,-46089] [1285,46089]  
2371797 2 [879,-26106] [879,26106]  
2371816 2 [-6,-1540] [-6,1540]  
2371820 2 [269,-4673] [269,4673]  
2371825 2 [114,-1963] [114,1963]  
2371826 2 [16799,-2177335] [16799,2177335]  
2371834 2 [95,-1797] [95,1797]  
2371841 2 [1250,-44221] [1250,44221]  
2371844 2 [128,-2114] [128,2114]  
2371845 2 [319,-5902] [319,5902]  
2371850 2 [-25,-1535] [-25,1535]  
2371852 2 [197,-3165] [197,3165]  
2371854 2 [115,-1973] [115,1973]  
2371859 4 [-47,-1506] [-47,1506] [85,-1728] [85,1728]  
2371861 2 [-93,-1252] [-93,1252]  
2371864 2 [1098,-36416] [1098,36416]  
2371868 2 [706,-18822] [706,18822]  
2371876 2 [792,-22342] [792,22342]  
2371878 2 [811,-23147] [811,23147]  
2371888 2 [-103,-1131] [-103,1131]  
2371889 2 [68,-1639] [68,1639]

2371896 2 [-15,-1539] [-15,1539]  
2371905 2 [126,-2091] [126,2091]  
2371913 2 [1546,-60807] [1546,60807]  
2371915 2 [29,-1548] [29,1548]  
2371932 4 [18,-1542] [18,1542] [474,-10434] [474,10434]  
2371937 6 [-97,-1208] [-97,1208] [14,-1541] [14,1541] [92,-1775] [92,1775]  
2371940 2 [-56,-1482] [-56,1482]  
2371943 2 [-7,-1540] [-7,1540]  
2371958 4 [-133,-139] [-133,139] [-53,-1491] [-53,1491]  
2371969 2 [230,-3813] [230,3813]  
2371984 2 [-87,-1309] [-87,1309]  
2371985 2 [64,-1623] [64,1623]  
2371989 2 [-77,-1384] [-77,1384]  
2371993 2 [276,-4837] [276,4837]  
2371994 2 [223,-3669] [223,3669]  
2371995 2 [-131,-352] [-131,352]  
2372001 2 [-50,-1499] [-50,1499]  
2372004 2 [360,-7002] [360,7002]  
2372008 2 [42,-1564] [42,1564]  
2372014 2 [8715,-813583] [8715,813583]  
2372023 2 [153,-2440] [153,2440]  
2372025 2 [1084,-35723] [1084,35723]  
2372028 2 [1666,-68018] [1666,68018]  
2372029 2 [-105,-1102] [-105,1102]  
2372036 4 [104,-1870] [104,1870] [992,-31282] [992,31282]  
2372041 6 [-28,-1533] [-28,1533] [2394,-117145] [2394,117145] [35,-1554] [35,1554]  
2372084 2 [-107,-1071] [-107,1071]  
2372086 2 [155,-2469] [155,2469]  
2372090 2 [239,-4003] [239,4003]  
2372092 2 [-123,-715] [-123,715]  
2372097 2 [862,-25355] [862,25355]  
2372105 2 [2174,-101377] [2174,101377]  
2372112 2 [-8,-1540] [-8,1540]  
2372120 2 [286,-5076] [286,5076]  
2372121 2 [90,-1761] [90,1761]  
2372144 2 [-127,-569] [-127,569]  
2372154 2 [114391,-38689025] [114391,38689025]  
2372155 2 [-99,-1184] [-99,1184]  
2372156 2 [202,-3258] [202,3258]  
2372160 2 [256,-4376] [256,4376]  
2372163 2 [-59,-1472] [-59,1472]  
2372167 2 [2153,-99912] [2153,99912]  
2372174 2 [163,-2589] [163,2589]  
2372175 2 [81,-1704] [81,1704]  
2372181 2 [655,-16834] [655,16834]  
2372186 2 [-121,-775] [-121,775]  
2372193 2 [-113,-964] [-113,964]  
2372195 2 [449,-9638] [449,9638]  
2372196 6 [109,-1915] [109,1915] [1120,-37514] [1120,37514] [292,-5222] [292,5222]  
2372205 2 [199,-3202] [199,3202]  
2372217 2 [2458,-121873] [2458,121873]  
2372233 2 [-102,-1145] [-102,1145]  
2372237 2 [-133,-140] [-133,140]  
2372238 2 [907,-27359] [907,27359]  
2372253 4 [30667,-5370404] [30667,5370404] [91,-1768] [91,1768]  
2372260 2 [-84,-1334] [-84,1334]  
2372275 2 [165,-2620] [165,2620]  
2372280 2 [481,-10661] [481,10661]  
2372281 2 [-36,-1525] [-36,1525]  
2372284 2 [306,-5570] [306,5570]  
2372303 2 [-19,-1538] [-19,1538]  
2372309 2 [335,-6322] [335,6322]  
2372314 2 [-129,-475] [-129,475]

2372329 4 [-132,-269] [-132,269] [-9,-1540] [-9,1540]  
2372344 2 [-42,-1516] [-42,1516]  
2372348 2 [-118,-854] [-118,854]  
2372356 2 [380,-7566] [380,7566]  
2372364 2 [-122,-746] [-122,746]  
2372368 2 [537,-12539] [537,12539]  
2372382 2 [139,-2249] [139,2249]  
2372400 2 [-119,-829] [-119,829]  
2372401 16 [-85,-1326] [-85,1326] [102,-1853] [102,1853] [13515,-1571174] [13515,1571174] [272,-4743] [272,4743] [30,-1549] [30,1549] [374,-7395] [374,7395] [680,-17799]  
[680,17799] [72,-1657] [72,1657]  
2372404 2 [141,-2275] [141,2275]  
2372435 2 [49,-1578] [49,1578]  
2372462 2 [67,-1635] [67,1635]  
2372473 2 [-109,-1038] [-109,1038]  
2372476 2 [-126,-610] [-126,610]  
2372481 2 [814,-23275] [814,23275]  
2372484 2 [13,-1541] [13,1541]  
2372492 8 [134,-2186] [134,2186] [1349,-49571] [1349,49571] [38,-1558] [38,1558] [5078,-361862] [5078,361862]  
2372496 2 [-80,-1364] [-80,1364]  
2372497 2 [-117,-878] [-117,878]  
2372504 2 [65,-1627] [65,1627]  
2372505 2 [34,-1553] [34,1553]  
2372518 2 [-133,-141] [-133,141]  
2372524 2 [-90,-1282] [-90,1282]  
2372525 2 [775,-21630] [775,21630]  
2372526 2 [315,-5799] [315,5799]  
2372540 2 [26,-1546] [26,1546]  
2372544 2 [865,-25487] [865,25487]  
2372553 2 [-104,-1117] [-104,1117]  
2372561 4 [-130,-419] [-130,419] [682,-17877] [682,17877]  
2372578 2 [87,-1741] [87,1741]  
2372580 2 [84,-1722] [84,1722]  
2372585 2 [-106,-1087] [-106,1087]  
2372591 2 [77,-1682] [77,1682]  
2372595 2 [241,-4046] [241,4046]  
2372599 2 [1305,-47168] [1305,47168]  
2372600 2 [-10,-1540] [-10,1540]  
2372608 2 [-48,-1504] [-48,1504]  
2372613 2 [607,-15034] [607,15034]  
2372617 2 [-16,-1539] [-16,1539]  
2372624 2 [280,-4932] [280,4932]  
2372625 2 [120,-2025] [120,2025]  
2372632 2 [-66,-1444] [-66,1444]  
2372634 2 [-57,-1479] [-57,1479]  
2372644 6 [-52,-1494] [-52,1494] [-72,-1414] [-72,1414] [140,-2262] [140,2262]  
2372653 2 [12711,-1433078] [12711,1433078]  
2372660 2 [61589,-15284623] [61589,15284623]  
2372665 2 [66,-1631] [66,1631]  
2372679 2 [195673,-86555836] [195673,86555836]  
2372680 4 [-114,-944] [-114,944] [-79,-1371] [-79,1371]  
2372697 2 [-116,-901] [-116,901]  
2372700 2 [-131,-353] [-131,353]  
2372709 2 [31,-1550] [31,1550]  
2372716 2 [3669,-222245] [3669,222245]  
2372721 2 [40,-1561] [40,1561]  
2372725 2 [111,-1934] [111,1934]  
2372729 2 [1316,-47765] [1316,47765]  
2372732 2 [82,-1710] [82,1710]  
2372736 2 [-95,-1231] [-95,1231]  
2372737 2 [-108,-1055] [-108,1055]  
2372751 2 [-83,-1342] [-83,1342]  
2372757 2 [559,-13306] [559,13306]  
2372760 2 [-39,-1521] [-39,1521]



2372767 2 [33, -1552] [33, 1552]  
2372777 4 [-128, -525] [-128, 525] [214, -3489] [214, 3489]  
2372795 2 [601, -14814] [601, 14814]  
2372800 2 [324, -6032] [324, 6032]  
2372801 2 [-133, -142] [-133, 142]  
2372804 2 [-115, -923] [-115, 923]  
2372809 2 [-120, -803] [-120, 803]  
2372820 2 [469, -10273] [469, 10273]  
2372828 2 [146, -2342] [146, 2342]  
2372833 2 [32, -1551] [32, 1551]  
2372839 2 [-27, -1534] [-27, 1534]  
2372840 2 [2201, -103271] [2201, 103271]  
2372849 10 [-62, -1461] [-62, 1461] [1550, -61043] [1550, 61043] [20, -1543] [20, 1543] [235, -3918] [235, 3918] [43, -1566] [43, 1566]  
2372851 2 [17, -1542] [17, 1542]  
2372866 2 [207, -3353] [207, 3353]  
2372867 4 [1093, -36168] [1093, 36168] [53, -1588] [53, 1588]  
2372868 2 [-132, -270] [-132, 270]  
2372869 2 [83, -1716] [83, 1716]  
2372881 4 [60, -1609] [60, 1609] [7695, -675016] [7695, 675016]  
2372890 2 [-81, -1357] [-81, 1357]  
2372896 2 [-63, -1457] [-63, 1457]  
2372904 2 [70, -1648] [70, 1648]  
2372918 2 [227, -3751] [227, 3751]  
2372931 4 [-11, -1540] [-11, 1540] [1089, -35970] [1089, 35970]  
2372953 2 [12, -1541] [12, 1541]  
2372965 2 [351, -6754] [351, 6754]  
2372977 2 [479, -10596] [479, 10596]  
2372984 2 [118, -2004] [118, 2004]  
2372985 2 [184, -2933] [184, 2933]  
2373003 2 [681, -17838] [681, 17838]  
2373010 2 [711, -19021] [711, 19021]  
2373016 2 [105, -1879] [105, 1879]  
2373017 2 [-22, -1537] [-22, 1537]  
2373029 2 [-125, -648] [-125, 648]  
2373058 4 [15767, -1979811] [15767, 1979811] [4871, -339963] [4871, 339963]  
2373065 2 [136, -2211] [136, 2211]  
2373085 2 [731, -19824] [731, 19824]  
2373086 2 [-133, -143] [-133, 143]  
2373092 2 [8848, -832278] [8848, 832278]  
2373113 2 [-124, -683] [-124, 683]  
2373120 4 [-24, -1536] [-24, 1536] [744, -20352] [744, 20352]  
2373124 2 [108, -1906] [108, 1906]  
2373128 2 [62, -1616] [62, 1616]  
2373136 2 [-96, -1220] [-96, 1220]  
2373146 2 [487, -10857] [487, 10857]  
2373148 2 [-94, -1242] [-94, 1242]  
2373160 2 [1521, -59339] [1521, 59339]  
2373165 2 [231, -3834] [231, 3834]  
2373178 2 [2463, -122245] [2463, 122245]  
2373180 2 [-86, -1318] [-86, 1318]  
2373184 6 [-112, -984] [-112, 984] [320, -5928] [320, 5928] [48, -1576] [48, 1576]  
2373187 2 [129, -2126] [129, 2126]  
2373191 2 [425, -8896] [425, 8896]  
2373201 2 [24, -1545] [24, 1545]  
2373204 2 [253, -4309] [253, 4309]  
2373206 2 [-61, -1465] [-61, 1465]  
2373210 2 [79, -1693] [79, 1693]  
2373227 2 [73, -1662] [73, 1662]  
2373229 2 [-37, -1524] [-37, 1524]  
2373238 4 [51, -1583] [51, 1583] [8411, -771387] [8411, 771387]  
2373241 2 [144, -2315] [144, 2315]  
2373245 2 [-41, -1518] [-41, 1518]  
2373247 2 [39837, -7951150] [39837, 7951150]

2373252 2 [2284,-109166] [2284,109166]  
2373265 2 [-129,-476] [-129,476]  
2373268 2 [357,-6919] [357,6919]  
2373269 2 [1523,-59456] [1523,59456]  
2373275 2 [125,-2080] [125,2080]  
2373276 2 [274,-4790] [274,4790]  
2373282 2 [703,-18703] [703,18703]  
2373283 2 [-127,-570] [-127,570]  
2373288 2 [22,-1544] [22,1544]  
2373289 8 [11235,-1190858] [11235,1190858] [1608,-64499] [1608,64499] [846,-24655] [846,24655] [96,-1805] [96,1805]  
2373302 4 [203,-3277] [203,3277] [899,-26999] [899,26999]  
2373308 2 [298,-5370] [298,5370]  
2373321 2 [940,-28861] [940,28861]  
2373328 2 [-12,-1540] [-12,1540]  
2373337 2 [188,-3003] [188,3003]  
2373341 2 [887,-26462] [887,26462]  
2373350 2 [11,-1541] [11,1541]  
2373353 4 [-64,-1453] [-64,1453] [76,-1677] [76,1677]  
2373363 2 [177,-2814] [177,2814]  
2373366 2 [427,-8957] [427,8957]  
2373373 2 [-133,-144] [-133,144]  
2373400 4 [-130,-420] [-130,420] [510,-11620] [510,11620]  
2373401 2 [14390,-1726201] [14390,1726201]  
2373407 2 [-131,-354] [-131,354]  
2373409 6 [-132,-271] [-132,271] [-69,-1430] [-69,1430] [930,-28403] [930,28403]  
2373416 2 [262,-4512] [262,4512]  
2373434 2 [-17,-1539] [-17,1539]  
2373436 2 [-78,-1378] [-78,1378]  
2373440 2 [44,-1568] [44,1568]  
2373441 2 [-110,-1021] [-110,1021]  
2373444 2 [-20,-1538] [-20,1538]  
2373456 2 [2620,-134116] [2620,134116]  
2373475 2 [225,-3710] [225,3710]  
2373479 2 [2041,-92220] [2041,92220]  
2373484 2 [-75,-1397] [-75,1397]  
2373498 2 [7071,-594597] [7071,594597]  
2373503 2 [1457,-55636] [1457,55636]  
2373516 2 [94,-1790] [94,1790]  
2373523 2 [-123,-716] [-123,716]  
2373526 2 [27,-1547] [27,1547]  
2373528 2 [106,-1888] [106,1888]  
2373535 2 [1149,-38978] [1149,38978]  
2373537 2 [244,-4111] [244,4111]  
2373554 4 [455,-9827] [455,9827] [863,-25399] [863,25399]  
2373566 2 [107,-1897] [107,1897]  
2373579 2 [285,-5052] [285,5052]  
2373582 2 [-101,-1159] [-101,1159]  
2373584 2 [-100,-1172] [-100,1172]  
2373596 2 [37,-1557] [37,1557]  
2373609 2 [400,-8147] [400,8147]  
2373625 4 [-70,-1425] [-70,1425] [3846,-238519] [3846,238519]  
2373628 2 [402,-8206] [402,8206]  
2373633 2 [-74,-1403] [-74,1403]  
2373639 2 [133,-2174] [133,2174]  
2373640 2 [-111,-1003] [-111,1003]  
2373650 2 [3775,-231945] [3775,231945]  
2373653 4 [-49,-1502] [-49,1502] [47,-1574] [47,1574]  
2373657 2 [-68,-1435] [-68,1435]  
2373660 2 [-51,-1497] [-51,1497]  
2373662 2 [-133,-145] [-133,145]  
2373665 2 [74,-1667] [74,1667]  
2373668 16 [-32,-1530] [-32,1530] [152,-2426] [152,2426] [16,-1542] [16,1542] [2434854976,-120146091858438] [2434854976,120146091858438] [268,-4650] [268,4650] [305068,-168498090] [305068,168498090]  
[3301,-189663] [3301,189663] [4112,-263686] [4112,263686]

2373681 2 [10,-1541] [10,1541]  
2373687 2 [309,-5646] [309,5646]  
2373688 2 [-58,-1476] [-58,1476]  
2373696 2 [640,-16264] [640,16264]  
2373697 2 [-126,-611] [-126,611]  
2373705 4 [234,-3897] [234,3897] [864,-25443] [864,25443]  
2373709 2 [75,-1672] [75,1672]  
2373714 2 [463,-10081] [463,10081]  
2373724 4 [101,-1845] [101,1845] [2018,-90666] [2018,90666]  
2373732 2 [784,-22006] [784,22006]  
2373735 2 [121,-2036] [121,2036]  
2373737 4 [-121,-776] [-121,776] [419,-8714] [419,8714]  
2373740 2 [206,-3334] [206,3334]  
2373741 2 [19947,-2817192] [19947,2817192]  
2373752 2 [-31,-1531] [-31,1531]  
2373769 2 [323,-6006] [323,6006]  
2373775 2 [45,-1570] [45,1570]  
2373778 2 [-33,-1529] [-33,1529]  
2373787 2 [173,-2748] [173,2748]  
2373796 4 [500,-11286] [500,11286] [5372,-393738] [5372,393738]  
2373797 2 [-13,-1540] [-13,1540]  
2373801 2 [-26,-1535] [-26,1535]  
2373817 2 [54,-1591] [54,1591]  
2373822 2 [339,-6429] [339,6429]  
2373828 2 [-128,-526] [-128,526]  
2373840 4 [156,-2484] [156,2484] [347404,-204763348] [347404,204763348]  
2373848 2 [46,-1572] [46,1572]  
2373857 16 [-122,-747] [-122,747] [-76,-1391] [-76,1391] [-92,-1263] [-92,1263] [232,-3855] [232,3855] [24658,-3872013] [24658,3872013] [394,-7971] [394,7971] [4703,-322528] [4703,322528] [59,-1606] [59,1606]  
2373868 2 [-82,-1350] [-82,1350]  
2373895 2 [281,-4956] [281,4956]  
2373897 2 [6388,-510563] [6388,510563]  
2373904 2 [1128,-37916] [1128,37916]  
2373921 6 [1659,-67590] [1659,67590] [210,-3411] [210,3411] [532,-12367] [532,12367]  
2373923 2 [11237,-1191176] [11237,1191176]  
2373948 2 [162,-2574] [162,2574]  
2373952 6 [-132,-272] [-132,272] [204,-3296] [204,3296] [9,-1541] [9,1541]  
2373953 2 [-133,-146] [-133,146]  
2373955 2 [321,-5954] [321,5954]  
2373958 2 [3347,-193641] [3347,193641]  
2373961 2 [-60,-1469] [-60,1469]  
2373965 2 [331,-6216] [331,6216]  
2373980 2 [506,-11486] [506,11486]  
2373990 2 [19,-1543] [19,1543]  
2374001 2 [-98,-1197] [-98,1197]  
2374017 2 [2824,-150079] [2824,150079]  
2374020 2 [4324,-284338] [4324,284338]  
2374024 2 [-30,-1532] [-30,1532]  
2374032 2 [88,-1748] [88,1748]  
2374039 2 [233,-3876] [233,3876]  
2374044 2 [130,-2138] [130,2138]  
2374048 2 [41,-1563] [41,1563]  
2374051 2 [597,-14668] [597,14668]  
2374057 2 [-118,-855] [-118,855]  
2374059 2 [-119,-830] [-119,830]  
2374073 4 [-88,-1301] [-88,1301] [196,-3147] [196,3147]  
2374088 2 [-34,-1528] [-34,1528]  
2374100 6 [-91,-1273] [-91,1273] [12629,-1419233] [12629,1419233] [205,-3315] [205,3315]  
2374102 2 [347,-6645] [347,6645]  
2374116 2 [-131,-355] [-131,355]  
2374122 2 [-113,-965] [-113,965]  
2374137 2 [124,-2069] [124,2069]  
2374144 2 [408,-8384] [408,8384]

2374151 2 [-103,-1132] [-103,1132]  
2374152 2 [322,-5980] [322,5980]  
2374153 2 [222,-3649] [222,3649]  
2374168 2 [186,-2968] [186,2968]  
2374169 6 [1670,-68263] [1670,68263] [8,-1541] [8,1541] [86,-1735] [86,1735]  
2374172 2 [458,-9922] [458,9922]  
2374178 2 [1631,-65887] [1631,65887]  
2374199 2 [565,-13518] [565,13518]  
2374200 2 [166,-2636] [166,2636]  
2374208 2 [112,-1944] [112,1944]  
2374213 2 [147,-2356] [147,2356]  
2374218 2 [-129,-477] [-129,477]  
2374226 4 [-65,-1449] [-65,1449] [127,-2103] [127,2103]  
2374227 4 [-107,-1072] [-107,1072] [69,-1644] [69,1644]  
2374233 4 [-89,-1292] [-89,1292] [946,-29137] [946,29137]  
2374234 2 [-105,-1103] [-105,1103]  
2374241 2 [-130,-421] [-130,421]  
2374246 4 [-133,-147] [-133,147] [-45,-1511] [-45,1511]  
2374254 2 [-117,-879] [-117,879]  
2374275 2 [18949,-2608432] [18949,2608432]  
2374276 2 [132,-2162] [132,2162]  
2374281 2 [39,-1560] [39,1560]  
2374296 2 [97,-1813] [97,1813]  
2374297 2 [23208,-3535547] [23208,3535547]  
2374298 2 [-73,-1409] [-73,1409]  
2374305 2 [586,-14269] [586,14269]  
2374311 2 [-71,-1420] [-71,1420]  
2374317 2 [103,-1862] [103,1862]  
2374324 2 [333,-6269] [333,6269]  
2374326 2 [-125,-649] [-125,649]  
2374338 2 [7,-1541] [7,1541]  
2374344 2 [-14,-1540] [-14,1540]  
2374352 2 [28,-1548] [28,1548]  
2374353 8 [-18,-1539] [-18,1539] [-44,-1513] [-44,1513] [1476,-56727] [1476,56727] [63,-1620] [63,1620]  
2374354 2 [-97,-1209] [-97,1209]  
2374361 2 [122,-2047] [122,2047]  
2374363 2 [-67,-1440] [-67,1440]  
2374366 2 [-93,-1253] [-93,1253]  
2374372 2 [212,-3450] [212,3450]  
2374389 2 [15,-1542] [15,1542]  
2374400 4 [-40,-1520] [-40,1520] [305,-5545] [305,5545]  
2374401 4 [-38,-1523] [-38,1523] [3952,-248447] [3952,248447]  
2374409 4 [131,-2150] [131,2150] [19460,-2714653] [19460,2714653]  
2374416 2 [-120,-804] [-120,804]  
2374417 2 [-46,-1509] [-46,1509]  
2374423 2 [117,-1994] [117,1994]  
2374424 2 [-127,-571] [-127,571]  
2374436 2 [1004,-31850] [1004,31850]  
2374461 2 [55,-1594] [55,1594]  
2374465 6 [10779,-1119098] [10779,1119098] [22734,-3427787] [22734,3427787] [6,-1541] [6,1541]  
2374478 2 [-29,-1533] [-29,1533]  
2374480 6 [-124,-684] [-124,684] [284,-5028] [284,5028] [36,-1556] [36,1556]  
2374491 2 [25,-1546] [25,1546]  
2374497 6 [-132,-273] [-132,273] [123,-2058] [123,2058] [58,-1603] [58,1603]  
2374498 2 [71,-1653] [71,1653]  
2374500 4 [-116,-902] [-116,902] [1720,-71350] [1720,71350]  
2374512 2 [673,-17527] [673,17527]  
2374524 8 [-102,-1146] [-102,1146] [-99,-1185] [-99,1185] [370,-7282] [370,7282] [603930,-469331718] [603930,469331718]  
2374536 2 [-23,-1537] [-23,1537]  
2374541 2 [-133,-148] [-133,148]  
2374550 2 [-109,-1039] [-109,1039]  
2374556 2 [5,-1541] [5,1541]  
2374561 2 [50,-1581] [50,1581]

2374565 2 [959,-29738] [959,29738]  
2374569 6 [-114,-945] [-114,945] [100,-1837] [100,1837] [183,-2916] [183,2916]  
2374571 2 [-55,-1486] [-55,1486]  
2374580 2 [51749,-11772073] [51749,11772073]  
2374585 4 [-54,-1489] [-54,1489] [5000214,-11181057673] [5000214,11181057673]  
2374586 2 [175,-2781] [175,2781]  
2374597 2 [6419,-514284] [6419,514284]  
2374601 2 [80,-1699] [80,1699]  
2374603 2 [-87,-1310] [-87,1310]  
2374604 2 [-35,-1527] [-35,1527]  
2374606 2 [1707,-70543] [1707,70543]  
2374617 2 [4,-1541] [4,1541]  
2374625 2 [110,-1925] [110,1925]  
2374632 6 [2093238,-3028502352] [2093238,3028502352] [282,-4980] [282,4980] [289,-5149] [289,5149]  
2374651 2 [-115,-924] [-115,924]  
2374654 2 [3,-1541] [3,1541]  
2374657 2 [384,-7681] [384,7681]  
2374673 2 [2,-1541] [2,1541]  
2374675 2 [21,-1544] [21,1544]  
2374680 2 [1,-1541] [1,1541]  
2374681 2 [0,-1541] [0,1541]  
2374682 2 [-1,-1541] [-1,1541]  
2374689 4 [-2,-1541] [-2,1541] [2098,-96109] [2098,96109]  
2374705 2 [-21,-1538] [-21,1538]  
2374706 2 [215,-3509] [215,3509]  
2374708 2 [-3,-1541] [-3,1541]  
2374732 4 [-43,-1515] [-43,1515] [93,-1783] [93,1783]  
2374745 2 [-4,-1541] [-4,1541]  
2374748 2 [2581,-131133] [2581,131133]  
2374758 2 [-77,-1385] [-77,1385]  
2374760 2 [-106,-1088] [-106,1088]  
2374761 2 [154,-2455] [154,2455]  
2374764 2 [6133,-480299] [6133,480299]  
2374778 2 [263,-4535] [263,4535]  
2374788 6 [-104,-1118] [-104,1118] [52,-1586] [52,1586] [61,-1613] [61,1613]  
2374792 2 [78,-1688] [78,1688]  
2374793 4 [151,-2412] [151,2412] [56,-1597] [56,1597]  
2374801 2 [2610,-133349] [2610,133349]  
2374806 2 [-5,-1541] [-5,1541]  
2374807 2 [57,-1600] [57,1600]  
2374809 6 [1006,-31945] [1006,31945] [178,-2831] [178,2831] [580,-14053] [580,14053]  
2374821 2 [735,-19986] [735,19986]  
2374823 2 [137,-2224] [137,2224]  
2374827 2 [-131,-356] [-131,356]  
2374829 2 [283,-5004] [283,5004]  
2374838 2 [-133,-149] [-133,149]  
2374841 2 [200,-3221] [200,3221]  
2374848 2 [-108,-1056] [-108,1056]  
2374849 4 [468,-10241] [468,10241] [98,-1821] [98,1821]  
2374856 2 [542,-12712] [542,12712]  
2374858 2 [23,-1545] [23,1545]  
2374872 2 [-47,-1507] [-47,1507]  
2374881 2 [-128,-527] [-128,527]  
2374897 2 [-6,-1541] [-6,1541]  
2374905 2 [-56,-1483] [-56,1483]  
2374920 2 [-126,-612] [-126,612]  
2374921 4 [-25,-1536] [-25,1536] [2522,-126663] [2522,126663]  
2374928 2 [376,-7452] [376,7452]  
2374929 4 [-84,-1335] [-84,1335] [378,-7509] [378,7509]  
2374941 2 [-53,-1492] [-53,1492]  
2374942 2 [99,-1829] [99,1829]  
2374948 2 [528,-12230] [528,12230]  
2374956 2 [-123,-717] [-123,717]

2374966 2 [267,-4627] [267,4627]  
2374975 2 [-15,-1540] [-15,1540]  
2374993 4 [11868,-1292905] [11868,1292905] [2162,-100539] [2162,100539]  
2374997 2 [143,-2302] [143,2302]  
2375000 2 [-50,-1500] [-50,1500]  
2375001 2 [2074,-94465] [2074,94465]  
2375012 4 [29,-1549] [29,1549] [5564,-415034] [5564,415034]  
2375017 2 [18,-1543] [18,1543]  
2375019 2 [361,-7030] [361,7030]  
2375020 2 [14,-1542] [14,1542]  
2375024 2 [-7,-1541] [-7,1541]  
2375031 2 [44377,-9348392] [44377,9348392]  
2375040 2 [844,-24568] [844,24568]  
2375044 2 [-132,-274] [-132,274]  
2375048 2 [4697,-321911] [4697,321911]  
2375052 2 [238,-3982] [238,3982]  
2375054 2 [-85,-1327] [-85,1327]  
2375056 2 [89,-1755] [89,1755]  
2375066 2 [119,-2015] [119,2015]  
2375073 2 [622,-15589] [622,15589]  
2375081 2 [164,-2605] [164,2605]  
2375084 2 [-130,-422] [-130,422]  
2375089 2 [-90,-1283] [-90,1283]  
2375108 12 [-28,-1534] [-28,1534] [-59,-1473] [-59,1473] [148,-2370] [148,2370] [157,-2499] [157,2499] [292376,-158092978] [292376,158092978] [9496,-925362] [9496,925362]  
2375115 2 [29449,-5053658] [29449,5053658]  
2375126 2 [299,-5395] [299,5395]  
2375137 4 [-133,-150] [-133,150] [42,-1565] [42,1565]  
2375144 4 [1910,-83488] [1910,83488] [433,-9141] [433,9141]  
2375145 2 [2046,-92559] [2046,92559]  
2375150 2 [35,-1555] [35,1555]  
2375153 2 [-112,-985] [-112,985]  
2375157 2 [259,-4444] [259,4444]  
2375161 4 [1482,-57073] [1482,57073] [720,-19381] [720,19381]  
2375164 2 [1290,-46358] [1290,46358]  
2375168 4 [52568,-12052640] [52568,12052640] [68,-1640] [68,1640]  
2375172 2 [189,-3021] [189,3021]  
2375173 2 [-129,-478] [-129,478]  
2375193 2 [-8,-1541] [-8,1541]  
2375199 2 [-95,-1232] [-95,1232]  
2375200 2 [161,-2559] [161,2559]  
2375207 2 [313,-5748] [313,5748]  
2375217 2 [328,-6137] [328,6137]  
2375219 2 [113,-1954] [113,1954]  
2375225 2 [-80,-1365] [-80,1365]  
2375226 2 [135,-2199] [135,2199]  
2375232 2 [64,-1624] [64,1624]  
2375241 2 [295,-5296] [295,5296]  
2375256 2 [13870,-1633484] [13870,1633484]  
2375282 2 [599,-14741] [599,14741]  
2375290 2 [-121,-777] [-121,777]  
2375297 2 [508,-11553] [508,11553]  
2375315 2 [661,-17064] [661,17064]  
2375316 2 [85,-1729] [85,1729]  
2375332 2 [-36,-1526] [-36,1526]  
2375352 2 [-122,-748] [-122,748]  
2375353 2 [876,-25973] [876,25973]  
2375360 2 [116,-1984] [116,1984]  
2375361 2 [252,-4287] [252,4287]  
2375362 2 [1439,-54609] [1439,54609]  
2375376 2 [172,-2732] [172,2732]  
2375377 2 [-42,-1517] [-42,1517]  
2375380 2 [-19,-1539] [-19,1539]  
2375388 4 [1221,-42693] [1221,42693] [277,-4861] [277,4861]

2375396 2 [3184,-179670] [3184,179670]  
2375404 2 [150,-2398] [150,2398]  
2375410 2 [-9,-1541] [-9,1541]  
2375416 2 [2337,-112987] [2337,112987]  
2375423 2 [-79,-1372] [-79,1372]  
2375425 2 [464,-10113] [464,10113]  
2375429 2 [95,-1798] [95,1798]  
2375436 2 [-83,-1343] [-83,1343]  
2375438 2 [-133,-151] [-133,151]  
2375460 2 [916,-27766] [916,27766]  
2375464 2 [198,-3184] [198,3184]  
2375473 2 [-72,-1415] [-72,1415]  
2375474 2 [1343,-49241] [1343,49241]  
2375484 2 [-110,-1022] [-110,1022]  
2375488 2 [92,-1776] [92,1776]  
2375500 2 [30,-1550] [30,1550]  
2375504 2 [353,-6809] [353,6809]  
2375507 4 [149,-2384] [149,2384] [24773,-3899132] [24773,3899132]  
2375521 2 [-66,-1445] [-66,1445]  
2375540 2 [-131,-357] [-131,357]  
2375550 4 [451,-9701] [451,9701] [5619,-421203] [5619,421203]  
2375564 2 [245,-4133] [245,4133]  
2375567 4 [-127,-572] [-127,572] [13,-1542] [13,1542]  
2375577 2 [-96,-1221] [-96,1221]  
2375578 2 [311,-5697] [311,5697]  
2375584 2 [81,-1705] [81,1705]  
2375591 2 [569,-13660] [569,13660]  
2375592 2 [49,-1579] [49,1579]  
2375593 4 [-132,-275] [-132,275] [-57,-1480] [-57,1480]  
2375605 2 [-81,-1358] [-81,1358]  
2375609 2 [38,-1559] [38,1559]  
2375612 2 [34,-1554] [34,1554]  
2375616 2 [145,-2329] [145,2329]  
2375617 2 [-48,-1505] [-48,1505]  
2375620 2 [264,-4558] [264,4558]  
2375621 2 [355,-6864] [355,6864]  
2375625 2 [-125,-650] [-125,650]  
2375632 2 [228,-3772] [228,3772]  
2375633 12 [-52,-1495] [-52,1495] [-94,-1243] [-94,1243] [1547,-60866] [1547,60866] [182,-2899] [182,2899] [26,-1547] [26,1547] [9698,-955045] [9698,955045]  
2375641 2 [167,-2652] [167,2652]  
2375644 4 [2250,-106738] [2250,106738] [90,-1762] [90,1762]  
2375647 2 [-111,-1004] [-111,1004]  
2375676 2 [2274,-108450] [2274,108450]  
2375681 2 [-10,-1541] [-10,1541]  
2375684 2 [1360,-50178] [1360,50178]  
2375696 2 [-16,-1540] [-16,1540]  
2375697 2 [1594,-63659] [1594,63659]  
2375716 2 [72,-1658] [72,1658]  
2375720 4 [-119,-831] [-119,831] [266,-4604] [266,4604]  
2375733 2 [67,-1636] [67,1636]  
2375741 2 [-133,-152] [-133,152]  
2375752 2 [114,-1964] [114,1964]  
2375759 2 [65,-1628] [65,1628]  
2375765 2 [179,-2848] [179,2848]  
2375766 2 [195,-3129] [195,3129]  
2375768 2 [-118,-856] [-118,856]  
2375772 2 [-62,-1462] [-62,1462]  
2375777 2 [104,-1871] [104,1871]  
2375779 2 [3974805,-7924534148] [3974805,7924534148]  
2375780 2 [221,-3629] [221,3629]  
2375790 2 [91,-1769] [91,1769]  
2375801 2 [115,-1974] [115,1974]  
2375803 2 [-39,-1522] [-39,1522]

2375810 2 [31, -1551] [31, 1551]  
2375811 2 [-63, -1458] [-63, 1458]  
2375817 2 [-86, -1319] [-86, 1319]  
2375829 2 [3343, -193294] [3343, 193294]  
2375833 4 [1356, -49957] [1356, 49957] [8382, -767401] [8382, 767401]  
2375844 2 [40, -1562] [40, 1562]  
2375849 2 [-124, -685] [-124, 685]  
2375852 2 [1934, -85066] [1934, 85066]  
2375872 2 [33, -1553] [33, 1553]  
2375884 2 [158, -2514] [158, 2514]  
2375889 2 [271, -4720] [271, 4720]  
2375901 2 [-101, -1160] [-101, 1160]  
2375905 2 [996, -31471] [996, 31471]  
2375908 2 [-27, -1535] [-27, 1535]  
2375928 4 [4338, -285720] [4338, 285720] [66, -1632] [66, 1632]  
2375929 6 [-100, -1173] [-100, 1173] [-130, -423] [-130, 423] [855, -25048] [855, 25048]  
2375936 26 [-128, -528] [-128, 528] [1058804, -1089490280] [1058804, 1089490280] [160, -2544] [160, 2544] [17, -1543] [17, 1543] [20, -1544] [20, 1544] [2000, -89456] [2000, 89456]  
[265, -4581] [265, 4581] [2672, -138128] [2672, 138128] [304, -5520] [304, 5520] [32, -1552] [32, 1552] [340, -6456] [340, 6456] [66512, -17153392] [66512, 17153392] [832, -24048] [832, 24048]  
2375941 2 [255, -4354] [255, 4354]  
2375956 2 [77, -1683] [77, 1683]  
2375970 2 [4639, -315967] [4639, 315967]  
2375982 4 [43, -1567] [43, 1567] [59707, -14589415] [59707, 14589415]  
2375985 2 [2719, -141788] [2719, 141788]  
2376012 2 [-11, -1541] [-11, 1541]  
2376013 2 [-117, -880] [-117, 880]  
2376019 2 [453, -9764] [453, 9764]  
2376025 4 [-120, -805] [-120, 805] [84, -1723] [84, 1723]  
2376026 2 [1847, -79393] [1847, 79393]  
2376027 4 [109, -1916] [109, 1916] [1209, -42066] [1209, 42066]  
2376032 2 [689, -18151] [689, 18151]  
2376036 2 [12, -1542] [12, 1542]  
2376044 4 [445, -9513] [445, 9513] [53, -1589] [53, 1589]  
2376046 2 [-133, -153] [-133, 153]  
2376053 2 [-113, -966] [-113, 966]  
2376057 2 [4954, -348689] [4954, 348689]  
2376061 2 [87, -1742] [87, 1742]  
2376062 2 [667, -17295] [667, 17295]  
2376073 2 [128, -2115] [128, 2115]  
2376081 2 [5712, -431703] [5712, 431703]  
2376088 2 [126, -2092] [126, 2092]  
2376092 2 [-22, -1538] [-22, 1538]  
2376097 2 [138, -2237] [138, 2237]  
2376100 2 [60, -1610] [60, 1610]  
2376107 2 [1549, -60984] [1549, 60984]  
2376108 2 [102, -1854] [102, 1854]  
2376109 2 [2843, -151596] [2843, 151596]  
2376111 2 [9229, -886610] [9229, 886610]  
2376118 2 [467, -10209] [467, 10209]  
2376125 2 [2455, -121650] [2455, 121650]  
2376129 2 [316, -5825] [316, 5825]  
2376130 2 [-129, -479] [-129, 479]  
2376136 2 [242, -4068] [242, 4068]  
2376137 2 [-61, -1466] [-61, 1466]  
2376144 4 [-132, -276] [-132, 276] [513, -11721] [513, 11721]  
2376145 4 [-126, -613] [-126, 613] [216, -3529] [216, 3529]  
2376153 2 [82, -1711] [82, 1711]  
2376162 2 [159, -2529] [159, 2529]  
2376177 2 [484, -10759] [484, 10759]  
2376183 2 [181, -2882] [181, 2882]  
2376188 4 [346, -6618] [346, 6618] [733, -19905] [733, 19905]  
2376190 2 [1091, -36069] [1091, 36069]  
2376193 6 [-24, -1537] [-24, 1537] [-78, -1379] [-78, 1379] [3018, -165805] [3018, 165805]  
2376201 2 [70, -1649] [70, 1649]



2376205 2 [2811,-149044] [2811,149044]  
2376225 2 [180,-2865] [180,2865]  
2376233 2 [142,-2289] [142,2289]  
2376236 2 [797,-22553] [797,22553]  
2376255 2 [-131,-358] [-131,358]  
2376260 2 [-64,-1454] [-64,1454]  
2376270 2 [-69,-1431] [-69,1431]  
2376272 2 [12284,-1361476] [12284,1361476]  
2376276 2 [16837,-2184727] [16837,2184727]  
2376278 2 [-37,-1525] [-37,1525]  
2376279 2 [-75,-1398] [-75,1398]  
2376282 2 [-41,-1519] [-41,1519]  
2376292 2 [24,-1546] [24,1546]  
2376302 2 [83,-1717] [83,1717]  
2376305 4 [-116,-903] [-116,903] [2536,-127719] [2536,127719]  
2376321 2 [1984,-88385] [1984,88385]  
2376323 2 [517,-11856] [517,11856]  
2376329 2 [791,-22300] [791,22300]  
2376335 2 [209,-3392] [209,3392]  
2376337 2 [48,-1577] [48,1577]  
2376353 4 [-133,-154] [-133,154] [5663,-426160] [5663,426160]  
2376361 2 [62,-1617] [62,1617]  
2376372 2 [-107,-1073] [-107,1073]  
2376377 2 [22,-1545] [22,1545]  
2376384 2 [-92,-1264] [-92,1264]  
2376391 2 [-123,-718] [-123,718]  
2376396 2 [-98,-1198] [-98,1198]  
2376400 4 [300,-5420] [300,5420] [465,-10145] [465,10145]  
2376405 2 [51,-1584] [51,1584]  
2376409 2 [-12,-1541] [-12,1541]  
2376416 2 [-103,-1133] [-103,1133]  
2376433 4 [11,-1542] [11,1542] [1892,-82311] [1892,82311]  
2376440 2 [-74,-1404] [-74,1404]  
2376441 2 [-105,-1104] [-105,1104]  
2376445 2 [171,-2716] [171,2716]  
2376449 2 [2428,-119649] [2428,119649]  
2376460 2 [-114,-946] [-114,946]  
2376463 2 [10317,-1047926] [10317,1047926]  
2376476 2 [-70,-1426] [-70,1426]  
2376492 2 [3334,-192514] [3334,192514]  
2376500 2 [-115,-925] [-115,925]  
2376513 2 [-17,-1540] [-17,1540]  
2376521 4 [-20,-1539] [-20,1539] [190,-3039] [190,3039]  
2376528 2 [-68,-1436] [-68,1436]  
2376545 2 [1691,-69554] [1691,69554]  
2376552 2 [73,-1663] [73,1663]  
2376569 2 [-82,-1351] [-82,1351]  
2376577 4 [422,-8805] [422,8805] [44,-1569] [44,1569]  
2376587 2 [1133,-38168] [1133,38168]  
2376592 2 [168,-2668] [168,2668]  
2376594 2 [111,-1935] [111,1935]  
2376597 2 [79,-1694] [79,1694]  
2376599 2 [725,-19582] [725,19582]  
2376608 2 [257,-4399] [257,4399]  
2376621 2 [27,-1548] [27,1548]  
2376625 2 [240,-4025] [240,4025]  
2376629 2 [-109,-1040] [-109,1040]  
2376633 2 [466,-10177] [466,10177]  
2376640 2 [-76,-1392] [-76,1392]  
2376641 2 [-58,-1477] [-58,1477]  
2376647 2 [-91,-1274] [-91,1274]  
2376648 2 [3057,-169029] [3057,169029]  
2376655 2 [-51,-1498] [-51,1498]

2376658 4 [-49,-1503] [-49,1503] [567,-13589] [567,13589]  
2376662 2 [-133,-155] [-133,155]  
2376664 2 [585,-14233] [585,14233]  
2376676 6 [-88,-1302] [-88,1302] [120,-2026] [120,2026] [224,-3690] [224,3690]  
2376697 2 [-132,-277] [-132,277]  
2376708 4 [397,-8059] [397,8059] [76,-1678] [76,1678]  
2376711 2 [37,-1558] [37,1558]  
2376712 2 [-127,-573] [-127,573]  
2376729 4 [-32,-1531] [-32,1531] [1783,-75304] [1783,75304]  
2376739 2 [7893,-701236] [7893,701236]  
2376745 2 [336,-6349] [336,6349]  
2376748 2 [9542,-932094] [9542,932094]  
2376753 4 [16,-1543] [16,1543] [3487,-205916] [3487,205916]  
2376764 2 [10,-1542] [10,1542]  
2376773 2 [-97,-1210] [-97,1210]  
2376775 2 [105,-1880] [105,1880]  
2376776 4 [-130,-424] [-130,424] [185,-2951] [185,2951]  
2376802 2 [47,-1575] [47,1575]  
2376815 2 [-31,-1532] [-31,1532]  
2376817 2 [-102,-1147] [-102,1147]  
2376818 2 [-89,-1293] [-89,1293]  
2376834 2 [15994831,-63968988505] [15994831,63968988505]  
2376837 2 [-33,-1530] [-33,1530]  
2376845 2 [-121,-778] [-121,778]  
2376849 2 [-122,-749] [-122,749]  
2376865 4 [134,-2187] [134,2187] [546,-12851] [546,12851]  
2376872 2 [-26,-1536] [-26,1536]  
2376873 2 [-93,-1254] [-93,1254]  
2376878 2 [-13,-1541] [-13,1541]  
2376881 4 [139,-2250] [139,2250] [220,-3609] [220,3609]  
2376895 2 [-99,-1186] [-99,1186]  
2376898 2 [303,-5495] [303,5495]  
2376900 6 [-60,-1470] [-60,1470] [405,-8295] [405,8295] [96,-1806] [96,1806]  
2376904 2 [153,-2441] [153,2441]  
2376907 2 [393,-7942] [393,7942]  
2376912 2 [604,-14924] [604,14924]  
2376916 2 [45,-1571] [45,1571]  
2376926 2 [-125,-651] [-125,651]  
2376928 2 [1961,-86853] [1961,86853]  
2376935 2 [1012729,-1019154132] [1012729,1019154132]  
2376937 6 [-106,-1089] [-106,1089] [108,-1907] [108,1907] [194,-3111] [194,3111]  
2376944 2 [5393,-396049] [5393,396049]  
2376955 6 [141,-2276] [141,2276] [5625881,-13343993214] [5625881,13343993214] [6749,-554448] [6749,554448]  
2376961 2 [-108,-1057] [-108,1057]  
2376972 2 [-131,-359] [-131,359]  
2376973 2 [-133,-156] [-133,156]  
2376974 2 [251,-4265] [251,4265]  
2376976 2 [3000,-164324] [3000,164324]  
2376980 2 [581,-14089] [581,14089]  
2376993 8 [-128,-529] [-128,529] [118,-2005] [118,2005] [187,-2986] [187,2986] [46,-1573] [46,1573]  
2376999 2 [201,-3240] [201,3240]  
2377000 10 [1145,-38775] [1145,38775] [170,-2700] [170,2700] [26441,-4299489] [26441,4299489] [54,-1592] [54,1592] [74,-1668] [74,1668]  
2377025 4 [-104,-1119] [-104,1119] [155,-2470] [155,2470]  
2377028 4 [176,-2798] [176,2798] [941,-28907] [941,28907]  
2377033 4 [1548,-60925] [1548,60925] [291,-5198] [291,5198]  
2377035 2 [9,-1542] [9,1542]  
2377047 2 [169,-2684] [169,2684]  
2377054 2 [75,-1673] [75,1673]  
2377065 2 [44656,-9436691] [44656,9436691]  
2377070 2 [59,-1607] [59,1607]  
2377077 2 [19,-1544] [19,1544]  
2377080 2 [1506,-58464] [1506,58464]  
2377088 2 [217,-3549] [217,3549]

2377089 8 [-129,-480] [-129,480] [-30,-1533] [-30,1533] [115515,-39260658] [115515,39260658] [246,-4155] [246,4155]  
2377092 2 [28252,-4748690] [28252,4748690]  
2377097 4 [2554,-129081] [2554,129081] [94,-1791] [94,1791]  
2377107 2 [369,-7254] [369,7254]  
2377117 2 [-73,-1410] [-73,1410]  
2377124 4 [-112,-986] [-112,986] [301,-5445] [301,5445]  
2377125 2 [-65,-1450] [-65,1450]  
2377145 2 [-34,-1529] [-34,1529]  
2377152 2 [-71,-1421] [-71,1421]  
2377169 2 [140,-2263] [140,2263]  
2377175 2 [41,-1564] [41,1564]  
2377177 2 [12648,-1422437] [12648,1422437]  
2377180 2 [906,-27314] [906,27314]  
2377182 2 [11107,-1170565] [11107,1170565]  
2377185 2 [226,-3731] [226,3731]  
2377201 2 [174,-2765] [174,2765]  
2377208 2 [2198,-103060] [2198,103060]  
2377220 2 [-124,-686] [-124,686]  
2377224 4 [-87,-1311] [-87,1311] [418,-8684] [418,8684]  
2377231 2 [1389,-51790] [1389,51790]  
2377243 2 [1401,-52462] [1401,52462]  
2377244 2 [-67,-1441] [-67,1441]  
2377250 4 [1711,-70791] [1711,70791] [2599,-132507] [2599,132507]  
2377252 6 [-132,-278] [-132,278] [293,-5247] [293,5247] [8,-1542] [8,1542]  
2377265 2 [2894,-155693] [2894,155693]  
2377269 2 [-45,-1512] [-45,1512]  
2377286 2 [-133,-157] [-133,157]  
2377292 2 [302,-5470] [302,5470]  
2377303 2 [213,-3470] [213,3470]  
2377305 8 [106,-1889] [106,1889] [1831,-78364] [1831,78364] [6514,-525743] [6514,525743] [8296,-755621] [8296,755621]  
2377340 2 [634,-16038] [634,16038]  
2377353 2 [163,-2590] [163,2590]  
2377360 2 [15296,-1891764] [15296,1891764]  
2377361 2 [107,-1898] [107,1898]  
2377362 2 [28279,-4755499] [28279,4755499]  
2377372 2 [-126,-614] [-126,614]  
2377378 2 [191,-3057] [191,3057]  
2377380 2 [-44,-1514] [-44,1514]  
2377383 2 [-119,-832] [-119,832]  
2377401 2 [430,-9049] [430,9049]  
2377402 2 [39,-1561] [39,1561]  
2377415 2 [101,-1846] [101,1846]  
2377416 2 [562,-13412] [562,13412]  
2377421 2 [7,-1542] [7,1542]  
2377425 2 [-14,-1541] [-14,1541]  
2377429 2 [591,-14450] [591,14450]  
2377432 2 [-18,-1540] [-18,1540]  
2377436 8 [-46,-1510] [-46,1510] [125,-2081] [125,2081] [362,-7058] [362,7058] [68477,-17919137] [68477,17919137]  
2377440 2 [129,-2127] [129,2127]  
2377441 2 [-40,-1521] [-40,1521]  
2377448 2 [-38,-1524] [-38,1524]  
2377449 2 [28,-1549] [28,1549]  
2377457 2 [1018,-32517] [1018,32517]  
2377462 2 [219,-3589] [219,3589]  
2377467 2 [409,-8414] [409,8414]  
2377468 4 [237,-3961] [237,3961] [341,-6483] [341,6483]  
2377469 2 [503,-11386] [503,11386]  
2377474 2 [15,-1543] [15,1543]  
2377475 2 [385,-7710] [385,7710]  
2377481 2 [-118,-857] [-118,857]  
2377488 2 [136,-2212] [136,2212]  
2377500 2 [925,-28175] [925,28175]  
2377513 2 [146,-2343] [146,2343]

2377516 4 [165,-2621] [165,2621] [69,-1645] [69,1645]  
2377529 16 [-110,-1023] [-110,1023] [-77,-1386] [-77,1386] [218,-3569] [218,3569] [308,-5621] [308,5621] [350,-6727] [350,6727] [5516,-409675] [5516,409675] [85778,-25122559] [85778,25122559] [88,-1749] [88,1749]  
2377544 2 [-55,-1487] [-55,1487]  
2377545 2 [-29,-1534] [-29,1534]  
2377548 2 [6,-1542] [6,1542]  
2377553 2 [26102,-4217069] [26102,4217069]  
2377564 2 [-54,-1490] [-54,1490]  
2377572 2 [373,-7367] [373,7367]  
2377584 2 [25,-1547] [25,1547]  
2377592 4 [1058,-34448] [1058,34448] [193,-3093] [193,3093]  
2377593 4 [36,-1557] [36,1557] [712,-19061] [712,19061]  
2377594 2 [63,-1621] [63,1621]  
2377600 2 [-84,-1336] [-84,1336]  
2377601 4 [-133,-158] [-133,158] [13375,-1546824] [13375,1546824]  
2377609 2 [1368,-50621] [1368,50621]  
2377611 2 [-23,-1538] [-23,1538]  
2377622 2 [803,-22807] [803,22807]  
2377625 2 [-130,-425] [-130,425]  
2377636 2 [-120,-806] [-120,806]  
2377639 2 [5,-1542] [5,1542]  
2377640 2 [86,-1736] [86,1736]  
2377644 2 [1198,-41494] [1198,41494]  
2377650 6 [1279,-45767] [1279,45767] [55,-1595] [55,1595] [6655,-542905] [6655,542905]  
2377656 12 [-111,-1005] [-111,1005] [-90,-1284] [-90,1284] [12082,-1328032] [12082,1328032] [187014,-80874420] [187014,80874420] [345,-6591] [345,6591] [945,-29091] [945,29091]  
2377659 4 [-35,-1528] [-35,1528] [22393,-3350954] [22393,3350954]  
2377664 2 [-95,-1233] [-95,1233]  
2377679 2 [785,-22048] [785,22048]  
2377684 2 [381,-7595] [381,7595]  
2377691 2 [-131,-360] [-131,360]  
2377700 2 [4,-1542] [4,1542]  
2377704 2 [58,-1604] [58,1604]  
2377709 2 [-85,-1328] [-85,1328]  
2377721 2 [275,-4814] [275,4814]  
2377724 2 [50,-1582] [50,1582]  
2377737 6 [192,-3075] [192,3075] [3,-1542] [3,1542] [3118,-174113] [3118,174113]  
2377740 2 [9646,-947374] [9646,947374]  
2377753 2 [288,-5125] [288,5125]  
2377756 2 [2,-1542] [2,1542]  
2377763 4 [-43,-1516] [-43,1516] [1,-1542] [1,1542]  
2377764 6 [0,-1542] [0,1542] [21,-1545] [21,1545] [21588,-3171894] [21588,3171894]  
2377765 2 [-1,-1542] [-1,1542]  
2377772 2 [-2,-1542] [-2,1542]  
2377774 2 [-117,-881] [-117,881]  
2377782 2 [-21,-1539] [-21,1539]  
2377787 2 [473,-10402] [473,10402]  
2377791 2 [-3,-1542] [-3,1542]  
2377797 2 [1939,-85396] [1939,85396]  
2377805 2 [71,-1654] [71,1654]  
2377808 2 [121,-2037] [121,2037]  
2377809 6 [-132,-279] [-132,279] [2583631,-4152845080] [2583631,4152845080] [8058,-723339] [8058,723339]  
2377817 4 [1063,-34692] [1063,34692] [628,-15813] [628,15813]  
2377828 6 [-123,-719] [-123,719] [-4,-1542] [-4,1542] [488,-10890] [488,10890]  
2377830 2 [211,-3431] [211,3431]  
2377857 2 [113782,-38380475] [113782,38380475]  
2377859 2 [-127,-574] [-127,574]  
2377860 2 [229,-3793] [229,3793]  
2377872 6 [-56,-1484] [-56,1484] [144,-2316] [144,2316] [273,-4767] [273,4767]  
2377881 2 [20839,-3008260] [20839,3008260]  
2377887 2 [-47,-1508] [-47,1508]  
2377889 4 [-5,-1542] [-5,1542] [159296,-63578065] [159296,63578065]  
2377892 2 [18173,-2449853] [18173,2449853]  
2377918 2 [-133,-159] [-133,159]

2377919 2 [3293,-188974] [3293,188974]  
2377923 2 [97,-1814] [97,1814]  
2377926 2 [-53,-1493] [-53,1493]  
2377936 2 [900,-27044] [900,27044]  
2377949 2 [23,-1546] [23,1546]  
2377956 2 [-80,-1366] [-80,1366]  
2377958 2 [1571,-62287] [1571,62287]  
2377961 2 [52,-1587] [52,1587]  
2377964 2 [758,-20926] [758,20926]  
2377980 2 [-6,-1542] [-6,1542]  
2377985 2 [956,-29599] [956,29599]  
2377986 2 [-113,-967] [-113,967]  
2377988 6 [133,-2175] [133,2175] [2212,-104046] [2212,104046] [56,-1598] [56,1598]  
2377994 2 [-25,-1537] [-25,1537]  
2378000 2 [80,-1700] [80,1700]  
2378001 2 [-50,-1501] [-50,1501]  
2378008 2 [57,-1601] [57,1601]  
2378015 2 [61,-1614] [61,1614]  
2378020 2 [-96,-1222] [-96,1222]  
2378034 2 [2095,-95903] [2095,95903]  
2378042 2 [103,-1863] [103,1863]  
2378049 2 [250,-4243] [250,4243]  
2378050 2 [-129,-481] [-129,481]  
2378052 2 [-128,-530] [-128,530]  
2378055 2 [-59,-1474] [-59,1474]  
2378056 2 [-15,-1541] [-15,1541]  
2378064 2 [1348,-49516] [1348,49516]  
2378088 2 [921,-27993] [921,27993]  
2378089 2 [260,-4467] [260,4467]  
2378092 2 [3702,-225250] [3702,225250]  
2378096 2 [977,-30577] [977,30577]  
2378097 4 [112,-1945] [112,1945] [358,-6947] [358,6947]  
2378104 2 [18,-1544] [18,1544]  
2378105 4 [14,-1543] [14,1543] [584,-14197] [584,14197]  
2378106 2 [247,-4177] [247,4177]  
2378107 2 [-7,-1542] [-7,1542]  
2378111 2 [29,-1550] [29,1550]  
2378112 2 [-116,-904] [-116,904]  
2378118 2 [3067,-169859] [3067,169859]  
2378120 2 [-94,-1244] [-94,1244]  
2378123 2 [-83,-1344] [-83,1344]  
2378168 2 [-79,-1373] [-79,1373]  
2378169 2 [78,-1689] [78,1689]  
2378170 2 [2471,-122841] [2471,122841]  
2378177 2 [-28,-1535] [-28,1535]  
2378183 2 [197,-3166] [197,3166]  
2378216 2 [890,-26596] [890,26596]  
2378217 2 [208,-3373] [208,3373]  
2378222 2 [-101,-1161] [-101,1161]  
2378225 2 [11660,-1259065] [11660,1259065]  
2378229 2 [-125,-652] [-125,652]  
2378237 2 [-133,-160] [-133,160]  
2378244 2 [100,-1838] [100,1838]  
2378250 2 [3495,-206625] [3495,206625]  
2378257 2 [582,-14125] [582,14125]  
2378261 2 [35,-1556] [35,1556]  
2378268 2 [42,-1566] [42,1566]  
2378273 4 [17552,-2325359] [17552,2325359] [278,-4885] [278,4885]  
2378276 6 [-100,-1174] [-100,1174] [-8,-1542] [-8,1542] [124,-2070] [124,2070]  
2378289 2 [658,-16949] [658,16949]  
2378299 2 [93,-1784] [93,1784]  
2378304 2 [-72,-1416] [-72,1416]  
2378321 2 [130,-2139] [130,2139]

2378322 2 [-81,-1359] [-81,1359]  
2378329 2 [558,-13271] [558,13271]  
2378341 2 [105267,-34153748] [105267,34153748]  
2378348 2 [-122,-750] [-122,750]  
2378351 2 [-115,-926] [-115,926]  
2378353 2 [-114,-947] [-114,947]  
2378367 2 [2077,-94670] [2077,94670]  
2378368 2 [-132,-280] [-132,280]  
2378385 2 [-36,-1527] [-36,1527]  
2378402 2 [-121,-779] [-121,779]  
2378412 10 [-131,-361] [-131,361] [-42,-1518] [-42,1518] [-66,-1446] [-66,1446] [117,-1995] [117,1995] [342,-6510] [342,6510]  
2378433 2 [127,-2104] [127,2104]  
2378449 2 [68,-1641] [68,1641]  
2378456 4 [-86,-1320] [-86,1320] [122,-2048] [122,2048]  
2378459 2 [-19,-1540] [-19,1540]  
2378476 4 [-130,-426] [-130,426] [110,-1926] [110,1926]  
2378481 2 [64,-1625] [64,1625]  
2378492 2 [98,-1822] [98,1822]  
2378493 2 [-9,-1542] [-9,1542]  
2378501 2 [575,-13874] [575,13874]  
2378510 2 [499,-11253] [499,11253]  
2378512 2 [344,-6564] [344,6564]  
2378519 2 [-107,-1074] [-107,1074]  
2378521 2 [152,-2427] [152,2427]  
2378538 2 [327,-6111] [327,6111]  
2378540 2 [41774,-8538058] [41774,8538058]  
2378547 2 [1137,-38370] [1137,38370]  
2378554 2 [-57,-1481] [-57,1481]  
2378558 2 [-133,-161] [-133,161]  
2378567 2 [89,-1756] [89,1756]  
2378582 2 [5099,-364109] [5099,364109]  
2378592 2 [249,-4221] [249,4221]  
2378593 2 [-124,-687] [-124,687]  
2378601 12 [-126,-615] [-126,615] [132,-2163] [132,2163] [14410,-1729801] [14410,1729801] [2272,-108307] [2272,108307] [30,-1551] [30,1551] [99,-1830] [99,1830]  
2378609 2 [248,-4199] [248,4199]  
2378610 2 [199,-3203] [199,3203]  
2378614 2 [123,-2059] [123,2059]  
2378624 2 [-52,-1496] [-52,1496]  
2378628 2 [-48,-1506] [-48,1506]  
2378634 2 [583,-14161] [583,14161]  
2378650 2 [-105,-1105] [-105,1105]  
2378652 2 [13,-1543] [13,1543]  
2378658 2 [573223,-433995685] [573223,433995685]  
2378664 2 [2713,-141319] [2713,141319]  
2378673 2 [202,-3259] [202,3259]  
2378683 2 [-103,-1134] [-103,1134]  
2378697 2 [-62,-1463] [-62,1463]  
2378705 2 [296,-5321] [296,5321]  
2378710 4 [-109,-1041] [-109,1041] [131,-2151] [131,2151]  
2378713 2 [1971,-87518] [1971,87518]  
2378715 2 [30589,-5349928] [30589,5349928]  
2378721 2 [34,-1555] [34,1555]  
2378728 8 [-63,-1459] [-63,1459] [26,-1548] [26,1548] [38,-1560] [38,1560] [67017,-17349121] [67017,17349121]  
2378750 2 [6491,-522961] [6491,522961]  
2378751 2 [49,-1580] [49,1580]  
2378762 2 [343,-6537] [343,6537]  
2378764 2 [-10,-1542] [-10,1542]  
2378768 2 [872,-25796] [872,25796]  
2378770 2 [999,-31613] [999,31613]  
2378775 2 [85,-1730] [85,1730]  
2378777 2 [-16,-1541] [-16,1541]  
2378793 2 [-98,-1199] [-98,1199]  
2378809 6 [156,-2485] [156,2485] [270,-4697] [270,4697] [3543,-210896] [3543,210896]

2378817 2 [11568,-1244193] [11568,1244193]  
2378825 2 [476,-10499] [476,10499]  
2378835 2 [231441,-111342366] [231441,111342366]  
2378848 2 [-39,-1523] [-39,1523]  
2378852 4 [184,-2934] [184,2934] [90988,-27445818] [90988,27445818]  
2378881 2 [-133,-162] [-133,162]  
2378892 2 [934,-28586] [934,28586]  
2378895 2 [17389,-2293042] [17389,2293042]  
2378901 2 [10147,-1022132] [10147,1022132]  
2378913 4 [-92,-1265] [-92,1265] [31,-1552] [31,1552]  
2378926 2 [147,-2357] [147,2357]  
2378929 2 [-132,-281] [-132,281]  
2378951 2 [1625,-65524] [1625,65524]  
2378952 2 [-78,-1380] [-78,1380]  
2378969 2 [40,-1563] [40,1563]  
2378979 4 [-27,-1536] [-27,1536] [33,-1554] [33,1554]  
2378992 2 [177,-2815] [177,2815]  
2378995 2 [81,-1706] [81,1706]  
2378998 2 [1451,-55293] [1451,55293]  
2379006 2 [67,-1637] [67,1637]  
2379008 2 [-127,-575] [-127,575]  
2379013 2 [-129,-482] [-129,482]  
2379016 2 [65,-1629] [65,1629]  
2379023 2 [17,-1544] [17,1544]  
2379025 2 [20,-1545] [20,1545]  
2379026 2 [95,-1799] [95,1799]  
2379033 2 [72,-1659] [72,1659]  
2379041 4 [32,-1553] [32,1553] [92,-1777] [92,1777]  
2379044 2 [368,-7226] [368,7226]  
2379048 2 [-119,-833] [-119,833]  
2379057 2 [448,-9607] [448,9607]  
2379064 2 [1218,-42536] [1218,42536]  
2379070 2 [-61,-1467] [-61,1467]  
2379076 4 [-108,-1058] [-108,1058] [-75,-1399] [-75,1399]  
2379080 2 [434,-9172] [434,9172]  
2379095 2 [-11,-1542] [-11,1542]  
2379097 6 [-112,-987] [-112,987] [119,-2016] [119,2016] [162,-2575] [162,2575]  
2379100 6 [2874,-154082] [2874,154082] [330,-6190] [330,6190] [765,-21215] [765,21215]  
2379107 2 [1313,-47602] [1313,47602]  
2379112 2 [-102,-1148] [-102,1148]  
2379113 4 [-128,-531] [-128,531] [1708,-70605] [1708,70605]  
2379116 2 [-106,-1090] [-106,1090]  
2379117 2 [43,-1568] [43,1568]  
2379121 4 [12,-1543] [12,1543] [2532,-127417] [2532,127417]  
2379128 2 [113,-1955] [113,1955]  
2379133 2 [-69,-1432] [-69,1432]  
2379135 4 [-131,-362] [-131,362] [187741,-81346466] [187741,81346466]  
2379160 4 [254,-4332] [254,4332] [2846,-151836] [2846,151836]  
2379161 2 [10022,-1003303] [10022,1003303]  
2379169 6 [-22,-1539] [-22,1539] [-64,-1455] [-64,1455] [90,-1763] [90,1763]  
2379176 2 [1750,-73224] [1750,73224]  
2379188 2 [317,-5851] [317,5851]  
2379189 2 [1363,-50344] [1363,50344]  
2379193 4 [243,-4090] [243,4090] [66,-1633] [66,1633]  
2379194 2 [-97,-1211] [-97,1211]  
2379196 6 [-118,-858] [-118,858] [-91,-1275] [-91,1275] [6450,-518014] [6450,518014]  
2379206 2 [-133,-163] [-133,163]  
2379221 2 [6607,-537042] [6607,537042]  
2379223 2 [53,-1590] [53,1590]  
2379233 2 [527,-12196] [527,12196]  
2379249 6 [-120,-807] [-120,807] [-74,-1405] [-74,1405] [363,-7086] [363,7086]  
2379264 2 [-104,-1120] [-104,1120]  
2379267 2 [-123,-720] [-123,720]

2379268 4 [-24,-1538] [-24,1538] [-99,-1187] [-99,1187]  
2379272 4 [-82,-1352] [-82,1352] [137,-2225] [137,2225]  
2379273 2 [1186,-40873] [1186,40873]  
2379280 2 [10944,-1144892] [10944,1144892]  
2379281 4 [-88,-1303] [-88,1303] [392,-7913] [392,7913]  
2379284 2 [173,-2749] [173,2749]  
2379321 6 [-41,-1520] [-41,1520] [60,-1611] [60,1611] [942,-28953] [942,28953]  
2379322 2 [719,-19341] [719,19341]  
2379323 2 [77,-1684] [77,1684]  
2379329 14 [-130,-427] [-130,427] [-37,-1526] [-37,1526] [-70,-1427] [-70,1427] [116,-1985] [116,1985] [608,-15071] [608,15071] [806885416,-22920168119775]  
[806885416,22920168119775] [91,-1770] [91,1770]  
2379333 2 [223,-3670] [223,3670]  
2379336 2 [3454,-203000] [3454,203000]  
2379344 4 [188,-3004] [188,3004] [236,-3940] [236,3940]  
2379352 2 [654,-16796] [654,16796]  
2379382 2 [-93,-1255] [-93,1255]  
2379385 2 [24,-1547] [24,1547]  
2379394 2 [695,-18387] [695,18387]  
2379401 4 [-68,-1437] [-68,1437] [2182,-101937] [2182,101937]  
2379405 2 [-89,-1294] [-89,1294]  
2379425 2 [-76,-1393] [-76,1393]  
2379430 2 [2891,-155451] [2891,155451]  
2379464 2 [20210,-2873092] [20210,2873092]  
2379468 2 [22,-1546] [22,1546]  
2379472 2 [84,-1724] [84,1724]  
2379473 2 [166,-2637] [166,2637]  
2379492 8 [-12,-1542] [-12,1542] [-132,-282] [-132,282] [2668,-137818] [2668,137818] [48,-1578] [48,1578]  
2379493 2 [3843,-238240] [3843,238240]  
2379500 2 [70,-1650] [70,1650]  
2379511 2 [1865,-80556] [1865,80556]  
2379518 2 [11,-1543] [11,1543]  
2379520 2 [104,-1872] [104,1872]  
2379532 2 [1014,-32326] [1014,32326]  
2379533 2 [-133,-164] [-133,164]  
2379534 2 [-125,-653] [-125,653]  
2379537 4 [-117,-882] [-117,882] [459,-9954] [459,9954]  
2379546 2 [87,-1743] [87,1743]  
2379551 2 [25757,-4133738] [25757,4133738]  
2379553 2 [762,-21091] [762,21091]  
2379564 2 [790,-22258] [790,22258]  
2379568 2 [1617,-65041] [1617,65041]  
2379573 2 [207,-3354] [207,3354]  
2379574 2 [51,-1585] [51,1585]  
2379576 4 [-110,-1024] [-110,1024] [82,-1712] [82,1712]  
2379594 2 [-17,-1541] [-17,1541]  
2379596 6 [-58,-1478] [-58,1478] [230,-3814] [230,3814] [62,-1618] [62,1618]  
2379600 2 [-20,-1540] [-20,1540]  
2379602 2 [143,-2303] [143,2303]  
2379618 2 [151,-2413] [151,2413]  
2379625 2 [135,-2200] [135,2200]  
2379634 2 [663,-17141] [663,17141]  
2379641 2 [944,-29045] [944,29045]  
2379652 2 [-51,-1499] [-51,1499]  
2379665 4 [-49,-1504] [-49,1504] [386,-7739] [386,7739]  
2379667 2 [-111,-1006] [-111,1006]  
2379672 2 [154,-2456] [154,2456]  
2379681 2 [114,-1965] [114,1965]  
2379708 2 [37042,-7129214] [37042,7129214]  
2379711 2 [6529,-527560] [6529,527560]  
2379716 2 [44,-1570] [44,1570]  
2379718 2 [27,-1549] [27,1549]  
2379728 2 [1052,-34156] [1052,34156]  
2379737 2 [83,-1718] [83,1718]



2379750 2 [115,-1975] [115,1975]  
2379756 2 [214,-3490] [214,3490]  
2379785 2 [836,-24221] [836,24221]  
2379792 2 [-32,-1532] [-32,1532]  
2379794 2 [7175,-607763] [7175,607763]  
2379801 2 [1372,-50843] [1372,50843]  
2379806 2 [1739,-72535] [1739,72535]  
2379817 2 [102,-1855] [102,1855]  
2379828 2 [37,-1559] [37,1559]  
2379832 2 [-126,-616] [-126,616]  
2379840 2 [16,-1544] [16,1544]  
2379841 2 [-60,-1471] [-60,1471]  
2379847 2 [-87,-1312] [-87,1312]  
2379849 6 [-122,-751] [-122,751] [10,-1543] [10,1543] [148,-2371] [148,2371]  
2379857 4 [203,-3278] [203,3278] [728,-19703] [728,19703]  
2379860 6 [-131,-363] [-131,363] [109,-1917] [109,1917] [85429,-24969393] [85429,24969393]  
2379862 8 [-133,-165] [-133,165] [158339,-63005991] [158339,63005991] [52283,-11954757] [52283,11954757] [819,-23489] [819,23489]  
2379869 2 [2135,-98662] [2135,98662]  
2379879 2 [73,-1664] [73,1664]  
2379880 2 [-31,-1533] [-31,1533]  
2379897 2 [594,-14559] [594,14559]  
2379898 2 [-33,-1531] [-33,1531]  
2379899 2 [665,-17218] [665,17218]  
2379904 2 [22641,-3406775] [22641,3406775]  
2379912 2 [334,-6296] [334,6296]  
2379921 6 [-113,-968] [-113,968] [-116,-905] [-116,905] [670,-17411] [670,17411]  
2379932 2 [314,-5774] [314,5774]  
2379938 2 [-73,-1411] [-73,1411]  
2379940 2 [444,-9482] [444,9482]  
2379945 2 [-26,-1537] [-26,1537]  
2379948 2 [637,-16151] [637,16151]  
2379953 2 [47,-1576] [47,1576]  
2379961 4 [-121,-780] [-121,780] [-13,-1542] [-13,1542]  
2379968 2 [-124,-688] [-124,688]  
2379978 2 [-129,-483] [-129,483]  
2379986 2 [79,-1695] [79,1695]  
2379995 2 [-71,-1422] [-71,1422]  
2380003 2 [417,-8654] [417,8654]  
2380024 2 [1538,-60336] [1538,60336]  
2380026 2 [-65,-1451] [-65,1451]  
2380032 2 [1344,-49296] [1344,49296]  
2380057 2 [-132,-283] [-132,283]  
2380059 2 [45,-1572] [45,1572]  
2380065 2 [76,-1679] [76,1679]  
2380070 2 [779,-21797] [779,21797]  
2380097 2 [239,-4004] [239,4004]  
2380105 2 [186,-2969] [186,2969]  
2380107 2 [157,-2500] [157,2500]  
2380120 2 [9,-1543] [9,1543]  
2380127 2 [-67,-1442] [-67,1442]  
2380131 2 [-95,-1234] [-95,1234]  
2380136 2 [410,-8444] [410,8444]  
2380140 2 [46,-1574] [46,1574]  
2380149 2 [175,-2782] [175,2782]  
2380156 2 [-30,-1534] [-30,1534]  
2380159 2 [-127,-576] [-127,576]  
2380166 2 [19,-1545] [19,1545]  
2380176 2 [-128,-532] [-128,532]  
2380184 4 [-130,-428] [-130,428] [881,-26195] [881,26195]  
2380185 2 [54,-1593] [54,1593]  
2380193 2 [-133,-166] [-133,166]  
2380194 2 [943,-28999] [943,28999]  
2380201 2 [150,-2399] [150,2399]

2380204 4 [-115,-927] [-115,927] [-34,-1530] [-34,1530]  
2380225 4 [-90,-1285] [-90,1285] [2310,-111035] [2310,111035]  
2380248 2 [-114,-948] [-114,948]  
2380257 2 [3958,-249013] [3958,249013]  
2380268 2 [518,-11890] [518,11890]  
2380273 4 [-84,-1337] [-84,1337] [126,-2093] [126,2093]  
2380275 2 [145,-2330] [145,2330]  
2380276 2 [149,-2385] [149,2385]  
2380285 2 [59,-1608] [59,1608]  
2380292 2 [164,-2606] [164,2606]  
2380294 2 [-45,-1513] [-45,1513]  
2380298 2 [287,-5101] [287,5101]  
2380302 2 [-77,-1387] [-77,1387]  
2380304 4 [128,-2116] [128,2116] [41,-1565] [41,1565]  
2380319 2 [161,-2560] [161,2560]  
2380337 4 [74,-1669] [74,1669] [8,-1543] [8,1543]  
2380341 2 [367,-7198] [367,7198]  
2380366 2 [-85,-1329] [-85,1329]  
2380368 2 [196,-3148] [196,3148]  
2380401 2 [75,-1674] [75,1674]  
2380402 2 [183,-2917] [183,2917]  
2380409 4 [-44,-1515] [-44,1515] [206,-3335] [206,3335]  
2380421 2 [227,-3752] [227,3752]  
2380432 2 [2232,-105460] [2232,105460]  
2380441 2 [1710,-70729] [1710,70729]  
2380444 2 [786,-22090] [786,22090]  
2380452 2 [364,-7114] [364,7114]  
2380457 2 [-46,-1511] [-46,1511]  
2380465 4 [-96,-1223] [-96,1223] [111,-1936] [111,1936]  
2380472 2 [178,-2832] [178,2832]  
2380483 2 [641,-16302] [641,16302]  
2380484 2 [-40,-1522] [-40,1522]  
2380492 2 [7878,-699238] [7878,699238]  
2380497 2 [-38,-1525] [-38,1525]  
2380506 2 [7,-1543] [7,1543]  
2380508 2 [-14,-1542] [-14,1542]  
2380513 4 [-18,-1541] [-18,1541] [96,-1807] [96,1807]  
2380519 4 [-55,-1488] [-55,1488] [261,-4490] [261,4490]  
2380525 2 [39,-1562] [39,1562]  
2380526 2 [-133,-167] [-133,167]  
2380536 2 [105,-1881] [105,1881]  
2380544 2 [4105,-263013] [4105,263013]  
2380545 6 [-101,-1162] [-101,1162] [-54,-1491] [-54,1491] [204,-3297] [204,3297]  
2380548 2 [28,-1550] [28,1550]  
2380561 2 [15,-1544] [15,1544]  
2380572 4 [138,-2238] [138,2238] [258,-4422] [258,4422]  
2380584 2 [310,-5672] [310,5672]  
2380587 2 [-131,-364] [-131,364]  
2380589 2 [923,-28084] [923,28084]  
2380598 2 [5003,-353875] [5003,353875]  
2380609 2 [-94,-1245] [-94,1245]  
2380614 2 [-29,-1535] [-29,1535]  
2380616 2 [3262,-186312] [3262,186312]  
2380623 2 [337,-6376] [337,6376]  
2380624 2 [-132,-284] [-132,284]  
2380625 2 [-100,-1175] [-100,1175]  
2380633 2 [6,-1543] [6,1543]  
2380642 2 [279,-4909] [279,4909]  
2380648 2 [34566,-6426488] [34566,6426488]  
2380654 2 [18755,-2568477] [18755,2568477]  
2380668 2 [-107,-1075] [-107,1075]  
2380679 2 [25,-1548] [25,1548]  
2380680 2 [94,-1792] [94,1792]

2380681 4 [332,-6243] [332,6243] [6632,-540093] [6632,540093]  
2380686 2 [235,-3919] [235,3919]  
2380688 6 [-23,-1539] [-23,1539] [14056,-1666452] [14056,1666452] [241,-4047] [241,4047]  
2380689 4 [-80,-1367] [-80,1367] [11668,-1260361] [11668,1260361]  
2380708 4 [-123,-721] [-123,721] [36,-1558] [36,1558]  
2380715 4 [-119,-834] [-119,834] [809,-23062] [809,23062]  
2380716 2 [-35,-1529] [-35,1529]  
2380717 2 [3627,-218440] [3627,218440]  
2380724 4 [2965,-161457] [2965,161457] [5,-1543] [5,1543]  
2380725 2 [399,-8118] [399,8118]  
2380729 2 [120,-2027] [120,2027]  
2380731 2 [205,-3316] [205,3316]  
2380736 2 [905,-27269] [905,27269]  
2380744 2 [210,-3412] [210,3412]  
2380752 2 [108,-1908] [108,1908]  
2380761 2 [133152,-48587163] [133152,48587163]  
2380773 2 [307,-5596] [307,5596]  
2380776 2 [625,-15701] [625,15701]  
2380785 2 [4,-1543] [4,1543]  
2380792 2 [534,-12436] [534,12436]  
2380793 2 [-109,-1042] [-109,1042]  
2380796 2 [-43,-1517] [-43,1517]  
2380807 2 [69,-1646] [69,1646]  
2380812 4 [-83,-1345] [-83,1345] [142,-2290] [142,2290]  
2380822 2 [3,-1543] [3,1543]  
2380824 2 [745,-20393] [745,20393]  
2380834 2 [231,-3835] [231,3835]  
2380837 2 [63,-1622] [63,1622]  
2380841 14 [-125,-654] [-125,654] [-56,-1485] [-56,1485] [1142,-38623] [1142,38623] [172,-2733] [172,2733] [2,-1543] [2,1543] [3142,-176127] [3142,176127] [55,-1596] [55,1596]  
2380843 2 [17277,-2270924] [17277,2270924]  
2380848 2 [1,-1543] [1,1543]  
2380849 2 [0,-1543] [0,1543]  
2380850 4 [-1,-1543] [-1,1543] [1735,-72285] [1735,72285]  
2380855 2 [21,-1546] [21,1546]  
2380857 2 [-2,-1543] [-2,1543]  
2380861 8 [-105,-1106] [-105,1106] [-133,-168] [-133,168] [-21,-1540] [-21,1540] [191447,-83766978] [191447,83766978]  
2380863 2 [329437,-189085646] [329437,189085646]  
2380864 4 [-120,-808] [-120,808] [18288,-2473144] [18288,2473144]  
2380869 2 [403,-8236] [403,8236]  
2380876 2 [-3,-1543] [-3,1543]  
2380880 2 [3764,-230932] [3764,230932]  
2380887 2 [4917,-344790] [4917,344790]  
2380889 2 [50,-1583] [50,1583]  
2380890 2 [40039,-8011703] [40039,8011703]  
2380896 2 [225,-3711] [225,3711]  
2380904 2 [-47,-1509] [-47,1509]  
2380913 12 [-118,-859] [-118,859] [-4,-1543] [-4,1543] [-53,-1494] [-53,1494] [158,-2515] [158,2515] [256,-4377] [256,4377] [58,-1605] [58,1605]  
2380915 2 [-79,-1374] [-79,1374]  
2380932 2 [424,-8866] [424,8866]  
2380945 2 [-129,-484] [-129,484]  
2380946 2 [167,-2653] [167,2653]  
2380952 2 [-103,-1135] [-103,1135]  
2380953 2 [1651,-67102] [1651,67102]  
2380967 2 [25573,-4089522] [25573,4089522]  
2380974 2 [-5,-1543] [-5,1543]  
2380985 2 [391,-7884] [391,7884]  
2380986 2 [1135,-38269] [1135,38269]  
2381004 12 [-50,-1502] [-50,1502] [-59,-1475] [-59,1475] [118,-2006] [118,2006] [2190,-102498] [2190,102498] [366,-7170] [366,7170] [885,-26373] [885,26373]  
2381016 2 [7162,-606112] [7162,606112]  
2381025 2 [160,-2545] [160,2545]  
2381028 2 [88,-1750] [88,1750]  
2381037 2 [967,-30110] [967,30110]  
2381039 2 [365,-7142] [365,7142]

2381041 6 [-130,-429] [-130,429] [-81,-1360] [-81,1360] [572,-13767] [572,13767]  
2381042 2 [23,-1547] [23,1547]  
2381060 4 [1709,-70667] [1709,70667] [3749,-229553] [3749,229553]  
2381065 6 [-126,-617] [-126,617] [-6,-1543] [-6,1543] [456,-9859] [456,9859]  
2381069 2 [-25,-1538] [-25,1538]  
2381072 2 [-112,-988] [-112,988]  
2381084 2 [106,-1890] [106,1890]  
2381097 2 [-86,-1321] [-86,1321]  
2381104 2 [713,-19101] [713,19101]  
2381108 2 [101,-1847] [101,1847]  
2381113 2 [86,-1737] [86,1737]  
2381114 2 [71,-1655] [71,1655]  
2381136 2 [52,-1588] [52,1588]  
2381137 2 [-72,-1417] [-72,1417]  
2381139 2 [-15,-1542] [-15,1542]  
2381158 4 [1011,-32183] [1011,32183] [107,-1899] [107,1899]  
2381167 2 [269,-4674] [269,4674]  
2381177 2 [8972,-849835] [8972,849835]  
2381185 2 [56,-1599] [56,1599]  
2381192 10 [-7,-1543] [-7,1543] [-98,-1200] [-98,1200] [14,-1544] [14,1544] [1852119707102,-2520597952713197920] [1852119707102,2520597952713197920] [21602,-3174980]  
[21602,3174980]  
2381193 8 [-108,-1059] [-108,1059] [-132,-285] [-132,285] [18,-1545] [18,1545] [3376,-196163] [3376,196163]  
2381198 2 [-133,-169] [-133,169]  
2381211 2 [57,-1602] [57,1602]  
2381212 2 [29,-1551] [29,1551]  
2381215 2 [189,-3022] [189,3022]  
2381220 2 [901,-27089] [901,27089]  
2381221 4 [159,-2530] [159,2530] [387,-7768] [387,7768]  
2381240 2 [134,-2188] [134,2188]  
2381241 2 [-128,-533] [-128,533]  
2381244 2 [61,-1615] [61,1615]  
2381248 2 [-28,-1536] [-28,1536]  
2381249 2 [326,-6085] [326,6085]  
2381273 2 [212,-3451] [212,3451]  
2381275 2 [701,-18624] [701,18624]  
2381276 2 [290,-5174] [290,5174]  
2381282 2 [19807,-2787585] [19807,2787585]  
2381284 4 [1620,-65222] [1620,65222] [200,-3222] [200,3222]  
2381297 2 [-106,-1091] [-106,1091]  
2381302 2 [-117,-883] [-117,883]  
2381305 2 [-66,-1447] [-66,1447]  
2381312 2 [-127,-577] [-127,577]  
2381316 4 [-131,-365] [-131,365] [352,-6782] [352,6782]  
2381345 2 [-124,-689] [-124,689]  
2381351 2 [3845,-238426] [3845,238426]  
2381352 2 [-122,-752] [-122,752]  
2381361 2 [-8,-1543] [-8,1543]  
2381374 2 [35,-1557] [35,1557]  
2381382 2 [139,-2251] [139,2251]  
2381392 4 [2844,-151676] [2844,151676] [428,-8988] [428,8988]  
2381395 2 [682850481,-17843844481994] [682850481,17843844481994]  
2381401 12 [312,-5723] [312,5723] [375,-7424] [375,7424] [42,-1567] [42,1567] [632,-15963] [632,15963] [7274,-620385] [7274,620385] [80,-1701] [80,1701]  
2381404 2 [112938,-37954226] [112938,37954226]  
2381409 2 [-102,-1149] [-102,1149]  
2381416 2 [103962,-33520612] [103962,33520612]  
2381429 2 [1775,-74798] [1775,74798]  
2381432 2 [182,-2900] [182,2900]  
2381436 2 [8565,-792669] [8565,792669]  
2381440 2 [-36,-1528] [-36,1528]  
2381444 2 [-92,-1266] [-92,1266]  
2381449 4 [-42,-1519] [-42,1519] [540,-12643] [540,12643]  
2381451 2 [349,-6700] [349,6700]  
2381452 2 [222,-3650] [222,3650]

2381462 2 [179,-2849] [179,2849]  
2381468 2 [482,-10694] [482,10694]  
2381482 2 [839,-24351] [839,24351]  
2381500 2 [234,-3898] [234,3898]  
2381505 4 [-104,-1121] [-104,1121] [379,-7538] [379,7538]  
2381508 4 [141,-2277] [141,2277] [4056,-258318] [4056,258318]  
2381517 2 [-57,-1482] [-57,1482]  
2381522 2 [-121,-781] [-121,781]  
2381525 2 [1075,-35280] [1075,35280]  
2381537 2 [-133,-170] [-133,170]  
2381540 2 [-19,-1541] [-19,1541]  
2381544 4 [3430,-200888] [3430,200888] [630,-15888] [630,15888]  
2381548 2 [78,-1690] [78,1690]  
2381552 2 [97,-1815] [97,1815]  
2381553 2 [5056,-359513] [5056,359513]  
2381568 2 [232,-3856] [232,3856]  
2381578 2 [-9,-1543] [-9,1543]  
2381587 2 [789,-22216] [789,22216]  
2381598 4 [1347,-49461] [1347,49461] [531,-12333] [531,12333]  
2381599 2 [125,-2082] [125,2082]  
2381617 4 [-52,-1497] [-52,1497] [-97,-1212] [-97,1212]  
2381624 2 [-62,-1464] [-62,1464]  
2381625 2 [-110,-1025] [-110,1025]  
2381635 2 [3269,-186912] [3269,186912]  
2381641 2 [-48,-1507] [-48,1507]  
2381643 6 [-99,-1188] [-99,1188] [297,-5346] [297,5346] [621,-15552] [621,15552]  
2381647 2 [-63,-1460] [-63,1460]  
2381648 2 [356,-6892] [356,6892]  
2381660 2 [1906,-83226] [1906,83226]  
2381668 2 [276,-4838] [276,4838]  
2381673 2 [547,-12886] [547,12886]  
2381680 2 [-111,-1007] [-111,1007]  
2381695 2 [129,-2128] [129,2128]  
2381696 2 [140,-2264] [140,2264]  
2381697 4 [318,-5877] [318,5877] [912,-27585] [912,27585]  
2381704 2 [30,-1552] [30,1552]  
2381713 2 [-78,-1381] [-78,1381]  
2381725 2 [215,-3510] [215,3510]  
2381729 2 [1166,-39845] [1166,39845]  
2381732 8 [-116,-906] [-116,906] [64,-1626] [64,1626] [667357,-545176755] [667357,545176755] [68,-1642] [68,1642]  
2381739 2 [13,-1544] [13,1544]  
2381747 2 [-91,-1276] [-91,1276]  
2381760 4 [244,-4112] [244,4112] [489,-10923] [489,10923]  
2381764 4 [-132,-286] [-132,286] [396,-8030] [396,8030]  
2381769 4 [103,-1864] [103,1864] [65740,-16855613] [65740,16855613]  
2381784 2 [8170,-738472] [8170,738472]  
2381787 2 [153,-2442] [153,2442]  
2381792 2 [233,-3877] [233,3877]  
2381800 2 [294,-5272] [294,5272]  
2381801 2 [707,-18862] [707,18862]  
2381823 2 [253,-4310] [253,4310]  
2381825 2 [26,-1549] [26,1549]  
2381832 2 [34,-1556] [34,1556]  
2381833 2 [198,-3185] [198,3185]  
2381849 4 [-10,-1543] [-10,1543] [38,-1561] [38,1561]  
2381858 2 [-113,-969] [-113,969]  
2381860 2 [-16,-1542] [-16,1542]  
2381864 2 [7313,-625381] [7313,625381]  
2381868 2 [93,-1785] [93,1785]  
2381875 2 [-75,-1400] [-75,1400]  
2381878 4 [-133,-171] [-133,171] [171,-2717] [171,2717]  
2381883 2 [121,-2038] [121,2038]  
2381888 4 [-88,-1304] [-88,1304] [272,-4744] [272,4744]

2381893 2 [-93,-1256] [-93,1256]  
2381895 2 [-39,-1524] [-39,1524]  
2381900 2 [-130,-430] [-130,430]  
2381912 2 [49,-1581] [49,1581]  
2381913 2 [136,-2213] [136,2213]  
2381914 2 [-129,-485] [-129,485]  
2381921 4 [100,-1839] [100,1839] [2015,-90464] [2015,90464]  
2381929 2 [168,-2669] [168,2669]  
2381948 4 [181,-2883] [181,2883] [7453,-643425] [7453,643425]  
2381953 2 [2388,-116705] [2388,116705]  
2381956 2 [180,-2866] [180,2866]  
2381966 2 [155,-2471] [155,2471]  
2381977 2 [-82,-1353] [-82,1353]  
2381988 4 [112,-1946] [112,1946] [952,-29414] [952,29414]  
2381994 2 [-89,-1295] [-89,1295]  
2381998 2 [-69,-1433] [-69,1433]  
2382005 2 [-61,-1468] [-61,1468]  
2382018 2 [31,-1553] [31,1553]  
2382021 2 [787,-22132] [787,22132]  
2382025 4 [195,-3130] [195,3130] [390,-7855] [390,7855]  
2382033 2 [11236,-1191017] [11236,1191017]  
2382047 2 [-131,-366] [-131,366]  
2382049 2 [1935,-85132] [1935,85132]  
2382052 2 [-27,-1537] [-27,1537]  
2382057 2 [10182,-1027425] [10182,1027425]  
2382059 2 [-115,-928] [-115,928]  
2382060 2 [-74,-1406] [-74,1406]  
2382073 2 [372,-7339] [372,7339]  
2382080 8 [-64,-1456] [-64,1456] [416,-8624] [416,8624] [6704,-548912] [6704,548912] [89,-1757] [89,1757]  
2382088 2 [33,-1555] [33,1555]  
2382096 8 [152632,-59630492] [152632,59630492] [2809,-148885] [2809,148885] [3760,-230564] [3760,230564] [40,-1564] [40,1564]  
2382112 2 [17,-1545] [17,1545]  
2382116 2 [20,-1546] [20,1546]  
2382124 2 [1326,-48310] [1326,48310]  
2382128 2 [401,-8177] [401,8177]  
2382137 4 [388,-7797] [388,7797] [98,-1823] [98,1823]  
2382145 4 [-114,-949] [-114,949] [411,-8474] [411,8474]  
2382148 2 [32,-1554] [32,1554]  
2382150 4 [-125,-655] [-125,655] [2299,-110243] [2299,110243]  
2382151 2 [-123,-722] [-123,722]  
2382164 2 [421,-8775] [421,8775]  
2382172 2 [4794,-331934] [4794,331934]  
2382180 2 [-11,-1543] [-11,1543]  
2382184 2 [-70,-1428] [-70,1428]  
2382200 2 [146,-2344] [146,2344]  
2382208 2 [12,-1544] [12,1544]  
2382209 2 [406,-8325] [406,8325]  
2382212 2 [-76,-1394] [-76,1394]  
2382221 2 [-133,-172] [-133,172]  
2382236 4 [23602,-3625962] [23602,3625962] [85,-1731] [85,1731]  
2382248 2 [-22,-1540] [-22,1540]  
2382254 2 [43,-1569] [43,1569]  
2382262 2 [99,-1831] [99,1831]  
2382273 2 [286,-5077] [286,5077]  
2382275 2 [65,-1630] [65,1630]  
2382276 2 [-68,-1438] [-68,1438]  
2382281 2 [67,-1638] [67,1638]  
2382300 2 [-126,-618] [-126,618]  
2382308 2 [-128,-534] [-128,534]  
2382313 2 [3246,-184943] [3246,184943]  
2382327 2 [3609,-216816] [3609,216816]  
2382329 2 [110,-1927] [110,1927]  
2382332 2 [674,-17566] [674,17566]

2382334 2 [435,-9203] [435,9203]  
2382337 2 [-132,-287] [-132,287]  
2382339 2 [133,-2176] [133,2176]  
2382345 2 [-24,-1539] [-24,1539]  
2382346 2 [359,-6975] [359,6975]  
2382352 2 [72,-1660] [72,1660]  
2382362 2 [-41,-1521] [-41,1521]  
2382369 2 [718,-19301] [718,19301]  
2382382 2 [-37,-1527] [-37,1527]  
2382384 2 [-119,-835] [-119,835]  
2382400 2 [800,-22680] [800,22680]  
2382401 2 [170,-2701] [170,2701]  
2382403 2 [117,-1996] [117,1996]  
2382404 4 [53,-1591] [53,1591] [788,-22174] [788,22174]  
2382407 2 [389,-7826] [389,7826]  
2382408 6 [382,-7624] [382,7624] [498,-11220] [498,11220] [81,-1707] [81,1707]  
2382411 2 [2845,-151756] [2845,151756]  
2382416 2 [169,-2685] [169,2685]  
2382417 2 [124,-2071] [124,2071]  
2382441 2 [262,-4513] [262,4513]  
2382453 2 [1107,-36864] [1107,36864]  
2382460 2 [66,-1634] [66,1634]  
2382467 2 [-127,-578] [-127,578]  
2382472 2 [-87,-1313] [-87,1313]  
2382473 2 [692,-18269] [692,18269]  
2382480 2 [24,-1548] [24,1548]  
2382481 2 [-120,-809] [-120,809]  
2382489 2 [280,-4933] [280,4933]  
2382505 2 [144,-2317] [144,2317]  
2382515 2 [1189,-41028] [1189,41028]  
2382534 2 [163,-2591] [163,2591]  
2382544 2 [60,-1612] [60,1612]  
2382553 8 [-58,-1479] [-58,1479] [122,-2049] [122,2049] [18966,-2611943] [18966,2611943] [426,-8927] [426,8927]  
2382561 2 [22,-1547] [22,1547]  
2382566 2 [-133,-173] [-133,173]  
2382576 2 [1345,-49351] [1345,49351]  
2382577 4 [-12,-1543] [-12,1543] [1422,-53645] [1422,53645]  
2382579 2 [13873,-1634014] [13873,1634014]  
2382587 2 [2317,-111540] [2317,111540]  
2382596 2 [92,-1778] [92,1778]  
2382600 6 [-95,-1235] [-95,1235] [130,-2140] [130,2140] [190,-3040] [190,3040]  
2382605 2 [11,-1544] [11,1544]  
2382625 4 [176,-2799] [176,2799] [95,-1800] [95,1800]  
2382632 2 [-118,-860] [-118,860]  
2382641 2 [292,-5223] [292,5223]  
2382642 2 [127,-2105] [127,2105]  
2382649 2 [48,-1579] [48,1579]  
2382651 2 [-51,-1500] [-51,1500]  
2382668 4 [14917,-1821891] [14917,1821891] [526,-12162] [526,12162]  
2382670 2 [3179,-179247] [3179,179247]  
2382674 2 [-49,-1505] [-49,1505]  
2382677 2 [-17,-1542] [-17,1542]  
2382679 2 [185,-2952] [185,2952]  
2382681 2 [-20,-1541] [-20,1541]  
2382692 2 [77,-1685] [77,1685]  
2382696 2 [90,-1764] [90,1764]  
2382705 2 [354,-6837] [354,6837]  
2382724 2 [-124,-690] [-124,690]  
2382728 2 [377,-7481] [377,7481]  
2382732 2 [174,-2766] [174,2766]  
2382733 2 [123,-2060] [123,2060]  
2382742 2 [2603,-132813] [2603,132813]  
2382744 2 [478,-10564] [478,10564]

2382745 2 [51,-1586] [51,1586]  
2382759 2 [165,-2622] [165,2622]  
2382761 4 [-130,-431] [-130,431] [-73,-1412] [-73,1412]  
2382780 2 [-131,-367] [-131,367]  
2382784 2 [-60,-1472] [-60,1472]  
2382796 2 [-90,-1286] [-90,1286]  
2382801 2 [70,-1651] [70,1651]  
2382817 2 [27,-1550] [27,1550]  
2382819 2 [-107,-1076] [-107,1076]  
2382824 2 [1370,-50732] [1370,50732]  
2382833 2 [62,-1619] [62,1619]  
2382840 2 [-71,-1423] [-71,1423]  
2382848 2 [5828,-444920] [5828,444920]  
2382852 2 [472,-10370] [472,10370]  
2382857 8 [-122,-753] [-122,753] [-32,-1533] [-32,1533] [274,-4791] [274,4791] [44,-1571] [44,1571]  
2382870 4 [-101,-1163] [-101,1163] [91,-1771] [91,1771]  
2382878 2 [-109,-1043] [-109,1043]  
2382885 4 [-129,-486] [-129,486] [511,-11654] [511,11654]  
2382912 8 [-132,-288] [-132,288] [-96,-1224] [-96,1224] [1992,-88920] [1992,88920] [904,-27224] [904,27224]  
2382913 2 [-133,-174] [-133,174]  
2382921 2 [84,-1725] [84,1725]  
2382928 4 [132,-2164] [132,2164] [49332,-10957036] [49332,10957036]  
2382929 6 [-65,-1452] [-65,1452] [1418,-53419] [1418,53419] [16,-1545] [16,1545]  
2382936 2 [10,-1544] [10,1544]  
2382947 4 [-31,-1534] [-31,1534] [37,-1560] [37,1560]  
2382948 2 [-84,-1338] [-84,1338]  
2382954 2 [991,-31235] [991,31235]  
2382961 2 [-33,-1532] [-33,1532]  
2382963 2 [3049297,-5324754506] [3049297,5324754506]  
2382966 2 [187,-2987] [187,2987]  
2382969 2 [268,-4651] [268,4651]  
2382976 2 [-100,-1176] [-100,1176]  
2382992 2 [3568,-213132] [3568,213132]  
2383001 2 [82,-1713] [82,1713]  
2383002 2 [543,-12747] [543,12747]  
2383003 2 [557,-13236] [557,13236]  
2383012 2 [-67,-1443] [-67,1443]  
2383013 2 [131,-2152] [131,2152]  
2383017 2 [238,-3983] [238,3983]  
2383020 2 [-26,-1538] [-26,1538]  
2383025 2 [-85,-1330] [-85,1330]  
2383033 2 [87,-1744] [87,1744]  
2383039 4 [113,-1956] [113,1956] [221,-3630] [221,3630]  
2383046 2 [-13,-1543] [-13,1543]  
2383049 2 [-112,-989] [-112,989]  
2383068 2 [31402,-5564626] [31402,5564626]  
2383069 2 [-117,-884] [-117,884]  
2383074 2 [-105,-1107] [-105,1107]  
2383077 2 [-77,-1388] [-77,1388]  
2383085 2 [-121,-782] [-121,782]  
2383094 2 [443,-9451] [443,9451]  
2383100 4 [-94,-1246] [-94,1246] [1346,-49406] [1346,49406]  
2383106 2 [47,-1577] [47,1577]  
2383120 2 [209,-3393] [209,3393]  
2383130 2 [119,-2017] [119,2017]  
2383137 2 [1119,-37464] [1119,37464]  
2383139 2 [485,-10792] [485,10792]  
2383148 4 [5837,-445951] [5837,445951] [902,-27134] [902,27134]  
2383160 2 [194,-3112] [194,3112]  
2383169 2 [4868,-339649] [4868,339649]  
2383174 2 [83,-1719] [83,1719]  
2383177 2 [228,-3773] [228,3773]  
2383204 6 [216,-3530] [216,3530] [42468,-8751706] [42468,8751706] [45,-1573] [45,1573]



2383207 2 [9,-1544] [9,1544]  
2383208 2 [73,-1665] [73,1665]  
2383218 2 [5631,-422553] [5631,422553]  
2383220 2 [4421,-293959] [4421,293959]  
2383223 2 [-103,-1136] [-103,1136]  
2383225 2 [-30,-1535] [-30,1535]  
2383228 2 [1938,-85330] [1938,85330]  
2383257 2 [19,-1546] [19,1546]  
2383262 2 [-133,-175] [-133,175]  
2383264 2 [13313,-1536081] [13313,1536081]  
2383265 4 [-34,-1531] [-34,1531] [104,-1873] [104,1873]  
2383269 2 [883,-26284] [883,26284]  
2383281 2 [514,-11755] [514,11755]  
2383289 2 [46,-1575] [46,1575]  
2383292 2 [773,-21547] [773,21547]  
2383300 2 [116,-1986] [116,1986]  
2383305 2 [3844,-238333] [3844,238333]  
2383307 2 [3049,-168366] [3049,168366]  
2383312 2 [-108,-1060] [-108,1060]  
2383321 2 [-45,-1514] [-45,1514]  
2383352 2 [11894,-1297156] [11894,1297156]  
2383353 2 [1842,-79071] [1842,79071]  
2383356 2 [325,-6059] [325,6059]  
2383372 2 [54,-1594] [54,1594]  
2383376 2 [152,-2428] [152,2428]  
2383377 6 [-128,-535] [-128,535] [13138,-1505893] [13138,1505893] [79,-1696] [79,1696]  
2383407 2 [9649,-947816] [9649,947816]  
2383409 2 [431,-9080] [431,9080]  
2383416 2 [1282,-45928] [1282,45928]  
2383417 2 [519,-11924] [519,11924]  
2383424 6 [-80,-1368] [-80,1368] [76,-1680] [76,1680] [8,-1544] [8,1544]  
2383425 2 [306,-5571] [306,5571]  
2383435 2 [41,-1566] [41,1566]  
2383440 2 [-44,-1516] [-44,1516]  
2383461 4 [-125,-656] [-125,656] [415,-8594] [415,8594]  
2383467 2 [4777,-330170] [4777,330170]  
2383480 6 [-106,-1092] [-106,1092] [-46,-1512] [-46,1512] [201,-3241] [201,3241]  
2383488 2 [412,-8504] [412,8504]  
2383489 2 [-132,-289] [-132,289]  
2383493 2 [191,-3058] [191,3058]  
2383496 2 [-55,-1489] [-55,1489]  
2383502 2 [59,-1609] [59,1609]  
2383503 2 [-83,-1346] [-83,1346]  
2383515 2 [-131,-368] [-131,368]  
2383528 4 [-54,-1492] [-54,1492] [102,-1856] [102,1856]  
2383529 6 [-40,-1523] [-40,1523] [1658,-67529] [1658,67529] [57635,-13836602] [57635,13836602]  
2383537 4 [-126,-619] [-126,619] [714,-19141] [714,19141]  
2383539 2 [805,-22892] [805,22892]  
2383545 2 [-116,-907] [-116,907]  
2383548 2 [-38,-1526] [-38,1526]  
2383584 2 [505,-11453] [505,11453]  
2383592 2 [1673,-68447] [1673,68447]  
2383593 10 [-14,-1543] [-14,1543] [-98,-1201] [-98,1201] [1854521158546,-2525501838178208327] [1854521158546,2525501838178208327] [21616,-3178067] [21616,3178067] [7,-1544] [7,1544]  
2383596 4 [-123,-723] [-123,723] [-18,-1542] [-18,1542]  
2383597 2 [12203,-1348032] [12203,1348032]  
2383607 2 [329,-6164] [329,6164]  
2383612 2 [114,-1966] [114,1966]  
2383613 2 [-133,-176] [-133,176]  
2383620 2 [2476,-123214] [2476,123214]  
2383622 2 [1259,-44699] [1259,44699]  
2383624 8 [-127,-579] [-127,579] [-130,-432] [-130,432] [113826,-38402740] [113826,38402740] [2658,-137044] [2658,137044]  
2383634 2 [69503,-18323369] [69503,18323369]

2383641 6 [147,-2358] [147,2358] [480,-10629] [480,10629] [894,-26775] [894,26775]  
2383643 2 [4541,-306008] [4541,306008]  
2383649 2 [28,-1551] [28,1551]  
2383650 6 [15,-1545] [15,1545] [319,-5903] [319,5903] [39,-1563] [39,1563]  
2383664 2 [-79,-1375] [-79,1375]  
2383676 6 [-110,-1026] [-110,1026] [181762,-77491602] [181762,77491602] [74,-1670] [74,1670]  
2383684 2 [285,-5053] [285,5053]  
2383685 2 [-29,-1536] [-29,1536]  
2383689 2 [9178,-879271] [9178,879271]  
2383695 4 [-111,-1008] [-111,1008] [109,-1918] [109,1918]  
2383701 2 [115,-1976] [115,1976]  
2383703 2 [1577,-62644] [1577,62644]  
2383708 2 [-102,-1150] [-102,1150]  
2383714 2 [903,-27179] [903,27179]  
2383720 2 [6,-1544] [6,1544]  
2383723 2 [137,-2226] [137,2226]  
2383729 2 [37908,-7380679] [37908,7380679]  
2383740 2 [-86,-1322] [-86,1322]  
2383748 4 [-104,-1122] [-104,1122] [4252,-277266] [4252,277266]  
2383750 4 [1851,-79651] [1851,79651] [75,-1675] [75,1675]  
2383762 2 [-81,-1361] [-81,1361]  
2383767 2 [-23,-1540] [-23,1540]  
2383775 2 [-35,-1530] [-35,1530]  
2383776 2 [25,-1549] [25,1549]  
2383779 2 [193,-3094] [193,3094]  
2383780 2 [156,-2486] [156,2486]  
2383794 2 [2935,-159013] [2935,159013]  
2383797 2 [-113,-970] [-113,970]  
2383808 2 [281,-4957] [281,4957]  
2383811 2 [5,-1544] [5,1544]  
2383812 2 [-56,-1486] [-56,1486]  
2383824 2 [5353,-391651] [5353,391651]  
2383825 2 [36,-1559] [36,1559]  
2383831 4 [-43,-1518] [-43,1518] [245,-4134] [245,4134]  
2383834 2 [831,-24005] [831,24005]  
2383849 2 [263,-4536] [263,4536]  
2383858 2 [-129,-487] [-129,487]  
2383872 4 [4,-1544] [4,1544] [688,-18112] [688,18112]  
2383879 2 [741,-20230] [741,20230]  
2383888 2 [192,-3076] [192,3076]  
2383900 2 [450,-9670] [450,9670]  
2383902 2 [-53,-1495] [-53,1495]  
2383908 2 [27373,-4528805] [27373,4528805]  
2383909 2 [3,-1544] [3,1544]  
2383916 4 [-115,-929] [-115,929] [4910,-344054] [4910,344054]  
2383921 2 [1034,-33285] [1034,33285]  
2383923 2 [-47,-1510] [-47,1510]  
2383928 2 [2,-1544] [2,1544]  
2383935 2 [1,-1544] [1,1544]  
2383936 4 [0,-1544] [0,1544] [252,-4288] [252,4288]  
2383937 4 [-1,-1544] [-1,1544] [338,-6403] [338,6403]  
2383942 2 [-21,-1541] [-21,1541]  
2383944 2 [-2,-1544] [-2,1544]  
2383948 2 [21,-1547] [21,1547]  
2383955 2 [-59,-1476] [-59,1476]  
2383963 2 [-3,-1544] [-3,1544]  
2383966 2 [-133,-177] [-133,177]  
2383972 2 [-72,-1418] [-72,1418]  
2383977 2 [-92,-1267] [-92,1267]  
2384000 2 [-4,-1544] [-4,1544]  
2384009 2 [-50,-1503] [-50,1503]  
2384016 2 [1585,-63121] [1585,63121]  
2384020 2 [-99,-1189] [-99,1189]

2384026 2 [135,-2201] [135,2201]  
2384034 2 [55,-1597] [55,1597]  
2384042 2 [-97,-1213] [-97,1213]  
2384044 2 [-114,-950] [-114,950]  
2384046 2 [259,-4445] [259,4445]  
2384049 2 [298,-5371] [298,5371]  
2384055 2 [-119,-836] [-119,836]  
2384056 2 [50,-1584] [50,1584]  
2384057 2 [224,-3691] [224,3691]  
2384061 2 [-5,-1544] [-5,1544]  
2384068 4 [-132,-290] [-132,290] [8232,-746894] [8232,746894]  
2384081 2 [4600,-311991] [4600,311991]  
2384082 2 [63,-1623] [63,1623]  
2384100 6 [-120,-810] [-120,810] [220,-3610] [220,3610] [69,-1647] [69,1647]  
2384105 2 [-124,-691] [-124,691]  
2384124 2 [58,-1606] [58,1606]  
2384125 2 [315,-5800] [315,5800]  
2384128 4 [1952,-86256] [1952,86256] [96,-1808] [96,1808]  
2384136 2 [101922,-32538828] [101922,32538828]  
2384137 4 [1908,-83357] [1908,83357] [23,-1548] [23,1548]  
2384146 2 [-25,-1539] [-25,1539]  
2384152 4 [-6,-1544] [-6,1544] [414,-8564] [414,8564]  
2384159 2 [413,-8534] [413,8534]  
2384187 2 [217,-3550] [217,3550]  
2384196 2 [460,-9986] [460,9986]  
2384200 2 [-66,-1448] [-66,1448]  
2384209 2 [143,-2304] [143,2304]  
2384221 2 [267,-4628] [267,4628]  
2384224 2 [-15,-1543] [-15,1543]  
2384240 2 [4409,-292763] [4409,292763]  
2384244 2 [213,-3471] [213,3471]  
2384248 2 [162,-2576] [162,2576]  
2384252 2 [-131,-369] [-131,369]  
2384265 2 [94,-1793] [94,1793]  
2384273 2 [242,-4069] [242,4069]  
2384279 2 [-7,-1544] [-7,1544]  
2384281 2 [14,-1545] [14,1545]  
2384283 2 [697,-18466] [697,18466]  
2384284 2 [18,-1546] [18,1546]  
2384299 2 [105,-1882] [105,1882]  
2384300 2 [-91,-1277] [-91,1277]  
2384308 2 [717,-19261] [717,19261]  
2384313 2 [52,-1589] [52,1589]  
2384315 2 [29,-1552] [29,1552]  
2384321 4 [-133,-178] [-133,178] [-28,-1537] [-28,1537]  
2384338 2 [111,-1937] [111,1937]  
2384353 2 [-118,-861] [-118,861]  
2384364 2 [-122,-754] [-122,754]  
2384369 4 [2440,-120537] [2440,120537] [536,-12505] [536,12505]  
2384384 2 [56,-1600] [56,1600]  
2384392 2 [738,-20108] [738,20108]  
2384396 2 [590,-14414] [590,14414]  
2384397 2 [6139,-481004] [6139,481004]  
2384406 2 [-93,-1257] [-93,1257]  
2384408 2 [1466,-56152] [1466,56152]  
2384416 2 [57,-1603] [57,1603]  
2384425 2 [71,-1656] [71,1656]  
2384426 2 [9527,-929897] [9527,929897]  
2384434 2 [2175,-101447] [2175,101447]  
2384445 2 [151,-2414] [151,2414]  
2384448 6 [-128,-536] [-128,536] [-8,-1544] [-8,1544] [10432,-1065496] [10432,1065496]  
2384460 2 [126,-2094] [126,2094]  
2384464 2 [292473,-158171659] [292473,158171659]

2384475 2 [61,-1616] [61,1616]  
2384476 2 [-78,-1382] [-78,1382]  
2384482 2 [-57,-1483] [-57,1483]  
2384488 2 [-42,-1520] [-42,1520]  
2384489 4 [-130,-433] [-130,433] [35,-1558] [35,1558]  
2384497 4 [-36,-1529] [-36,1529] [-88,-1305] [-88,1305]  
2384504 2 [1241,-43745] [1241,43745]  
2384516 2 [197,-3167] [197,3167]  
2384529 2 [88,-1751] [88,1751]  
2384536 2 [42,-1568] [42,1568]  
2384537 4 [128,-2117] [128,2117] [284,-5029] [284,5029]  
2384553 2 [-62,-1465] [-62,1465]  
2384568 2 [-63,-1461] [-63,1461]  
2384569 2 [108,-1909] [108,1909]  
2384585 4 [-89,-1296] [-89,1296] [154,-2457] [154,2457]  
2384586 2 [807,-22977] [807,22977]  
2384588 2 [86,-1738] [86,1738]  
2384592 2 [148,-2372] [148,2372]  
2384593 2 [282,-4981] [282,4981]  
2384600 2 [2090,-95560] [2090,95560]  
2384601 2 [502,-11353] [502,11353]  
2384604 2 [538,-12574] [538,12574]  
2384612 2 [-52,-1498] [-52,1498]  
2384618 2 [10247,-1037279] [10247,1037279]  
2384623 4 [-19,-1542] [-19,1542] [177,-2816] [177,2816]  
2384625 2 [8560,-791975] [8560,791975]  
2384640 2 [1044,-33768] [1044,33768]  
2384641 2 [219,-3590] [219,3590]  
2384648 2 [226,-3732] [226,3732]  
2384649 2 [-132,-291] [-132,291]  
2384650 4 [-121,-783] [-121,783] [255,-4355] [255,4355]  
2384656 2 [-48,-1508] [-48,1508]  
2384665 2 [-9,-1544] [-9,1544]  
2384668 2 [218,-3570] [218,3570]  
2384676 6 [-75,-1401] [-75,1401] [1080,-35526] [1080,35526] [240,-4026] [240,4026]  
2384678 2 [-133,-179] [-133,179]  
2384681 2 [15440,-1918541] [15440,1918541]  
2384684 2 [-82,-1354] [-82,1354]  
2384693 2 [211,-3432] [211,3432]  
2384705 2 [76904,-21326687] [76904,21326687]  
2384721 2 [184,-2935] [184,2935]  
2384737 4 [264,-4559] [264,4559] [348,-6673] [348,6673]  
2384748 2 [166,-2638] [166,2638]  
2384761 2 [1479,-56900] [1479,56900]  
2384774 2 [-125,-657] [-125,657]  
2384776 6 [-126,-620] [-126,620] [2082,-95012] [2082,95012] [2574,-130600] [2574,130600]  
2384783 6 [-127,-580] [-127,580] [173,-2750] [173,2750] [973,-30390] [973,30390]  
2384784 4 [120,-2028] [120,2028] [2208,-103764] [2208,103764]  
2384803 2 [101,-1848] [101,1848]  
2384804 2 [80,-1702] [80,1702]  
2384809 2 [30,-1553] [30,1553]  
2384812 2 [5973,-461627] [5973,461627]  
2384828 4 [13,-1545] [13,1545] [2138,-98870] [2138,98870]  
2384833 2 [-129,-488] [-129,488]  
2384838 4 [-117,-885] [-117,885] [283,-5005] [283,5005]  
2384852 2 [34733,-6473117] [34733,6473117]  
2384865 6 [-69,-1434] [-69,1434] [106,-1891] [106,1891] [324,-6033] [324,6033]  
2384873 2 [-74,-1407] [-74,1407]  
2384880 2 [961,-29831] [961,29831]  
2384886 2 [715,-19181] [715,19181]  
2384900 2 [436,-9234] [436,9234]  
2384924 2 [26,-1550] [26,1550]  
2384926 2 [699,-18545] [699,18545]

2384929 4 [266,-4605] [266,4605] [78,-1691] [78,1691]  
2384931 2 [289,-5150] [289,5150]  
2384936 8 [-10,-1544] [-10,1544] [145,-2331] [145,2331] [17270,-2269544] [17270,2269544] [490,-10956] [490,10956]  
2384942 2 [-61,-1469] [-61,1469]  
2384944 2 [-39,-1525] [-39,1525]  
2384945 6 [-16,-1543] [-16,1543] [34,-1557] [34,1557] [3826,-236661] [3826,236661]  
2384952 2 [454,-9796] [454,9796]  
2384954 2 [335,-6323] [335,6323]  
2384957 2 [107,-1900] [107,1900]  
2384964 2 [208,-3374] [208,3374]  
2384965 2 [-109,-1044] [-109,1044]  
2384972 4 [-107,-1077] [-107,1077] [38,-1562] [38,1562]  
2384980 2 [309,-5647] [309,5647]  
2384985 2 [64,-1627] [64,1627]  
2384991 2 [-131,-370] [-131,370]  
2384993 4 [-64,-1457] [-64,1457] [602,-14851] [602,14851]  
2385000 2 [150,-2400] [150,2400]  
2385001 4 [-76,-1395] [-76,1395] [6074,-473385] [6074,473385]  
2385017 10 [1102,-36615] [1102,36615] [118,-2007] [118,2007] [199,-3204] [199,3204] [5143,-368832] [5143,368832] [68,-1643] [68,1643]  
2385028 2 [-112,-990] [-112,990]  
2385037 2 [-133,-180] [-133,180]  
2385041 4 [-70,-1429] [-70,1429] [320,-5929] [320,5929]  
2385043 2 [-123,-724] [-123,724]  
2385047 2 [149,-2386] [149,2386]  
2385049 2 [138,-2239] [138,2239]  
2385056 2 [3857,-239543] [3857,239543]  
2385071 2 [-95,-1236] [-95,1236]  
2385075 2 [49,-1582] [49,1582]  
2385099 4 [-87,-1314] [-87,1314] [265,-4582] [265,4582]  
2385108 2 [157,-2501] [157,2501]  
2385111 2 [277,-4862] [277,4862]  
2385113 2 [28622,-4842281] [28622,4842281]  
2385124 2 [576,-13910] [576,13910]  
2385125 2 [31,-1554] [31,1554]  
2385127 2 [-27,-1538] [-27,1538]  
2385132 2 [757,-20885] [757,20885]  
2385135 2 [609,-15108] [609,15108]  
2385144 2 [1558,-61516] [1558,61516]  
2385145 4 [564,-13483] [564,13483] [716,-19221] [716,19221]  
2385153 4 [-68,-1439] [-68,1439] [447,-9576] [447,9576]  
2385183 2 [97,-1816] [97,1816]  
2385192 2 [202,-3260] [202,3260]  
2385197 2 [-101,-1164] [-101,1164]  
2385199 2 [33,-1556] [33,1556]  
2385203 2 [17,-1546] [17,1546]  
2385209 2 [20,-1547] [20,1547]  
2385220 2 [4464,-298258] [4464,298258]  
2385225 2 [40,-1565] [40,1565]  
2385232 2 [-132,-292] [-132,292]  
2385257 2 [32,-1555] [32,1555]  
2385259 2 [525,-12128] [525,12128]  
2385267 2 [-11,-1544] [-11,1544]  
2385284 2 [1208,-42014] [1208,42014]  
2385289 2 [-105,-1108] [-105,1108]  
2385297 2 [12,-1545] [12,1545]  
2385320 2 [2534,-127568] [2534,127568]  
2385329 4 [-100,-1177] [-100,1177] [-22,-1541] [-22,1541]  
2385330 2 [271,-4721] [271,4721]  
2385348 2 [1936,-85198] [1936,85198]  
2385353 2 [188,-3005] [188,3005]  
2385356 2 [-130,-434] [-130,434]  
2385360 2 [-116,-908] [-116,908]  
2385361 2 [-96,-1225] [-96,1225]

2385369 2 [-90,-1287] [-90,1287]  
2385377 2 [1724,-71599] [1724,71599]  
2385391 2 [237,-3962] [237,3962]  
2385393 6 [1336,-48857] [1336,48857] [142,-2291] [142,2291] [43,-1570] [43,1570]  
2385397 2 [667983,-545944022] [667983,545944022]  
2385398 2 [-133,-181] [-133,181]  
2385400 2 [246,-4156] [246,4156]  
2385405 2 [-41,-1522] [-41,1522]  
2385407 2 [257,-4400] [257,4400]  
2385424 2 [-24,-1540] [-24,1540]  
2385433 2 [-108,-1061] [-108,1061]  
2385435 2 [1849,-79522] [1849,79522]  
2385437 2 [-37,-1528] [-37,1528]  
2385439 2 [93,-1786] [93,1786]  
2385440 2 [161,-2561] [161,2561]  
2385447 2 [229,-3794] [229,3794]  
2385487 2 [653,-16758] [653,16758]  
2385488 2 [-124,-692] [-124,692]  
2385491 2 [305,-5546] [305,5546]  
2385496 4 [-103,-1137] [-103,1137] [497,-11187] [497,11187]  
2385498 2 [103,-1865] [103,1865]  
2385504 2 [4665,-318627] [4665,318627]  
2385505 6 [164,-2607] [164,2607] [251,-4266] [251,4266] [5826,-444691] [5826,444691]  
2385512 4 [-58,-1480] [-58,1480] [442,-9420] [442,9420]  
2385521 2 [-128,-537] [-128,537]  
2385536 2 [65,-1631] [65,1631]  
2385547 2 [1737,-72410] [1737,72410]  
2385558 2 [67,-1639] [67,1639]  
2385567 2 [1629,-65766] [1629,65766]  
2385573 2 [3187,-179924] [3187,179924]  
2385576 2 [2065,-93851] [2065,93851]  
2385577 2 [24,-1549] [24,1549]  
2385586 2 [-73,-1413] [-73,1413]  
2385587 2 [53,-1592] [53,1592]  
2385593 2 [-94,-1247] [-94,1247]  
2385595 2 [89,-1758] [89,1758]  
2385600 2 [100,-1840] [100,1840]  
2385617 2 [134,-2189] [134,2189]  
2385625 2 [-84,-1339] [-84,1339]  
2385648 2 [561,-13377] [561,13377]  
2385649 2 [548,-12921] [548,12921]  
2385652 2 [-51,-1501] [-51,1501]  
2385656 2 [22,-1548] [22,1548]  
2385664 2 [-12,-1544] [-12,1544]  
2385665 2 [-106,-1093] [-106,1093]  
2385673 2 [72,-1661] [72,1661]  
2385684 2 [37381,-7227305] [37381,7227305]  
2385685 2 [-49,-1506] [-49,1506]  
2385686 2 [-85,-1331] [-85,1331]  
2385687 2 [-71,-1424] [-71,1424]  
2385694 2 [11,-1545] [11,1545]  
2385699 2 [85,-1732] [85,1732]  
2385712 2 [-111,-1009] [-111,1009]  
2385714 2 [175,-2783] [175,2783]  
2385715 2 [1269,-45232] [1269,45232]  
2385721 2 [-120,-811] [-120,811]  
2385728 2 [-119,-837] [-119,837]  
2385729 8 [-110,-1027] [-110,1027] [-60,-1473] [-60,1473] [2670,-137973] [2670,137973] [66,-1635] [66,1635]  
2385732 2 [-131,-371] [-131,371]  
2385738 2 [-113,-971] [-113,971]  
2385743 2 [1937,-85264] [1937,85264]  
2385747 2 [849,-24786] [849,24786]  
2385749 2 [815,-23318] [815,23318]

2385761 2 [-133,-182] [-133,182]  
2385762 2 [-17,-1543] [-17,1543]  
2385764 6 [-20,-1542] [-20,1542] [125,-2083] [125,2083] [520,-11958] [520,11958]  
2385768 2 [6337,-504461] [6337,504461]  
2385769 2 [60,-1613] [60,1613]  
2385775 2 [-115,-930] [-115,930]  
2385782 2 [323,-6007] [323,6007]  
2385784 2 [98,-1824] [98,1824]  
2385808 2 [48,-1580] [48,1580]  
2385810 2 [-129,-489] [-129,489]  
2385817 2 [-132,-293] [-132,293]  
2385823 2 [81,-1708] [81,1708]  
2385829 2 [1055,-34302] [1055,34302]  
2385834 4 [-65,-1453] [-65,1453] [295,-5297] [295,5297]  
2385854 2 [-77,-1389] [-77,1389]  
2385864 2 [321,-5955] [321,5955]  
2385873 2 [-122,-755] [-122,755]  
2385881 4 [112,-1947] [112,1947] [452,-9733] [452,9733]  
2385885 2 [139,-2252] [139,2252]  
2385899 2 [-67,-1444] [-67,1444]  
2385910 2 [371,-7311] [371,7311]  
2385917 2 [299,-5396] [299,5396]  
2385918 4 [27,-1551] [27,1551] [51,-1587] [51,1587]  
2385924 2 [-32,-1534] [-32,1534]  
2385925 2 [99,-1832] [99,1832]  
2385944 6 [-127,-581] [-127,581] [158,-2516] [158,2516] [4618,-313824] [4618,313824]  
2385945 2 [-114,-951] [-114,951]  
2385952 2 [129,-2129] [129,2129]  
2385960 2 [121,-2039] [121,2039]  
2385981 2 [1915,-83816] [1915,83816]  
2385993 2 [-104,-1123] [-104,1123]  
2385996 4 [-98,-1202] [-98,1202] [1582,-62942] [1582,62942]  
2386000 2 [44,-1572] [44,1572]  
2386009 4 [-102,-1151] [-102,1151] [360,-7003] [360,7003]  
2386016 2 [-31,-1535] [-31,1535]  
2386017 2 [-126,-621] [-126,621]  
2386020 2 [16,-1546] [16,1546]  
2386025 2 [10,-1545] [10,1545]  
2386026 2 [-33,-1533] [-33,1533]  
2386044 2 [186,-2970] [186,2970]  
2386063 6 [141,-2278] [141,2278] [2561,-129612] [2561,129612] [77,-1686] [77,1686]  
2386068 2 [37,-1561] [37,1561]  
2386072 2 [62,-1620] [62,1620]  
2386076 2 [-118,-862] [-118,862]  
2386089 2 [-125,-658] [-125,658]  
2386097 2 [-26,-1539] [-26,1539]  
2386104 2 [70,-1652] [70,1652]  
2386113 2 [322,-5981] [322,5981]  
2386116 2 [160,-2546] [160,2546]  
2386126 4 [-133,-183] [-133,183] [395,-8001] [395,8001]  
2386133 6 [-13,-1544] [-13,1544] [1231,-43218] [1231,43218] [308323,-171202020] [308323,171202020]  
2386137 2 [178,-2833] [178,2833]  
2386153 2 [92,-1779] [92,1779]  
2386161 2 [-80,-1369] [-80,1369]  
2386165 2 [1839,-78878] [1839,78878]  
2386176 2 [5872,-449968] [5872,449968]  
2386184 2 [110,-1928] [110,1928]  
2386196 2 [-83,-1347] [-83,1347]  
2386197 2 [7987,-713800] [7987,713800]  
2386214 2 [475,-10467] [475,10467]  
2386217 4 [-121,-784] [-121,784] [10544,-1082701] [10544,1082701]  
2386225 6 [-130,-435] [-130,435] [140,-2265] [140,2265] [90,-1765] [90,1765]  
2386226 2 [95,-1801] [95,1801]

2386237 4 [16503,-2120042] [16503,2120042] [183,-2918] [183,2918]  
2386253 2 [167,-2654] [167,2654]  
2386261 2 [47,-1578] [47,1578]  
2386282 4 [159,-2531] [159,2531] [207,-3355] [207,3355]  
2386296 6 [-30,-1536] [-30,1536] [6262,-495532] [6262,495532] [9,-1545] [9,1545]  
2386308 2 [172,-2734] [172,2734]  
2386312 2 [642,-16340] [642,16340]  
2386328 2 [-34,-1532] [-34,1532]  
2386340 6 [136,-2214] [136,2214] [509,-11587] [509,11587] [724,-19542] [724,19542]  
2386350 4 [-45,-1515] [-45,1515] [19,-1547] [19,1547]  
2386351 2 [45,-1574] [45,1574]  
2386372 2 [84,-1726] [84,1726]  
2386385 4 [-86,-1323] [-86,1323] [704,-18743] [704,18743]  
2386396 4 [117,-1997] [117,1997] [605,-14961] [605,14961]  
2386398 2 [331,-6217] [331,6217]  
2386399 2 [-99,-1190] [-99,1190]  
2386404 2 [-132,-294] [-132,294]  
2386413 2 [91,-1772] [91,1772]  
2386414 2 [203,-3279] [203,3279]  
2386415 2 [-79,-1376] [-79,1376]  
2386417 2 [5988,-463367] [5988,463367]  
2386428 2 [82,-1714] [82,1714]  
2386440 2 [46,-1576] [46,1576]  
2386441 2 [3650,-220521] [3650,220521]  
2386448 2 [856,-25092] [856,25092]  
2386458 2 [6111,-477717] [6111,477717]  
2386461 2 [247,-4178] [247,4178]  
2386468 2 [2732,-142806] [2732,142806]  
2386469 2 [-97,-1214] [-97,1214]  
2386473 2 [-44,-1517] [-44,1517]  
2386474 2 [351,-6755] [351,6755]  
2386475 4 [-131,-372] [-131,372] [-55,-1490] [-55,1490]  
2386485 2 [-81,-1362] [-81,1362]  
2386492 2 [-123,-725] [-123,725]  
2386493 2 [-133,-184] [-133,184]  
2386505 2 [-46,-1513] [-46,1513]  
2386512 4 [-92,-1268] [-92,1268] [2292,-109740] [2292,109740]  
2386513 6 [-54,-1493] [-54,1493] [2447,-121056] [2447,121056] [8,-1545] [8,1545]  
2386517 2 [1199,-41546] [1199,41546]  
2386522 4 [383,-7653] [383,7653] [87,-1745] [87,1745]  
2386532 2 [1304,-47114] [1304,47114]  
2386536 2 [250,-4244] [250,4244]  
2386539 2 [73,-1666] [73,1666]  
2386557 2 [507,-11520] [507,11520]  
2386560 2 [124,-2072] [124,2072]  
2386561 2 [54,-1595] [54,1595]  
2386568 2 [41,-1567] [41,1567]  
2386576 2 [-40,-1524] [-40,1524]  
2386585 2 [1214,-42327] [1214,42327]  
2386596 2 [-128,-538] [-128,538]  
2386601 4 [-38,-1527] [-38,1527] [1124,-37715] [1124,37715]  
2386603 2 [1613,-64800] [1613,64800]  
2386604 2 [1430,-54098] [1430,54098]  
2386609 2 [-117,-886] [-117,886]  
2386613 2 [83,-1720] [83,1720]  
2386652 2 [122,-2050] [122,2050]  
2386665 2 [196,-3149] [196,3149]  
2386672 2 [153,-2443] [153,2443]  
2386674 4 [18783,-2574231] [18783,2574231] [223,-3671] [223,3671]  
2386680 2 [-14,-1544] [-14,1544]  
2386681 6 [-18,-1543] [-18,1543] [339,-6430] [339,6430] [852,-24917] [852,24917]  
2386682 2 [7,-1545] [7,1545]  
2386688 2 [596,-14632] [596,14632]



2386692 2 [133,-2177] [133,2177]  
2386704 2 [313,-5749] [313,5749]  
2386721 2 [59,-1610] [59,1610]  
2386737 2 [214,-3491] [214,3491]  
2386741 2 [15,-1546] [15,1546]  
2386752 2 [28,-1552] [28,1552]  
2386755 2 [2949,-160152] [2949,160152]  
2386758 2 [-29,-1537] [-29,1537]  
2386770 2 [79,-1697] [79,1697]  
2386772 2 [437,-9265] [437,9265]  
2386777 2 [39,-1564] [39,1564]  
2386785 8 [-56,-1487] [-56,1487] [556,-13201] [556,13201] [76,-1681] [76,1681] [796,-22511] [796,22511]  
2386789 2 [-129,-490] [-129,490]  
2386809 6 [-72,-1419] [-72,1419] [1510,-58697] [1510,58697] [6,-1545] [6,1545]  
2386825 2 [17511,-2317216] [17511,2317216]  
2386836 2 [-35,-1531] [-35,1531]  
2386848 2 [-23,-1541] [-23,1541]  
2386853 2 [127,-2106] [127,2106]  
2386854 2 [123,-2061] [123,2061]  
2386855 2 [-91,-1278] [-91,1278]  
2386856 2 [2417,-118837] [2417,118837]  
2386862 2 [-133,-185] [-133,185]  
2386863 2 [333,-6270] [333,6270]  
2386868 2 [-43,-1519] [-43,1519]  
2386873 2 [-124,-693] [-124,693]  
2386875 2 [25,-1550] [25,1550]  
2386881 2 [130,-2141] [130,2141]  
2386882 2 [407,-8355] [407,8355]  
2386889 2 [146,-2345] [146,2345]  
2386893 2 [-53,-1496] [-53,1496]  
2386900 2 [5,-1545] [5,1545]  
2386908 2 [-59,-1477] [-59,1477]  
2386909 2 [155,-2472] [155,2472]  
2386918 2 [133691,-48882483] [133691,48882483]  
2386921 2 [-93,-1258] [-93,1258]  
2386937 2 [1064,-34741] [1064,34741]  
2386941 2 [2107,-96728] [2107,96728]  
2386944 6 [-47,-1511] [-47,1511] [1380,-51288] [1380,51288] [36,-1560] [36,1560]  
2386952 2 [113,-1957] [113,1957]  
2386961 2 [4,-1545] [4,1545]  
2386973 2 [311,-5698] [311,5698]  
2386977 2 [304,-5521] [304,5521]  
2386993 2 [-132,-295] [-132,295]  
2386998 2 [3,-1545] [3,1545]  
2387008 6 [1377,-51121] [1377,51121] [248,-4200] [248,4200] [776,-21672] [776,21672]  
2387009 2 [-112,-991] [-112,991]  
2387012 4 [104,-1874] [104,1874] [524,-12094] [524,12094]  
2387016 4 [-50,-1504] [-50,1504] [3282,-188028] [3282,188028]  
2387017 4 [2,-1545] [2,1545] [74,-1671] [74,1671]  
2387020 2 [3894,-242998] [3894,242998]  
2387024 8 [1,-1545] [1,1545] [1420,-53532] [1420,53532] [260,-4468] [260,4468] [820,-23532] [820,23532]  
2387025 8 [-21,-1542] [-21,1542] [0,-1545] [0,1545] [21630,-3181155] [21630,3181155] [420,-8745] [420,8745]  
2387026 2 [-1,-1545] [-1,1545]  
2387033 2 [-2,-1545] [-2,1545]  
2387035 2 [249,-4222] [249,4222]  
2387043 2 [21,-1548] [21,1548]  
2387052 2 [-3,-1545] [-3,1545]  
2387054 2 [-109,-1045] [-109,1045]  
2387080 2 [206,-3336] [206,3336]  
2387089 2 [-4,-1545] [-4,1545]  
2387096 2 [-130,-436] [-130,436]  
2387097 2 [-66,-1449] [-66,1449]  
2387101 2 [75,-1676] [75,1676]

2387107 4 [-127,-582] [-127,582] [357,-6920] [357,6920]  
2387108 2 [-88,-1306] [-88,1306]  
2387127 2 [-107,-1078] [-107,1078]  
2387129 2 [398,-8089] [398,8089]  
2387133 2 [471,-10338] [471,10338]  
2387134 2 [2723,-142101] [2723,142101]  
2387140 4 [144,-2318] [144,2318] [204,-3298] [204,3298]  
2387141 2 [767,-21298] [767,21298]  
2387142 2 [1627,-65645] [1627,65645]  
2387150 2 [-5,-1545] [-5,1545]  
2387161 2 [179,-2850] [179,2850]  
2387165 2 [119,-2018] [119,2018]  
2387177 2 [-116,-909] [-116,909]  
2387178 2 [-89,-1297] [-89,1297]  
2387185 2 [17631,-2341076] [17631,2341076]  
2387192 2 [374,-7396] [374,7396]  
2387200 2 [441,-9389] [441,9389]  
2387205 2 [1699,-70048] [1699,70048]  
2387220 2 [-131,-373] [-131,373]  
2387225 10 [-25,-1540] [-25,1540] [230,-3815] [230,3815] [236,-3941] [236,3941] [50,-1585] [50,1585] [620,-15515] [620,15515]  
2387229 2 [55,-1598] [55,1598]  
2387233 4 [-133,-186] [-133,186] [182,-2901] [182,2901]  
2387234 2 [23,-1549] [23,1549]  
2387241 8 [-6,-1545] [-6,1545] [-78,-1383] [-78,1383] [102,-1857] [102,1857] [300,-5421] [300,5421]  
2387257 2 [132,-2165] [132,2165]  
2387260 4 [-126,-622] [-126,622] [189,-3023] [189,3023]  
2387268 2 [168,-2670] [168,2670]  
2387273 2 [116,-1987] [116,1987]  
2387303 2 [521,-11992] [521,11992]  
2387311 2 [-15,-1544] [-15,1544]  
2387313 4 [171,-2718] [171,2718] [278046,-146613843] [278046,146613843]  
2387318 2 [131,-2153] [131,2153]  
2387322 2 [1999,-89389] [1999,89389]  
2387329 2 [63,-1624] [63,1624]  
2387337 2 [58,-1607] [58,1607]  
2387344 2 [-120,-812] [-120,812]  
2387350 4 [275,-4815] [275,4815] [491,-10989] [491,10989]  
2387353 2 [32472,-5851451] [32472,5851451]  
2387364 2 [205,-3317] [205,3317]  
2387368 2 [-7,-1545] [-7,1545]  
2387372 2 [14,-1546] [14,1546]  
2387374 2 [243,-4091] [243,4091]  
2387377 2 [18,-1547] [18,1547]  
2387384 2 [-122,-756] [-122,756]  
2387393 4 [-82,-1355] [-82,1355] [347,-6646] [347,6646]  
2387395 2 [69,-1648] [69,1648]  
2387396 2 [-28,-1538] [-28,1538]  
2387403 2 [-119,-838] [-119,838]  
2387406 2 [-125,-659] [-125,659]  
2387407 2 [273,-4768] [273,4768]  
2387416 2 [570,-13696] [570,13696]  
2387420 4 [29,-1553] [29,1553] [746,-20434] [746,20434]  
2387430 2 [291,-5199] [291,5199]  
2387449 2 [-57,-1484] [-57,1484]  
2387458 2 [9287,-894981] [9287,894981]  
2387479 2 [-75,-1402] [-75,1402]  
2387484 2 [-62,-1466] [-62,1466]  
2387489 2 [380,-7567] [380,7567]  
2387491 2 [-63,-1462] [-63,1462]  
2387492 6 [328,-6138] [328,6138] [404,-8266] [404,8266] [52,-1590] [52,1590]  
2387503 2 [3917,-245154] [3917,245154]  
2387506 2 [-105,-1109] [-105,1109]  
2387526 2 [-101,-1165] [-101,1165]

2387529 2 [-42,-1521] [-42,1521]  
2387532 2 [109,-1919] [109,1919]  
2387537 2 [-8,-1545] [-8,1545]  
2387544 2 [-95,-1237] [-95,1237]  
2387545 2 [114,-1967] [114,1967]  
2387556 6 [-108,-1062] [-108,1062] [-36,-1530] [-36,1530] [1440,-54666] [1440,54666]  
2387569 2 [210,-3413] [210,3413]  
2387584 2 [-132,-296] [-132,296]  
2387585 2 [56,-1601] [56,1601]  
2387606 4 [-133,-187] [-133,187] [35,-1559] [35,1559]  
2387609 2 [-52,-1499] [-52,1499]  
2387623 2 [57,-1604] [57,1604]  
2387636 2 [-115,-931] [-115,931]  
2387654 2 [115,-1977] [115,1977]  
2387673 6 [-128,-539] [-128,539] [-48,-1509] [-48,1509] [42,-1569] [42,1569]  
2387681 2 [-113,-972] [-113,972]  
2387684 2 [-100,-1178] [-100,1178]  
2387688 2 [-74,-1408] [-74,1408]  
2387689 2 [180,-2867] [180,2867]  
2387701 6 [1150415,-1233905226] [1150415,1233905226] [1427,-53928] [1427,53928] [3075,-170524] [3075,170524]  
2387708 4 [-19,-1543] [-19,1543] [61,-1617] [61,1617]  
2387715 2 [181,-2884] [181,2884]  
2387717 2 [163,-2592] [163,2592]  
2387721 2 [6412,-513443] [6412,513443]  
2387728 2 [-87,-1315] [-87,1315]  
2387729 2 [200,-3223] [200,3223]  
2387731 2 [-111,-1010] [-111,1010]  
2387734 2 [-69,-1435] [-69,1435]  
2387738 2 [71,-1657] [71,1657]  
2387745 2 [96,-1809] [96,1809]  
2387747 2 [293,-5248] [293,5248]  
2387754 2 [-9,-1545] [-9,1545]  
2387770 2 [-129,-491] [-129,491]  
2387771 2 [-103,-1138] [-103,1138]  
2387780 4 [316,-5826] [316,5826] [496,-11154] [496,11154]  
2387784 2 [-110,-1028] [-110,1028]  
2387786 2 [-121,-785] [-121,785]  
2387787 2 [169,-2686] [169,2686]  
2387792 2 [-76,-1396] [-76,1396]  
2387799 2 [2601,-132660] [2601,132660]  
2387801 2 [-118,-863] [-118,863]  
2387804 2 [170,-2702] [170,2702]  
2387812 2 [-96,-1226] [-96,1226]  
2387825 2 [254,-4333] [254,4333]  
2387841 2 [1150,-39029] [1150,39029]  
2387848 2 [-114,-952] [-114,952]  
2387852 4 [-106,-1094] [-106,1094] [94,-1794] [94,1794]  
2387878 2 [3963,-249485] [3963,249485]  
2387880 2 [18154,-2446012] [18154,2446012]  
2387881 2 [-61,-1470] [-61,1470]  
2387888 2 [457,-9891] [457,9891]  
2387889 2 [303,-5496] [303,5496]  
2387900 2 [-70,-1430] [-70,1430]  
2387908 2 [-64,-1458] [-64,1458]  
2387916 2 [30,-1554] [30,1554]  
2387919 2 [13,-1546] [13,1546]  
2387926 2 [227,-3753] [227,3753]  
2387929 2 [423,-8836] [423,8836]  
2387933 2 [523,-12060] [523,12060]  
2387943 2 [-123,-726] [-123,726]  
2387944 4 [-90,-1288] [-90,1288] [438,-9296] [438,9296]  
2387967 2 [-131,-374] [-131,374]  
2387969 2 [-130,-437] [-130,437]

2387981 2 [-133,-188] [-133,188]  
2387995 2 [-39,-1526] [-39,1526]  
2388004 6 [165,-2623] [165,2623] [288,-5126] [288,5126] [3516,-208490] [3516,208490]  
2388015 2 [301,-5446] [301,5446]  
2388024 4 [1410,-52968] [1410,52968] [978,-30624] [978,30624]  
2388025 8 [-10,-1545] [-10,1545] [2210,-103905] [2210,103905] [26,-1551] [26,1551] [7380,-633995] [7380,633995]  
2388028 2 [522,-12026] [522,12026]  
2388032 6 [-16,-1544] [-16,1544] [-68,-1440] [-68,1440] [88,-1752] [88,1752]  
2388044 2 [278,-4886] [278,4886]  
2388060 2 [34,-1558] [34,1558]  
2388064 2 [105,-1883] [105,1883]  
2388065 2 [86,-1739] [86,1739]  
2388088 2 [-94,-1248] [-94,1248]  
2388097 2 [38,-1563] [38,1563]  
2388106 2 [239,-4005] [239,4005]  
2388113 2 [2902,-156339] [2902,156339]  
2388122 2 [4063,-258987] [4063,258987]  
2388143 2 [461,-10018] [461,10018]  
2388164 6 [4220,-274142] [4220,274142] [440,-9358] [440,9358] [965,-30017] [965,30017]  
2388176 6 [106780,-34892724] [106780,34892724] [137,-2227] [137,2227] [212,-3452] [212,3452]  
2388177 6 [-132,-297] [-132,297] [2379,-116046] [2379,116046] [8008,-716617] [8008,716617]  
2388204 6 [-27,-1539] [-27,1539] [198,-3186] [198,3186] [270,-4698] [270,4698]  
2388209 2 [80,-1703] [80,1703]  
2388213 2 [111,-1938] [111,1938]  
2388224 2 [176,-2800] [176,2800]  
2388233 4 [152,-2429] [152,2429] [302,-5471] [302,5471]  
2388234 2 [31,-1555] [31,1555]  
2388240 6 [-104,-1124] [-104,1124] [49,-1583] [49,1583] [64,-1628] [64,1628]  
2388260 2 [-124,-694] [-124,694]  
2388265 2 [174,-2767] [174,2767]  
2388272 2 [-127,-583] [-127,583]  
2388286 2 [195,-3131] [195,3131]  
2388296 4 [17,-1547] [17,1547] [91123634,-869854363820] [91123634,869854363820]  
2388304 6 [-84,-1340] [-84,1340] [20,-1548] [20,1548] [68,-1644] [68,1644]  
2388312 6 [-102,-1152] [-102,1152] [33,-1557] [33,1557] [78,-1692] [78,1692]  
2388319 2 [225,-3712] [225,3712]  
2388349 2 [-85,-1332] [-85,1332]  
2388356 6 [-11,-1545] [-11,1545] [3692,-224338] [3692,224338] [40,-1566] [40,1566]  
2388358 4 [-133,-189] [-133,189] [147,-2359] [147,2359]  
2388368 2 [32,-1556] [32,1556]  
2388382 2 [-117,-887] [-117,887]  
2388388 6 [108,-1910] [108,1910] [1176,-40358] [1176,40358] [12,-1546] [12,1546]  
2388401 4 [-98,-1203] [-98,1203] [530,-12299] [530,12299]  
2388410 2 [439,-9327] [439,9327]  
2388412 2 [-22,-1542] [-22,1542]  
2388413 2 [-73,-1414] [-73,1414]  
2388429 2 [135,-2202] [135,2202]  
2388450 2 [-41,-1523] [-41,1523]  
2388473 2 [-58,-1481] [-58,1481]  
2388494 4 [-37,-1529] [-37,1529] [17411,-2297395] [17411,2297395]  
2388500 2 [101,-1849] [101,1849]  
2388505 6 [-126,-623] [-126,623] [-24,-1541] [-24,1541] [231,-3836] [231,3836]  
2388525 2 [235,-3920] [235,3920]  
2388528 2 [657,-16911] [657,16911]  
2388534 2 [43,-1571] [43,1571]  
2388536 2 [-71,-1425] [-71,1425]  
2388573 2 [1291,-46412] [1291,46412]  
2388584 2 [185,-2953] [185,2953]  
2388631 2 [241557,-118721518] [241557,118721518]  
2388633 2 [-77,-1390] [-77,1390]  
2388648 2 [106,-1892] [106,1892]  
2388649 2 [126,-2095] [126,2095]  
2388655 2 [-51,-1502] [-51,1502]

2388676 8 [-60,-1474] [-60,1474] [1332,-48638] [1332,48638] [24,-1550] [24,1550] [660,-17026] [660,17026]  
2388681 2 [190,-3041] [190,3041]  
2388698 4 [-49,-1507] [-49,1507] [23191,-3531663] [23191,3531663]  
2388716 4 [-131,-375] [-131,375] [1390,-51846] [1390,51846]  
2388725 2 [-125,-660] [-125,660]  
2388736 2 [4440,-295856] [4440,295856]  
2388737 2 [-133,-190] [-133,190]  
2388741 2 [-65,-1454] [-65,1454]  
2388746 2 [215,-3511] [215,3511]  
2388752 2 [-128,-540] [-128,540]  
2388753 14 [-12,-1545] [-12,1545] [-129,-492] [-129,492] [156,-2487] [156,2487] [22,-1549] [22,1549] [222,-3651] [222,3651] [432,-9111] [432,9111] [8271,-752208] [8271,752208]  
2388758 2 [107,-1901] [107,1901]  
2388761 2 [1652,-67163] [1652,67163]  
2388772 16 [-132,-298] [-132,298] [128,-2118] [128,2118] [13904,-1639494] [13904,1639494] [1413,-53137] [1413,53137] [308,-5622] [308,5622] [429,-9019] [429,9019] [53,-1593]  
[53,1593] [812,-23190] [812,23190]  
2388780 2 [-99,-1191] [-99,1191]  
2388783 2 [241,-4048] [241,4048]  
2388785 2 [11,-1546] [11,1546]  
2388787 2 [549,-12956] [549,12956]  
2388788 2 [-67,-1445] [-67,1445]  
2388799 2 [65,-1632] [65,1632]  
2388816 2 [97,-1817] [97,1817]  
2388818 2 [143,-2305] [143,2305]  
2388833 2 [29306,-5016893] [29306,5016893]  
2388836 2 [1400,-52406] [1400,52406]  
2388837 2 [67,-1640] [67,1640]  
2388841 2 [120,-2029] [120,2029]  
2388844 4 [-130,-438] [-130,438] [2613,-133579] [2613,133579]  
2388849 8 [-17,-1544] [-17,1544] [-20,-1543] [-20,1543] [1058878,-1089604499] [1058878,1089604499] [340,-6457] [340,6457]  
2388850 2 [4935,-346685] [4935,346685]  
2388891 2 [-83,-1348] [-83,1348]  
2388897 4 [-122,-757] [-122,757] [1534,-60101] [1534,60101]  
2388898 2 [-97,-1215] [-97,1215]  
2388900 2 [-80,-1370] [-80,1370]  
2388928 2 [3252,-185456] [3252,185456]  
2388932 2 [13108,-1500738] [13108,1500738]  
2388940 2 [7974,-712058] [7974,712058]  
2388941 2 [187,-2988] [187,2988]  
2388944 2 [4940,-347212] [4940,347212]  
2388969 6 [-120,-813] [-120,813] [4588,-310771] [4588,310771] [48,-1581] [48,1581]  
2388977 2 [9908,-986233] [9908,986233]  
2388992 4 [-112,-992] [-112,992] [245168,-121393568] [245168,121393568]  
2388993 2 [-32,-1535] [-32,1535]  
2388996 10 [-116,-910] [-116,910] [492,-11022] [492,11022] [60,-1614] [60,1614] [72,-1662] [72,1662] [74397,-20292387] [74397,20292387]  
2389000 2 [66,-1636] [66,1636]  
2389012 2 [93,-1787] [93,1787]  
2389021 2 [27,-1552] [27,1552]  
2389032 4 [-86,-1324] [-86,1324] [118,-2008] [118,2008]  
2389049 4 [-92,-1269] [-92,1269] [6226,-491265] [6226,491265]  
2389080 4 [-119,-839] [-119,839] [361,-7031] [361,7031]  
2389087 2 [-31,-1536] [-31,1536]  
2389089 2 [370,-7283] [370,7283]  
2389093 4 [-33,-1534] [-33,1534] [51,-1588] [51,1588]  
2389112 2 [89,-1759] [89,1759]  
2389113 2 [16,-1547] [16,1547]  
2389116 2 [10,-1546] [10,1546]  
2389118 2 [-133,-191] [-133,191]  
2389123 2 [353,-6810] [353,6810]  
2389144 2 [5598,-418844] [5598,418844]  
2389145 6 [-109,-1046] [-109,1046] [2126,-98039] [2126,98039] [44,-1573] [44,1573]  
2389150 2 [675,-17605] [675,17605]  
2389164 2 [85,-1733] [85,1733]  
2389168 4 [-79,-1377] [-79,1377] [1193,-41235] [1193,41235]

2389176 2 [-26,-1540] [-26,1540]  
2389178 2 [1607,-64439] [1607,64439]  
2389191 2 [37,-1562] [37,1562]  
2389193 2 [871,-25752] [871,25752]  
2389210 2 [-81,-1363] [-81,1363]  
2389222 2 [-13,-1545] [-13,1545]  
2389229 2 [103,-1866] [103,1866]  
2389240 2 [81,-1709] [81,1709]  
2389256 2 [41314,-8397420] [41314,8397420]  
2389266 2 [495,-11121] [495,11121]  
2389274 2 [151,-2415] [151,2415]  
2389281 4 [100,-1841] [100,1841] [232,-3857] [232,3857]  
2389284 4 [-107,-1079] [-107,1079] [600,-14778] [600,14778]  
2389285 2 [771,-21464] [771,21464]  
2389297 4 [1263,-44912] [1263,44912] [234,-3899] [234,3899]  
2389313 2 [62,-1621] [62,1621]  
2389319 2 [1573,-62406] [1573,62406]  
2389337 2 [148,-2373] [148,2373]  
2389348 2 [296,-5322] [296,5322]  
2389350 2 [355,-6865] [355,6865]  
2389357 2 [-121,-786] [-121,786]  
2389366 2 [1019,-32565] [1019,32565]  
2389369 8 [-132,-299] [-132,299] [-30,-1537] [-30,1537] [15348,-1901419] [15348,1901419] [486,-10825] [486,10825]  
2389376 2 [2924,-158120] [2924,158120]  
2389381 2 [-45,-1516] [-45,1516]  
2389382 2 [8483,-781313] [8483,781313]  
2389385 2 [194,-3113] [194,3113]  
2389387 2 [9,-1546] [9,1546]  
2389393 2 [-34,-1533] [-34,1533]  
2389396 2 [-123,-727] [-123,727]  
2389401 2 [162,-2577] [162,2577]  
2389409 2 [70,-1653] [70,1653]  
2389412 2 [-91,-1279] [-91,1279]  
2389417 4 [258,-4423] [258,4423] [4023,-255172] [4023,255172]  
2389418 2 [47,-1579] [47,1579]  
2389420 2 [566,-13554] [566,13554]  
2389425 2 [346,-6619] [346,6619]  
2389427 2 [8209,-743766] [8209,743766]  
2389429 2 [963,-29924] [963,29924]  
2389433 2 [98,-1825] [98,1825]  
2389436 2 [77,-1687] [77,1687]  
2389438 2 [-93,-1259] [-93,1259]  
2389439 2 [-127,-584] [-127,584]  
2389444 2 [336,-6350] [336,6350]  
2389445 2 [19,-1548] [19,1548]  
2389456 2 [-55,-1491] [-55,1491]  
2389467 2 [-131,-376] [-131,376]  
2389499 2 [-115,-932] [-115,932]  
2389500 12 [-54,-1494] [-54,1494] [1170,-40050] [1170,40050] [154,-2458] [154,2458] [261,-4491] [261,4491] [45,-1575] [45,1575] [970,-30250] [970,30250]  
2389501 2 [-133,-192] [-133,192]  
2389508 2 [-44,-1518] [-44,1518]  
2389528 6 [-118,-864] [-118,864] [138,-2240] [138,2240] [9402,-911656] [9402,911656]  
2389532 2 [-46,-1514] [-46,1514]  
2389547 2 [233,-3878] [233,3878]  
2389577 2 [11144,-1176419] [11144,1176419]  
2389590 2 [99,-1833] [99,1833]  
2389593 2 [46,-1577] [46,1577]  
2389599 2 [145,-2332] [145,2332]  
2389604 2 [8,-1546] [8,1546]  
2389610 2 [191,-3059] [191,3059]  
2389612 2 [1038,-33478] [1038,33478]  
2389616 2 [19297,-2680617] [19297,2680617]  
2389624 2 [2265,-107807] [2265,107807]

2389625 2 [-40,-1525] [-40,1525]  
2389626 2 [-113,-973] [-113,973]  
2389646 2 [515,-11789] [515,11789]  
2389648 2 [-72,-1420] [-72,1420]  
2389649 4 [-124,-695] [-124,695] [638,-16189] [638,16189]  
2389653 2 [3763,-230840] [3763,230840]  
2389656 4 [-38,-1528] [-38,1528] [730,-19784] [730,19784]  
2389662 2 [2259,-107379] [2259,107379]  
2389668 2 [256,-4378] [256,4378]  
2389672 2 [593,-14523] [593,14523]  
2389681 4 [-108,-1063] [-108,1063] [555,-13166] [555,13166]  
2389703 2 [41,-1568] [41,1568]  
2389712 2 [92,-1780] [92,1780]  
2389721 4 [-130,-439] [-130,439] [-88,-1307] [-88,1307]  
2389725 2 [-105,-1110] [-105,1110]  
2389738 2 [-129,-493] [-129,493]  
2389752 12 [-111,-1011] [-111,1011] [-126,-624] [-126,624] [12118,-1333972] [12118,1333972] [54,-1596] [54,1596] [716274,-606203976] [716274,606203976] [9489,-924339]  
[9489,924339]  
2389753 2 [-114,-953] [-114,953]  
2389756 2 [90,-1766] [90,1766]  
2389760 2 [-56,-1488] [-56,1488]  
2389768 2 [-18,-1544] [-18,1544]  
2389769 2 [-14,-1545] [-14,1545]  
2389773 4 [-89,-1298] [-89,1298] [7,-1546] [7,1546]  
2389776 2 [112,-1948] [112,1948]  
2389800 2 [394,-7972] [394,7972]  
2389801 2 [150,-2401] [150,2401]  
2389820 2 [149,-2387] [149,2387]  
2389825 2 [84,-1727] [84,1727]  
2389829 2 [95,-1802] [95,1802]  
2389833 8 [-128,-541] [-128,541] [-29,-1538] [-29,1538] [376,-7453] [376,7453] [598,-14705] [598,14705]  
2389834 2 [15,-1547] [15,1547]  
2389841 2 [-110,-1029] [-110,1029]  
2389842 2 [11839,-1288169] [11839,1288169]  
2389857 8 [-101,-1166] [-101,1166] [238624,-116565809] [238624,116565809] [28,-1553] [28,1553] [82,-1715] [82,1715]  
2389863 2 [-59,-1478] [-59,1478]  
2389864 2 [2070,-94192] [2070,94192]  
2389868 2 [493,-11055] [493,11055]  
2389872 2 [73,-1667] [73,1667]  
2389886 4 [-133,-193] [-133,193] [-53,-1497] [-53,1497]  
2389899 2 [-35,-1532] [-35,1532]  
2389900 2 [6,-1546] [6,1546]  
2389901 2 [635,-16076] [635,16076]  
2389904 2 [400,-8148] [400,8148]  
2389906 2 [39,-1565] [39,1565]  
2389907 4 [-43,-1520] [-43,1520] [209,-3394] [209,3394]  
2389912 2 [13329,-1538851] [13329,1538851]  
2389921 2 [780,-21839] [780,21839]  
2389924 4 [1980,-88118] [1980,88118] [668,-17334] [668,17334]  
2389931 4 [-23,-1542] [-23,1542] [125,-2084] [125,2084]  
2389942 4 [483,-10727] [483,10727] [59,-1611] [59,1611]  
2389948 4 [2181,-101867] [2181,101867] [378,-7510] [378,7510]  
2389958 2 [91,-1773] [91,1773]  
2389960 2 [494,-11088] [494,11088]  
2389963 2 [201,-3242] [201,3242]  
2389967 2 [-47,-1512] [-47,1512]  
2389968 4 [-132,-300] [-132,300] [193,-3095] [193,3095]  
2389976 6 [10537,-1081623] [10537,1081623] [142,-2292] [142,2292] [25,-1551] [25,1551]  
2389985 2 [244,-4113] [244,4113]  
2389991 2 [5,-1546] [5,1546]  
2389996 4 [-66,-1450] [-66,1450] [134,-2190] [134,2190]  
2390008 2 [-78,-1384] [-78,1384]  
2390013 2 [87,-1746] [87,1746]

2390018 2 [38543,-7566905] [38543,7566905]  
2390019 2 [-95,-1238] [-95,1238]  
2390020 2 [384,-7682] [384,7682]  
2390025 6 [-50,-1505] [-50,1505] [166,-2639] [166,2639] [610,-15145] [610,15145]  
2390039 2 [121,-2040] [121,2040]  
2390041 12 [-100,-1179] [-100,1179] [-106,-1095] [-106,1095] [110,-1929] [110,1929] [143847,-54557092] [143847,54557092] [192,-3077] [192,3077] [402,-8207] [402,8207]  
2390046 4 [-125,-661] [-125,661] [21427,-3136477] [21427,3136477]  
2390048 2 [-103,-1139] [-103,1139]  
2390052 2 [4,-1546] [4,1546]  
2390054 2 [83,-1721] [83,1721]  
2390065 2 [36,-1561] [36,1561]  
2390076 2 [4965,-349851] [4965,349851]  
2390089 2 [3,-1546] [3,1546]  
2390103 2 [1237,-43534] [1237,43534]  
2390104 2 [-82,-1356] [-82,1356]  
2390108 2 [2,-1546] [2,1546]  
2390110 2 [-21,-1543] [-21,1543]  
2390111 2 [157,-2502] [157,2502]  
2390115 2 [1,-1546] [1,1546]  
2390116 2 [0,-1546] [0,1546]  
2390117 4 [-1,-1546] [-1,1546] [178499,-75414296] [178499,75414296]  
2390124 4 [-2,-1546] [-2,1546] [112390,-37678318] [112390,37678318]  
2390131 2 [1589,-63360] [1589,63360]  
2390137 2 [1074,-35231] [1074,35231]  
2390140 2 [21,-1549] [21,1549]  
2390143 2 [-3,-1546] [-3,1546]  
2390148 2 [76,-1682] [76,1682]  
2390157 2 [-117,-888] [-117,888]  
2390165 2 [79,-1698] [79,1698]  
2390167 2 [533,-12402] [533,12402]  
2390180 2 [-4,-1546] [-4,1546]  
2390193 2 [568,-13625] [568,13625]  
2390211 2 [129,-2130] [129,2130]  
2390220 2 [-131,-377] [-131,377]  
2390241 2 [-5,-1546] [-5,1546]  
2390248 2 [2102,-96384] [2102,96384]  
2390255 2 [3761,-230656] [3761,230656]  
2390256 2 [177,-2817] [177,2817]  
2390265 4 [-96,-1227] [-96,1227] [216,-3531] [216,3531]  
2390266 2 [4319,-283845] [4319,283845]  
2390272 2 [624,-15664] [624,15664]  
2390273 4 [-133,-194] [-133,194] [572978,-433717475] [572978,433717475]  
2390284 6 [-75,-1403] [-75,1403] [173,-2751] [173,2751] [5118,-366146] [5118,366146]  
2390292 2 [573,-13803] [573,13803]  
2390293 2 [627,-15776] [627,15776]  
2390298 2 [1807,-76829] [1807,76829]  
2390300 2 [221,-3631] [221,3631]  
2390306 2 [-25,-1541] [-25,1541]  
2390332 2 [-6,-1546] [-6,1546]  
2390333 2 [23,-1550] [23,1550]  
2390340 4 [4549,-306817] [4549,306817] [544,-12782] [544,12782]  
2390359 2 [-87,-1316] [-87,1316]  
2390360 2 [74,-1672] [74,1672]  
2390390 2 [139,-2253] [139,2253]  
2390391 2 [117,-1998] [117,1998]  
2390396 2 [50,-1586] [50,1586]  
2390400 2 [-15,-1545] [-15,1545]  
2390412 2 [-122,-758] [-122,758]  
2390415 2 [589,-14378] [589,14378]  
2390416 2 [-63,-1463] [-63,1463]  
2390417 2 [-62,-1467] [-62,1467]  
2390418 2 [-57,-1485] [-57,1485]  
2390426 2 [55,-1599] [55,1599]



2390435 2 [341,-6484] [341,6484]  
2390444 6 [1318,-47874] [1318,47874] [253,-4311] [253,4311] [830,-23962] [830,23962]  
2390454 2 [75,-1677] [75,1677]  
2390459 2 [-7,-1546] [-7,1546]  
2390461 2 [279,-4910] [279,4910]  
2390465 4 [14,-1547] [14,1547] [25634,-4104163] [25634,4104163]  
2390472 2 [18,-1548] [18,1548]  
2390473 2 [-28,-1539] [-28,1539]  
2390480 2 [15236,-1880644] [15236,1880644]  
2390481 2 [1050,-34059] [1050,34059]  
2390489 4 [-104,-1125] [-104,1125] [446,-9545] [446,9545]  
2390501 2 [287,-5102] [287,5102]  
2390505 2 [-74,-1409] [-74,1409]  
2390513 2 [2696,-139993] [2696,139993]  
2390516 2 [269,-4675] [269,4675]  
2390521 2 [-90,-1289] [-90,1289]  
2390527 2 [29,-1554] [29,1554]  
2390552 4 [58,-1608] [58,1608] [769,-21381] [769,21381]  
2390563 2 [161,-2562] [161,2562]  
2390569 2 [-132,-301] [-132,301]  
2390572 2 [-42,-1522] [-42,1522]  
2390578 2 [63,-1625] [63,1625]  
2390585 6 [-76,-1397] [-76,1397] [-94,-1249] [-94,1249] [21779,-3214082] [21779,3214082]  
2390592 6 [184,-2936] [184,2936] [652,-16720] [652,16720] [928,-28312] [928,28312]  
2390596 2 [-120,-814] [-120,814]  
2390600 2 [-130,-440] [-130,440]  
2390605 2 [-69,-1436] [-69,1436]  
2390608 4 [-127,-585] [-127,585] [-52,-1500] [-52,1500]  
2390617 4 [-102,-1153] [-102,1153] [-36,-1531] [-36,1531]  
2390620 2 [141,-2279] [141,2279]  
2390626 2 [687,-18073] [687,18073]  
2390628 2 [-8,-1546] [-8,1546]  
2390631 2 [1657,-67468] [1657,67468]  
2390636 2 [470,-10306] [470,10306]  
2390645 2 [86099,-25263712] [86099,25263712]  
2390649 2 [5278,-383449] [5278,383449]  
2390662 2 [-133,-195] [-133,195]  
2390673 2 [52,-1591] [52,1591]  
2390692 6 [-48,-1510] [-48,1510] [69,-1649] [69,1649] [708,-18902] [708,18902]  
2390696 2 [1450,-55236] [1450,55236]  
2390697 2 [193288,-84978163] [193288,84978163]  
2390702 2 [3539,-210539] [3539,210539]  
2390705 2 [124,-2073] [124,2073]  
2390713 2 [5706,-431023] [5706,431023]  
2390720 2 [164,-2608] [164,2608]  
2390724 2 [228,-3774] [228,3774]  
2390725 6 [-129,-494] [-129,494] [16095,-2041910] [16095,2041910] [35,-1560] [35,1560]  
2390741 2 [1487,-57362] [1487,57362]  
2390753 2 [122,-2051] [122,2051]  
2390756 2 [140,-2266] [140,2266]  
2390759 2 [-119,-840] [-119,840]  
2390761 6 [-70,-1431] [-70,1431] [104,-1875] [104,1875] [327,-6112] [327,6112]  
2390769 2 [136,-2215] [136,2215]  
2390788 4 [19712,-2767554] [19712,2767554] [56,-1602] [56,1602]  
2390789 2 [671,-17450] [671,17450]  
2390795 2 [-19,-1544] [-19,1544]  
2390808 4 [-98,-1204] [-98,1204] [18682762,-80753549744] [18682762,80753549744]  
2390812 2 [42,-1570] [42,1570]  
2390817 2 [-116,-911] [-116,911]  
2390822 2 [-61,-1471] [-61,1471]  
2390825 2 [-64,-1459] [-64,1459]  
2390832 2 [57,-1605] [57,1605]  
2390839 2 [345,-6592] [345,6592]

2390845 2 [-9,-1546] [-9,1546]  
2390851 4 [-123,-728] [-123,728] [197,-3168] [197,3168]  
2390852 2 [2828,-150398] [2828,150398]  
2390867 2 [113,-1958] [113,1958]  
2390883 2 [577,-13946] [577,13946]  
2390891 2 [317,-5852] [317,5852]  
2390899 2 [501,-11320] [501,11320]  
2390913 4 [-68,-1441] [-68,1441] [408,-8385] [408,8385]  
2390916 2 [-128,-542] [-128,542]  
2390930 2 [-121,-787] [-121,787]  
2390943 2 [61,-1618] [61,1618]  
2390956 2 [102,-1858] [102,1858]  
2390975 2 [-131,-378] [-131,378]  
2390977 6 [-112,-993] [-112,993] [123,-2062] [123,2062] [158,-2517] [158,2517]  
2390984 6 [238,-3984] [238,3984] [350,-6728] [350,6728] [425,-8897] [425,8897]  
2390985 2 [-84,-1341] [-84,1341]  
2390992 2 [1644,-66676] [1644,66676]  
2391001 2 [-126,-625] [-126,625]  
2391012 2 [13,-1547] [13,1547]  
2391014 2 [-85,-1333] [-85,1333]  
2391025 2 [30,-1555] [30,1555]  
2391040 2 [-124,-696] [-124,696]  
2391047 2 [133,-2178] [133,2178]  
2391048 2 [-39,-1527] [-39,1527]  
2391049 2 [935,-28632] [935,28632]  
2391053 6 [-133,-196] [-133,196] [4487,-300566] [4487,300566] [71,-1658] [71,1658]  
2391066 2 [127,-2107] [127,2107]  
2391075 2 [13281,-1530546] [13281,1530546]  
2391081 2 [550,-12991] [550,12991]  
2391086 2 [1595,-63719] [1595,63719]  
2391110 2 [931,-28449] [931,28449]  
2391116 2 [-10,-1546] [-10,1546]  
2391120 2 [756,-20844] [756,20844]  
2391121 4 [-16,-1545] [-16,1545] [1434,-54325] [1434,54325]  
2391128 2 [26,-1552] [26,1552]  
2391133 2 [2007,-89926] [2007,89926]  
2391163 2 [-99,-1192] [-99,1192]  
2391164 2 [130,-2142] [130,2142]  
2391166 4 [419,-8715] [419,8715] [875,-25929] [875,25929]  
2391172 2 [-132,-302] [-132,302]  
2391177 4 [34,-1559] [34,1559] [643,-16378] [643,16378]  
2391187 2 [213,-3472] [213,3472]  
2391202 2 [119,-2019] [119,2019]  
2391209 2 [160,-2547] [160,2547]  
2391224 2 [38,-1564] [38,1564]  
2391238 2 [-109,-1047] [-109,1047]  
2391242 2 [-73,-1415] [-73,1415]  
2391248 2 [116,-1988] [116,1988]  
2391250 2 [1575,-62525] [1575,62525]  
2391257 2 [-118,-865] [-118,865]  
2391263 2 [541,-12678] [541,12678]  
2391265 2 [72854,-19664373] [72854,19664373]  
2391281 4 [175,-2784] [175,2784] [427,-8958] [427,8958]  
2391283 2 [-27,-1540] [-27,1540]  
2391288 2 [217,-3551] [217,3551]  
2391321 2 [220,-3611] [220,3611]  
2391329 2 [-97,-1216] [-97,1216]  
2391345 8 [159,-2532] [159,2532] [276,-4839] [276,4839] [31,-1556] [31,1556] [3534,-210093] [3534,210093]  
2391364 6 [-115,-933] [-115,933] [188,-3006] [188,3006] [96,-1810] [96,1810]  
2391369 2 [-125,-662] [-125,662]  
2391371 2 [109,-1920] [109,1920]  
2391372 2 [462,-10050] [462,10050]  
2391377 2 [272,-4745] [272,4745]

2391387 2 [-71,-1426] [-71,1426]  
2391391 2 [17,-1548] [17,1548]  
2391401 2 [20,-1549] [20,1549]  
2391407 2 [49,-1584] [49,1584]  
2391414 2 [-77,-1391] [-77,1391]  
2391419 2 [761,-21050] [761,21050]  
2391426 2 [199,-3205] [199,3205]  
2391427 2 [33,-1558] [33,1558]  
2391433 2 [342,-6511] [342,6511]  
2391436 2 [-58,-1482] [-58,1482]  
2391440 2 [224,-3692] [224,3692]  
2391441 6 [20095,-2848604] [20095,2848604] [2344,-113495] [2344,113495] [94,-1795] [94,1795]  
2391443 2 [-107,-1080] [-107,1080]  
2391446 2 [-133,-197] [-133,197]  
2391447 2 [-11,-1546] [-11,1546]  
2391468 2 [262,-4514] [262,4514]  
2391472 2 [449,-9639] [449,9639]  
2391480 2 [114,-1968] [114,1968]  
2391481 12 [-130,-441] [-130,441] [12,-1547] [12,1547] [314,-5775] [314,5775] [32,-1557] [32,1557] [330,-6191] [330,6191] [7767,-684512] [7767,684512]  
2391488 2 [4052,-257936] [4052,257936]  
2391489 2 [40,-1567] [40,1567]  
2391497 6 [-22,-1543] [-22,1543] [-41,-1524] [-41,1524] [64,-1629] [64,1629]  
2391537 4 [1918,-84013] [1918,84013] [88,-1753] [88,1753]  
2391544 2 [86,-1740] [86,1740]  
2391553 4 [-37,-1530] [-37,1530] [362,-7059] [362,7059]  
2391558 2 [211,-3433] [211,3433]  
2391559 2 [153,-2444] [153,2444]  
2391562 2 [167,-2655] [167,2655]  
2391573 2 [-113,-974] [-113,974]  
2391580 2 [146,-2346] [146,2346]  
2391588 12 [-24,-1542] [-24,1542] [-83,-1349] [-83,1349] [-92,-1270] [-92,1270] [132,-2166] [132,2166] [2508,-125610] [2508,125610] [84856,-24718598] [84856,24718598]  
2391593 2 [68,-1645] [68,1645]  
2391596 2 [1309,-47385] [1309,47385]  
2391605 2 [2479,-123438] [2479,123438]  
2391609 2 [115,-1978] [115,1978]  
2391616 6 [369,-7255] [369,7255] [512,-11688] [512,11688] [80,-1704] [80,1704]  
2391625 6 [-60,-1475] [-60,1475] [131,-2154] [131,2154] [290,-5175] [290,5175]  
2391628 2 [1086,-35822] [1086,35822]  
2391641 4 [-80,-1371] [-80,1371] [344,-6565] [344,6565]  
2391650 2 [-65,-1455] [-65,1455]  
2391660 8 [-114,-954] [-114,954] [-51,-1503] [-51,1503] [1686,-69246] [1686,69246] [7374,-633222] [7374,633222]  
2391672 2 [2833,-150797] [2833,150797]  
2391677 2 [43,-1572] [43,1572]  
2391679 2 [-67,-1446] [-67,1446]  
2391681 2 [-86,-1325] [-86,1325]  
2391684 2 [1108,-36914] [1108,36914]  
2391691 2 [477,-10532] [477,10532]  
2391692 2 [878,-26062] [878,26062]  
2391697 4 [554,-13131] [554,13131] [78,-1693] [78,1693]  
2391713 8 [-49,-1508] [-49,1508] [1222826,-1352218883] [1222826,1352218883] [202,-3261] [202,3261] [208,-3375] [208,3375]  
2391714 2 [-129,-495] [-129,495]  
2391732 2 [-131,-379] [-131,379]  
2391745 2 [1926,-84539] [1926,84539]  
2391753 2 [1096,-36317] [1096,36317]  
2391775 2 [-111,-1012] [-111,1012]  
2391777 8 [-132,-303] [-132,303] [144,-2319] [144,2319] [172,-2735] [172,2735] [24,-1551] [24,1551]  
2391779 2 [-127,-586] [-127,586]  
2391804 2 [178,-2834] [178,2834]  
2391808 2 [-108,-1064] [-108,1064]  
2391809 2 [218,-3571] [218,3571]  
2391817 2 [918,-27857] [918,27857]  
2391822 2 [219,-3591] [219,3591]  
2391825 2 [619,-15478] [619,15478]

2391831 2 [105,-1884] [105,1884]  
2391837 2 [343,-6538] [343,6538]  
2391841 2 [-133,-198] [-133,198]  
2391844 2 [-12,-1546] [-12,1546]  
2391849 2 [5283,-383994] [5283,383994]  
2391852 2 [22,-1550] [22,1550]  
2391854 2 [155,-2473] [155,2473]  
2391878 2 [11,-1547] [11,1547]  
2391900 2 [-110,-1030] [-110,1030]  
2391923 2 [-79,-1378] [-79,1378]  
2391929 4 [-122,-759] [-122,759] [310,-5673] [310,5673]  
2391934 2 [-117,-889] [-117,889]  
2391936 2 [-20,-1544] [-20,1544]  
2391937 2 [-81,-1364] [-81,1364]  
2391938 2 [-17,-1545] [-17,1545]  
2391939 2 [2821,-149840] [2821,149840]  
2391944 2 [1886,-81920] [1886,81920]  
2391946 2 [-105,-1111] [-105,1111]  
2391957 2 [-93,-1260] [-93,1260]  
2391959 2 [53,-1594] [53,1594]  
2391966 2 [307,-5597] [307,5597]  
2391971 2 [-91,-1280] [-91,1280]  
2391980 2 [129014,-46339918] [129014,46339918]  
2391985 2 [186,-2971] [186,2971]  
2391992 2 [358,-6948] [358,6948]  
2392001 2 [-128,-543] [-128,543]  
2392017 2 [1384,-51511] [1384,51511]  
2392024 2 [34410,-6383032] [34410,6383032]  
2392064 4 [-32,-1536] [-32,1536] [65,-1633] [65,1633]  
2392074 2 [183,-2919] [183,2919]  
2392089 2 [2746,-143905] [2746,143905]  
2392090 2 [111,-1939] [111,1939]  
2392100 2 [245,-4135] [245,4135]  
2392113 4 [1516,-59047] [1516,59047] [226,-3733] [226,3733]  
2392118 2 [67,-1641] [67,1641]  
2392126 2 [27,-1553] [27,1553]  
2392132 2 [48,-1582] [48,1582]  
2392160 2 [-31,-1537] [-31,1537]  
2392162 2 [-33,-1535] [-33,1535]  
2392190 2 [-101,-1167] [-101,1167]  
2392199 2 [101,-1850] [101,1850]  
2392208 2 [16,-1548] [16,1548]  
2392209 4 [10,-1547] [10,1547] [108,-1911] [108,1911]  
2392225 4 [-120,-815] [-120,815] [60,-1615] [60,1615]  
2392232 2 [-106,-1096] [-106,1096]  
2392237 2 [1223,-42798] [1223,42798]  
2392238 2 [-133,-199] [-133,199]  
2392252 2 [-126,-626] [-126,626]  
2392257 2 [-26,-1541] [-26,1541]  
2392270 2 [51,-1589] [51,1589]  
2392272 2 [268,-4652] [268,4652]  
2392273 2 [66,-1637] [66,1637]  
2392281 2 [8695,-810784] [8695,810784]  
2392292 2 [44,-1574] [44,1574]  
2392307 2 [373,-7368] [373,7368]  
2392308 2 [-123,-729] [-123,729]  
2392313 2 [-13,-1546] [-13,1546]  
2392316 4 [37,-1563] [37,1563] [7594,-661770] [7594,661770]  
2392320 2 [1744,-72848] [1744,72848]  
2392321 2 [72,-1663] [72,1663]  
2392327 2 [-103,-1140] [-103,1140]  
2392336 8 [-88,-1308] [-88,1308] [297,-5347] [297,5347] [504,-11420] [504,11420] [5760,-437156] [5760,437156]  
2392344 2 [990,-31188] [990,31188]

2392345 2 [294, -5273] [294, 5273]  
2392356 2 [280, -4934] [280, 4934]  
2392364 4 [-130, -442] [-130, 442] [1118, -37414] [1118, 37414]  
2392370 2 [-89, -1299] [-89, 1299]  
2392384 2 [-132, -304] [-132, 304]  
2392400 2 [-100, -1180] [-100, 1180]  
2392412 2 [242, -4070] [242, 4070]  
2392414 2 [-45, -1517] [-45, 1517]  
2392419 2 [5473, -404894] [5473, 404894]  
2392428 2 [286, -5078] [286, 5078]  
2392433 4 [-124, -697] [-124, 697] [106, -1893] [106, 1893]  
2392439 2 [-55, -1492] [-55, 1492]  
2392440 4 [-119, -841] [-119, 841] [274, -4792] [274, 4792]  
2392444 2 [-30, -1538] [-30, 1538]  
2392451 2 [97, -1818] [97, 1818]  
2392460 2 [-34, -1534] [-34, 1534]  
2392473 2 [736, -20027] [736, 20027]  
2392480 2 [9, -1547] [9, 1547]  
2392489 6 [-54, -1495] [-54, 1495] [-72, -1421] [-72, 1421] [26370, -4282183] [26370, 4282183]  
2392491 2 [-131, -380] [-131, 380]  
2392496 2 [-95, -1239] [-95, 1239]  
2392505 4 [-121, -788] [-121, 788] [334, -6297] [334, 6297]  
2392512 2 [1993, -88987] [1993, 88987]  
2392513 2 [252, -4289] [252, 4289]  
2392523 2 [841, -24438] [841, 24438]  
2392525 2 [551, -13026] [551, 13026]  
2392542 2 [19, -1549] [19, 1549]  
2392545 2 [-44, -1519] [-44, 1519]  
2392556 2 [62, -1622] [62, 1622]  
2392561 4 [-46, -1515] [-46, 1515] [107, -1902] [107, 1902]  
2392577 2 [47, -1580] [47, 1580]  
2392587 2 [93, -1788] [93, 1788]  
2392609 2 [168, -2671] [168, 2671]  
2392631 6 [137, -2228] [137, 2228] [85, -1734] [85, 1734] [89, -1760] [89, 1760]  
2392633 2 [1406, -52743] [1406, 52743]  
2392637 2 [-133, -200] [-133, 200]  
2392640 2 [-116, -912] [-116, 912]  
2392641 2 [5602, -419293] [5602, 419293]  
2392651 4 [34205, -6326076] [34205, 6326076] [45, -1576] [45, 1576]  
2392659 2 [81, -1710] [81, 1710]  
2392676 2 [-40, -1526] [-40, 1526]  
2392687 2 [4449, -296756] [4449, 296756]  
2392694 2 [-125, -663] [-125, 663]  
2392697 2 [8, -1547] [8, 1547]  
2392701 2 [1207, -41962] [1207, 41962]  
2392705 2 [-129, -496] [-129, 496]  
2392712 2 [83953, -24325083] [83953, 24325083]  
2392713 2 [-38, -1529] [-38, 1529]  
2392716 2 [70, -1654] [70, 1654]  
2392720 2 [-96, -1228] [-96, 1228]  
2392729 2 [240, -4027] [240, 4027]  
2392737 2 [-56, -1489] [-56, 1489]  
2392740 2 [-104, -1126] [-104, 1126]  
2392748 2 [46, -1578] [46, 1578]  
2392750 2 [171, -2719] [171, 2719]  
2392776 2 [3762, -230748] [3762, 230748]  
2392777 2 [-78, -1385] [-78, 1385]  
2392782 2 [13352179, -48789707989] [13352179, 48789707989]  
2392792 2 [393, -7943] [393, 7943]  
2392801 2 [474, -10435] [474, 10435]  
2392809 2 [835, -24178] [835, 24178]  
2392811 2 [77, -1688] [77, 1688]  
2392817 2 [-82, -1357] [-82, 1357]

2392820 2 [-59,-1479] [-59,1479]  
2392827 2 [397,-8060] [397,8060]  
2392832 2 [3032,-166960] [3032,166960]  
2392834 2 [135,-2203] [135,2203]  
2392839 2 [553,-13096] [553,13096]  
2392840 4 [126,-2096] [126,2096] [41,-1569] [41,1569]  
2392848 2 [312,-5724] [312,5724]  
2392857 2 [-18,-1545] [-18,1545]  
2392860 2 [-14,-1546] [-14,1546]  
2392862 2 [179,-2851] [179,2851]  
2392866 2 [7,-1547] [7,1547]  
2392875 2 [381,-7596] [381,7596]  
2392881 2 [-53,-1498] [-53,1498]  
2392889 2 [1046,-33865] [1046,33865]  
2392896 2 [385,-7711] [385,7711]  
2392897 2 [-66,-1451] [-66,1451]  
2392900 2 [120,-2030] [120,2030]  
2392901 2 [995,-31424] [995,31424]  
2392902 4 [163,-2593] [163,2593] [747,-20475] [747,20475]  
2392910 2 [-29,-1539] [-29,1539]  
2392922 2 [263,-4537] [263,4537]  
2392924 2 [-102,-1154] [-102,1154]  
2392929 2 [15,-1548] [15,1548]  
2392937 2 [259,-4446] [259,4446]  
2392945 2 [54,-1597] [54,1597]  
2392948 2 [-43,-1521] [-43,1521]  
2392952 2 [-127,-587] [-127,587]  
2392962 2 [103,-1867] [103,1867]  
2392964 18 [-112,-994] [-112,994] [-35,-1533] [-35,1533] [100,-1842] [100,1842] [196,-3150] [196,3150] [2408,-118174] [2408,118174] [25120,-3981342] [25120,3981342] [28,-1554] [28,1554] [560,-13342] [560,13342] [821,-23575] [821,23575]  
2392966 2 [915,-27721] [915,27721]  
2392973 2 [203,-3280] [203,3280]  
2392986 2 [727,-19663] [727,19663]  
2392988 2 [-118,-866] [-118,866]  
2392992 4 [-47,-1513] [-47,1513] [-87,-1317] [-87,1317]  
2392993 6 [-132,-305] [-132,305] [207,-3356] [207,3356] [6,-1547] [6,1547]  
2393009 2 [128,-2119] [128,2119]  
2393016 4 [-23,-1543] [-23,1543] [9190,-880996] [9190,880996]  
2393036 6 [-50,-1506] [-50,1506] [182,-2902] [182,2902] [229,-3795] [229,3795]  
2393037 2 [39,-1566] [39,1566]  
2393038 2 [-133,-201] [-133,201]  
2393049 4 [118,-2009] [118,2009] [1528,-59749] [1528,59749]  
2393072 2 [17513,-2317613] [17513,2317613]  
2393077 2 [147,-2360] [147,2360]  
2393079 2 [25,-1552] [25,1552]  
2393084 6 [-94,-1250] [-94,1250] [5,-1547] [5,1547] [98,-1826] [98,1826]  
2393088 4 [-128,-544] [-128,544] [292,-5224] [292,5224]  
2393091 2 [-75,-1404] [-75,1404]  
2393092 2 [152,-2430] [152,2430]  
2393100 2 [-90,-1290] [-90,1290]  
2393113 2 [552,-13061] [552,13061]  
2393145 2 [4,-1547] [4,1547]  
2393154 2 [2391,-116925] [2391,116925]  
2393160 2 [169,-2687] [169,2687]  
2393165 2 [59,-1612] [59,1612]  
2393168 4 [12384356,-43582299572] [12384356,43582299572] [332,-6244] [332,6244]  
2393182 2 [3,-1547] [3,1547]  
2393188 2 [36,-1562] [36,1562]  
2393197 2 [-21,-1544] [-21,1544]  
2393201 2 [2,-1547] [2,1547]  
2393207 2 [73,-1668] [73,1668]  
2393208 2 [1,-1547] [1,1547]  
2393209 6 [0,-1547] [0,1547] [170,-2703] [170,2703] [455,-9828] [455,9828]

2393210 2 [-1,-1547] [-1,1547]  
2393217 4 [-2,-1547] [-2,1547] [-98,-1205] [-98,1205]  
2393225 2 [5320,-388035] [5320,388035]  
2393231 2 [-115,-934] [-115,934]  
2393236 2 [-3,-1547] [-3,1547]  
2393239 2 [21,-1550] [21,1550]  
2393249 2 [-130,-443] [-130,443]  
2393251 2 [165,-2624] [165,2624]  
2393252 2 [-131,-381] [-131,381]  
2393257 2 [99,-1834] [99,1834]  
2393273 4 [-4,-1547] [-4,1547] [92,-1781] [92,1781]  
2393280 2 [84,-1728] [84,1728]  
2393281 2 [144164,-54737535] [144164,54737535]  
2393288 2 [82,-1716] [82,1716]  
2393289 2 [90,-1767] [90,1767]  
2393307 2 [189,-3024] [189,3024]  
2393316 2 [237,-3963] [237,3963]  
2393324 2 [-74,-1410] [-74,1410]  
2393333 2 [-109,-1048] [-109,1048]  
2393334 2 [-5,-1547] [-5,1547]  
2393343 4 [-63,-1464] [-63,1464] [7857,-696444] [7857,696444]  
2393352 2 [-62,-1468] [-62,1468]  
2393361 2 [255,-4356] [255,4356]  
2393367 2 [469,-10274] [469,10274]  
2393376 2 [337,-6377] [337,6377]  
2393380 2 [-76,-1398] [-76,1398]  
2393389 4 [-25,-1542] [-25,1542] [-57,-1486] [-57,1486]  
2393420 2 [326,-6086] [326,6086]  
2393422 2 [363,-7087] [363,7087]  
2393424 2 [180,-2868] [180,2868]  
2393425 2 [-6,-1547] [-6,1547]  
2393427 2 [433,-9142] [433,9142]  
2393429 2 [143,-2306] [143,2306]  
2393434 4 [23,-1551] [23,1551] [95,-1803] [95,1803]  
2393441 4 [-133,-202] [-133,202] [25627,-4102482] [25627,4102482]  
2393448 4 [-122,-760] [-122,760] [4753,-327685] [4753,327685]  
2393452 2 [318,-5878] [318,5878]  
2393461 2 [2255,-107094] [2255,107094]  
2393478 6 [-69,-1437] [-69,1437] [22371,-3346017] [22371,3346017] [267,-4629] [267,4629]  
2393484 2 [181,-2885] [181,2885]  
2393491 4 [-15,-1546] [-15,1546] [405,-8296] [405,8296]  
2393497 4 [368,-7227] [368,7227] [83,-1722] [83,1722]  
2393505 4 [-126,-627] [-126,627] [91,-1774] [91,1774]  
2393506 2 [87,-1747] [87,1747]  
2393513 4 [2176,-101517] [2176,101517] [76,-1683] [76,1683]  
2393522 2 [-113,-975] [-113,975]  
2393529 2 [691,-18230] [691,18230]  
2393548 2 [-99,-1193] [-99,1193]  
2393552 6 [-28,-1540] [-28,1540] [-7,-1547] [-7,1547] [21644,-3184244] [21644,3184244]  
2393560 2 [14,-1548] [14,1548]  
2393562 2 [79,-1699] [79,1699]  
2393569 12 [-114,-955] [-114,955] [1755,-73538] [1755,73538] [18,-1549] [18,1549] [50,-1587] [50,1587] [911,-27540] [911,27540] [9536,-931215] [9536,931215]  
2393603 2 [481,-10662] [481,10662]  
2393604 6 [-107,-1081] [-107,1081] [-132,-306] [-132,306] [1200,-41598] [1200,41598]  
2393608 2 [34626,-6443228] [34626,6443228]  
2393609 2 [-52,-1501] [-52,1501]  
2393617 2 [-42,-1523] [-42,1523]  
2393624 2 [-70,-1432] [-70,1432]  
2393625 2 [55,-1600] [55,1600]  
2393632 2 [9657,-948995] [9657,948995]  
2393636 2 [29,-1555] [29,1555]  
2393653 2 [4527,-304594] [4527,304594]  
2393668 2 [-84,-1342] [-84,1342]

2393673 4 [112,-1949] [112,1949] [479107,-331626154] [479107,331626154]  
2393680 2 [-36,-1532] [-36,1532]  
2393681 2 [-85,-1334] [-85,1334]  
2393698 2 [-129,-497] [-129,497]  
2393704 2 [6753,-554941] [6753,554941]  
2393705 4 [2759,-144928] [2759,144928] [74,-1673] [74,1673]  
2393713 6 [-117,-890] [-117,890] [-48,-1511] [-48,1511] [246,-4157] [246,4157]  
2393714 2 [1871,-80945] [1871,80945]  
2393720 4 [214,-3492] [214,3492] [694,-18348] [694,18348]  
2393721 2 [-8,-1547] [-8,1547]  
2393723 2 [281,-4958] [281,4958]  
2393728 2 [156,-2488] [156,2488]  
2393737 2 [204,-3299] [204,3299]  
2393744 2 [-64,-1460] [-64,1460]  
2393753 2 [206,-3337] [206,3337]  
2393762 2 [-97,-1217] [-97,1217]  
2393765 2 [-61,-1472] [-61,1472]  
2393767 2 [-123,-730] [-123,730]  
2393769 2 [58,-1609] [58,1609]  
2393772 2 [221437,-104201815] [221437,104201815]  
2393791 2 [285,-5054] [285,5054]  
2393796 2 [-68,-1442] [-68,1442]  
2393800 4 [-111,-1013] [-111,1013] [174,-2768] [174,2768]  
2393809 2 [75,-1678] [75,1678]  
2393825 2 [176,-2801] [176,2801]  
2393828 2 [-124,-698] [-124,698]  
2393829 2 [63,-1626] [63,1626]  
2393841 2 [10444,-1067335] [10444,1067335]  
2393846 4 [-133,-203] [-133,203] [35,-1561] [35,1561]  
2393847 2 [17737,-2362220] [17737,2362220]  
2393856 6 [-120,-816] [-120,816] [264,-4560] [264,4560] [52,-1592] [52,1592]  
2393861 2 [10067,-1010068] [10067,1010068]  
2393877 2 [463,-10082] [463,10082]  
2393884 2 [-19,-1545] [-19,1545]  
2393900 2 [110,-1930] [110,1930]  
2393937 2 [-108,-1065] [-108,1065]  
2393938 2 [-9,-1547] [-9,1547]  
2393953 2 [42,-1571] [42,1571]  
2393961 2 [-110,-1031] [-110,1031]  
2393977 2 [888,-26507] [888,26507]  
2393991 2 [69,-1650] [69,1650]  
2393993 4 [56,-1603] [56,1603] [611,-15182] [611,15182]  
2393999 2 [205,-3318] [205,3318]  
2394009 2 [138,-2241] [138,2241]  
2394015 2 [-131,-382] [-131,382]  
2394017 4 [223,-3672] [223,3672] [458,-9923] [458,9923]  
2394021 2 [-125,-664] [-125,664]  
2394038 2 [251,-4267] [251,4267]  
2394043 2 [57,-1606] [57,1606]  
2394073 4 [-73,-1416] [-73,1416] [951,-29368] [951,29368]  
2394082 2 [-121,-789] [-121,789]  
2394084 2 [148,-2374] [148,2374]  
2394099 2 [1653,-67224] [1653,67224]  
2394100 2 [125,-2085] [125,2085]  
2394103 2 [-39,-1528] [-39,1528]  
2394105 2 [151,-2416] [151,2416]  
2394107 2 [13,-1548] [13,1548]  
2394118 2 [3131,-175203] [3131,175203]  
2394120 4 [121,-2041] [121,2041] [1474,-56612] [1474,56612]  
2394123 2 [-119,-842] [-119,842]  
2394127 2 [-127,-588] [-127,588]  
2394129 2 [-92,-1271] [-92,1271]  
2394134 2 [2131,-98385] [2131,98385]



2394136 4 [-130,-444] [-130,444] [30,-1556] [30,1556]  
2394140 2 [266,-4606] [266,4606]  
2394169 2 [-105,-1112] [-105,1112]  
2394170 2 [479,-10597] [479,10597]  
2394176 2 [200,-3224] [200,3224]  
2394177 2 [-128,-545] [-128,545]  
2394180 2 [61,-1619] [61,1619]  
2394188 2 [422,-8806] [422,8806]  
2394197 2 [-77,-1392] [-77,1392]  
2394208 4 [1041,-33623] [1041,33623] [257,-4401] [257,4401]  
2394209 2 [-10,-1547] [-10,1547]  
2394212 2 [-16,-1546] [-16,1546]  
2394217 2 [-132,-307] [-132,307]  
2394233 2 [26,-1553] [26,1553]  
2394240 4 [-71,-1427] [-71,1427] [129916,-46826744] [129916,46826744]  
2394253 4 [-133,-204] [-133,204] [4491,-300968] [4491,300968]  
2394263 2 [1001,-31708] [1001,31708]  
2394264 4 [145,-2333] [145,2333] [265,-4583] [265,4583]  
2394287 2 [-83,-1350] [-83,1350]  
2394296 4 [34,-1560] [34,1560] [409,-8415] [409,8415]  
2394332 2 [-86,-1326] [-86,1326]  
2394336 2 [529,-12265] [529,12265]  
2394353 2 [38,-1565] [38,1565]  
2394357 2 [7123,-601168] [7123,601168]  
2394364 2 [-27,-1541] [-27,1541]  
2394366 2 [18955,-2609671] [18955,2609671]  
2394367 2 [3009,-165064] [3009,165064]  
2394370 2 [71,-1659] [71,1659]  
2394377 2 [134,-2191] [134,2191]  
2394384 2 [-80,-1372] [-80,1372]  
2394385 2 [4344,-286313] [4344,286313]  
2394387 2 [1329,-48474] [1329,48474]  
2394388 2 [117,-1999] [117,1999]  
2394396 4 [17437,-2302543] [17437,2302543] [210,-3414] [210,3414]  
2394401 2 [-58,-1483] [-58,1483]  
2394417 2 [154,-2459] [154,2459]  
2394425 2 [-106,-1097] [-106,1097]  
2394458 2 [31,-1557] [31,1557]  
2394465 2 [-116,-913] [-116,913]  
2394472 2 [129,-2131] [129,2131]  
2394475 2 [1065,-34790] [1065,34790]  
2394478 2 [-93,-1261] [-93,1261]  
2394483 2 [3637,-219344] [3637,219344]  
2394488 2 [17,-1549] [17,1549]  
2394491 2 [185,-2954] [185,2954]  
2394500 2 [20,-1550] [20,1550]  
2394512 2 [104,-1876] [104,1876]  
2394525 2 [-101,-1168] [-101,1168]  
2394532 4 [-91,-1281] [-91,1281] [764,-21174] [764,21174]  
2394540 2 [-11,-1547] [-11,1547]  
2394544 2 [33,-1559] [33,1559]  
2394546 2 [-41,-1525] [-41,1525]  
2394549 4 [1750723,-2316467204] [1750723,2316467204] [195,-3132] [195,3132]  
2394556 6 [162,-2578] [162,2578] [282,-4982] [282,4982] [3525,-209291] [3525,209291]  
2394561 4 [-65,-1456] [-65,1456] [142,-2293] [142,2293]  
2394565 2 [111711,-37337386] [111711,37337386]  
2394568 4 [11993,-1313385] [11993,1313385] [306,-5572] [306,5572]  
2394572 2 [-67,-1447] [-67,1447]  
2394576 8 [-60,-1476] [-60,1476] [12,-1548] [12,1548] [1812,-77148] [1812,77148] [49,-1585] [49,1585]  
2394577 4 [198,-3187] [198,3187] [37098,-7145387] [37098,7145387]  
2394584 2 [-22,-1544] [-22,1544]  
2394593 4 [418,-8685] [418,8685] [9743,-961700] [9743,961700]  
2394595 2 [149,-2388] [149,2388]

2394596 4 [284, -5030] [284, 5030] [32, -1558] [32, 1558]  
2394604 2 [150, -2402] [150, 2402]  
2394608 2 [-103, -1141] [-103, 1141]  
2394614 2 [-37, -1531] [-37, 1531]  
2394624 2 [40, -1568] [40, 1568]  
2394630 2 [1059, -34497] [1059, 34497]  
2394640 2 [2384, -116412] [2384, 116412]  
2394662 2 [-133, -205] [-133, 205]  
2394666 2 [-81, -1365] [-81, 1365]  
2394667 4 [-51, -1504] [-51, 1504] [1277, -45660] [1277, 45660]  
2394673 8 [-24, -1543] [-24, 1543] [102, -1859] [102, 1859] [204838454556, -92708005067222233] [204838454556, 92708005067222233] [651, -16682] [651, 16682]  
2394675 2 [9169, -877978] [9169, 877978]  
2394680 2 [-79, -1379] [-79, 1379]  
2394681 2 [364, -7115] [364, 7115]  
2394693 2 [-129, -498] [-129, 498]  
2394721 2 [-118, -867] [-118, 867]  
2394730 2 [-49, -1509] [-49, 1509]  
2394738 2 [367, -7199] [367, 7199]  
2394756 2 [64, -1630] [64, 1630]  
2394760 2 [-126, -628] [-126, 628]  
2394761 2 [-100, -1181] [-100, 1181]  
2394764 4 [1678, -68754] [1678, 68754] [190, -3042] [190, 3042]  
2394773 2 [271, -4722] [271, 4722]  
2394780 2 [-131, -383] [-131, 383]  
2394784 2 [113, -1959] [113, 1959]  
2394792 2 [298, -5372] [298, 5372]  
2394793 2 [1286, -46143] [1286, 46143]  
2394817 2 [32178, -5772163] [32178, 5772163]  
2394818 2 [247, -4179] [247, 4179]  
2394822 2 [43, -1573] [43, 1573]  
2394832 4 [-132, -308] [-132, 308] [7953, -709247] [7953, 709247]  
2394836 2 [277, -4863] [277, 4863]  
2394849 2 [283, -5006] [283, 5006]  
2394852 6 [1048, -33962] [1048, 33962] [124, -2074] [124, 2074] [349, -6701] [349, 6701]  
2394856 4 [122, -2052] [122, 2052] [230, -3816] [230, 3816]  
2394861 2 [487, -10858] [487, 10858]  
2394880 2 [24, -1552] [24, 1552]  
2394881 2 [352, -6783] [352, 6783]  
2394882 4 [2143, -99217] [2143, 99217] [27399, -4535259] [27399, 4535259]  
2394884 2 [68, -1646] [68, 1646]  
2394897 4 [139, -2254] [139, 2254] [4858, -338603] [4858, 338603]  
2394910 2 [891, -26641] [891, 26641]  
2394918 2 [187, -2989] [187, 2989]  
2394937 4 [-12, -1547] [-12, 1547] [723, -19502] [723, 19502]  
2394953 12 [-112, -995] [-112, 995] [-88, -1309] [-88, 1309] [22, -1551] [22, 1551] [451, -9702] [451, 9702] [742, -20271] [742, 20271] [9416, -913693] [9416, 913693]  
2394960 2 [676, -17644] [676, 17644]  
2394969 4 [-122, -761] [-122, 761] [-89, -1300] [-89, 1300]  
2394973 2 [11, -1548] [11, 1548]  
2394975 2 [-95, -1240] [-95, 1240]  
2394985 2 [96, -1811] [96, 1811]  
2394988 2 [606, -14998] [606, 14998]  
2394993 2 [-104, -1127] [-104, 1127]  
2395011 2 [11425, -1221194] [11425, 1221194]  
2395016 2 [13582, -1582872] [13582, 1582872]  
2395025 12 [-130, -445] [-130, 445] [-20, -1545] [-20, 1545] [250, -4245] [250, 4245] [80, -1705] [80, 1705] [86, -1741] [86, 1741] [895, -26820] [895, 26820]  
2395029 2 [-17, -1546] [-17, 1546]  
2395032 2 [94, -1796] [94, 1796]  
2395044 2 [88, -1754] [88, 1754]  
2395057 2 [732, -19865] [732, 19865]  
2395071 2 [445, -9514] [445, 9514]  
2395072 2 [644, -16416] [644, 16416]  
2395073 2 [-133, -206] [-133, 206]  
2395081 4 [212, -3453] [212, 3453] [662, -17103] [662, 17103]

2395084 2 [78,-1694] [78,1694]  
2395100 4 [-115,-935] [-115,935] [3005,-164735] [3005,164735]  
2395102 2 [123,-2063] [123,2063]  
2395108 6 [236,-3942] [236,3942] [392,-7914] [392,7914] [5148,-369370] [5148,369370]  
2395116 2 [157,-2503] [157,2503]  
2395137 2 [-32,-1537] [-32,1537]  
2395144 2 [386,-7740] [386,7740]  
2395148 2 [53,-1595] [53,1595]  
2395157 4 [563,-13448] [563,13448] [99503,-31387322] [99503,31387322]  
2395177 2 [-96,-1229] [-96,1229]  
2395178 2 [847,-24699] [847,24699]  
2395179 2 [141,-2280] [141,2280]  
2395200 2 [136,-2216] [136,2216]  
2395212 2 [109,-1921] [109,1921]  
2395225 6 [-124,-699] [-124,699] [116,-1989] [116,1989] [4680,-320165] [4680,320165]  
2395228 2 [-123,-731] [-123,731]  
2395232 4 [1033,-33237] [1033,33237] [289,-5151] [289,5151]  
2395233 10 [-102,-1155] [-102,1155] [-33,-1536] [-33,1536] [1656,-67407] [1656,67407] [27,-1554] [27,1554] [516,-11823] [516,11823]  
2395235 2 [-31,-1538] [-31,1538]  
2395241 2 [119,-2020] [119,2020]  
2395265 2 [5456,-403009] [5456,403009]  
2395268 2 [-128,-546] [-128,546]  
2395281 2 [127,-2108] [127,2108]  
2395289 4 [1130,-38017] [1130,38017] [140,-2267] [140,2267]  
2395297 2 [48,-1583] [48,1583]  
2395304 8 [-127,-589] [-127,589] [10,-1548] [10,1548] [166,-2640] [166,2640] [4630,-315048] [4630,315048]  
2395305 4 [16,-1549] [16,1549] [9876,-981459] [9876,981459]  
2395311 2 [1165,-39794] [1165,39794]  
2395324 2 [365,-7143] [365,7143]  
2395331 2 [65,-1634] [65,1634]  
2395332 4 [-72,-1422] [-72,1422] [468,-10242] [468,10242]  
2395340 2 [-26,-1542] [-26,1542]  
2395345 2 [366,-7171] [366,7171]  
2395350 2 [-125,-665] [-125,665]  
2395396 2 [1184,-40770] [1184,40770]  
2395401 2 [67,-1642] [67,1642]  
2395404 2 [133,-2179] [133,2179]  
2395406 2 [-13,-1547] [-13,1547]  
2395409 2 [248,-4201] [248,4201]  
2395417 2 [114,-1969] [114,1969]  
2395424 2 [-55,-1493] [-55,1493]  
2395430 2 [-109,-1049] [-109,1049]  
2395433 4 [227,-3754] [227,3754] [356,-6893] [356,6893]  
2395441 2 [44,-1575] [44,1575]  
2395443 2 [37,-1564] [37,1564]  
2395449 10 [-132,-309] [-132,309] [-45,-1518] [-45,1518] [130,-2143] [130,2143] [51,-1590] [51,1590] [618,-15441] [618,15441]  
2395456 2 [60,-1616] [60,1616]  
2395457 4 [319,-5904] [319,5904] [3274,-187341] [3274,187341]  
2395466 2 [535,-12471] [535,12471]  
2395473 2 [-113,-976] [-113,976]  
2395475 4 [2645,-136040] [2645,136040] [325,-6060] [325,6060]  
2395480 6 [-114,-956] [-114,956] [-54,-1496] [-54,1496] [249,-4223] [249,4223]  
2395486 2 [-133,-207] [-133,207]  
2395489 4 [-120,-817] [-120,817] [1083,-35674] [1083,35674]  
2395492 2 [588,-14342] [588,14342]  
2395494 2 [-117,-891] [-117,891]  
2395500 2 [430,-9050] [430,9050]  
2395521 4 [-30,-1539] [-30,1539] [138750,-51683211] [138750,51683211]  
2395529 2 [-34,-1535] [-34,1535]  
2395532 2 [-82,-1358] [-82,1358]  
2395547 2 [-131,-384] [-131,384]  
2395548 6 [-78,-1386] [-78,1386] [453,-9765] [453,9765] [66,-1638] [66,1638]  
2395557 2 [243,-4092] [243,4092]

2395566 2 [115,-1979] [115,1979]  
2395575 2 [9,-1548] [9,1548]  
2395584 2 [-44,-1520] [-44,1520]  
2395585 2 [-94,-1251] [-94,1251]  
2395592 2 [-46,-1516] [-46,1516]  
2395600 2 [105,-1885] [105,1885]  
2395612 2 [194,-3114] [194,3114]  
2395617 2 [802,-22765] [802,22765]  
2395627 2 [-87,-1318] [-87,1318]  
2395628 2 [-98,-1206] [-98,1206]  
2395641 2 [19,-1550] [19,1550]  
2395648 2 [72,-1664] [72,1664]  
2395652 2 [464,-10114] [464,10114]  
2395661 2 [-121,-790] [-121,790]  
2395676 2 [2690,-139526] [2690,139526]  
2395681 2 [-90,-1291] [-90,1291]  
2395688 2 [161,-2563] [161,2563]  
2395690 2 [-129,-499] [-129,499]  
2395692 2 [1998,-89322] [1998,89322]  
2395703 2 [857,-25136] [857,25136]  
2395709 2 [35095,-6574578] [35095,6574578]  
2395716 2 [-56,-1490] [-56,1490]  
2395726 2 [315,-5801] [315,5801]  
2395728 2 [45172,-9600724] [45172,9600724]  
2395729 10 [-40,-1527] [-40,1527] [102540,-32835223] [102540,32835223] [1355,-49902] [1355,49902] [1730,-71973] [1730,71973] [191,-3060] [191,3060]  
2395738 2 [47,-1581] [47,1581]  
2395744 2 [225,-3713] [225,3713]  
2395753 2 [666,-17257] [666,17257]  
2395767 2 [-107,-1082] [-107,1082]  
2395769 2 [215,-3512] [215,3512]  
2395772 8 [-38,-1530] [-38,1530] [21394,-3129234] [21394,3129234] [578,-13982] [578,13982] [829,-23919] [829,23919]  
2395779 2 [-59,-1480] [-59,1480]  
2395787 2 [173,-2752] [173,2752]  
2395792 2 [8,-1548] [8,1548]  
2395794 2 [3223,-182981] [3223,182981]  
2395800 2 [-66,-1452] [-66,1452]  
2395801 2 [62,-1623] [62,1623]  
2395804 2 [45,-1577] [45,1577]  
2395808 2 [-119,-843] [-119,843]  
2395827 2 [-111,-1014] [-111,1014]  
2395852 2 [3822,-236290] [3822,236290]  
2395857 2 [1099,-36466] [1099,36466]  
2395864 2 [633,-16001] [633,16001]  
2395878 2 [-53,-1499] [-53,1499]  
2395891 4 [177,-2818] [177,2818] [8885,-837504] [8885,837504]  
2395900 4 [-75,-1405] [-75,1405] [101,-1851] [101,1851]  
2395901 2 [-133,-208] [-133,208]  
2395905 2 [46,-1579] [46,1579]  
2395916 2 [-130,-446] [-130,446]  
2395921 2 [132,-2167] [132,2167]  
2395934 8 [131,-2155] [131,2155] [30763,-5395641] [30763,5395641] [755,-20803] [755,20803] [955,-29553] [955,29553]  
2395935 2 [-99,-1194] [-99,1194]  
2395936 2 [329,-6165] [329,6165]  
2395937 2 [164,-2609] [164,2609]  
2395944 2 [1798,-76256] [1798,76256]  
2395948 2 [-18,-1546] [-18,1546]  
2395953 2 [-14,-1547] [-14,1547]  
2395961 4 [260,-4469] [260,4469] [7,-1548] [7,1548]  
2395969 4 [111,-1940] [111,1940] [7035,-590062] [7035,590062]  
2395979 2 [41,-1570] [41,1570]  
2395989 2 [-29,-1540] [-29,1540]  
2395991 2 [-43,-1522] [-43,1522]  
2396012 6 [158,-2518] [158,2518] [629,-15851] [629,15851] [734,-19946] [734,19946]

2396015 2 [1009, -32088] [1009, 32088]  
2396017 2 [-126, -629] [-126, 629]  
2396019 2 [-47, -1514] [-47, 1514]  
2396024 2 [-110, -1032] [-110, 1032]  
2396025 2 [70, -1655] [70, 1655]  
2396026 2 [15, -1549] [15, 1549]  
2396031 2 [-35, -1534] [-35, 1534]  
2396032 2 [108, -1912] [108, 1912]  
2396049 2 [-50, -1507] [-50, 1507]  
2396056 2 [222, -3652] [222, 3652]  
2396062 2 [539, -12609] [539, 12609]  
2396068 4 [-108, -1066] [-108, 1066] [-132, -310] [-132, 310]  
2396073 2 [28, -1555] [28, 1555]  
2396080 2 [81, -1711] [81, 1711]  
2396086 2 [795, -22469] [795, 22469]  
2396088 6 [1266, -45072] [1266, 45072] [6, -1548] [6, 1548] [97, -1819] [97, 1819]  
2396100 2 [85, -1735] [85, 1735]  
2396103 2 [-23, -1544] [-23, 1544]  
2396117 2 [239, -4006] [239, 4006]  
2396140 2 [54, -1598] [54, 1598]  
2396145 2 [-74, -1411] [-74, 1411]  
2396152 2 [89, -1761] [89, 1761]  
2396159 2 [193, -3096] [193, 3096]  
2396164 2 [93, -1789] [93, 1789]  
2396170 2 [39, -1567] [39, 1567]  
2396177 4 [-76, -1399] [-76, 1399] [1324, -48201] [1324, 48201]  
2396178 2 [231, -3837] [231, 3837]  
2396179 2 [5, -1548] [5, 1548]  
2396184 2 [25, -1553] [25, 1553]  
2396188 2 [77, -1689] [77, 1689]  
2396196 2 [192, -3078] [192, 3078]  
2396197 2 [-97, -1218] [-97, 1218]  
2396219 2 [2585, -131438] [2585, 131438]  
2396220 2 [106, -1894] [106, 1894]  
2396240 2 [4, -1548] [4, 1548]  
2396250 2 [375, -7425] [375, 7425]  
2396269 2 [11355, -1209988] [11355, 1209988]  
2396272 2 [-63, -1465] [-63, 1465]  
2396273 2 [146, -2347] [146, 2347]  
2396275 2 [309, -5648] [309, 5648]  
2396277 2 [3, -1548] [3, 1548]  
2396286 2 [-21, -1545] [-21, 1545]  
2396289 2 [-62, -1469] [-62, 1469]  
2396292 2 [-116, -914] [-116, 914]  
2396296 2 [2, -1548] [2, 1548]  
2396297 2 [359, -6976] [359, 6976]  
2396300 2 [686, -18034] [686, 18034]  
2396303 2 [1, -1548] [1, 1548]  
2396304 4 [0, -1548] [0, 1548] [160, -2548] [160, 2548]  
2396305 4 [-1, -1548] [-1, 1548] [22014, -3266243] [22014, 3266243]  
2396312 2 [-2, -1548] [-2, 1548]  
2396313 2 [36, -1563] [36, 1563]  
2396316 2 [-131, -385] [-131, 385]  
2396317 2 [603, -14888] [603, 14888]  
2396318 2 [-133, -209] [-133, 209]  
2396331 2 [-3, -1548] [-3, 1548]  
2396340 2 [21, -1551] [21, 1551]  
2396350 2 [-85, -1335] [-85, 1335]  
2396353 4 [-69, -1438] [-69, 1438] [-84, -1343] [-84, 1343]  
2396361 4 [-128, -547] [-128, 547] [5479, -405560] [5479, 405560]  
2396362 2 [-57, -1487] [-57, 1487]  
2396366 4 [107, -1903] [107, 1903] [235, -3921] [235, 3921]  
2396368 2 [-4, -1548] [-4, 1548]

2396369 2 [500,-11287] [500,11287]  
2396380 2 [354,-6838] [354,6838]  
2396390 2 [59,-1613] [59,1613]  
2396394 2 [-105,-1113] [-105,1113]  
2396401 2 [703620,-590210951] [703620,590210951]  
2396410 2 [159,-2533] [159,2533]  
2396416 2 [144,-2320] [144,2320]  
2396429 4 [-5,-1548] [-5,1548] [295,-5298] [295,5298]  
2396448 4 [153,-2445] [153,2445] [201,-3243] [201,3243]  
2396456 2 [-118,-868] [-118,868]  
2396465 2 [184,-2937] [184,2937]  
2396472 2 [1234,-43376] [1234,43376]  
2396474 2 [-25,-1543] [-25,1543]  
2396483 2 [-127,-590] [-127,590]  
2396488 2 [702,-18664] [702,18664]  
2396489 2 [-70,-1433] [-70,1433]  
2396492 4 [-122,-762] [-122,762] [254,-4334] [254,4334]  
2396502 2 [979,-30671] [979,30671]  
2396520 2 [-6,-1548] [-6,1548]  
2396529 2 [7110,-599523] [7110,599523]  
2396537 4 [23,-1552] [23,1552] [467,-10210] [467,10210]  
2396541 2 [329515,-189152804] [329515,189152804]  
2396544 2 [73,-1669] [73,1669]  
2396582 2 [379,-7539] [379,7539]  
2396584 4 [-15,-1547] [-15,1547] [305,-5547] [305,5547]  
2396611 2 [2465,-122394] [2465,122394]  
2396612 2 [-52,-1502] [-52,1502]  
2396620 2 [-106,-1098] [-106,1098]  
2396624 2 [-124,-700] [-124,700]  
2396633 2 [-28,-1541] [-28,1541]  
2396641 2 [510,-11621] [510,11621]  
2396645 2 [799,-22638] [799,22638]  
2396647 2 [-7,-1548] [-7,1548]  
2396649 2 [100,-1843] [100,1843]  
2396657 4 [14,-1549] [14,1549] [18578,-2532203] [18578,2532203]  
2396664 2 [-42,-1524] [-42,1524]  
2396665 2 [-64,-1461] [-64,1461]  
2396668 2 [18,-1550] [18,1550]  
2396672 2 [-92,-1272] [-92,1272]  
2396681 6 [-125,-666] [-125,666] [-68,-1443] [-68,1443] [1562,-61753] [1562,61753]  
2396689 6 [-129,-500] [-129,500] [-132,-311] [-132,311] [4230,-275117] [4230,275117]  
2396691 4 [-123,-732] [-123,732] [465,-10146] [465,10146]  
2396696 2 [209,-3395] [209,3395]  
2396697 2 [103,-1868] [103,1868]  
2396710 4 [-61,-1473] [-61,1473] [299,-5397] [299,5397]  
2396721 2 [82,-1717] [82,1717]  
2396728 2 [8322,-759176] [8322,759176]  
2396736 2 [-48,-1512] [-48,1512]  
2396737 8 [-133,-210] [-133,210] [64334,-16317771] [64334,16317771] [84,-1729] [84,1729] [98,-1827] [98,1827]  
2396744 4 [338,-6404] [338,6404] [50,-1588] [50,1588]  
2396745 2 [-36,-1533] [-36,1533]  
2396747 2 [29,-1556] [29,1556]  
2396752 2 [372,-7340] [372,7340]  
2396754 2 [391,-7885] [391,7885]  
2396758 2 [387,-7769] [387,7769]  
2396801 2 [155,-2474] [155,2474]  
2396809 2 [-130,-447] [-130,447]  
2396816 2 [-8,-1548] [-8,1548]  
2396824 2 [90,-1768] [90,1768]  
2396826 2 [55,-1601] [55,1601]  
2396836 4 [3780,-232406] [3780,232406] [92,-1782] [92,1782]  
2396845 2 [233831,-113071494] [233831,113071494]  
2396850 2 [175,-2785] [175,2785]

2396862 2 [-101,-1169] [-101,1169]  
2396864 6 [1460,-55808] [1460,55808] [3620,-217808] [3620,217808] [545,-12817] [545,12817]  
2396873 2 [167,-2656] [167,2656]  
2396880 4 [241,-4049] [241,4049] [76,-1684] [76,1684]  
2396891 2 [-103,-1142] [-103,1142]  
2396899 2 [1173,-40204] [1173,40204]  
2396900 2 [320,-5930] [320,5930]  
2396906 2 [-73,-1417] [-73,1417]  
2396926 2 [99,-1835] [99,1835]  
2396932 2 [324,-6034] [324,6034]  
2396942 2 [83,-1723] [83,1723]  
2396944 4 [-112,-996] [-112,996] [273,-4769] [273,4769]  
2396952 2 [958,-29692] [958,29692]  
2396953 2 [506,-11487] [506,11487]  
2396961 8 [120,-2031] [120,2031] [1654,-67285] [1654,67285] [79,-1700] [79,1700] [8082,-726573] [8082,726573]  
2396962 2 [399,-8119] [399,8119]  
2396969 2 [35,-1562] [35,1562]  
2396971 2 [-115,-936] [-115,936]  
2396975 2 [-19,-1546] [-19,1546]  
2396981 2 [275,-4816] [275,4816]  
2396982 2 [-77,-1393] [-77,1393]  
2396985 2 [-86,-1327] [-86,1327]  
2396988 6 [-83,-1351] [-83,1351] [466,-10178] [466,10178] [58,-1610] [58,1610]  
2396996 2 [232,-3858] [232,3858]  
2397001 4 [-93,-1262] [-93,1262] [87,-1748] [87,1748]  
2397006 2 [2955,-160641] [2955,160641]  
2397016 2 [20682,-2974328] [20682,2974328]  
2397025 2 [410,-8445] [410,8445]  
2397033 6 [-9,-1548] [-9,1548] [126,-2097] [126,2097] [612,-15219] [612,15219]  
2397041 6 [52,-1593] [52,1593] [6094,-475725] [6094,475725] [95,-1804] [95,1804]  
2397052 2 [74,-1674] [74,1674]  
2397054 2 [91,-1775] [91,1775]  
2397068 2 [118,-2010] [118,2010]  
2397081 2 [2167,-100888] [2167,100888]  
2397082 2 [63,-1627] [63,1627]  
2397087 2 [-131,-386] [-131,386]  
2397088 2 [137,-2229] [137,2229]  
2397095 4 [-71,-1428] [-71,1428] [-91,-1282] [-91,1282]  
2397096 4 [234,-3900] [234,3900] [42,-1572] [42,1572]  
2397104 2 [40345,-8103723] [40345,8103723]  
2397107 2 [1073,-35182] [1073,35182]  
2397117 2 [2359,-114586] [2359,114586]  
2397123 2 [18421,-2500172] [18421,2500172]  
2397124 6 [-100,-1182] [-100,1182] [-120,-818] [-120,818] [10220,-1033182] [10220,1033182]  
2397129 2 [-80,-1373] [-80,1373]  
2397140 2 [2429,-119723] [2429,119723]  
2397157 2 [3123,-174532] [3123,174532]  
2397158 2 [-133,-211] [-133,211]  
2397160 2 [-39,-1529] [-39,1529]  
2397166 2 [75,-1679] [75,1679]  
2397188 2 [197,-3169] [197,3169]  
2397200 4 [13064,-1493188] [13064,1493188] [56,-1604] [56,1604]  
2397204 2 [13,-1549] [13,1549]  
2397209 2 [2180,-101797] [2180,101797]  
2397241 2 [135,-2204] [135,2204]  
2397242 2 [-121,-791] [-121,791]  
2397248 6 [-104,-1128] [-104,1128] [128,-2120] [128,2120] [172,-2736] [172,2736]  
2397249 4 [30,-1557] [30,1557] [65478,-16754949] [65478,16754949]  
2397256 2 [57,-1607] [57,1607]  
2397264 2 [748,-20516] [748,20516]  
2397276 2 [-126,-630] [-126,630]  
2397277 2 [-117,-892] [-117,892]  
2397292 2 [69,-1651] [69,1651]

2397304 4 [-10,-1548] [-10,1548] [233,-3879] [233,3879]  
2397305 2 [-16,-1547] [-16,1547]  
2397312 4 [-132,-312] [-132,312] [417,-8655] [417,8655]  
2397328 2 [216,-3532] [216,3532]  
2397340 2 [26,-1554] [26,1554]  
2397341 2 [1655,-67346] [1655,67346]  
2397342 2 [403,-8237] [403,8237]  
2397368 2 [-58,-1484] [-58,1484]  
2397377 2 [188,-3007] [188,3007]  
2397393 2 [-114,-957] [-114,957]  
2397397 2 [-81,-1366] [-81,1366]  
2397417 2 [34,-1561] [34,1561]  
2397419 2 [61,-1620] [61,1620]  
2397425 2 [434,-9173] [434,9173]  
2397426 2 [-113,-977] [-113,977]  
2397432 2 [3058,-169112] [3058,169112]  
2397439 2 [-79,-1380] [-79,1380]  
2397447 4 [-27,-1542] [-27,1542] [537,-12540] [537,12540]  
2397456 6 [-128,-548] [-128,548] [-95,-1241] [-95,1241] [664,-17180] [664,17180]  
2397464 2 [4985,-351967] [4985,351967]  
2397467 2 [-67,-1448] [-67,1448]  
2397473 2 [178,-2835] [178,2835]  
2397474 2 [-65,-1457] [-65,1457]  
2397484 2 [38,-1566] [38,1566]  
2397495 2 [-119,-844] [-119,844]  
2397501 2 [1015,-32374] [1015,32374]  
2397529 4 [-109,-1050] [-109,1050] [-60,-1477] [-60,1477]  
2397544 2 [-102,-1156] [-102,1156]  
2397563 2 [221,-3632] [221,3632]  
2397570 2 [-89,-1301] [-89,1301]  
2397572 4 [-88,-1310] [-88,1310] [112,-1950] [112,1950]  
2397573 4 [1747,-73036] [1747,73036] [31,-1558] [31,1558]  
2397581 2 [-133,-212] [-133,212]  
2397587 2 [17,-1550] [17,1550]  
2397597 2 [-41,-1526] [-41,1526]  
2397601 6 [20,-1551] [20,1551] [270,-4699] [270,4699] [335,-6324] [335,6324]  
2397608 2 [1441,-54723] [1441,54723]  
2397635 2 [-11,-1548] [-11,1548]  
2397636 2 [-96,-1230] [-96,1230]  
2397657 4 [382,-7625] [382,7625] [64807,-16498060] [64807,16498060]  
2397663 2 [33,-1560] [33,1560]  
2397664 2 [-127,-591] [-127,591]  
2397673 6 [-22,-1545] [-22,1545] [12,-1549] [12,1549] [8291,-754938] [8291,754938]  
2397676 4 [-51,-1505] [-51,1505] [822,-23618] [822,23618]  
2397677 2 [-37,-1532] [-37,1532]  
2397689 2 [71,-1660] [71,1660]  
2397690 2 [-129,-501] [-129,501]  
2397691 2 [377,-7482] [377,7482]  
2397696 2 [484,-10760] [484,10760]  
2397704 2 [-130,-448] [-130,448]  
2397713 4 [32,-1559] [32,1559] [656,-16873] [656,16873]  
2397717 2 [8943,-845718] [8943,845718]  
2397732 2 [388,-7798] [388,7798]  
2397736 4 [390,-7856] [390,7856] [650,-16644] [650,16644]  
2397740 2 [2309,-110963] [2309,110963]  
2397747 2 [49,-1586] [49,1586]  
2397749 2 [-49,-1510] [-49,1510]  
2397760 2 [-24,-1544] [-24,1544]  
2397761 6 [110,-1931] [110,1931] [2350,-113931] [2350,113931] [40,-1569] [40,1569]  
2397762 2 [2223,-104823] [2223,104823]  
2397775 2 [321,-5956] [321,5956]  
2397795 2 [3169,-178402] [3169,178402]  
2397797 4 [138017459,-1621440592124] [138017459,1621440592124] [323,-6008] [323,6008]



2397798 2 [147,-2361] [147,2361]  
2397817 2 [278,-4887] [278,4887]  
2397825 4 [396,-8031] [396,8031] [816,-23361] [816,23361]  
2397829 2 [291,-5200] [291,5200]  
2397837 2 [199,-3206] [199,3206]  
2397856 2 [-111,-1015] [-111,1015]  
2397860 2 [-131,-387] [-131,387]  
2397885 2 [631,-15926] [631,15926]  
2397913 2 [183,-2920] [183,2920]  
2397928 2 [186,-2972] [186,2972]  
2397932 2 [-107,-1083] [-107,1083]  
2397937 2 [-132,-313] [-132,313]  
2397952 2 [168,-2672] [168,2672]  
2397953 2 [152,-2431] [152,2431]  
2397969 2 [43,-1574] [43,1574]  
2397985 2 [24,-1553] [24,1553]  
2397991 2 [645,-16454] [645,16454]  
2397992 2 [18689,-2554931] [18689,2554931]  
2398006 2 [-133,-213] [-133,213]  
2398014 2 [-125,-667] [-125,667]  
2398017 4 [-122,-763] [-122,763] [64,-1631] [64,1631]  
2398020 2 [304,-5522] [304,5522]  
2398025 2 [-124,-701] [-124,701]  
2398032 2 [-12,-1548] [-12,1548]  
2398041 2 [-98,-1207] [-98,1207]  
2398042 2 [143,-2307] [143,2307]  
2398056 2 [22,-1552] [22,1552]  
2398060 2 [389,-7827] [389,7827]  
2398068 2 [2493,-124485] [2493,124485]  
2398070 2 [11,-1549] [11,1549]  
2398076 2 [322,-5982] [322,5982]  
2398084 6 [300,-5422] [300,5422] [348,-6674] [348,6674] [62856,-15758690] [62856,15758690]  
2398088 2 [-94,-1252] [-94,1252]  
2398089 4 [-110,-1033] [-110,1033] [163,-2594] [163,2594]  
2398103 2 [617,-15404] [617,15404]  
2398116 2 [-20,-1546] [-20,1546]  
2398121 2 [-116,-915] [-116,915]  
2398122 2 [-17,-1547] [-17,1547]  
2398132 2 [213,-3473] [213,3473]  
2398133 2 [1391,-51902] [1391,51902]  
2398140 2 [1146,-38826] [1146,38826]  
2398150 2 [232115,-111829095] [232115,111829095]  
2398156 2 [-123,-733] [-123,733]  
2398177 4 [-72,-1423] [-72,1423] [68,-1647] [68,1647]  
2398189 2 [171,-2720] [171,2720]  
2398193 2 [-118,-869] [-118,869]  
2398201 2 [-108,-1067] [-108,1067]  
2398203 4 [121,-2042] [121,2042] [313,-5750] [313,5750]  
2398211 2 [1505,-58406] [1505,58406]  
2398212 4 [-32,-1538] [-32,1538] [244,-4114] [244,4114]  
2398236 2 [202,-3262] [202,3262]  
2398238 2 [443083,-294935895] [443083,294935895]  
2398244 2 [293,-5249] [293,5249]  
2398249 4 [-82,-1359] [-82,1359] [15338,-1899561] [15338,1899561]  
2398257 2 [288,-5127] [288,5127]  
2398264 8 [-87,-1319] [-87,1319] [-90,-1292] [-90,1292] [258,-4424] [258,4424] [870,-25708] [870,25708]  
2398265 2 [104,-1877] [104,1877]  
2398271 2 [125,-2086] [125,2086]  
2398272 2 [448,-9608] [448,9608]  
2398273 2 [228,-3775] [228,3775]  
2398284 6 [1206,-41910] [1206,41910] [12373,-1376299] [12373,1376299] [2550,-128778] [2550,128778]  
2398301 2 [1399,-52350] [1399,52350]  
2398306 2 [-33,-1537] [-33,1537]

2398310 2 [39059,-7719367] [39059,7719367]  
2398312 2 [-31,-1539] [-31,1539]  
2398321 2 [-78,-1387] [-78,1387]  
2398324 2 [-99,-1195] [-99,1195]  
2398339 2 [53,-1596] [53,1596]  
2398341 2 [595,-14596] [595,14596]  
2398342 2 [27,-1555] [27,1555]  
2398366 2 [5907,-453997] [5907,453997]  
2398370 2 [311,-5699] [311,5699]  
2398382 2 [7499,-649391] [7499,649391]  
2398387 2 [117,-2000] [117,2000]  
2398391 2 [217,-3552] [217,3552]  
2398392 4 [102,-1860] [102,1860] [838,-24308] [838,24308]  
2398401 2 [10,-1549] [10,1549]  
2398404 4 [16,-1550] [16,1550] [508,-11554] [508,11554]  
2398410 2 [639,-16227] [639,16227]  
2398411 2 [-55,-1494] [-55,1494]  
2398413 2 [571,-13732] [571,13732]  
2398425 8 [-26,-1543] [-26,1543] [1456,-55579] [1456,55579] [211,-3434] [211,3434] [256,-4379] [256,4379]  
2398433 2 [-133,-214] [-133,214]  
2398436 2 [80,-1706] [80,1706]  
2398464 6 [208,-3376] [208,3376] [48,-1584] [48,1584] [705,-18783] [705,18783]  
2398473 6 [-54,-1497] [-54,1497] [1303,-47060] [1303,47060] [78,-1695] [78,1695]  
2398481 2 [592,-14487] [592,14487]  
2398483 4 [261,-4492] [261,4492] [401,-8178] [401,8178]  
2398486 2 [-45,-1519] [-45,1519]  
2398492 2 [138,-2242] [138,2242]  
2398500 2 [165,-2625] [165,2625]  
2398501 2 [-13,-1548] [-13,1548]  
2398508 2 [86,-1742] [86,1742]  
2398518 2 [843,-24525] [843,24525]  
2398535 4 [169,-2688] [169,2688] [709,-18942] [709,18942]  
2398537 2 [-126,-631] [-126,631]  
2398544 2 [220,-3612] [220,3612]  
2398553 8 [-128,-549] [-128,549] [2032,-91611] [2032,91611] [2626,-134577] [2626,134577] [88,-1755] [88,1755]  
2398564 2 [-132,-314] [-132,314]  
2398565 2 [179,-2852] [179,2852]  
2398572 2 [37,-1565] [37,1565]  
2398573 2 [1127,-37866] [1127,37866]  
2398592 4 [44,-1576] [44,1576] [473,-10403] [473,10403]  
2398600 8 [-30,-1540] [-30,1540] [-34,-1536] [-34,1536] [591425,-454830435] [591425,454830435] [65,-1635] [65,1635]  
2398601 2 [-130,-449] [-130,449]  
2398608 2 [96,-1812] [96,1812]  
2398616 2 [170,-2704] [170,2704]  
2398620 2 [781,-21881] [781,21881]  
2398621 2 [-105,-1114] [-105,1114]  
2398625 8 [-44,-1521] [-44,1521] [-46,-1517] [-46,1517] [2307451,-3505086426] [2307451,3505086426] [94,-1797] [94,1797]  
2398630 2 [51,-1591] [51,1591]  
2398634 2 [-97,-1219] [-97,1219]  
2398635 2 [-131,-388] [-131,388]  
2398648 2 [7602,-662816] [7602,662816]  
2398656 2 [532,-12368] [532,12368]  
2398665 4 [4054,-258127] [4054,258127] [424,-8867] [424,8867]  
2398672 2 [9,-1549] [9,1549]  
2398680 2 [3066,-169776] [3066,169776]  
2398686 2 [67,-1643] [67,1643]  
2398689 2 [60,-1617] [60,1617]  
2398693 2 [-129,-502] [-129,502]  
2398697 4 [-56,-1491] [-56,1491] [574,-13839] [574,13839]  
2398703 2 [113,-1960] [113,1960]  
2398705 4 [-66,-1453] [-66,1453] [156,-2489] [156,2489]  
2398711 2 [-75,-1406] [-75,1406]  
2398721 2 [7472,-645887] [7472,645887]

2398735 2 [129,-2132] [129,2132]  
2398740 2 [-59,-1481] [-59,1481]  
2398742 2 [19,-1551] [19,1551]  
2398760 2 [134,-2192] [134,2192]  
2398761 2 [-120,-819] [-120,819]  
2398762 2 [623,-15627] [623,15627]  
2398774 2 [10683,-1104181] [10683,1104181]  
2398780 2 [1229,-43113] [1229,43113]  
2398782 2 [739,-20149] [739,20149]  
2398784 2 [-40,-1528] [-40,1528]  
2398786 2 [3975,-250619] [3975,250619]  
2398803 2 [30661,-5368828] [30661,5368828]  
2398817 2 [-106,-1099] [-106,1099]  
2398825 6 [-121,-792] [-121,792] [224,-3693] [224,3693] [66,-1639] [66,1639]  
2398833 6 [-38,-1531] [-38,1531] [148,-2375] [148,2375] [331,-6218] [331,6218]  
2398841 2 [182,-2903] [182,2903]  
2398844 2 [-115,-937] [-115,937]  
2398847 2 [-127,-592] [-127,592]  
2398851 2 [34245,-6337176] [34245,6337176]  
2398860 2 [406,-8326] [406,8326]  
2398862 2 [-133,-215] [-133,215]  
2398877 2 [-53,-1500] [-53,1500]  
2398882 2 [303,-5497] [303,5497]  
2398888 2 [2217,-104399] [2217,104399]  
2398889 2 [8,-1549] [8,1549]  
2398899 2 [1201,-41650] [1201,41650]  
2398901 2 [47,-1582] [47,1582]  
2398905 2 [444,-9483] [444,9483]  
2398908 2 [301,-5447] [301,5447]  
2398931 2 [145,-2334] [145,2334]  
2398937 2 [-112,-997] [-112,997]  
2398938 2 [151,-2417] [151,2417]  
2398952 2 [218,-3572] [218,3572]  
2398953 2 [238,-3985] [238,3985]  
2398959 2 [45,-1578] [45,1578]  
2398961 2 [122,-2053] [122,2053]  
2398968 2 [-74,-1412] [-74,1412]  
2398976 2 [-76,-1400] [-76,1400]  
2398977 2 [72,-1665] [72,1665]  
2399001 2 [124,-2075] [124,2075]  
2399005 2 [219,-3592] [219,3592]  
2399021 2 [-85,-1336] [-85,1336]  
2399036 2 [-43,-1523] [-43,1523]  
2399040 2 [-84,-1344] [-84,1344]  
2399041 2 [-18,-1547] [-18,1547]  
2399048 6 [-14,-1548] [-14,1548] [-47,-1515] [-47,1515] [62,-1624] [62,1624]  
2399055 2 [109,-1922] [109,1922]  
2399058 2 [7,-1549] [7,1549]  
2399062 2 [-117,-893] [-117,893]  
2399064 4 [-50,-1508] [-50,1508] [46,-1580] [46,1580]  
2399067 2 [253,-4312] [253,4312]  
2399068 2 [8061,-723743] [8061,723743]  
2399070 2 [-29,-1541] [-29,1541]  
2399094 2 [411,-8475] [411,8475]  
2399100 2 [-35,-1535] [-35,1535]  
2399120 2 [41,-1571] [41,1571]  
2399125 2 [15,-1550] [15,1550]  
2399132 2 [1994,-89054] [1994,89054]  
2399139 2 [613,-15256] [613,15256]  
2399148 2 [142,-2294] [142,2294]  
2399154 2 [10783,-1119721] [10783,1119721]  
2399155 2 [2469,-122692] [2469,122692]  
2399161 2 [180,-2869] [180,2869]

2399176 6 [-103,-1143] [-103,1143] [302,-5472] [302,5472] [4190,-271224] [4190,271224]  
2399184 4 [-119,-845] [-119,845] [28,-1556] [28,1556]  
2399185 2 [6,-1549] [6,1549]  
2399192 2 [-23,-1545] [-23,1545]  
2399193 2 [-132,-315] [-132,315]  
2399201 2 [-101,-1170] [-101,1170]  
2399203 2 [-63,-1466] [-63,1466]  
2399204 4 [116,-1990] [116,1990] [6428,-515366] [6428,515366]  
2399217 2 [-92,-1273] [-92,1273]  
2399224 2 [1665,-67957] [1665,67957]  
2399225 2 [2300,-110315] [2300,110315]  
2399228 2 [-62,-1470] [-62,1470]  
2399229 2 [123,-2064] [123,2064]  
2399230 2 [-69,-1439] [-69,1439]  
2399255 2 [181,-2886] [181,2886]  
2399265 2 [196,-3151] [196,3151]  
2399267 2 [1109,-36964] [1109,36964]  
2399272 2 [15594,-1947316] [15594,1947316]  
2399276 2 [5,-1549] [5,1549]  
2399282 2 [119,-2021] [119,2021]  
2399288 2 [6866,-568928] [6866,568928]  
2399291 2 [25,-1554] [25,1554]  
2399293 2 [-133,-216] [-133,216]  
2399305 2 [39,-1568] [39,1568]  
2399308 2 [-114,-958] [-114,958]  
2399310 2 [43659,-9122433] [43659,9122433]  
2399329 2 [416,-8625] [416,8625]  
2399336 8 [13265,-1527781] [13265,1527781] [154,-2460] [154,2460] [2177,-101587] [2177,101587] [70,-1656] [70,1656]  
2399337 8 [-57,-1488] [-57,1488] [174,-2769] [174,2769] [4,-1549] [4,1549] [54,-1599] [54,1599]  
2399349 2 [-125,-668] [-125,668]  
2399356 6 [-70,-1434] [-70,1434] [114,-1970] [114,1970] [189,-3025] [189,3025]  
2399369 2 [428,-8989] [428,8989]  
2399370 2 [559,-13307] [559,13307]  
2399371 2 [105,-1886] [105,1886]  
2399372 2 [149,-2389] [149,2389]  
2399374 2 [3,-1549] [3,1549]  
2399377 2 [-21,-1546] [-21,1546]  
2399381 2 [-113,-978] [-113,978]  
2399393 2 [2,-1549] [2,1549]  
2399400 2 [1,-1549] [1,1549]  
2399401 2 [0,-1549] [0,1549]  
2399402 2 [-1,-1549] [-1,1549]  
2399404 2 [333,-6271] [333,6271]  
2399406 2 [139,-2255] [139,2255]  
2399409 6 [-2,-1549] [-2,1549] [150,-2403] [150,2403] [528,-12231] [528,12231]  
2399410 2 [1271,-45339] [1271,45339]  
2399412 2 [-131,-389] [-131,389]  
2399419 2 [845,-24612] [845,24612]  
2399428 6 [-124,-702] [-124,702] [-3,-1549] [-3,1549] [176,-2802] [176,2802]  
2399433 2 [316,-5827] [316,5827]  
2399439 2 [4033,-256124] [4033,256124]  
2399440 2 [36,-1564] [36,1564]  
2399443 2 [21,-1552] [21,1552]  
2399446 2 [459,-9955] [459,9955]  
2399449 2 [17040,-2224357] [17040,2224357]  
2399465 2 [-4,-1549] [-4,1549]  
2399489 4 [-100,-1183] [-100,1183] [1640,-66433] [1640,66433]  
2399498 2 [127,-2109] [127,2109]  
2399500 2 [-130,-450] [-130,450]  
2399503 2 [81,-1712] [81,1712]  
2399505 2 [-104,-1129] [-104,1129]  
2399525 2 [115,-1980] [115,1980]  
2399526 4 [-5,-1549] [-5,1549] [-93,-1263] [-93,1263]

2399534 2 [203,-3281] [203,3281]  
2399542 2 [339,-6431] [339,6431]  
2399544 2 [-122,-764] [-122,764]  
2399561 2 [-25,-1544] [-25,1544]  
2399564 2 [25013,-3955931] [25013,3955931]  
2399567 2 [77,-1690] [77,1690]  
2399568 2 [-68,-1444] [-68,1444]  
2399571 2 [85,-1736] [85,1736]  
2399580 4 [226,-3734] [226,3734] [754,-20762] [754,20762]  
2399587 2 [513,-11722] [513,11722]  
2399588 2 [-64,-1462] [-64,1462]  
2399603 2 [101,-1852] [101,1852]  
2399609 2 [488,-10891] [488,10891]  
2399617 6 [-52,-1503] [-52,1503] [-6,-1549] [-6,1549] [59,-1614] [59,1614]  
2399623 2 [-123,-734] [-123,734]  
2399630 2 [-109,-1051] [-109,1051]  
2399633 4 [136,-2217] [136,2217] [587,-14306] [587,14306]  
2399640 2 [-86,-1328] [-86,1328]  
2399642 2 [23,-1553] [23,1553]  
2399652 2 [-128,-550] [-128,550]  
2399657 2 [-61,-1474] [-61,1474]  
2399660 2 [-91,-1283] [-91,1283]  
2399661 2 [13095,-1498506] [13095,1498506]  
2399675 2 [89,-1762] [89,1762]  
2399679 2 [-15,-1548] [-15,1548]  
2399687 2 [1513,-58872] [1513,58872]  
2399691 2 [-83,-1352] [-83,1352]  
2399698 2 [-129,-503] [-129,503]  
2399706 2 [207,-3357] [207,3357]  
2399713 4 [-42,-1525] [-42,1525] [162,-2579] [162,2579]  
2399715 2 [421,-8776] [421,8776]  
2399716 2 [-28,-1542] [-28,1542]  
2399726 2 [-133,-217] [-133,217]  
2399727 2 [97,-1820] [97,1820]  
2399736 2 [130,-2144] [130,2144]  
2399740 2 [141,-2281] [141,2281]  
2399741 2 [-73,-1418] [-73,1418]  
2399743 2 [93,-1790] [93,1790]  
2399744 2 [-7,-1549] [-7,1549]  
2399752 2 [11154953,-37256462577] [11154953,37256462577]  
2399756 4 [14,-1550] [14,1550] [677,-17683] [677,17683]  
2399761 2 [-48,-1513] [-48,1513]  
2399763 2 [133,-2180] [133,2180]  
2399769 10 [-77,-1394] [-77,1394] [1020,-32613] [1020,32613] [1788,-75621] [1788,75621] [18,-1551] [18,1551] [328,-6139] [328,6139]  
2399785 2 [579,-14018] [579,14018]  
2399787 2 [649,-16606] [649,16606]  
2399793 2 [616,-15367] [616,15367]  
2399800 2 [-126,-632] [-126,632]  
2399804 2 [1258,-44646] [1258,44646]  
2399812 2 [-36,-1534] [-36,1534]  
2399824 8 [-132,-316] [-132,316] [140,-2268] [140,2268] [476,-10500] [476,10500] [828,-23876] [828,23876]  
2399848 2 [2886,-155048] [2886,155048]  
2399850 2 [111,-1941] [111,1941]  
2399857 4 [-102,-1157] [-102,1157] [108,-1913] [108,1913]  
2399860 2 [29,-1557] [29,1557]  
2399867 2 [269,-4676] [269,4676]  
2399876 4 [-80,-1374] [-80,1374] [14200,-1692126] [14200,1692126]  
2399883 4 [1117,-37364] [1117,37364] [73,-1670] [73,1670]  
2399887 2 [-111,-1016] [-111,1016]  
2399913 2 [-8,-1549] [-8,1549]  
2399921 2 [50,-1589] [50,1589]  
2399928 2 [646,-16492] [646,16492]  
2399932 2 [-118,-870] [-118,870]

2399939 2 [-95,-1242] [-95,1242]  
2399952 4 [-116,-916] [-116,916] [-71,-1429] [-71,1429]  
2399985 2 [351,-6756] [351,6756]  
2399993 2 [296,-5323] [296,5323]  
2400009 2 [106,-1895] [106,1895]  
2400016 2 [360,-7004] [360,7004]  
2400017 2 [308,-5623] [308,5623]  
2400025 2 [810,-23105] [810,23105]  
2400029 2 [55,-1602] [55,1602]  
2400032 2 [-127,-593] [-127,593]  
2400036 2 [517,-11857] [517,11857]  
2400057 2 [1468,-56267] [1468,56267]  
2400068 4 [-19,-1547] [-19,1547] [1292,-46466] [1292,46466]  
2400094 2 [35,-1563] [35,1563]  
2400097 4 [-96,-1231] [-96,1231] [774,-21589] [774,21589]  
2400099 2 [-107,-1084] [-107,1084]  
2400123 2 [157,-2504] [157,2504]  
2400130 4 [-81,-1367] [-81,1367] [-9,-1549] [-9,1549]  
2400153 2 [2227,-105106] [2227,105106]  
2400156 4 [-110,-1034] [-110,1034] [82,-1718] [82,1718]  
2400161 2 [-133,-218] [-133,218]  
2400173 6 [-89,-1302] [-89,1302] [107,-1904] [107,1904] [4327,-284634] [4327,284634]  
2400189 2 [4843,-337036] [4843,337036]  
2400191 2 [-131,-390] [-131,390]  
2400192 2 [1449,-55179] [1449,55179]  
2400193 2 [-88,-1311] [-88,1311]  
2400196 2 [84,-1730] [84,1730]  
2400200 2 [-79,-1381] [-79,1381]  
2400209 2 [58,-1611] [58,1611]  
2400212 2 [989,-31141] [989,31141]  
2400219 2 [-39,-1530] [-39,1530]  
2400228 2 [52,-1594] [52,1594]  
2400241 2 [42,-1573] [42,1573]  
2400242 2 [503,-11387] [503,11387]  
2400245 2 [131,-2156] [131,2156]  
2400249 2 [76,-1685] [76,1685]  
2400256 2 [132,-2168] [132,2168]  
2400281 2 [542,-12713] [542,12713]  
2400282 2 [279,-4911] [279,4911]  
2400289 2 [1320,-47983] [1320,47983]  
2400303 2 [13,-1550] [13,1550]  
2400305 2 [614,-15293] [614,15293]  
2400316 2 [1242,-43798] [1242,43798]  
2400328 2 [18638,-2544480] [18638,2544480]  
2400336 6 [-108,-1068] [-108,1068] [100,-1844] [100,1844] [204,-3300] [204,3300]  
2400337 4 [-58,-1485] [-58,1485] [63,-1628] [63,1628]  
2400361 2 [90,-1769] [90,1769]  
2400362 2 [79,-1701] [79,1701]  
2400363 2 [777,-21714] [777,21714]  
2400364 8 [-67,-1449] [-67,1449] [30,-1558] [30,1558] [3158,-177474] [3158,177474] [998,-31566] [998,31566]  
2400371 2 [245,-4136] [245,4136]  
2400389 4 [-65,-1458] [-65,1458] [83,-1724] [83,1724]  
2400392 2 [98,-1828] [98,1828]  
2400400 6 [-120,-820] [-120,820] [-16,-1548] [-16,1548] [185,-2955] [185,2955]  
2400401 8 [-10,-1549] [-10,1549] [-130,-451] [-130,451] [74,-1675] [74,1675] [92,-1783] [92,1783]  
2400408 2 [426,-8928] [426,8928]  
2400409 2 [56,-1605] [56,1605]  
2400410 2 [-121,-793] [-121,793]  
2400425 2 [1066,-34839] [1066,34839]  
2400428 2 [206,-3338] [206,3338]  
2400434 2 [103,-1869] [103,1869]  
2400449 4 [1151,-39080] [1151,39080] [26,-1555] [26,1555]  
2400456 2 [-98,-1208] [-98,1208]

2400457 2 [-132,-317] [-132,317]  
2400462 2 [1779,-75051] [1779,75051]  
2400464 2 [3980,-251092] [3980,251092]  
2400471 2 [57,-1608] [57,1608]  
2400484 4 [-60,-1478] [-60,1478] [1140,-38522] [1140,38522]  
2400497 4 [262,-4515] [262,4515] [412,-8505] [412,8505]  
2400498 2 [87,-1749] [87,1749]  
2400500 2 [749,-20557] [749,20557]  
2400502 2 [1947,-85925] [1947,85925]  
2400512 2 [4784,-330896] [4784,330896]  
2400525 4 [615,-15330] [615,15330] [75,-1680] [75,1680]  
2400532 2 [-27,-1543] [-27,1543]  
2400533 2 [371,-7312] [371,7312]  
2400540 2 [34,-1562] [34,1562]  
2400545 2 [974,-30437] [974,30437]  
2400553 4 [1463,-55980] [1463,55980] [242,-4071] [242,4071]  
2400585 2 [166,-2641] [166,2641]  
2400593 2 [-94,-1253] [-94,1253]  
2400595 2 [69,-1652] [69,1652]  
2400597 2 [99,-1836] [99,1836]  
2400598 2 [-133,-219] [-133,219]  
2400605 2 [91,-1776] [91,1776]  
2400617 4 [38,-1567] [38,1567] [8354,-763559] [8354,763559]  
2400625 2 [200,-3225] [200,3225]  
2400627 2 [229,-3796] [229,3796]  
2400636 2 [205,-3319] [205,3319]  
2400650 6 [-41,-1527] [-41,1527] [415,-8595] [415,8595] [95,-1805] [95,1805]  
2400660 2 [61,-1621] [61,1621]  
2400673 2 [672,-17489] [672,17489]  
2400686 6 [-125,-669] [-125,669] [121579,-42392385] [121579,42392385] [347,-6647] [347,6647]  
2400687 2 [-51,-1506] [-51,1506]  
2400688 2 [17,-1551] [17,1551]  
2400690 2 [31,-1559] [31,1559]  
2400704 2 [20,-1552] [20,1552]  
2400705 4 [-129,-504] [-129,504] [214,-3493] [214,3493]  
2400706 2 [287,-5103] [287,5103]  
2400711 2 [138025,-51278656] [138025,51278656]  
2400715 2 [-99,-1196] [-99,1196]  
2400719 2 [-115,-938] [-115,938]  
2400732 2 [-11,-1549] [-11,1549]  
2400741 2 [435,-9204] [435,9204]  
2400742 2 [-37,-1533] [-37,1533]  
2400744 2 [80410,-22801588] [80410,22801588]  
2400753 2 [-128,-551] [-128,551]  
2400764 2 [-22,-1546] [-22,1546]  
2400769 2 [1178,-40461] [1178,40461]  
2400770 2 [-49,-1511] [-49,1511]  
2400772 2 [12,-1550] [12,1550]  
2400784 6 [240,-4028] [240,4028] [33,-1561] [33,1561] [456,-9860] [456,9860]  
2400793 2 [696,-18427] [696,18427]  
2400814 4 [12315,-1366633] [12315,1366633] [195,-3133] [195,3133]  
2400815 2 [161,-2564] [161,2564]  
2400832 4 [32,-1560] [32,1560] [648,-16568] [648,16568]  
2400833 2 [-124,-703] [-124,703]  
2400849 12 [-117,-894] [-117,894] [-24,-1545] [-24,1545] [-90,-1293] [-90,1293] [190,-3043] [190,3043] [1963,-86986] [1963,86986] [6768,-556791] [6768,556791]  
2400850 2 [-105,-1115] [-105,1115]  
2400868 2 [272,-4746] [272,4746]  
2400875 4 [-119,-846] [-119,846] [4285,-280500] [4285,280500]  
2400877 2 [647,-16530] [647,16530]  
2400894 2 [2755,-144613] [2755,144613]  
2400896 2 [9020,-856664] [9020,856664]  
2400897 2 [187,-2990] [187,2990]  
2400900 4 [40,-1570] [40,1570] [685,-17995] [685,17995]

2400903 2 [-87,-1320] [-87,1320]  
2400920 2 [49,-1587] [49,1587]  
2400932 2 [-112,-998] [-112,998]  
2400948 2 [357,-6921] [357,6921]  
2400952 2 [198,-3188] [198,3188]  
2400965 2 [659,-16988] [659,16988]  
2400968 4 [-82,-1360] [-82,1360] [146,-2348] [146,2348]  
2400972 2 [-131,-391] [-131,391]  
2400985 2 [1719,-71288] [1719,71288]  
2401010 2 [71,-1661] [71,1661]  
2401016 2 [-106,-1100] [-106,1100]  
2401017 2 [499,-11254] [499,11254]  
2401024 8 [-72,-1424] [-72,1424] [120,-2032] [120,2032] [276,-4840] [276,4840] [3585,-214657] [3585,214657]  
2401037 2 [-133,-220] [-133,220]  
2401044 2 [853,-24961] [853,24961]  
2401049 2 [158,-2519] [158,2519]  
2401052 2 [1997,-89255] [1997,89255]  
2401057 2 [144,-2321] [144,2321]  
2401065 2 [-126,-633] [-126,633]  
2401073 4 [-122,-765] [-122,765] [-97,-1220] [-97,1220]  
2401089 2 [118,-2011] [118,2011]  
2401092 10 [-123,-735] [-123,735] [-132,-318] [-132,318] [13944,-1646574] [13944,1646574] [24,-1554] [24,1554] [252,-4290] [252,4290]  
2401096 2 [-78,-1388] [-78,1388]  
2401118 2 [43,-1575] [43,1575]  
2401129 2 [-12,-1549] [-12,1549]  
2401154 2 [823,-23661] [823,23661]  
2401156 2 [164,-2610] [164,2610]  
2401161 2 [22,-1553] [22,1553]  
2401169 2 [11,-1550] [11,1550]  
2401190 2 [2179,-101727] [2179,101727]  
2401209 2 [-20,-1547] [-20,1547]  
2401217 2 [-17,-1548] [-17,1548]  
2401219 2 [-127,-594] [-127,594]  
2401225 4 [-114,-959] [-114,959] [210,-3415] [210,3415]  
2401228 4 [126,-2098] [126,2098] [413,-8535] [413,8535]  
2401236 2 [565,-13519] [565,13519]  
2401243 2 [237,-3964] [237,3964]  
2401280 2 [64,-1632] [64,1632]  
2401281 2 [414,-8565] [414,8565]  
2401289 2 [-32,-1539] [-32,1539]  
2401292 2 [173,-2753] [173,2753]  
2401304 2 [-130,-452] [-130,452]  
2401334 2 [1531,-59925] [1531,59925]  
2401338 2 [-113,-979] [-113,979]  
2401339 2 [153,-2446] [153,2446]  
2401362 2 [223,-3673] [223,3673]  
2401376 2 [12977,-1478297] [12977,1478297]  
2401381 2 [-33,-1538] [-33,1538]  
2401391 2 [-31,-1540] [-31,1540]  
2401400 2 [-55,-1495] [-55,1495]  
2401401 2 [160,-2549] [160,2549]  
2401453 2 [27,-1556] [27,1556]  
2401463 2 [-103,-1144] [-103,1144]  
2401468 2 [-54,-1498] [-54,1498]  
2401472 2 [68,-1648] [68,1648]  
2401473 2 [112,-1951] [112,1951]  
2401477 2 [159,-2534] [159,2534]  
2401478 2 [-133,-221] [-133,221]  
2401489 2 [128,-2121] [128,2121]  
2401490 2 [1079,-35477] [1079,35477]  
2401497 2 [935712,-905134875] [935712,905134875]  
2401500 2 [10,-1550] [10,1550]  
2401505 2 [16,-1551] [16,1551]



2401512 2 [-26,-1544] [-26,1544]  
2401524 2 [-75,-1407] [-75,1407]  
2401525 2 [-45,-1520] [-45,1520]  
2401528 2 [177,-2819] [177,2819]  
2401532 4 [53,-1597] [53,1597] [718082,-608500670] [718082,608500670]  
2401540 2 [636,-16114] [636,16114]  
2401542 2 [-101,-1171] [-101,1171]  
2401547 2 [137,-2230] [137,2230]  
2401560 2 [6154,-482768] [6154,482768]  
2401570 2 [431,-9081] [431,9081]  
2401577 2 [268,-4653] [268,4653]  
2401598 2 [-13,-1549] [-13,1549]  
2401612 2 [-66,-1454] [-66,1454]  
2401624 2 [110,-1932] [110,1932]  
2401633 2 [48,-1585] [48,1585]  
2401650 2 [135,-2205] [135,2205]  
2401660 2 [-46,-1518] [-46,1518]  
2401668 2 [-44,-1522] [-44,1522]  
2401673 4 [-118,-871] [-118,871] [-34,-1537] [-34,1537]  
2401680 2 [-56,-1492] [-56,1492]  
2401681 2 [-30,-1541] [-30,1541]  
2401694 2 [-85,-1337] [-85,1337]  
2401703 4 [-59,-1482] [-59,1482] [37,-1566] [37,1566]  
2401714 2 [-129,-505] [-129,505]  
2401729 4 [-132,-319] [-132,319] [-84,-1345] [-84,1345]  
2401733 2 [-109,-1052] [-109,1052]  
2401745 4 [44,-1577] [44,1577] [626,-15739] [626,15739]  
2401750 2 [155,-2475] [155,2475]  
2401755 2 [-131,-392] [-131,392]  
2401764 6 [-104,-1130] [-104,1130] [-92,-1274] [-92,1274] [340,-6458] [340,6458]  
2401771 2 [9,-1550] [9,1550]  
2401777 2 [-76,-1401] [-76,1401]  
2401778 2 [7727,-679231] [7727,679231]  
2401784 2 [1225,-42903] [1225,42903]  
2401785 2 [-116,-917] [-116,917]  
2401793 2 [-74,-1413] [-74,1413]  
2401813 2 [51,-1592] [51,1592]  
2401828 2 [936,-28678] [936,28678]  
2401829 2 [383,-7654] [383,7654]  
2401830 2 [259,-4447] [259,4447]  
2401841 4 [-40,-1529] [-40,1529] [194,-3115] [194,3115]  
2401845 2 [19,-1552] [19,1552]  
2401849 2 [80,-1707] [80,1707]  
2401850 2 [191,-3061] [191,3061]  
2401856 6 [-100,-1184] [-100,1184] [-128,-552] [-128,552] [4072,-259848] [4072,259848]  
2401864 2 [78,-1696] [78,1696]  
2401871 2 [65,-1636] [65,1636]  
2401878 2 [-53,-1501] [-53,1501]  
2401896 2 [-38,-1532] [-38,1532]  
2401897 2 [2178,-101657] [2178,101657]  
2401920 2 [-111,-1017] [-111,1017]  
2401921 2 [-133,-222] [-133,222]  
2401924 2 [60,-1618] [60,1618]  
2401973 2 [67,-1644] [67,1644]  
2401976 2 [290,-5176] [290,5176]  
2401985 2 [374,-7397] [374,7397]  
2401988 6 [212,-3454] [212,3454] [8,-1550] [8,1550] [8012,-717154] [8012,717154]  
2401993 2 [86,-1743] [86,1743]  
2401997 6 [-121,-794] [-121,794] [263,-4538] [263,4538] [443,-9452] [443,9452]  
2402000 2 [19345,-2690625] [19345,2690625]  
2402002 2 [9359,-905409] [9359,905409]  
2402016 2 [1969,-87385] [1969,87385]  
2402020 2 [104,-1878] [104,1878]

2402025 4 [-125,-670] [-125,670] [274,-4793] [274,4793]  
2402028 2 [246,-4158] [246,4158]  
2402039 2 [1205,-41858] [1205,41858]  
2402041 2 [-120,-821] [-120,821]  
2402045 2 [34391,-6377746] [34391,6377746]  
2402053 2 [-93,-1264] [-93,1264]  
2402064 4 [753,-20721] [753,20721] [88,-1756] [88,1756]  
2402065 2 [926,-28221] [926,28221]  
2402066 2 [47,-1583] [47,1583]  
2402074 2 [255,-4357] [255,4357]  
2402079 2 [-47,-1516] [-47,1516]  
2402081 4 [-50,-1509] [-50,1509] [760,-21009] [760,21009]  
2402083 2 [-43,-1524] [-43,1524]  
2402104 2 [66,-1640] [66,1640]  
2402109 2 [-69,-1440] [-69,1440]  
2402113 2 [102,-1861] [102,1861]  
2402116 2 [45,-1579] [45,1579]  
2402129 2 [395,-8002] [395,8002]  
2402136 6 [-18,-1548] [-18,1548] [-63,-1467] [-63,1467] [4570,-308944] [4570,308944]  
2402145 4 [-14,-1549] [-14,1549] [336,-6351] [336,6351]  
2402153 2 [-29,-1542] [-29,1542]  
2402157 2 [7,-1550] [7,1550]  
2402169 2 [-62,-1471] [-62,1471]  
2402171 4 [-35,-1536] [-35,1536] [12409,-1382310] [12409,1382310]  
2402172 2 [-102,-1158] [-102,1158]  
2402186 2 [167,-2657] [167,2657]  
2402206 2 [1539,-60395] [1539,60395]  
2402209 2 [-130,-453] [-130,453]  
2402213 2 [1727,-71786] [1727,71786]  
2402216 2 [1322,-48092] [1322,48092]  
2402217 2 [72874,-19672471] [72874,19672471]  
2402220 2 [94,-1798] [94,1798]  
2402225 12 [-110,-1035] [-110,1035] [-70,-1435] [-70,1435] [2156,-100121] [2156,100121] [280,-4935] [280,4935] [46,-1581] [46,1581] [700,-18585] [700,18585]  
2402226 4 [15,-1551] [15,1551] [1695,-69801] [1695,69801]  
2402227 2 [-91,-1284] [-91,1284]  
2402233 2 [96,-1813] [96,1813]  
2402240 2 [-124,-704] [-124,704]  
2402263 2 [41,-1572] [41,1572]  
2402268 2 [-107,-1085] [-107,1085]  
2402283 2 [-23,-1546] [-23,1546]  
2402284 2 [6,-1550] [6,1550]  
2402288 2 [121,-2043] [121,2043]  
2402297 6 [-86,-1329] [-86,1329] [28,-1557] [28,1557] [62,-1625] [62,1625]  
2402308 2 [72,-1666] [72,1666]  
2402314 2 [-57,-1489] [-57,1489]  
2402332 2 [-126,-634] [-126,634]  
2402340 2 [184,-2938] [184,2938]  
2402352 2 [193,-3097] [193,3097]  
2402353 2 [192,-3079] [192,3079]  
2402366 2 [-133,-223] [-133,223]  
2402368 2 [-132,-320] [-132,320]  
2402375 2 [5,-1550] [5,1550]  
2402388 2 [117,-2001] [117,2001]  
2402396 6 [-83,-1353] [-83,1353] [1202,-41702] [1202,41702] [722,-19462] [722,19462]  
2402400 2 [25,-1555] [25,1555]  
2402408 2 [-127,-595] [-127,595]  
2402421 2 [175,-2786] [175,2786]  
2402424 4 [-95,-1243] [-95,1243] [601,-14815] [601,14815]  
2402436 2 [4,-1550] [4,1550]  
2402441 2 [1072,-35133] [1072,35133]  
2402442 2 [39,-1569] [39,1569]  
2402444 2 [125,-2087] [125,2087]  
2402457 2 [-68,-1445] [-68,1445]

2402469 2 [18883,-2594816] [18883,2594816]  
2402470 2 [-21,-1547] [-21,1547]  
2402473 4 [-108,-1069] [-108,1069] [3,-1550] [3,1550]  
2402480 2 [6281,-497789] [6281,497789]  
2402489 2 [230,-3817] [230,3817]  
2402492 2 [2,-1550] [2,1550]  
2402498 2 [1103,-36665] [1103,36665]  
2402499 2 [1,-1550] [1,1550]  
2402500 4 [0,-1550] [0,1550] [4644,-316478] [4644,316478]  
2402501 2 [-1,-1550] [-1,1550]  
2402508 2 [-2,-1550] [-2,1550]  
2402513 2 [-64,-1463] [-64,1463]  
2402521 2 [147,-2362] [147,2362]  
2402527 2 [-3,-1550] [-3,1550]  
2402536 2 [54,-1600] [54,1600]  
2402540 2 [-131,-393] [-131,393]  
2402548 2 [21,-1553] [21,1553]  
2402558 2 [-77,-1395] [-77,1395]  
2402560 2 [-96,-1232] [-96,1232]  
2402563 2 [-123,-736] [-123,736]  
2402564 2 [-4,-1550] [-4,1550]  
2402568 4 [-119,-847] [-119,847] [546,-12852] [546,12852]  
2402569 4 [36,-1565] [36,1565] [39738,-7921529] [39738,7921529]  
2402573 2 [251,-4268] [251,4268]  
2402578 4 [-73,-1419] [-73,1419] [2151,-99773] [2151,99773]  
2402585 2 [286,-5079] [286,5079]  
2402596 4 [-115,-939] [-115,939] [317,-5853] [317,5853]  
2402604 4 [-122,-766] [-122,766] [750,-20598] [750,20598]  
2402606 4 [-61,-1475] [-61,1475] [827,-23833] [827,23833]  
2402624 6 [-52,-1504] [-52,1504] [113,-1961] [113,1961] [380,-7568] [380,7568]  
2402625 6 [-5,-1550] [-5,1550] [-80,-1375] [-80,1375] [1606,-64379] [1606,64379]  
2402638 2 [-117,-895] [-117,895]  
2402649 2 [70,-1657] [70,1657]  
2402650 2 [-25,-1545] [-25,1545]  
2402657 2 [143,-2308] [143,2308]  
2402664 2 [346,-6620] [346,6620]  
2402682 2 [607,-15035] [607,15035]  
2402699 2 [97865,-30615482] [97865,30615482]  
2402704 2 [920,-27948] [920,27948]  
2402716 2 [-6,-1550] [-6,1550]  
2402721 2 [172,-2737] [172,2737]  
2402725 2 [-129,-506] [-129,506]  
2402737 2 [267,-4630] [267,4630]  
2402744 2 [353,-6811] [353,6811]  
2402749 2 [23,-1554] [23,1554]  
2402764 2 [-42,-1526] [-42,1526]  
2402766 2 [1995,-89121] [1995,89121]  
2402776 2 [-15,-1549] [-15,1549]  
2402778 2 [-89,-1303] [-89,1303]  
2402788 2 [-48,-1514] [-48,1514]  
2402794 2 [215,-3513] [215,3513]  
2402801 4 [-28,-1543] [-28,1543] [880,-26151] [880,26151]  
2402811 2 [-71,-1430] [-71,1430]  
2402813 2 [-133,-224] [-133,224]  
2402816 4 [-88,-1312] [-88,1312] [152,-2432] [152,2432]  
2402820 2 [669,-17373] [669,17373]  
2402843 2 [-7,-1550] [-7,1550]  
2402844 2 [586,-14270] [586,14270]  
2402846 2 [59,-1615] [59,1615]  
2402857 4 [14,-1551] [14,1551] [482,-10695] [482,10695]  
2402865 4 [-81,-1368] [-81,1368] [4554,-307323] [4554,307323]  
2402872 2 [18,-1552] [18,1552]  
2402873 2 [-98,-1209] [-98,1209]

2402881 2 [-36,-1535] [-36,1535]  
2402892 2 [294,-5274] [294,5274]  
2402900 2 [109,-1923] [109,1923]  
2402912 2 [569,-13661] [569,13661]  
2402916 2 [580,-14054] [580,14054]  
2402928 2 [81,-1713] [81,1713]  
2402929 2 [-112,-999] [-112,999]  
2402935 2 [201,-3244] [201,3244]  
2402942 2 [227,-3755] [227,3755]  
2402948 4 [23936,-3703202] [23936,3703202] [77,-1691] [77,1691]  
2402961 2 [-128,-553] [-128,553]  
2402963 2 [-79,-1382] [-79,1382]  
2402975 2 [29,-1558] [29,1558]  
2402977 6 [138,-2243] [138,2243] [2514,-126061] [2514,126061] [264,-4561] [264,4561]  
2402986 2 [327,-6113] [327,6113]  
2402993 2 [236,-3943] [236,3943]  
2403000 4 [129,-2133] [129,2133] [1830,-78300] [1830,78300]  
2403009 2 [-132,-321] [-132,321]  
2403011 2 [257,-4402] [257,4402]  
2403012 2 [-8,-1550] [-8,1550]  
2403031 2 [297,-5348] [297,5348]  
2403032 2 [314,-5776] [314,5776]  
2403044 2 [85,-1737] [85,1737]  
2403058 2 [146391,-56010773] [146391,56010773]  
2403062 2 [30779,-5399851] [30779,5399851]  
2403068 2 [122,-2054] [122,2054]  
2403080 2 [2321,-111829] [2321,111829]  
2403081 4 [-105,-1116] [-105,1116] [355,-6866] [355,6866]  
2403098 2 [7391,-635413] [7391,635413]  
2403100 6 [-94,-1254] [-94,1254] [32737370,-187312034190] [32737370,187312034190] [50,-1590] [50,1590]  
2403108 4 [-99,-1197] [-99,1197] [19141,-2648177] [19141,2648177]  
2403116 2 [-130,-454] [-130,454]  
2403143 2 [361,-7032] [361,7032]  
2403144 6 [-114,-960] [-114,960] [105,-1887] [105,1887] [178,-2836] [178,2836]  
2403145 2 [134,-2193] [134,2193]  
2403152 2 [124,-2076] [124,2076]  
2403161 2 [307,-5598] [307,5598]  
2403163 2 [-19,-1548] [-19,1548]  
2403171 2 [225,-3714] [225,3714]  
2403177 2 [247,-4180] [247,4180]  
2403185 2 [116,-1991] [116,1991]  
2403200 2 [89,-1763] [89,1763]  
2403217 4 [-106,-1101] [-106,1101] [416688,-268977833] [416688,268977833]  
2403221 4 [2159,-100330] [2159,100330] [35,-1564] [35,1564]  
2403224 2 [73,-1671] [73,1671]  
2403229 2 [-9,-1550] [-9,1550]  
2403234 2 [55,-1603] [55,1603]  
2403241 2 [450,-9671] [450,9671]  
2403243 2 [1554537,-1938213414] [1554537,1938213414]  
2403262 2 [-133,-225] [-133,225]  
2403263 2 [-67,-1450] [-67,1450]  
2403276 2 [310,-5674] [310,5674]  
2403278 2 [163,-2595] [163,2595]  
2403280 2 [-39,-1531] [-39,1531]  
2403297 8 [-113,-980] [-113,980] [114,-1971] [114,1971] [168,-2673] [168,2673] [7114,-600029] [7114,600029]  
2403306 4 [-65,-1459] [-65,1459] [2047,-92627] [2047,92627]  
2403308 6 [-58,-1486] [-58,1486] [101,-1853] [101,1853] [398,-8090] [398,8090]  
2403315 2 [11749,-1273508] [11749,1273508]  
2403324 4 [18426,-2501190] [18426,2501190] [93,-1791] [93,1791]  
2403325 2 [119,-2022] [119,2022]  
2403327 2 [-131,-394] [-131,394]  
2403353 2 [266,-4607] [266,4607]  
2403358 2 [123,-2065] [123,2065]

2403361 2 [222,-3653] [222,3653]  
2403366 2 [-125,-671] [-125,671]  
2403368 2 [97,-1821] [97,1821]  
2403369 2 [436,-9235] [436,9235]  
2403388 4 [42,-1574] [42,1574] [597,-14669] [597,14669]  
2403392 6 [188,-3008] [188,3008] [752,-20680] [752,20680] [824,-23704] [824,23704]  
2403404 4 [13,-1551] [13,1551] [341,-6485] [341,6485]  
2403408 2 [1996,-89188] [1996,89188]  
2403416 2 [-118,-872] [-118,872]  
2403417 2 [52,-1595] [52,1595]  
2403431 2 [265,-4584] [265,4584]  
2403432 2 [58,-1612] [58,1612]  
2403436 2 [-90,-1294] [-90,1294]  
2403441 2 [-60,-1479] [-60,1479]  
2403456 2 [3292,-188888] [3292,188888]  
2403457 2 [2088,-95423] [2088,95423]  
2403468 2 [3318,-191130] [3318,191130]  
2403481 4 [30,-1559] [30,1559] [690,-18191] [690,18191]  
2403486 2 [115,-1981] [115,1981]  
2403487 2 [209,-3396] [209,3396]  
2403497 4 [-16,-1549] [-16,1549] [2084,-95149] [2084,95149]  
2403500 2 [-10,-1550] [-10,1550]  
2403514 2 [-97,-1221] [-97,1221]  
2403516 2 [250,-4246] [250,4246]  
2403524 2 [980,-30718] [980,30718]  
2403527 2 [197,-3170] [197,3170]  
2403532 2 [678,-17722] [678,17722]  
2403537 2 [292,-5225] [292,5225]  
2403544 2 [-87,-1321] [-87,1321]  
2403560 2 [26,-1556] [26,1556]  
2403570 2 [751,-20639] [751,20639]  
2403584 2 [148,-2376] [148,2376]  
2403586 2 [-121,-795] [-121,795]  
2403593 6 [407,-8356] [407,8356] [472,-10371] [472,10371] [82,-1719] [82,1719]  
2403594 2 [63,-1629] [63,1629]  
2403596 2 [2909,-156905] [2909,156905]  
2403599 2 [-127,-596] [-127,596]  
2403600 2 [145,-2335] [145,2335]  
2403601 2 [-126,-635] [-126,635]  
2403607 2 [489,-10924] [489,10924]  
2403619 2 [-27,-1544] [-27,1544]  
2403620 6 [-116,-918] [-116,918] [56,-1606] [56,1606] [76,-1686] [76,1686]  
2403626 2 [527,-12197] [527,12197]  
2403630 2 [171,-2721] [171,2721]  
2403633 2 [1012,-32231] [1012,32231]  
2403640 2 [281,-4959] [281,4959]  
2403644 2 [698,-18506] [698,18506]  
2403649 2 [-124,-705] [-124,705]  
2403652 2 [-132,-322] [-132,322]  
2403656 2 [370,-7284] [370,7284]  
2403657 2 [84,-1731] [84,1731]  
2403665 2 [34,-1563] [34,1563]  
2403676 2 [2765,-145401] [2765,145401]  
2403684 6 [-120,-822] [-120,822] [108,-1914] [108,1914] [156,-2490] [156,2490]  
2403688 4 [57,-1609] [57,1609] [858,-25180] [858,25180]  
2403689 2 [-82,-1361] [-82,1361]  
2403697 2 [25074,-3970411] [25074,3970411]  
2403700 2 [-51,-1507] [-51,1507]  
2403705 2 [-41,-1528] [-41,1528]  
2403713 2 [-133,-226] [-133,226]  
2403717 2 [127,-2110] [127,2110]  
2403733 2 [111,-1942] [111,1942]  
2403737 2 [142,-2295] [142,2295]

2403738 2 [-129,-507] [-129,507]  
2403742 2 [243,-4093] [243,4093]  
2403751 2 [165,-2626] [165,2626]  
2403752 6 [-103,-1145] [-103,1145] [38,-1568] [38,1568] [74,-1676] [74,1676]  
2403754 2 [183,-2921] [183,2921]  
2403765 2 [79,-1702] [79,1702]  
2403766 2 [1835,-78621] [1835,78621]  
2403773 2 [151,-2418] [151,2418]  
2403782 2 [1003,-31803] [1003,31803]  
2403791 2 [17,-1552] [17,1552]  
2403793 2 [-49,-1512] [-49,1512]  
2403800 2 [106,-1896] [106,1896]  
2403809 8 [-37,-1534] [-37,1534] [20,-1553] [20,1553] [31,-1560] [31,1560] [80038,-22643541] [80038,22643541]  
2403812 2 [248,-4202] [248,4202]  
2403831 2 [-11,-1550] [-11,1550]  
2403837 2 [567,-13590] [567,13590]  
2403838 6 [-109,-1053] [-109,1053] [736451,-631998117] [736451,631998117] [83,-1725] [83,1725]  
2403850 4 [1359,-50123] [1359,50123] [2439,-120463] [2439,120463]  
2403853 2 [231,-3838] [231,3838]  
2403857 2 [-22,-1547] [-22,1547]  
2403864 2 [330,-6192] [330,6192]  
2403873 12 [-72,-1425] [-72,1425] [-78,-1389] [-78,1389] [12,-1551] [12,1551] [186,-2973] [186,2973] [220111,-103267252] [220111,103267252] [478,-10565] [478,10565]  
2403885 2 [-101,-1172] [-101,1172]  
2403886 2 [75,-1681] [75,1681]  
2403900 10 [26410,-4291930] [26410,4291930] [285,-5055] [285,5055] [69,-1653] [69,1653] [850,-24830] [850,24830] [90,-1770] [90,1770]  
2403903 2 [61,-1622] [61,1622]  
2403907 2 [33,-1562] [33,1562]  
2403912 2 [169,-2689] [169,2689]  
2403917 2 [139,-2256] [139,2256]  
2403927 2 [249,-4224] [249,4224]  
2403934 2 [1275,-45553] [1275,45553]  
2403940 2 [-24,-1546] [-24,1546]  
2403949 2 [393435,-246779732] [393435,246779732]  
2403953 2 [32,-1561] [32,1561]  
2403955 2 [-111,-1018] [-111,1018]  
2403968 2 [92,-1784] [92,1784]  
2403972 2 [1204,-41806] [1204,41806]  
2403981 2 [1227,-43008] [1227,43008]  
2403982 2 [107,-1905] [107,1905]  
2403991 2 [1337,-48912] [1337,48912]  
2403997 2 [87,-1750] [87,1750]  
2404004 2 [3248,-185114] [3248,185114]  
2404024 2 [345,-6593] [345,6593]  
2404025 18 [-104,-1131] [-104,1131] [-130,-455] [-130,455] [100,-1845] [100,1845] [130,-2145] [130,2145] [170,-2705] [170,2705] [17459,-2306902] [17459,2306902] [3955,-248730] [3955,248730]  
2404036 4 [-123,-737] [-123,737] [804,-22850] [804,22850]  
2404041 2 [40,-1571] [40,1571]  
2404049 4 [518,-11891] [518,11891] [98,-1829] [98,1829]  
2404052 2 [7709,-676859] [7709,676859]  
2404062 2 [3643,-219887] [3643,219887]  
2404068 4 [-128,-554] [-128,554] [136,-2218] [136,2218]  
2404089 2 [1203,-41754] [1203,41754]  
2404095 2 [49,-1588] [49,1588]  
2404105 2 [1596,-63779] [1596,63779]  
2404116 2 [-131,-395] [-131,395]  
2404124 4 [133,-2181] [133,2181] [826,-23790] [826,23790]  
2404130 2 [239,-4007] [239,4007]  
2404137 2 [-122,-767] [-122,767]  
2404145 2 [794,-22427] [794,22427]  
2404151 2 [149,-2390] [149,2390]  
2404158 2 [91,-1777] [91,1777]  
2404166 2 [-133,-227] [-133,227]  
2404169 2 [460,-9987] [460,9987]

2404173 2 [103,-1870] [103,1870]  
2404201 2 [24,-1555] [24,1555]  
2404209 4 [184498,-79247851] [184498,79247851] [235,-3922] [235,3922]  
2404216 2 [150,-2404] [150,2404]  
2404218 2 [271,-4723] [271,4723]  
2404225 2 [-100,-1185] [-100,1185]  
2404228 2 [-12,-1550] [-12,1550]  
2404241 2 [562,-13413] [562,13413]  
2404250 2 [199,-3207] [199,3207]  
2404257 2 [154,-2461] [154,2461]  
2404261 2 [95,-1806] [95,1806]  
2404263 2 [-119,-848] [-119,848]  
2404268 4 [22,-1554] [22,1554] [886,-26418] [886,26418]  
2404269 2 [43,-1576] [43,1576]  
2404270 6 [11,-1551] [11,1551] [179,-2853] [179,2853] [99,-1837] [99,1837]  
2404296 2 [-110,-1036] [-110,1036]  
2404297 4 [-132,-323] [-132,323] [312,-5725] [312,5725]  
2404303 2 [141,-2282] [141,2282]  
2404304 2 [-20,-1548] [-20,1548]  
2404306 2 [447,-9577] [447,9577]  
2404313 2 [-92,-1275] [-92,1275]  
2404314 2 [-17,-1549] [-17,1549]  
2404321 2 [1182,-40667] [1182,40667]  
2404333 2 [71,-1662] [71,1662]  
2404339 2 [-75,-1408] [-75,1408]  
2404353 2 [442,-9421] [442,9421]  
2404358 2 [1123,-37665] [1123,37665]  
2404361 2 [140,-2269] [140,2269]  
2404368 2 [-32,-1540] [-32,1540]  
2404369 2 [-85,-1338] [-85,1338]  
2404378 2 [12327,-1368631] [12327,1368631]  
2404384 2 [825,-23747] [825,23747]  
2404391 2 [-55,-1496] [-55,1496]  
2404393 2 [216,-3533] [216,3533]  
2404420 2 [-84,-1346] [-84,1346]  
2404429 2 [-117,-896] [-117,896]  
2404432 2 [684,-17956] [684,17956]  
2404439 6 [-107,-1086] [-107,1086] [11945,-1305508] [11945,1305508] [241045,-118344258] [241045,118344258]  
2404441 2 [350,-6729] [350,6729]  
2404456 2 [342,-6512] [342,6512]  
2404458 2 [-33,-1539] [-33,1539]  
2404465 2 [-54,-1499] [-54,1499]  
2404472 2 [-31,-1541] [-31,1541]  
2404475 2 [-115,-940] [-115,940]  
2404489 2 [-102,-1159] [-102,1159]  
2404492 2 [813,-23233] [813,23233]  
2404516 2 [420,-8746] [420,8746]  
2404521 6 [-66,-1455] [-66,1455] [282,-4983] [282,4983] [834,-24135] [834,24135]  
2404545 4 [454,-9797] [454,9797] [64,-1633] [64,1633]  
2404558 2 [131,-2157] [131,2157]  
2404563 2 [277,-4864] [277,4864]  
2404566 4 [-45,-1521] [-45,1521] [27,-1557] [27,1557]  
2404580 2 [-76,-1402] [-76,1402]  
2404582 2 [-93,-1265] [-93,1265]  
2404593 2 [132,-2169] [132,2169]  
2404597 2 [69423,-18291742] [69423,18291742]  
2404601 6 [-26,-1545] [-26,1545] [10,-1551] [10,1551] [7412,-638123] [7412,638123]  
2404608 2 [16,-1552] [16,1552]  
2404612 2 [-108,-1070] [-108,1070]  
2404619 2 [5161,-370770] [5161,370770]  
2404620 2 [-74,-1414] [-74,1414]  
2404621 2 [-133,-228] [-133,228]  
2404640 2 [2249,-106667] [2249,106667]

2404648 2 [182,-2904] [182,2904]  
2404657 4 [1634,-66069] [1634,66069] [284,-5031] [284,5031]  
2404665 2 [-56,-1493] [-56,1493]  
2404668 2 [-59,-1483] [-59,1483]  
2404682 2 [2472607,-3888057165] [2472607,3888057165]  
2404684 2 [950,-29322] [950,29322]  
2404697 6 [-13,-1550] [-13,1550] [-46,-1519] [-46,1519] [8708,-812603] [8708,812603]  
2404703 2 [13217,-1519496] [13217,1519496]  
2404706 2 [1007,-31993] [1007,31993]  
2404709 2 [-125,-672] [-125,672]  
2404713 4 [-44,-1523] [-44,1523] [232,-3859] [232,3859]  
2404724 2 [485,-10793] [485,10793]  
2404727 2 [53,-1598] [53,1598]  
2404740 2 [376,-7454] [376,7454]  
2404748 2 [-34,-1538] [-34,1538]  
2404753 2 [-129,-508] [-129,508]  
2404761 2 [202,-3263] [202,3263]  
2404764 2 [-30,-1542] [-30,1542]  
2404765 2 [599,-14742] [599,14742]  
2404769 4 [1088,-35921] [1088,35921] [68,-1649] [68,1649]  
2404772 2 [344,-6566] [344,6566]  
2404781 2 [1067,-34888] [1067,34888]  
2404792 2 [-127,-597] [-127,597]  
2404796 2 [-91,-1285] [-91,1285]  
2404804 2 [48,-1586] [48,1586]  
2404828 2 [221,-3633] [221,3633]  
2404836 2 [37,-1567] [37,1567]  
2404849 2 [498,-11221] [498,11221]  
2404862 2 [283,-5007] [283,5007]  
2404872 10 [-126,-636] [-126,636] [162,-2580] [162,2580] [30412449,-167717001939] [30412449,167717001939] [558,-13272] [558,13272] [9,-1551] [9,1551]  
2404876 2 [174,-2770] [174,2770]  
2404881 2 [-53,-1502] [-53,1502]  
2404897 2 [234,-3901] [234,3901]  
2404900 12 [-40,-1530] [-40,1530] [1365,-50455] [1365,50455] [180,-2870] [180,2870] [260,-4470] [260,4470] [44,-1578] [44,1578] [480,-10630] [480,10630]  
2404907 2 [-131,-396] [-131,396]  
2404911 2 [-95,-1244] [-95,1244]  
2404914 2 [343,-6539] [343,6539]  
2404921 4 [2262,-107593] [2262,107593] [9030,-858089] [9030,858089]  
2404928 2 [-112,-1000] [-112,1000]  
2404936 2 [-130,-456] [-130,456]  
2404937 2 [743,-20312] [743,20312]  
2404940 2 [1094,-36218] [1094,36218]  
2404943 2 [1217,-42484] [1217,42484]  
2404944 2 [-132,-324] [-132,324]  
2404950 2 [19,-1553] [19,1553]  
2404953 8 [1032,-33189] [1032,33189] [1042992,-1065176229] [1042992,1065176229] [726,-19623] [726,19623] [766,-21257] [766,21257]  
2404956 2 [-86,-1330] [-86,1330]  
2404961 4 [-38,-1533] [-38,1533] [1472,-56497] [1472,56497]  
2404969 2 [378,-7511] [378,7511]  
2404979 4 [241,-4050] [241,4050] [30353,-5288134] [30353,5288134]  
2404990 2 [-69,-1441] [-69,1441]  
2404998 2 [51,-1593] [51,1593]  
2405025 2 [-96,-1233] [-96,1233]  
2405028 4 [1213,-42275] [1213,42275] [181,-2887] [181,2887]  
2405033 2 [176,-2803] [176,2803]  
2405047 2 [729,-19744] [729,19744]  
2405048 2 [2978,-162520] [2978,162520]  
2405060 2 [-124,-706] [-124,706]  
2405063 2 [233,-3880] [233,3880]  
2405065 2 [-114,-961] [-114,961]  
2405071 2 [-63,-1468] [-63,1468]  
2405078 2 [-133,-229] [-133,229]  
2405079 2 [213,-3474] [213,3474]



2405089 6 [120,-2033] [120,2033] [8,-1551] [8,1551] [896,-26865] [896,26865]  
2405096 2 [-70,-1436] [-70,1436]  
2405100 4 [-50,-1510] [-50,1510] [334,-6298] [334,6298]  
2405103 2 [-83,-1354] [-83,1354]  
2405112 8 [-47,-1517] [-47,1517] [-62,-1472] [-62,1472] [118,-2012] [118,2012] [168898,-69412352] [168898,69412352]  
2405131 2 [585,-14234] [585,14234]  
2405132 4 [-43,-1525] [-43,1525] [157,-2505] [157,2505]  
2405138 2 [603071,-468330743] [603071,468330743]  
2405144 2 [65,-1637] [65,1637]  
2405159 2 [581,-14090] [581,14090]  
2405161 6 [-118,-873] [-118,873] [254,-4335] [254,4335] [60,-1619] [60,1619]  
2405177 6 [-121,-796] [-121,796] [-128,-555] [-128,555] [37498,-7261263] [37498,7261263]  
2405196 2 [1110,-37014] [1110,37014]  
2405209 2 [318,-5879] [318,5879]  
2405217 2 [208,-3377] [208,3377]  
2405232 2 [5593,-418283] [5593,418283]  
2405233 4 [-18,-1549] [-18,1549] [47,-1584] [47,1584]  
2405238 2 [-29,-1543] [-29,1543]  
2405244 6 [-14,-1550] [-14,1550] [-35,-1537] [-35,1537] [21658,-3187334] [21658,3187334]  
2405257 2 [78,-1697] [78,1697]  
2405258 4 [-113,-981] [-113,981] [7,-1551] [7,1551]  
2405262 2 [67,-1645] [67,1645]  
2405264 2 [80,-1708] [80,1708]  
2405275 2 [45,-1580] [45,1580]  
2405286 2 [2467,-122543] [2467,122543]  
2405292 2 [-98,-1210] [-98,1210]  
2405293 2 [-57,-1490] [-57,1490]  
2405294 2 [211,-3435] [211,3435]  
2405303 2 [437,-9266] [437,9266]  
2405314 2 [-105,-1117] [-105,1117]  
2405324 2 [710,-18982] [710,18982]  
2405329 4 [-120,-823] [-120,823] [15,-1552] [15,1552]  
2405348 4 [-68,-1446] [-68,1446] [452,-9734] [452,9734]  
2405349 2 [-77,-1396] [-77,1396]  
2405376 6 [-23,-1547] [-23,1547] [-80,-1376] [-80,1376] [112,-1952] [112,1952]  
2405385 8 [-89,-1304] [-89,1304] [384,-7683] [384,7683] [6,-1551] [6,1551] [66,-1641] [66,1641]  
2405388 2 [46,-1582] [46,1582]  
2405407 2 [189,-3026] [189,3026]  
2405408 2 [41,-1573] [41,1573]  
2405412 2 [28,-1558] [28,1558]  
2405417 4 [-73,-1420] [-73,1420] [968,-30157] [968,30157]  
2405420 2 [-106,-1102] [-106,1102]  
2405425 2 [126,-2099] [126,2099]  
2405440 4 [-64,-1464] [-64,1464] [6744,-553832] [6744,553832]  
2405441 2 [-88,-1313] [-88,1313]  
2405449 2 [1568,-62109] [1568,62109]  
2405456 2 [3164,-177980] [3164,177980]  
2405457 4 [-116,-919] [-116,919] [2194,-102779] [2194,102779]  
2405476 4 [1392,-51958] [1392,51958] [5,-1551] [5,1551]  
2405480 2 [86,-1744] [86,1744]  
2405489 2 [110,-1933] [110,1933]  
2405496 2 [217,-3553] [217,3553]  
2405499 2 [1273,-45446] [1273,45446]  
2405503 2 [-99,-1198] [-99,1198]  
2405511 4 [-123,-738] [-123,738] [25,-1556] [25,1556]  
2405512 2 [1442,-54780] [1442,54780]  
2405535 2 [289,-5152] [289,5152]  
2405537 6 [-133,-230] [-133,230] [298,-5373] [298,5373] [4,-1551] [4,1551]  
2405548 2 [62,-1626] [62,1626]  
2405557 2 [-61,-1476] [-61,1476]  
2405564 2 [5338,-390006] [5338,390006]  
2405565 2 [-21,-1548] [-21,1548]  
2405568 2 [196,-3152] [196,3152]

2405574 4 [1483,-57131] [1483,57131] [3,-1551] [3,1551]  
2405577 2 [88,-1757] [88,1757]  
2405581 2 [39,-1570] [39,1570]  
2405593 6 [-132,-325] [-132,325] [2,-1551] [2,1551] [326,-6087] [326,6087]  
2405600 2 [1,-1551] [1,1551]  
2405601 4 [0,-1551] [0,1551] [874,-25885] [874,25885]  
2405602 8 [-1,-1551] [-1,1551] [-81,-1369] [-81,1369] [423,-8837] [423,8837] [43703,-9136227] [43703,9136227]  
2405607 2 [7813,-690602] [7813,690602]  
2405609 4 [-2,-1551] [-2,1551] [-94,-1255] [-94,1255]  
2405628 4 [-3,-1551] [-3,1551] [3141,-176043] [3141,176043]  
2405633 2 [-52,-1505] [-52,1505]  
2405641 2 [72,-1667] [72,1667]  
2405644 2 [1398,-52294] [1398,52294]  
2405655 2 [21,-1554] [21,1554]  
2405657 2 [332,-6245] [332,6245]  
2405665 6 [-4,-1551] [-4,1551] [146,-2349] [146,2349] [534,-12437] [534,12437]  
2405669 2 [6623,-538994] [6623,538994]  
2405672 8 [-122,-768] [-122,768] [-71,-1431] [-71,1431] [362,-7060] [362,7060] [4769,-329341] [4769,329341]  
2405700 8 [-131,-397] [-131,397] [1116,-37314] [1116,37314] [144,-2322] [144,2322] [36,-1566] [36,1566]  
2405713 2 [306,-5573] [306,5573]  
2405726 2 [-5,-1551] [-5,1551]  
2405728 2 [-79,-1383] [-79,1383]  
2405732 2 [128,-2122] [128,2122]  
2405735 2 [2789,-147298] [2789,147298]  
2405737 2 [54,-1601] [54,1601]  
2405741 2 [-25,-1546] [-25,1546]  
2405745 2 [394,-7973] [394,7973]  
2405769 2 [220,-3613] [220,3613]  
2405770 2 [-129,-509] [-129,509]  
2405777 2 [104,-1879] [104,1879]  
2405804 2 [1958,-86654] [1958,86654]  
2405817 12 [-42,-1527] [-42,1527] [-48,-1515] [-48,1515] [-6,-1551] [-6,1551] [257139,-130392294] [257139,130392294] [5383,-394948] [5383,394948] [94,-1799] [94,1799]  
2405824 2 [228,-3776] [228,3776]  
2405836 2 [102,-1862] [102,1862]  
2405849 2 [-130,-457] [-130,457]  
2405850 2 [655,-16835] [655,16835]  
2405858 2 [23,-1555] [23,1555]  
2405860 2 [96,-1814] [96,1814]  
2405868 2 [166,-2642] [166,2642]  
2405875 2 [-15,-1550] [-15,1550]  
2405884 2 [11973,-1310101] [11973,1310101]  
2405888 2 [-28,-1544] [-28,1544]  
2405889 2 [358,-6949] [358,6949]  
2405944 4 [-7,-1551] [-7,1551] [161,-2565] [161,2565]  
2405945 2 [-109,-1054] [-109,1054]  
2405952 2 [-36,-1536] [-36,1536]  
2405957 2 [-97,-1222] [-97,1222]  
2405960 4 [-119,-849] [-119,849] [14,-1552] [14,1552]  
2405964 2 [70,-1658] [70,1658]  
2405977 2 [18,-1553] [18,1553]  
2405979 2 [441,-9390] [441,9390]  
2405987 4 [-127,-598] [-127,598] [869,-25664] [869,25664]  
2405992 2 [-111,-1019] [-111,1019]  
2405998 2 [-133,-231] [-133,231]  
2406008 2 [137,-2231] [137,2231]  
2406025 2 [-90,-1295] [-90,1295]  
2406043 2 [-103,-1146] [-103,1146]  
2406052 2 [3744,-229094] [3744,229094]  
2406054 2 [-125,-673] [-125,673]  
2406061 2 [135,-2206] [135,2206]  
2406077 2 [59,-1616] [59,1616]  
2406088 2 [158,-2520] [158,2520]  
2406092 2 [29,-1559] [29,1559]

2406096 2 [1180,-40564] [1180,40564]  
2406097 6 [203,-3282] [203,3282] [208428,-95155543] [208428,95155543] [218,-3573] [218,3573]  
2406104 1 [-134,0]  
2406105 4 [-134,-1] [-134,1] [725440624,-19539021375973] [725440624,19539021375973]  
2406108 4 [-134,-2] [-134,2] [181360357,-2442381732299] [181360357,2442381732299]  
2406113 6 [-134,-3] [-134,3] [-8,-1551] [-8,1551] [80604752,-723670666511] [80604752,723670666511]  
2406120 4 [-134,-4] [-134,4] [4489,-300767] [4489,300767]  
2406127 2 [369,-7256] [369,7256]  
2406129 2 [-134,-5] [-134,5]  
2406131 2 [337,-6378] [337,6378]  
2406140 4 [-134,-6] [-134,6] [20151389,-90460186753] [20151389,90460186753]  
2406145 4 [-126,-637] [-126,637] [1071,-35084] [1071,35084]  
2406148 2 [1053,-34205] [1053,34205]  
2406153 2 [-134,-7] [-134,7]  
2406161 2 [782,-21923] [782,21923]  
2406164 2 [-67,-1451] [-67,1451]  
2406168 2 [-134,-8] [-134,8]  
2406169 2 [8648,-804219] [8648,804219]  
2406185 2 [-134,-9] [-134,9]  
2406187 2 [-87,-1322] [-87,1322]  
2406190 2 [219,-3593] [219,3593]  
2406194 2 [511,-11655] [511,11655]  
2406201 2 [400,-8149] [400,8149]  
2406204 2 [-134,-10] [-134,10]  
2406212 2 [224,-3694] [224,3694]  
2406222 2 [-117,-897] [-117,897]  
2406225 8 [-134,-11] [-134,11] [-65,-1460] [-65,1460] [3250,-185285] [3250,185285] [640,-16265] [640,16265]  
2406230 2 [-101,-1173] [-101,1173]  
2406232 2 [153,-2447] [153,2447]  
2406244 2 [-132,-326] [-132,326]  
2406248 2 [-134,-12] [-134,12]  
2406250 2 [575,-13875] [575,13875]  
2406252 2 [622,-15590] [622,15590]  
2406260 2 [-19,-1549] [-19,1549]  
2406265 2 [531,-12334] [531,12334]  
2406273 2 [-134,-13] [-134,13]  
2406281 4 [-58,-1487] [-58,1487] [50,-1591] [50,1591]  
2406282 2 [679,-17761] [679,17761]  
2406288 6 [-104,-1132] [-104,1132] [-128,-556] [-128,556] [808,-23020] [808,23020]  
2406300 2 [-134,-14] [-134,14]  
2406311 2 [185,-2956] [185,2956]  
2406321 2 [3784,-232775] [3784,232775]  
2406329 2 [-134,-15] [-134,15]  
2406330 4 [-9,-1551] [-9,1551] [591,-14451] [591,14451]  
2406331 2 [77,-1692] [77,1692]  
2406343 2 [-39,-1532] [-39,1532]  
2406344 2 [3986,-251660] [3986,251660]  
2406350 2 [35,-1565] [35,1565]  
2406355 2 [81,-1714] [81,1714]  
2406356 2 [-115,-941] [-115,941]  
2406360 2 [-134,-16] [-134,16]  
2406369 2 [-110,-1037] [-110,1037]  
2406375 2 [121,-2044] [121,2044]  
2406377 2 [164,-2611] [164,2611]  
2406391 2 [117,-2002] [117,2002]  
2406393 2 [-134,-17] [-134,17]  
2406400 2 [-60,-1480] [-60,1480]  
2406412 2 [-82,-1362] [-82,1362]  
2406421 2 [207,-3358] [207,3358]  
2406428 2 [-134,-18] [-134,18]  
2406441 4 [244,-4115] [244,4115] [55,-1604] [55,1604]  
2406456 2 [402,-8208] [402,8208]  
2406461 2 [-133,-232] [-133,232]

2406465 2 [-134,-19] [-134,19]  
2406473 2 [-124,-707] [-124,707]  
2406483 2 [273,-4770] [273,4770]  
2406491 2 [505,-11454] [505,11454]  
2406495 2 [-131,-398] [-131,398]  
2406500 4 [160,-2550] [160,2550] [584,-14198] [584,14198]  
2406504 2 [-134,-20] [-134,20]  
2406507 4 [13,-1552] [13,1552] [223933,-105968588] [223933,105968588]  
2406508 2 [582,-14126] [582,14126]  
2406519 2 [85,-1738] [85,1738]  
2406537 4 [42,-1575] [42,1575] [438,-9297] [438,9297]  
2406538 2 [27287,-4507479] [27287,4507479]  
2406545 2 [-134,-21] [-134,21]  
2406546 2 [159,-2535] [159,2535]  
2406547 2 [113,-1962] [113,1962]  
2406564 2 [988,-31094] [988,31094]  
2406567 2 [73,-1672] [73,1672]  
2406588 2 [-134,-22] [-134,22]  
2406596 4 [-100,-1186] [-100,1186] [-16,-1550] [-16,1550]  
2406600 2 [30,-1560] [30,1560]  
2406601 2 [-10,-1551] [-10,1551]  
2406608 2 [52,-1596] [52,1596]  
2406610 2 [178799,-75604497] [178799,75604497]  
2406612 2 [-107,-1087] [-107,1087]  
2406614 2 [275,-4817] [275,4817]  
2406619 2 [125,-2088] [125,2088]  
2406633 2 [-134,-23] [-134,23]  
2406652 2 [-78,-1390] [-78,1390]  
2406657 2 [58,-1613] [58,1613]  
2406673 2 [26,-1557] [26,1557]  
2406680 2 [-134,-24] [-134,24]  
2406689 2 [49871,-11137100] [49871,11137100]  
2406701 2 [155,-2476] [155,2476]  
2406708 2 [-27,-1545] [-27,1545]  
2406715 2 [-51,-1508] [-51,1508]  
2406724 2 [-72,-1426] [-72,1426]  
2406725 2 [5279,-383558] [5279,383558]  
2406727 2 [89,-1764] [89,1764]  
2406729 2 [-134,-25] [-134,25]  
2406736 2 [540,-12644] [540,12644]  
2406747 2 [109,-1924] [109,1924]  
2406753 2 [-108,-1071] [-108,1071]  
2406761 2 [604,-14925] [604,14925]  
2406762 2 [-41,-1529] [-41,1529]  
2406764 2 [-130,-458] [-130,458]  
2406770 2 [-121,-797] [-121,797]  
2406780 2 [-134,-26] [-134,26]  
2406789 2 [-129,-510] [-129,510]  
2406792 4 [34,-1564] [34,1564] [514,-11756] [514,11756]  
2406799 2 [173,-2754] [173,2754]  
2406808 2 [-102,-1160] [-102,1160]  
2406811 2 [429,-9020] [429,9020]  
2406818 2 [-49,-1513] [-49,1513]  
2406833 4 [-134,-27] [-134,27] [56,-1607] [56,1607]  
2406849 2 [490,-10957] [490,10957]  
2406853 4 [22163,-3299460] [22163,3299460] [63,-1630] [63,1630]  
2406864 2 [-92,-1276] [-92,1276]  
2406878 4 [-37,-1535] [-37,1535] [187,-2991] [187,2991]  
2406881 4 [1220,-42641] [1220,42641] [440,-9359] [440,9359]  
2406888 2 [-134,-28] [-134,28]  
2406889 2 [38,-1569] [38,1569]  
2406896 2 [17,-1553] [17,1553]  
2406897 2 [-132,-327] [-132,327]

2406902 2 [683,-17917] [683,17917]  
2406907 4 [57,-1610] [57,1610] [93,-1792] [93,1792]  
2406908 2 [-118,-874] [-118,874]  
2406916 2 [20,-1554] [20,1554]  
2406919 2 [105,-1888] [105,1888]  
2406923 2 [51398953,-368494838190] [51398953,368494838190]  
2406924 6 [1470,-56382] [1470,56382] [238,-3986] [238,3986] [693,-18309] [693,18309]  
2406926 2 [-133,-233] [-133,233]  
2406929 2 [-112,-1001] [-112,1001]  
2406930 2 [31,-1561] [31,1561]  
2406932 2 [-11,-1551] [-11,1551]  
2406936 2 [190,-3044] [190,3044]  
2406937 2 [204,-3301] [204,3301]  
2406945 2 [-134,-29] [-134,29]  
2406952 2 [-22,-1548] [-22,1548]  
2406957 2 [583,-14162] [583,14162]  
2406976 6 [-120,-824] [-120,824] [12,-1552] [12,1552] [432,-9112] [432,9112]  
2406985 2 [1194,-41287] [1194,41287]  
2406988 6 [-114,-962] [-114,962] [-123,-739] [-123,739] [35958,-6818570] [35958,6818570]  
2406993 4 [526,-12163] [526,12163] [76,-1687] [76,1687]  
2407000 2 [270,-4700] [270,4700]  
2407004 4 [-134,-30] [-134,30] [8650,-804498] [8650,804498]  
2407011 2 [97,-1822] [97,1822]  
2407015 2 [101,-1854] [101,1854]  
2407026 2 [295,-5299] [295,5299]  
2407032 6 [33,-1563] [33,1563] [4374,-289284] [4374,289284] [82,-1720] [82,1720]  
2407033 2 [-24,-1547] [-24,1547]  
2407044 2 [373,-7369] [373,7369]  
2407046 2 [-85,-1339] [-85,1339]  
2407049 4 [226,-3735] [226,3735] [4468,-298659] [4468,298659]  
2407065 4 [-134,-31] [-134,31] [439,-9328] [439,9328]  
2407069 2 [1143,-38674] [1143,38674]  
2407076 4 [200,-3226] [200,3226] [32,-1562] [32,1562]  
2407081 2 [195,-3134] [195,3134]  
2407105 6 [1164,-39743] [1164,39743] [206,-3339] [206,3339] [74,-1677] [74,1677]  
2407113 6 [-84,-1347] [-84,1347] [-93,-1266] [-93,1266] [258,-4425] [258,4425]  
2407120 2 [84,-1732] [84,1732]  
2407128 2 [-134,-32] [-134,32]  
2407148 2 [61,-1623] [61,1623]  
2407149 2 [475,-10468] [475,10468]  
2407156 4 [-75,-1409] [-75,1409] [1557,-61457] [1557,61457]  
2407167 2 [177,-2820] [177,2820]  
2407168 2 [116,-1992] [116,1992]  
2407170 2 [79,-1703] [79,1703]  
2407177 2 [122,-2055] [122,2055]  
2407184 8 [-127,-599] [-127,599] [256,-4380] [256,4380] [40,-1572] [40,1572] [6256,-494820] [6256,494820]  
2407193 4 [-134,-33] [-134,33] [4826,-335263] [4826,335263]  
2407207 2 [69,-1654] [69,1654]  
2407209 2 [-122,-769] [-122,769]  
2407221 2 [-113,-982] [-113,982]  
2407240 2 [114,-1972] [114,1972]  
2407246 2 [147,-2363] [147,2363]  
2407247 2 [1037,-33430] [1037,33430]  
2407249 2 [75,-1682] [75,1682]  
2407260 2 [-134,-34] [-134,34]  
2407266 4 [319,-5905] [319,5905] [519,-11925] [519,11925]  
2407267 2 [129,-2134] [129,2134]  
2407268 2 [5036,-357382] [5036,357382]  
2407272 2 [49,-1589] [49,1589]  
2407274 2 [143,-2309] [143,2309]  
2407275 2 [205,-3320] [205,3320]  
2407279 2 [1005,-31898] [1005,31898]  
2407289 2 [83,-1726] [83,1726]

2407292 2 [-131,-399] [-131,399]  
2407296 2 [-116,-920] [-116,920]  
2407305 2 [124,-2077] [124,2077]  
2407308 2 [502,-11354] [502,11354]  
2407312 2 [24,-1556] [24,1556]  
2407329 8 [-12,-1551] [-12,1551] [-134,-35] [-134,35] [198,-3189] [198,3189] [315,-5802] [315,5802]  
2407337 2 [2288,-109453] [2288,109453]  
2407367 2 [-91,-1286] [-91,1286]  
2407370 4 [115871,-39442291] [115871,39442291] [119,-2023] [119,2023]  
2407373 2 [11,-1552] [11,1552]  
2407377 2 [22,-1555] [22,1555]  
2407384 2 [-55,-1497] [-55,1497]  
2407385 2 [-76,-1403] [-76,1403]  
2407393 2 [-133,-234] [-133,234]  
2407400 6 [-134,-36] [-134,36] [-95,-1245] [-95,1245] [1190,-41080] [1190,41080]  
2407401 8 [-125,-674] [-125,674] [-128,-557] [-128,557] [-20,-1549] [-20,1549] [1774,-74735] [1774,74735]  
2407413 2 [-17,-1550] [-17,1550]  
2407420 4 [-126,-638] [-126,638] [2354,-114222] [2354,114222]  
2407422 2 [43,-1577] [43,1577]  
2407432 2 [-66,-1456] [-66,1456]  
2407441 2 [90,-1771] [90,1771]  
2407446 2 [547,-12887] [547,12887]  
2407449 6 [-32,-1541] [-32,1541] [-74,-1415] [-74,1415] [115,-1982] [115,1982]  
2407457 4 [5282,-383885] [5282,383885] [932,-28495] [932,28495]  
2407464 4 [-54,-1500] [-54,1500] [138,-2244] [138,2244]  
2407468 2 [261,-4493] [261,4493]  
2407473 2 [-134,-37] [-134,37]  
2407489 2 [123,-2066] [123,2066]  
2407492 4 [-96,-1234] [-96,1234] [1448,-55122] [1448,55122]  
2407498 2 [87,-1751] [87,1751]  
2407501 2 [167,-2658] [167,2658]  
2407505 2 [299,-5398] [299,5398]  
2407513 2 [108,-1915] [108,1915]  
2407532 2 [134,-2194] [134,2194]  
2407534 2 [1948755,-2720419403] [1948755,2720419403]  
2407537 6 [-33,-1540] [-33,1540] [1068,-34937] [1068,34937] [92,-1785] [92,1785]  
2407548 2 [-134,-38] [-134,38]  
2407549 2 [-105,-1118] [-105,1118]  
2407552 2 [-132,-328] [-132,328]  
2407555 2 [-31,-1542] [-31,1542]  
2407560 2 [4174,-269672] [4174,269672]  
2407572 2 [309,-5649] [309,5649]  
2407585 2 [1056,-34351] [1056,34351]  
2407592 2 [278,-4888] [278,4888]  
2407593 2 [106,-1897] [106,1897]  
2407595 2 [7949,-708712] [7949,708712]  
2407596 2 [325,-6061] [325,6061]  
2407597 2 [363,-7088] [363,7088]  
2407609 4 [-45,-1522] [-45,1522] [806,-22935] [806,22935]  
2407617 2 [-86,-1331] [-86,1331]  
2407618 2 [111,-1943] [111,1943]  
2407625 6 [-106,-1103] [-106,1103] [-134,-39] [-134,39] [1684,-69123] [1684,69123]  
2407635 2 [-59,-1484] [-59,1484]  
2407652 2 [-56,-1494] [-56,1494]  
2407658 2 [71,-1663] [71,1663]  
2407659 2 [-119,-850] [-119,850]  
2407671 2 [457,-9892] [457,9892]  
2407679 2 [305,-5548] [305,5548]  
2407681 6 [-130,-459] [-130,459] [152,-2433] [152,2433] [27,-1558] [27,1558]  
2407684 2 [408,-8386] [408,8386]  
2407692 6 [-26,-1546] [-26,1546] [214,-3494] [214,3494] [253,-4313] [253,4313]  
2407704 4 [-134,-40] [-134,40] [10,-1552] [10,1552]  
2407708 2 [98,-1830] [98,1830]

2407713 8 [-98,-1211] [-98,1211] [16,-1553] [16,1553] [91,-1778] [91,1778] [9706,-956227] [9706,956227]  
2407716 2 [100,-1846] [100,1846]  
2407736 2 [-46,-1520] [-46,1520]  
2407749 2 [15775,-1981318] [15775,1981318]  
2407760 2 [-44,-1524] [-44,1524]  
2407764 2 [23653,-3637721] [23653,3637721]  
2407785 2 [-134,-41] [-134,41]  
2407793 2 [107,-1906] [107,1906]  
2407798 2 [-13,-1551] [-13,1551]  
2407810 4 [-129,-511] [-129,511] [471,-10339] [471,10339]  
2407812 4 [-83,-1355] [-83,1355] [64,-1634] [64,1634]  
2407825 2 [-34,-1539] [-34,1539]  
2407849 2 [-30,-1543] [-30,1543]  
2407862 2 [-133,-235] [-133,235]  
2407868 2 [-134,-42] [-134,42]  
2407871 2 [497,-11188] [497,11188]  
2407873 2 [-69,-1442] [-69,1442]  
2407874 4 [2951,-160315] [2951,160315] [95,-1807] [95,1807]  
2407876 2 [924,-28130] [924,28130]  
2407886 2 [-53,-1503] [-53,1503]  
2407888 2 [-124,-708] [-124,708]  
2407900 2 [-99,-1199] [-99,1199]  
2407914 2 [103,-1871] [103,1871]  
2407924 2 [53,-1599] [53,1599]  
2407938 2 [127,-2111] [127,2111]  
2407945 2 [99,-1838] [99,1838]  
2407952 2 [368,-7228] [368,7228]  
2407953 2 [-134,-43] [-134,43]  
2407960 2 [84794,-24691512] [84794,24691512]  
2407961 4 [-40,-1531] [-40,1531] [15404,-1911835] [15404,1911835]  
2407969 2 [-70,-1437] [-70,1437]  
2407971 2 [37,-1568] [37,1568]  
2407972 2 [22989,-3485621] [22989,3485621]  
2407973 2 [191,-3062] [191,3062]  
2407975 2 [9,-1552] [9,1552]  
2407977 2 [48,-1587] [48,1587]  
2407994 4 [-89,-1305] [-89,1305] [175,-2787] [175,2787]  
2408000 2 [680,-17800] [680,17800]  
2408008 4 [-63,-1469] [-63,1469] [7401,-636703] [7401,636703]  
2408017 2 [-117,-898] [-117,898]  
2408025 2 [19495,-2721980] [19495,2721980]  
2408028 2 [-38,-1534] [-38,1534]  
2408031 2 [-111,-1020] [-111,1020]  
2408040 2 [-134,-44] [-134,44]  
2408054 2 [-109,-1055] [-109,1055]  
2408056 2 [210,-3416] [210,3416]  
2408057 6 [-62,-1473] [-62,1473] [19,-1554] [19,1554] [44,-1579] [44,1579]  
2408059 2 [2573,-130524] [2573,130524]  
2408068 6 [-88,-1314] [-88,1314] [381,-7597] [381,7597] [68,-1650] [68,1650]  
2408072 2 [194,-3116] [194,3116]  
2408073 2 [922,-28039] [922,28039]  
2408091 2 [-131,-400] [-131,400]  
2408103 2 [40521,-8156808] [40521,8156808]  
2408120 2 [-94,-1256] [-94,1256]  
2408121 2 [-50,-1511] [-50,1511]  
2408129 4 [-134,-45] [-134,45] [-80,-1377] [-80,1377]  
2408142 2 [-77,-1397] [-77,1397]  
2408147 2 [-47,-1518] [-47,1518]  
2408150 2 [1955,-86455] [1955,86455]  
2408180 2 [461,-10019] [461,10019]  
2408183 2 [-43,-1526] [-43,1526]  
2408185 2 [51,-1594] [51,1594]  
2408192 2 [8,-1552] [8,1552]

2408196 2 [172,-2738] [172,2738]  
2408203 2 [11613,-1251460] [11613,1251460]  
2408209 2 [-132,-329] [-132,329]  
2408217 2 [184,-2939] [184,2939]  
2408220 4 [-134,-46] [-134,46] [229,-3797] [229,3797]  
2408225 2 [1070,-35035] [1070,35035]  
2408230 2 [291,-5201] [291,5201]  
2408239 2 [-115,-942] [-115,942]  
2408241 2 [-68,-1447] [-68,1447]  
2408255 2 [349,-6702] [349,6702]  
2408258 2 [-73,-1421] [-73,1421]  
2408267 2 [329,-6166] [329,6166]  
2408271 2 [145,-2336] [145,2336]  
2408274 2 [-57,-1491] [-57,1491]  
2408313 2 [-134,-47] [-134,47]  
2408316 4 [130,-2146] [130,2146] [682,-17878] [682,17878]  
2408319 4 [-35,-1538] [-35,1538] [385,-7712] [385,7712]  
2408325 2 [-29,-1544] [-29,1544]  
2408328 2 [142,-2296] [142,2296]  
2408332 2 [-18,-1550] [-18,1550]  
2408333 2 [-133,-236] [-133,236]  
2408336 2 [-103,-1147] [-103,1147]  
2408337 2 [148,-2377] [148,2377]  
2408341 2 [-81,-1370] [-81,1370]  
2408345 4 [-14,-1551] [-14,1551] [994,-31377] [994,31377]  
2408353 2 [6456,-518737] [6456,518737]  
2408361 2 [7,-1552] [7,1552]  
2408365 2 [-121,-798] [-121,798]  
2408369 2 [-64,-1465] [-64,1465]  
2408383 2 [-127,-600] [-127,600]  
2408388 2 [772,-21506] [772,21506]  
2408400 2 [60,-1620] [60,1620]  
2408402 4 [-97,-1223] [-97,1223] [47,-1585] [47,1585]  
2408408 2 [-134,-48] [-134,48]  
2408417 2 [2329243,-3554857518] [2329243,3554857518]  
2408419 2 [65,-1638] [65,1638]  
2408428 2 [1302,-47006] [1302,47006]  
2408430 2 [139,-2257] [139,2257]  
2408434 2 [15,-1553] [15,1553]  
2408436 2 [45,-1581] [45,1581]  
2408444 2 [-110,-1038] [-110,1038]  
2408448 2 [352,-6784] [352,6784]  
2408463 2 [5121,-366468] [5121,366468]  
2408467 2 [-123,-740] [-123,740]  
2408469 2 [163,-2596] [163,2596]  
2408471 2 [-23,-1548] [-23,1548]  
2408487 2 [133,-2182] [133,2182]  
2408488 4 [47946,-10498532] [47946,10498532] [6,-1552] [6,1552]  
2408495 2 [-79,-1384] [-79,1384]  
2408497 2 [543,-12748] [543,12748]  
2408500 2 [1901,-82899] [1901,82899]  
2408505 4 [-134,-49] [-134,49] [136,-2219] [136,2219]  
2408510 2 [-61,-1477] [-61,1477]  
2408512 4 [192,-3080] [192,3080] [288,-5128] [288,5128]  
2408516 2 [-128,-558] [-128,558]  
2408529 2 [28,-1559] [28,1559]  
2408535 2 [-71,-1432] [-71,1432]  
2408547 2 [193,-3098] [193,3098]  
2408553 6 [-104,-1133] [-104,1133] [46,-1583] [46,1583] [67,-1646] [67,1646]  
2408555 2 [41,-1574] [41,1574]  
2408576 2 [572,-13768] [572,13768]  
2408577 2 [-101,-1174] [-101,1174]  
2408579 2 [5,-1552] [5,1552]



2408597 2 [419,-8716] [419,8716]  
2408600 2 [-130,-460] [-130,460]  
2408604 2 [-134,-50] [-134,50]  
2408610 2 [151,-2419] [151,2419]  
2408616 2 [-90,-1296] [-90,1296]  
2408624 4 [2233,-105531] [2233,105531] [25,-1557] [25,1557]  
2408625 2 [-120,-825] [-120,825]  
2408632 2 [882,-26240] [882,26240]  
2408640 2 [4,-1552] [4,1552]  
2408644 6 [-52,-1506] [-52,1506] [168,-2674] [168,2674] [245,-4137] [245,4137]  
2408646 2 [1315,-47711] [1315,47711]  
2408652 2 [78,-1698] [78,1698]  
2408657 2 [-118,-875] [-118,875]  
2408660 2 [1021,-32661] [1021,32661]  
2408662 2 [-21,-1549] [-21,1549]  
2408665 2 [156,-2491] [156,2491]  
2408668 2 [66,-1642] [66,1642]  
2408677 2 [3,-1552] [3,1552]  
2408679 2 [393,-7944] [393,7944]  
2408680 2 [681,-17839] [681,17839]  
2408681 2 [80,-1709] [80,1709]  
2408687 2 [1069,-34986] [1069,34986]  
2408696 4 [2,-1552] [2,1552] [242,-4072] [242,4072]  
2408697 2 [-126,-639] [-126,639]  
2408703 4 [1,-1552] [1,1552] [817,-23404] [817,23404]  
2408704 2 [0,-1552] [0,1552]  
2408705 4 [-1,-1552] [-1,1552] [-134,-51] [-134,51]  
2408709 2 [223,-3674] [223,3674]  
2408712 2 [-2,-1552] [-2,1552]  
2408722 2 [39,-1571] [39,1571]  
2408723 2 [721,-19422] [721,19422]  
2408731 2 [-3,-1552] [-3,1552]  
2408742 2 [763,-21133] [763,21133]  
2408743 2 [293,-5250] [293,5250]  
2408748 2 [-122,-770] [-122,770]  
2408750 2 [-125,-675] [-125,675]  
2408752 2 [23897,-3694155] [23897,3694155]  
2408761 2 [320,-5931] [320,5931]  
2408764 2 [21,-1555] [21,1555]  
2408768 2 [-4,-1552] [-4,1552]  
2408779 2 [425,-8898] [425,8898]  
2408787 2 [-107,-1088] [-107,1088]  
2408801 2 [62,-1627] [62,1627]  
2408806 2 [-133,-237] [-133,237]  
2408808 2 [-134,-52] [-134,52]  
2408817 2 [178,-2837] [178,2837]  
2408829 2 [-5,-1552] [-5,1552]  
2408832 2 [-87,-1323] [-87,1323]  
2408833 4 [-129,-512] [-129,512] [36,-1567] [36,1567]  
2408834 2 [-25,-1547] [-25,1547]  
2408841 2 [240,-4029] [240,4029]  
2408848 2 [-48,-1516] [-48,1516]  
2408868 4 [-132,-330] [-132,330] [141,-2283] [141,2283]  
2408872 2 [-42,-1528] [-42,1528]  
2408873 2 [131,-2158] [131,2158]  
2408892 2 [-131,-401] [-131,401]  
2408896 2 [-108,-1072] [-108,1072]  
2408897 2 [212,-3455] [212,3455]  
2408900 2 [140,-2270] [140,2270]  
2408902 2 [3459,-203441] [3459,203441]  
2408912 4 [3092,-171940] [3092,171940] [364,-7116] [364,7116]  
2408913 4 [-114,-963] [-114,963] [-134,-53] [-134,53]  
2408920 2 [-6,-1552] [-6,1552]

2408929 2 [300,-5423] [300,5423]  
2408932 6 [-112,-1002] [-112,1002] [132,-2170] [132,2170] [149,-2391] [149,2391]  
2408940 2 [54,-1602] [54,1602]  
2408948 2 [397,-8061] [397,8061]  
2408969 6 [-100,-1187] [-100,1187] [23,-1556] [23,1556] [86,-1745] [86,1745]  
2408976 6 [-15,-1551] [-15,1551] [1312,-47548] [1312,47548] [72,-1668] [72,1668]  
2408977 2 [-28,-1545] [-28,1545]  
2409001 2 [324,-6035] [324,6035]  
2409004 2 [165,-2627] [165,2627]  
2409016 4 [2562,-129688] [2562,129688] [594,-14560] [594,14560]  
2409020 2 [-134,-54] [-134,54]  
2409025 6 [-36,-1537] [-36,1537] [150,-2405] [150,2405] [4206,-272779] [4206,272779]  
2409032 2 [914,-27676] [914,27676]  
2409047 2 [-7,-1552] [-7,1552]  
2409065 4 [14,-1553] [14,1553] [304,-5523] [304,5523]  
2409067 2 [-67,-1452] [-67,1452]  
2409071 2 [737,-20068] [737,20068]  
2409073 2 [171,-2722] [171,2722]  
2409080 2 [57314,-13721168] [57314,13721168]  
2409084 4 [18,-1554] [18,1554] [981,-30765] [981,30765]  
2409092 2 [88,-1758] [88,1758]  
2409100 2 [1974,-87718] [1974,87718]  
2409129 6 [-102,-1161] [-102,1161] [-134,-55] [-134,55] [1680,-68877] [1680,68877]  
2409137 12 [-116,-921] [-116,921] [-82,-1363] [-82,1363] [118,-2013] [118,2013] [168944,-69440711] [168944,69440711] [367,-7200] [367,7200] [884,-26329] [884,26329]  
2409146 2 [-65,-1461] [-65,1461]  
2409156 4 [120,-2034] [120,2034] [7464,-644850] [7464,644850]  
2409172 2 [237,-3965] [237,3965]  
2409180 2 [154,-2462] [154,2462]  
2409185 2 [72926,-19693531] [72926,19693531]  
2409186 2 [-113,-983] [-113,983]  
2409198 2 [427,-8959] [427,8959]  
2409199 2 [13233,-1522256] [13233,1522256]  
2409211 2 [29,-1560] [29,1560]  
2409216 2 [-8,-1552] [-8,1552]  
2409220 6 [17064,-2229058] [17064,2229058] [269,-4677] [269,4677] [356,-6894] [356,6894]  
2409240 2 [-134,-56] [-134,56]  
2409256 2 [-58,-1488] [-58,1488]  
2409263 2 [19981,-2824398] [19981,2824398]  
2409281 8 [-133,-238] [-133,238] [112,-1953] [112,1953] [70,-1659] [70,1659] [7214,-612725] [7214,612725]  
2409291 2 [169,-2690] [169,2690]  
2409305 2 [-124,-709] [-124,709]  
2409310 2 [59,-1617] [59,1617]  
2409329 2 [491,-10990] [491,10990]  
2409353 2 [-134,-57] [-134,57]  
2409356 2 [110,-1934] [110,1934]  
2409359 2 [-19,-1550] [-19,1550]  
2409360 2 [-119,-851] [-119,851]  
2409361 2 [-60,-1481] [-60,1481]  
2409380 2 [536,-12506] [536,12506]  
2409408 4 [-39,-1533] [-39,1533] [5817,-443661] [5817,443661]  
2409409 2 [188,-3009] [188,3009]  
2409416 2 [94,-1800] [94,1800]  
2409417 6 [-92,-1277] [-92,1277] [2038,-92017] [2038,92017] [634,-16039] [634,16039]  
2409422 2 [1187,-40925] [1187,40925]  
2409424 2 [201,-3245] [201,3245]  
2409433 4 [-78,-1391] [-78,1391] [-9,-1552] [-9,1552]  
2409436 2 [170,-2706] [170,2706]  
2409444 4 [628,-15814] [628,15814] [661,-17065] [661,17065]  
2409464 2 [50,-1592] [50,1592]  
2409465 2 [1111,-37064] [1111,37064]  
2409468 2 [-134,-58] [-134,58]  
2409472 2 [608,-15072] [608,15072]  
2409476 2 [557,-13237] [557,13237]

2409481 2 [35,-1566] [35,1566]  
2409489 2 [96,-1815] [96,1815]  
2409505 2 [20694,-2976917] [20694,2976917]  
2409513 2 [706,-18823] [706,18823]  
2409515 2 [509,-11588] [509,11588]  
2409516 2 [525,-12129] [525,12129]  
2409521 2 [-130,-461] [-130,461]  
2409528 2 [262,-4516] [262,4516]  
2409529 2 [-132,-331] [-132,331]  
2409536 2 [104,-1880] [104,1880]  
2409553 2 [338,-6405] [338,6405]  
2409561 2 [102,-1863] [102,1863]  
2409567 2 [673,-17528] [673,17528]  
2409577 2 [-72,-1427] [-72,1427]  
2409580 2 [446,-9546] [446,9546]  
2409584 2 [-127,-601] [-127,601]  
2409585 2 [-134,-59] [-134,59]  
2409597 2 [183,-2922] [183,2922]  
2409598 4 [507,-11521] [507,11521] [971,-30297] [971,30297]  
2409611 2 [365,-7144] [365,7144]  
2409612 2 [13,-1553] [13,1553]  
2409616 2 [14760,-1793204] [14760,1793204]  
2409624 4 [126,-2100] [126,2100] [798,-22596] [798,22596]  
2409633 2 [-128,-559] [-128,559]  
2409643 2 [1293,-46520] [1293,46520]  
2409646 2 [-93,-1267] [-93,1267]  
2409650 2 [55,-1605] [55,1605]  
2409673 2 [252,-4291] [252,4291]  
2409679 2 [1985,-88452] [1985,88452]  
2409681 2 [520,-11959] [520,11959]  
2409688 6 [321,-5957] [321,5957] [366,-7172] [366,7172] [42,-1576] [42,1576]  
2409695 2 [-131,-402] [-131,402]  
2409697 4 [-16,-1551] [-16,1551] [13112,-1501425] [13112,1501425]  
2409704 6 [-10,-1552] [-10,1552] [-134,-60] [-134,60] [313,-5751] [313,5751]  
2409716 2 [77,-1693] [77,1693]  
2409721 2 [30,-1561] [30,1561]  
2409725 2 [-85,-1340] [-85,1340]  
2409732 2 [-51,-1509] [-51,1509]  
2409740 2 [2086,-95286] [2086,95286]  
2409753 2 [538,-12575] [538,12575]  
2409758 2 [-133,-239] [-133,239]  
2409769 2 [311,-5700] [311,5700]  
2409784 2 [81,-1715] [81,1715]  
2409786 2 [-105,-1119] [-105,1119]  
2409788 2 [26,-1558] [26,1558]  
2409799 2 [-27,-1546] [-27,1546]  
2409801 2 [52,-1597] [52,1597]  
2409803 2 [301,-5448] [301,5448]  
2409808 4 [-84,-1348] [-84,1348] [180516,-76696148] [180516,76696148]  
2409809 2 [3656,-221065] [3656,221065]  
2409814 4 [-117,-899] [-117,899] [323,-6009] [323,6009]  
2409820 2 [186,-2974] [186,2974]  
2409821 6 [-41,-1530] [-41,1530] [1115,-37264] [1115,37264] [215,-3514] [215,3514]  
2409825 2 [-134,-61] [-134,61]  
2409828 2 [3517,-208579] [3517,208579]  
2409832 2 [-106,-1104] [-106,1104]  
2409845 2 [-49,-1514] [-49,1514]  
2409848 2 [26321,-4270253] [26321,4270253]  
2409854 2 [5363,-392749] [5363,392749]  
2409858 2 [-129,-513] [-129,513]  
2409868 2 [197,-3171] [197,3171]  
2409877 2 [303,-5498] [303,5498]  
2409884 2 [58,-1614] [58,1614]

2409891 2 [-95,-1246] [-95,1246]  
2409912 2 [73,-1673] [73,1673]  
2409920 2 [6024241,-14786095479] [6024241,14786095479]  
2409921 2 [34,-1565] [34,1565]  
2409940 2 [-91,-1287] [-91,1287]  
2409948 6 [-123,-741] [-123,741] [-134,-62] [-134,62] [5586,-417498] [5586,417498]  
2409949 2 [-37,-1536] [-37,1536]  
2409956 2 [1132,-38118] [1132,38118]  
2409961 2 [-96,-1235] [-96,1235]  
2409962 2 [-121,-799] [-121,799]  
2409973 2 [10707,-1107904] [10707,1107904]  
2409975 2 [-75,-1410] [-75,1410]  
2409976 2 [-126,-640] [-126,640]  
2409977 4 [128,-2123] [128,2123] [179,-2854] [179,2854]  
2409996 2 [85,-1739] [85,1739]  
2410003 2 [17,-1554] [17,1554]  
2410025 2 [20,-1555] [20,1555]  
2410028 2 [38,-1570] [38,1570]  
2410033 2 [162,-2581] [162,2581]  
2410035 2 [-11,-1552] [-11,1552]  
2410041 2 [322,-5983] [322,5983]  
2410048 2 [56,-1608] [56,1608]  
2410049 2 [-22,-1549] [-22,1549]  
2410053 2 [31,-1562] [31,1562]  
2410057 2 [354,-6839] [354,6839]  
2410072 2 [-111,-1021] [-111,1021]  
2410073 2 [-134,-63] [-134,63]  
2410081 2 [12,-1553] [12,1553]  
2410084 2 [405,-8297] [405,8297]  
2410089 2 [496,-11155] [496,11155]  
2410101 4 [-125,-676] [-125,676] [8367,-765342] [8367,765342]  
2410105 2 [279,-4912] [279,4912]  
2410114 2 [63,-1631] [63,1631]  
2410116 2 [1060,-34546] [1060,34546]  
2410121 2 [302,-5473] [302,5473]  
2410124 4 [-115,-943] [-115,943] [230,-3818] [230,3818]  
2410128 6 [-24,-1548] [-24,1548] [1488,-57420] [1488,57420] [57,-1611] [57,1611]  
2410136 2 [-98,-1212] [-98,1212]  
2410143 2 [157,-2506] [157,2506]  
2410159 2 [33,-1564] [33,1564]  
2410165 2 [-109,-1056] [-109,1056]  
2410191 2 [877,-26018] [877,26018]  
2410192 6 [-132,-332] [-132,332] [-76,-1404] [-76,1404] [1169,-39999] [1169,39999]  
2410193 2 [9002,-854101] [9002,854101]  
2410200 2 [-134,-64] [-134,64]  
2410201 2 [32,-1563] [32,1563]  
2410225 2 [960,-29785] [960,29785]  
2410237 2 [-133,-240] [-133,240]  
2410250 6 [335,-6325] [335,6325] [359,-6977] [359,6977] [3911,-244591] [3911,244591]  
2410256 2 [89,-1765] [89,1765]  
2410276 2 [-120,-826] [-120,826]  
2410280 8 [-74,-1416] [-74,1416] [-86,-1332] [-86,1332] [209,-3397] [209,3397] [52601,-12063991] [52601,12063991]  
2410289 2 [-122,-771] [-122,771]  
2410299 2 [-99,-1200] [-99,1200]  
2410308 2 [892,-26686] [892,26686]  
2410329 4 [-134,-65] [-134,65] [40,-1573] [40,1573]  
2410334 2 [6875,-570047] [6875,570047]  
2410345 6 [-66,-1457] [-66,1457] [144,-2323] [144,2323] [246,-4159] [246,4159]  
2410361 2 [272,-4747] [272,4747]  
2410364 2 [146,-2350] [146,2350]  
2410368 4 [6481,-521753] [6481,521753] [76,-1688] [76,1688]  
2410379 2 [-55,-1498] [-55,1498]  
2410395 2 [61,-1624] [61,1624]

2410396 2 [117,-2003] [117,2003]  
2410397 2 [859,-25224] [859,25224]  
2410408 2 [-118,-876] [-118,876]  
2410417 2 [174,-2771] [174,2771]  
2410425 2 [24,-1557] [24,1557]  
2410432 2 [-12,-1552] [-12,1552]  
2410444 2 [-130,-462] [-130,462]  
2410446 2 [2347,-113713] [2347,113713]  
2410451 2 [49,-1590] [49,1590]  
2410453 2 [227,-3756] [227,3756]  
2410457 2 [182,-2905] [182,2905]  
2410460 4 [-134,-66] [-134,66] [74,-1678] [74,1678]  
2410464 2 [121,-2045] [121,2045]  
2410465 2 [-54,-1501] [-54,1501]  
2410471 2 [137,-2232] [137,2232]  
2410472 2 [113,-1963] [113,1963]  
2410473 2 [82,-1721] [82,1721]  
2410474 2 [135,-2207] [135,2207]  
2410478 2 [11,-1553] [11,1553]  
2410488 2 [22,-1556] [22,1556]  
2410492 2 [93,-1793] [93,1793]  
2410497 2 [12358,-1373797] [12358,1373797]  
2410500 4 [-131,-403] [-131,403] [-20,-1550] [-20,1550]  
2410514 2 [-17,-1551] [-17,1551]  
2410516 2 [69,-1655] [69,1655]  
2410521 2 [-110,-1039] [-110,1039]  
2410523 2 [-83,-1356] [-83,1356]  
2410532 2 [-32,-1542] [-32,1542]  
2410536 2 [11590,-1247744] [11590,1247744]  
2410577 4 [43,-1578] [43,1578] [79,-1704] [79,1704]  
2410585 2 [84,-1733] [84,1733]  
2410593 4 [-134,-67] [-134,67] [161872,-65126479] [161872,65126479]  
2410596 2 [109,-1925] [109,1925]  
2410600 2 [225,-3715] [225,3715]  
2410604 2 [-59,-1485] [-59,1485]  
2410605 2 [-89,-1306] [-89,1306]  
2410614 2 [75,-1683] [75,1683]  
2410618 2 [-33,-1541] [-33,1541]  
2410625 2 [386,-7741] [386,7741]  
2410631 2 [-103,-1148] [-103,1148]  
2410633 2 [-94,-1257] [-94,1257]  
2410640 6 [-31,-1543] [-31,1543] [176,-2804] [176,2804] [296,-5324] [296,5324]  
2410641 4 [-56,-1495] [-56,1495] [180,-2871] [180,2871]  
2410642 2 [2783,-146823] [2783,146823]  
2410653 2 [667,-17296] [667,17296]  
2410654 2 [-45,-1523] [-45,1523]  
2410656 2 [97,-1823] [97,1823]  
2410660 2 [1856,-79974] [1856,79974]  
2410665 2 [199,-3208] [199,3208]  
2410668 2 [222,-3654] [222,3654]  
2410689 2 [703,-18704] [703,18704]  
2410694 2 [2011,-90195] [2011,90195]  
2410696 2 [105,-1889] [105,1889]  
2410697 2 [-88,-1315] [-88,1315]  
2410705 4 [276,-4841] [276,4841] [83724,-24225623] [83724,24225623]  
2410718 2 [-133,-241] [-133,241]  
2410724 4 [-124,-710] [-124,710] [101,-1855] [101,1855]  
2410725 4 [1375,-51010] [1375,51010] [259,-4448] [259,4448]  
2410728 2 [-134,-68] [-134,68]  
2410739 2 [1393,-52014] [1393,52014]  
2410742 2 [83,-1727] [83,1727]  
2410751 2 [449,-9640] [449,9640]  
2410752 2 [-128,-560] [-128,560]

2410758 4 [-69,-1443] [-69,1443] [2451,-121353] [2451,121353]  
2410768 2 [768,-21340] [768,21340]  
2410777 2 [-46,-1521] [-46,1521]  
2410785 2 [-26,-1547] [-26,1547]  
2410787 2 [-127,-602] [-127,602]  
2410789 2 [255,-4358] [255,4358]  
2410796 2 [125,-2089] [125,2089]  
2410798 2 [27,-1559] [27,1559]  
2410803 2 [181,-2888] [181,2888]  
2410809 6 [-44,-1525] [-44,1525] [10,-1553] [10,1553] [3283,-188114] [3283,188114]  
2410820 4 [-104,-1134] [-104,1134] [16,-1554] [16,1554]  
2410840 2 [-114,-964] [-114,964]  
2410844 2 [-70,-1438] [-70,1438]  
2410849 2 [-97,-1224] [-97,1224]  
2410850 2 [13199,-1516393] [13199,1516393]  
2410857 2 [-132,-333] [-132,333]  
2410865 4 [-134,-69] [-134,69] [3106,-173109] [3106,173109]  
2410871 2 [1397,-52238] [1397,52238]  
2410880 2 [236,-3944] [236,3944]  
2410884 4 [-80,-1378] [-80,1378] [268,-4654] [268,4654]  
2410885 2 [-129,-514] [-129,514]  
2410893 2 [-53,-1504] [-53,1504]  
2410901 2 [-13,-1552] [-13,1552]  
2410904 2 [-34,-1540] [-34,1540]  
2410913 2 [287,-5104] [287,5104]  
2410926 2 [-101,-1175] [-101,1175]  
2410936 2 [-30,-1544] [-30,1544]  
2410937 6 [-112,-1003] [-112,1003] [-77,-1398] [-77,1398] [392,-7915] [392,7915]  
2410946 2 [5959,-460005] [5959,460005]  
2410947 2 [-63,-1470] [-63,1470]  
2410964 2 [-107,-1089] [-107,1089]  
2410968 4 [15982,-2020444] [15982,2020444] [793,-22385] [793,22385]  
2410976 2 [3425,-200449] [3425,200449]  
2410980 2 [-116,-922] [-116,922]  
2410984 2 [90,-1772] [90,1772]  
2410985 2 [71,-1664] [71,1664]  
2411001 2 [87,-1752] [87,1752]  
2411004 4 [-134,-70] [-134,70] [-62,-1474] [-62,1474]  
2411010 2 [4519,-303787] [4519,303787]  
2411020 2 [486,-10826] [486,10826]  
2411024 2 [-40,-1532] [-40,1532]  
2411041 4 [-108,-1073] [-108,1073] [492,-11023] [492,11023]  
2411053 2 [711,-19022] [711,19022]  
2411063 2 [-119,-852] [-119,852]  
2411074 2 [263,-4539] [263,4539]  
2411075 4 [161,-2566] [161,2566] [929,-28358] [929,28358]  
2411080 2 [9,-1553] [9,1553]  
2411081 2 [64,-1635] [64,1635]  
2411082 2 [-81,-1371] [-81,1371]  
2411088 2 [316,-5828] [316,5828]  
2411094 2 [8395,-769187] [8395,769187]  
2411097 2 [-38,-1535] [-38,1535]  
2411101 4 [-73,-1422] [-73,1422] [375,-7426] [375,7426]  
2411108 6 [3592,-215286] [3592,215286] [37,-1569] [37,1569] [92,-1786] [92,1786]  
2411110 2 [251,-4269] [251,4269]  
2411123 2 [53,-1600] [53,1600]  
2411127 4 [153,-2448] [153,2448] [409,-8416] [409,8416]  
2411129 2 [158,-2521] [158,2521]  
2411136 2 [-68,-1448] [-68,1448]  
2411144 2 [-50,-1512] [-50,1512]  
2411145 2 [-134,-71] [-134,71]  
2411152 4 [4689,-321089] [4689,321089] [48,-1588] [48,1588]  
2411153 6 [-113,-984] [-113,984] [116,-1993] [116,1993] [166,-2643] [166,2643]

2411166 2 [19,-1555] [19,1555]  
2411184 2 [-47,-1519] [-47,1519]  
2411185 2 [114,-1973] [114,1973]  
2411201 4 [-133,-242] [-133,242] [524,-12095] [524,12095]  
2411209 2 [-90,-1297] [-90,1297]  
2411216 2 [44,-1580] [44,1580]  
2411223 2 [937,-28724] [937,28724]  
2411236 2 [-43,-1527] [-43,1527]  
2411249 2 [470,-10307] [470,10307]  
2411257 4 [-126,-641] [-126,641] [-57,-1492] [-57,1492]  
2411262 2 [1443,-54837] [1443,54837]  
2411264 6 [-79,-1385] [-79,1385] [308,-5624] [308,5624] [7640,-667792] [7640,667792]  
2411270 4 [331,-6219] [331,6219] [91,-1779] [91,1779]  
2411288 8 [-134,-72] [-134,72] [122,-2056] [122,2056] [202,-3264] [202,3264] [521,-11993] [521,11993]  
2411297 2 [8,-1553] [8,1553]  
2411300 2 [-64,-1466] [-64,1466]  
2411307 4 [-131,-404] [-131,404] [2953,-160478] [2953,160478]  
2411344 6 [-100,-1188] [-100,1188] [108,-1916] [108,1916] [32100,-5751188] [32100,5751188]  
2411353 2 [1152,-39131] [1152,39131]  
2411369 8 [-130,-463] [-130,463] [2686,-139215] [2686,139215] [68,-1651] [68,1651] [98,-1831] [98,1831]  
2411374 4 [51,-1595] [51,1595] [70155,-18581807] [70155,18581807]  
2411388 2 [106,-1898] [106,1898]  
2411396 2 [-35,-1539] [-35,1539]  
2411397 2 [483,-10728] [483,10728]  
2411400 4 [-71,-1433] [-71,1433] [1090,-36020] [1090,36020]  
2411406 2 [987,-31047] [987,31047]  
2411409 2 [100,-1847] [100,1847]  
2411414 4 [-29,-1545] [-29,1545] [115,-1983] [115,1983]  
2411417 4 [119,-2024] [119,2024] [4727,-325000] [4727,325000]  
2411431 2 [-123,-742] [-123,742]  
2411433 10 [-134,-73] [-134,73] [-18,-1551] [-18,1551] [340336,-198546317] [340336,198546317] [348,-6675] [348,6675] [372,-7341] [372,7341]  
2411448 2 [-14,-1552] [-14,1552]  
2411452 2 [-102,-1162] [-102,1162]  
2411454 2 [-125,-677] [-125,677]  
2411460 10 [124,-2078] [124,2078] [189,-3027] [189,3027] [216,-3534] [216,3534] [3381,-196599] [3381,196599] [58644,-14201538] [58644,14201538]  
2411465 2 [-61,-1478] [-61,1478]  
2411466 2 [7,-1553] [7,1553]  
2411473 4 [1092,-36119] [1092,36119] [462,-10051] [462,10051]  
2411479 2 [-87,-1324] [-87,1324]  
2411489 2 [95,-1808] [95,1808]  
2411492 2 [548,-12922] [548,12922]  
2411495 2 [1669,-68202] [1669,68202]  
2411505 2 [111,-1944] [111,1944]  
2411509 2 [495,-11122] [495,11122]  
2411524 2 [-132,-334] [-132,334]  
2411530 2 [231,-3839] [231,3839]  
2411536 2 [129,-2135] [129,2135]  
2411538 2 [247,-4181] [247,4181]  
2411541 2 [15,-1554] [15,1554]  
2411545 2 [759,-20968] [759,20968]  
2411561 2 [-121,-800] [-121,800]  
2411568 2 [-23,-1549] [-23,1549]  
2411573 2 [47,-1586] [47,1586]  
2411580 2 [-134,-74] [-134,74]  
2411593 4 [47976,-10508387] [47976,10508387] [6,-1553] [6,1553]  
2411599 2 [45,-1582] [45,1582]  
2411600 2 [164,-2612] [164,2612]  
2411601 2 [160,-2551] [160,2551]  
2411606 2 [107,-1907] [107,1907]  
2411612 2 [274,-4794] [274,4794]  
2411613 2 [-117,-900] [-117,900]  
2411617 2 [159,-2536] [159,2536]  
2411622 4 [123,-2067] [123,2067] [99,-1839] [99,1839]

2411636 2 [1565,-61931] [1565,61931]  
2411641 2 [60,-1621] [60,1621]  
2411648 2 [28,-1560] [28,1560]  
2411654 2 [155,-2477] [155,2477]  
2411657 4 [-52,-1507] [-52,1507] [103,-1872] [103,1872]  
2411661 2 [379,-7540] [379,7540]  
2411684 4 [5,-1553] [5,1553] [72205,-19402197] [72205,19402197]  
2411686 2 [-133,-243] [-133,243]  
2411687 2 [10853,-1130642] [10853,1130642]  
2411696 2 [65,-1639] [65,1639]  
2411704 2 [41,-1575] [41,1575]  
2411712 2 [433,-9143] [433,9143]  
2411720 4 [27634,-4593732] [27634,4593732] [46,-1584] [46,1584]  
2411729 2 [-134,-75] [-134,75]  
2411739 2 [25,-1558] [25,1558]  
2411745 2 [4,-1553] [4,1553]  
2411761 2 [-21,-1550] [-21,1550]  
2411769 2 [2308,-110891] [2308,110891]  
2411781 2 [5539,-412240] [5539,412240]  
2411782 2 [3,-1553] [3,1553]  
2411801 4 [2,-1553] [2,1553] [422,-8807] [422,8807]  
2411808 2 [1,-1553] [1,1553]  
2411809 2 [0,-1553] [0,1553]  
2411810 2 [-1,-1553] [-1,1553]  
2411816 2 [257,-4403] [257,4403]  
2411817 2 [-2,-1553] [-2,1553]  
2411832 2 [-122,-772] [-122,772]  
2411836 2 [-3,-1553] [-3,1553]  
2411846 2 [67,-1647] [67,1647]  
2411864 2 [-82,-1364] [-82,1364]  
2411865 2 [39,-1572] [39,1572]  
2411873 6 [-128,-561] [-128,561] [-4,-1553] [-4,1553] [196,-3153] [196,3153]  
2411875 2 [21,-1556] [21,1556]  
2411880 2 [-134,-76] [-134,76]  
2411881 2 [-48,-1517] [-48,1517]  
2411893 4 [1043,-33720] [1043,33720] [143,-2310] [143,2310]  
2411900 2 [1885,-81855] [1885,81855]  
2411914 2 [-129,-515] [-129,515]  
2411921 2 [134,-2195] [134,2195]  
2411929 14 [-120,-827] [-120,827] [-25,-1548] [-25,1548] [-42,-1529] [-42,1529] [243,-4094] [243,4094] [285516,-152561755] [285516,152561755] [32828,-5947941] [32828,5947941]  
[770,-21423] [770,21423]  
2411934 2 [-5,-1553] [-5,1553]  
2411947 2 [333,-6272] [333,6272]  
2411953 6 [138,-2245] [138,2245] [2712,-141241] [2712,141241] [66,-1643] [66,1643]  
2411964 2 [418,-8686] [418,8686]  
2411968 2 [36,-1568] [36,1568]  
2411972 6 [-67,-1453] [-67,1453] [-92,-1278] [-92,1278] [208,-3378] [208,3378]  
2411973 2 [147,-2364] [147,2364]  
2411979 2 [493,-11056] [493,11056]  
2411992 2 [-127,-603] [-127,603]  
2411998 2 [267,-4631] [267,4631]  
2412009 2 [250,-4247] [250,4247]  
2412011 2 [-115,-944] [-115,944]  
2412025 6 [-105,-1120] [-105,1120] [-6,-1553] [-6,1553] [840,-24395] [840,24395]  
2412028 4 [213,-3475] [213,3475] [4962,-349534] [4962,349534]  
2412033 2 [-134,-77] [-134,77]  
2412041 4 [-106,-1105] [-106,1105] [1280,-45821] [1280,45821]  
2412048 2 [328,-6140] [328,6140]  
2412049 2 [78,-1699] [78,1699]  
2412054 4 [235,-3923] [235,3923] [523,-12061] [523,12061]  
2412056 2 [62,-1628] [62,1628]  
2412057 2 [85708,-25091813] [85708,25091813]  
2412068 4 [-28,-1546] [-28,1546] [1112,-37114] [1112,37114]



2412069 2 [-65,-1462] [-65,1462]  
2412079 2 [-15,-1552] [-15,1552]  
2412081 2 [522,-12027] [522,12027]  
2412082 2 [23,-1557] [23,1557]  
2412095 2 [221,-3634] [221,3634]  
2412096 2 [280,-4936] [280,4936]  
2412100 10 [-36,-1538] [-36,1538] [1700,-70110] [1700,70110] [264,-4562] [264,4562] [740,-20190] [740,20190] [80,-1710] [80,1710]  
2412112 2 [564,-13484] [564,13484]  
2412115 2 [-111,-1022] [-111,1022]  
2412116 2 [-131,-405] [-131,405]  
2412131 4 [7265,-619234] [7265,619234] [917,-27812] [917,27812]  
2412137 4 [1283,-45982] [1283,45982] [494,-11089] [494,11089]  
2412145 6 [-124,-711] [-124,711] [239,-4008] [239,4008] [54,-1603] [54,1603]  
2412152 2 [-7,-1553] [-7,1553]  
2412161 4 [-118,-877] [-118,877] [127,-2112] [127,2112]  
2412165 2 [211,-3436] [211,3436]  
2412172 2 [14,-1554] [14,1554]  
2412173 2 [-133,-244] [-133,244]  
2412179 2 [625,-15702] [625,15702]  
2412181 2 [-93,-1268] [-93,1268]  
2412185 2 [6554,-530593] [6554,530593]  
2412188 4 [-134,-78] [-134,78] [658,-16950] [658,16950]  
2412193 4 [-132,-335] [-132,335] [18,-1555] [18,1555]  
2412216 2 [-78,-1392] [-78,1392]  
2412217 2 [248,-4203] [248,4203]  
2412224 2 [185,-2957] [185,2957]  
2412233 2 [-58,-1489] [-58,1489]  
2412251 2 [637,-16152] [637,16152]  
2412252 2 [1114,-37214] [1114,37214]  
2412278 2 [-109,-1057] [-109,1057]  
2412296 2 [-130,-464] [-130,464]  
2412297 2 [387,-7770] [387,7770]  
2412308 2 [173,-2755] [173,2755]  
2412310 2 [5211,-376171] [5211,376171]  
2412313 2 [72,-1669] [72,1669]  
2412321 2 [-8,-1553] [-8,1553]  
2412324 2 [-60,-1482] [-60,1482]  
2412328 2 [801,-22723] [801,22723]  
2412329 2 [290,-5177] [290,5177]  
2412332 2 [29,-1561] [29,1561]  
2412335 2 [689,-18152] [689,18152]  
2412345 2 [-134,-79] [-134,79]  
2412368 2 [868,-25620] [868,25620]  
2412376 2 [249,-4225] [249,4225]  
2412384 2 [-95,-1247] [-95,1247]  
2412385 2 [954,-29507] [954,29507]  
2412403 2 [561,-13378] [561,13378]  
2412405 2 [339,-6432] [339,6432]  
2412406 2 [-85,-1341] [-85,1341]  
2412422 2 [4259,-277951] [4259,277951]  
2412432 8 [-72,-1428] [-72,1428] [-96,-1236] [-96,1236] [12489,-1395699] [12489,1395699] [232,-3860] [232,3860]  
2412460 4 [-19,-1551] [-19,1551] [86,-1746] [86,1746]  
2412475 4 [-39,-1534] [-39,1534] [3549,-211432] [3549,211432]  
2412504 2 [-134,-80] [-134,80]  
2412505 2 [-84,-1349] [-84,1349]  
2412513 2 [32196,-5777007] [32196,5777007]  
2412515 2 [-91,-1288] [-91,1288]  
2412525 2 [391,-7886] [391,7886]  
2412538 4 [-9,-1553] [-9,1553] [783,-21965] [783,21965]  
2412540 2 [-126,-642] [-126,642]  
2412545 2 [59,-1618] [59,1618]  
2412548 2 [152,-2434] [152,2434]  
2412561 2 [-98,-1213] [-98,1213]

2412568 2 [266,-4608] [266,4608]  
2412584 2 [778,-21756] [778,21756]  
2412600 8 [-110,-1040] [-110,1040] [265,-4585] [265,4585] [385030,-238914140] [385030,238914140] [70,-1660] [70,1660]  
2412602 2 [1447,-55065] [1447,55065]  
2412603 2 [217,-3554] [217,3554]  
2412609 6 [130,-2147] [130,2147] [8431,-774140] [8431,774140] [88,-1759] [88,1759]  
2412614 2 [35,-1567] [35,1567]  
2412616 2 [9330,-901204] [9330,901204]  
2412649 2 [50,-1593] [50,1593]  
2412656 2 [377,-7483] [377,7483]  
2412662 4 [-133,-245] [-133,245] [203,-3283] [203,3283]  
2412665 4 [-134,-81] [-134,81] [26099,-4216342] [26099,4216342]  
2412674 2 [1895,-82507] [1895,82507]  
2412676 2 [3200,-181026] [3200,181026]  
2412700 4 [-99,-1201] [-99,1201] [234,-3902] [234,3902]  
2412719 2 [13,-1554] [13,1554]  
2412734 2 [731,-19825] [731,19825]  
2412744 2 [286,-5080] [286,5080]  
2412748 2 [621,-15553] [621,15553]  
2412751 2 [-51,-1510] [-51,1510]  
2412756 2 [477,-10533] [477,10533]  
2412768 2 [-119,-853] [-119,853]  
2412769 2 [-114,-965] [-114,965]  
2412795 2 [7309,-624868] [7309,624868]  
2412796 2 [-75,-1411] [-75,1411]  
2412800 2 [-16,-1552] [-16,1552]  
2412808 2 [177,-2821] [177,2821]  
2412809 4 [-10,-1553] [-10,1553] [-125,-678] [-125,678]  
2412818 2 [167,-2659] [167,2659]  
2412824 2 [233,-3881] [233,3881]  
2412825 2 [-116,-923] [-116,923]  
2412828 2 [-134,-82] [-134,82]  
2412841 2 [42,-1577] [42,1577]  
2412844 2 [30,-1562] [30,1562]  
2412852 2 [133,-2183] [133,2183]  
2412861 4 [187,-2992] [187,2992] [55,-1606] [55,1606]  
2412864 2 [-132,-336] [-132,336]  
2412866 2 [455,-9829] [455,9829]  
2412868 2 [2301,-110387] [2301,110387]  
2412872 2 [4558,-307728] [4558,307728]  
2412874 2 [-49,-1515] [-49,1515]  
2412877 2 [9147,-874820] [9147,874820]  
2412882 2 [-41,-1531] [-41,1531]  
2412891 2 [1977,-87918] [1977,87918]  
2412892 2 [-27,-1547] [-27,1547]  
2412905 2 [26,-1559] [26,1559]  
2412908 2 [382,-7626] [382,7626]  
2412916 2 [-123,-743] [-123,743]  
2412921 2 [142,-2297] [142,2297]  
2412927 2 [-131,-406] [-131,406]  
2412928 2 [-103,-1149] [-103,1149]  
2412944 6 [-112,-1004] [-112,1004] [136,-2220] [136,2220] [145,-2337] [145,2337]  
2412945 12 [-129,-516] [-129,516] [-86,-1333] [-86,1333] [139,-2258] [139,2258] [2064,-93783] [2064,93783] [576,-13911] [576,13911] [654,-16797] [654,16797]  
2412993 2 [-134,-83] [-134,83]  
2412996 6 [-128,-562] [-128,562] [220,-3614] [220,3614] [52,-1598] [52,1598]  
2412999 2 [1113,-37164] [1113,37164]  
2413000 2 [530,-12300] [530,12300]  
2413001 2 [-76,-1405] [-76,1405]  
2413017 2 [94,-1801] [94,1801]  
2413022 2 [-37,-1537] [-37,1537]  
2413025 2 [190,-3045] [190,3045]  
2413036 2 [1965,-87119] [1965,87119]  
2413052 2 [34,-1566] [34,1566]

2413071 2 [909,-27450] [909,27450]  
2413072 2 [20384,-2910276] [20384,2910276]  
2413080 2 [241,-4051] [241,4051]  
2413088 2 [641,-16303] [641,16303]  
2413089 2 [-104,-1135] [-104,1135]  
2413090 2 [1031,-33141] [1031,33141]  
2413092 2 [148,-2378] [148,2378]  
2413103 2 [77,-1694] [77,1694]  
2413112 2 [17,-1555] [17,1555]  
2413113 4 [-74,-1417] [-74,1417] [58,-1615] [58,1615]  
2413120 2 [96,-1816] [96,1816]  
2413122 2 [-113,-985] [-113,985]  
2413136 2 [20,-1556] [20,1556]  
2413138 2 [207,-3359] [207,3359]  
2413140 2 [-11,-1553] [-11,1553]  
2413143 2 [-107,-1090] [-107,1090]  
2413148 6 [-22,-1550] [-22,1550] [-94,-1258] [-94,1258] [1637,-66251] [1637,66251]  
2413153 4 [-133,-246] [-133,246] [1262,-44859] [1262,44859]  
2413160 2 [-134,-84] [-134,84]  
2413162 2 [-121,-801] [-121,801]  
2413164 2 [118,-2014] [118,2014]  
2413169 4 [1138,-38421] [1138,38421] [38,-1571] [38,1571]  
2413176 2 [982,-30812] [982,30812]  
2413178 2 [31,-1563] [31,1563]  
2413188 10 [-108,-1074] [-108,1074] [112,-1954] [112,1954] [12,-1554] [12,1554] [1908516,-2636596722] [1908516,2636596722] [556,-13202] [556,13202]  
2413190 2 [131,-2159] [131,2159]  
2413199 2 [-127,-604] [-127,604]  
2413201 2 [399,-8120] [399,8120]  
2413215 2 [81,-1716] [81,1716]  
2413218 2 [-89,-1307] [-89,1307]  
2413225 14 [-130,-465] [-130,465] [-24,-1549] [-24,1549] [110,-1935] [110,1935] [120,-2035] [120,2035] [157379,-62433858] [157379,62433858] [515,-11790] [515,11790] [590,-14415] [590,14415]  
2413236 2 [-83,-1357] [-83,1357]  
2413244 4 [1822898,-2461180994] [1822898,2461180994] [218,-3574] [218,3574]  
2413252 2 [1872,-81010] [1872,81010]  
2413259 2 [73,-1674] [73,1674]  
2413260 2 [-66,-1458] [-66,1458]  
2413265 2 [56,-1609] [56,1609]  
2413273 2 [132,-2171] [132,2171]  
2413277 2 [-101,-1176] [-101,1176]  
2413288 4 [102,-1864] [102,1864] [33,-1565] [33,1565]  
2413297 4 [104,-1881] [104,1881] [1238,-43587] [1238,43587]  
2413298 2 [-97,-1225] [-97,1225]  
2413321 4 [2220,-104611] [2220,104611] [630,-15889] [630,15889]  
2413328 8 [-88,-1316] [-88,1316] [32,-1564] [32,1564] [5792,-440804] [5792,440804] [632,-15964] [632,15964]  
2413329 4 [-134,-85] [-134,85] [388,-7799] [388,7799]  
2413335 2 [889,-26552] [889,26552]  
2413350 2 [195,-3135] [195,3135]  
2413351 2 [57,-1612] [57,1612]  
2413376 4 [-55,-1499] [-55,1499] [88300,-26238624] [88300,26238624]  
2413377 10 [-122,-773] [-122,773] [219,-3594] [219,3594] [228,-3777] [228,3777] [63,-1632] [63,1632] [670314,-548804211] [670314,548804211]  
2413400 2 [2330,-112480] [2330,112480]  
2413414 2 [-117,-901] [-117,901]  
2413432 2 [1682,-69000] [1682,69000]  
2413435 2 [141,-2284] [141,2284]  
2413441 6 [140,-2271] [140,2271] [1967,-87252] [1967,87252] [294,-5275] [294,5275]  
2413449 6 [1308,-47331] [1308,47331] [151,-2420] [151,2420] [390,-7857] [390,7857]  
2413468 2 [-54,-1502] [-54,1502]  
2413475 2 [85,-1740] [85,1740]  
2413476 2 [40,-1574] [40,1574]  
2413498 2 [351,-6757] [351,6757]  
2413500 4 [-134,-86] [-134,86] [35290,-6629450] [35290,6629450]  
2413529 2 [200,-3227] [200,3227]

2413537 4 [-12,-1553] [-12,1553] [-132,-337] [-132,337]  
2413540 6 [204,-3302] [204,3302] [24,-1558] [24,1558] [501,-11321] [501,11321]  
2413545 4 [1354,-49847] [1354,49847] [1891,-82246] [1891,82246]  
2413559 2 [281,-4960] [281,4960]  
2413568 2 [-124,-712] [-124,712]  
2413569 2 [175,-2788] [175,2788]  
2413575 2 [-59,-1486] [-59,1486]  
2413584 2 [-120,-828] [-120,828]  
2413585 4 [11,-1554] [11,1554] [16794,-2176363] [16794,2176363]  
2413587 2 [11473,-1228898] [11473,1228898]  
2413593 2 [1362,-50289] [1362,50289]  
2413600 2 [1425,-53815] [1425,53815]  
2413601 12 [-20,-1551] [-20,1551] [2020,-90801] [2020,90801] [22,-1557] [22,1557] [224,-3695] [224,3695] [430,-9051] [430,9051] [5474,-405005] [5474,405005]  
2413617 4 [-17,-1552] [-17,1552] [-32,-1543] [-32,1543]  
2413632 4 [-56,-1496] [-56,1496] [49,-1591] [49,1591]  
2413636 2 [1605,-64319] [1605,64319]  
2413641 2 [-80,-1379] [-80,1379]  
2413644 2 [61,-1625] [61,1625]  
2413645 2 [-69,-1444] [-69,1444]  
2413646 4 [-133,-247] [-133,247] [3059,-169195] [3059,169195]  
2413648 2 [156,-2492] [156,2492]  
2413650 2 [13015,-1484795] [13015,1484795]  
2413662 2 [163,-2597] [163,2597]  
2413665 2 [271,-4724] [271,4724]  
2413672 2 [474,-10436] [474,10436]  
2413673 4 [-134,-87] [-134,87] [172,-2739] [172,2739]  
2413701 4 [-33,-1542] [-33,1542] [-45,-1524] [-45,1524]  
2413708 2 [198,-3190] [198,3190]  
2413715 4 [149,-2392] [149,2392] [389,-7828] [389,7828]  
2413721 4 [-100,-1189] [-100,1189] [-70,-1439] [-70,1439]  
2413727 2 [-31,-1544] [-31,1544]  
2413728 2 [297,-5349] [297,5349]  
2413734 4 [-77,-1399] [-77,1399] [43,-1579] [43,1579]  
2413740 2 [-131,-407] [-131,407]  
2413745 2 [76,-1689] [76,1689]  
2413777 2 [-102,-1163] [-102,1163]  
2413784 2 [206,-3340] [206,3340]  
2413787 2 [89,-1766] [89,1766]  
2413801 2 [1622,-65343] [1622,65343]  
2413804 2 [-90,-1298] [-90,1298]  
2413817 4 [403,-8238] [403,8238] [74,-1679] [74,1679]  
2413820 2 [-46,-1522] [-46,1522]  
2413825 10 [-126,-643] [-126,643] [-81,-1372] [-81,1372] [1065894,-1100451803] [1065894,1100451803] [126,-2101] [126,2101] [744,-20353] [744,20353]  
2413827 6 [69,-1656] [69,1656] [897,-26910] [897,26910] [949,-29276] [949,29276]  
2413832 2 [254,-4336] [254,4336]  
2413836 2 [150,-2406] [150,2406]  
2413841 2 [260,-4471] [260,4471]  
2413848 4 [-134,-88] [-134,88] [833146,-760469272] [833146,760469272]  
2413860 2 [-44,-1526] [-44,1526]  
2413864 4 [1385,-51567] [1385,51567] [458,-9924] [458,9924]  
2413880 2 [-26,-1548] [-26,1548]  
2413883 2 [57401,-13752422] [57401,13752422]  
2413888 4 [-63,-1471] [-63,1471] [396,-8032] [396,8032]  
2413900 2 [-115,-945] [-115,945]  
2413902 2 [-53,-1505] [-53,1505]  
2413916 14 [-118,-878] [-118,878] [10,-1554] [10,1554] [1394,-52070] [1394,52070] [205,-3321] [205,3321] [410,-8446] [410,8446] [469,-10275] [469,10275] [82,-1722] [82,1722]  
2413917 4 [27,-1560] [27,1560] [663,-17142] [663,17142]  
2413924 2 [720,-19382] [720,19382]  
2413929 2 [16,-1555] [16,1555]  
2413946 2 [-73,-1423] [-73,1423]  
2413953 2 [-62,-1475] [-62,1475]  
2413972 2 [837,-24265] [837,24265]  
2413975 2 [23541,-3611914] [23541,3611914]

2413978 2 [-129,-517] [-129,517]  
2413981 4 [347,-6648] [347,6648] [75,-1684] [75,1684]  
2413985 2 [-34,-1541] [-34,1541]  
2413986 2 [79,-1705] [79,1705]  
2413988 6 [1016,-32422] [1016,32422] [1396,-52182] [1396,52182] [292,-5226] [292,5226]  
2413993 4 [168,-2675] [168,2675] [2487,-124036] [2487,124036]  
2414006 2 [-13,-1553] [-13,1553]  
2414011 2 [285,-5056] [285,5056]  
2414025 6 [-134,-89] [-134,89] [-30,-1545] [-30,1545] [360,-7005] [360,7005]  
2414033 2 [-68,-1449] [-68,1449]  
2414035 2 [-79,-1386] [-79,1386]  
2414042 2 [463,-10083] [463,10083]  
2414049 2 [1435,-54382] [1435,54382]  
2414052 2 [84,-1734] [84,1734]  
2414056 2 [1257,-44593] [1257,44593]  
2414079 2 [93,-1794] [93,1794]  
2414089 2 [-40,-1533] [-40,1533]  
2414096 2 [184,-2940] [184,2940]  
2414098 2 [191,-3063] [191,3063]  
2414100 2 [445,-9515] [445,9515]  
2414105 2 [154,-2463] [154,2463]  
2414112 2 [390193,-243735737] [390193,243735737]  
2414121 2 [-128,-563] [-128,563]  
2414125 2 [1415,-53250] [1415,53250]  
2414128 2 [-87,-1325] [-87,1325]  
2414141 2 [-133,-248] [-133,248]  
2414156 2 [-130,-466] [-130,466]  
2414160 2 [-111,-1023] [-111,1023]  
2414161 2 [854,-25005] [854,25005]  
2414166 2 [-125,-679] [-125,679]  
2414168 2 [-38,-1536] [-38,1536]  
2414169 2 [-50,-1513] [-50,1513]  
2414187 2 [9,-1554] [9,1554]  
2414197 2 [83,-1728] [83,1728]  
2414204 2 [-134,-90] [-134,90]  
2414209 2 [2430,-119797] [2430,119797]  
2414212 2 [-132,-338] [-132,338]  
2414223 2 [-47,-1520] [-47,1520]  
2414224 2 [128,-2124] [128,2124]  
2414233 2 [-64,-1467] [-64,1467]  
2414242 2 [-57,-1493] [-57,1493]  
2414247 2 [37,-1570] [37,1570]  
2414252 2 [-106,-1106] [-106,1106]  
2414259 2 [165,-2628] [165,2628]  
2414266 2 [-105,-1121] [-105,1121]  
2414267 4 [-71,-1434] [-71,1434] [3353,-194162] [3353,194162]  
2414277 2 [19,-1556] [19,1556]  
2414291 2 [-43,-1528] [-43,1528]  
2414292 2 [277,-4865] [277,4865]  
2414294 2 [1243,-43851] [1243,43851]  
2414303 4 [317,-5854] [317,5854] [97,-1824] [97,1824]  
2414305 2 [194,-3117] [194,3117]  
2414314 2 [71,-1665] [71,1665]  
2414323 2 [8753,-818910] [8753,818910]  
2414324 2 [53,-1601] [53,1601]  
2414329 2 [48,-1589] [48,1589]  
2414336 2 [665,-17219] [665,17219]  
2414345 2 [20294,-2891023] [20294,2891023]  
2414352 2 [64,-1636] [64,1636]  
2414358 4 [307,-5599] [307,5599] [451,-9703] [451,9703]  
2414377 2 [44,-1581] [44,1581]  
2414385 2 [-134,-91] [-134,91]  
2414393 2 [-109,-1058] [-109,1058]

2414399 2 [113,-1964] [113,1964]  
2414403 4 [-123,-744] [-123,744] [117,-2004] [117,2004]  
2414404 2 [8,-1554] [8,1554]  
2414408 2 [-127,-605] [-127,605]  
2414422 4 [-61,-1479] [-61,1479] [723203,-615021543] [723203,615021543]  
2414433 2 [60166,-14757973] [60166,14757973]  
2414435 2 [101,-1856] [101,1856]  
2414447 2 [109,-1926] [109,1926]  
2414457 2 [8118,-731433] [8118,731433]  
2414473 2 [5046,-358447] [5046,358447]  
2414475 8 [-119,-854] [-119,854] [-35,-1540] [-35,1540] [105,-1890] [105,1890] [5545,-412910] [5545,412910]  
2414488 2 [282,-4984] [282,4984]  
2414492 2 [178,-2838] [178,2838]  
2414498 2 [3407,-198871] [3407,198871]  
2414505 2 [-29,-1546] [-29,1546]  
2414506 2 [87,-1753] [87,1753]  
2414518 2 [171,-2723] [171,2723]  
2414520 2 [226,-3736] [226,3736]  
2414529 4 [-92,-1279] [-92,1279] [90,-1773] [90,1773]  
2414536 2 [-18,-1552] [-18,1552]  
2414553 2 [-14,-1553] [-14,1553]  
2414555 4 [-131,-408] [-131,408] [121,-2046] [121,2046]  
2414565 2 [51,-1596] [51,1596]  
2414568 2 [-134,-92] [-134,92]  
2414573 2 [7,-1554] [7,1554]  
2414585 2 [314,-5777] [314,5777]  
2414593 2 [-82,-1365] [-82,1365]  
2414623 2 [417,-8656] [417,8656]  
2414624 2 [3065,-169693] [3065,169693]  
2414625 2 [310,-5675] [310,5675]  
2414638 2 [-133,-249] [-133,249]  
2414650 2 [15,-1555] [15,1555]  
2414667 2 [-23,-1550] [-23,1550]  
2414672 12 [-116,-924] [-116,924] [-52,-1508] [-52,1508] [1612,-64740] [1612,64740] [169,-2691] [169,2691] [244,-4116] [244,4116] [68,-1652] [68,1652]  
2414673 2 [192,-3081] [192,3081]  
2414681 10 [-110,-1041] [-110,1041] [214,-3495] [214,3495] [340,-6459] [340,6459] [5687,-428872] [5687,428872] [92,-1787] [92,1787]  
2414689 2 [4368,-288689] [4368,288689]  
2414696 2 [602,-14852] [602,14852]  
2414700 6 [-114,-966] [-114,966] [549,-12957] [549,12957] [6,-1554] [6,1554]  
2414718 2 [-93,-1269] [-93,1269]  
2414720 2 [284,-5032] [284,5032]  
2414728 2 [1922,-84276] [1922,84276]  
2414744 6 [193,-3099] [193,3099] [670,-17412] [670,17412] [986,-31000] [986,31000]  
2414746 2 [47,-1587] [47,1587]  
2414748 2 [1597,-63839] [1597,63839]  
2414753 2 [-134,-93] [-134,93]  
2414764 2 [45,-1583] [45,1583]  
2414765 2 [-121,-802] [-121,802]  
2414769 2 [28,-1561] [28,1561]  
2414781 2 [6135,-480534] [6135,480534]  
2414791 4 [357,-6922] [357,6922] [5,-1554] [5,1554]  
2414794 2 [735,-19987] [735,19987]  
2414809 2 [570,-13697] [570,13697]  
2414829 2 [91,-1780] [91,1780]  
2414840 2 [401,-8179] [401,8179]  
2414844 2 [1405,-52687] [1405,52687]  
2414848 2 [336,-6352] [336,6352]  
2414849 2 [170,-2707] [170,2707]  
2414852 4 [1444,-54894] [1444,54894] [4,-1554] [4,1554]  
2414855 2 [41,-1576] [41,1576]  
2414856 2 [25,-1559] [25,1559]  
2414862 2 [-21,-1551] [-21,1551]  
2414877 2 [283,-5008] [283,5008]

2414879 4 [-67,-1454] [-67,1454] [-95,-1248] [-95,1248]  
2414881 2 [975,-30484] [975,30484]  
2414884 2 [60,-1622] [60,1622]  
2414889 12 [-132,-339] [-132,339] [135,-2208] [135,2208] [210,-3417] [210,3417] [3,-1554] [3,1554] [46,-1585] [46,1585] [5280,-383667] [5280,383667]  
2414897 2 [238,-3987] [238,3987]  
2414905 2 [-96,-1237] [-96,1237]  
2414908 2 [2,-1554] [2,1554]  
2414915 4 [1,-1554] [1,1554] [11141,-1175944] [11141,1175944]  
2414916 6 [-48,-1518] [-48,1518] [0,-1554] [0,1554] [4144,-266770] [4144,266770]  
2414917 2 [-1,-1554] [-1,1554]  
2414924 4 [-122,-774] [-122,774] [-2,-1554] [-2,1554]  
2414927 2 [833,-24092] [833,24092]  
2414928 2 [481,-10663] [481,10663]  
2414936 2 [137,-2233] [137,2233]  
2414940 4 [-134,-94] [-134,94] [3994,-252418] [3994,252418]  
2414943 2 [-3,-1554] [-3,1554]  
2414953 2 [-112,-1005] [-112,1005]  
2414972 2 [533,-12403] [533,12403]  
2414975 4 [125,-2090] [125,2090] [65,-1640] [65,1640]  
2414980 4 [-4,-1554] [-4,1554] [3524,-209202] [3524,209202]  
2414988 12 [-42,-1530] [-42,1530] [-98,-1214] [-98,1214] [21,-1557] [21,1557] [2422,-119206] [2422,119206] [2541,-128097] [2541,128097] [287452606,-4873594318498]  
[287452606,4873594318498]  
2414992 2 [144,-2324] [144,2324]  
2414993 4 [-124,-713] [-124,713] [512,-11689] [512,11689]  
2414994 2 [-65,-1463] [-65,1463]  
2415001 4 [-78,-1393] [-78,1393] [1395,-52126] [1395,52126]  
2415010 2 [39,-1573] [39,1573]  
2415013 2 [-129,-518] [-129,518]  
2415026 2 [-25,-1549] [-25,1549]  
2415032 2 [98,-1832] [98,1832]  
2415041 4 [-5,-1554] [-5,1554] [2594,-132125] [2594,132125]  
2415042 2 [3399,-198171] [3399,198171]  
2415064 2 [1518,-59164] [1518,59164]  
2415065 2 [146,-2351] [146,2351]  
2415073 2 [64656,-16440433] [64656,16440433]  
2415079 2 [453,-9766] [453,9766]  
2415089 4 [-130,-467] [-130,467] [-85,-1342] [-85,1342]  
2415092 4 [-91,-1289] [-91,1289] [1744589,-2304303581] [1744589,2304303581]  
2415093 2 [-113,-986] [-113,986]  
2415103 2 [-99,-1202] [-99,1202]  
2415104 2 [100,-1848] [100,1848]  
2415105 2 [36,-1569] [36,1569]  
2415106 4 [11447,-1224723] [11447,1224723] [95,-1809] [95,1809]  
2415112 2 [-126,-644] [-126,644]  
2415116 6 [15365,-1904579] [15365,1904579] [1862,-80362] [1862,80362] [4382,-290078] [4382,290078]  
2415129 2 [-134,-95] [-134,95]  
2415132 4 [-6,-1554] [-6,1554] [114,-1974] [114,1974]  
2415135 2 [5281,-383776] [5281,383776]  
2415137 2 [-133,-250] [-133,250]  
2415140 2 [116,-1994] [116,1994]  
2415141 2 [67,-1648] [67,1648]  
2415156 2 [157,-2507] [157,2507]  
2415158 2 [371,-7313] [371,7313]  
2415159 2 [41865,-8565972] [41865,8565972]  
2415161 2 [-28,-1547] [-28,1547]  
2415177 6 [-36,-1539] [-36,1539] [108,-1917] [108,1917] [504,-11421] [504,11421]  
2415184 2 [-15,-1553] [-15,1553]  
2415185 2 [106,-1899] [106,1899]  
2415196 4 [162,-2582] [162,2582] [35834,-6783330] [35834,6783330]  
2415197 2 [23,-1558] [23,1558]  
2415204 2 [-84,-1350] [-84,1350]  
2415212 4 [-58,-1490] [-58,1490] [1333,-48693] [1333,48693]  
2415213 2 [327,-6114] [327,6114]

2415217 2 [-117,-902] [-117,902]  
2415227 2 [-103,-1150] [-103,1150]  
2415240 2 [66,-1644] [66,1644]  
2415241 4 [-120,-829] [-120,829] [11619,-1252430] [11619,1252430]  
2415248 2 [-128,-564] [-128,564]  
2415259 2 [-7,-1554] [-7,1554]  
2415275 2 [6781,-558396] [6781,558396]  
2415281 2 [14,-1555] [14,1555]  
2415289 4 [-60,-1483] [-60,1483] [-72,-1429] [-72,1429]  
2415297 2 [35908,-6804353] [35908,6804353]  
2415301 2 [99,-1840] [99,1840]  
2415304 2 [18,-1556] [18,1556]  
2415313 2 [62,-1629] [62,1629]  
2415320 2 [-134,-96] [-134,96]  
2415324 2 [-107,-1091] [-107,1091]  
2415337 2 [-108,-1075] [-108,1075]  
2415352 4 [54,-1604] [54,1604] [609,-15109] [609,15109]  
2415360 2 [-104,-1136] [-104,1136]  
2415365 2 [479,-10598] [479,10598]  
2415372 2 [-131,-409] [-131,409]  
2415381 2 [115,-1984] [115,1984]  
2415394 2 [111,-1945] [111,1945]  
2415400 2 [966,-30064] [966,30064]  
2415401 2 [122,-2057] [122,2057]  
2415402 2 [103,-1873] [103,1873]  
2415421 2 [107,-1908] [107,1908]  
2415428 4 [-8,-1554] [-8,1554] [188,-3010] [188,3010]  
2415442 2 [183,-2923] [183,2923]  
2415448 2 [78,-1700] [78,1700]  
2415455 2 [29,-1562] [29,1562]  
2415466 2 [119,-2025] [119,2025]  
2415497 2 [2108,-96797] [2108,96797]  
2415507 2 [31957,-5712800] [31957,5712800]  
2415513 4 [-134,-97] [-134,97] [406,-8327] [406,8327]  
2415521 2 [80,-1711] [80,1711]  
2415525 2 [-125,-680] [-125,680]  
2415528 2 [1446,-55008] [1446,55008]  
2415544 2 [-39,-1535] [-39,1535]  
2415563 2 [-19,-1552] [-19,1552]  
2415568 2 [-132,-340] [-132,340]  
2415596 2 [58934,-14307010] [58934,14307010]  
2415612 2 [-86,-1334] [-86,1334]  
2415617 2 [124,-2079] [124,2079]  
2415619 4 [-127,-606] [-127,606] [-75,-1412] [-75,1412]  
2415625 2 [61656,-15309571] [61656,15309571]  
2415630 2 [-101,-1177] [-101,1177]  
2415638 2 [-133,-251] [-133,251]  
2415645 2 [-9,-1554] [-9,1554]  
2415652 2 [72,-1670] [72,1670]  
2415665 2 [-94,-1259] [-94,1259]  
2415673 2 [-118,-879] [-118,879]  
2415686 2 [179,-2855] [179,2855]  
2415708 2 [-134,-98] [-134,98]  
2415716 2 [712,-19062] [712,19062]  
2415745 2 [1866,-80621] [1866,80621]  
2415748 2 [312,-5726] [312,5726]  
2415749 6 [-97,-1226] [-97,1226] [16163,-2054864] [16163,2054864] [35,-1568] [35,1568]  
2415753 2 [2856,-152637] [2856,152637]  
2415757 2 [123,-2068] [123,2068]  
2415764 2 [725,-19583] [725,19583]  
2415769 2 [186,-2975] [186,2975]  
2415772 6 [-51,-1511] [-51,1511] [434,-9174] [434,9174] [7418,-638898] [7418,638898]  
2415782 2 [59,-1619] [59,1619]



2415786 2 [775,-21631] [775,21631]  
2415791 2 [-115,-946] [-115,946]  
2415792 2 [6649,-542171] [6649,542171]  
2415794 2 [983,-30859] [983,30859]  
2415801 2 [137992,-51260267] [137992,51260267]  
2415807 2 [129,-2136] [129,2136]  
2415808 2 [212,-3456] [212,3456]  
2415812 2 [-76,-1406] [-76,1406]  
2415815 4 [229,-3798] [229,3798] [4441,-295956] [4441,295956]  
2415817 2 [468,-10243] [468,10243]  
2415824 2 [860,-25268] [860,25268]  
2415828 2 [13,-1555] [13,1555]  
2415833 2 [-89,-1308] [-89,1308]  
2415836 2 [50,-1594] [50,1594]  
2415840 2 [289,-5153] [289,5153]  
2415848 2 [1526,-59632] [1526,59632]  
2415857 2 [848,-24743] [848,24743]  
2415881 2 [464,-10115] [464,10115]  
2415892 2 [-123,-745] [-123,745]  
2415905 12 [-134,-99] [-134,99] [-16,-1553] [-16,1553] [-49,-1516] [-49,1516] [346,-6621] [346,6621] [544,-12783] [544,12783] [8714,-813443] [8714,813443]  
2415906 2 [1287,-46197] [1287,46197]  
2415915 2 [201,-3246] [201,3246]  
2415916 2 [-10,-1554] [-10,1554]  
2415921 2 [70,-1661] [70,1661]  
2415945 4 [-41,-1532] [-41,1532] [256,-4381] [256,4381]  
2415948 2 [-74,-1418] [-74,1418]  
2415951 2 [-83,-1358] [-83,1358]  
2415953 4 [596,-14633] [596,14633] [86,-1747] [86,1747]  
2415960 2 [174,-2772] [174,2772]  
2415961 2 [-88,-1317] [-88,1317]  
2415964 2 [258,-4426] [258,4426]  
2415969 2 [30,-1563] [30,1563]  
2415987 2 [-27,-1548] [-27,1548]  
2415996 2 [42,-1578] [42,1578]  
2415999 2 [733,-19906] [733,19906]  
2416002 2 [105247,-34144015] [105247,34144015]  
2416014 2 [555,-13167] [555,13167]  
2416024 8 [-130,-468] [-130,468] [153,-2449] [153,2449] [26,-1560] [26,1560] [273,-4771] [273,4771]  
2416033 2 [1022,-32709] [1022,32709]  
2416044 2 [1645,-66737] [1645,66737]  
2416045 2 [411,-8476] [411,8476]  
2416050 2 [-129,-519] [-129,519]  
2416058 2 [223,-3675] [223,3675]  
2416074 2 [55,-1607] [55,1607]  
2416087 2 [5717,-432270] [5717,432270]  
2416097 2 [-37,-1538] [-37,1538]  
2416100 2 [-100,-1190] [-100,1190]  
2416104 4 [-102,-1164] [-102,1164] [-134,-100] [-134,100]  
2416111 2 [2145,-99356] [2145,99356]  
2416115 2 [28721,-4867426] [28721,4867426]  
2416128 2 [88,-1760] [88,1760]  
2416141 2 [-133,-252] [-133,252]  
2416169 2 [695,-18388] [695,18388]  
2416172 2 [158,-2522] [158,2522]  
2416177 2 [-66,-1459] [-66,1459]  
2416184 2 [-119,-855] [-119,855]  
2416185 2 [34,-1567] [34,1567]  
2416191 2 [-131,-410] [-131,410]  
2416193 2 [52,-1599] [52,1599]  
2416207 2 [-111,-1024] [-111,1024]  
2416208 2 [161,-2567] [161,2567]  
2416211 2 [197,-3172] [197,3172]  
2416223 2 [17,-1556] [17,1556]

2416228 2 [7788,-687290] [7788,687290]  
2416247 2 [-11,-1554] [-11,1554]  
2416249 14 [-132,-341] [-132,341] [-22,-1551] [-22,1551] [176,-2805] [176,2805] [20,-1557] [20,1557] [275,-4818] [275,4818] [330,-6193] [330,6193] [5478,-405449] [5478,405449]  
2416268 2 [182,-2906] [182,2906]  
2416276 2 [1445,-54951] [1445,54951]  
2416284 2 [298,-5374] [298,5374]  
2416297 2 [12,-1555] [12,1555]  
2416305 4 [-134,-101] [-134,101] [31,-1564] [31,1564]  
2416312 4 [134,-2196] [134,2196] [38,-1572] [38,1572]  
2416319 4 [253,-4314] [253,4314] [605,-14962] [605,14962]  
2416324 2 [-24,-1550] [-24,1550]  
2416344 2 [58,-1616] [58,1616]  
2416367 2 [353,-6812] [353,6812]  
2416370 2 [-121,-803] [-121,803]  
2416374 2 [11451,-1225365] [11451,1225365]  
2416375 4 [-55,-1500] [-55,1500] [341,-6486] [341,6486]  
2416377 2 [-128,-565] [-128,565]  
2416384 2 [180,-2872] [180,2872]  
2416386 2 [127,-2113] [127,2113]  
2416400 4 [-80,-1380] [-80,1380] [424,-8868] [424,8868]  
2416401 8 [-126,-645] [-126,645] [-90,-1299] [-90,1299] [270,-4701] [270,4701] [3132,-175287] [3132,175287]  
2416403 2 [1301,-46952] [1301,46952]  
2416419 2 [33,-1566] [33,1566]  
2416420 2 [-124,-714] [-124,714]  
2416440 2 [166,-2644] [166,2644]  
2416444 2 [138,-2246] [138,2246]  
2416455 2 [261,-4494] [261,4494]  
2416457 2 [32,-1565] [32,1565]  
2416465 2 [-106,-1107] [-106,1107]  
2416473 4 [-122,-775] [-122,775] [-54,-1503] [-54,1503]  
2416484 2 [56,-1610] [56,1610]  
2416492 2 [77,-1695] [77,1695]  
2416508 2 [-134,-102] [-134,102]  
2416509 2 [-105,-1122] [-105,1122]  
2416510 2 [-109,-1059] [-109,1059]  
2416514 2 [143,-2311] [143,2311]  
2416521 2 [-116,-925] [-116,925]  
2416529 4 [3740,-228727] [3740,228727] [566,-13555] [566,13555]  
2416533 4 [-77,-1400] [-77,1400] [6223,-490910] [6223,490910]  
2416534 2 [-69,-1445] [-69,1445]  
2416548 2 [-59,-1487] [-59,1487]  
2416561 2 [792,-22343] [792,22343]  
2416562 2 [517303,-372063867] [517303,372063867]  
2416570 2 [-81,-1373] [-81,1373]  
2416576 2 [57,-1613] [57,1613]  
2416578 2 [487,-10859] [487,10859]  
2416580 6 [1804,-76638] [1804,76638] [181,-2889] [181,2889] [416,-8626] [416,8626]  
2416584 2 [985,-30953] [985,30953]  
2416592 2 [4673,-319447] [4673,319447]  
2416600 2 [-70,-1440] [-70,1440]  
2416608 2 [73,-1675] [73,1675]  
2416609 2 [155,-2478] [155,2478]  
2416618 2 [1751,-73287] [1751,73287]  
2416620 4 [541,-12679] [541,12679] [94,-1802] [94,1802]  
2416625 6 [-56,-1497] [-56,1497] [1040,-33575] [1040,33575] [40,-1575] [40,1575]  
2416632 2 [1078,-35428] [1078,35428]  
2416633 2 [-114,-967] [-114,967]  
2416641 2 [2944,-159745] [2944,159745]  
2416642 2 [63,-1633] [63,1633]  
2416644 2 [-12,-1554] [-12,1554]  
2416646 2 [-133,-253] [-133,253]  
2416648 2 [81,-1717] [81,1717]  
2416657 2 [24,-1559] [24,1559]

2416690 2 [159,-2537] [159,2537]  
2416694 2 [11,-1555] [11,1555]  
2416702 2 [147,-2365] [147,2365]  
2416704 8 [-20,-1552] [-20,1552] [-32,-1544] [-32,1544] [160,-2552] [160,2552] [66616,-17193640] [66616,17193640]  
2416713 2 [-134,-103] [-134,103]  
2416716 2 [22,-1558] [22,1558]  
2416722 2 [-17,-1553] [-17,1553]  
2416750 2 [-45,-1525] [-45,1525]  
2416753 2 [96,-1817] [96,1817]  
2416764 2 [-110,-1042] [-110,1042]  
2416779 2 [-87,-1326] [-87,1326]  
2416780 2 [374,-7398] [374,7398]  
2416786 2 [-33,-1543] [-33,1543]  
2416793 2 [-73,-1424] [-73,1424]  
2416808 2 [-79,-1387] [-79,1387]  
2416814 2 [355,-6867] [355,6867]  
2416815 2 [49,-1592] [49,1592]  
2416816 2 [-31,-1545] [-31,1545]  
2416825 2 [164,-2613] [164,2613]  
2416831 2 [-63,-1472] [-63,1472]  
2416832 2 [-127,-607] [-127,607]  
2416841 2 [242,-4073] [242,4073]  
2416850 2 [215,-3515] [215,3515]  
2416856 2 [2042,-92288] [2042,92288]  
2416860 2 [306,-5574] [306,5574]  
2416865 2 [-46,-1523] [-46,1523]  
2416886 4 [-125,-681] [-125,681] [18707,-2558623] [18707,2558623]  
2416893 2 [43,-1580] [43,1580]  
2416895 2 [61,-1626] [61,1626]  
2416900 6 [-120,-830] [-120,830] [10800,-1122370] [10800,1122370] [240,-4030] [240,4030]  
2416904 4 [-62,-1476] [-62,1476] [130,-2148] [130,2148]  
2416913 6 [-44,-1527] [-44,1527] [-53,-1506] [-53,1506] [113666,-38321797] [113666,38321797]  
2416919 2 [245,-4138] [245,4138]  
2416920 2 [-134,-104] [-134,104]  
2416932 6 [-132,-342] [-132,342] [-68,-1450] [-68,1450] [984,-30906] [984,30906]  
2416956 2 [85,-1741] [85,1741]  
2416958 2 [467,-10211] [467,10211]  
2416961 2 [-130,-469] [-130,469]  
2416964 2 [-112,-1006] [-112,1006]  
2416968 4 [2793,-147615] [2793,147615] [318,-5880] [318,5880]  
2416977 2 [-26,-1549] [-26,1549]  
2416984 2 [465,-10147] [465,10147]  
2416987 2 [5373,-393848] [5373,393848]  
2416995 2 [1381,-51344] [1381,51344]  
2417012 2 [-131,-411] [-131,411]  
2417017 2 [102,-1865] [102,1865]  
2417022 2 [-117,-903] [-117,903]  
2417025 2 [10,-1555] [10,1555]  
2417038 2 [27,-1561] [27,1561]  
2417040 4 [1504,-58348] [1504,58348] [16,-1556] [16,1556]  
2417060 2 [104,-1882] [104,1882]  
2417064 2 [550,-12992] [550,12992]  
2417066 2 [-113,-987] [-113,987]  
2417068 2 [-34,-1542] [-34,1542]  
2417075 2 [209,-3398] [209,3398]  
2417082 2 [199,-3209] [199,3209]  
2417088 2 [-92,-1280] [-92,1280]  
2417089 2 [-129,-520] [-129,520]  
2417092 2 [1509,-58639] [1509,58639]  
2417096 2 [110,-1936] [110,1936]  
2417097 2 [112,-1955] [112,1955]  
2417103 2 [237,-3966] [237,3966]  
2417113 2 [-13,-1554] [-13,1554]

2417116 2 [-30,-1546] [-30,1546]  
2417117 2 [1163,-39692] [1163,39692]  
2417124 2 [76,-1690] [76,1690]  
2417129 4 [-134,-105] [-134,105] [12016,-1317165] [12016,1317165]  
2417136 2 [-71,-1435] [-71,1435]  
2417138 2 [383,-7655] [383,7655]  
2417140 2 [69,-1657] [69,1657]  
2417152 2 [5769,-438181] [5769,438181]  
2417153 2 [-133,-254] [-133,254]  
2417156 2 [-40,-1534] [-40,1534]  
2417168 2 [-64,-1468] [-64,1468]  
2417176 2 [74,-1680] [74,1680]  
2417183 2 [241117,-118397286] [241117,118397286]  
2417193 2 [118,-2015] [118,2015]  
2417196 2 [-50,-1514] [-50,1514]  
2417208 2 [361,-7033] [361,7033]  
2417211 2 [345,-6594] [345,6594]  
2417219 2 [133,-2184] [133,2184]  
2417225 2 [2279,-108808] [2279,108808]  
2417229 2 [-57,-1494] [-57,1494]  
2417241 2 [-38,-1537] [-38,1537]  
2417257 4 [-93,-1270] [-93,1270] [1082,-35625] [1082,35625]  
2417264 2 [-47,-1521] [-47,1521]  
2417268 2 [421,-8777] [421,8777]  
2417292 2 [1294,-46574] [1294,46574]  
2417296 4 [120,-2036] [120,2036] [9,-1555] [9,1555]  
2417302 2 [114419,-38703231] [114419,38703231]  
2417320 2 [89,-1767] [89,1767]  
2417324 2 [-82,-1366] [-82,1366]  
2417329 2 [1580,-62823] [1580,62823]  
2417340 2 [-134,-106] [-134,106]  
2417345 2 [466,-10179] [466,10179]  
2417348 4 [-43,-1529] [-43,1529] [428,-8990] [428,8990]  
2417350 2 [75,-1685] [75,1685]  
2417361 2 [82,-1723] [82,1723]  
2417369 2 [278,-4889] [278,4889]  
2417376 2 [-95,-1249] [-95,1249]  
2417380 2 [-96,-1238] [-96,1238]  
2417381 2 [-61,-1480] [-61,1480]  
2417383 2 [-123,-746] [-123,746]  
2417385 2 [136,-2221] [136,2221]  
2417388 2 [37,-1571] [37,1571]  
2417390 2 [19,-1557] [19,1557]  
2417397 2 [79,-1706] [79,1706]  
2417400 2 [1590,-63420] [1590,63420]  
2417413 2 [867,-25576] [867,25576]  
2417417 4 [-98,-1215] [-98,1215] [152,-2435] [152,2435]  
2417432 2 [-118,-880] [-118,880]  
2417444 2 [568,-13626] [568,13626]  
2417462 2 [139,-2259] [139,2259]  
2417464 2 [2898,-156016] [2898,156016]  
2417465 4 [1616,-64981] [1616,64981] [674,-17567] [674,17567]  
2417481 2 [342,-6513] [342,6513]  
2417488 4 [-108,-1076] [-108,1076] [5172,-371956] [5172,371956]  
2417489 2 [448,-9609] [448,9609]  
2417507 2 [-107,-1092] [-107,1092]  
2417508 10 [-128,-566] [-128,566] [-99,-1203] [-99,1203] [3948,-248070] [3948,248070] [412,-8506] [412,8506] [48,-1590] [48,1590]  
2417509 2 [131,-2160] [131,2160]  
2417513 2 [8,-1555] [8,1555]  
2417515 2 [189,-3028] [189,3028]  
2417516 2 [142,-2298] [142,2298]  
2417521 2 [84,-1735] [84,1735]  
2417527 2 [53,-1602] [53,1602]

2417528 2 [-103,-1151] [-103,1151]  
2417540 2 [44,-1582] [44,1582]  
2417553 2 [-134,-107] [-134,107]  
2417556 2 [-35,-1541] [-35,1541]  
2417598 2 [-29,-1547] [-29,1547]  
2417606 2 [1147,-38877] [1147,38877]  
2417616 2 [132,-2172] [132,2172]  
2417617 2 [-132,-343] [-132,343]  
2417619 2 [145,-2338] [145,2338]  
2417625 4 [295,-5300] [295,5300] [64,-1637] [64,1637]  
2417633 2 [-104,-1137] [-104,1137]  
2417641 2 [-18,-1553] [-18,1553]  
2417645 2 [71,-1666] [71,1666]  
2417654 2 [83,-1729] [83,1729]  
2417660 2 [-14,-1554] [-14,1554]  
2417662 2 [-133,-255] [-133,255]  
2417668 2 [93,-1795] [93,1795]  
2417671 2 [-91,-1290] [-91,1290]  
2417682 2 [7,-1555] [7,1555]  
2417684 2 [-115,-947] [-115,947]  
2417689 4 [-52,-1509] [-52,1509] [4088,-261381] [4088,261381]  
2417692 2 [-126,-646] [-126,646]  
2417697 2 [334,-6299] [334,6299]  
2417721 2 [2035,-91814] [2035,91814]  
2417745 2 [784,-22007] [784,22007]  
2417756 2 [962,-29878] [962,29878]  
2417758 2 [51,-1597] [51,1597]  
2417761 6 [15,-1556] [15,1556] [230,-3819] [230,3819] [380,-7569] [380,7569]  
2417768 8 [-134,-108] [-134,108] [-23,-1551] [-23,1551] [326,-6088] [326,6088] [9242,-888484] [9242,888484]  
2417774 2 [-85,-1343] [-85,1343]  
2417775 2 [2125,-97970] [2125,97970]  
2417788 6 [-67,-1455] [-67,1455] [-78,-1394] [-78,1394] [67226,-17430342] [67226,17430342]  
2417809 2 [6,-1555] [6,1555]  
2417817 2 [202,-3265] [202,3265]  
2417819 2 [173,-2756] [173,2756]  
2417823 2 [957,-29646] [957,29646]  
2417835 2 [-131,-412] [-131,412]  
2417841 2 [415,-8596] [415,8596]  
2417849 4 [-124,-715] [-124,715] [148,-2379] [148,2379]  
2417857 2 [1134,-38219] [1134,38219]  
2417872 2 [444,-9484] [444,9484]  
2417892 4 [1477,-56785] [1477,56785] [28,-1562] [28,1562]  
2417895 2 [-119,-856] [-119,856]  
2417898 2 [12847,-1456139] [12847,1456139]  
2417899 2 [573,-13804] [573,13804]  
2417900 6 [-130,-470] [-130,470] [350,-6730] [350,6730] [5,-1555] [5,1555]  
2417905 4 [-84,-1351] [-84,1351] [344,-6567] [344,6567]  
2417913 2 [10311,-1047012] [10311,1047012]  
2417915 2 [2189,-102428] [2189,102428]  
2417921 4 [-65,-1464] [-65,1464] [47,-1588] [47,1588]  
2417931 2 [45,-1584] [45,1584]  
2417952 2 [97,-1825] [97,1825]  
2417953 2 [-48,-1519] [-48,1519]  
2417960 2 [554,-13132] [554,13132]  
2417961 2 [4,-1555] [4,1555]  
2417965 2 [-21,-1552] [-21,1552]  
2417966 2 [227,-3757] [227,3757]  
2417975 2 [25,-1560] [25,1560]  
2417977 6 [-121,-804] [-121,804] [222,-3655] [222,3655] [68,-1653] [68,1653]  
2417984 2 [140,-2272] [140,2272]  
2417985 6 [-101,-1178] [-101,1178] [-134,-109] [-134,109] [1756,-73601] [1756,73601]  
2417992 2 [1689,-69431] [1689,69431]  
2417993 2 [343,-6540] [343,6540]

2417998 2 [3,-1555] [3,1555]  
2418004 2 [141,-2285] [141,2285]  
2418005 2 [719,-19342] [719,19342]  
2418008 4 [41,-1577] [41,1577] [6137,-480769] [6137,480769]  
2418013 2 [87,-1754] [87,1754]  
2418017 2 [2,-1555] [2,1555]  
2418024 4 [-122,-776] [-122,776] [1,-1555] [1,1555]  
2418025 2 [0,-1555] [0,1555]  
2418026 2 [-1,-1555] [-1,1555]  
2418028 2 [126,-2102] [126,2102]  
2418031 2 [225,-3716] [225,3716]  
2418033 2 [-2,-1555] [-2,1555]  
2418034 2 [1431,-54155] [1431,54155]  
2418041 2 [6002,-464993] [6002,464993]  
2418047 2 [-127,-608] [-127,608]  
2418049 2 [-42,-1531] [-42,1531]  
2418052 2 [-3,-1555] [-3,1555]  
2418060 2 [46,-1586] [46,1586]  
2418076 2 [90,-1774] [90,1774]  
2418089 2 [-4,-1555] [-4,1555]  
2418103 2 [21,-1558] [21,1558]  
2418116 2 [13520,-1572046] [13520,1572046]  
2418125 2 [-25,-1550] [-25,1550]  
2418128 2 [2396,-117292] [2396,117292]  
2418129 2 [60,-1623] [60,1623]  
2418130 2 [-129,-521] [-129,521]  
2418134 2 [395,-8003] [395,8003]  
2418137 2 [167,-2660] [167,2660]  
2418139 2 [185,-2958] [185,2958]  
2418147 2 [1813,-77212] [1813,77212]  
2418148 6 [-72,-1430] [-72,1430] [101,-1857] [101,1857] [332,-6246] [332,6246]  
2418150 2 [-5,-1555] [-5,1555]  
2418156 2 [94350,-28980966] [94350,28980966]  
2418157 2 [39,-1574] [39,1574]  
2418173 4 [-133,-256] [-133,256] [811,-23148] [811,23148]  
2418180 2 [196,-3154] [196,3154]  
2418184 2 [-94,-1260] [-94,1260]  
2418193 2 [-58,-1491] [-58,1491]  
2418202 2 [-97,-1227] [-97,1227]  
2418204 2 [-134,-110] [-134,110]  
2418225 2 [370,-7285] [370,7285]  
2418241 2 [-6,-1555] [-6,1555]  
2418244 2 [36,-1570] [36,1570]  
2418249 2 [-125,-682] [-125,682]  
2418256 28 [-111,-1025] [-111,1025] [-28,-1548] [-28,1548] [-36,-1540] [-36,1540] [-60,-1484] [-60,1484] [105,-1891] [105,1891] [1100,-36516] [1100,36516] [149060,-57549516] [149060,57549516] [15972,-2018548] [15972,2018548] [252,-4292] [252,4292] [2865,-153359] [2865,153359] [620,-15516] [620,15516] [65,-1641] [65,1641] [79892,-22581612] [79892,22581612] [92,-1788] [92,1788]  
2418265 4 [426,-8929] [426,8929] [7884,-700037] [7884,700037]  
2418281 2 [-86,-1335] [-86,1335]  
2418290 2 [151,-2421] [151,2421]  
2418291 2 [-15,-1554] [-15,1554]  
2418299 2 [413,-8536] [413,8536]  
2418300 2 [109,-1927] [109,1927]  
2418302 2 [299,-5399] [299,5399]  
2418304 2 [-132,-344] [-132,344]  
2418305 2 [1796,-76129] [1796,76129]  
2418314 2 [23,-1559] [23,1559]  
2418328 2 [113,-1965] [113,1965]  
2418361 4 [1104,-36715] [1104,36715] [31200,-5511019] [31200,5511019]  
2418368 2 [-7,-1555] [-7,1555]  
2418372 2 [-116,-926] [-116,926]  
2418377 2 [818,-23447] [818,23447]  
2418382 2 [2507,-125535] [2507,125535]

2418390 2 [91,-1781] [91,1781]  
2418392 2 [14,-1556] [14,1556]  
2418404 2 [1085,-35773] [1085,35773]  
2418408 2 [1801,-76447] [1801,76447]  
2418412 4 [117,-2005] [117,2005] [414,-8566] [414,8566]  
2418417 2 [18,-1557] [18,1557]  
2418425 2 [-134,-111] [-134,111]  
2418433 2 [-102,-1165] [-102,1165]  
2418438 2 [67,-1649] [67,1649]  
2418444 2 [-75,-1413] [-75,1413]  
2418450 2 [-89,-1309] [-89,1309]  
2418451 2 [177,-2822] [177,2822]  
2418473 2 [128,-2125] [128,2125]  
2418481 2 [-100,-1191] [-100,1191]  
2418500 2 [149,-2393] [149,2393]  
2418524 2 [701,-18625] [701,18625]  
2418529 4 [216,-3535] [216,3535] [66,-1645] [66,1645]  
2418535 2 [10761,-1116296] [10761,1116296]  
2418537 2 [-8,-1555] [-8,1555]  
2418543 2 [19681,-2761028] [19681,2761028]  
2418561 8 [-120,-831] [-120,831] [262,-4517] [262,4517] [54,-1605] [54,1605] [57490,-13784419] [57490,13784419]  
2418568 2 [-114,-968] [-114,968]  
2418572 2 [62,-1630] [62,1630]  
2418575 2 [269,-4678] [269,4678]  
2418578 2 [551,-13027] [551,13027]  
2418580 2 [29,-1563] [29,1563]  
2418596 2 [-88,-1318] [-88,1318]  
2418615 2 [-39,-1536] [-39,1536]  
2418622 2 [53499,-12374239] [53499,12374239]  
2418625 2 [-76,-1407] [-76,1407]  
2418628 2 [3477,-205031] [3477,205031]  
2418629 2 [-109,-1060] [-109,1060]  
2418633 6 [156,-2493] [156,2493] [2802,-148329] [2802,148329] [291,-5202] [291,5202]  
2418641 2 [-128,-567] [-128,567]  
2418648 4 [-134,-112] [-134,112] [121,-2047] [121,2047]  
2418649 2 [150,-2407] [150,2407]  
2418660 2 [-131,-413] [-131,413]  
2418664 4 [246,-4160] [246,4160] [873,-25841] [873,25841]  
2418668 4 [-19,-1553] [-19,1553] [-83,-1359] [-83,1359]  
2418680 2 [-106,-1108] [-106,1108]  
2418686 2 [-133,-257] [-133,257]  
2418697 4 [98,-1833] [98,1833] [9914,-987129] [9914,987129]  
2418719 2 [593,-14524] [593,14524]  
2418725 2 [95,-1810] [95,1810]  
2418729 2 [208,-3379] [208,3379]  
2418754 4 [-105,-1123] [-105,1123] [-9,-1555] [-9,1555]  
2418769 4 [236,-3945] [236,3945] [288,-5129] [288,5129]  
2418776 4 [305,-5549] [305,5549] [577,-13947] [577,13947]  
2418785 2 [-74,-1419] [-74,1419]  
2418795 2 [-51,-1512] [-51,1512]  
2418801 4 [100,-1849] [100,1849] [20575,-2951276] [20575,2951276]  
2418815 2 [1409,-52912] [1409,52912]  
2418829 2 [-117,-904] [-117,904]  
2418841 4 [-130,-471] [-130,471] [600,-14779] [600,14779]  
2418846 2 [187,-2993] [187,2993]  
2418849 4 [-110,-1043] [-110,1043] [78,-1701] [78,1701]  
2418857 2 [163,-2598] [163,2598]  
2418867 2 [529,-12266] [529,12266]  
2418871 2 [309,-5650] [309,5650]  
2418873 2 [-134,-113] [-134,113]  
2418876 2 [-123,-747] [-123,747]  
2418880 4 [516,-11824] [516,11824] [7761,-683719] [7761,683719]  
2418886 2 [35,-1569] [35,1569]

2418888 2 [337,-6379] [337,6379]  
2418899 2 [35093,-6574016] [35093,6574016]  
2418921 2 [1000,-31661] [1000,31661]  
2418934 2 [315,-5803] [315,5803]  
2418938 2 [-49,-1517] [-49,1517]  
2418939 2 [13,-1556] [13,1556]  
2418942 2 [12043,-1321607] [12043,1321607]  
2418944 8 [1136,-38320] [1136,38320] [4448,-296656] [4448,296656] [500,-11288] [500,11288] [80,-1712] [80,1712]  
2418977 2 [-112,-1007] [-112,1007]  
2418979 2 [213,-3476] [213,3476]  
2418982 2 [99,-1841] [99,1841]  
2418984 2 [106,-1900] [106,1900]  
2418985 2 [-126,-647] [-126,647]  
2418993 6 [-132,-345] [-132,345] [642,-16341] [642,16341] [72,-1671] [72,1671]  
2419000 2 [-90,-1300] [-90,1300]  
2419004 2 [653,-16759] [653,16759]  
2419010 2 [-41,-1533] [-41,1533]  
2419012 6 [-16,-1554] [-16,1554] [108,-1918] [108,1918] [692,-18270] [692,18270]  
2419016 2 [1097,-36367] [1097,36367]  
2419021 2 [59,-1620] [59,1620]  
2419025 4 [-10,-1555] [-10,1555] [50,-1595] [50,1595]  
2419032 6 [154,-2464] [154,2464] [553,-13097] [553,13097] [814,-23276] [814,23276]  
2419038 2 [211,-3437] [211,3437]  
2419041 2 [-113,-988] [-113,988]  
2419077 2 [319,-5906] [319,5906]  
2419081 2 [114,-1975] [114,1975]  
2419084 2 [-27,-1549] [-27,1549]  
2419096 4 [-66,-1460] [-66,1460] [30,-1564] [30,1564]  
2419100 2 [-134,-114] [-134,114]  
2419116 2 [190,-3046] [190,3046]  
2419129 2 [116,-1995] [116,1995]  
2419145 2 [26,-1561] [26,1561]  
2419146 2 [175,-2789] [175,2789]  
2419149 2 [103,-1874] [103,1874]  
2419150 2 [435,-9205] [435,9205]  
2419152 2 [172,-2740] [172,2740]  
2419153 2 [42,-1579] [42,1579]  
2419156 2 [125,-2091] [125,2091]  
2419161 2 [-80,-1381] [-80,1381]  
2419172 2 [589,-14379] [589,14379]  
2419173 2 [-129,-522] [-129,522]  
2419174 2 [-37,-1539] [-37,1539]  
2419193 2 [-118,-881] [-118,881]  
2419201 2 [-133,-258] [-133,258]  
2419203 2 [3937,-247034] [3937,247034]  
2419209 2 [231,-3840] [231,3840]  
2419212 2 [2518,-126362] [2518,126362]  
2419217 2 [484,-10761] [484,10761]  
2419228 2 [938,-28770] [938,28770]  
2419229 2 [203,-3284] [203,3284]  
2419236 2 [552,-13062] [552,13062]  
2419238 2 [107,-1909] [107,1909]  
2419244 6 [293,-5251] [293,5251] [598,-14706] [598,14706] [70,-1662] [70,1662]  
2419264 4 [-127,-609] [-127,609] [728,-19704] [728,19704]  
2419280 2 [-124,-716] [-124,716]  
2419285 2 [111,-1946] [111,1946]  
2419289 2 [55,-1608] [55,1608]  
2419297 2 [3228,-183407] [3228,183407]  
2419306 2 [135,-2209] [135,2209]  
2419307 2 [713,-19102] [713,19102]  
2419317 2 [-81,-1374] [-81,1374]  
2419320 2 [34,-1568] [34,1568]  
2419326 2 [77515,-21581351] [77515,21581351]



2419329 2 [-134,-115] [-134,115]  
2419334 2 [-77,-1401] [-77,1401]  
2419336 2 [17,-1557] [17,1557]  
2419344 2 [168,-2676] [168,2676]  
2419350 2 [115,-1985] [115,1985]  
2419352 2 [-22,-1552] [-22,1552]  
2419354 2 [289935,-156117277] [289935,156117277]  
2419356 2 [-11,-1555] [-11,1555]  
2419357 2 [459,-9956] [459,9956]  
2419364 4 [20,-1558] [20,1558] [221,-3635] [221,3635]  
2419376 2 [-55,-1501] [-55,1501]  
2419392 2 [52,-1600] [52,1600]  
2419399 4 [473,-10404] [473,10404] [6501,-524170] [6501,524170]  
2419403 2 [137,-2234] [137,2234]  
2419408 2 [12,-1556] [12,1556]  
2419425 4 [-24,-1551] [-24,1551] [-69,-1446] [-69,1446]  
2419432 4 [-87,-1327] [-87,1327] [9129,-872239] [9129,872239]  
2419434 2 [31,-1565] [31,1565]  
2419448 2 [86,-1748] [86,1748]  
2419457 2 [38,-1573] [38,1573]  
2419480 2 [-54,-1504] [-54,1504]  
2419481 2 [-70,-1441] [-70,1441]  
2419487 2 [-131,-414] [-131,414]  
2419489 2 [398,-8091] [398,8091]  
2419497 2 [964,-29971] [964,29971]  
2419506 4 [255,-4359] [255,4359] [3639,-219525] [3639,219525]  
2419513 2 [10176,-1026517] [10176,1026517]  
2419516 6 [11594,-1248390] [11594,1248390] [122,-2058] [122,2058] [165,-2629] [165,2629]  
2419517 2 [119,-2026] [119,2026]  
2419523 4 [-59,-1488] [-59,1488] [2677,-138516] [2677,138516]  
2419526 2 [707,-18863] [707,18863]  
2419552 2 [33,-1567] [33,1567]  
2419560 4 [-134,-116] [-134,116] [3546,-211164] [3546,211164]  
2419577 4 [-122,-777] [-122,777] [58,-1617] [58,1617]  
2419579 2 [-115,-948] [-115,948]  
2419583 2 [-79,-1388] [-79,1388]  
2419586 2 [-121,-805] [-121,805]  
2419588 2 [32,-1566] [32,1566]  
2419608 2 [-119,-857] [-119,857]  
2419614 2 [-125,-683] [-125,683]  
2419620 2 [-56,-1498] [-56,1498]  
2419621 2 [195,-3136] [195,3136]  
2419622 2 [259,-4449] [259,4449]  
2419641 4 [-108,-1077] [-108,1077] [144,-2325] [144,2325]  
2419642 2 [-73,-1425] [-73,1425]  
2419649 14 [-92,-1281] [-92,1281] [1030,-33093] [1030,33093] [2438,-120389] [2438,120389] [251,-4270] [251,4270] [376,-7455] [376,7455] [560,-13343] [560,13343] [88,-1761] [88,1761]  
2419684 2 [-132,-346] [-132,346]  
2419692 2 [-107,-1093] [-107,1093]  
2419705 2 [56,-1611] [56,1611]  
2419712 2 [217,-3555] [217,3555]  
2419718 2 [-133,-259] [-133,259]  
2419719 2 [325,-6062] [325,6062]  
2419733 2 [431,-9082] [431,9082]  
2419753 2 [-12,-1555] [-12,1555]  
2419768 2 [146,-2352] [146,2352]  
2419776 14 [-128,-568] [-128,568] [-63,-1473] [-63,1473] [124,-2080] [124,2080] [24,-1560] [24,1560] [300,-5424] [300,5424] [38352,-7510728] [38352,7510728] [40,-1576] [40,1576]  
2419783 2 [7077,-595354] [7077,595354]  
2419784 2 [-130,-472] [-130,472]  
2419788 2 [358,-6950] [358,6950]  
2419793 6 [-134,-117] [-134,117] [-32,-1545] [-32,1545] [362,-7061] [362,7061]  
2419798 4 [-93,-1271] [-93,1271] [8091,-727787] [8091,727787]  
2419801 2 [-45,-1526] [-45,1526]

2419803 2 [57,-1614] [57,1614]  
2419805 2 [11,-1556] [11,1556]  
2419809 2 [-20,-1553] [-20,1553]  
2419815 2 [36229,-6895798] [36229,6895798]  
2419817 2 [758,-20927] [758,20927]  
2419829 2 [-17,-1554] [-17,1554]  
2419831 2 [-103,-1152] [-103,1152]  
2419833 6 [-68,-1451] [-68,1451] [22,-1559] [22,1559] [62791,-15734252] [62791,15734252]  
2419848 2 [-98,-1216] [-98,1216]  
2419856 2 [272,-4748] [272,4748]  
2419857 6 [-62,-1477] [-62,1477] [-96,-1239] [-96,1239] [207,-3360] [207,3360]  
2419873 2 [-33,-1544] [-33,1544]  
2419874 2 [1175,-40307] [1175,40307]  
2419875 2 [-95,-1250] [-95,1250]  
2419883 2 [77,-1696] [77,1696]  
2419884 2 [510,-11622] [510,11622]  
2419894 2 [123,-2069] [123,2069]  
2419901 4 [235,-3924] [235,3924] [247,-4182] [247,4182]  
2419902 2 [5883,-451233] [5883,451233]  
2419907 2 [-31,-1546] [-31,1546]  
2419908 2 [-104,-1138] [-104,1138]  
2419909 2 [63,-1634] [63,1634]  
2419912 2 [-46,-1524] [-46,1524]  
2419915 2 [-99,-1204] [-99,1204]  
2419921 2 [4134,-265805] [4134,265805]  
2419926 2 [-53,-1507] [-53,1507]  
2419928 2 [506,-11488] [506,11488]  
2419930 2 [279,-4913] [279,4913]  
2419937 2 [3808,-234993] [3808,234993]  
2419959 2 [73,-1676] [73,1676]  
2419963 2 [861,-25312] [861,25312]  
2419965 2 [171,-2724] [171,2724]  
2419968 2 [-44,-1528] [-44,1528]  
2419977 2 [184,-2941] [184,2941]  
2419984 2 [200,-3228] [200,3228]  
2419992 2 [378,-7512] [378,7512]  
2420000 2 [49,-1593] [49,1593]  
2420004 4 [195448,-86406586] [195448,86406586] [6568,-532294] [6568,532294]  
2420007 4 [-71,-1436] [-71,1436] [2149,-99634] [2149,99634]  
2420013 2 [1051,-34108] [1051,34108]  
2420028 2 [-134,-118] [-134,118]  
2420054 2 [43,-1581] [43,1581]  
2420055 2 [169,-2692] [169,2692]  
2420057 2 [-82,-1367] [-82,1367]  
2420076 2 [-26,-1550] [-26,1550]  
2420080 2 [129,-2137] [129,2137]  
2420083 2 [81,-1718] [81,1718]  
2420089 2 [198,-3191] [198,3191]  
2420097 2 [688,-18113] [688,18113]  
2420105 2 [-64,-1469] [-64,1469]  
2420112 2 [304,-5524] [304,5524]  
2420118 2 [243,-4095] [243,4095]  
2420136 2 [10,-1556] [10,1556]  
2420145 2 [204,-3303] [204,3303]  
2420148 2 [61,-1627] [61,1627]  
2420153 12 [-34,-1543] [-34,1543] [16,-1557] [16,1557] [232,-3861] [232,3861] [263,-4540] [263,4540] [3862,-240009] [3862,240009] [72946,-19701633] [72946,19701633]  
2420161 2 [27,-1562] [27,1562]  
2420162 2 [239,-4009] [239,4009]  
2420168 2 [35201,-6604387] [35201,6604387]  
2420169 2 [178,-2839] [178,2839]  
2420171 2 [157,-2508] [157,2508]  
2420193 2 [268,-4655] [268,4655]  
2420209 2 [-30,-1547] [-30,1547]

2420218 4 [-129,-523] [-129,523] [-57,-1495] [-57,1495]  
2420222 2 [-13,-1555] [-13,1555]  
2420224 2 [-120,-832] [-120,832]  
2420225 16 [-116,-927] [-116,927] [-40,-1535] [-40,1535] [-50,-1515] [-50,1515] [1535,-60160] [1535,60160] [191,-3064] [191,3064] [220,-3615] [220,3615] [93115,-28413810]  
[93115,28413810] [94,-1803] [94,1803]  
2420237 2 [-133,-260] [-133,260]  
2420252 2 [-91,-1291] [-91,1291]  
2420264 2 [170,-2708] [170,2708]  
2420265 2 [-134,-119] [-134,119]  
2420273 2 [1232,-43271] [1232,43271]  
2420280 2 [-126,-648] [-126,648]  
2420306 2 [407,-8357] [407,8357]  
2420307 4 [-111,-1026] [-111,1026] [-47,-1522] [-47,1522]  
2420316 6 [-131,-415] [-131,415] [-38,-1538] [-38,1538] [610,-15146] [610,15146]  
2420342 4 [-101,-1179] [-101,1179] [-61,-1481] [-61,1481]  
2420361 2 [162,-2583] [162,2583]  
2420371 2 [-123,-748] [-123,748]  
2420377 4 [-132,-347] [-132,347] [1122,-37615] [1122,37615]  
2420388 6 [276,-4842] [276,4842] [96,-1818] [96,1818] [997,-31519] [997,31519]  
2420393 2 [218,-3575] [218,3575]  
2420397 2 [17259,-2267376] [17259,2267376]  
2420407 4 [-43,-1530] [-43,1530] [9,-1556] [9,1556]  
2420409 2 [535,-12472] [535,12472]  
2420416 2 [1844,-79200] [1844,79200]  
2420439 2 [85,-1742] [85,1742]  
2420442 2 [1327,-48365] [1327,48365]  
2420455 2 [69,-1658] [69,1658]  
2420461 2 [-85,-1344] [-85,1344]  
2420465 2 [206,-3341] [206,3341]  
2420479 2 [58973,-14321214] [58973,14321214]  
2420483 2 [-127,-610] [-127,610]  
2420504 6 [-134,-120] [-134,120] [1790,-75748] [1790,75748] [250,-4248] [250,4248]  
2420505 12 [-114,-969] [-114,969] [19,-1558] [19,1558] [234,-3903] [234,3903] [3154,-177137] [3154,177137] [456,-9861] [456,9861] [76,-1691] [76,1691]  
2420531 2 [37,-1572] [37,1572]  
2420537 2 [74,-1681] [74,1681]  
2420540 2 [194,-3118] [194,3118]  
2420547 2 [1153,-39182] [1153,39182]  
2420559 2 [205,-3322] [205,3322]  
2420560 2 [404,-8268] [404,8268]  
2420566 2 [219,-3595] [219,3595]  
2420577 2 [-78,-1395] [-78,1395]  
2420587 2 [233,-3882] [233,3882]  
2420589 2 [3463,-203794] [3463,203794]  
2420600 2 [329,-6167] [329,6167]  
2420607 2 [956209,-935037956] [956209,935037956]  
2420608 2 [-84,-1352] [-84,1352]  
2420613 2 [127,-2114] [127,2114]  
2420617 2 [1338,-48967] [1338,48967]  
2420623 2 [257,-4404] [257,4404]  
2420624 6 [248,-4204] [248,4204] [320,-5932] [320,5932] [8,-1556] [8,1556]  
2420636 2 [842,-24482] [842,24482]  
2420638 4 [-117,-905] [-117,905] [15387,-1908671] [15387,1908671]  
2420639 2 [-35,-1542] [-35,1542]  
2420640 2 [369,-7257] [369,7257]  
2420644 2 [7236,-615530] [7236,615530]  
2420650 2 [4215,-273655] [4215,273655]  
2420657 2 [-97,-1228] [-97,1228]  
2420689 2 [48,-1591] [48,1591]  
2420693 2 [-29,-1548] [-29,1548]  
2420699 2 [-67,-1456] [-67,1456]  
2420700 2 [301,-5449] [301,5449]  
2420705 8 [-94,-1261] [-94,1261] [134,-2197] [134,2197] [1586,-63181] [1586,63181] [44,-1583] [44,1583]  
2420708 2 [-52,-1510] [-52,1510]

2420713 4 [-124,-717] [-124,717] [908,-27405] [908,27405]  
2420721 2 [75,-1686] [75,1686]  
2420729 2 [-130,-473] [-130,473]  
2420732 2 [53,-1603] [53,1603]  
2420745 2 [-134,-121] [-134,121]  
2420748 4 [-18,-1554] [-18,1554] [102,-1866] [102,1866]  
2420750 2 [-109,-1061] [-109,1061]  
2420752 2 [384,-7684] [384,7684]  
2420758 2 [-133,-261] [-133,261]  
2420764 2 [-102,-1166] [-102,1166]  
2420769 4 [-14,-1555] [-14,1555] [13588,-1583921] [13588,1583921]  
2420793 2 [7,-1556] [7,1556]  
2420808 2 [82,-1724] [82,1724]  
2420810 2 [79,-1707] [79,1707]  
2420825 6 [104,-1883] [104,1883] [476,-10501] [476,10501] [851,-24874] [851,24874]  
2420827 2 [249,-4226] [249,4226]  
2420831 2 [403985,-256772116] [403985,256772116]  
2420836 2 [192,-3082] [192,3082]  
2420850 2 [-65,-1465] [-65,1465]  
2420855 2 [89,-1768] [89,1768]  
2420864 2 [-100,-1192] [-100,1192]  
2420871 2 [-23,-1552] [-23,1552]  
2420874 4 [15,-1557] [15,1557] [303,-5499] [303,5499]  
2420897 2 [-106,-1109] [-106,1109]  
2420900 2 [64,-1638] [64,1638]  
2420902 2 [443,-9453] [443,9453]  
2420913 2 [-128,-569] [-128,569]  
2420920 2 [6,-1556] [6,1556]  
2420923 2 [153,-2450] [153,2450]  
2420930 2 [791,-22301] [791,22301]  
2420932 2 [228,-3778] [228,3778]  
2420936 2 [-110,-1044] [-110,1044]  
2420937 2 [138,-2247] [138,2247]  
2420943 2 [193,-3100] [193,3100]  
2420952 2 [-86,-1336] [-86,1336]  
2420953 2 [51,-1598] [51,1598]  
2420956 2 [-118,-882] [-118,882]  
2420969 4 [110,-1937] [110,1937] [1257338,-1409866729] [1257338,1409866729]  
2420972 2 [718,-19302] [718,19302]  
2420978 2 [71,-1667] [71,1667]  
2420981 2 [-125,-684] [-125,684]  
2420988 2 [-134,-122] [-134,122]  
2420992 8 [-112,-1008] [-112,1008] [-48,-1520] [-48,1520] [224,-3696] [224,3696] [84,-1736] [84,1736]  
2421001 2 [-105,-1124] [-105,1124]  
2421008 2 [112,-1956] [112,1956]  
2421009 2 [-72,-1431] [-72,1431]  
2421011 2 [5,-1556] [5,1556]  
2421017 2 [28,-1563] [28,1563]  
2421018 2 [-113,-989] [-113,989]  
2421042 2 [1927,-84605] [1927,84605]  
2421054 2 [2923,-158039] [2923,158039]  
2421065 2 [15656,-1958941] [15656,1958941]  
2421068 2 [302,-5474] [302,5474]  
2421069 2 [-89,-1310] [-89,1310]  
2421070 2 [-21,-1553] [-21,1553]  
2421072 6 [-132,-348] [-132,348] [324,-6036] [324,6036] [4,-1556] [4,1556]  
2421096 2 [25,-1561] [25,1561]  
2421098 2 [47,-1589] [47,1589]  
2421100 2 [45,-1585] [45,1585]  
2421109 4 [1455,-55522] [1455,55522] [3,-1556] [3,1556]  
2421112 2 [-42,-1532] [-42,1532]  
2421113 2 [83,-1730] [83,1730]  
2421122 2 [287,-5105] [287,5105]

2421128 4 [2,-1556] [2,1556] [866,-25532] [866,25532]  
2421132 2 [-122,-778] [-122,778]  
2421135 2 [1,-1556] [1,1556]  
2421136 2 [0,-1556] [0,1556]  
2421137 4 [-1,-1556] [-1,1556] [143,-2312] [143,2312]  
2421144 2 [-2,-1556] [-2,1556]  
2421147 2 [-131,-416] [-131,416]  
2421156 2 [3340,-193034] [3340,193034]  
2421163 4 [-3,-1556] [-3,1556] [41,-1578] [41,1578]  
2421170 2 [311,-5701] [311,5701]  
2421176 2 [-58,-1492] [-58,1492]  
2421183 2 [241,-4052] [241,4052]  
2421197 2 [-121,-806] [-121,806]  
2421200 2 [-4,-1556] [-4,1556]  
2421201 4 [130,-2149] [130,2149] [274,-4795] [274,4795]  
2421207 2 [313,-5752] [313,5752]  
2421209 2 [1268,-45179] [1268,45179]  
2421216 2 [697,-18467] [697,18467]  
2421217 2 [158,-2523] [158,2523]  
2421220 2 [21,-1559] [21,1559]  
2421224 2 [118,-2016] [118,2016]  
2421225 4 [-60,-1485] [-60,1485] [264,-4563] [264,4563]  
2421226 2 [-25,-1551] [-25,1551]  
2421233 8 [-134,-123] [-134,123] [-88,-1319] [-88,1319] [46,-1587] [46,1587] [898,-26955] [898,26955]  
2421248 2 [7112,-599776] [7112,599776]  
2421259 2 [93,-1796] [93,1796]  
2421261 4 [-5,-1556] [-5,1556] [267,-4632] [267,4632]  
2421265 2 [-129,-524] [-129,524]  
2421271 2 [-75,-1414] [-75,1414]  
2421281 4 [-133,-262] [-133,262] [539,-12610] [539,12610]  
2421284 2 [68,-1654] [68,1654]  
2421289 6 [183,-2924] [183,2924] [296,-5325] [296,5325] [4850,-337767] [4850,337767]  
2421306 2 [39,-1575] [39,1575]  
2421323 4 [-119,-858] [-119,858] [3337,-192774] [3337,192774]  
2421324 2 [6238,-492686] [6238,492686]  
2421337 2 [-36,-1541] [-36,1541]  
2421343 4 [161,-2568] [161,2568] [797,-22554] [797,22554]  
2421352 2 [-6,-1556] [-6,1556]  
2421353 2 [-28,-1549] [-28,1549]  
2421356 2 [62150,-15493934] [62150,15493934]  
2421369 2 [120,-2037] [120,2037]  
2421376 2 [60,-1624] [60,1624]  
2421385 2 [36,-1571] [36,1571]  
2421387 2 [-83,-1360] [-83,1360]  
2421392 2 [488,-10892] [488,10892]  
2421397 2 [179,-2856] [179,2856]  
2421400 4 [-15,-1555] [-15,1555] [6846,-566444] [6846,566444]  
2421433 4 [147,-2366] [147,2366] [23,-1560] [23,1560]  
2421440 2 [-76,-1408] [-76,1408]  
2421449 2 [188,-3011] [188,3011]  
2421476 2 [-115,-949] [-115,949]  
2421479 2 [-7,-1556] [-7,1556]  
2421480 4 [-134,-124] [-134,124] [1126,-37816] [1126,37816]  
2421496 2 [1010,-32136] [1010,32136]  
2421505 4 [14,-1557] [14,1557] [174,-2773] [174,2773]  
2421508 2 [948,-29230] [948,29230]  
2421512 2 [2414,-118616] [2414,118616]  
2421513 2 [508,-11555] [508,11555]  
2421522 2 [87,-1755] [87,1755]  
2421531 2 [765,-21216] [765,21216]  
2421532 2 [18,-1558] [18,1558]  
2421539 2 [65,-1642] [65,1642]  
2421566 2 [155,-2479] [155,2479]

2421568 2 [1692,-69616] [1692,69616]  
2421577 2 [-126,-649] [-126,649]  
2421588 2 [133,-2185] [133,2185]  
2421601 6 [-90,-1301] [-90,1301] [1212,-42223] [1212,42223] [624,-15665] [624,15665]  
2421603 4 [321,-5958] [321,5958] [97,-1826] [97,1826]  
2421611 2 [745,-20394] [745,20394]  
2421624 2 [-74,-1420] [-74,1420]  
2421625 2 [90,-1775] [90,1775]  
2421641 2 [369830,-224907121] [369830,224907121]  
2421648 2 [-8,-1556] [-8,1556]  
2421660 2 [349,-6703] [349,6703]  
2421672 2 [214,-3496] [214,3496]  
2421676 2 [-130,-474] [-130,474]  
2421688 2 [-39,-1537] [-39,1537]  
2421692 4 [394,-7974] [394,7974] [4202,-272390] [4202,272390]  
2421704 2 [-127,-611] [-127,611]  
2421707 2 [29,-1564] [29,1564]  
2421720 4 [186,-2976] [186,2976] [4929,-346053] [4929,346053]  
2421724 2 [210,-3418] [210,3418]  
2421729 4 [-134,-125] [-134,125] [166,-2645] [166,2645]  
2421736 2 [762,-21092] [762,21092]  
2421737 2 [67,-1650] [67,1650]  
2421764 2 [1480,-56958] [1480,56958]  
2421765 2 [159,-2538] [159,2538]  
2421769 2 [-132,-349] [-132,349]  
2421771 2 [265,-4586] [265,4586]  
2421772 2 [54,-1606] [54,1606]  
2421774 2 [363,-7089] [363,7089]  
2421775 2 [-19,-1554] [-19,1554]  
2421776 2 [785,-22049] [785,22049]  
2421783 2 [373,-7370] [373,7370]  
2421785 2 [266,-4609] [266,4609]  
2421796 2 [-108,-1078] [-108,1078]  
2421806 2 [-133,-263] [-133,263]  
2421809 2 [160,-2553] [160,2553]  
2421820 6 [-51,-1513] [-51,1513] [66,-1646] [66,1646] [714,-19142] [714,19142]  
2421828 2 [136,-2222] [136,2222]  
2421830 2 [131,-2161] [131,2161]  
2421833 8 [12842,-1455289] [12842,1455289] [323,-6010] [323,6010] [62,-1631] [62,1631] [92,-1789] [92,1789]  
2421840 2 [436,-9236] [436,9236]  
2421846 2 [627,-15777] [627,15777]  
2421860 2 [176,-2806] [176,2806]  
2421863 2 [101,-1858] [101,1858]  
2421865 2 [-9,-1556] [-9,1556]  
2421868 2 [-123,-749] [-123,749]  
2421879 2 [-107,-1094] [-107,1094]  
2421882 2 [1023,-32757] [1023,32757]  
2421889 2 [-120,-833] [-120,833]  
2421924 2 [-80,-1382] [-80,1382]  
2421940 2 [5709,-431363] [5709,431363]  
2421953 4 [16372,-2094849] [16372,2094849] [91,-1782] [91,1782]  
2421961 2 [132,-2173] [132,2173]  
2421969 2 [280,-4937] [280,4937]  
2421973 2 [-49,-1518] [-49,1518]  
2421980 8 [-131,-417] [-131,417] [-134,-126] [-134,126] [33026,-6001834] [33026,6001834] [9674,-951502] [9674,951502]  
2421981 2 [139,-2260] [139,2260]  
2421993 2 [226,-3737] [226,3737]  
2422008 2 [322,-5984] [322,5984]  
2422009 2 [420,-8747] [420,8747]  
2422017 8 [-66,-1461] [-66,1461] [352,-6785] [352,6785] [4278,-279813] [4278,279813] [699,-18546] [699,18546]  
2422025 2 [35,-1570] [35,1570]  
2422028 2 [638,-16190] [638,16190]  
2422039 2 [105,-1892] [105,1892]

2422052 6 [-128,-570] [-128,570] [13,-1557] [13,1557] [164,-2614] [164,2614]  
2422054 4 [563,-13449] [563,13449] [635,-16077] [635,16077]  
2422066 2 [-81,-1375] [-81,1375]  
2422077 2 [-41,-1534] [-41,1534]  
2422080 2 [-116,-928] [-116,928]  
2422081 2 [182,-2907] [182,2907]  
2422087 2 [-87,-1328] [-87,1328]  
2422113 2 [142,-2299] [142,2299]  
2422116 2 [1540,-60454] [1540,60454]  
2422121 2 [-16,-1555] [-16,1555]  
2422129 2 [180,-2873] [180,2873]  
2422136 4 [-10,-1556] [-10,1556] [-103,-1153] [-103,1153]  
2422137 2 [-77,-1402] [-77,1402]  
2422143 2 [3421,-200098] [3421,200098]  
2422145 2 [3716,-226529] [3716,226529]  
2422148 2 [-124,-718] [-124,718]  
2422155 2 [109,-1928] [109,1928]  
2422168 2 [2697,-140071] [2697,140071]  
2422169 2 [4000,-252987] [4000,252987]  
2422171 2 [6777,-557902] [6777,557902]  
2422183 2 [-27,-1550] [-27,1550]  
2422185 2 [-104,-1139] [-104,1139]  
2422212 2 [-92,-1282] [-92,1282]  
2422216 2 [50,-1596] [50,1596]  
2422217 2 [1604,-64259] [1604,64259]  
2422225 2 [30,-1565] [30,1565]  
2422232 2 [5857,-448245] [5857,448245]  
2422233 6 [-134,-127] [-134,127] [1232962,-1369066481] [1232962,1369066481] [126,-2103] [126,2103]  
2422243 2 [993,-31330] [993,31330]  
2422252 2 [78,-1702] [78,1702]  
2422253 2 [-37,-1540] [-37,1540]  
2422259 2 [113,-1966] [113,1966]  
2422262 2 [59,-1621] [59,1621]  
2422268 2 [26,-1562] [26,1562]  
2422281 2 [-98,-1217] [-98,1217]  
2422288 2 [152,-2436] [152,2436]  
2422296 2 [145,-2339] [145,2339]  
2422302 2 [1723,-71537] [1723,71537]  
2422312 2 [42,-1580] [42,1580]  
2422314 2 [-129,-525] [-129,525]  
2422317 2 [2203,-103412] [2203,103412]  
2422318 4 [-69,-1447] [-69,1447] [2307,-110819] [2307,110819]  
2422324 2 [-99,-1205] [-99,1205]  
2422333 2 [-133,-264] [-133,264]  
2422336 4 [-96,-1240] [-96,1240] [72,-1672] [72,1672]  
2422341 2 [-93,-1272] [-93,1272]  
2422346 2 [95,-1811] [95,1811]  
2422350 2 [-125,-685] [-125,685]  
2422351 2 [657,-16912] [657,16912]  
2422359 2 [181,-2890] [181,2890]  
2422360 4 [-111,-1027] [-111,1027] [-79,-1389] [-79,1389]  
2422364 6 [-70,-1442] [-70,1442] [338,-6406] [338,6406] [98,-1834] [98,1834]  
2422369 2 [80,-1713] [80,1713]  
2422376 2 [-95,-1251] [-95,1251]  
2422379 2 [-55,-1502] [-55,1502]  
2422385 2 [4076,-260231] [4076,260231]  
2422404 2 [1300,-46898] [1300,46898]  
2422408 2 [201,-3247] [201,3247]  
2422409 2 [368,-7229] [368,7229]  
2422423 2 [117,-2006] [117,2006]  
2422444 4 [-114,-970] [-114,970] [933,-28541] [933,28541]  
2422449 2 [-117,-906] [-117,906]  
2422451 2 [17,-1558] [17,1558]

2422457 4 [-22,-1553] [-22,1553] [34,-1569] [34,1569]  
2422467 2 [-11,-1556] [-11,1556]  
2422468 4 [-132,-350] [-132,350] [82917,-23876209] [82917,23876209]  
2422481 2 [20,-1559] [20,1559]  
2422488 2 [-134,-128] [-134,128]  
2422489 2 [-54,-1505] [-54,1505]  
2422493 4 [-73,-1426] [-73,1426] [1367,-50566] [1367,50566]  
2422499 2 [545,-12818] [545,12818]  
2422500 6 [-59,-1489] [-59,1489] [100,-1850] [100,1850] [400,-8150] [400,8150]  
2422505 2 [254,-4337] [254,4337]  
2422506 2 [55,-1609] [55,1609]  
2422513 2 [308,-5625] [308,5625]  
2422521 2 [12,-1557] [12,1557]  
2422528 4 [-24,-1552] [-24,1552] [537,-12541] [537,12541]  
2422529 2 [140,-2273] [140,2273]  
2422556 2 [197,-3173] [197,3173]  
2422565 2 [31,-1566] [31,1566]  
2422569 2 [70,-1663] [70,1663]  
2422575 2 [141,-2286] [141,2286]  
2422577 2 [2378,-115973] [2378,115973]  
2422584 2 [450,-9672] [450,9672]  
2422593 2 [52,-1601] [52,1601]  
2422600 2 [846,-24656] [846,24656]  
2422604 2 [38,-1574] [38,1574]  
2422608 2 [148,-2380] [148,2380]  
2422617 2 [-56,-1499] [-56,1499]  
2422625 2 [-130,-475] [-130,475]  
2422665 2 [99,-1842] [99,1842]  
2422684 2 [290,-5178] [290,5178]  
2422687 2 [33,-1568] [33,1568]  
2422689 2 [-122,-779] [-122,779]  
2422701 2 [-101,-1180] [-101,1180]  
2422715 2 [3641,-219706] [3641,219706]  
2422721 6 [-118,-883] [-118,883] [212,-3457] [212,3457] [32,-1567] [32,1567]  
2422723 2 [-63,-1474] [-63,1474]  
2422724 2 [128,-2126] [128,2126]  
2422729 2 [660,-17027] [660,17027]  
2422736 2 [-68,-1452] [-68,1452]  
2422743 2 [121,-2048] [121,2048]  
2422745 4 [-134,-129] [-134,129] [316,-5829] [316,5829]  
2422772 2 [3653,-220793] [3653,220793]  
2422782 2 [619,-15479] [619,15479]  
2422784 2 [260,-4472] [260,4472]  
2422785 2 [106,-1901] [106,1901]  
2422792 2 [-82,-1368] [-82,1368]  
2422808 2 [862,-25356] [862,25356]  
2422810 2 [-121,-807] [-121,807]  
2422812 4 [-62,-1478] [-62,1478] [58,-1618] [58,1618]  
2422815 2 [-131,-418] [-131,418]  
2422831 2 [717,-19262] [717,19262]  
2422835 2 [-91,-1292] [-91,1292]  
2422849 2 [108,-1919] [108,1919]  
2422854 2 [-45,-1527] [-45,1527]  
2422862 2 [-133,-265] [-133,265]  
2422864 2 [-12,-1556] [-12,1556]  
2422872 2 [238,-3988] [238,3988]  
2422873 4 [-109,-1062] [-109,1062] [402,-8209] [402,8209]  
2422876 2 [-126,-650] [-126,650]  
2422880 2 [-71,-1437] [-71,1437]  
2422884 2 [-32,-1546] [-32,1546]  
2422897 2 [24,-1561] [24,1561]  
2422898 2 [103,-1875] [103,1875]  
2422901 2 [335,-6326] [335,6326]



2422905 6 [244,-4117] [244,4117] [286,-5081] [286,5081] [47431,-10329836] [47431,10329836]  
2422916 2 [-20,-1554] [-20,1554]  
2422918 2 [11,-1557] [11,1557]  
2422927 2 [-127,-612] [-127,612]  
2422928 2 [56,-1612] [56,1612]  
2422929 2 [40,-1577] [40,1577]  
2422934 2 [6443,-517171] [6443,517171]  
2422938 2 [-17,-1555] [-17,1555]  
2422941 2 [-53,-1508] [-53,1508]  
2422945 2 [86,-1749] [86,1749]  
2422952 2 [22,-1560] [22,1560]  
2422961 4 [-46,-1525] [-46,1525] [1172,-40153] [1172,40153]  
2422962 2 [-33,-1545] [-33,1545]  
2422989 2 [3015,-165558] [3015,165558]  
2422997 2 [-113,-990] [-113,990]  
2423000 2 [-31,-1547] [-31,1547]  
2423004 2 [-134,-130] [-134,130]  
2423009 8 [-112,-1009] [-112,1009] [1295,-46628] [1295,46628] [1598,-63899] [1598,63899] [356,-6895] [356,6895]  
2423017 2 [503,-11388] [503,11388]  
2423025 6 [-110,-1045] [-110,1045] [-44,-1529] [-44,1529] [1675,-68570] [1675,68570]  
2423032 8 [114,-1976] [114,1976] [3798,-234068] [3798,234068] [513,-11723] [513,11723] [57,-1615] [57,1615]  
2423039 2 [6593,-535336] [6593,535336]  
2423040 2 [-119,-859] [-119,859]  
2423044 4 [-64,-1470] [-64,1470] [4820,-334638] [4820,334638]  
2423046 2 [1195,-41339] [1195,41339]  
2423057 2 [107,-1910] [107,1910]  
2423073 2 [2302,-110459] [2302,110459]  
2423079 2 [3385,-196948] [3385,196948]  
2423097 2 [-102,-1167] [-102,1167]  
2423114 4 [-97,-1229] [-97,1229] [271,-4725] [271,4725]  
2423116 2 [-106,-1110] [-106,1110]  
2423120 2 [116,-1996] [116,1996]  
2423133 2 [151,-2422] [151,2422]  
2423145 2 [364,-7117] [364,7117]  
2423150 2 [-85,-1345] [-85,1345]  
2423151 2 [38385,-7520424] [38385,7520424]  
2423169 2 [-132,-351] [-132,351]  
2423172 2 [88,-1762] [88,1762]  
2423177 4 [-26,-1551] [-26,1551] [1378,-51177] [1378,51177]  
2423178 4 [111,-1947] [111,1947] [63,-1635] [63,1635]  
2423187 2 [49,-1594] [49,1594]  
2423193 2 [-128,-571] [-128,571]  
2423196 2 [442,-9422] [442,9422]  
2423209 2 [-57,-1496] [-57,1496]  
2423217 2 [43,-1582] [43,1582]  
2423228 2 [-94,-1262] [-94,1262]  
2423237 2 [803,-22808] [803,22808]  
2423240 2 [-34,-1544] [-34,1544]  
2423249 6 [-100,-1193] [-100,1193] [10,-1557] [10,1557] [715,-19182] [715,19182]  
2423250 2 [-105,-1125] [-105,1125]  
2423256 2 [-50,-1516] [-50,1516]  
2423263 4 [359133,-215220170] [359133,215220170] [381,-7598] [381,7598]  
2423265 2 [-134,-131] [-134,131]  
2423268 4 [1036,-33382] [1036,33382] [16,-1558] [16,1558]  
2423276 2 [77,-1697] [77,1697]  
2423277 2 [423,-8838] [423,8838]  
2423286 2 [27,-1563] [27,1563]  
2423287 2 [149,-2394] [149,2394]  
2423296 2 [-40,-1536] [-40,1536]  
2423304 2 [-30,-1548] [-30,1548]  
2423305 2 [-61,-1482] [-61,1482]  
2423312 2 [73,-1677] [73,1677]  
2423313 2 [-84,-1353] [-84,1353]

2423321 4 [115,-1986] [115,1986] [134350,-49244361] [134350,49244361]  
2423332 2 [173,-2757] [173,2757]  
2423333 2 [-13,-1556] [-13,1556]  
2423339 2 [125,-2092] [125,2092]  
2423352 2 [-47,-1523] [-47,1523]  
2423364 2 [1045,-33817] [1045,33817]  
2423365 2 [-129,-526] [-129,526]  
2423367 2 [-123,-750] [-123,750]  
2423368 2 [-78,-1396] [-78,1396]  
2423375 2 [-115,-950] [-115,950]  
2423393 6 [-133,-266] [-133,266] [-38,-1539] [-38,1539] [532,-12369] [532,12369]  
2423400 2 [1129,-37967] [1129,37967]  
2423403 2 [61,-1628] [61,1628]  
2423409 2 [223,-3676] [223,3676]  
2423412 2 [229,-3799] [229,3799]  
2423417 2 [1898,-82703] [1898,82703]  
2423449 2 [2930,-158607] [2930,158607]  
2423458 2 [167,-2661] [167,2661]  
2423461 2 [447,-9578] [447,9578]  
2423464 2 [150,-2408] [150,2408]  
2423468 2 [-43,-1531] [-43,1531]  
2423480 2 [281,-4961] [281,4961]  
2423494 2 [2411,-118395] [2411,118395]  
2423501 2 [199,-3210] [199,3210]  
2423519 2 [865,-25488] [865,25488]  
2423520 4 [81,-1719] [81,1719] [9,-1557] [9,1557]  
2423526 2 [499,-11255] [499,11255]  
2423528 2 [-134,-132] [-134,132]  
2423538 2 [367,-7201] [367,7201]  
2423552 2 [2729,-142571] [2729,142571]  
2423556 2 [-120,-834] [-120,834]  
2423570 2 [119,-2027] [119,2027]  
2423572 2 [189,-3029] [189,3029]  
2423576 4 [-130,-476] [-130,476] [2750330,-4561179976] [2750330,4561179976]  
2423577 2 [204244,-92304731] [204244,92304731]  
2423585 2 [-124,-719] [-124,719]  
2423588 2 [716,-19222] [716,19222]  
2423601 2 [9183880,-27831672199] [9183880,27831672199]  
2423612 2 [-67,-1457] [-67,1457]  
2423620 4 [156,-2494] [156,2494] [19941,-2815921] [19941,2815921]  
2423622 2 [19,-1559] [19,1559]  
2423625 2 [-86,-1337] [-86,1337]  
2423633 2 [122,-2059] [122,2059]  
2423652 2 [-131,-419] [-131,419]  
2423664 2 [913,-27631] [913,27631]  
2423665 6 [2006,-89859] [2006,89859] [5496,-407449] [5496,407449] [779,-21798] [779,21798]  
2423676 2 [37,-1573] [37,1573]  
2423690 2 [-89,-1311] [-89,1311]  
2423709 2 [331,-6220] [331,6220]  
2423716 2 [332805,-191992721] [332805,191992721]  
2423720 2 [2726,-142336] [2726,142336]  
2423721 2 [-125,-686] [-125,686]  
2423724 2 [-35,-1543] [-35,1543]  
2423725 2 [135,-2210] [135,2210]  
2423728 2 [1913,-83685] [1913,83685]  
2423729 2 [-52,-1511] [-52,1511]  
2423736 2 [354,-6840] [354,6840]  
2423737 4 [578,-13983] [578,13983] [8,-1557] [8,1557]  
2423744 2 [385,-7713] [385,7713]  
2423751 2 [517,-11858] [517,11858]  
2423772 2 [69,-1659] [69,1659]  
2423781 2 [-65,-1466] [-65,1466]  
2423790 2 [-29,-1549] [-29,1549]

2423793 2 [-134,-133] [-134,133]  
2423816 2 [2494,-124560] [2494,124560]  
2423832 2 [94,-1804] [94,1804]  
2423836 2 [437,-9267] [437,9267]  
2423851 2 [3177,-179078] [3177,179078]  
2423852 2 [3878,-241502] [3878,241502]  
2423857 2 [-18,-1555] [-18,1555]  
2423872 24 [-132,-352] [-132,352] [-72,-1432] [-72,1432] [-88,-1320] [-88,1320] [137,-2235] [137,2235] [1664,-67896] [1664,67896] [209,-3399] [209,3399] [29744,-5129784] [29744,5129784] [44,-1584] [44,1584] [48,-1592] [48,1592] [528,-12232] [528,12232] [630344,-500456616] [630344,500456616] [704,-18744] [704,18744]  
2423880 2 [-14,-1556] [-14,1556]  
2423881 2 [215,-3516] [215,3516]  
2423888 2 [76,-1692] [76,1692]  
2423900 4 [365,-7145] [365,7145] [74,-1682] [74,1682]  
2423906 2 [7,-1557] [7,1557]  
2423921 2 [4334,-285325] [4334,285325]  
2423924 2 [85,-1743] [85,1743]  
2423926 2 [-133,-267] [-133,267]  
2423934 2 [643,-16379] [643,16379]  
2423937 4 [-116,-929] [-116,929] [124,-2081] [124,2081]  
2423939 2 [53,-1604] [53,1604]  
2423953 2 [-108,-1079] [-108,1079]  
2423961 2 [154,-2465] [154,2465]  
2423976 2 [-23,-1553] [-23,1553]  
2423989 2 [15,-1558] [15,1558]  
2423992 2 [294,-5276] [294,5276]  
2424010 2 [879,-26107] [879,26107]  
2424023 2 [277,-4866] [277,4866]  
2424025 2 [96,-1819] [96,1819]  
2424033 14 [-48,-1521] [-48,1521] [123,-2070] [123,2070] [3291,-188802] [3291,188802] [366,-7173] [366,7173] [6,-1557] [6,1557] [652,-16721] [652,16721] [832,-24049] [832,24049]  
2424044 2 [1061,-34595] [1061,34595]  
2424054 2 [163,-2599] [163,2599]  
2424056 2 [185,-2959] [185,2959]  
2424060 4 [-134,-134] [-134,134] [40669,-8201537] [40669,8201537]  
2424068 2 [-107,-1095] [-107,1095]  
2424081 2 [790,-22259] [790,22259]  
2424094 2 [75,-1687] [75,1687]  
2424096 2 [177,-2823] [177,2823]  
2424100 2 [-75,-1415] [-75,1415]  
2424108 2 [-83,-1361] [-83,1361]  
2424124 6 [11778,-1278226] [11778,1278226] [285,-5057] [285,5057] [5,-1557] [5,1557]  
2424136 2 [1785,-75431] [1785,75431]  
2424140 2 [454,-9798] [454,9798]  
2424144 4 [28,-1564] [28,1564] [460,-9988] [460,9988]  
2424150 2 [51,-1599] [51,1599]  
2424152 2 [-127,-613] [-127,613]  
2424161 2 [-58,-1493] [-58,1493]  
2424177 14 [-126,-651] [-126,651] [-21,-1554] [-21,1554] [-42,-1533] [-42,1533] [21672,-3190425] [21672,3190425] [588,-14343] [588,14343] [64,-1639] [64,1639] [844,-24569] [844,24569]  
2424185 2 [4,-1557] [4,1557]  
2424196 2 [-60,-1486] [-60,1486]  
2424204 4 [-90,-1302] [-90,1302] [6318,-502194] [6318,502194]  
2424205 2 [359,-6978] [359,6978]  
2424219 2 [25,-1562] [25,1562]  
2424222 2 [3,-1557] [3,1557]  
2424225 2 [79,-1708] [79,1708]  
2424241 4 [1742,-72723] [1742,72723] [2,-1557] [2,1557]  
2424248 8 [-122,-780] [-122,780] [1,-1557] [1,1557] [3161,-177727] [3161,177727] [482,-10696] [482,10696]  
2424249 2 [0,-1557] [0,1557]  
2424250 2 [-1,-1557] [-1,1557]  
2424257 6 [-2,-1557] [-2,1557] [-76,-1409] [-76,1409] [82,-1725] [82,1725]  
2424262 2 [-117,-907] [-117,907]  
2424271 2 [45,-1586] [45,1586]  
2424276 2 [-3,-1557] [-3,1557]

2424277 2 [47,-1590] [47,1590]  
2424292 2 [144,-2326] [144,2326]  
2424313 6 [-4,-1557] [-4,1557] [1782,-75241] [1782,75241] [71,-1668] [71,1668]  
2424320 2 [41,-1579] [41,1579]  
2424329 6 [-134,-135] [-134,135] [-25,-1552] [-25,1552] [328,-6141] [328,6141]  
2424336 6 [-128,-572] [-128,572] [3232,-183748] [3232,183748] [472,-10372] [472,10372]  
2424339 2 [21,-1560] [21,1560]  
2424340 2 [741,-20231] [741,20231]  
2424348 2 [202,-3266] [202,3266]  
2424353 2 [863,-25400] [863,25400]  
2424355 2 [129,-2138] [129,2138]  
2424358 2 [611,-15183] [611,15183]  
2424361 2 [675,-17606] [675,17606]  
2424374 2 [-5,-1557] [-5,1557]  
2424384 2 [10920,-1141128] [10920,1141128]  
2424385 2 [-114,-971] [-114,971]  
2424392 2 [89,-1769] [89,1769]  
2424404 2 [893,-26731] [893,26731]  
2424408 2 [46,-1588] [46,1588]  
2424415 2 [-111,-1028] [-111,1028]  
2424417 2 [2527,-127040] [2527,127040]  
2424418 2 [-129,-527] [-129,527]  
2424420 2 [-36,-1542] [-36,1542]  
2424425 2 [-121,-808] [-121,808]  
2424427 2 [297,-5350] [297,5350]  
2424441 2 [292,-5227] [292,5227]  
2424443 2 [-103,-1154] [-103,1154]  
2424452 2 [-28,-1550] [-28,1550]  
2424457 6 [282,-4985] [282,4985] [39,-1576] [39,1576] [408,-8387] [408,8387]  
2424461 2 [-133,-268] [-133,268]  
2424464 2 [-104,-1140] [-104,1140]  
2424465 6 [-6,-1557] [-6,1557] [-74,-1421] [-74,1421] [84,-1737] [84,1737]  
2424473 2 [146,-2353] [146,2353]  
2424481 2 [102,-1867] [102,1867]  
2424488 2 [-118,-884] [-118,884]  
2424489 2 [196,-3155] [196,3155]  
2424491 2 [-131,-420] [-131,420]  
2424492 2 [333,-6273] [333,6273]  
2424502 2 [2147,-99495] [2147,99495]  
2424511 2 [-15,-1556] [-15,1556]  
2424528 4 [2316,-111468] [2316,111468] [36,-1572] [36,1572]  
2424529 2 [-130,-477] [-130,477]  
2424554 2 [23,-1561] [23,1561]  
2424568 2 [393,-7945] [393,7945]  
2424574 2 [83,-1731] [83,1731]  
2424577 2 [-132,-353] [-132,353]  
2424592 6 [-7,-1557] [-7,1557] [104,-1884] [104,1884] [864,-25444] [864,25444]  
2424593 4 [668,-17335] [668,17335] [68,-1655] [68,1655]  
2424600 2 [-134,-136] [-134,136]  
2424609 2 [738,-20109] [738,20109]  
2424620 2 [14,-1558] [14,1558]  
2424625 4 [60,-1625] [60,1625] [786,-22091] [786,22091]  
2424633 2 [172,-2741] [172,2741]  
2424636 2 [1029,-33045] [1029,33045]  
2424644 2 [1013,-32279] [1013,32279]  
2424649 2 [18,-1559] [18,1559]  
2424689 2 [-80,-1383] [-80,1383]  
2424697 2 [168,-2677] [168,2677]  
2424708 2 [256,-4382] [256,4382]  
2424716 2 [-98,-1218] [-98,1218]  
2424725 2 [175,-2790] [175,2790]  
2424735 2 [-99,-1206] [-99,1206]  
2424744 2 [-87,-1329] [-87,1329]

2424759 2 [-119,-860] [-119,860]  
2424760 2 [441,-9391] [441,9391]  
2424761 2 [-8,-1557] [-8,1557]  
2424762 2 [334383,-193359843] [334383,193359843]  
2424763 2 [-39,-1538] [-39,1538]  
2424775 2 [165,-2630] [165,2630]  
2424777 2 [-92,-1283] [-92,1283]  
2424784 2 [348,-6676] [348,6676]  
2424785 2 [284,-5033] [284,5033]  
2424817 10 [-81,-1376] [-81,1376] [-96,-1241] [-96,1241] [258,-4427] [258,4427] [452,-9735] [452,9735] [4619,-313926] [4619,313926]  
2424824 2 [65,-1643] [65,1643]  
2424825 2 [6244,-493397] [6244,493397]  
2424833 2 [187,-2994] [187,2994]  
2424836 2 [29,-1565] [29,1565]  
2424842 2 [127,-2115] [127,2115]  
2424844 4 [110,-1938] [110,1938] [1718,-71226] [1718,71226]  
2424847 2 [-51,-1514] [-51,1514]  
2424852 4 [429,-9021] [429,9021] [93,-1797] [93,1797]  
2424868 2 [-123,-751] [-123,751]  
2424873 2 [-134,-137] [-134,137]  
2424879 2 [-95,-1252] [-95,1252]  
2424884 2 [-19,-1555] [-19,1555]  
2424886 2 [-93,-1273] [-93,1273]  
2424894 2 [283,-5009] [283,5009]  
2424921 2 [112,-1957] [112,1957]  
2424924 2 [5010,-354618] [5010,354618]  
2424940 2 [-66,-1462] [-66,1462]  
2424942 2 [-77,-1403] [-77,1403]  
2424948 2 [253,-4315] [253,4315]  
2424961 2 [240,-4031] [240,4031]  
2424977 2 [4648,-316887] [4648,316887]  
2424978 4 [-113,-991] [-113,991] [-9,-1557] [-9,1557]  
2424985 4 [54,-1607] [54,1607] [606,-14999] [606,14999]  
2424988 2 [242,-4074] [242,4074]  
2424998 4 [-109,-1063] [-109,1063] [-133,-269] [-133,269]  
2425004 2 [478,-10566] [478,10566]  
2425010 2 [-49,-1519] [-49,1519]  
2425024 2 [-124,-720] [-124,720]  
2425028 2 [-112,-1010] [-112,1010]  
2425033 2 [87,-1756] [87,1756]  
2425036 2 [237,-3967] [237,3967]  
2425038 2 [67,-1651] [67,1651]  
2425062 2 [-101,-1181] [-101,1181]  
2425071 2 [397,-8062] [397,8062]  
2425094 2 [-125,-687] [-125,687]  
2425096 2 [62,-1632] [62,1632]  
2425100 2 [134,-2198] [134,2198]  
2425113 2 [66,-1647] [66,1647]  
2425116 2 [-110,-1046] [-110,1046]  
2425132 2 [438,-9298] [438,9298]  
2425139 2 [-79,-1390] [-79,1390]  
2425146 2 [-41,-1535] [-41,1535]  
2425148 2 [-134,-138] [-134,138]  
2425153 2 [6126,-479477] [6126,479477]  
2425166 4 [1235,-43429] [1235,43429] [35,-1571] [35,1571]  
2425167 4 [13,-1558] [13,1558] [22929,-3471984] [22929,3471984]  
2425176 2 [90,-1776] [90,1776]  
2425188 2 [157,-2509] [157,2509]  
2425196 2 [245,-4139] [245,4139]  
2425201 2 [432,-9113] [432,9113]  
2425209 2 [190,-3047] [190,3047]  
2425213 2 [-69,-1448] [-69,1448]  
2425225 2 [-120,-835] [-120,835]

2425232 4 [-16,-1556] [-16,1556] [5648,-424468] [5648,424468]  
2425249 6 [-10,-1557] [-10,1557] [-70,-1443] [-70,1443] [2580,-131057] [2580,131057]  
2425256 2 [97,-1827] [97,1827]  
2425257 2 [118,-2017] [118,2017]  
2425270 2 [339,-6433] [339,6433]  
2425276 2 [-115,-951] [-115,951]  
2425284 6 [-132,-354] [-132,354] [-27,-1551] [-27,1551] [3060,-169278] [3060,169278]  
2425288 2 [222,-3656] [222,3656]  
2425306 2 [927,-28267] [927,28267]  
2425332 2 [-131,-421] [-131,421]  
2425334 2 [-37,-1541] [-37,1541]  
2425337 2 [-106,-1111] [-106,1111]  
2425346 2 [-73,-1427] [-73,1427]  
2425353 2 [1162,-39641] [1162,39641]  
2425356 2 [30,-1566] [30,1566]  
2425379 2 [-127,-614] [-127,614]  
2425382 2 [93907,-2877095] [93907,2877095]  
2425384 2 [-55,-1503] [-55,1503]  
2425393 2 [26,-1563] [26,1563]  
2425400 2 [230,-3820] [230,3820]  
2425409 2 [50,-1597] [50,1597]  
2425412 2 [92,-1790] [92,1790]  
2425414 2 [171,-2725] [171,2725]  
2425420 2 [-91,-1293] [-91,1293]  
2425425 4 [-134,-139] [-134,139] [724,-19543] [724,19543]  
2425432 6 [-102,-1168] [-102,1168] [138,-2248] [138,2248] [48249,-10598209] [48249,10598209]  
2425440 2 [169,-2693] [169,2693]  
2425444 4 [120,-2038] [120,2038] [261,-4495] [261,4495]  
2425445 2 [1859,-80168] [1859,80168]  
2425456 2 [489,-10925] [489,10925]  
2425464 2 [225,-3717] [225,3717]  
2425473 6 [-129,-528] [-129,528] [1428,-53985] [1428,53985] [42,-1581] [42,1581]  
2425479 2 [-59,-1490] [-59,1490]  
2425480 2 [-126,-652] [-126,652]  
2425481 4 [-128,-573] [-128,573] [227,-3758] [227,3758]  
2425484 2 [-130,-478] [-130,478]  
2425488 2 [208,-3380] [208,3380]  
2425500 4 [-54,-1506] [-54,1506] [130,-2150] [130,2150]  
2425501 2 [-105,-1126] [-105,1126]  
2425505 2 [59,-1622] [59,1622]  
2425518 2 [91,-1783] [91,1783]  
2425528 2 [162,-2584] [162,2584]  
2425529 2 [-82,-1369] [-82,1369]  
2425537 2 [-133,-270] [-133,270]  
2425557 2 [307,-5600] [307,5600]  
2425564 2 [-22,-1554] [-22,1554]  
2425565 2 [2999,-164242] [2999,164242]  
2425567 2 [273,-4772] [273,4772]  
2425568 2 [17,-1559] [17,1559]  
2425573 2 [-97,-1230] [-97,1230]  
2425580 4 [-11,-1557] [-11,1557] [101,-1859] [101,1859]  
2425596 2 [34,-1570] [34,1570]  
2425600 6 [20,-1560] [20,1560] [216,-3536] [216,3536] [440,-9360] [440,9360]  
2425616 2 [-56,-1500] [-56,1500]  
2425633 2 [-24,-1553] [-24,1553]  
2425636 4 [-100,-1194] [-100,1194] [12,-1558] [12,1558]  
2425641 2 [-68,-1453] [-68,1453]  
2425657 2 [78,-1703] [78,1703]  
2425672 2 [-63,-1475] [-63,1475]  
2425673 2 [2876,-154243] [2876,154243]  
2425681 6 [170,-2709] [170,2709] [3140,-175959] [3140,175959] [72,-1673] [72,1673]  
2425690 2 [671,-17451] [671,17451]  
2425698 2 [31,-1567] [31,1567]

2425704 2 [-134,-140] [-134,140]  
2425708 2 [542,-12714] [542,12714]  
2425722 2 [439,-9329] [439,9329]  
2425725 2 [55,-1610] [55,1610]  
2425736 2 [1265,-45019] [1265,45019]  
2425753 4 [-94,-1263] [-94,1263] [38,-1575] [38,1575]  
2425755 2 [-71,-1438] [-71,1438]  
2425762 4 [143,-2313] [143,2313] [6903,-573533] [6903,573533]  
2425769 2 [-62,-1479] [-62,1479]  
2425783 2 [16341,-2088902] [16341,2088902]  
2425796 6 [-116,-930] [-116,930] [52,-1602] [52,1602] [80,-1714] [80,1714]  
2425798 2 [203,-3285] [203,3285]  
2425801 2 [36675,-7023526] [36675,7023526]  
2425804 2 [270,-4702] [270,4702]  
2425809 2 [-122,-781] [-122,781]  
2425824 6 [105,-1893] [105,1893] [153,-2451] [153,2451] [33,-1569] [33,1569]  
2425837 2 [939,-28816] [939,28816]  
2425841 2 [-85,-1346] [-85,1346]  
2425848 2 [178,-2840] [178,2840]  
2425850 2 [919,-27903] [919,27903]  
2425856 2 [32,-1568] [32,1568]  
2425860 2 [184,-2942] [184,2942]  
2425865 2 [37586,-7286839] [37586,7286839]  
2425878 2 [571,-13733] [571,13733]  
2425886 2 [275,-4819] [275,4819]  
2425894 2 [195,-3137] [195,3137]  
2425896 2 [70,-1664] [70,1664]  
2425907 2 [1829,-78236] [1829,78236]  
2425909 2 [-45,-1528] [-45,1528]  
2425913 2 [211,-3438] [211,3438]  
2425932 2 [213,-3477] [213,3477]  
2425954 2 [375,-7427] [375,7427]  
2425956 2 [3064,-169610] [3064,169610]  
2425958 2 [-53,-1509] [-53,1509]  
2425959 2 [133,-2186] [133,2186]  
2425969 2 [95,-1812] [95,1812]  
2425976 2 [310,-5676] [310,5676]  
2425977 4 [-12,-1557] [-12,1557] [-32,-1547] [-32,1547]  
2425985 6 [-134,-141] [-134,141] [-64,-1471] [-64,1471] [559,-13308] [559,13308]  
2425993 2 [-132,-355] [-132,355]  
2425996 2 [66110,-16998114] [66110,16998114]  
2426012 6 [-46,-1526] [-46,1526] [109,-1929] [109,1929] [317,-5855] [317,5855]  
2426020 6 [-84,-1354] [-84,1354] [24,-1562] [24,1562] [789,-22217] [789,22217]  
2426025 2 [-20,-1555] [-20,1555]  
2426026 2 [855,-25049] [855,25049]  
2426030 2 [419,-8717] [419,8717]  
2426033 6 [11,-1558] [11,1558] [1412,-53081] [1412,53081] [98,-1835] [98,1835]  
2426042 4 [-121,-809] [-121,809] [5783,-439777] [5783,439777]  
2426049 4 [-17,-1556] [-17,1556] [58,-1619] [58,1619]  
2426053 2 [-33,-1546] [-33,1546]  
2426063 2 [2861,-153038] [2861,153038]  
2426073 2 [22,-1561] [22,1561]  
2426077 2 [-117,-908] [-117,908]  
2426078 2 [-133,-271] [-133,271]  
2426081 2 [18890,-2596259] [18890,2596259]  
2426084 6 [-44,-1530] [-44,1530] [1373,-50899] [1373,50899] [40,-1578] [40,1578]  
2426094 2 [603,-14889] [603,14889]  
2426095 2 [-31,-1548] [-31,1548]  
2426108 2 [386,-7742] [386,7742]  
2426112 2 [-108,-1080] [-108,1080]  
2426116 2 [372,-7342] [372,7342]  
2426134 2 [2163,-100609] [2163,100609]  
2426140 2 [314,-5778] [314,5778]

2426147 2 [289,-5154] [289,5154]  
2426153 4 [131,-2162] [131,2162] [56,-1613] [56,1613]  
2426161 4 [-78,-1397] [-78,1397] [480,-10631] [480,10631]  
2426166 2 [147,-2367] [147,2367]  
2426175 2 [-131,-422] [-131,422]  
2426186 2 [32495,-5857669] [32495,5857669]  
2426192 2 [113,-1967] [113,1967]  
2426201 4 [100,-1851] [100,1851] [1024,-32805] [1024,32805]  
2426202 2 [-57,-1497] [-57,1497]  
2426257 2 [-118,-885] [-118,885]  
2426259 2 [-107,-1096] [-107,1096]  
2426263 2 [57,-1616] [57,1616]  
2426264 2 [158,-2524] [158,2524]  
2426266 2 [887,-26463] [887,26463]  
2426268 2 [-134,-142] [-134,142]  
2426270 2 [-61,-1483] [-61,1483]  
2426273 2 [136,-2223] [136,2223]  
2426280 2 [-26,-1552] [-26,1552]  
2426286 2 [787,-22133] [787,22133]  
2426289 2 [-50,-1517] [-50,1517]  
2426300 2 [-86,-1338] [-86,1338]  
2426308 2 [132,-2174] [132,2174]  
2426311 2 [485,-10794] [485,10794]  
2426313 2 [-89,-1312] [-89,1312]  
2426328 2 [-114,-972] [-114,972]  
2426329 2 [-34,-1545] [-34,1545]  
2426332 2 [618,-15442] [618,15442]  
2426348 2 [4994453,-11161739845] [4994453,11161739845]  
2426350 2 [99,-1843] [99,1843]  
2426354 2 [191,-3065] [191,3065]  
2426364 2 [10,-1558] [10,1558]  
2426369 2 [-40,-1537] [-40,1537]  
2426371 2 [-123,-752] [-123,752]  
2426376 4 [49,-1595] [49,1595] [574,-13840] [574,13840]  
2426382 2 [43,-1583] [43,1583]  
2426384 2 [1256,-44540] [1256,44540]  
2426385 2 [16,-1559] [16,1559]  
2426387 2 [773,-21548] [773,21548]  
2426392 2 [3518,-208668] [3518,208668]  
2426399 2 [-47,-1524] [-47,1524]  
2426401 2 [-30,-1549] [-30,1549]  
2426413 4 [27,-1564] [27,1564] [27687,-4606954] [27687,4606954]  
2426432 2 [1244,-43904] [1244,43904]  
2426436 4 [117,-2007] [117,2007] [1732,-72098] [1732,72098]  
2426437 2 [1299,-46844] [1299,46844]  
2426440 2 [126,-2104] [126,2104]  
2426441 4 [-130,-479] [-130,479] [200,-3229] [200,3229]  
2426444 2 [86,-1750] [86,1750]  
2426446 2 [-13,-1557] [-13,1557]  
2426449 2 [63,-1636] [63,1636]  
2426465 2 [-124,-721] [-124,721]  
2426469 2 [-125,-688] [-125,688]  
2426472 6 [-111,-1029] [-111,1029] [-38,-1540] [-38,1540] [198,-3192] [198,3192]  
2426480 4 [-119,-861] [-119,861] [161,-2569] [161,2569]  
2426497 2 [6912,-574655] [6912,574655]  
2426499 2 [5893,-452384] [5893,452384]  
2426502 2 [139,-2261] [139,2261]  
2426513 2 [-88,-1321] [-88,1321]  
2426525 2 [155,-2480] [155,2480]  
2426527 2 [-67,-1458] [-67,1458]  
2426530 2 [-129,-529] [-129,529]  
2426531 2 [-43,-1532] [-43,1532]  
2426553 2 [-134,-143] [-134,143]



2426576 2 [425,-8899] [425,8899]  
2426578 2 [207,-3361] [207,3361]  
2426581 2 [5475,-405116] [5475,405116]  
2426585 2 [1619,-65162] [1619,65162]  
2426588 2 [106,-1902] [106,1902]  
2426599 2 [148101,-56995030] [148101,56995030]  
2426608 2 [-127,-615] [-127,615]  
2426621 4 [-133,-272] [-133,272] [3563735,-6727568114] [3563735,6727568114]  
2426628 2 [-128,-574] [-128,574]  
2426635 4 [221,-3636] [221,3636] [9,-1558] [9,1558]  
2426649 2 [103,-1876] [103,1876]  
2426660 4 [236,-3946] [236,3946] [61,-1629] [61,1629]  
2426667 2 [73,-1678] [73,1678]  
2426671 2 [77,-1698] [77,1698]  
2426679 2 [405,-8298] [405,8298]  
2426688 2 [108,-1920] [108,1920]  
2426697 2 [88,-1763] [88,1763]  
2426704 2 [-132,-356] [-132,356]  
2426712 2 [142,-2300] [142,2300]  
2426714 2 [-65,-1467] [-65,1467]  
2426737 4 [-72,-1433] [-72,1433] [7563,-657722] [7563,657722]  
2426741 2 [19,-1560] [19,1560]  
2426742 2 [379,-7541] [379,7541]  
2426745 2 [-104,-1141] [-104,1141]  
2426752 6 [-103,-1155] [-103,1155] [-52,-1512] [-52,1512] [204,-3304] [204,3304]  
2426753 2 [788,-22175] [788,22175]  
2426768 2 [392,-7916] [392,7916]  
2426769 2 [4480,-299863] [4480,299863]  
2426773 2 [687,-18074] [687,18074]  
2426774 2 [2555,-129157] [2555,129157]  
2426777 2 [194,-3119] [194,3119]  
2426785 2 [-126,-653] [-126,653]  
2426788 4 [1296,-46682] [1296,46682] [1556,-61398] [1556,61398]  
2426809 2 [-90,-1303] [-90,1303]  
2426811 2 [-35,-1544] [-35,1544]  
2426823 4 [217,-3556] [217,3556] [37,-1574] [37,1574]  
2426831 2 [-83,-1362] [-83,1362]  
2426840 6 [-134,-144] [-134,144] [121,-2049] [121,2049] [809,-23063] [809,23063]  
2426841 6 [1330,-48529] [1330,48529] [252,-4293] [252,4293] [819,-23490] [819,23490]  
2426842 2 [159,-2539] [159,2539]  
2426852 2 [8,-1558] [8,1558]  
2426857 2 [38634,-7593719] [38634,7593719]  
2426878 2 [107,-1911] [107,1911]  
2426889 2 [-29,-1550] [-29,1550]  
2426890 2 [231,-3841] [231,3841]  
2426896 2 [-120,-836] [-120,836]  
2426897 2 [22484,-3371401] [22484,3371401]  
2426903 2 [757,-20886] [757,20886]  
2426904 2 [4739770,-10318959352] [4739770,10318959352]  
2426916 2 [160,-2554] [160,2554]  
2426931 2 [-75,-1416] [-75,1416]  
2426957 2 [907,-27360] [907,27360]  
2426959 2 [81,-1720] [81,1720]  
2426961 2 [-113,-992] [-113,992]  
2426968 2 [-18,-1556] [-18,1556]  
2426975 2 [145,-2340] [145,2340]  
2426977 2 [128,-2127] [128,2127]  
2426985 6 [114,-1977] [114,1977] [246,-4161] [246,4161] [7866,-697641] [7866,697641]  
2426993 2 [-14,-1557] [-14,1557]  
2426996 2 [3485,-205739] [3485,205739]  
2427001 2 [192,-3083] [192,3083]  
2427013 2 [351,-6758] [351,6758]  
2427020 6 [-131,-423] [-131,423] [10966,-1148346] [10966,1148346] [166,-2646] [166,2646]

2427021 2 [7,-1558] [7,1558]  
2427033 2 [298,-5375] [298,5375]  
2427041 2 [44,-1585] [44,1585]  
2427049 2 [-112,-1011] [-112,1011]  
2427052 2 [174,-2774] [174,2774]  
2427057 2 [48,-1593] [48,1593]  
2427073 2 [111,-1948] [111,1948]  
2427076 6 [-48,-1522] [-48,1522] [-76,-1410] [-76,1410] [140,-2274] [140,2274]  
2427083 2 [-23,-1554] [-23,1554]  
2427091 2 [69,-1660] [69,1660]  
2427106 2 [15,-1559] [15,1559]  
2427110 2 [179,-2857] [179,2857]  
2427113 2 [116,-1997] [116,1997]  
2427117 2 [427,-8960] [427,8960]  
2427125 2 [-109,-1064] [-109,1064]  
2427129 2 [-134,-145] [-134,145]  
2427136 2 [59904,-14661680] [59904,14661680]  
2427138 2 [183,-2925] [183,2925]  
2427144 2 [193,-3101] [193,3101]  
2427148 18 [-58,-1494] [-58,1494] [-99,-1207] [-99,1207] [141,-2287] [141,2287] [206,-3342] [206,3342] [278,-4890] [278,4890] [343317,-201160619] [343317,201160619] [53,-1605] [53,1605] [5462,-403674] [5462,403674] [6,-1558] [6,1558]  
2427153 2 [-98,-1219] [-98,1219]  
2427161 4 [152,-2437] [152,2437] [9254,-890215] [9254,890215]  
2427166 2 [-133,-273] [-133,273]  
2427169 2 [-60,-1487] [-60,1487]  
2427179 2 [-115,-952] [-115,952]  
2427201 2 [312,-5727] [312,5727]  
2427204 2 [205,-3323] [205,3323]  
2427209 2 [-110,-1047] [-110,1047]  
2427239 2 [5,-1558] [5,1558]  
2427241 2 [10722,-1110233] [10722,1110233]  
2427244 2 [-42,-1534] [-42,1534]  
2427265 2 [74,-1683] [74,1683]  
2427273 6 [13366,-1545263] [13366,1545263] [28,-1565] [28,1565] [76,-1693] [76,1693]  
2427278 2 [347,-6649] [347,6649]  
2427281 2 [164,-2615] [164,2615]  
2427286 2 [-21,-1555] [-21,1555]  
2427292 2 [498,-11222] [498,11222]  
2427294 2 [115,-1987] [115,1987]  
2427300 6 [-96,-1242] [-96,1242] [4,-1558] [4,1558] [876,-25974] [876,25974]  
2427301 4 [67007,-17345238] [67007,17345238] [899,-27000] [899,27000]  
2427308 2 [-74,-1422] [-74,1422]  
2427315 2 [1489,-57478] [1489,57478]  
2427337 4 [1808,-76893] [1808,76893] [3,-1558] [3,1558]  
2427344 6 [-92,-1284] [-92,1284] [25,-1563] [25,1563] [953,-29461] [953,29461]  
2427349 2 [51,-1600] [51,1600]  
2427356 2 [2,-1558] [2,1558]  
2427363 2 [1,-1558] [1,1558]  
2427364 4 [0,-1558] [0,1558] [3608,-216726] [3608,216726]  
2427365 2 [-1,-1558] [-1,1558]  
2427369 2 [148,-2381] [148,2381]  
2427372 4 [-122,-782] [-122,782] [-2,-1558] [-2,1558]  
2427384 2 [-95,-1253] [-95,1253]  
2427391 2 [-3,-1558] [-3,1558]  
2427396 2 [15292,-1891022] [15292,1891022]  
2427400 2 [-130,-480] [-130,480]  
2427403 2 [-87,-1330] [-87,1330]  
2427411 2 [85,-1744] [85,1744]  
2427417 2 [-132,-357] [-132,357]  
2427420 2 [-134,-146] [-134,146]  
2427425 2 [-101,-1182] [-101,1182]  
2427428 2 [-4,-1558] [-4,1558]  
2427433 2 [-93,-1274] [-93,1274]

2427434 2 [-25,-1553] [-25,1553]  
2427441 2 [94,-1805] [94,1805]  
2427442 2 [327,-6115] [327,6115]  
2427444 2 [45,-1587] [45,1587]  
2427456 12 [-80,-1384] [-80,1384] [220,-3616] [220,3616] [2572,-130448] [2572,130448] [457,-9893] [457,9893] [592,-14488] [592,14488] [64,-1640] [64,1640]  
2427458 2 [47,-1591] [47,1591]  
2427460 2 [21,-1561] [21,1561]  
2427468 2 [1222,-42746] [1222,42746]  
2427469 2 [75,-1688] [75,1688]  
2427472 6 [1049,-34011] [1049,34011] [188,-3012] [188,3012] [612,-15220] [612,15220]  
2427473 2 [176,-2807] [176,2807]  
2427479 2 [41,-1580] [41,1580]  
2427489 2 [-5,-1558] [-5,1558]  
2427492 2 [6853,-567313] [6853,567313]  
2427505 2 [-36,-1543] [-36,1543]  
2427524 2 [125,-2093] [125,2093]  
2427534 2 [595,-14597] [595,14597]  
2427544 2 [218,-3576] [218,3576]  
2427553 4 [-28,-1551] [-28,1551] [336,-6353] [336,6353]  
2427560 2 [-106,-1112] [-106,1112]  
2427570 2 [-81,-1377] [-81,1377]  
2427580 2 [-6,-1558] [-6,1558]  
2427585 2 [46,-1589] [46,1589]  
2427587 2 [2293,-109812] [2293,109812]  
2427589 2 [-129,-530] [-129,530]  
2427596 2 [262,-4518] [262,4518]  
2427600 2 [340,-6460] [340,6460]  
2427610 2 [39,-1577] [39,1577]  
2427617 2 [6452,-518255] [6452,518255]  
2427623 2 [377,-7484] [377,7484]  
2427624 2 [-15,-1557] [-15,1557]  
2427625 4 [119,-2028] [119,2028] [25095,-3975400] [25095,3975400]  
2427642 2 [79,-1709] [79,1709]  
2427650 4 [2431,-119871] [2431,119871] [71,-1669] [71,1669]  
2427657 2 [-116,-931] [-116,931]  
2427659 2 [9005,-854528] [9005,854528]  
2427661 2 [-121,-810] [-121,810]  
2427664 2 [96,-1820] [96,1820]  
2427673 4 [186,-2977] [186,2977] [36,-1573] [36,1573]  
2427677 2 [23,-1562] [23,1562]  
2427705 2 [4834,-336097] [4834,336097]  
2427707 4 [-7,-1558] [-7,1558] [3149,-176716] [3149,176716]  
2427708 2 [82,-1726] [82,1726]  
2427713 8 [-133,-274] [-133,274] [-134,-147] [-134,147] [16396,-2099457] [16396,2099457] [177508,-74787135] [177508,74787135]  
2427715 2 [629,-15852] [629,15852]  
2427733 2 [947,-29184] [947,29184]  
2427735 2 [3241,-184516] [3241,184516]  
2427737 2 [14,-1559] [14,1559]  
2427749 4 [-77,-1404] [-77,1404] [1951,-86190] [1951,86190]  
2427750 2 [235,-3925] [235,3925]  
2427752 4 [1072538,-1110756932] [1072538,1110756932] [122,-2060] [122,2060]  
2427754 2 [-105,-1127] [-105,1127]  
2427757 2 [219,-3596] [219,3596]  
2427761 2 [800,-22681] [800,22681]  
2427768 2 [18,-1560] [18,1560]  
2427769 4 [-102,-1169] [-102,1169] [32736,-5922955] [32736,5922955]  
2427777 2 [-128,-575] [-128,575]  
2427785 2 [976,-30531] [976,30531]  
2427807 2 [1057,-34400] [1057,34400]  
2427822 2 [579,-14019] [579,14019]  
2427832 2 [518,-11892] [518,11892]  
2427838 2 [387,-7771] [387,7771]  
2427839 2 [-127,-616] [-127,616]

2427840 2 [-39,-1539] [-39,1539]  
2427846 2 [-125,-689] [-125,689]  
2427865 2 [-66,-1463] [-66,1463]  
2427867 4 [-131,-424] [-131,424] [633,-16002] [633,16002]  
2427876 12 [-123,-753] [-123,753] [-51,-1515] [-51,1515] [-8,-1558] [-8,1558] [180,-2874] [180,2874] [232,-3862] [232,3862] [60,-1626] [60,1626]  
2427890 2 [5951,-459079] [5951,459079]  
2427894 2 [-117,-909] [-117,909]  
2427895 2 [14709,-1783918] [14709,1783918]  
2427896 2 [182,-2908] [182,2908]  
2427904 2 [68,-1656] [68,1656]  
2427905 2 [644,-16417] [644,16417]  
2427908 2 [-124,-722] [-124,722]  
2427911 2 [5477,-405338] [5477,405338]  
2427920 2 [-79,-1391] [-79,1391]  
2427931 2 [89,-1770] [89,1770]  
2427932 2 [269,-4679] [269,4679]  
2427940 2 [84,-1738] [84,1738]  
2427960 2 [409,-8417] [409,8417]  
2427967 2 [29,-1566] [29,1566]  
2427978 2 [151,-2423] [151,2423]  
2427995 2 [-19,-1556] [-19,1556]  
2428007 2 [-91,-1294] [-91,1294]  
2428008 2 [-134,-148] [-134,148]  
2428009 2 [306,-5575] [306,5575]  
2428021 2 [527,-12198] [527,12198]  
2428025 4 [-100,-1195] [-100,1195] [1154,-39233] [1154,39233]  
2428028 2 [-118,-886] [-118,886]  
2428034 2 [-97,-1231] [-97,1231]  
2428036 2 [360,-7006] [360,7006]  
2428037 2 [83,-1732] [83,1732]  
2428038 2 [651,-16683] [651,16683]  
2428049 2 [-49,-1520] [-49,1520]  
2428057 2 [1028,-32997] [1028,32997]  
2428060 2 [8109,-730217] [8109,730217]  
2428076 2 [149,-2395] [149,2395]  
2428086 2 [475,-10469] [475,10469]  
2428092 2 [-126,-654] [-126,654]  
2428093 2 [-9,-1558] [-9,1558]  
2428100 2 [124,-2082] [124,2082]  
2428105 2 [30444,-5311933] [30444,5311933]  
2428110 2 [-69,-1449] [-69,1449]  
2428111 2 [65,-1644] [65,1644]  
2428132 2 [-132,-358] [-132,358]  
2428136 2 [-70,-1444] [-70,1444]  
2428140 2 [181,-2891] [181,2891]  
2428146 2 [135,-2211] [135,2211]  
2428149 2 [2563,-129764] [2563,129764]  
2428155 2 [1561,-61694] [1561,61694]  
2428161 2 [382,-7627] [382,7627]  
2428172 2 [12862,-1458690] [12862,1458690]  
2428174 2 [123,-2071] [123,2071]  
2428181 2 [239,-4010] [239,4010]  
2428190 2 [251,-4271] [251,4271]  
2428200 2 [54,-1608] [54,1608]  
2428201 2 [-73,-1428] [-73,1428]  
2428203 2 [-119,-862] [-119,862]  
2428210 2 [2079,-94807] [2079,94807]  
2428216 2 [102,-1868] [102,1868]  
2428217 2 [-41,-1536] [-41,1536]  
2428219 2 [461,-10020] [461,10020]  
2428225 2 [255,-4360] [255,4360]  
2428226 2 [295,-5301] [295,5301]  
2428228 2 [836,-24222] [836,24222]

2428246 2 [587,-14307] [587,14307]  
2428262 2 [-133,-275] [-133,275]  
2428266 2 [247,-4183] [247,4183]  
2428268 2 [-82,-1370] [-82,1370]  
2428273 6 [-108,-1081] [-108,1081] [-114,-973] [-114,973] [546,-12853] [546,12853]  
2428275 2 [565,-13520] [565,13520]  
2428280 2 [-94,-1264] [-94,1264]  
2428281 2 [150,-2409] [150,2409]  
2428284 2 [13,-1559] [13,1559]  
2428288 2 [972,-30344] [972,30344]  
2428289 2 [746,-20435] [746,20435]  
2428298 2 [391,-7887] [391,7887]  
2428305 2 [-134,-149] [-134,149]  
2428309 4 [243,-4096] [243,4096] [35,-1572] [35,1572]  
2428312 2 [234,-3904] [234,3904]  
2428313 2 [176786,-74331313] [176786,74331313]  
2428321 2 [28347,-4772662] [28347,4772662]  
2428341 2 [67,-1652] [67,1652]  
2428343 2 [137,-2236] [137,2236]  
2428345 2 [-16,-1557] [-16,1557]  
2428350 2 [70411,-18683609] [70411,18683609]  
2428352 2 [233,-3883] [233,3883]  
2428361 6 [-130,-481] [-130,481] [104,-1885] [104,1885] [62,-1633] [62,1633]  
2428364 2 [-10,-1558] [-10,1558]  
2428374 2 [1603,-64199] [1603,64199]  
2428385 2 [224,-3697] [224,3697]  
2428387 2 [-27,-1552] [-27,1552]  
2428391 2 [-55,-1504] [-55,1504]  
2428399 2 [2093,-95766] [2093,95766]  
2428407 2 [969,-30204] [969,30204]  
2428408 2 [66,-1648] [66,1648]  
2428417 2 [-37,-1542] [-37,1542]  
2428422 2 [1459,-55751] [1459,55751]  
2428433 2 [2048,-92695] [2048,92695]  
2428447 2 [93,-1798] [93,1798]  
2428452 2 [-107,-1097] [-107,1097]  
2428460 2 [-59,-1491] [-59,1491]  
2428476 2 [2650,-136426] [2650,136426]  
2428489 6 [228,-3779] [228,3779] [30,-1567] [30,1567] [471,-10340] [471,10340]  
2428497 2 [708,-18903] [708,18903]  
2428508 2 [1298,-46790] [1298,46790]  
2428513 2 [-54,-1507] [-54,1507]  
2428520 2 [26,-1564] [26,1564]  
2428521 2 [259,-4450] [259,4450]  
2428531 2 [-111,-1030] [-111,1030]  
2428534 2 [-85,-1347] [-85,1347]  
2428538 2 [11207,-1186409] [11207,1186409]  
2428546 2 [87,-1757] [87,1757]  
2428548 4 [-68,-1454] [-68,1454] [1672,-68386] [1672,68386]  
2428561 2 [210,-3419] [210,3419]  
2428569 2 [-120,-837] [-120,837]  
2428573 2 [1047,-33914] [1047,33914]  
2428604 4 [-134,-150] [-134,150] [50,-1598] [50,1598]  
2428609 2 [156,-2495] [156,2495]  
2428617 2 [-56,-1501] [-56,1501]  
2428623 4 [-63,-1476] [-63,1476] [1297,-46736] [1297,46736]  
2428632 4 [-71,-1439] [-71,1439] [129,-2139] [129,2139]  
2428636 6 [330,-6194] [330,6194] [357,-6923] [357,6923] [42,-1582] [42,1582]  
2428649 2 [4540,-305907] [4540,305907]  
2428650 2 [-129,-531] [-129,531]  
2428665 2 [214,-3497] [214,3497]  
2428673 4 [-22,-1555] [-22,1555] [446,-9547] [446,9547]  
2428676 2 [10832,-1127362] [10832,1127362]

2428687 2 [17,-1560] [17,1560]  
2428695 2 [-11,-1558] [-11,1558]  
2428713 2 [19783,-2782520] [19783,2782520]  
2428716 2 [-131,-425] [-131,425]  
2428721 4 [110,-1939] [110,1939] [20,-1561] [20,1561]  
2428728 2 [-62,-1480] [-62,1480]  
2428729 6 [-84,-1355] [-84,1355] [318,-5881] [318,5881] [90,-1777] [90,1777]  
2428737 4 [34,-1571] [34,1571] [3664,-221791] [3664,221791]  
2428740 2 [-24,-1554] [-24,1554]  
2428750 2 [59,-1623] [59,1623]  
2428753 4 [12,-1559] [12,1559] [5652,-424919] [5652,424919]  
2428764 2 [490,-10958] [490,10958]  
2428781 2 [167,-2662] [167,2662]  
2428804 2 [8780,-822702] [8780,822702]  
2428813 2 [-133,-276] [-133,276]  
2428833 2 [31,-1568] [31,1568]  
2428836 2 [112,-1958] [112,1958]  
2428847 2 [173,-2758] [173,2758]  
2428849 2 [-132,-359] [-132,359]  
2428868 2 [26432,-4297294] [26432,4297294]  
2428882 2 [1599,-63959] [1599,63959]  
2428892 2 [154,-2466] [154,2466]  
2428903 4 [197,-3174] [197,3174] [201,-3248] [201,3248]  
2428904 2 [38,-1576] [38,1576]  
2428905 2 [-134,-151] [-134,151]  
2428911 2 [97,-1828] [97,1828]  
2428912 2 [617,-15405] [617,15405]  
2428928 8 [-128,-576] [-128,576] [-64,-1472] [-64,1472] [1216,-42432] [1216,42432] [388,-7800] [388,7800]  
2428937 2 [-122,-783] [-122,783]  
2428938 2 [-89,-1313] [-89,1313]  
2428945 2 [144,-2327] [144,2327]  
2428946 4 [-113,-993] [-113,993] [55,-1611] [55,1611]  
2428956 2 [-78,-1398] [-78,1398]  
2428961 2 [1520,-59281] [1520,59281]  
2428963 2 [33,-1570] [33,1570]  
2428966 2 [-45,-1529] [-45,1529]  
2428977 4 [-53,-1510] [-53,1510] [-86,-1339] [-86,1339]  
2428984 2 [1025,-32853] [1025,32853]  
2428987 2 [1017,-32470] [1017,32470]  
2428993 6 [3012,-165311] [3012,165311] [32,-1569] [32,1569] [92,-1791] [92,1791]  
2428996 2 [1884,-81790] [1884,81790]  
2429001 4 [250,-4249] [250,4249] [52,-1603] [52,1603]  
2429028 6 [-104,-1142] [-104,1142] [288,-5130] [288,5130] [72,-1674] [72,1674]  
2429033 2 [248,-4205] [248,4205]  
2429038 2 [291,-5203] [291,5203]  
2429059 2 [1185,-40822] [1185,40822]  
2429063 2 [-103,-1156] [-103,1156]  
2429064 2 [78,-1704] [78,1704]  
2429065 2 [-46,-1527] [-46,1527]  
2429072 8 [-112,-1012] [-112,1012] [-127,-617] [-127,617] [-32,-1548] [-32,1548] [1168,-39948] [1168,39948]  
2429073 2 [127,-2116] [127,2116]  
2429084 2 [-115,-953] [-115,953]  
2429085 2 [91,-1784] [91,1784]  
2429087 2 [30689,-5376184] [30689,5376184]  
2429092 2 [-12,-1558] [-12,1558]  
2429101 2 [299,-5400] [299,5400]  
2429136 2 [-20,-1556] [-20,1556]  
2429145 4 [-44,-1531] [-44,1531] [24,-1563] [24,1563]  
2429146 2 [-33,-1547] [-33,1547]  
2429148 2 [346,-6622] [346,6622]  
2429150 2 [11,-1559] [11,1559]  
2429156 2 [-88,-1322] [-88,1322]  
2429162 2 [-17,-1557] [-17,1557]

2429164 2 [390,-7858] [390,7858]  
2429180 2 [146,-2354] [146,2354]  
2429192 2 [-31,-1549] [-31,1549]  
2429196 2 [22,-1562] [22,1562]  
2429197 2 [-57,-1498] [-57,1498]  
2429208 2 [-134,-152] [-134,152]  
2429225 10 [-125,-690] [-125,690] [114094,-38538447] [114094,38538447] [70,-1665] [70,1665] [730,-19785] [730,19785] [80,-1715] [80,1715]  
2429234 2 [263,-4541] [263,4541]  
2429237 2 [-61,-1484] [-61,1484]  
2429241 2 [40,-1579] [40,1579]  
2429253 2 [163,-2600] [163,2600]  
2429254 2 [-109,-1065] [-109,1065]  
2429280 2 [249,-4227] [249,4227]  
2429282 2 [-121,-811] [-121,811]  
2429287 2 [1353,-49792] [1353,49792]  
2429288 6 [241,-4053] [241,4053] [58,-1620] [58,1620] [662,-17104] [662,17104]  
2429292 2 [118,-2018] [118,2018]  
2429299 2 [101,-1860] [101,1860]  
2429304 2 [-110,-1048] [-110,1048]  
2429324 6 [-130,-482] [-130,482] [-50,-1518] [-50,1518] [805,-22893] [805,22893]  
2429337 2 [418,-8687] [418,8687]  
2429345 4 [1946,-85859] [1946,85859] [4514,-303283] [4514,303283]  
2429348 2 [341,-6487] [341,6487]  
2429353 4 [-124,-723] [-124,723] [272,-4749] [272,4749]  
2429366 2 [-133,-277] [-133,277]  
2429372 2 [389,-7829] [389,7829]  
2429379 2 [101985,-32569002] [101985,32569002]  
2429380 2 [56,-1614] [56,1614]  
2429383 2 [-123,-754] [-123,754]  
2429385 2 [-26,-1553] [-26,1553]  
2429393 2 [2306,-110747] [2306,110747]  
2429400 4 [1465,-56095] [1465,56095] [505,-11455] [505,11455]  
2429401 4 [-126,-655] [-126,655] [1524,-59515] [1524,59515]  
2429416 4 [-90,-1304] [-90,1304] [422,-8808] [422,8808]  
2429420 2 [-34,-1546] [-34,1546]  
2429432 2 [257,-4405] [257,4405]  
2429442 2 [399,-8121] [399,8121]  
2429444 6 [-40,-1538] [-40,1538] [-67,-1459] [-67,1459] [12428,-1385486] [12428,1385486]  
2429448 2 [-47,-1525] [-47,1525]  
2429468 2 [226,-3738] [226,3738]  
2429481 2 [10,-1559] [10,1559]  
2429484 2 [10165,-1024853] [10165,1024853]  
2429496 2 [57,-1617] [57,1617]  
2429497 2 [134,-2199] [134,2199]  
2429500 2 [-30,-1550] [-30,1550]  
2429504 4 [16,-1560] [16,1560] [268,-4656] [268,4656]  
2429505 2 [511,-11656] [511,11656]  
2429513 2 [-134,-153] [-134,153]  
2429518 2 [13251,-1525363] [13251,1525363]  
2429520 4 [-116,-932] [-116,932] [19876,-2802164] [19876,2802164]  
2429521 2 [120,-2039] [120,2039]  
2429542 2 [27,-1565] [27,1565]  
2429549 2 [43,-1584] [43,1584]  
2429553 2 [-38,-1541] [-38,1541]  
2429556 2 [-83,-1363] [-83,1363]  
2429561 4 [-13,-1558] [-13,1558] [74180,-20203669] [74180,20203669]  
2429563 2 [-99,-1208] [-99,1208]  
2429567 4 [-131,-426] [-131,426] [49,-1596] [49,1596]  
2429568 2 [-132,-360] [-132,360]  
2429592 2 [-98,-1220] [-98,1220]  
2429594 2 [95,-1813] [95,1813]  
2429596 2 [-43,-1533] [-43,1533]  
2429604 2 [-72,-1434] [-72,1434]

2429611 2 [105,-1894] [105,1894]  
2429631 2 [189,-3030] [189,3030]  
2429636 2 [212,-3458] [212,3458]  
2429649 2 [-65,-1468] [-65,1468]  
2429652 2 [613,-15257] [613,15257]  
2429653 2 [137487,-50979134] [137487,50979134]  
2429696 2 [3284,-188200] [3284,188200]  
2429704 2 [98,-1836] [98,1836]  
2429713 4 [-117,-910] [-117,910] [-129,-532] [-129,532]  
2429717 2 [1583,-63002] [1583,63002]  
2429722 2 [63,-1637] [63,1637]  
2429738 4 [631,-15927] [631,15927] [767,-21299] [767,21299]  
2429743 2 [177,-2824] [177,2824]  
2429747 2 [293,-5252] [293,5252]  
2429752 2 [9,-1559] [9,1559]  
2429757 2 [279,-4914] [279,4914]  
2429758 2 [82971,-23899537] [82971,23899537]  
2429764 2 [-75,-1417] [-75,1417]  
2429777 2 [-52,-1513] [-52,1513]  
2429785 6 [-106,-1113] [-106,1113] [-96,-1243] [-96,1243] [371,-7314] [371,7314]  
2429790 2 [-101,-1183] [-101,1183]  
2429801 4 [-118,-887] [-118,887] [130,-2151] [130,2151]  
2429820 4 [-134,-154] [-134,154] [1794,-76002] [1794,76002]  
2429834 2 [2303,-110531] [2303,110531]  
2429862 2 [19,-1561] [19,1561]  
2429865 2 [15414,-1913697] [15414,1913697]  
2429871 2 [109,-1930] [109,1930]  
2429875 2 [305,-5550] [305,5550]  
2429891 2 [-95,-1254] [-95,1254]  
2429897 2 [-76,-1411] [-76,1411]  
2429900 2 [-35,-1545] [-35,1545]  
2429904 2 [100,-1852] [100,1852]  
2429912 2 [1358,-50068] [1358,50068]  
2429913 2 [-92,-1285] [-92,1285]  
2429918 2 [1027,-32949] [1027,32949]  
2429919 2 [61,-1630] [61,1630]  
2429921 2 [-133,-278] [-133,278]  
2429922 2 [199,-3211] [199,3211]  
2429928 2 [-119,-863] [-119,863]  
2429929 2 [138,-2249] [138,2249]  
2429945 4 [326,-6089] [326,6089] [86,-1751] [86,1751]  
2429953 2 [396,-8033] [396,8033]  
2429969 2 [8,-1559] [8,1559]  
2429972 2 [37,-1575] [37,1575]  
2429975 2 [185,-2960] [185,2960]  
2429982 2 [-93,-1275] [-93,1275]  
2429990 4 [-29,-1551] [-29,1551] [691,-18231] [691,18231]  
2429992 2 [353,-6813] [353,6813]  
2429999 2 [433,-9144] [433,9144]  
2430008 2 [1873,-81075] [1873,81075]  
2430009 2 [-105,-1128] [-105,1128]  
2430017 6 [48604,-10715391] [48604,10715391] [502,-11355] [502,11355] [623,-15628] [623,15628]  
2430024 2 [73,-1679] [73,1679]  
2430032 2 [449,-9641] [449,9641]  
2430036 2 [165,-2631] [165,2631]  
2430037 2 [99,-1844] [99,1844]  
2430052 2 [168,-2678] [168,2678]  
2430064 2 [-87,-1331] [-87,1331]  
2430068 2 [77,-1699] [77,1699]  
2430073 2 [276,-4843] [276,4843]  
2430081 4 [-128,-577] [-128,577] [-18,-1557] [-18,1557]  
2430102 2 [3523,-209113] [3523,209113]  
2430108 8 [-102,-1170] [-102,1170] [-14,-1558] [-14,1558] [1077,-35379] [1077,35379] [1141,-38573] [1141,38573]



2430116 2 [172,-2742] [172,2742]  
2430121 2 [-48,-1523] [-48,1523]  
2430127 2 [113,-1968] [113,1968]  
2430129 2 [-134,-155] [-134,155]  
2430137 2 [-58,-1495] [-58,1495]  
2430138 2 [7,-1559] [7,1559]  
2430144 2 [-60,-1488] [-60,1488]  
2430153 2 [-74,-1423] [-74,1423]  
2430172 2 [309,-5651] [309,5651]  
2430185 2 [839,-24352] [839,24352]  
2430192 2 [-23,-1555] [-23,1555]  
2430207 2 [157,-2510] [157,2510]  
2430212 2 [44,-1586] [44,1586]  
2430216 2 [930,-28404] [930,28404]  
2430220 2 [-114,-974] [-114,974]  
2430224 4 [2248,-106596] [2248,106596] [88,-1764] [88,1764]  
2430225 6 [-80,-1385] [-80,1385] [1026,-32901] [1026,32901] [15,-1560] [15,1560]  
2430235 2 [569,-13662] [569,13662]  
2430240 2 [10849,-1130017] [10849,1130017]  
2430244 4 [-120,-838] [-120,838] [48,-1594] [48,1594]  
2430248 2 [497,-11189] [497,11189]  
2430249 2 [676,-17645] [676,17645]  
2430265 4 [117171,-40107926] [117171,40107926] [6,-1559] [6,1559]  
2430268 2 [666,-17258] [666,17258]  
2430281 2 [2360,-114659] [2360,114659]  
2430289 8 [-130,-483] [-130,483] [-132,-361] [-132,361] [178346,-75317355] [178346,75317355] [3983,-251376] [3983,251376]  
2430294 2 [403,-8239] [403,8239]  
2430296 2 [334,-6300] [334,6300]  
2430305 2 [514,-11757] [514,11757]  
2430306 2 [175,-2791] [175,2791]  
2430307 2 [-127,-618] [-127,618]  
2430313 2 [-42,-1535] [-42,1535]  
2430325 2 [-81,-1378] [-81,1378]  
2430332 2 [133,-2187] [133,2187]  
2430352 2 [264,-4564] [264,4564]  
2430353 2 [776,-21673] [776,21673]  
2430356 2 [5,-1559] [5,1559]  
2430359 2 [53,-1606] [53,1606]  
2430361 2 [872,-25797] [872,25797]  
2430387 2 [1317,-47820] [1317,47820]  
2430389 2 [143,-2314] [143,2314]  
2430393 2 [106,-1903] [106,1903]  
2430397 2 [-21,-1556] [-21,1556]  
2430400 4 [345,-6595] [345,6595] [81,-1721] [81,1721]  
2430402 2 [103,-1877] [103,1877]  
2430404 2 [28,-1566] [28,1566]  
2430412 2 [69,-1661] [69,1661]  
2430416 2 [-100,-1196] [-100,1196]  
2430417 4 [4,-1559] [4,1559] [694,-18349] [694,18349]  
2430420 2 [-131,-427] [-131,427]  
2430436 2 [-108,-1082] [-108,1082]  
2430440 2 [-134,-156] [-134,156]  
2430451 2 [117,-2008] [117,2008]  
2430454 2 [3,-1559] [3,1559]  
2430471 2 [25,-1564] [25,1564]  
2430473 2 [2,-1559] [2,1559]  
2430478 4 [-133,-279] [-133,279] [131,-2163] [131,2163]  
2430480 2 [1,-1559] [1,1559]  
2430481 2 [0,-1559] [0,1559]  
2430482 2 [-1,-1559] [-1,1559]  
2430489 2 [-2,-1559] [-2,1559]  
2430497 2 [-97,-1232] [-97,1232]  
2430504 2 [-122,-784] [-122,784]

2430508 4 [-3,-1559] [-3,1559] [342,-6514] [342,6514]  
2430526 2 [267,-4633] [267,4633]  
2430528 2 [616,-15368] [616,15368]  
2430529 2 [108,-1921] [108,1921]  
2430537 2 [1792,-75875] [1792,75875]  
2430540 2 [534,-12438] [534,12438]  
2430541 6 [-25,-1554] [-25,1554] [315,-5804] [315,5804] [807,-22978] [807,22978]  
2430545 2 [-4,-1559] [-4,1559]  
2430549 2 [355,-6868] [355,6868]  
2430550 2 [51,-1601] [51,1601]  
2430553 2 [1191,-41132] [1191,41132]  
2430558 2 [-77,-1405] [-77,1405]  
2430583 2 [21,-1562] [21,1562]  
2430592 6 [-111,-1031] [-111,1031] [-36,-1544] [-36,1544] [2073,-94397] [2073,94397]  
2430596 2 [-91,-1295] [-91,1295]  
2430606 4 [-125,-691] [-125,691] [-5,-1559] [-5,1559]  
2430619 2 [45,-1588] [45,1588]  
2430625 2 [300,-5425] [300,5425]  
2430632 2 [74,-1684] [74,1684]  
2430640 2 [41,-1581] [41,1581]  
2430641 4 [332,-6247] [332,6247] [47,-1592] [47,1592]  
2430647 2 [-107,-1098] [-107,1098]  
2430649 2 [126,-2105] [126,2105]  
2430656 2 [-28,-1552] [-28,1552]  
2430657 2 [132,-2175] [132,2175]  
2430660 2 [76,-1694] [76,1694]  
2430667 2 [1773,-74672] [1773,74672]  
2430671 2 [209,-3400] [209,3400]  
2430697 4 [-6,-1559] [-6,1559] [162,-2585] [162,2585]  
2430701 2 [107,-1912] [107,1912]  
2430703 2 [-79,-1392] [-79,1392]  
2430711 2 [26329,-4272200] [26329,4272200]  
2430712 2 [-126,-656] [-126,656]  
2430720 2 [136,-2224] [136,2224]  
2430727 2 [153,-2452] [153,2452]  
2430736 2 [1632,-65948] [1632,65948]  
2430737 2 [64,-1641] [64,1641]  
2430739 2 [-15,-1558] [-15,1558]  
2430753 2 [-134,-157] [-134,157]  
2430762 2 [223,-3677] [223,3677]  
2430764 2 [46,-1590] [46,1590]  
2430765 2 [39,-1578] [39,1578]  
2430778 2 [-129,-533] [-129,533]  
2430792 4 [-66,-1464] [-66,1464] [274,-4796] [274,4796]  
2430800 4 [-124,-724] [-124,724] [196,-3156] [196,3156]  
2430802 2 [23,-1563] [23,1563]  
2430809 4 [-94,-1265] [-94,1265] [410,-8447] [410,8447]  
2430817 2 [4158,-268123] [4158,268123]  
2430820 2 [36,-1574] [36,1574]  
2430822 2 [187,-2995] [187,2995]  
2430824 2 [-7,-1559] [-7,1559]  
2430827 2 [169,-2694] [169,2694]  
2430837 2 [1423,-53702] [1423,53702]  
2430846 2 [75,-1689] [75,1689]  
2430849 2 [238,-3989] [238,3989]  
2430856 2 [14,-1560] [14,1560]  
2430865 4 [171,-2726] [171,2726] [639,-16228] [639,16228]  
2430881 2 [202,-3267] [202,3267]  
2430889 2 [18,-1561] [18,1561]  
2430890 2 [319,-5907] [319,5907]  
2430892 4 [-123,-755] [-123,755] [614,-15294] [614,15294]  
2430900 4 [645,-16455] [645,16455] [85,-1745] [85,1745]  
2430901 2 [147,-2368] [147,2368]

2430905 2 [-121,-812] [-121,812]  
2430907 2 [-51,-1516] [-51,1516]  
2430914 2 [215,-3517] [215,3517]  
2430919 2 [-39,-1540] [-39,1540]  
2430933 4 [-113,-994] [-113,994] [126307,-44889124] [126307,44889124]  
2430934 2 [531,-12335] [531,12335]  
2430939 2 [121,-2050] [121,2050]  
2430940 2 [114,-1978] [114,1978]  
2430944 4 [10673,-1102631] [10673,1102631] [265,-4587] [265,4587]  
2430970 6 [111,-1949] [111,1949] [2871,-153841] [2871,153841] [624879,-493962403] [624879,493962403]  
2430984 2 [1570,-62228] [1570,62228]  
2430989 2 [71,-1670] [71,1670]  
2430991 2 [-115,-954] [-115,954]  
2430993 4 [-8,-1559] [-8,1559] [916,-27767] [916,27767]  
2431004 2 [266,-4610] [266,4610]  
2431009 6 [-69,-1450] [-69,1450] [-82,-1371] [-82,1371] [47240,-10267503] [47240,10267503]  
2431011 2 [229,-3800] [229,3800]  
2431012 2 [-132,-362] [-132,362]  
2431018 2 [567,-13591] [567,13591]  
2431025 8 [-70,-1445] [-70,1445] [139,-2262] [139,2262] [580,-14055] [580,14055] [650,-16645] [650,16645]  
2431037 2 [-133,-280] [-133,280]  
2431040 2 [344,-6568] [344,6568]  
2431044 2 [940,-28862] [940,28862]  
2431052 4 [1054,-34254] [1054,34254] [94,-1806] [94,1806]  
2431056 2 [1417,-53363] [1417,53363]  
2431058 2 [-73,-1429] [-73,1429]  
2431061 2 [79,-1710] [79,1710]  
2431068 4 [-134,-158] [-134,158] [562,-13414] [562,13414]  
2431074 2 [343,-6541] [343,6541]  
2431081 2 [88695,-26414884] [88695,26414884]  
2431090 2 [-49,-1521] [-49,1521]  
2431097 2 [-112,-1013] [-112,1013]  
2431100 4 [170,-2710] [170,2710] [29,-1567] [29,1567]  
2431108 4 [-19,-1557] [-19,1557] [116,-1998] [116,1998]  
2431117 2 [519,-11926] [519,11926]  
2431129 2 [60,-1627] [60,1627]  
2431140 2 [244,-4118] [244,4118]  
2431153 2 [104888,-33969465] [104888,33969465]  
2431161 4 [304,-5525] [304,5525] [82,-1727] [82,1727]  
2431180 2 [254,-4338] [254,4338]  
2431186 2 [615,-15331] [615,15331]  
2431199 2 [401,-8180] [401,8180]  
2431210 2 [-9,-1559] [-9,1559]  
2431217 2 [68,-1657] [68,1657]  
2431225 2 [25124,-3982293] [25124,3982293]  
2431229 2 [-85,-1348] [-85,1348]  
2431232 2 [128,-2128] [128,2128]  
2431236 2 [-128,-578] [-128,578]  
2431256 2 [-130,-484] [-130,484]  
2431269 2 [115,-1988] [115,1988]  
2431275 4 [-131,-428] [-131,428] [361,-7034] [361,7034]  
2431290 2 [-41,-1537] [-41,1537]  
2431304 2 [190,-3048] [190,3048]  
2431305 2 [96,-1821] [96,1821]  
2431310 2 [491,-10991] [491,10991]  
2431313 6 [-104,-1143] [-104,1143] [142,-2301] [142,2301] [158,-2525] [158,2525]  
2431320 2 [526,-12164] [526,12164]  
2431329 2 [18028,-2420591] [18028,2420591]  
2431333 2 [287,-5106] [287,5106]  
2431353 2 [5476,-405227] [5476,405227]  
2431361 2 [350,-6731] [350,6731]  
2431376 2 [-103,-1157] [-103,1157]  
2431385 14 [-109,-1066] [-109,1066] [-116,-933] [-116,933] [-134,-159] [-134,159] [19886,-2804279] [19886,2804279] [2099,-96178] [2099,96178] [2644,-135963] [2644,135963]

[586,-14271] [586,14271]  
2431400 4 [-55,-1505] [-55,1505] [65,-1645] [65,1645]  
2431401 2 [-110,-1049] [-110,1049]  
2431403 2 [13,-1560] [13,1560]  
2431409 2 [890,-26597] [890,26597]  
2431417 6 [54,-1609] [54,1609] [558,-13273] [558,13273] [84,-1739] [84,1739]  
2431440 4 [-84,-1356] [-84,1356] [433773564,-9034302353172] [433773564,9034302353172]  
2431443 2 [-59,-1492] [-59,1492]  
2431454 2 [35,-1573] [35,1573]  
2431457 2 [-68,-1455] [-68,1455]  
2431460 4 [-16,-1558] [-16,1558] [656,-16874] [656,16874]  
2431464 2 [20521,-2939665] [20521,2939665]  
2431472 2 [89,-1771] [89,1771]  
2431481 2 [-10,-1559] [-10,1559]  
2431486 2 [155,-2481] [155,2481]  
2431492 2 [-27,-1553] [-27,1553]  
2431502 4 [-37,-1543] [-37,1543] [83,-1733] [83,1733]  
2431511 2 [-71,-1440] [-71,1440]  
2431514 2 [2663,-137431] [2663,137431]  
2431528 6 [-54,-1508] [-54,1508] [1002,-31756] [1002,31756] [79454838,-708240111800] [79454838,708240111800]  
2431529 2 [178,-2841] [178,2841]  
2431534 2 [-117,-911] [-117,911]  
2431544 2 [-127,-619] [-127,619]  
2431565 2 [-89,-1314] [-89,1314]  
2431567 2 [6977,-582780] [6977,582780]  
2431576 8 [-118,-888] [-118,888] [-63,-1477] [-63,1477] [2030,-91476] [2030,91476] [462,-10052] [462,10052]  
2431577 2 [374,-7399] [374,7399]  
2431598 2 [-133,-281] [-133,281]  
2431599 2 [301,-5450] [301,5450]  
2431619 2 [161,-2570] [161,2570]  
2431620 2 [-56,-1502] [-56,1502]  
2431624 2 [30,-1568] [30,1568]  
2431625 2 [140,-2275] [140,2275]  
2431628 2 [62,-1634] [62,1634]  
2431641 2 [1144,-38725] [1144,38725]  
2431646 2 [67,-1653] [67,1653]  
2431647 2 [337,-6380] [337,6380]  
2431649 2 [26,-1565] [26,1565]  
2431655 2 [-119,-864] [-119,864]  
2431656 4 [-86,-1340] [-86,1340] [145,-2341] [145,2341]  
2431682 2 [119,-2029] [119,2029]  
2431689 2 [-62,-1481] [-62,1481]  
2431704 4 [-134,-160] [-134,160] [430,-9052] [430,9052]  
2431705 2 [66,-1649] [66,1649]  
2431711 2 [125,-2094] [125,2094]  
2431723 2 [141,-2288] [141,2288]  
2431729 2 [260,-4473] [260,4473]  
2431737 4 [-132,-363] [-132,363] [5448,-402123] [5448,402123]  
2431744 2 [9048,-860656] [9048,860656]  
2431745 2 [184,-2943] [184,2943]  
2431753 2 [-78,-1399] [-78,1399]  
2431772 2 [2437,-120315] [2437,120315]  
2431784 2 [-22,-1556] [-22,1556]  
2431788 2 [2446,-120982] [2446,120982]  
2431801 6 [-88,-1323] [-88,1323] [42,-1583] [42,1583] [50,-1599] [50,1599]  
2431808 4 [17,-1561] [17,1561] [796,-22512] [796,22512]  
2431809 2 [906,-27315] [906,27315]  
2431812 2 [-11,-1559] [-11,1559]  
2431817 2 [664,-17181] [664,17181]  
2431819 2 [1161,-39590] [1161,39590]  
2431843 2 [4197,-271904] [4197,271904]  
2431844 6 [20,-1562] [20,1562] [280,-4938] [280,4938] [325,-6063] [325,6063]  
2431845 4 [-129,-534] [-129,534] [831,-24006] [831,24006]

2431849 2 [-24,-1555] [-24,1555]  
2431864 2 [470,-10308] [470,10308]  
2431872 2 [12,-1560] [12,1560]  
2431873 6 [-64,-1473] [-64,1473] [122,-2061] [122,2061] [303,-5500] [303,5500]  
2431880 2 [34,-1572] [34,1572]  
2431920 2 [1369,-50677] [1369,50677]  
2431921 4 [-120,-839] [-120,839] [159,-2540] [159,2540]  
2431936 2 [417,-8657] [417,8657]  
2431940 2 [296,-5326] [296,5326]  
2431953 2 [102,-1869] [102,1869]  
2431960 2 [3726,-227444] [3726,227444]  
2431970 2 [31,-1569] [31,1569]  
2431980 4 [-99,-1209] [-99,1209] [3309,-190353] [3309,190353]  
2431989 2 [-125,-692] [-125,692]  
2431997 2 [59,-1624] [59,1624]  
2431998 2 [-53,-1511] [-53,1511]  
2432008 2 [12162,-1341244] [12162,1341244]  
2432012 2 [-106,-1114] [-106,1114]  
2432017 2 [302,-5475] [302,5475]  
2432025 16 [-126,-657] [-126,657] [-134,-161] [-134,161] [-45,-1530] [-45,1530] [-90,-1305] [-90,1305] [160,-2555] [160,2555] [4104,-262917] [4104,262917] [540,-12645] [540,12645] [900,-27045] [900,27045]  
2432033 2 [-98,-1221] [-98,1221]  
2432036 4 [152,-2438] [152,2438] [347420,-204777494] [347420,204777494]  
2432044 2 [93,-1799] [93,1799]  
2432055 2 [601,-14816] [601,14816]  
2432057 2 [38,-1577] [38,1577]  
2432061 2 [87,-1758] [87,1758]  
2432073 2 [-122,-785] [-122,785]  
2432074 2 [3615,-217357] [3615,217357]  
2432080 2 [61716,-15331924] [61716,15331924]  
2432104 2 [33,-1571] [33,1571]  
2432108 2 [118262,-40669406] [118262,40669406]  
2432113 2 [1602,-64139] [1602,64139]  
2432120 2 [-46,-1528] [-46,1528]  
2432132 14 [-131,-429] [-131,429] [104,-1886] [104,1886] [148,-2382] [148,2382] [2168,-100958] [2168,100958] [2749,-144141] [2749,144141] [32,-1570] [32,1570] [9157,-876255] [9157,876255]  
2432135 2 [1818821,-2452928786] [1818821,2452928786]  
2432157 2 [-101,-1184] [-101,1184]  
2432161 2 [-133,-282] [-133,282]  
2432168 2 [406,-8328] [406,8328]  
2432169 8 [-114,-975] [-114,975] [-32,-1549] [-32,1549] [195,-3138] [195,3138] [55,-1612] [55,1612]  
2432188 2 [2621,-134193] [2621,134193]  
2432194 2 [-57,-1499] [-57,1499]  
2432206 2 [-61,-1485] [-61,1485]  
2432208 6 [-44,-1532] [-44,1532] [1588156,-2001426932] [1588156,2001426932] [52,-1604] [52,1604]  
2432209 2 [-12,-1559] [-12,1559]  
2432214 2 [771,-21465] [771,21465]  
2432222 2 [6523,-526833] [6523,526833]  
2432225 2 [-130,-485] [-130,485]  
2432241 2 [-33,-1548] [-33,1548]  
2432249 6 [-124,-725] [-124,725] [-20,-1557] [-20,1557] [208,-3381] [208,3381]  
2432265 2 [124,-2083] [124,2083]  
2432266 4 [-105,-1129] [-105,1129] [22407,-3354097] [22407,3354097]  
2432269 2 [11,-1560] [11,1560]  
2432272 4 [-96,-1244] [-96,1244] [24,-1564] [24,1564]  
2432277 2 [-17,-1558] [-17,1558]  
2432283 2 [-83,-1364] [-83,1364]  
2432284 2 [90,-1778] [90,1778]  
2432291 2 [-31,-1550] [-31,1550]  
2432313 4 [166,-2647] [166,2647] [727,-19664] [727,19664]  
2432317 2 [123,-2072] [123,2072]  
2432321 2 [22,-1563] [22,1563]  
2432324 2 [4733,-325619] [4733,325619]

2432340 2 [3061,-169361] [3061,169361]  
2432348 2 [-134,-162] [-134,162]  
2432361 4 [-50,-1519] [-50,1519] [1600,-64019] [1600,64019]  
2432363 2 [-67,-1460] [-67,1460]  
2432369 4 [203,-3286] [203,3286] [686,-18035] [686,18035]  
2432377 2 [72,-1675] [72,1675]  
2432386 2 [815,-23319] [815,23319]  
2432393 2 [-128,-579] [-128,579]  
2432400 6 [-95,-1255] [-95,1255] [40,-1580] [40,1580] [496,-11156] [496,11156]  
2432403 2 [-123,-756] [-123,756]  
2432449 4 [-102,-1171] [-102,1171] [383,-7656] [383,7656]  
2432464 2 [-132,-364] [-132,364]  
2432473 4 [-72,-1435] [-72,1435] [78,-1705] [78,1705]  
2432484 4 [-92,-1286] [-92,1286] [2460,-122022] [2460,122022]  
2432485 2 [191,-3066] [191,3066]  
2432489 2 [320,-5933] [320,5933]  
2432492 2 [-26,-1554] [-26,1554]  
2432499 2 [-47,-1526] [-47,1526]  
2432503 2 [142281,-53668612] [142281,53668612]  
2432508 2 [946,-29138] [946,29138]  
2432512 2 [164,-2616] [164,2616]  
2432513 2 [-34,-1547] [-34,1547]  
2432521 2 [-40,-1539] [-40,1539]  
2432525 2 [455,-9830] [455,9830]  
2432528 2 [736,-20028] [736,20028]  
2432529 2 [58,-1621] [58,1621]  
2432530 2 [-121,-813] [-121,813]  
2432533 2 [-93,-1276] [-93,1276]  
2432556 2 [70,-1666] [70,1666]  
2432565 2 [271,-4726] [271,4726]  
2432568 2 [97,-1829] [97,1829]  
2432569 4 [135,-2212] [135,2212] [7575,-659288] [7575,659288]  
2432573 2 [311,-5702] [311,5702]  
2432575 2 [881,-26196] [881,26196]  
2432576 2 [92,-1792] [92,1792]  
2432582 2 [2483,-123737] [2483,123737]  
2432586 2 [-65,-1469] [-65,1469]  
2432599 2 [-75,-1418] [-75,1418]  
2432600 6 [10,-1560] [10,1560] [110,-1940] [110,1940] [1105,-36765] [1105,36765]  
2432601 10 [-108,-1083] [-108,1083] [-30,-1551] [-30,1551] [174,-2775] [174,2775] [17560,-2326949] [17560,2326949] [222,-3657] [222,3657]  
2432606 2 [8435,-774691] [8435,774691]  
2432609 2 [56,-1615] [56,1615]  
2432617 2 [8952,-846995] [8952,846995]  
2432625 2 [16,-1561] [16,1561]  
2432636 2 [-38,-1542] [-38,1542]  
2432640 2 [17835484,-75322954888] [17835484,75322954888]  
2432641 2 [507,-11522] [507,11522]  
2432654 2 [91,-1785] [91,1785]  
2432655 2 [-111,-1032] [-111,1032]  
2432656 2 [80,-1716] [80,1716]  
2432663 2 [-43,-1534] [-43,1534]  
2432673 10 [-134,-163] [-134,163] [1294012,-1471998799] [1294012,1471998799] [216,-3537] [216,3537] [27,-1566] [27,1566] [486,-10827] [486,10827]  
2432678 2 [-13,-1559] [-13,1559]  
2432680 2 [12234,-1353172] [12234,1353172]  
2432682 2 [3063,-169527] [3063,169527]  
2432692 2 [509,-11589] [509,11589]  
2432699 2 [4045,-257268] [4045,257268]  
2432712 2 [313,-5753] [313,5753]  
2432718 2 [43,-1585] [43,1585]  
2432720 2 [-76,-1412] [-76,1412]  
2432725 2 [9711,-956966] [9711,956966]  
2432726 2 [-133,-283] [-133,283]  
2432727 6 [-87,-1332] [-87,1332] [4629,-314946] [4629,314946] [597,-14670] [597,14670]

2432731 2 [57,-1618] [57,1618]  
2432745 2 [14764,-1793933] [14764,1793933]  
2432753 4 [112,-1959] [112,1959] [607,-15036] [607,15036]  
2432760 2 [49,-1597] [49,1597]  
2432783 2 [-127,-620] [-127,620]  
2432790 2 [211,-3439] [211,3439]  
2432796 2 [370,-7286] [370,7286]  
2432804 2 [-52,-1514] [-52,1514]  
2432809 4 [-100,-1197] [-100,1197] [756,-20845] [756,20845]  
2432816 2 [137,-2237] [137,2237]  
2432825 4 [151,-2424] [151,2424] [179,-2858] [179,2858]  
2432830 2 [3171,-178571] [3171,178571]  
2432844 4 [-107,-1099] [-107,1099] [1278,-45714] [1278,45714]  
2432854 2 [483,-10729] [483,10729]  
2432857 2 [198,-3193] [198,3193]  
2432867 4 [149,-2396] [149,2396] [2069,-94124] [2069,94124]  
2432868 2 [328972,-188685446] [328972,188685446]  
2432871 2 [9,-1560] [9,1560]  
2432887 2 [213,-3478] [213,3478]  
2432899 2 [225,-3718] [225,3718]  
2432900 8 [-115,-955] [-115,955] [200,-3230] [200,3230] [3020,-165970] [3020,165970] [380,-7570] [380,7570]  
2432911 2 [129,-2140] [129,2140]  
2432913 2 [646,-16493] [646,16493]  
2432914 2 [-129,-535] [-129,535]  
2432922 2 [-113,-995] [-113,995]  
2432935 2 [329,-6168] [329,6168]  
2432962 2 [-97,-1233] [-97,1233]  
2432971 2 [237,-3968] [237,3968]  
2432985 2 [19,-1562] [19,1562]  
2432986 2 [60255,-14790731] [60255,14790731]  
2432989 2 [183,-2926] [183,2926]  
2432991 4 [-131,-430] [-131,430] [-35,-1546] [-35,1546]  
2432996 2 [-80,-1386] [-80,1386]  
2432997 4 [22239,-3316446] [22239,3316446] [63,-1638] [63,1638]  
2432998 4 [227,-3759] [227,3759] [411,-8477] [411,8477]  
2433000 8 [-134,-164] [-134,164] [-74,-1424] [-74,1424] [2305,-110675] [2305,110675] [649,-16607] [649,16607]  
2433016 2 [194,-3120] [194,3120]  
2433020 2 [101,-1861] [101,1861]  
2433024 2 [240,-4032] [240,4032]  
2433032 2 [11393,-1216067] [11393,1216067]  
2433041 6 [21980,-3258679] [21980,3258679] [230,-3821] [230,3821] [290,-5179] [290,5179]  
2433068 2 [286,-5082] [286,5082]  
2433082 2 [-81,-1379] [-81,1379]  
2433088 6 [176,-2808] [176,2808] [492,-11024] [492,11024] [8,-1560] [8,1560]  
2433093 2 [-29,-1552] [-29,1552]  
2433100 2 [150,-2410] [150,2410]  
2433105 2 [22516,-3378601] [22516,3378601]  
2433121 2 [-60,-1489] [-60,1489]  
2433123 2 [37,-1576] [37,1576]  
2433124 2 [-112,-1014] [-112,1014]  
2433128 2 [-58,-1496] [-58,1496]  
2433131 2 [445,-9516] [445,9516]  
2433133 2 [1371,-50788] [1371,50788]  
2433137 2 [242,-4075] [242,4075]  
2433145 4 [2304,-110603] [2304,110603] [324,-6037] [324,6037]  
2433156 2 [3832,-237218] [3832,237218]  
2433168 4 [-48,-1524] [-48,1524] [192,-3084] [192,3084]  
2433169 2 [1008,-32041] [1008,32041]  
2433180 2 [61,-1631] [61,1631]  
2433187 2 [-91,-1296] [-91,1296]  
2433193 2 [-132,-365] [-132,365]  
2433196 6 [-130,-486] [-130,486] [-18,-1558] [-18,1558] [2910,-156986] [2910,156986]  
2433221 4 [547,-12888] [547,12888] [95,-1814] [95,1814]

2433224 2 [626,-15740] [626,15740]  
2433225 2 [-14,-1559] [-14,1559]  
2433252 2 [-116,-934] [-116,934]  
2433257 4 [26044,-4203021] [26044,4203021] [7,-1560] [7,1560]  
2433272 2 [5873,-450083] [5873,450083]  
2433286 2 [1307,-47277] [1307,47277]  
2433289 2 [6660,-543517] [6660,543517]  
2433293 2 [-133,-284] [-133,284]  
2433301 2 [207,-3362] [207,3362]  
2433303 2 [-23,-1556] [-23,1556]  
2433306 2 [127,-2117] [127,2117]  
2433313 2 [2406,-118027] [2406,118027]  
2433315 2 [769,-21382] [769,21382]  
2433329 4 [-134,-165] [-134,165] [118,-2019] [118,2019]  
2433340 6 [-126,-658] [-126,658] [-94,-1266] [-94,1266] [581,-14091] [581,14091]  
2433346 2 [15,-1561] [15,1561]  
2433347 2 [193,-3102] [193,3102]  
2433353 2 [-118,-889] [-118,889]  
2433357 4 [-117,-912] [-117,912] [211083,-96979488] [211083,96979488]  
2433361 2 [204,-3305] [204,3305]  
2433369 2 [-77,-1406] [-77,1406]  
2433374 2 [-125,-693] [-125,693]  
2433377 2 [98,-1837] [98,1837]  
2433383 2 [73,-1680] [73,1680]  
2433384 8 [-119,-865] [-119,865] [-42,-1536] [-42,1536] [6,-1560] [6,1560] [7353,-630519] [7353,630519]  
2433385 2 [44,-1587] [44,1587]  
2433400 2 [105,-1895] [105,1895]  
2433403 2 [281,-4962] [281,4962]  
2433433 2 [48,-1595] [48,1595]  
2433440 2 [1601,-64079] [1601,64079]  
2433448 2 [86,-1752] [86,1752]  
2433467 2 [77,-1700] [77,1700]  
2433473 2 [256,-4383] [256,4383]  
2433475 4 [245,-4140] [245,4140] [5,-1560] [5,1560]  
2433488 2 [-79,-1393] [-79,1393]  
2433497 2 [188,-3013] [188,3013]  
2433500 4 [-110,-1050] [-110,1050] [2234,-105602] [2234,105602]  
2433510 2 [-21,-1557] [-21,1557]  
2433518 2 [-109,-1067] [-109,1067]  
2433520 4 [321,-5959] [321,5959] [761,-21051] [761,21051]  
2433536 2 [4,-1560] [4,1560]  
2433537 2 [28,-1567] [28,1567]  
2433552 2 [-128,-580] [-128,580]  
2433572 2 [53,-1607] [53,1607]  
2433573 4 [1503,-58290] [1503,58290] [3,-1560] [3,1560]  
2433579 2 [253,-4316] [253,4316]  
2433592 2 [2,-1560] [2,1560]  
2433599 2 [1,-1560] [1,1560]  
2433600 26 [-104,-1144] [-104,1144] [-120,-840] [-120,840] [0,-1560] [0,1560] [120,-2040] [120,2040] [144,-2328] [144,2328] [156,-2496] [156,2496] [15600,-1948440] [15600,1948440]  
[161304,-64783992] [161304,64783992] [25,-1565] [25,1565] [32860,-5956640] [32860,5956640] [520,-11960] [520,11960] [585,-14235] [585,14235] [780,-21840] [780,21840]  
2433601 4 [-1,-1560] [-1,1560] [12095,-1330176] [12095,1330176]  
2433608 2 [-2,-1560] [-2,1560]  
2433609 2 [100,-1853] [100,1853]  
2433625 4 [180,-2875] [180,2875] [35094,-6574297] [35094,6574297]  
2433627 2 [-3,-1560] [-3,1560]  
2433628 2 [186,-2978] [186,2978]  
2433636 2 [18277,-2470913] [18277,2470913]  
2433644 2 [-122,-786] [-122,786]  
2433650 2 [-25,-1555] [-25,1555]  
2433660 2 [-134,-166] [-134,166]  
2433664 2 [-4,-1560] [-4,1560]  
2433672 2 [258,-4428] [258,4428]  
2433673 2 [1386,-51623] [1386,51623]



2433681 2 [-36,-1545] [-36,1545]  
2433689 2 [358,-6951] [358,6951]  
2433691 2 [-103,-1158] [-103,1158]  
2433695 2 [3041,-167704] [3041,167704]  
2433700 2 [-124,-726] [-124,726]  
2433708 2 [21,-1563] [21,1563]  
2433713 4 [182,-2909] [182,2909] [458,-9925] [458,9925]  
2433721 2 [-66,-1465] [-66,1465]  
2433725 2 [-5,-1560] [-5,1560]  
2433726 2 [99,-1845] [99,1845]  
2433732 2 [109,-1931] [109,1931]  
2433735 2 [69,-1662] [69,1662]  
2433742 2 [10083,-1012477] [10083,1012477]  
2433751 2 [885,-26374] [885,26374]  
2433752 2 [-82,-1372] [-82,1372]  
2433753 6 [51,-1602] [51,1602] [8142,-734679] [8142,734679] [88,-1765] [88,1765]  
2433754 2 [495,-11123] [495,11123]  
2433756 4 [1522,-59398] [1522,59398] [277,-4867] [277,4867]  
2433761 2 [-28,-1553] [-28,1553]  
2433764 2 [308,-5626] [308,5626]  
2433765 2 [451,-9704] [451,9704]  
2433769 2 [636,-16115] [636,16115]  
2433775 2 [525,-12130] [525,12130]  
2433781 2 [1155,-39284] [1155,39284]  
2433796 2 [45,-1589] [45,1589]  
2433803 2 [41,-1582] [41,1582]  
2433816 2 [-6,-1560] [-6,1560]  
2433817 6 [1484,-57189] [1484,57189] [702,-18665] [702,18665] [7223,-613872] [7223,613872]  
2433823 2 [477,-10534] [477,10534]  
2433825 2 [154,-2467] [154,2467]  
2433826 4 [47,-1593] [47,1593] [5015,-355149] [5015,355149]  
2433833 6 [206,-3343] [206,3343] [2627,-134654] [2627,134654] [416,-8627] [416,8627]  
2433843 2 [81,-1722] [81,1722]  
2433851 4 [205,-3324] [205,3324] [925,-28176] [925,28176]  
2433852 2 [-131,-431] [-131,431]  
2433853 2 [747,-20476] [747,20476]  
2433854 2 [323,-6011] [323,6011]  
2433856 2 [-15,-1559] [-15,1559]  
2433862 2 [-133,-285] [-133,285]  
2433868 2 [2718,-141710] [2718,141710]  
2433889 2 [146,-2355] [146,2355]  
2433896 4 [134,-2200] [134,2200] [3670,-222336] [3670,222336]  
2433908 4 [221,-3637] [221,3637] [7997,-715141] [7997,715141]  
2433910 2 [-69,-1451] [-69,1451]  
2433916 6 [-123,-757] [-123,757] [-70,-1446] [-70,1446] [362,-7062] [362,7062]  
2433917 2 [-73,-1430] [-73,1430]  
2433922 2 [39,-1579] [39,1579]  
2433923 2 [181,-2892] [181,2892]  
2433924 2 [-132,-366] [-132,366]  
2433926 2 [-85,-1349] [-85,1349]  
2433929 2 [23,-1564] [23,1564]  
2433936 2 [217,-3557] [217,3557]  
2433938 2 [647,-16531] [647,16531]  
2433940 2 [-51,-1517] [-51,1517]  
2433942 4 [11923,-1301903] [11923,1301903] [723,-19503] [723,19503]  
2433943 2 [-7,-1560] [-7,1560]  
2433945 2 [46,-1591] [46,1591]  
2433969 4 [36,-1575] [36,1575] [648,-16569] [648,16569]  
2433977 4 [14,-1561] [14,1561] [322,-5985] [322,5985]  
2433985 2 [-129,-536] [-129,536]  
2433993 2 [-134,-167] [-134,167]  
2433994 2 [543,-12749] [543,12749]  
2434000 2 [-39,-1541] [-39,1541]

2434001 4 [575,-13876] [575,13876] [74,-1685] [74,1685]  
2434004 2 [3133,-175371] [3133,175371]  
2434012 2 [18,-1562] [18,1562]  
2434020 2 [64,-1642] [64,1642]  
2434024 2 [-127,-621] [-127,621]  
2434042 2 [959,-29739] [959,29739]  
2434049 2 [76,-1695] [76,1695]  
2434060 2 [58592606,-448501832226] [58592606,448501832226]  
2434064 2 [113,-1969] [113,1969]  
2434075 2 [921,-27994] [921,27994]  
2434089 2 [820,-23533] [820,23533]  
2434092 2 [493,-11057] [493,11057]  
2434104 2 [130,-2152] [130,2152]  
2434106 2 [167,-2663] [167,2663]  
2434112 2 [-8,-1560] [-8,1560]  
2434120 2 [-114,-976] [-114,976]  
2434121 2 [434,-9175] [434,9175]  
2434124 2 [1838,-78814] [1838,78814]  
2434133 2 [-49,-1522] [-49,1522]  
2434137 2 [424,-8869] [424,8869]  
2434141 2 [395,-8004] [395,8004]  
2434153 2 [-84,-1357] [-84,1357]  
2434157 4 [-121,-814] [-121,814] [103,-1878] [103,1878]  
2434169 2 [-130,-487] [-130,487]  
2434194 2 [-89,-1315] [-89,1315]  
2434200 2 [106,-1904] [106,1904]  
2434202 2 [10543,-1082547] [10543,1082547]  
2434209 2 [463,-10084] [463,10084]  
2434223 2 [-19,-1558] [-19,1558]  
2434225 2 [75,-1690] [75,1690]  
2434235 2 [29,-1568] [29,1568]  
2434239 2 [285,-5058] [285,5058]  
2434241 2 [-106,-1115] [-106,1115]  
2434250 2 [599,-14743] [599,14743]  
2434315 2 [1641,-66494] [1641,66494]  
2434316 2 [494,-11090] [494,11090]  
2434328 2 [-134,-168] [-134,168]  
2434329 2 [-9,-1560] [-9,1560]  
2434330 2 [71,-1671] [71,1671]  
2434337 4 [-86,-1341] [-86,1341] [2267,-107950] [2267,107950]  
2434364 2 [173,-2759] [173,2759]  
2434365 2 [-41,-1538] [-41,1538]  
2434368 2 [-68,-1456] [-68,1456]  
2434372 2 [108,-1922] [108,1922]  
2434377 2 [2938,-159257] [2938,159257]  
2434384 2 [60,-1628] [60,1628]  
2434391 2 [85,-1746] [85,1746]  
2434392 2 [-71,-1441] [-71,1441]  
2434393 2 [536,-12507] [536,12507]  
2434399 2 [-99,-1210] [-99,1210]  
2434404 2 [316,-5830] [316,5830]  
2434411 2 [-55,-1506] [-55,1506]  
2434428 6 [-59,-1493] [-59,1493] [138,-2250] [138,2250] [282,-4986] [282,4986]  
2434433 2 [-133,-286] [-133,286]  
2434435 2 [261,-4496] [261,4496]  
2434448 2 [-88,-1324] [-88,1324]  
2434454 2 [163,-2601] [163,2601]  
2434456 2 [7289,-622305] [7289,622305]  
2434467 2 [469,-10276] [469,10276]  
2434468 2 [117,-2009] [117,2009]  
2434476 2 [-98,-1222] [-98,1222]  
2434482 4 [2103,-96453] [2103,96453] [79,-1711] [79,1711]  
2434483 2 [1701,-70172] [1701,70172]

2434521 2 [412,-8507] [412,8507]  
2434524 2 [13,-1561] [13,1561]  
2434525 2 [-105,-1130] [-105,1130]  
2434526 4 [-101,-1185] [-101,1185] [107,-1913] [107,1913]  
2434531 2 [-63,-1478] [-63,1478]  
2434532 2 [68,-1658] [68,1658]  
2434536 2 [21505,-3153619] [21505,3153619]  
2434545 6 [-54,-1509] [-54,1509] [294,-5277] [294,5277] [474,-10437] [474,10437]  
2434552 2 [-78,-1400] [-78,1400]  
2434553 2 [236,-3947] [236,3947]  
2434560 2 [376,-7456] [376,7456]  
2434573 2 [231,-3842] [231,3842]  
2434577 2 [-16,-1559] [-16,1559]  
2434589 2 [-37,-1544] [-37,1544]  
2434599 2 [-27,-1554] [-27,1554]  
2434600 2 [-10,-1560] [-10,1560]  
2434601 4 [35,-1574] [35,1574] [992,-31283] [992,31283]  
2434612 2 [453,-9767] [453,9767]  
2434616 2 [82,-1728] [82,1728]  
2434625 2 [-56,-1503] [-56,1503]  
2434636 4 [-90,-1306] [-90,1306] [54,-1610] [54,1610]  
2434652 2 [-62,-1482] [-62,1482]  
2434657 6 [-126,-659] [-126,659] [-132,-367] [-132,367] [29499,-5066534] [29499,5066534]  
2434664 2 [1121,-37565] [1121,37565]  
2434665 4 [-134,-169] [-134,169] [94,-1807] [94,1807]  
2434681 2 [1239,-43640] [1239,43640]  
2434688 2 [3577,-213939] [3577,213939]  
2434689 2 [220,-3617] [220,3617]  
2434691 2 [65,-1646] [65,1646]  
2434697 2 [218,-3577] [218,3577]  
2434704 2 [2608,-133196] [2608,133196]  
2434707 2 [133,-2188] [133,2188]  
2434713 2 [-128,-581] [-128,581]  
2434715 2 [-131,-432] [-131,432]  
2434720 2 [-111,-1033] [-111,1033]  
2434753 2 [3711,-226072] [3711,226072]  
2434761 8 [-125,-694] [-125,694] [-96,-1245] [-96,1245] [30,-1569] [30,1569] [582,-14127] [582,14127]  
2434768 4 [-108,-1084] [-108,1084] [5196,-374548] [5196,374548]  
2434780 2 [26,-1566] [26,1566]  
2434788 2 [732,-19866] [732,19866]  
2434792 2 [-102,-1172] [-102,1172]  
2434801 2 [88560,-26354599] [88560,26354599]  
2434805 2 [131,-2164] [131,2164]  
2434808 2 [3062,-169444] [3062,169444]  
2434811 2 [-115,-956] [-115,956]  
2434817 2 [116603,-39816638] [116603,39816638]  
2434820 2 [-64,-1474] [-64,1474]  
2434823 2 [421,-8778] [421,8778]  
2434841 2 [14942,-1826473] [14942,1826473]  
2434843 2 [941,-28908] [941,28908]  
2434852 2 [284,-5034] [284,5034]  
2434860 2 [126,-2106] [126,2106]  
2434865 2 [1436,-54439] [1436,54439]  
2434869 2 [111,-1950] [111,1950]  
2434881 4 [1087,-35872] [1087,35872] [9787,-968222] [9787,968222]  
2434896 4 [292,-5228] [292,5228] [84,-1740] [84,1740]  
2434897 10 [-22,-1557] [-22,1557] [114,-1979] [114,1979] [1404,-52631] [1404,52631] [584,-14199] [584,14199] [62,-1635] [62,1635]  
2434904 2 [538,-12576] [538,12576]  
2434911 2 [-95,-1256] [-95,1256]  
2434913 4 [-113,-996] [-113,996] [283,-5010] [283,5010]  
2434931 4 [-11,-1560] [-11,1560] [17,-1562] [17,1562]  
2434942 2 [659,-16989] [659,16989]  
2434948 2 [96,-1822] [96,1822]

2434950 2 [219,-3597] [219,3597]  
2434953 2 [67,-1654] [67,1654]  
2434960 2 [-24,-1556] [-24,1556]  
2434968 2 [42,-1584] [42,1584]  
2434969 4 [20,-1563] [20,1563] [83,-1734] [83,1734]  
2434972 2 [16362,-2092930] [16362,2092930]  
2434993 2 [12,-1561] [12,1561]  
2435000 2 [50,-1600] [50,1600]  
2435004 8 [-134,-170] [-134,170] [133650,-48859998] [133650,48859998] [2973,-162111] [2973,162111] [66,-1650] [66,1650]  
2435006 2 [-133,-287] [-133,287]  
2435008 2 [132,-2176] [132,2176]  
2435012 2 [-83,-1365] [-83,1365]  
2435015 2 [89,-1772] [89,1772]  
2435017 2 [378,-7513] [378,7513]  
2435018 2 [143,-2315] [143,2315]  
2435021 2 [-53,-1512] [-53,1512]  
2435025 2 [34,-1573] [34,1573]  
2435034 2 [415,-8597] [415,8597]  
2435040 2 [121,-2051] [121,2051]  
2435043 2 [-107,-1100] [-107,1100]  
2435055 2 [1261,-44806] [1261,44806]  
2435057 2 [-92,-1287] [-92,1287]  
2435058 2 [-129,-537] [-129,537]  
2435067 2 [349,-6704] [349,6704]  
2435077 2 [7647,-668710] [7647,668710]  
2435084 2 [1981,-88185] [1981,88185]  
2435086 4 [-45,-1531] [-45,1531] [-93,-1277] [-93,1277]  
2435105 2 [116,-1999] [116,1999]  
2435109 2 [31,-1570] [31,1570]  
2435112 2 [273,-4773] [273,4773]  
2435115 2 [-119,-866] [-119,866]  
2435121 4 [-116,-935] [-116,935] [2752,-144377] [2752,144377]  
2435123 2 [677,-17684] [677,17684]  
2435128 2 [297,-5351] [297,5351]  
2435129 2 [1288,-46251] [1288,46251]  
2435132 2 [-118,-890] [-118,890]  
2435144 2 [-130,-488] [-130,488]  
2435153 6 [-112,-1015] [-112,1015] [-124,-727] [-124,727] [812,-23191] [812,23191]  
2435155 2 [369,-7258] [369,7258]  
2435169 2 [136,-2225] [136,2225]  
2435177 10 [-46,-1529] [-46,1529] [-61,-1486] [-61,1486] [338,-6407] [338,6407] [3554,-211879] [3554,211879] [40508,-8152883] [40508,8152883]  
2435182 2 [-117,-913] [-117,913]  
2435193 2 [-57,-1500] [-57,1500]  
2435204 4 [-100,-1198] [-100,1198] [4388,-290674] [4388,290674]  
2435209 2 [270,-4703] [270,4703]  
2435212 2 [38,-1578] [38,1578]  
2435217 2 [-122,-787] [-122,787]  
2435228 2 [157,-2511] [157,2511]  
2435233 2 [591,-14452] [591,14452]  
2435246 6 [115,-1989] [115,1989] [17227,-2261073] [17227,2261073] [59,-1625] [59,1625]  
2435247 2 [33,-1572] [33,1572]  
2435252 2 [197,-3175] [197,3175]  
2435261 2 [4667,-318832] [4667,318832]  
2435265 2 [1339,-49022] [1339,49022]  
2435267 2 [-127,-622] [-127,622]  
2435268 2 [-32,-1550] [-32,1550]  
2435273 4 [-44,-1533] [-44,1533] [32,-1571] [32,1571]  
2435275 4 [521,-11994] [521,11994] [905,-27270] [905,27270]  
2435281 2 [-120,-841] [-120,841]  
2435282 2 [583,-14163] [583,14163]  
2435284 2 [-67,-1461] [-67,1461]  
2435299 2 [165,-2632] [165,2632]  
2435308 2 [246,-4162] [246,4162]

2435312 2 [5535809,-13024817479] [5535809,13024817479]  
2435320 2 [849,-24787] [849,24787]  
2435328 2 [-12,-1560] [-12,1560]  
2435329 2 [428,-8991] [428,8991]  
2435337 2 [5614,-420641] [5614,420641]  
2435338 2 [-33,-1549] [-33,1549]  
2435340 2 [169069,-69517793] [169069,69517793]  
2435344 2 [-72,-1436] [-72,1436]  
2435345 2 [-134,-171] [-134,171]  
2435364 2 [-20,-1558] [-20,1558]  
2435372 2 [413,-8537] [413,8537]  
2435390 2 [11,-1561] [11,1561]  
2435392 12 [-132,-368] [-132,368] [-31,-1551] [-31,1551] [-87,-1333] [-87,1333] [1148,-38928] [1148,38928] [177,-2825] [177,2825] [524,-12096] [524,12096]  
2435394 4 [-17,-1559] [-17,1559] [55,-1613] [55,1613]  
2435399 2 [901,-27090] [901,27090]  
2435400 8 [-50,-1520] [-50,1520] [201,-3249] [201,3249] [210,-3420] [210,3420] [548670,-406412280] [548670,406412280]  
2435401 2 [24,-1565] [24,1565]  
2435409 2 [168,-2679] [168,2679]  
2435417 2 [52,-1605] [52,1605]  
2435428 2 [252,-4294] [252,4294]  
2435429 2 [-97,-1234] [-97,1234]  
2435431 2 [-123,-758] [-123,758]  
2435436 2 [-75,-1419] [-75,1419]  
2435448 2 [22,-1564] [22,1564]  
2435449 2 [1095,-36268] [1095,36268]  
2435489 2 [128,-2129] [128,2129]  
2435496 2 [742,-20272] [742,20272]  
2435525 4 [-65,-1470] [-65,1470] [275,-4820] [275,4820]  
2435545 4 [-76,-1413] [-76,1413] [414,-8567] [414,8567]  
2435550 2 [139,-2263] [139,2263]  
2435552 2 [-47,-1527] [-47,1527]  
2435554 2 [335,-6327] [335,6327]  
2435561 4 [40,-1581] [40,1581] [6880,-570669] [6880,570669]  
2435578 2 [87,-1759] [87,1759]  
2435580 2 [-131,-433] [-131,433]  
2435581 2 [-133,-288] [-133,288]  
2435588 2 [352,-6786] [352,6786]  
2435593 2 [9132,-872669] [9132,872669]  
2435600 2 [-40,-1540] [-40,1540]  
2435601 10 [-110,-1051] [-110,1051] [-26,-1555] [-26,1555] [172,-2743] [172,2743] [232,-3863] [232,3863] [235,-3926] [235,3926]  
2435608 2 [-34,-1548] [-34,1548]  
2435632 2 [153,-2453] [153,2453]  
2435638 2 [147,-2369] [147,2369]  
2435643 2 [93,-1800] [93,1800]  
2435652 2 [672,-17490] [672,17490]  
2435653 2 [-109,-1068] [-109,1068]  
2435660 2 [214,-3498] [214,3498]  
2435672 2 [398,-8092] [398,8092]  
2435688 2 [-134,-172] [-134,172]  
2435692 4 [102,-1870] [102,1870] [189,-3031] [189,3031]  
2435704 2 [-30,-1552] [-30,1552]  
2435721 4 [-38,-1543] [-38,1543] [10,-1561] [10,1561]  
2435728 2 [72,-1676] [72,1676]  
2435732 2 [-43,-1535] [-43,1535]  
2435741 2 [119,-2030] [119,2030]  
2435748 2 [16,-1562] [16,1562]  
2435769 2 [-80,-1387] [-80,1387]  
2435772 2 [58,-1622] [58,1622]  
2435780 4 [-91,-1297] [-91,1297] [224,-3698] [224,3698]  
2435786 2 [-121,-815] [-121,815]  
2435797 2 [-13,-1560] [-13,1560]  
2435806 2 [27,-1567] [27,1567]  
2435833 2 [-52,-1515] [-52,1515]

2435838 2 [883,-26285] [883,26285]  
2435839 2 [945,-29092] [945,29092]  
2435840 2 [56,-1616] [56,1616]  
2435841 6 [-81,-1380] [-81,1380] [7227,-614382] [7227,614382] [90,-1779] [90,1779]  
2435849 2 [-74,-1425] [-74,1425]  
2435867 2 [1177,-40410] [1177,40410]  
2435868 2 [162,-2586] [162,2586]  
2435873 2 [-94,-1267] [-94,1267]  
2435876 2 [-128,-582] [-128,582]  
2435884 2 [78,-1706] [78,1706]  
2435889 8 [-104,-1145] [-104,1145] [175,-2792] [175,2792] [43,-1586] [43,1586] [70,-1667] [70,1667]  
2435896 2 [185,-2961] [185,2961]  
2435900 2 [125,-2095] [125,2095]  
2435905 4 [104,-1887] [104,1887] [734,-19947] [734,19947]  
2435912 2 [7913,-703903] [7913,703903]  
2435916 2 [142,-2302] [142,2302]  
2435929 2 [5916,-455035] [5916,455035]  
2435951 2 [557,-13238] [557,13238]  
2435953 2 [363,-7090] [363,7090]  
2435955 2 [49,-1598] [49,1598]  
2435968 2 [57,-1619] [57,1619]  
2435976 2 [-126,-660] [-126,660]  
2435992 2 [9,-1561] [9,1561]  
2435993 2 [6322,-502671] [6322,502671]  
2435996 2 [122,-2062] [122,2062]  
2436008 2 [-103,-1159] [-103,1159]  
2436031 2 [705,-18784] [705,18784]  
2436033 2 [-134,-173] [-134,173]  
2436048 2 [228,-3780] [228,3780]  
2436065 2 [934,-28587] [934,28587]  
2436073 2 [-114,-977] [-114,977]  
2436081 2 [587440,-450241241] [587440,450241241]  
2436084 2 [-35,-1547] [-35,1547]  
2436089 2 [80,-1717] [80,1717]  
2436100 2 [-60,-1490] [-60,1490]  
2436110 2 [19,-1563] [19,1563]  
2436112 2 [464,-10116] [464,10116]  
2436113 2 [572,-13769] [572,13769]  
2436119 2 [233,-3884] [233,3884]  
2436121 8 [-130,-489] [-130,489] [-58,-1497] [-58,1497] [234,-3905] [234,3905] [384,-7685] [384,7685]  
2436124 2 [426,-8930] [426,8930]  
2436129 2 [-132,-369] [-132,369]  
2436133 2 [-129,-538] [-129,538]  
2436136 2 [522,-12028] [522,12028]  
2436150 4 [-125,-695] [-125,695] [331,-6221] [331,6221]  
2436158 2 [-133,-289] [-133,289]  
2436161 2 [92,-1793] [92,1793]  
2436176 2 [140,-2276] [140,2276]  
2436177 2 [523,-12062] [523,12062]  
2436182 2 [-77,-1407] [-77,1407]  
2436183 2 [501,-11322] [501,11322]  
2436198 2 [-29,-1553] [-29,1553]  
2436202 2 [239,-4011] [239,4011]  
2436209 2 [8,-1561] [8,1561]  
2436216 2 [169,-2695] [169,2695]  
2436217 2 [-48,-1525] [-48,1525]  
2436225 2 [91,-1786] [91,1786]  
2436227 2 [97,-1830] [97,1830]  
2436246 2 [1515,-58989] [1515,58989]  
2436248 2 [4442,-296056] [4442,296056]  
2436255 2 [481,-10664] [481,10664]  
2436274 2 [63,-1639] [63,1639]  
2436275 2 [-79,-1394] [-79,1394]

2436276 2 [37,-1577] [37,1577]  
2436300 2 [141,-2289] [141,2289]  
2436304 2 [468,-10244] [468,10244]  
2436310 2 [1211,-42171] [1211,42171]  
2436313 2 [-18,-1559] [-18,1559]  
2436318 2 [171,-2727] [171,2727]  
2436339 2 [145,-2342] [145,2342]  
2436344 2 [-14,-1560] [-14,1560]  
2436345 2 [199,-3212] [199,3212]  
2436350 2 [56795,-13535215] [56795,13535215]  
2436364 2 [158,-2526] [158,2526]  
2436378 2 [7,-1561] [7,1561]  
2436380 2 [-134,-174] [-134,174]  
2436408 2 [1062,-34644] [1062,34644]  
2436416 2 [-23,-1557] [-23,1557]  
2436420 2 [709,-18943] [709,18943]  
2436432 2 [124,-2084] [124,2084]  
2436443 2 [61,-1632] [61,1632]  
2436447 2 [-131,-434] [-131,434]  
2436449 2 [155,-2482] [155,2482]  
2436456 4 [14470,-1740616] [14470,1740616] [289,-5155] [289,5155]  
2436457 2 [-42,-1537] [-42,1537]  
2436462 4 [1219,-42589] [1219,42589] [123,-2073] [123,2073]  
2436465 2 [2734,-142963] [2734,142963]  
2436469 2 [15,-1562] [15,1562]  
2436472 2 [-106,-1116] [-106,1116]  
2436481 4 [110,-1941] [110,1941] [38447,-7538652] [38447,7538652]  
2436497 2 [-82,-1373] [-82,1373]  
2436502 2 [243,-4097] [243,4097]  
2436505 2 [6,-1561] [6,1561]  
2436512 2 [-127,-623] [-127,623]  
2436516 2 [852,-24918] [852,24918]  
2436521 6 [1160,-39539] [1160,39539] [14087,-1671968] [14087,1671968] [170,-2711] [170,2711]  
2436524 2 [373,-7371] [373,7371]  
2436553 2 [212,-3459] [212,3459]  
2436556 2 [1230,-43166] [1230,43166]  
2436560 2 [44,-1588] [44,1588]  
2436562 2 [479,-10599] [479,10599]  
2436596 2 [5,-1561] [5,1561]  
2436608 2 [-124,-728] [-124,728]  
2436612 4 [328,-6142] [328,6142] [604,-14926] [604,14926]  
2436624 4 [13080,-1495932] [13080,1495932] [48,-1596] [48,1596]  
2436625 4 [-21,-1558] [-21,1558] [-85,-1350] [-85,1350]  
2436633 6 [247,-4184] [247,4184] [262,-4519] [262,4519] [856,-25093] [856,25093]  
2436651 2 [12105,-1331826] [12105,1331826]  
2436652 2 [-66,-1466] [-66,1466]  
2436657 2 [4,-1561] [4,1561]  
2436672 6 [112,-1960] [112,1960] [1624,-65464] [1624,65464] [28,-1568] [28,1568]  
2436694 2 [3,-1561] [3,1561]  
2436708 2 [448,-9610] [448,9610]  
2436713 2 [2,-1561] [2,1561]  
2436720 2 [1,-1561] [1,1561]  
2436721 2 [0,-1561] [0,1561]  
2436722 2 [-1,-1561] [-1,1561]  
2436724 4 [-115,-957] [-115,957] [1245,-43957] [1245,43957]  
2436729 4 [-134,-175] [-134,175] [-2,-1561] [-2,1561]  
2436731 2 [25,-1566] [25,1566]  
2436733 2 [251,-4272] [251,4272]  
2436737 2 [-133,-290] [-133,290]  
2436743 2 [101,-1862] [101,1862]  
2436744 2 [73,-1681] [73,1681]  
2436748 2 [-3,-1561] [-3,1561]  
2436758 4 [307,-5601] [307,5601] [923,-28085] [923,28085]

2436760 2 [161,-2571] [161,2571]  
2436761 2 [-25,-1556] [-25,1556]  
2436772 2 [-36,-1546] [-36,1546]  
2436778 2 [-73,-1431] [-73,1431]  
2436785 2 [-4,-1561] [-4,1561]  
2436786 2 [-105,-1131] [-105,1131]  
2436787 4 [-111,-1034] [-111,1034] [53,-1608] [53,1608]  
2436792 2 [-122,-788] [-122,788]  
2436794 2 [1255,-44487] [1255,44487]  
2436800 2 [356,-6896] [356,6896]  
2436805 2 [1311,-47494] [1311,47494]  
2436806 2 [515,-11791] [515,11791]  
2436809 2 [-70,-1447] [-70,1447]  
2436812 2 [2342,-113350] [2342,113350]  
2436813 6 [-69,-1452] [-69,1452] [187,-2996] [187,2996] [59367,-14464974] [59367,14464974]  
2436820 2 [-99,-1211] [-99,1211]  
2436825 2 [-89,-1316] [-89,1316]  
2436835 2 [21,-1564] [21,1564]  
2436841 2 [444,-9485] [444,9485]  
2436846 2 [-5,-1561] [-5,1561]  
2436848 2 [-119,-867] [-119,867]  
2436850 2 [95,-1815] [95,1815]  
2436857 2 [10538,-1081777] [10538,1081777]  
2436858 2 [4431,-294957] [4431,294957]  
2436868 18 [-132,-370] [-132,370] [-28,-1554] [-28,1554] [-84,-1358] [-84,1358] [1512,-58814] [1512,58814] [18312,-2478014] [18312,2478014] [2816,-149442] [2816,149442]  
[368,-7230] [368,7230] [77,-1701] [77,1701] [912,-27586] [912,27586]  
2436881 2 [764,-21175] [764,21175]  
2436891 2 [685,-17996] [685,17996]  
2436897 4 [-101,-1186] [-101,1186] [148,-2383] [148,2383]  
2436906 2 [-113,-997] [-113,997]  
2436913 4 [-118,-891] [-118,891] [152,-2439] [152,2439]  
2436921 2 [-98,-1223] [-98,1223]  
2436929 2 [278,-4891] [278,4891]  
2436937 4 [-108,-1085] [-108,1085] [-6,-1561] [-6,1561]  
2436945 4 [10564,-1085783] [10564,1085783] [226,-3739] [226,3739]  
2436946 2 [255,-4361] [255,4361]  
2436948 2 [-123,-759] [-123,759]  
2436953 2 [86,-1753] [86,1753]  
2436958 2 [51,-1603] [51,1603]  
2436964 2 [-120,-842] [-120,842]  
2436968 2 [41,-1583] [41,1583]  
2436975 8 [-15,-1560] [-15,1560] [-51,-1518] [-51,1518] [20961,-3034716] [20961,3034716] [45,-1590] [45,1590]  
2436992 2 [-116,-936] [-116,936]  
2436994 2 [135,-2213] [135,2213]  
2437002 2 [159,-2541] [159,2541]  
2437009 2 [-117,-914] [-117,914]  
2437013 2 [47,-1594] [47,1594]  
2437020 2 [-86,-1342] [-86,1342]  
2437021 4 [18456855,-79293310586] [18456855,79293310586] [407,-8358] [407,8358]  
2437039 2 [333,-6274] [333,6274]  
2437041 2 [-128,-583] [-128,583]  
2437052 2 [98,-1838] [98,1838]  
2437058 2 [23,-1565] [23,1565]  
2437060 2 [69,-1663] [69,1663]  
2437064 2 [-7,-1561] [-7,1561]  
2437073 2 [4528,-304695] [4528,304695]  
2437080 2 [-134,-176] [-134,176]  
2437081 2 [39,-1580] [39,1580]  
2437083 2 [-39,-1542] [-39,1542]  
2437097 4 [-88,-1325] [-88,1325] [404,-8269] [404,8269]  
2437100 4 [-130,-490] [-130,490] [14,-1562] [14,1562]  
2437113 2 [196,-3157] [196,3157]  
2437120 2 [36,-1576] [36,1576]



2437128 2 [46,-1592] [46,1592]  
2437136 2 [160,-2556] [160,2556]  
2437137 4 [-102,-1173] [-102,1173] [18,-1563] [18,1563]  
2437178 4 [-49,-1523] [-49,1523] [2063,-93715] [2063,93715]  
2437184 4 [-112,-1016] [-112,1016] [956,-29600] [956,29600]  
2437191 2 [105,-1896] [105,1896]  
2437192 6 [129,-2141] [129,2141] [1778,-74988] [1778,74988] [894,-26776] [894,26776]  
2437210 2 [-129,-539] [-129,539]  
2437212 2 [178,-2842] [178,2842]  
2437228 2 [942,-28954] [942,28954]  
2437233 4 [-8,-1561] [-8,1561] [1696,-69863] [1696,69863]  
2437244 4 [-107,-1101] [-107,1101] [32786,-5936530] [32786,5936530]  
2437249 2 [-90,-1307] [-90,1307]  
2437252 2 [-96,-1246] [-96,1246]  
2437275 2 [-71,-1442] [-71,1442]  
2437279 2 [465,-10148] [465,10148]  
2437281 2 [-68,-1457] [-68,1457]  
2437284 2 [88,-1766] [88,1766]  
2437288 2 [81,-1723] [81,1723]  
2437291 4 [137,-2238] [137,2238] [269,-4680] [269,4680]  
2437297 2 [-126,-661] [-126,661]  
2437305 2 [64,-1643] [64,1643]  
2437316 4 [-131,-435] [-131,435] [100,-1854] [100,1854]  
2437318 2 [-133,-291] [-133,291]  
2437329 2 [310,-5677] [310,5677]  
2437335 2 [1081,-35576] [1081,35576]  
2437337 2 [548,-12923] [548,12923]  
2437340 2 [-19,-1559] [-19,1559]  
2437345 2 [1196,-41391] [1196,41391]  
2437352 2 [6454,-518496] [6454,518496]  
2437353 2 [-78,-1401] [-78,1401]  
2437361 2 [904,-27225] [904,27225]  
2437368 2 [118,-2020] [118,2020]  
2437372 4 [29,-1569] [29,1569] [74,-1686] [74,1686]  
2437377 2 [5879908,-14257907617] [5879908,14257907617]  
2437380 2 [364,-7118] [364,7118]  
2437381 2 [467,-10212] [467,10212]  
2437385 2 [9944,-991613] [9944,991613]  
2437388 2 [113141,-38056603] [113141,38056603]  
2437395 2 [241,-4054] [241,4054]  
2437401 2 [190,-3049] [190,3049]  
2437410 2 [1039,-33527] [1039,33527]  
2437415 2 [-59,-1494] [-59,1494]  
2437416 2 [202,-3268] [202,3268]  
2437417 10 [-121,-816] [-121,816] [2588,-131667] [2588,131667] [354,-6841] [354,6841] [902,-27135] [902,27135] [99,-1846] [99,1846]  
2437422 2 [259,-4451] [259,4451]  
2437424 4 [-55,-1507] [-55,1507] [-95,-1257] [-95,1257]  
2437433 4 [-134,-177] [-134,177] [622,-15591] [622,15591]  
2437440 2 [76,-1696] [76,1696]  
2437442 2 [-41,-1539] [-41,1539]  
2437444 2 [248,-4206] [248,4206]  
2437450 2 [-9,-1561] [-9,1561]  
2437457 2 [2432,-119945] [2432,119945]  
2437472 2 [209,-3401] [209,3401]  
2437488 2 [-63,-1479] [-63,1479]  
2437496 2 [1042,-33672] [1042,33672]  
2437500 2 [250,-4250] [250,4250]  
2437541 6 [-125,-696] [-125,696] [127,-2118] [127,2118] [755,-20804] [755,20804]  
2437545 2 [2134,-98593] [2134,98593]  
2437561 2 [435,-9206] [435,9206]  
2437564 2 [-54,-1510] [-54,1510]  
2437567 2 [669,-17374] [669,17374]  
2437595 2 [109,-1932] [109,1932]

2437601 4 [-100,-1199] [-100,1199] [530,-12301] [530,12301]  
2437606 2 [75,-1691] [75,1691]  
2437608 2 [166,-2648] [166,2648]  
2437609 2 [-132,-371] [-132,371]  
2437617 2 [-62,-1483] [-62,1483]  
2437632 8 [-56,-1504] [-56,1504] [-92,-1288] [-92,1288] [16228,-2067272] [16228,2067272] [184,-2944] [184,2944]  
2437641 6 [-93,-1278] [-93,1278] [394,-7975] [394,7975] [60,-1629] [60,1629]  
2437647 2 [13,-1562] [13,1562]  
2437648 2 [696,-18428] [696,18428]  
2437660 2 [149,-2397] [149,2397]  
2437673 2 [71,-1672] [71,1672]  
2437674 2 [151,-2425] [151,2425]  
2437678 2 [-37,-1545] [-37,1545]  
2437681 4 [1035,-33334] [1035,33334] [120,-2041] [120,2041]  
2437690 2 [3519,-208757] [3519,208757]  
2437696 2 [-16,-1560] [-16,1560]  
2437697 2 [314,-5779] [314,5779]  
2437704 4 [-110,-1052] [-110,1052] [466,-10180] [466,10180]  
2437708 2 [-27,-1555] [-27,1555]  
2437717 2 [9519,-928726] [9519,928726]  
2437721 2 [-10,-1561] [-10,1561]  
2437723 2 [317,-5856] [317,5856]  
2437725 2 [13915,-1641440] [13915,1641440]  
2437732 2 [944,-29046] [944,29046]  
2437735 2 [249,-4228] [249,4228]  
2437743 2 [-83,-1366] [-83,1366]  
2437745 2 [164,-2617] [164,2617]  
2437750 2 [35,-1575] [35,1575]  
2437759 2 [-127,-624] [-127,624]  
2437769 2 [-64,-1475] [-64,1475]  
2437784 2 [298,-5376] [298,5376]  
2437788 2 [-134,-178] [-134,178]  
2437790 2 [-109,-1069] [-109,1069]  
2437809 2 [1156,-39335] [1156,39335]  
2437849 2 [68,-1659] [68,1659]  
2437857 4 [1188,-40977] [1188,40977] [54,-1611] [54,1611]  
2437884 2 [85,-1747] [85,1747]  
2437892 2 [2324,-112046] [2324,112046]  
2437898 4 [-97,-1235] [-97,1235] [431,-9083] [431,9083]  
2437900 2 [30,-1570] [30,1570]  
2437901 2 [-133,-292] [-133,292]  
2437905 2 [79,-1712] [79,1712]  
2437913 2 [26,-1567] [26,1567]  
2437914 2 [103,-1879] [103,1879]  
2437921 4 [150,-2411] [150,2411] [19260,-2672911] [19260,2672911]  
2437933 2 [14247,-1700534] [14247,1700534]  
2437941 2 [367,-7202] [367,7202]  
2437947 2 [7737,-680550] [7737,680550]  
2437949 2 [215,-3518] [215,3518]  
2437954 2 [3903,-243841] [3903,243841]  
2437961 2 [2654,-136735] [2654,136735]  
2437975 2 [1529,-59808] [1529,59808]  
2437983 2 [20221,-2875438] [20221,2875438]  
2437984 4 [65,-1647] [65,1647] [9753,-963181] [9753,963181]  
2438003 2 [113,-1970] [113,1970]  
2438009 2 [106,-1905] [106,1905]  
2438012 2 [-22,-1558] [-22,1558]  
2438020 2 [504,-11422] [504,11422]  
2438028 2 [-114,-978] [-114,978]  
2438046 2 [-53,-1513] [-53,1513]  
2438052 2 [-11,-1561] [-11,1561]  
2438056 2 [17,-1563] [17,1563]  
2438059 2 [-87,-1334] [-87,1334]

2438065 4 [-124,-729] [-124,729] [429444,-281423143] [429444,281423143]  
2438073 6 [-24,-1557] [-24,1557] [82,-1729] [82,1729] [903,-27180] [903,27180]  
2438081 4 [-130,-491] [-130,491] [2140,-99009] [2140,99009]  
2438093 2 [254471,-128368198] [254471,128368198]  
2438096 4 [13892,-1637372] [13892,1637372] [20,-1564] [20,1564]  
2438116 2 [12,-1562] [12,1562]  
2438117 2 [223,-3678] [223,3678]  
2438137 10 [1004,-31851] [1004,31851] [339,-6434] [339,6434] [348,-6677] [348,6677] [42,-1585] [42,1585] [594,-14561] [594,14561]  
2438145 2 [-134,-179] [-134,179]  
2438149 2 [-45,-1532] [-45,1532]  
2438150 4 [-61,-1487] [-61,1487] [4235,-275605] [4235,275605]  
2438152 2 [174,-2776] [174,2776]  
2438162 2 [359,-6979] [359,6979]  
2438168 2 [62,-1636] [62,1636]  
2438172 2 [34,-1574] [34,1574]  
2438180 2 [-104,-1146] [-104,1146]  
2438187 2 [-131,-436] [-131,436]  
2438191 2 [365,-7146] [365,7146]  
2438193 2 [943,-29000] [943,29000]  
2438194 2 [-57,-1501] [-57,1501]  
2438201 2 [50,-1601] [50,1601]  
2438207 2 [-67,-1462] [-67,1462]  
2438208 2 [-128,-584] [-128,584]  
2438217 4 [-72,-1437] [-72,1437] [108,-1923] [108,1923]  
2438236 2 [-46,-1530] [-46,1530]  
2438243 2 [257,-4406] [257,4406]  
2438250 2 [31,-1571] [31,1571]  
2438257 2 [144,-2329] [144,2329]  
2438262 2 [67,-1655] [67,1655]  
2438275 2 [-75,-1420] [-75,1420]  
2438278 2 [2547,-128551] [2547,128551]  
2438280 2 [94,-1808] [94,1808]  
2438289 2 [-129,-540] [-129,540]  
2438297 6 [134,-2201] [134,2201] [487,-10860] [487,10860] [748,-20517] [748,20517]  
2438305 2 [66,-1651] [66,1651]  
2438317 2 [263,-4542] [263,4542]  
2438327 2 [-103,-1160] [-103,1160]  
2438340 2 [-44,-1534] [-44,1534]  
2438352 2 [-132,-372] [-132,372]  
2438353 2 [107,-1914] [107,1914]  
2438369 8 [-122,-789] [-122,789] [-32,-1551] [-32,1551] [38,-1579] [38,1579] [830,-23963] [830,23963]  
2438372 4 [-76,-1414] [-76,1414] [512,-11690] [512,11690]  
2438375 2 [-91,-1298] [-91,1298]  
2438377 2 [84,-1741] [84,1741]  
2438380 2 [366,-7174] [366,7174]  
2438392 2 [33,-1573] [33,1573]  
2438401 2 [3375,-196076] [3375,196076]  
2438408 2 [-94,-1268] [-94,1268]  
2438409 2 [130,-2153] [130,2153]  
2438411 2 [1325,-48256] [1325,48256]  
2438416 2 [32,-1572] [32,1572]  
2438437 2 [-33,-1550] [-33,1550]  
2438438 2 [83,-1735] [83,1735]  
2438441 2 [-50,-1521] [-50,1521]  
2438446 2 [195,-3139] [195,3139]  
2438449 2 [-12,-1561] [-12,1561]  
2438460 2 [381,-7599] [381,7599]  
2438466 2 [-65,-1471] [-65,1471]  
2438467 2 [-123,-760] [-123,760]  
2438481 2 [-20,-1559] [-20,1559]  
2438486 2 [-133,-293] [-133,293]  
2438487 2 [117,-2010] [117,2010]  
2438495 2 [-31,-1552] [-31,1552]

2438497 2 [59,-1626] [59,1626]  
2438504 2 [-134,-180] [-134,180]  
2438513 6 [-17,-1560] [-17,1560] [11,-1562] [11,1562] [4447,-296556] [4447,296556]  
2438532 2 [24,-1566] [24,1566]  
2438542 2 [179,-2859] [179,2859]  
2438544 2 [-80,-1388] [-80,1388]  
2438552 2 [609854,-476254196] [609854,476254196]  
2438560 2 [89,-1773] [89,1773]  
2438577 2 [22,-1565] [22,1565]  
2438583 2 [-119,-868] [-119,868]  
2438593 6 [156,-2497] [156,2497] [4932,-346369] [4932,346369] [96,-1823] [96,1823]  
2438600 2 [146,-2356] [146,2356]  
2438602 2 [-81,-1381] [-81,1381]  
2438607 2 [-47,-1528] [-47,1528]  
2438612 2 [229,-3801] [229,3801]  
2438618 2 [191,-3067] [191,3067]  
2438620 2 [-126,-662] [-126,662]  
2438621 2 [55,-1614] [55,1614]  
2438628 2 [52,-1606] [52,1606]  
2438639 2 [-115,-958] [-115,958]  
2438649 2 [-120,-843] [-120,843]  
2438656 2 [312,-5728] [312,5728]  
2438668 2 [1646,-66798] [1646,66798]  
2438681 2 [-40,-1541] [-40,1541]  
2438696 2 [-118,-892] [-118,892]  
2438700 4 [-74,-1426] [-74,1426] [1006,-31946] [1006,31946]  
2438705 6 [-106,-1117] [-106,1117] [-34,-1549] [-34,1549] [176,-2809] [176,2809]  
2438712 2 [-26,-1556] [-26,1556]  
2438724 2 [40,-1582] [40,1582]  
2438756 2 [640,-16266] [640,16266]  
2438760 2 [154,-2468] [154,2468]  
2438770 4 [111,-1951] [111,1951] [643719,-516469277] [643719,516469277]  
2438796 2 [1270,-45286] [1270,45286]  
2438801 4 [1462,-55923] [1462,55923] [400,-8151] [400,8151]  
2438803 2 [-43,-1536] [-43,1536]  
2438808 4 [-38,-1544] [-38,1544] [8257,-750299] [8257,750299]  
2438809 2 [-30,-1553] [-30,1553]  
2438817 2 [268,-4657] [268,4657]  
2438828 2 [238,-3990] [238,3990]  
2438829 2 [295,-5302] [295,5302]  
2438838 2 [-117,-915] [-117,915]  
2438842 2 [183,-2927] [183,2927]  
2438844 2 [10,-1562] [10,1562]  
2438848 2 [996,-31472] [996,31472]  
2438852 2 [272,-4750] [272,4750]  
2438856 6 [-111,-1035] [-111,1035] [114,-1980] [114,1980] [2130,-98316] [2130,98316]  
2438864 2 [-52,-1516] [-52,1516]  
2438865 6 [-116,-937] [-116,937] [-134,-181] [-134,181] [2014,-90397] [2014,90397]  
2438873 2 [16,-1563] [16,1563]  
2438901 2 [-113,-998] [-113,998]  
2438918 2 [-13,-1561] [-13,1561]  
2438929 4 [138,-2251] [138,2251] [3300,-189577] [3300,189577]  
2438934 2 [-125,-697] [-125,697]  
2438941 2 [27,-1568] [27,1568]  
2438942 2 [203,-3287] [203,3287]  
2438977 2 [678,-17723] [678,17723]  
2438992 2 [1284,-46036] [1284,46036]  
2438997 4 [-77,-1408] [-77,1408] [6259,-495176] [6259,495176]  
2439008 2 [-127,-625] [-127,625]  
2439012 2 [208,-3382] [208,3382]  
2439017 2 [58,-1623] [58,1623]  
2439023 2 [5261,-381598] [5261,381598]  
2439032 2 [1814,-77276] [1814,77276]

2439049 2 [-105,-1132] [-105,1132]  
2439050 2 [-121,-817] [-121,817]  
2439055 2 [1101,-36566] [1101,36566]  
2439060 2 [-131,-437] [-131,437]  
2439062 4 [43,-1587] [43,1587] [6779,-558149] [6779,558149]  
2439064 6 [-130,-492] [-130,492] [-79,-1395] [-79,1395] [1578,-62704] [1578,62704]  
2439067 2 [3453,-202912] [3453,202912]  
2439073 6 [-133,-294] [-133,294] [126,-2107] [126,2107] [56,-1617] [56,1617]  
2439081 8 [-60,-1491] [-60,1491] [564,-13485] [564,13485] [72,-1677] [72,1677] [739,-20150] [739,20150]  
2439084 2 [133,-2189] [133,2189]  
2439097 4 [-132,-373] [-132,373] [87,-1760] [87,1760]  
2439104 2 [116,-2000] [116,2000]  
2439108 2 [-108,-1086] [-108,1086]  
2439115 2 [9,-1562] [9,1562]  
2439116 2 [-58,-1498] [-58,1498]  
2439134 2 [131,-2165] [131,2165]  
2439139 2 [3813,-235456] [3813,235456]  
2439143 2 [121,-2052] [121,2052]  
2439152 2 [49,-1599] [49,1599]  
2439160 4 [306,-5576] [306,5576] [561,-13379] [561,13379]  
2439171 2 [385,-7714] [385,7714]  
2439179 2 [-35,-1548] [-35,1548]  
2439187 2 [6513,-525622] [6513,525622]  
2439207 2 [57,-1620] [57,1620]  
2439208 2 [6986,-583908] [6986,583908]  
2439217 2 [-112,-1017] [-112,1017]  
2439220 2 [8709,-812743] [8709,812743]  
2439224 2 [70,-1668] [70,1668]  
2439225 2 [115,-1990] [115,1990]  
2439228 2 [-134,-182] [-134,182]  
2439233 2 [24431,-3818668] [24431,3818668]  
2439237 2 [19,-1564] [19,1564]  
2439243 2 [-99,-1212] [-99,1212]  
2439244 6 [-82,-1374] [-82,1374] [198,-3194] [198,3194] [93,-1801] [93,1801]  
2439251 2 [977,-30578] [977,30578]  
2439257 2 [194,-3121] [194,3121]  
2439268 2 [-48,-1526] [-48,1526]  
2439270 4 [-101,-1187] [-101,1187] [459,-9957] [459,9957]  
2439289 2 [288,-5131] [288,5131]  
2439292 2 [402,-8210] [402,8210]  
2439297 2 [78,-1707] [78,1707]  
2439304 2 [2766,-145480] [2766,145480]  
2439305 2 [-29,-1554] [-29,1554]  
2439326 2 [-85,-1351] [-85,1351]  
2439332 2 [8,-1562] [8,1562]  
2439337 2 [192,-3085] [192,3085]  
2439361 4 [132,-2177] [132,2177] [200,-3231] [200,3231]  
2439368 2 [-98,-1224] [-98,1224]  
2439370 2 [-129,-541] [-129,541]  
2439376 2 [180,-2876] [180,2876]  
2439377 4 [-128,-585] [-128,585] [244,-4119] [244,4119]  
2439396 2 [700,-18586] [700,18586]  
2439400 2 [90,-1780] [90,1780]  
2439425 2 [2834,-150877] [2834,150877]  
2439431 2 [37,-1578] [37,1578]  
2439432 2 [-18,-1560] [-18,1560]  
2439433 4 [102,-1871] [102,1871] [167,-2664] [167,2664]  
2439445 2 [291,-5204] [291,5204]  
2439447 2 [-107,-1102] [-107,1102]  
2439458 2 [-89,-1317] [-89,1317]  
2439460 2 [1421,-53589] [1421,53589]  
2439465 6 [-14,-1561] [-14,1561] [1159,-39488] [1159,39488] [2254,-107023] [2254,107023]  
2439481 2 [264,-4565] [264,4565]

2439484 2 [-102,-1174] [-102,1174]  
2439488 2 [1532,-59984] [1532,59984]  
2439501 2 [7,-1562] [7,1562]  
2439504 2 [420,-8748] [420,8748]  
2439510 2 [4891,-342059] [4891,342059]  
2439517 2 [1419,-53476] [1419,53476]  
2439521 2 [655,-16836] [655,16836]  
2439524 6 [-124,-730] [-124,730] [188,-3014] [188,3014] [80,-1718] [80,1718]  
2439531 2 [-23,-1558] [-23,1558]  
2439532 4 [-42,-1538] [-42,1538] [182,-2910] [182,2910]  
2439552 2 [193,-3103] [193,3103]  
2439553 2 [63,-1640] [63,1640]  
2439573 2 [1903,-83030] [1903,83030]  
2439584 2 [51713,-11759791] [51713,11759791]  
2439585 8 [-66,-1467] [-66,1467] [-84,-1359] [-84,1359] [186,-2979] [186,2979] [24799,-3905272] [24799,3905272]  
2439586 2 [279,-4915] [279,4915]  
2439593 4 [-134,-183] [-134,183] [556,-13203] [556,13203]  
2439594 2 [15,-1563] [15,1563]  
2439601 2 [9540,-931801] [9540,931801]  
2439615 2 [35637661,-212747168414] [35637661,212747168414]  
2439617 4 [608,-15073] [608,15073] [7964,-710719] [7964,710719]  
2439620 2 [136,-2226] [136,2226]  
2439628 2 [6,-1562] [6,1562]  
2439641 2 [-73,-1432] [-73,1432]  
2439649 2 [143,-2316] [143,2316]  
2439656 2 [3290,-188716] [3290,188716]  
2439657 2 [163,-2602] [163,2602]  
2439662 2 [-133,-295] [-133,295]  
2439665 2 [2884,-154887] [2884,154887]  
2439669 2 [211,-3440] [211,3440]  
2439673 2 [327,-6116] [327,6116]  
2439680 4 [104,-1888] [104,1888] [36056,-6846464] [36056,6846464]  
2439704 2 [-70,-1448] [-70,1448]  
2439705 2 [-86,-1343] [-86,1343]  
2439708 4 [181,-2893] [181,2893] [61,-1633] [61,1633]  
2439718 2 [-69,-1453] [-69,1453]  
2439719 2 [5,-1562] [5,1562]  
2439728 2 [1841,-79007] [1841,79007]  
2439737 2 [44,-1589] [44,1589]  
2439742 2 [-21,-1559] [-21,1559]  
2439745 2 [-96,-1247] [-96,1247]  
2439748 12 [-88,-1326] [-88,1326] [11661,-1259227] [11661,1259227] [128,-2130] [128,2130] [1541,-60513] [1541,60513] [216,-3538] [216,3538] [92,-1794] [92,1794]  
2439760 2 [276,-4844] [276,4844]  
2439761 2 [96260,-29865431] [96260,29865431]  
2439779 2 [533,-12404] [533,12404]  
2439780 2 [4,-1562] [4,1562]  
2439793 2 [267,-4634] [267,4634]  
2439798 2 [91,-1787] [91,1787]  
2439800 2 [1334,-48748] [1334,48748]  
2439802 2 [119,-2031] [119,2031]  
2439803 2 [1757,-73664] [1757,73664]  
2439809 6 [-110,-1053] [-110,1053] [28,-1569] [28,1569] [443,-9454] [443,9454]  
2439817 4 [3,-1562] [3,1562] [48,-1597] [48,1597]  
2439836 2 [2,-1562] [2,1562]  
2439843 2 [1,-1562] [1,1562]  
2439844 6 [-132,-374] [-132,374] [0,-1562] [0,1562] [213,-3479] [213,3479]  
2439845 2 [-1,-1562] [-1,1562]  
2439852 2 [-2,-1562] [-2,1562]  
2439857 4 [11732,-1270745] [11732,1270745] [254,-4339] [254,4339]  
2439864 6 [-90,-1308] [-90,1308] [25,-1567] [25,1567] [690,-18192] [690,18192]  
2439865 2 [-36,-1547] [-36,1547]  
2439871 2 [-3,-1562] [-3,1562]  
2439874 2 [-25,-1557] [-25,1557]

2439883 2 [173,-2760] [173,2760]  
2439888 4 [2017,-90599] [2017,90599] [97,-1831] [97,1831]  
2439901 2 [5207,-375738] [5207,375738]  
2439902 2 [299,-5401] [299,5401]  
2439908 2 [-4,-1562] [-4,1562]  
2439916 2 [222,-3658] [222,3658]  
2439928 2 [3522,-209024] [3522,209024]  
2439929 2 [-109,-1070] [-109,1070]  
2439935 4 [-131,-438] [-131,438] [13361,-1544396] [13361,1544396]  
2439939 2 [-95,-1258] [-95,1258]  
2439945 2 [-126,-663] [-126,663]  
2439948 2 [-122,-790] [-122,790]  
2439960 2 [-134,-184] [-134,184]  
2439964 2 [21,-1565] [21,1565]  
2439969 2 [-5,-1562] [-5,1562]  
2439972 2 [204,-3306] [204,3306]  
2439977 2 [-28,-1555] [-28,1555]  
2439985 2 [-114,-979] [-114,979]  
2439988 2 [-123,-761] [-123,761]  
2440000 2 [-100,-1200] [-100,1200]  
2440004 2 [53,-1609] [53,1609]  
2440012 2 [-51,-1519] [-51,1519]  
2440026 2 [207,-3363] [207,3363]  
2440028 2 [3866,-240382] [3866,240382]  
2440049 2 [-130,-493] [-130,493]  
2440060 2 [-6,-1562] [-6,1562]  
2440077 2 [139,-2264] [139,2264]  
2440091 2 [125,-2096] [125,2096]  
2440096 2 [-15,-1561] [-15,1561]  
2440100 2 [24860,-3919690] [24860,3919690]  
2440103 2 [1157,-39386] [1157,39386]  
2440105 2 [1986,-88519] [1986,88519]  
2440107 2 [73,-1682] [73,1682]  
2440115 2 [821,-23576] [821,23576]  
2440119 2 [265,-4588] [265,4588]  
2440121 2 [122,-2063] [122,2063]  
2440135 2 [41,-1584] [41,1584]  
2440156 4 [-78,-1402] [-78,1402] [45,-1591] [45,1591]  
2440160 2 [-71,-1443] [-71,1443]  
2440161 2 [1854,-79845] [1854,79845]  
2440165 2 [51,-1604] [51,1604]  
2440168 2 [-39,-1543] [-39,1543]  
2440187 2 [-7,-1562] [-7,1562]  
2440189 2 [23,-1566] [23,1566]  
2440196 2 [-68,-1458] [-68,1458]  
2440198 2 [-93,-1279] [-93,1279]  
2440202 2 [47,-1595] [47,1595]  
2440208 2 [473,-10405] [473,10405]  
2440209 2 [-92,-1289] [-92,1289]  
2440225 8 [-49,-1524] [-49,1524] [14,-1563] [14,1563] [2436,-120241] [2436,120241] [266,-4611] [266,4611]  
2440228 2 [456,-9862] [456,9862]  
2440242 2 [39,-1581] [39,1581]  
2440251 2 [157,-2512] [157,2512]  
2440252 2 [293,-5253] [293,5253]  
2440253 2 [-133,-296] [-133,296]  
2440258 2 [26127,-4223129] [26127,4223129]  
2440259 2 [-127,-626] [-127,626]  
2440260 2 [336,-6354] [336,6354]  
2440264 2 [18,-1564] [18,1564]  
2440269 2 [1611,-64680] [1611,64680]  
2440271 2 [77,-1702] [77,1702]  
2440273 2 [36,-1577] [36,1577]  
2440313 4 [436,-9237] [436,9237] [46,-1593] [46,1593]

2440320 2 [-119,-869] [-119,869]  
2440329 6 [-125,-698] [-125,698] [-134,-185] [-134,185] [3508,-207779] [3508,207779]  
2440336 4 [-120,-844] [-120,844] [225,-3719] [225,3719]  
2440345 2 [684,-17957] [684,17957]  
2440356 2 [-8,-1562] [-8,1562]  
2440364 2 [110,-1942] [110,1942]  
2440369 4 [-97,-1236] [-97,1236] [595403,-459427014] [595403,459427014]  
2440377 2 [147,-2370] [147,2370]  
2440385 2 [274,-4797] [274,4797]  
2440387 2 [69,-1664] [69,1664]  
2440404 2 [-59,-1495] [-59,1495]  
2440439 2 [-55,-1508] [-55,1508]  
2440447 2 [-63,-1480] [-63,1480]  
2440453 2 [-129,-542] [-129,542]  
2440454 2 [7523,-652511] [7523,652511]  
2440459 4 [-19,-1560] [-19,1560] [393,-7946] [393,7946]  
2440460 2 [86,-1754] [86,1754]  
2440468 2 [101,-1863] [101,1863]  
2440473 2 [-104,-1147] [-104,1147]  
2440476 4 [-83,-1367] [-83,1367] [10725,-1110699] [10725,1110699]  
2440481 4 [-118,-893] [-118,893] [95,-1816] [95,1816]  
2440492 2 [318,-5882] [318,5882]  
2440500 2 [205,-3325] [205,3325]  
2440511 2 [29,-1570] [29,1570]  
2440517 2 [227,-3760] [227,3760]  
2440520 2 [206,-3344] [206,3344]  
2440521 8 [-41,-1540] [-41,1540] [142,-2303] [142,2303] [340,-6461] [340,6461] [4222,-274337] [4222,274337]  
2440530 2 [351,-6759] [351,6759]  
2440539 2 [153,-2454] [153,2454]  
2440545 2 [1834,-78557] [1834,78557]  
2440548 2 [-128,-586] [-128,586]  
2440556 2 [-115,-959] [-115,959]  
2440564 2 [165,-2633] [165,2633]  
2440572 2 [4162,-268510] [4162,268510]  
2440573 2 [-9,-1562] [-9,1562]  
2440577 2 [347,-6650] [347,6650]  
2440584 2 [-62,-1484] [-62,1484]  
2440585 4 [-54,-1511] [-54,1511] [3431,-200976] [3431,200976]  
2440592 2 [64,-1644] [64,1644]  
2440593 4 [-132,-375] [-132,375] [112,-1961] [112,1961]  
2440601 4 [124,-2085] [124,2085] [3050,-168449] [3050,168449]  
2440604 2 [55130,-12944402] [55130,12944402]  
2440609 2 [123,-2074] [123,2074]  
2440615 2 [549,-12958] [549,12958]  
2440641 2 [-56,-1505] [-56,1505]  
2440648 2 [-103,-1161] [-103,1161]  
2440657 4 [1158,-39437] [1158,39437] [698,-18507] [698,18507]  
2440659 2 [4081,-260710] [4081,260710]  
2440669 2 [-117,-916] [-117,916]  
2440676 2 [260,-4474] [260,4474]  
2440684 2 [230,-3822] [230,3822]  
2440685 2 [-121,-818] [-121,818]  
2440698 2 [871,-25753] [871,25753]  
2440700 2 [-134,-186] [-134,186]  
2440720 4 [-64,-1476] [-64,1476] [2744,-143748] [2744,143748]  
2440727 2 [2197,-102990] [2197,102990]  
2440728 2 [-87,-1335] [-87,1335]  
2440729 6 [140,-2277] [140,2277] [9366,-906425] [9366,906425] [98,-1839] [98,1839]  
2440735 2 [81,-1724] [81,1724]  
2440740 4 [-116,-938] [-116,938] [484,-10762] [484,10762]  
2440745 2 [74,-1687] [74,1687]  
2440768 4 [168,-2680] [168,2680] [576,-13912] [576,13912]  
2440769 2 [-37,-1546] [-37,1546]



2440772 2 [13,-1563] [13,1563]  
2440777 2 [1224,-42851] [1224,42851]  
2440801 2 [372,-7343] [372,7343]  
2440809 2 [375,-7428] [375,7428]  
2440812 2 [-131,-439] [-131,439]  
2440817 6 [-16,-1561] [-16,1561] [88,-1767] [88,1767] [952,-29415] [952,29415]  
2440819 2 [-27,-1556] [-27,1556]  
2440833 2 [76,-1697] [76,1697]  
2440844 2 [-10,-1562] [-10,1562]  
2440846 2 [-133,-297] [-133,297]  
2440879 2 [141,-2290] [141,2290]  
2440898 2 [-113,-999] [-113,999]  
2440900 2 [60,-1630] [60,1630]  
2440901 2 [35,-1576] [35,1576]  
2440908 2 [237,-3969] [237,3969]  
2440927 4 [-111,-1036] [-111,1036] [2109,-96866] [2109,96866]  
2440929 2 [6010,-465923] [6010,465923]  
2440940 2 [-106,-1118] [-106,1118]  
2440945 2 [-94,-1269] [-94,1269]  
2440954 2 [423,-8839] [423,8839]  
2440972 2 [-91,-1299] [-91,1299]  
2440976 2 [305,-5551] [305,5551]  
2440984 2 [105,-1897] [105,1897]  
2440985 2 [-124,-731] [-124,731]  
2440989 2 [75,-1692] [75,1692]  
2441006 2 [3139,-175875] [3139,175875]  
2441018 2 [71,-1673] [71,1673]  
2441024 4 [14300,-1710032] [14300,1710032] [145,-2343] [145,2343]  
2441025 6 [100,-1855] [100,1855] [330,-6195] [330,6195] [795,-22470] [795,22470]  
2441036 2 [-130,-494] [-130,494]  
2441041 4 [162,-2587] [162,2587] [30,-1571] [30,1571]  
2441043 2 [177,-2826] [177,2826]  
2441048 2 [26,-1568] [26,1568]  
2441051 2 [217,-3558] [217,3558]  
2441073 6 [-134,-187] [-134,187] [-53,-1514] [-53,1514] [628,-15815] [628,15815]  
2441080 2 [54,-1612] [54,1612]  
2441088 2 [172,-2744] [172,2744]  
2441089 2 [240,-4033] [240,4033]  
2441092 2 [-72,-1438] [-72,1438]  
2441105 2 [754,-20763] [754,20763]  
2441110 2 [99,-1847] [99,1847]  
2441116 2 [-75,-1421] [-75,1421]  
2441125 2 [-61,-1488] [-61,1488]  
2441129 2 [-22,-1559] [-22,1559]  
2441132 2 [-67,-1463] [-67,1463]  
2441138 2 [2711,-141163] [2711,141163]  
2441148 2 [802,-22766] [802,22766]  
2441166 2 [835,-24179] [835,24179]  
2441168 2 [68,-1660] [68,1660]  
2441175 2 [-11,-1562] [-11,1562]  
2441183 4 [17,-1564] [17,1564] [221,-3638] [221,3638]  
2441188 2 [-24,-1558] [-24,1558]  
2441196 2 [397,-8063] [397,8063]  
2441197 2 [-57,-1502] [-57,1502]  
2441201 2 [-76,-1415] [-76,1415]  
2441214 2 [-45,-1533] [-45,1533]  
2441225 2 [20,-1565] [20,1565]  
2441232 2 [408,-8388] [408,8388]  
2441241 2 [12,-1563] [12,1563]  
2441252 2 [-112,-1018] [-112,1018]  
2441258 2 [967,-30111] [967,30111]  
2441272 2 [-126,-664] [-126,664]  
2441279 2 [65,-1648] [65,1648]

2441281 2 [-108,-1087] [-108,1087]  
2441288 4 [10226,-1034092] [10226,1034092] [242,-4076] [242,4076]  
2441297 2 [-46,-1531] [-46,1531]  
2441308 4 [118173,-40623505] [118173,40623505] [42,-1586] [42,1586]  
2441314 2 [-105,-1133] [-105,1133]  
2441321 6 [-80,-1389] [-80,1389] [34,-1575] [34,1575] [722,-19463] [722,19463]  
2441330 2 [79,-1713] [79,1713]  
2441344 2 [-132,-376] [-132,376]  
2441365 2 [-81,-1382] [-81,1382]  
2441379 2 [85,-1748] [85,1748]  
2441384 2 [2506,-125460] [2506,125460]  
2441386 2 [2327,-112263] [2327,112263]  
2441393 2 [31,-1572] [31,1572]  
2441400 2 [841,-24439] [841,24439]  
2441404 2 [50,-1602] [50,1602]  
2441405 2 [22379,-3347812] [22379,3347812]  
2441409 6 [-44,-1535] [-44,1535] [-65,-1472] [-65,1472] [118,-2021] [118,2021]  
2441414 2 [155,-2483] [155,2483]  
2441417 4 [158,-2527] [158,2527] [57464,-13775069] [57464,13775069]  
2441421 2 [135,-2214] [135,2214]  
2441441 4 [-133,-298] [-133,298] [62,-1637] [62,1637]  
2441448 4 [-134,-188] [-134,188] [2022,-90936] [2022,90936]  
2441460 2 [109,-1933] [109,1933]  
2441472 4 [-32,-1552] [-32,1552] [544,-12784] [544,12784]  
2441474 4 [1183,-40719] [1183,40719] [175,-2793] [175,2793]  
2441475 4 [129,-2142] [129,2142] [309,-5652] [309,5652]  
2441476 2 [300,-5426] [300,5426]  
2441484 2 [-50,-1522] [-50,1522]  
2441496 2 [634,-16040] [634,16040]  
2441511 2 [-123,-762] [-123,762]  
2441512 2 [-127,-627] [-127,627]  
2441519 2 [2285,-109238] [2285,109238]  
2441521 2 [500,-11289] [500,11289]  
2441528 2 [38,-1580] [38,1580]  
2441529 2 [-122,-791] [-122,791]  
2441532 2 [82,-1730] [82,1730]  
2441533 2 [1131,-38068] [1131,38068]  
2441538 4 [-129,-543] [-129,543] [-33,-1551] [-33,1551]  
2441539 2 [33,-1574] [33,1574]  
2441546 2 [287,-5107] [287,5107]  
2441553 2 [-74,-1427] [-74,1427]  
2441561 4 [1454,-55465] [1454,55465] [32,-1573] [32,1573]  
2441572 2 [-12,-1562] [-12,1562]  
2441573 2 [67,-1656] [67,1656]  
2441585 2 [33254,-6064093] [33254,6064093]  
2441592 2 [4498,-301672] [4498,301672]  
2441593 2 [386,-7743] [386,7743]  
2441600 6 [-20,-1560] [-20,1560] [-31,-1553] [-31,1553] [80140,-22686840] [80140,22686840]  
2441603 2 [197,-3176] [197,3176]  
2441607 2 [169,-2696] [169,2696]  
2441608 2 [66,-1652] [66,1652]  
2441615 2 [749,-20558] [749,20558]  
2441634 2 [-17,-1561] [-17,1561]  
2441636 2 [6652,-542538] [6652,542538]  
2441638 4 [11,-1563] [11,1563] [11667,-1260199] [11667,1260199]  
2441645 2 [-101,-1188] [-101,1188]  
2441652 2 [-107,-1103] [-107,1103]  
2441664 4 [-47,-1529] [-47,1529] [148,-2384] [148,2384]  
2441665 2 [24,-1567] [24,1567]  
2441668 2 [-99,-1213] [-99,1213]  
2441673 2 [103,-1880] [103,1880]  
2441691 2 [-131,-440] [-131,440]  
2441708 2 [22,-1566] [22,1566]

2441721 4 [-128,-587] [-128,587] [280,-4939] [280,4939]  
2441726 2 [-125,-699] [-125,699]  
2441750 2 [59,-1627] [59,1627]  
2441755 2 [189,-3032] [189,3032]  
2441756 2 [245,-4141] [245,4141]  
2441764 4 [-40,-1542] [-40,1542] [120,-2042] [120,2042]  
2441768 2 [137,-2239] [137,2239]  
2441773 2 [171,-2728] [171,2728]  
2441778 2 [127,-2119] [127,2119]  
2441792 2 [152,-2440] [152,2440]  
2441801 2 [2474,-123065] [2474,123065]  
2441804 2 [-34,-1550] [-34,1550]  
2441805 2 [679,-17762] [679,17762]  
2441814 2 [-77,-1409] [-77,1409]  
2441817 2 [-98,-1225] [-98,1225]  
2441819 2 [185,-2962] [185,2962]  
2441820 2 [106,-1906] [106,1906]  
2441825 8 [-134,-189] [-134,189] [-26,-1557] [-26,1557] [379,-7542] [379,7542] [52354,-11979117] [52354,11979117]  
2441828 2 [476,-10502] [476,10502]  
2441833 2 [-102,-1175] [-102,1175]  
2441841 2 [52,-1607] [52,1607]  
2441850 2 [55,-1615] [55,1615]  
2441852 2 [218,-3578] [218,3578]  
2441855 2 [-79,-1396] [-79,1396]  
2441860 2 [84,-1742] [84,1742]  
2441876 2 [-43,-1537] [-43,1537]  
2441883 2 [2617,-133886] [2617,133886]  
2441889 2 [40,-1583] [40,1583]  
2441897 6 [-38,-1545] [-38,1545] [-52,-1517] [-52,1517] [94,-1809] [94,1809]  
2441899 2 [201,-3250] [201,3250]  
2441903 2 [161,-2572] [161,2572]  
2441909 2 [83,-1736] [83,1736]  
2441916 4 [-110,-1054] [-110,1054] [-30,-1554] [-30,1554]  
2441922 2 [799,-22639] [799,22639]  
2441924 4 [1076,-35330] [1076,35330] [220,-3618] [220,3618]  
2441929 2 [450,-9673] [450,9673]  
2441944 6 [-114,-980] [-114,980] [113,-1971] [113,1971] [170,-2712] [170,2712]  
2441969 2 [10,-1563] [10,1563]  
2441979 2 [541,-12680] [541,12680]  
2441993 2 [-82,-1375] [-82,1375]  
2441997 2 [999,-31614] [999,31614]  
2442000 2 [16,-1564] [16,1564]  
2442018 2 [271,-4727] [271,4727]  
2442025 8 [-120,-845] [-120,845] [-130,-495] [-130,495] [1475,-56670] [1475,56670] [18206,-2456529] [18206,2456529]  
2442029 4 [-85,-1352] [-85,1352] [53675,-12435352] [53675,12435352]  
2442038 2 [-133,-299] [-133,299]  
2442041 4 [-13,-1562] [-13,1562] [442,-9423] [442,9423]  
2442049 2 [360,-7007] [360,7007]  
2442056 2 [590,-14416] [590,14416]  
2442059 2 [-119,-870] [-119,870]  
2442064 4 [-60,-1492] [-60,1492] [108,-1924] [108,1924]  
2442070 2 [-109,-1071] [-109,1071]  
2442078 2 [27,-1569] [27,1569]  
2442085 2 [159,-2542] [159,2542]  
2442093 2 [-89,-1318] [-89,1318]  
2442097 2 [-132,-377] [-132,377]  
2442107 2 [89,-1774] [89,1774]  
2442113 2 [-58,-1499] [-58,1499]  
2442124 2 [326,-6090] [326,6090]  
2442145 2 [219,-3598] [219,3598]  
2442150 2 [315,-5805] [315,5805]  
2442182 2 [107,-1915] [107,1915]  
2442189 2 [2215,-104258] [2215,104258]

2442204 6 [-134,-190] [-134,190] [45885,-9828927] [45885,9828927] [570,-13698] [570,13698]  
2442212 6 [253,-4317] [253,4317] [304,-5526] [304,5526] [36692,-7028410] [36692,7028410]  
2442237 2 [43,-1588] [43,1588]  
2442240 8 [-96,-1248] [-96,1248] [256,-4384] [256,4384] [9,-1563] [9,1563] [96,-1824] [96,1824]  
2442241 2 [210,-3421] [210,3421]  
2442249 4 [13975,-1652068] [13975,1652068] [160,-2557] [160,2557]  
2442258 2 [231,-3843] [231,3843]  
2442264 2 [58,-1624] [58,1624]  
2442268 2 [-118,-894] [-118,894]  
2442276 2 [-35,-1549] [-35,1549]  
2442296 2 [1490,-57536] [1490,57536]  
2442304 2 [-84,-1360] [-84,1360]  
2442308 2 [56,-1618] [56,1618]  
2442321 2 [-48,-1527] [-48,1527]  
2442322 2 [-121,-819] [-121,819]  
2442323 2 [341,-6488] [341,6488]  
2442329 2 [1591,-63480] [1591,63480]  
2442349 2 [555,-13168] [555,13168]  
2442351 2 [49,-1600] [49,1600]  
2442366 2 [19,-1565] [19,1565]  
2442371 2 [437,-9268] [437,9268]  
2442383 2 [781,-21882] [781,21882]  
2442392 2 [-86,-1344] [-86,1344]  
2442393 2 [346,-6623] [346,6623]  
2442401 4 [-100,-1201] [-100,1201] [-88,-1327] [-88,1327]  
2442414 2 [-29,-1555] [-29,1555]  
2442418 2 [14631,-1769747] [14631,1769747]  
2442436 2 [72,-1678] [72,1678]  
2442439 2 [3305,-190008] [3305,190008]  
2442448 6 [-124,-732] [-124,732] [236,-3948] [236,3948] [57,-1621] [57,1621]  
2442455 2 [149,-2398] [149,2398]  
2442456 2 [-95,-1259] [-95,1259]  
2442457 2 [8,-1563] [8,1563]  
2442475 2 [-115,-960] [-115,960]  
2442481 2 [-90,-1309] [-90,1309]  
2442483 2 [357,-6924] [357,6924]  
2442492 2 [1018,-32518] [1018,32518]  
2442500 2 [301,-5451] [301,5451]  
2442502 2 [-117,-917] [-117,917]  
2442505 2 [1314,-47657] [1314,47657]  
2442506 2 [-73,-1433] [-73,1433]  
2442508 2 [117,-2011] [117,2011]  
2442520 2 [-66,-1468] [-66,1468]  
2442525 2 [151,-2426] [151,2426]  
2442529 6 [258,-4429] [258,4429] [3195,-180602] [3195,180602] [516,-11825] [516,11825]  
2442553 2 [-18,-1561] [-18,1561]  
2442561 2 [70,-1669] [70,1669]  
2442572 2 [-131,-441] [-131,441]  
2442583 2 [49461,-11000042] [49461,11000042]  
2442585 2 [-134,-191] [-134,191]  
2442588 4 [-14,-1562] [-14,1562] [37,-1579] [37,1579]  
2442592 2 [377,-7485] [377,7485]  
2442593 2 [296,-5327] [296,5327]  
2442601 6 [-126,-665] [-126,665] [-70,-1449] [-70,1449] [392,-7917] [392,7917]  
2442609 2 [-42,-1539] [-42,1539]  
2442617 2 [-116,-939] [-116,939]  
2442618 4 [447,-9579] [447,9579] [87,-1761] [87,1761]  
2442625 4 [-129,-544] [-129,544] [-69,-1454] [-69,1454]  
2442626 2 [7,-1563] [7,1563]  
2442631 2 [1125,-37766] [1125,37766]  
2442637 2 [-133,-300] [-133,300]  
2442639 2 [13933,-1644626] [13933,1644626]  
2442648 4 [-23,-1559] [-23,1559] [13978,-1652600] [13978,1652600]

2442657 2 [214, -3499] [214, 3499]  
2442673 2 [111, -1952] [111, 1952]  
2442688 2 [79956, -22608752] [79956, 22608752]  
2442700 2 [134, -2202] [134, 2202]  
2442705 2 [319, -5908] [319, 5908]  
2442712 2 [78, -1708] [78, 1708]  
2442716 2 [130, -2154] [130, 2154]  
2442721 2 [15, -1564] [15, 1564]  
2442737 2 [683, -17918] [683, 17918]  
2442744 2 [150, -2412] [150, 2412]  
2442753 2 [6, -1563] [6, 1563]  
2442757 2 [-93, -1280] [-93, 1280]  
2442767 2 [-127, -628] [-127, 628]  
2442768 2 [-104, -1148] [-104, 1148]  
2442769 2 [20778, -2995061] [20778, 2995061]  
2442770 2 [199, -3213] [199, 3213]  
2442788 2 [-92, -1290] [-92, 1290]  
2442806 2 [187, -2997] [187, 2997]  
2442809 2 [1748, -73099] [1748, 73099]  
2442817 2 [114, -1981] [114, 1981]  
2442834 2 [63, -1641] [63, 1641]  
2442842 2 [-97, -1237] [-97, 1237]  
2442844 4 [5, -1563] [5, 1563] [63978, -16182514] [63978, 16182514]  
2442847 2 [93, -1802] [93, 1802]  
2442852 2 [-132, -378] [-132, 378]  
2442861 2 [-21, -1560] [-21, 1560]  
2442874 2 [303, -5501] [303, 5501]  
2442895 2 [429, -9022] [429, 9022]  
2442896 2 [-128, -588] [-128, 588]  
2442897 6 [-113, -1000] [-113, 1000] [178, -2843] [178, 2843] [334, -6301] [334, 6301]  
2442905 6 [166, -2649] [166, 2649] [4, -1563] [4, 1563] [506, -11489] [506, 11489]  
2442916 4 [144, -2330] [144, 2330] [44, -1590] [44, 1590]  
2442942 2 [3, -1563] [3, 1563]  
2442948 2 [28, -1570] [28, 1570]  
2442960 2 [-36, -1548] [-36, 1548]  
2442961 12 [-78, -1403] [-78, 1403] [122330, -42785781] [122330, 42785781] [1352, -49737] [1352, 49737] [2, -1563] [2, 1563] [80, -1719] [80, 1719] [90, -1781] [90, 1781]  
2442968 6 [-134, -192] [-134, 192] [1, -1563] [1, 1563] [302, -5476] [302, 5476]  
2442969 2 [0, -1563] [0, 1563]  
2442970 2 [-1, -1563] [-1, 1563]  
2442971 2 [-103, -1162] [-103, 1162]  
2442972 2 [5434, -400574] [5434, 400574]  
2442973 2 [2571, -130372] [2571, 130372]  
2442975 2 [61, -1634] [61, 1634]  
2442977 2 [-2, -1563] [-2, 1563]  
2442980 2 [164, -2618] [164, 2618]  
2442989 2 [-25, -1558] [-25, 1558]  
2442996 2 [-3, -1563] [-3, 1563]  
2442999 2 [25, -1568] [25, 1568]  
2443000 2 [-111, -1037] [-111, 1037]  
2443012 2 [48, -1598] [48, 1598]  
2443016 2 [-130, -496] [-130, 496]  
2443025 2 [875, -25930] [875, 25930]  
2443033 2 [-4, -1563] [-4, 1563]  
2443036 2 [-123, -763] [-123, 763]  
2443047 2 [-71, -1444] [-71, 1444]  
2443049 2 [550, -12993] [550, 12993]  
2443051 2 [-51, -1520] [-51, 1520]  
2443088 2 [-28, -1556] [-28, 1556]  
2443094 2 [-5, -1563] [-5, 1563]  
2443095 2 [21, -1566] [21, 1566]  
2443105 2 [116, -2001] [116, 2001]  
2443112 2 [-122, -792] [-122, 792]  
2443113 2 [-68, -1459] [-68, 1459]

2443125 2 [-125,-700] [-125,700]  
2443129 2 [510,-11623] [510,11623]  
2443136 2 [332,-6248] [332,6248]  
2443176 2 [102,-1872] [102,1872]  
2443177 8 [-106,-1119] [-106,1119] [2124,-97901] [2124,97901] [224,-3699] [224,3699] [488,-10893] [488,10893]  
2443185 2 [-6,-1563] [-6,1563]  
2443196 2 [23234,-3541490] [23234,3541490]  
2443206 2 [115,-1991] [115,1991]  
2443211 2 [-83,-1368] [-83,1368]  
2443219 2 [-15,-1562] [-15,1562]  
2443223 2 [53,-1610] [53,1610]  
2443233 2 [286,-5083] [286,5083]  
2443238 6 [-133,-301] [-133,301] [1883,-81725] [1883,81725] [73171,-19792857] [73171,19792857]  
2443248 2 [121,-2053] [121,2053]  
2443255 2 [-39,-1544] [-39,1544]  
2443274 2 [-49,-1525] [-49,1525]  
2443276 6 [405,-8299] [405,8299] [5382,-394838] [5382,394838] [774,-21590] [774,21590]  
2443288 2 [126,-2108] [126,2108]  
2443289 4 [-112,-1019] [-112,1019] [710,-18983] [710,18983]  
2443304 2 [41,-1585] [41,1585]  
2443312 2 [-7,-1563] [-7,1563]  
2443313 4 [146,-2357] [146,2357] [3083,-171190] [3083,171190]  
2443322 2 [23,-1567] [23,1567]  
2443328 4 [232,-3864] [232,3864] [281,-4963] [281,4963]  
2443337 2 [92,-1795] [92,1795]  
2443339 2 [45,-1592] [45,1592]  
2443352 2 [14,-1564] [14,1564]  
2443353 2 [-134,-193] [-134,193]  
2443373 2 [91,-1788] [91,1788]  
2443374 2 [51,-1605] [51,1605]  
2443381 2 [387,-7772] [387,7772]  
2443393 6 [11816,-1284417] [11816,1284417] [18,-1565] [18,1565] [47,-1596] [47,1596]  
2443395 2 [-59,-1496] [-59,1496]  
2443399 2 [-87,-1336] [-87,1336]  
2443400 6 [290,-5180] [290,5180] [4510,-302880] [4510,302880] [529,-12267] [529,12267]  
2443405 2 [39,-1582] [39,1582]  
2443408 2 [-63,-1481] [-63,1481]  
2443416 2 [382,-7628] [382,7628]  
2443428 10 [196,-3158] [196,3158] [2076,-94602] [2076,94602] [261,-4497] [261,4497] [36,-1578] [36,1578] [432,-9114] [432,9114]  
2443432 6 [138,-2252] [138,2252] [36774,-7051984] [36774,7051984] [7929,-706039] [7929,706039]  
2443447 2 [2969,-161784] [2969,161784]  
2443454 2 [235,-3927] [235,3927]  
2443455 2 [-131,-442] [-131,442]  
2443456 8 [-108,-1088] [-108,1088] [-55,-1509] [-55,1509] [1364,-50400] [1364,50400] [2564,-129840] [2564,129840]  
2443457 2 [104,-1889] [104,1889]  
2443463 2 [133,-2190] [133,2190]  
2443465 4 [131,-2166] [131,2166] [419,-8718] [419,8718]  
2443472 8 [1084,-35724] [1084,35724] [212,-3460] [212,3460] [4244,-276484] [4244,276484] [73,-1683] [73,1683]  
2443481 2 [-8,-1563] [-8,1563]  
2443484 2 [-94,-1270] [-94,1270]  
2443491 2 [277,-4868] [277,4868]  
2443500 4 [190,-3050] [190,3050] [46,-1594] [46,1594]  
2443507 2 [753,-20722] [753,20722]  
2443521 2 [184,-2945] [184,2945]  
2443537 2 [342,-6515] [342,6515]  
2443543 4 [441,-9392] [441,9392] [693,-18310] [693,18310]  
2443551 2 [97,-1832] [97,1832]  
2443553 2 [-62,-1485] [-62,1485]  
2443569 2 [10300,-1045337] [10300,1045337]  
2443571 2 [-91,-1300] [-91,1300]  
2443575 2 [661,-17066] [661,17066]  
2443580 2 [-19,-1561] [-19,1561]  
2443581 2 [-105,-1134] [-105,1134]

2443584 2 [625,-15703] [625,15703]  
2443588 2 [156,-2498] [156,2498]  
2443591 2 [345,-6596] [345,6596]  
2443601 2 [680,-17801] [680,17801]  
2443602 2 [-41,-1541] [-41,1541]  
2443608 2 [-54,-1512] [-54,1512]  
2443609 4 [-132,-379] [-132,379] [228,-3781] [228,3781]  
2443611 2 [829,-23920] [829,23920]  
2443619 2 [353,-6814] [353,6814]  
2443624 2 [2433,-120019] [2433,120019]  
2443633 2 [246,-4163] [246,4163]  
2443640 2 [566,-13556] [566,13556]  
2443652 4 [-56,-1506] [-56,1506] [29,-1571] [29,1571]  
2443671 2 [3285,-188286] [3285,188286]  
2443673 2 [-64,-1477] [-64,1477]  
2443676 2 [77,-1703] [77,1703]  
2443682 2 [1919,-84079] [1919,84079]  
2443697 2 [154,-2469] [154,2469]  
2443698 2 [-9,-1563] [-9,1563]  
2443705 2 [174,-2777] [174,2777]  
2443714 2 [-129,-545] [-129,545]  
2443716 8 [-120,-846] [-120,846] [132,-2178] [132,2178] [3520,-208846] [3520,208846] [69,-1665] [69,1665]  
2443729 2 [438,-9299] [438,9299]  
2443737 2 [454,-9799] [454,9799]  
2443740 2 [-134,-194] [-134,194]  
2443745 2 [2591,-131896] [2591,131896]  
2443792 4 [2544,-128324] [2544,128324] [777,-21715] [777,21715]  
2443800 2 [-119,-871] [-119,871]  
2443801 2 [750,-20599] [750,20599]  
2443817 2 [878,-26063] [878,26063]  
2443836 2 [10282,-1042598] [10282,1042598]  
2443841 2 [-133,-302] [-133,302]  
2443855 2 [621,-15554] [621,15554]  
2443859 2 [-107,-1104] [-107,1104]  
2443860 2 [224589,-106434573] [224589,106434573]  
2443862 2 [-37,-1547] [-37,1547]  
2443865 2 [119,-2032] [119,2032]  
2443881 2 [64,-1645] [64,1645]  
2443888 2 [233,-3885] [233,3885]  
2443899 2 [13,-1564] [13,1564]  
2443905 2 [-114,-981] [-114,981]  
2443913 2 [-124,-733] [-124,733]  
2443932 6 [-126,-666] [-126,666] [-27,-1557] [-27,1557] [234,-3906] [234,3906]  
2443940 2 [-16,-1562] [-16,1562]  
2443953 2 [202,-3269] [202,3269]  
2443959 2 [-75,-1422] [-75,1422]  
2443961 2 [-121,-820] [-121,820]  
2443968 2 [2868,-153600] [2868,153600]  
2443969 6 [-10,-1563] [-10,1563] [-72,-1439] [-72,1439] [86,-1755] [86,1755]  
2443971 2 [325,-6064] [325,6064]  
2443976 2 [1874,-81140] [1874,81140]  
2443978 2 [311,-5703] [311,5703]  
2444009 4 [-130,-497] [-130,497] [128,-2131] [128,2131]  
2444017 2 [252,-4295] [252,4295]  
2444022 2 [-101,-1189] [-101,1189]  
2444024 4 [-127,-629] [-127,629] [253433,-127583569] [253433,127583569]  
2444025 2 [-110,-1055] [-110,1055]  
2444032 2 [-76,-1416] [-76,1416]  
2444046 2 [1555,-61339] [1555,61339]  
2444048 2 [2096,-95972] [2096,95972]  
2444054 2 [35,-1577] [35,1577]  
2444057 2 [-118,-895] [-118,895]  
2444059 2 [-67,-1464] [-67,1464]

2444073 12 [-128,-589] [-128,589] [136,-2227] [136,2227] [18766,-2570737] [18766,2570737] [253811326,-4043584257007] [253811326,4043584257007] [391,-7888] [391,7888] [682,-17879] [682,17879]

2444095 2 [-99,-1214] [-99,1214]

2444100 4 [-80,-1390] [-80,1390] [760,-21010] [760,21010]

2444102 4 [-53,-1515] [-53,1515] [-61,-1489] [-61,1489]

2444114 2 [95,-1817] [95,1817]

2444120 2 [74,-1688] [74,1688]

2444121 2 [460,-9989] [460,9989]

2444129 2 [-134,-195] [-134,195]

2444130 2 [-81,-1383] [-81,1383]

2444137 2 [8184,-740371] [8184,740371]

2444157 2 [343,-6542] [343,6542]

2444161 2 [60,-1631] [60,1631]

2444177 2 [344,-6569] [344,6569]

2444184 6 [-102,-1176] [-102,1176] [30,-1572] [30,1572] [81,-1725] [81,1725]

2444185 4 [1014,-32327] [1014,32327] [26,-1569] [26,1569]

2444195 2 [101,-1864] [101,1864]

2444200 2 [726,-19624] [726,19624]

2444202 2 [-57,-1503] [-57,1503]

2444213 2 [-109,-1072] [-109,1072]

2444217 2 [7858,-696577] [7858,696577]

2444219 2 [313,-5754] [313,5754]

2444225 4 [239,-4012] [239,4012] [554,-13133] [554,13133]

2444228 2 [76,-1698] [76,1698]

2444248 4 [-22,-1560] [-22,1560] [122,-2064] [122,2064]

2444249 2 [110,-1943] [110,1943]

2444261 2 [179,-2860] [179,2860]

2444268 2 [-98,-1226] [-98,1226]

2444275 2 [209,-3402] [209,3402]

2444281 2 [-45,-1534] [-45,1534]

2444282 4 [1319,-47929] [1319,47929] [143,-2317] [143,2317]

2444284 2 [125,-2097] [125,2097]

2444286 2 [355,-6869] [355,6869]

2444288 2 [452,-9736] [452,9736]

2444300 2 [-11,-1563] [-11,1563]

2444305 4 [-24,-1559] [-24,1559] [54,-1613] [54,1613]

2444312 2 [17,-1565] [17,1565]

2444321 2 [440,-9361] [440,9361]

2444324 2 [176,-2810] [176,2810]

2444337 2 [-117,-918] [-117,918]

2444340 2 [-131,-443] [-131,443]

2444352 2 [88,-1768] [88,1768]

2444354 2 [-65,-1473] [-65,1473]

2444356 6 [20,-1566] [20,1566] [285,-5059] [285,5059] [320,-5934] [320,5934]

2444359 2 [681,-17840] [681,17840]

2444360 2 [-46,-1532] [-46,1532]

2444365 2 [71,-1674] [71,1674]

2444368 4 [-132,-380] [-132,380] [12,-1564] [12,1564]

2444374 2 [75,-1693] [75,1693]

2444375 2 [425,-8900] [425,8900]

2444381 2 [439,-9330] [439,9330]

2444396 2 [-115,-961] [-115,961]

2444401 6 [282,-4987] [282,4987] [2960,-161049] [2960,161049] [602,-14853] [602,14853]

2444408 6 [-74,-1428] [-74,1428] [337,-6381] [337,6381] [98,-1840] [98,1840]

2444414 2 [371,-7315] [371,7315]

2444424 2 [226,-3740] [226,3740]

2444446 2 [-133,-303] [-133,303]

2444464 2 [3521,-208935] [3521,208935]

2444472 4 [34,-1576] [34,1576] [7174,-607636] [7174,607636]

2444480 2 [-44,-1536] [-44,1536]

2444481 2 [42,-1587] [42,1587]

2444489 2 [68,-1661] [68,1661]

2444496 2 [-116,-940] [-116,940]



2444516 2 [112,-1962] [112,1962]  
2444520 2 [-134,-196] [-134,196]  
2444526 2 [-125,-701] [-125,701]  
2444529 4 [-50,-1523] [-50,1523] [388,-7801] [388,7801]  
2444536 2 [729,-19745] [729,19745]  
2444538 2 [31,-1573] [31,1573]  
2444543 2 [961,-29832] [961,29832]  
2444548 2 [816,-23362] [816,23362]  
2444556 2 [637,-16153] [637,16153]  
2444563 2 [-123,-764] [-123,764]  
2444576 2 [65,-1649] [65,1649]  
2444577 4 [-32,-1553] [-32,1553] [847,-24700] [847,24700]  
2444584 2 [1281,-45875] [1281,45875]  
2444606 2 [139,-2265] [139,2265]  
2444609 2 [50,-1603] [50,1603]  
2444616 2 [270,-4704] [270,4704]  
2444624 4 [508,-11556] [508,11556] [673,-17529] [673,17529]  
2444633 4 [-77,-1410] [-77,1410] [551,-13028] [551,13028]  
2444641 2 [-33,-1552] [-33,1552]  
2444648 2 [-79,-1397] [-79,1397]  
2444653 2 [7751,-682398] [7751,682398]  
2444659 2 [273,-4774] [273,4774]  
2444688 2 [33,-1575] [33,1575]  
2444689 2 [38,-1581] [38,1581]  
2444697 12 [-12,-1563] [-12,1563] [-122,-793] [-122,793] [1098,-36417] [1098,36417] [183,-2928] [183,2928] [243,-4098] [243,4098] [568,-13627] [568,13627]  
2444707 2 [-31,-1554] [-31,1554]  
2444708 2 [32,-1574] [32,1574]  
2444716 2 [62,-1638] [62,1638]  
2444721 2 [-20,-1561] [-20,1561]  
2444723 2 [-47,-1530] [-47,1530]  
2444725 2 [195,-3140] [195,3140]  
2444730 2 [-89,-1319] [-89,1319]  
2444734 2 [-85,-1353] [-85,1353]  
2444736 2 [100,-1856] [100,1856]  
2444737 2 [-96,-1249] [-96,1249]  
2444744 2 [-82,-1376] [-82,1376]  
2444753 4 [191,-3068] [191,3068] [752,-20681] [752,20681]  
2444757 4 [-17,-1562] [-17,1562] [79,-1714] [79,1714]  
2444758 2 [123,-2075] [123,2075]  
2444761 2 [2282,-109023] [2282,109023]  
2444762 2 [167,-2665] [167,2665]  
2444765 2 [11,-1564] [11,1564]  
2444772 2 [124,-2086] [124,2086]  
2444779 2 [105,-1898] [105,1898]  
2444785 2 [3774,-231853] [3774,231853]  
2444795 2 [409,-8418] [409,8418]  
2444800 2 [24,-1568] [24,1568]  
2444804 2 [-100,-1202] [-100,1202]  
2444805 4 [-129,-546] [-129,546] [99,-1848] [99,1848]  
2444824 2 [350,-6732] [350,6732]  
2444830 2 [1179,-40513] [1179,40513]  
2444841 2 [22,-1567] [22,1567]  
2444849 4 [-40,-1543] [-40,1543] [751,-20640] [751,20640]  
2444862 2 [163,-2603] [163,2603]  
2444864 2 [20048,-2838616] [20048,2838616]  
2444872 4 [1089,-35971] [1089,35971] [3918,-245248] [3918,245248]  
2444876 2 [85,-1749] [85,1749]  
2444881 2 [390,-7859] [390,7859]  
2444886 2 [67,-1657] [67,1657]  
2444898 2 [-113,-1001] [-113,1001]  
2444905 2 [-34,-1551] [-34,1551]  
2444913 6 [-134,-197] [-134,197] [66,-1653] [66,1653] [822,-23619] [822,23619]  
2444921 2 [284,-5035] [284,5035]

2444932 2 [-52,-1518] [-52,1518]  
2444934 2 [283,-5011] [283,5011]  
2444940 2 [-26,-1558] [-26,1558]  
2444951 2 [-43,-1538] [-43,1538]  
2444975 2 [-95,-1260] [-95,1260]  
2444977 2 [2228,-105177] [2228,105177]  
2444979 2 [3793,-233606] [3793,233606]  
2444986 2 [215,-3519] [215,3519]  
2444988 2 [-38,-1546] [-38,1546]  
2444993 2 [82,-1731] [82,1731]  
2445002 2 [247,-4185] [247,4185]  
2445004 2 [-130,-498] [-130,498]  
2445005 2 [59,-1628] [59,1628]  
2445014 2 [2435,-120167] [2435,120167]  
2445017 2 [308,-5627] [308,5627]  
2445025 10 [-30,-1555] [-30,1555] [-84,-1361] [-84,1361] [17220,-2259695] [17220,2259695] [3030,-166795] [3030,166795] [8991,-852536] [8991,852536]  
2445031 2 [389,-7830] [389,7830]  
2445032 2 [1382,-51400] [1382,51400]  
2445038 2 [427,-8961] [427,8961]  
2445049 4 [-60,-1493] [-60,1493] [1508,-58581] [1508,58581]  
2445053 2 [-133,-304] [-133,304]  
2445056 8 [-88,-1328] [-88,1328] [40,-1584] [40,1584] [52,-1608] [52,1608] [70664,-18784400] [70664,18784400]  
2445065 2 [-104,-1149] [-104,1149]  
2445075 2 [-111,-1038] [-111,1038]  
2445081 8 [-86,-1345] [-86,1345] [379762,-234027697] [379762,234027697] [472,-10373] [472,10373] [55,-1616] [55,1616]  
2445096 2 [10,-1564] [10,1564]  
2445100 8 [-90,-1310] [-90,1310] [294,-5278] [294,5278] [3045,-168035] [3045,168035] [630,-15890] [630,15890]  
2445112 2 [-58,-1500] [-58,1500]  
2445118 2 [147,-2371] [147,2371]  
2445128 2 [142,-2304] [142,2304]  
2445129 8 [-132,-381] [-132,381] [16,-1565] [16,1565] [180,-2877] [180,2877] [28963,-4929074] [28963,4929074]  
2445164 2 [1246,-44010] [1246,44010]  
2445166 4 [-13,-1563] [-13,1563] [275,-4821] [275,4821]  
2445192 2 [9538,-931508] [9538,931508]  
2445204 2 [1093,-36169] [1093,36169]  
2445209 2 [1106,-36815] [1106,36815]  
2445217 2 [27,-1570] [27,1570]  
2445220 6 [324,-6038] [324,6038] [4856,-338394] [4856,338394] [596,-14634] [596,14634]  
2445227 4 [-131,-444] [-131,444] [553,-13098] [553,13098]  
2445246 2 [667,-17297] [667,17297]  
2445252 4 [-128,-590] [-128,590] [18772,-2571970] [18772,2571970]  
2445257 4 [3074,-170441] [3074,170441] [632,-15965] [632,15965]  
2445265 2 [-126,-667] [-126,667]  
2445272 2 [329,-6169] [329,6169]  
2445276 2 [157,-2513] [157,2513]  
2445278 2 [251,-4273] [251,4273]  
2445283 2 [-127,-630] [-127,630]  
2445284 2 [140,-2278] [140,2278]  
2445291 4 [11325,-1205196] [11325,1205196] [3405,-198696] [3405,198696]  
2445292 2 [1254,-44434] [1254,44434]  
2445296 4 [-103,-1163] [-103,1163] [1745,-72911] [1745,72911]  
2445304 2 [403041,-255872635] [403041,255872635]  
2445308 4 [-134,-198] [-134,198] [6898,-572910] [6898,572910]  
2445317 2 [-97,-1238] [-97,1238]  
2445318 2 [-93,-1281] [-93,1281]  
2445327 2 [109,-1934] [109,1934]  
2445328 2 [-112,-1020] [-112,1020]  
2445344 2 [361,-7035] [361,7035]  
2445345 2 [84,-1743] [84,1743]  
2445353 6 [182,-2911] [182,2911] [292,-5229] [292,5229] [5002,-353769] [5002,353769]  
2445354 2 [535,-12473] [535,12473]  
2445361 2 [552,-13063] [552,13063]  
2445367 2 [9,-1564] [9,1564]

2445369 4 [-92,-1291] [-92,1291] [1228,-43061] [1228,43061]  
2445373 2 [-73,-1434] [-73,1434]  
2445374 2 [7163,-606239] [7163,606239]  
2445375 2 [-35,-1550] [-35,1550]  
2445376 2 [-48,-1528] [-48,1528]  
2445380 4 [-124,-734] [-124,734] [2941,-159501] [2941,159501]  
2445382 2 [83,-1737] [83,1737]  
2445404 2 [173,-2761] [173,2761]  
2445409 2 [-120,-847] [-120,847]  
2445414 2 [43,-1589] [43,1589]  
2445416 2 [-106,-1120] [-106,1120]  
2445425 2 [991,-31236] [991,31236]  
2445434 2 [103,-1881] [103,1881]  
2445439 2 [321,-5960] [321,5960]  
2445448 2 [153,-2455] [153,2455]  
2445452 2 [118,-2022] [118,2022]  
2445457 2 [-66,-1469] [-66,1469]  
2445460 2 [141,-2291] [141,2291]  
2445474 2 [223,-3679] [223,3679]  
2445495 2 [181,-2894] [181,2894]  
2445497 2 [19,-1566] [19,1566]  
2445500 4 [-70,-1450] [-70,1450] [194,-3122] [194,3122]  
2445504 2 [241,-4055] [241,4055]  
2445508 4 [192,-3086] [192,3086] [573,-13805] [573,13805]  
2445513 2 [58,-1625] [58,1625]  
2445515 2 [3401,-198346] [3401,198346]  
2445516 2 [94,-1810] [94,1810]  
2445517 2 [203,-3288] [203,3288]  
2445525 4 [-29,-1556] [-29,1556] [1011,-32184] [1011,32184]  
2445532 2 [113874,-38427034] [113874,38427034]  
2445534 2 [-69,-1455] [-69,1455]  
2445543 2 [-119,-872] [-119,872]  
2445544 2 [186,-2980] [186,2980]  
2445545 2 [56,-1619] [56,1619]  
2445548 2 [72461,-19505473] [72461,19505473]  
2445552 2 [49,-1601] [49,1601]  
2445553 2 [188,-3015] [188,3015]  
2445562 2 [743,-20313] [743,20313]  
2445564 2 [973,-30391] [973,30391]  
2445571 2 [609,-15110] [609,15110]  
2445584 2 [8,-1564] [8,1564]  
2445602 2 [-121,-821] [-121,821]  
2445604 2 [1740,-72598] [1740,72598]  
2445633 6 [-108,-1089] [-108,1089] [106,-1907] [106,1907] [198,-3195] [198,3195]  
2445641 2 [482,-10697] [482,10697]  
2445656 2 [89,-1775] [89,1775]  
2445662 2 [-133,-305] [-133,305]  
2445669 2 [255,-4362] [255,4362]  
2445672 2 [262,-4520] [262,4520]  
2445676 2 [-18,-1562] [-18,1562]  
2445685 2 [399,-8122] [399,8122]  
2445688 2 [-42,-1540] [-42,1540]  
2445691 2 [57,-1622] [57,1622]  
2445695 2 [641,-16304] [641,16304]  
2445705 2 [-134,-199] [-134,199]  
2445711 2 [145,-2344] [145,2344]  
2445713 2 [-14,-1563] [-14,1563]  
2445732 2 [4228,-274922] [4228,274922]  
2445747 2 [37,-1580] [37,1580]  
2445753 2 [7,-1564] [7,1564]  
2445759 2 [193,-3104] [193,3104]  
2445760 2 [129,-2143] [129,2143]  
2445767 2 [-23,-1560] [-23,1560]

2445768 4 [-78,-1404] [-78,1404] [2782,-146744] [2782,146744]  
2445777 2 [208,-3383] [208,3383]  
2445793 2 [72,-1679] [72,1679]  
2445794 2 [503,-11389] [503,11389]  
2445824 2 [200,-3232] [200,3232]  
2445831 4 [165,-2634] [165,2634] [297,-5352] [297,5352]  
2445844 2 [6165,-484063] [6165,484063]  
2445848 2 [-118,-896] [-118,896]  
2445849 4 [120,-2043] [120,2043] [17238,-2263239] [17238,2263239]  
2445850 8 [-105,-1135] [-105,1135] [135,-2215] [135,2215] [15,-1565] [15,1565] [2495,-124635] [2495,124635]  
2445857 2 [248,-4207] [248,4207]  
2445859 2 [9045,-860228] [9045,860228]  
2445863 2 [3257,-185884] [3257,185884]  
2445868 2 [-114,-982] [-114,982]  
2445873 2 [1276,-45607] [1276,45607]  
2445875 2 [1361,-50234] [1361,50234]  
2445877 2 [323,-6012] [323,6012]  
2445880 2 [6,-1564] [6,1564]  
2445887 2 [113,-1972] [113,1972]  
2445889 2 [96,-1825] [96,1825]  
2445892 2 [-132,-382] [-132,382]  
2445898 2 [-129,-547] [-129,547]  
2445900 2 [70,-1670] [70,1670]  
2445906 2 [3175,-1789009] [3175,1789009]  
2445913 2 [108,-1925] [108,1925]  
2445929 4 [-125,-702] [-125,702] [37795,-7347702] [37795,7347702]  
2445936 2 [-71,-1445] [-71,1445]  
2445948 4 [-83,-1369] [-83,1369] [322,-5986] [322,5986]  
2445971 2 [5,-1564] [5,1564]  
2445976 2 [857,-25137] [857,25137]  
2445978 2 [1663,-67835] [1663,67835]  
2445982 2 [-21,-1561] [-21,1561]  
2446001 4 [-130,-499] [-130,499] [250,-4251] [250,4251]  
2446013 2 [107,-1916] [107,1916]  
2446017 2 [127,-2120] [127,2120]  
2446020 2 [396,-8034] [396,8034]  
2446025 4 [-94,-1271] [-94,1271] [9815,-972380] [9815,972380]  
2446032 6 [-68,-1460] [-68,1460] [1828,-78172] [1828,78172] [4,-1564] [4,1564]  
2446037 2 [499,-11256] [499,11256]  
2446057 2 [-36,-1549] [-36,1549]  
2446060 2 [4149,-267253] [4149,267253]  
2446065 2 [316,-5831] [316,5831]  
2446068 2 [-107,-1105] [-107,1105]  
2446069 2 [3,-1564] [3,1564]  
2446072 2 [-87,-1337] [-87,1337]  
2446083 2 [1717,-71164] [1717,71164]  
2446088 2 [2,-1564] [2,1564]  
2446089 4 [28,-1571] [28,1571] [658,-16951] [658,16951]  
2446092 4 [-123,-765] [-123,765] [-51,-1521] [-51,1521]  
2446095 2 [1,-1564] [1,1564]  
2446096 2 [0,-1564] [0,1564]  
2446097 6 [-1,-1564] [-1,1564] [44,-1591] [44,1591] [646958,-520372253] [646958,520372253]  
2446102 2 [42243,-8682247] [42243,8682247]  
2446104 4 [-134,-200] [-134,200] [-2,-1564] [-2,1564]  
2446106 2 [-25,-1559] [-25,1559]  
2446116 2 [-131,-445] [-131,445]  
2446117 2 [63,-1642] [63,1642]  
2446123 2 [-3,-1564] [-3,1564]  
2446129 4 [168,-2681] [168,2681] [78,-1709] [78,1709]  
2446136 4 [-110,-1056] [-110,1056] [25,-1569] [25,1569]  
2446137 2 [478,-10567] [478,10567]  
2446141 2 [87,-1762] [87,1762]  
2446145 2 [2434,-120093] [2434,120093]

2446146 2 [1167,-39897] [1167,39897]  
2446160 2 [-4,-1564] [-4,1564]  
2446165 2 [1139,-38472] [1139,38472]  
2446172 2 [-91,-1301] [-91,1301]  
2446174 2 [-117,-919] [-117,919]  
2446192 2 [249,-4229] [249,4229]  
2446201 2 [-28,-1557] [-28,1557]  
2446209 2 [48,-1599] [48,1599]  
2446215 2 [229,-3802] [229,3802]  
2446216 2 [162,-2588] [162,2588]  
2446219 2 [138461,-51521820] [138461,51521820]  
2446221 2 [-5,-1564] [-5,1564]  
2446228 2 [21,-1567] [21,1567]  
2446236 2 [810,-23106] [810,23106]  
2446243 2 [11877,-1294376] [11877,1294376]  
2446244 4 [605,-14963] [605,14963] [61,-1635] [61,1635]  
2446247 2 [137,-2240] [137,2240]  
2446249 2 [1668,-68141] [1668,68141]  
2446273 2 [-133,-306] [-133,306]  
2446284 2 [-122,-794] [-122,794]  
2446289 2 [26546,-4325125] [26546,4325125]  
2446312 2 [-6,-1564] [-6,1564]  
2446319 2 [-115,-962] [-115,962]  
2446325 4 [-49,-1526] [-49,1526] [259,-4452] [259,4452]  
2446336 2 [560,-13344] [560,13344]  
2446344 4 [-15,-1563] [-15,1563] [-39,-1545] [-39,1545]  
2446358 2 [-109,-1073] [-109,1073]  
2446371 2 [-63,-1482] [-63,1482]  
2446376 2 [374,-7400] [374,7400]  
2446377 2 [-116,-941] [-116,941]  
2446381 2 [155,-2484] [155,2484]  
2446388 2 [-59,-1497] [-59,1497]  
2446400 2 [80,-1720] [80,1720]  
2446401 4 [-101,-1190] [-101,1190] [2200,-103201] [2200,103201]  
2446433 4 [-128,-591] [-128,591] [148,-2385] [148,2385]  
2446439 2 [-7,-1564] [-7,1564]  
2446444 2 [53,-1611] [53,1611]  
2446452 2 [93,-1803] [93,1803]  
2446457 2 [23,-1568] [23,1568]  
2446472 2 [158,-2528] [158,2528]  
2446475 4 [-55,-1510] [-55,1510] [41,-1586] [41,1586]  
2446479 2 [513,-11724] [513,11724]  
2446481 2 [14,-1565] [14,1565]  
2446489 2 [1058,-34449] [1058,34449]  
2446502 2 [539,-12611] [539,12611]  
2446505 6 [-134,-201] [-134,201] [18224,-2460173] [18224,2460173] [1846,-79329] [1846,79329]  
2446524 14 [-62,-1486] [-62,1486] [-99,-1215] [-99,1215] [13626,-1590570] [13626,1590570] [18,-1566] [18,1566] [45,-1593] [45,1593] [5490,-406782] [5490,406782] [90,-1782] [90,1782]  
2446531 2 [117,-2012] [117,2012]  
2446537 2 [-102,-1177] [-102,1177]  
2446540 2 [654,-16798] [654,16798]  
2446544 2 [-127,-631] [-127,631]  
2446550 2 [211,-3441] [211,3441]  
2446570 2 [39,-1583] [39,1583]  
2446573 2 [4167,-268994] [4167,268994]  
2446577 2 [172,-2745] [172,2745]  
2446578 2 [111,-1953] [111,1953]  
2446585 6 [204,-3307] [204,3307] [36,-1579] [36,1579] [51,-1606] [51,1606]  
2446586 2 [47,-1597] [47,1597]  
2446600 2 [-126,-668] [-126,668]  
2446608 2 [-8,-1564] [-8,1564]  
2446628 4 [-64,-1478] [-64,1478] [1916,-83882] [1916,83882]  
2446633 2 [-54,-1513] [-54,1513]

2446639 2 [94221,-28921550] [94221,28921550]  
2446652 2 [269,-4681] [269,4681]  
2446657 2 [-132,-383] [-132,383]  
2446665 2 [-56,-1507] [-56,1507]  
2446671 2 [577,-13948] [577,13948]  
2446673 2 [152,-2441] [152,2441]  
2446685 2 [-41,-1542] [-41,1542]  
2446689 2 [46,-1595] [46,1595]  
2446696 2 [177,-2827] [177,2827]  
2446703 2 [-19,-1562] [-19,1562]  
2446712 6 [278,-4892] [278,4892] [418,-8688] [418,8688] [8713,-813303] [8713,813303]  
2446715 2 [1181,-40616] [1181,40616]  
2446721 2 [-98,-1227] [-98,1227]  
2446753 2 [207,-3364] [207,3364]  
2446760 2 [1226,-42956] [1226,42956]  
2446767 2 [289,-5156] [289,5156]  
2446773 2 [403,-8240] [403,8240]  
2446780 2 [114,-1982] [114,1982]  
2446795 2 [29,-1572] [29,1572]  
2446803 2 [213,-3480] [213,3480]  
2446804 2 [-75,-1423] [-75,1423]  
2446809 2 [238,-3991] [238,3991]  
2446825 6 [-9,-1564] [-9,1564] [1734,-72223] [1734,72223] [216,-3539] [216,3539]  
2446839 2 [73,-1684] [73,1684]  
2446848 2 [-72,-1440] [-72,1440]  
2446849 2 [-124,-735] [-124,735]  
2446860 2 [4189,-271127] [4189,271127]  
2446865 2 [-76,-1417] [-76,1417]  
2446872 2 [15262,-1885460] [15262,1885460]  
2446881 2 [-80,-1391] [-80,1391]  
2446886 2 [-133,-307] [-133,307]  
2446897 2 [-81,-1384] [-81,1384]  
2446901 2 [-113,-1002] [-113,1002]  
2446908 4 [-134,-202] [-134,202] [18226,-2460578] [18226,2460578]  
2446921 4 [102,-1873] [102,1873] [3134,-175455] [3134,175455]  
2446928 2 [92,-1796] [92,1796]  
2446929 2 [1630,-65827] [1630,65827]  
2446950 2 [91,-1789] [91,1789]  
2446951 2 [3705,-225524] [3705,225524]  
2446953 2 [3412,-199309] [3412,199309]  
2446957 2 [-37,-1548] [-37,1548]  
2446988 2 [-67,-1465] [-67,1465]  
2446992 2 [888,-26508] [888,26508]  
2446993 2 [-129,-548] [-129,548]  
2447000 6 [-130,-500] [-130,500] [169,-2697] [169,2697] [1726,-71724] [1726,71724]  
2447007 2 [-131,-446] [-131,446]  
2447009 2 [838,-24309] [838,24309]  
2447025 2 [130,-2155] [130,2155]  
2447028 2 [13,-1565] [13,1565]  
2447033 2 [422,-8809] [422,8809]  
2447034 2 [2383,-116339] [2383,116339]  
2447047 4 [-27,-1558] [-27,1558] [69,-1666] [69,1666]  
2447048 2 [161,-2573] [161,2573]  
2447056 2 [257,-4407] [257,4407]  
2447061 2 [175,-2794] [175,2794]  
2447065 2 [-16,-1563] [-16,1563]  
2447081 2 [-61,-1490] [-61,1490]  
2447083 2 [77,-1704] [77,1704]  
2447096 2 [-10,-1564] [-10,1564]  
2447104 2 [-120,-848] [-120,848]  
2447105 2 [134,-2203] [134,2203]  
2447108 2 [116,-2002] [116,2002]  
2447133 2 [-53,-1516] [-53,1516]

2447151 2 [205,-3326] [205,3326]  
2447152 2 [-111,-1039] [-111,1039]  
2447160 2 [706,-18824] [706,18824]  
2447161 4 [1572,-62347] [1572,62347] [16980,-2212619] [16980,2212619]  
2447170 2 [159,-2543] [159,2543]  
2447172 2 [64,-1646] [64,1646]  
2447184 2 [7348,-629876] [7348,629876]  
2447189 2 [115,-1992] [115,1992]  
2447193 2 [1171,-40102] [1171,40102]  
2447202 2 [1063,-34693] [1063,34693]  
2447209 8 [-100,-1203] [-100,1203] [-57,-1504] [-57,1504] [206,-3345] [206,3345] [35,-1578] [35,1578]  
2447216 2 [97,-1833] [97,1833]  
2447217 2 [928,-28313] [928,28313]  
2447225 2 [1120,-37515] [1120,37515]  
2447230 2 [171,-2729] [171,2729]  
2447233 2 [222,-3659] [222,3659]  
2447236 4 [-96,-1250] [-96,1250] [104,-1890] [104,1890]  
2447243 2 [457,-9894] [457,9894]  
2447245 2 [-121,-822] [-121,822]  
2447252 2 [149,-2399] [149,2399]  
2447265 2 [-74,-1429] [-74,1429]  
2447288 2 [-119,-873] [-119,873]  
2447289 2 [2418,-118911] [2418,118911]  
2447301 2 [-65,-1474] [-65,1474]  
2447307 4 [489,-10926] [489,10926] [6313,-501598] [6313,501598]  
2447313 2 [-134,-203] [-134,203]  
2447315 2 [11989,-1312728] [11989,1312728]  
2447324 2 [26,-1570] [26,1570]  
2447329 2 [30,-1573] [30,1573]  
2447334 2 [-125,-703] [-125,703]  
2447350 2 [-45,-1535] [-45,1535]  
2447355 2 [121,-2054] [121,2054]  
2447364 4 [-104,-1150] [-104,1150] [160,-2558] [160,2558]  
2447369 12 [-112,-1021] [-112,1021] [-22,-1561] [-22,1561] [-89,-1320] [-89,1320] [170,-2713] [170,2713] [1960,-86787] [1960,86787] [370,-7287] [370,7287]  
2447376 2 [1432,-54212] [1432,54212]  
2447378 2 [151,-2427] [151,2427]  
2447389 2 [3035,-167208] [3035,167208]  
2447402 2 [263,-4543] [263,4543]  
2447424 10 [-132,-384] [-132,384] [-24,-1560] [-24,1560] [1408,-52856] [1408,52856] [480,-10632] [480,10632] [60,-1632] [60,1632]  
2447425 2 [-46,-1533] [-46,1533]  
2447427 2 [-11,-1564] [-11,1564]  
2447441 2 [-85,-1354] [-85,1354]  
2447443 4 [-79,-1398] [-79,1398] [17,-1566] [17,1566]  
2447454 2 [-77,-1411] [-77,1411]  
2447468 6 [16406,-2101378] [16406,2101378] [517,-11859] [517,11859] [766,-21258] [766,21258]  
2447480 2 [86,-1756] [86,1756]  
2447489 4 [1928,-84671] [1928,84671] [20,-1567] [20,1567]  
2447496 2 [-95,-1261] [-95,1261]  
2447497 6 [-82,-1377] [-82,1377] [12,-1565] [12,1565] [74,-1689] [74,1689]  
2447501 2 [-133,-308] [-133,308]  
2447505 2 [126,-2109] [126,2109]  
2447532 4 [54,-1614] [54,1614] [918,-27858] [918,27858]  
2447553 2 [-44,-1537] [-44,1537]  
2447560 2 [401,-8181] [401,8181]  
2447568 2 [721,-19423] [721,19423]  
2447569 4 [150,-2413] [150,2413] [843,-24526] [843,24526]  
2447576 2 [-50,-1524] [-50,1524]  
2447577 4 [144,-2331] [144,2331] [828,-23877] [828,23877]  
2447580 2 [4066,-259274] [4066,259274]  
2447592 2 [358,-6952] [358,6952]  
2447609 2 [36695,-7029272] [36695,7029272]  
2447611 2 [537,-12542] [537,12542]  
2447616 4 [-128,-592] [-128,592] [244,-4120] [244,4120]

2447617 2 [5019,-355574] [5019,355574]  
2447623 4 [-103,-1164] [-103,1164] [-123,-766] [-123,766]  
2447625 6 [34,-1577] [34,1577] [5974,-461743] [5974,461743] [76,-1699] [76,1699]  
2447635 2 [81,-1726] [81,1726]  
2447641 4 [-118,-897] [-118,897] [88055,-26129496] [88055,26129496]  
2447644 2 [6858,-567934] [6858,567934]  
2447656 2 [42,-1588] [42,1588]  
2447657 2 [-106,-1121] [-106,1121]  
2447662 2 [7779,-686099] [7779,686099]  
2447678 2 [14651,-1773377] [14651,1773377]  
2447684 2 [-32,-1554] [-32,1554]  
2447685 2 [31,-1574] [31,1574]  
2447704 2 [410,-8448] [410,8448]  
2447713 2 [-88,-1329] [-88,1329]  
2447714 2 [71,-1675] [71,1675]  
2447720 2 [-134,-204] [-134,204]  
2447721 2 [-90,-1311] [-90,1311]  
2447744 2 [185,-2963] [185,2963]  
2447746 2 [-33,-1553] [-33,1553]  
2447748 2 [-84,-1362] [-84,1362]  
2447749 2 [95,-1818] [95,1818]  
2447761 4 [1890,-82181] [1890,82181] [75,-1694] [75,1694]  
2447762 2 [383,-7657] [383,7657]  
2447768 4 [446,-9548] [446,9548] [593,-14525] [593,14525]  
2447772 4 [-86,-1346] [-86,1346] [3394,-197734] [3394,197734]  
2447775 2 [225,-3720] [225,3720]  
2447784 2 [-47,-1531] [-47,1531]  
2447794 2 [-97,-1239] [-97,1239]  
2447798 2 [131,-2167] [131,2167]  
2447807 2 [-127,-632] [-127,632]  
2447812 4 [-108,-1090] [-108,1090] [68,-1662] [68,1662]  
2447816 6 [-31,-1555] [-31,1555] [1502,-58232] [1502,58232] [50,-1604] [50,1604]  
2447820 2 [189,-3033] [189,3033]  
2447824 2 [-12,-1564] [-12,1564]  
2447833 4 [-114,-983] [-114,983] [44022,-9236441] [44022,9236441]  
2447839 2 [33,-1576] [33,1576]  
2447844 4 [-20,-1562] [-20,1562] [133,-2191] [133,2191]  
2447852 2 [38,-1582] [38,1582]  
2447857 2 [32,-1575] [32,1575]  
2447873 2 [-122,-795] [-122,795]  
2447875 2 [65,-1650] [65,1650]  
2447881 2 [-93,-1282] [-93,1282]  
2447882 2 [-17,-1563] [-17,1563]  
2447889 2 [88,-1769] [88,1769]  
2447894 2 [11,-1565] [11,1565]  
2447900 4 [-131,-447] [-131,447] [485,-10795] [485,10795]  
2447924 2 [101,-1865] [101,1865]  
2447929 2 [1340,-49077] [1340,49077]  
2447930 2 [119,-2033] [119,2033]  
2447931 4 [2058445,-2953309084] [2058445,2953309084] [589,-14380] [589,14380]  
2447936 4 [-40,-1544] [-40,1544] [4120,-264456] [4120,264456]  
2447937 6 [-126,-669] [-126,669] [138,-2253] [138,2253] [24,-1569] [24,1569]  
2447952 2 [-92,-1292] [-92,1292]  
2447956 2 [197,-3177] [197,3177]  
2447961 2 [307,-5602] [307,5602]  
2447969 2 [-52,-1519] [-52,1519]  
2447976 2 [22,-1568] [22,1568]  
2447992 4 [338,-6408] [338,6408] [5154,-370016] [5154,370016]  
2447993 2 [62,-1639] [62,1639]  
2448001 2 [-130,-501] [-130,501]  
2448008 2 [-34,-1552] [-34,1552]  
2448009 2 [931,-28450] [931,28450]  
2448013 2 [-117,-920] [-117,920]



2448028 4 [-43,-1539] [-43,1539] [146,-2358] [146,2358]  
2448036 2 [-60,-1494] [-60,1494]  
2448038 2 [227,-3761] [227,3761]  
2448041 8 [1052,-34157] [1052,34157] [362,-7063] [362,7063] [380,-7571] [380,7571] [660227,-536463182] [660227,536463182]  
2448047 2 [7793,-687952] [7793,687952]  
2448057 2 [-26,-1559] [-26,1559]  
2448073 4 [132,-2179] [132,2179] [2903,-156420] [2903,156420]  
2448081 2 [-38,-1547] [-38,1547]  
2448089 2 [98,-1841] [98,1841]  
2448090 2 [-129,-549] [-129,549]  
2448098 2 [703,-18705] [703,18705]  
2448104 2 [6170,-484652] [6170,484652]  
2448113 2 [-58,-1501] [-58,1501]  
2448118 2 [-133,-309] [-133,309]  
2448121 2 [-105,-1136] [-105,1136]  
2448129 2 [-134,-205] [-134,205]  
2448132 4 [268,-4658] [268,4658] [532,-12370] [532,12370]  
2448134 2 [41795,-8544497] [41795,8544497]  
2448136 6 [-30,-1556] [-30,1556] [110,-1944] [110,1944] [545,-12819] [545,12819]  
2448168 2 [217,-3559] [217,3559]  
2448172 2 [22269,-3323159] [22269,3323159]  
2448186 2 [79,-1715] [79,1715]  
2448193 4 [-132,-385] [-132,385] [891,-26642] [891,26642]  
2448199 2 [965,-30018] [965,30018]  
2448201 2 [67,-1658] [67,1658]  
2448202 2 [663,-17143] [663,17143]  
2448204 2 [166,-2650] [166,2650]  
2448209 2 [335,-6328] [335,6328]  
2448217 4 [15228,-1879163] [15228,1879163] [164,-2619] [164,2619]  
2448220 2 [66,-1654] [66,1654]  
2448225 6 [10,-1565] [10,1565] [10975,-1149760] [10975,1149760] [40,-1585] [40,1585]  
2448242 2 [-73,-1435] [-73,1435]  
2448244 2 [-115,-963] [-115,963]  
2448249 2 [-110,-1057] [-110,1057]  
2448260 6 [-116,-942] [-116,942] [16,-1566] [16,1566] [461,-10021] [461,10021]  
2448262 2 [59,-1629] [59,1629]  
2448265 2 [15294,-1891393] [15294,1891393]  
2448272 2 [128,-2132] [128,2132]  
2448273 2 [52,-1609] [52,1609]  
2448279 2 [-107,-1106] [-107,1106]  
2448288 2 [433,-9145] [433,9145]  
2448293 2 [-13,-1564] [-13,1564]  
2448314 4 [55,-1617] [55,1617] [935,-28633] [935,28633]  
2448316 2 [2922,-157958] [2922,157958]  
2448320 2 [-124,-736] [-124,736]  
2448329 4 [1091,-36070] [1091,36070] [230,-3823] [230,3823]  
2448337 2 [528,-12233] [528,12233]  
2448342 2 [1323,-48147] [1323,48147]  
2448353 2 [272,-4751] [272,4751]  
2448358 2 [27,-1571] [27,1571]  
2448375 2 [85,-1750] [85,1750]  
2448377 2 [122,-2065] [122,2065]  
2448390 2 [3571,-213401] [3571,213401]  
2448396 2 [-66,-1470] [-66,1470]  
2448400 4 [201,-3251] [201,3251] [600,-14780] [600,14780]  
2448401 2 [-70,-1451] [-70,1451]  
2448409 2 [915,-27722] [915,27722]  
2448432 2 [1729,-71911] [1729,71911]  
2448433 2 [-48,-1529] [-48,1529]  
2448441 2 [112,-1963] [112,1963]  
2448445 2 [-69,-1456] [-69,1456]  
2448449 2 [100,-1857] [100,1857]  
2448456 2 [82,-1732] [82,1732]

2448460 2 [221,-3639] [221,3639]  
2448476 4 [-35,-1551] [-35,1551] [349,-6705] [349,6705]  
2448477 2 [823,-23662] [823,23662]  
2448479 2 [125,-2098] [125,2098]  
2448496 2 [9,-1565] [9,1565]  
2448502 2 [99,-1849] [99,1849]  
2448505 2 [-109,-1074] [-109,1074]  
2448528 2 [136,-2228] [136,2228]  
2448536 2 [254,-4340] [254,4340]  
2448537 2 [298,-5377] [298,5377]  
2448540 2 [-134,-206] [-134,206]  
2448553 2 [6711,-549772] [6711,549772]  
2448568 2 [-94,-1272] [-94,1272]  
2448576 2 [105,-1899] [105,1899]  
2448577 2 [-78,-1405] [-78,1405]  
2448584 6 [10793,-1121279] [10793,1121279] [178,-2844] [178,2844] [2680345,-4388196297] [2680345,4388196297]  
2448585 2 [156,-2499] [156,2499]  
2448588 2 [7846,-694982] [7846,694982]  
2448593 4 [331,-6222] [331,6222] [43,-1590] [43,1590]  
2448612 2 [264,-4566] [264,4566]  
2448630 2 [19,-1567] [19,1567]  
2448636 2 [154,-2470] [154,2470]  
2448638 4 [-29,-1557] [-29,1557] [3691,-224247] [3691,224247]  
2448640 2 [689,-18153] [689,18153]  
2448644 2 [845,-24613] [845,24613]  
2448650 2 [911,-27541] [911,27541]  
2448657 2 [598,-14707] [598,14707]  
2448666 2 [895,-26821] [895,26821]  
2448684 2 [310,-5678] [310,5678]  
2448687 2 [-83,-1370] [-83,1370]  
2448713 2 [8,-1565] [8,1565]  
2448731 2 [11885,-1295684] [11885,1295684]  
2448737 4 [-133,-310] [-133,310] [469797664,-10182778090959] [469797664,10182778090959]  
2448741 2 [-125,-704] [-125,704]  
2448747 2 [-87,-1338] [-87,1338]  
2448755 2 [49,-1602] [49,1602]  
2448764 2 [58,-1626] [58,1626]  
2448769 2 [-42,-1541] [-42,1541]  
2448775 4 [-91,-1302] [-91,1302] [665,-17220] [665,17220]  
2448782 2 [-101,-1191] [-101,1191]  
2448784 2 [56,-1620] [56,1620]  
2448795 2 [-131,-448] [-131,448]  
2448801 10 [-120,-849] [-120,849] [-128,-593] [-128,593] [-18,-1563] [-18,1563] [1272,-45393] [1272,45393] [187,-2998] [187,2998]  
2448821 2 [2387,-116632] [2387,116632]  
2448825 2 [406,-8329] [406,8329]  
2448827 2 [-71,-1446] [-71,1446]  
2448832 2 [84,-1744] [84,1744]  
2448840 2 [-14,-1564] [-14,1564]  
2448847 2 [237,-3970] [237,3970]  
2448857 2 [83,-1738] [83,1738]  
2448873 2 [3472,-204589] [3472,204589]  
2448882 2 [7,-1565] [7,1565]  
2448883 2 [3173,-178740] [3173,178740]  
2448888 2 [-23,-1561] [-23,1561]  
2448890 2 [-121,-823] [-121,823]  
2448892 2 [-102,-1178] [-102,1178]  
2448897 2 [328,-6143] [328,6143]  
2448906 2 [-113,-1003] [-113,1003]  
2448908 2 [37,-1581] [37,1581]  
2448909 2 [123,-2076] [123,2076]  
2448910 2 [8139,-734273] [8139,734273]  
2448917 2 [143,-2318] [143,2318]  
2448922 2 [5079,-361969] [5079,361969]

2448931 2 [49665,-11068166] [49665,11068166]  
2448936 2 [57,-1623] [57,1623]  
2448945 2 [124,-2087] [124,2087]  
2448953 6 [-134,-207] [-134,207] [-68,-1461] [-68,1461] [563,-13450] [563,13450]  
2448955 2 [-99,-1216] [-99,1216]  
2448964 2 [-132,-386] [-132,386]  
2448981 2 [15,-1566] [15,1566]  
2449000 2 [794,-22428] [794,22428]  
2449004 2 [-130,-502] [-130,502]  
2449009 4 [218,-3579] [218,3579] [6,-1565] [6,1565]  
2449025 2 [475,-10470] [475,10470]  
2449035 2 [-119,-874] [-119,874]  
2449062 2 [267,-4635] [267,4635]  
2449072 2 [-127,-633] [-127,633]  
2449084 2 [210,-3422] [210,3422]  
2449098 2 [711,-19023] [711,19023]  
2449100 2 [5,-1565] [5,1565]  
2449105 2 [-21,-1562] [-21,1562]  
2449126 2 [4307,-282663] [4307,282663]  
2449135 2 [-51,-1522] [-51,1522]  
2449137 4 [139,-2266] [139,2266] [94,-1811] [94,1811]  
2449151 2 [3965,-249674] [3965,249674]  
2449152 2 [72,-1680] [72,1680]  
2449156 6 [-123,-767] [-123,767] [-36,-1550] [-36,1550] [240,-4034] [240,4034]  
2449161 10 [1210,-42119] [1210,42119] [1687,-69308] [1687,69308] [220,-3619] [220,3619] [352,-6787] [352,6787] [4,-1565] [4,1565]  
2449169 2 [3115,-173862] [3115,173862]  
2449170 2 [471,-10341] [471,10341]  
2449176 2 [-98,-1228] [-98,1228]  
2449189 2 [-129,-550] [-129,550]  
2449196 2 [109,-1935] [109,1935]  
2449197 4 [103,-1882] [103,1882] [199,-3214] [199,3214]  
2449198 4 [3,-1565] [3,1565] [5987,-463251] [5987,463251]  
2449207 2 [89,-1776] [89,1776]  
2449208 2 [737,-20069] [737,20069]  
2449217 2 [2,-1565] [2,1565]  
2449224 2 [1,-1565] [1,1565]  
2449225 6 [-25,-1560] [-25,1560] [0,-1565] [0,1565] [15650,-1957815] [15650,1957815]  
2449226 2 [-1,-1565] [-1,1565]  
2449231 2 [-111,-1040] [-111,1040]  
2449232 2 [28,-1572] [28,1572]  
2449233 4 [-2,-1565] [-2,1565] [1867,-80686] [1867,80686]  
2449241 2 [70,-1671] [70,1671]  
2449251 2 [417,-8658] [417,8658]  
2449252 2 [-3,-1565] [-3,1565]  
2449256 2 [314,-5780] [314,5780]  
2449260 2 [174,-2778] [174,2778]  
2449273 2 [978,-30625] [978,30625]  
2449275 2 [25,-1570] [25,1570]  
2449276 2 [-126,-670] [-126,670]  
2449278 2 [963,-29925] [963,29925]  
2449280 2 [44,-1592] [44,1592]  
2449289 4 [-4,-1565] [-4,1565] [620,-15517] [620,15517]  
2449296 2 [265,-4589] [265,4589]  
2449305 2 [1536,-60219] [1536,60219]  
2449315 2 [449,-9642] [449,9642]  
2449316 2 [-28,-1558] [-28,1558]  
2449336 2 [-63,-1483] [-63,1483]  
2449342 2 [219,-3599] [219,3599]  
2449350 2 [-5,-1565] [-5,1565]  
2449352 2 [2258,-107308] [2258,107308]  
2449353 2 [27538,-4569815] [27538,4569815]  
2449358 2 [-133,-311] [-133,311]  
2449363 2 [21,-1568] [21,1568]

2449368 2 [-134,-208] [-134,208]  
2449378 2 [-49,-1527] [-49,1527]  
2449383 2 [-59,-1498] [-59,1498]  
2449402 2 [63,-1643] [63,1643]  
2449408 2 [48,-1600] [48,1600]  
2449412 4 [-112,-1022] [-112,1022] [184,-2946] [184,2946]  
2449417 2 [279,-4916] [279,4916]  
2449434 2 [295,-5303] [295,5303]  
2449435 2 [-39,-1546] [-39,1546]  
2449436 4 [-118,-898] [-118,898] [317,-5857] [317,5857]  
2449441 4 [-6,-1565] [-6,1565] [242,-4077] [242,4077]  
2449443 2 [4693,-321500] [4693,321500]  
2449448 4 [106,-1908] [106,1908] [266,-4612] [266,4612]  
2449449 2 [276,-4845] [276,4845]  
2449464 2 [-122,-796] [-122,796]  
2449471 2 [-15,-1564] [-15,1564]  
2449473 2 [376,-7457] [376,7457]  
2449496 2 [-55,-1511] [-55,1511]  
2449497 4 [-62,-1487] [-62,1487] [118,-2023] [118,2023]  
2449512 2 [1174,-40256] [1174,40256]  
2449515 2 [61,-1636] [61,1636]  
2449537 2 [1467,-56210] [1467,56210]  
2449540 2 [96,-1826] [96,1826]  
2449548 2 [78,-1710] [78,1710]  
2449552 2 [288,-5132] [288,5132]  
2449568 2 [-7,-1565] [-7,1565]  
2449569 2 [670,-17413] [670,17413]  
2449583 2 [5921,-455612] [5921,455612]  
2449585 2 [-64,-1479] [-64,1479]  
2449588 2 [333,-6275] [333,6275]  
2449594 2 [23,-1569] [23,1569]  
2449601 2 [190,-3051] [190,3051]  
2449612 2 [14,-1566] [14,1566]  
2449616 2 [-100,-1204] [-100,1204]  
2449625 2 [260,-4475] [260,4475]  
2449648 2 [41,-1587] [41,1587]  
2449651 2 [-75,-1424] [-75,1424]  
2449656 2 [214,-3500] [214,3500]  
2449657 2 [18,-1567] [18,1567]  
2449660 2 [-54,-1514] [-54,1514]  
2449664 2 [-80,-1392] [-80,1392]  
2449665 2 [-104,-1151] [-104,1151]  
2449666 4 [-81,-1385] [-81,1385] [87,-1763] [87,1763]  
2449667 2 [53,-1612] [53,1612]  
2449672 2 [369,-7259] [369,7259]  
2449680 2 [-56,-1508] [-56,1508]  
2449681 2 [870,-25709] [870,25709]  
2449692 4 [-131,-449] [-131,449] [9013,-855667] [9013,855667]  
2449700 2 [-76,-1418] [-76,1418]  
2449711 2 [45,-1594] [45,1594]  
2449729 2 [-72,-1441] [-72,1441]  
2449737 18 [-132,-387] [-132,387] [-8,-1565] [-8,1565] [-96,-1251] [-96,1251] [1128,-37917] [1128,37917] [142,-2305] [142,2305] [39,-1584] [39,1584] [4458,-297657] [4458,297657]  
[498,-11223] [498,11223] [804,-22851] [804,22851]  
2449744 2 [36,-1580] [36,1580]  
2449745 2 [196,-3159] [196,3159]  
2449764 2 [108,-1926] [108,1926]  
2449768 2 [3222,-182896] [3222,182896]  
2449770 2 [-41,-1543] [-41,1543]  
2449781 2 [47,-1598] [47,1598]  
2449785 2 [-134,-209] [-134,209]  
2449793 2 [-124,-737] [-124,737]  
2449798 2 [51,-1607] [51,1607]  
2449800 2 [-114,-984] [-114,984]

2449801 2 [11592,-1248067] [11592,1248067]  
2449809 4 [2698,-140149] [2698,140149] [430,-9053] [430,9053]  
2449828 2 [-19,-1563] [-19,1563]  
2449832 2 [113,-1973] [113,1973]  
2449841 4 [140,-2279] [140,2279] [80,-1721] [80,1721]  
2449846 2 [107,-1917] [107,1917]  
2449849 2 [1626,-65585] [1626,65585]  
2449854 4 [-117,-921] [-117,921] [291,-5205] [291,5205]  
2449861 2 [147,-2372] [147,2372]  
2449876 2 [1197,-41443] [1197,41443]  
2449880 2 [46,-1596] [46,1596]  
2449884 2 [49381,-10973365] [49381,10973365]  
2449885 2 [1911,-83554] [1911,83554]  
2449900 2 [-106,-1122] [-106,1122]  
2449912 2 [123798,-43558252] [123798,43558252]  
2449913 2 [3332,-192341] [3332,192341]  
2449919 2 [-67,-1466] [-67,1466]  
2449929 2 [2398,-117439] [2398,117439]  
2449936 2 [120,-2044] [120,2044]  
2449940 2 [29,-1573] [29,1573]  
2449945 6 [14234,-1698207] [14234,1698207] [176,-2811] [176,2811] [231,-3844] [231,3844]  
2449952 2 [-103,-1165] [-103,1165]  
2449953 2 [411,-8478] [411,8478]  
2449954 2 [-9,-1565] [-9,1565]  
2449980 2 [274,-4798] [274,4798]  
2449981 2 [-133,-312] [-133,312]  
2449982 2 [179,-2861] [179,2861]  
2449988 2 [-128,-594] [-128,594]  
2449993 2 [-108,-1091] [-108,1091]  
2450000 2 [5636,-423116] [5636,423116]  
2450001 2 [970,-30251] [970,30251]  
2450008 2 [782,-21924] [782,21924]  
2450009 2 [-130,-503] [-130,503]  
2450010 2 [-89,-1321] [-89,1321]  
2450019 2 [-95,-1262] [-95,1262]  
2450029 2 [4443,-296156] [4443,296156]  
2450031 2 [8497,-783248] [8497,783248]  
2450039 2 [245,-4142] [245,4142]  
2450043 2 [141,-2292] [141,2292]  
2450044 2 [378,-7514] [378,7514]  
2450047 2 [129,-2144] [129,2144]  
2450054 2 [-37,-1549] [-37,1549]  
2450059 2 [93,-1804] [93,1804]  
2450062 2 [-61,-1491] [-61,1491]  
2450069 2 [163,-2604] [163,2604]  
2450087 2 [11449,-1225044] [11449,1225044]  
2450089 2 [90,-1783] [90,1783]  
2450093 2 [167,-2666] [167,2666]  
2450113 2 [312,-5729] [312,5729]  
2450124 2 [-74,-1430] [-74,1430]  
2450134 2 [363,-7091] [363,7091]  
2450145 2 [-116,-943] [-116,943]  
2450150 8 [-125,-705] [-125,705] [-85,-1355] [-85,1355] [20635,-2964195] [20635,2964195] [395,-8005] [395,8005]  
2450159 2 [13,-1566] [13,1566]  
2450164 2 [-27,-1559] [-27,1559]  
2450166 2 [-53,-1517] [-53,1517]  
2450171 2 [-115,-964] [-115,964]  
2450177 2 [1972,-87585] [1972,87585]  
2450192 2 [-16,-1564] [-16,1564]  
2450204 2 [-134,-210] [-134,210]  
2450208 2 [73,-1685] [73,1685]  
2450218 2 [-57,-1505] [-57,1505]  
2450225 2 [-10,-1565] [-10,1565]

2450240 4 [-79,-1399] [-79,1399] [1564,-61872] [1564,61872]  
2450250 2 [-65,-1475] [-65,1475]  
2450252 2 [-82,-1378] [-82,1378]  
2450258 2 [127,-2121] [127,2121]  
2450273 4 [-97,-1240] [-97,1240] [827,-23834] [827,23834]  
2450277 2 [-77,-1412] [-77,1412]  
2450281 2 [135,-2216] [135,2216]  
2450283 2 [1321,-48038] [1321,48038]  
2450290 2 [-129,-551] [-129,551]  
2450296 2 [6177,-485477] [6177,485477]  
2450303 2 [157,-2514] [157,2514]  
2450313 2 [306,-5577] [306,5577]  
2450314 2 [173303,-72145479] [173303,72145479]  
2450331 2 [3289,-188630] [3289,188630]  
2450337 2 [2683,-138982] [2683,138982]  
2450339 2 [-127,-634] [-127,634]  
2450344 2 [-90,-1312] [-90,1312]  
2450345 2 [236,-3949] [236,3949]  
2450359 2 [153,-2456] [153,2456]  
2450364 2 [-110,-1058] [-110,1058]  
2450366 2 [35,-1579] [35,1579]  
2450372 2 [-88,-1330] [-88,1330]  
2450380 2 [69,-1667] [69,1667]  
2450393 2 [212,-3461] [212,3461]  
2450394 2 [-105,-1137] [-105,1137]  
2450398 2 [21291,-3106663] [21291,3106663]  
2450400 2 [145,-2345] [145,2345]  
2450421 2 [-45,-1536] [-45,1536]  
2450431 2 [8925,-843166] [8925,843166]  
2450440 2 [15534,-1936088] [15534,1936088]  
2450446 2 [-93,-1283] [-93,1283]  
2450465 6 [-86,-1347] [-86,1347] [26,-1571] [26,1571] [64,-1647] [64,1647]  
2450473 4 [-84,-1363] [-84,1363] [50299536,-356735203123] [50299536,356735203123]  
2450476 2 [30,-1574] [30,1574]  
2450485 2 [111,-1954] [111,1954]  
2450491 2 [433245,-285167704] [433245,285167704]  
2450492 16 [-107,-1107] [-107,1107] [-22,-1562] [-22,1562] [-46,-1534] [-46,1534] [1034,-33286] [1034,33286] [16709,-2159861] [16709,2159861] [202,-3270] [202,3270]  
[757189,-658880181] [757189,658880181] [77,-1705] [77,1705]  
2450500 2 [-120,-850] [-120,850]  
2450512 2 [-132,-388] [-132,388]  
2450520 2 [2049,-92763] [2049,92763]  
2450521 2 [92,-1797] [92,1797]  
2450529 2 [91,-1790] [91,1790]  
2450537 6 [-121,-824] [-121,824] [-92,-1293] [-92,1293] [5542,-412575] [5542,412575]  
2450545 2 [-24,-1561] [-24,1561]  
2450554 2 [183,-2929] [183,2929]  
2450556 4 [-11,-1565] [-11,1565] [117,-2013] [117,2013]  
2450576 4 [17,-1567] [17,1567] [224,-3700] [224,3700]  
2450591 2 [-131,-450] [-131,450]  
2450593 2 [356,-6897] [356,6897]  
2450606 2 [-133,-313] [-133,313]  
2450609 2 [610,-15147] [610,15147]  
2450610 2 [5439,-401127] [5439,401127]  
2450617 2 [-126,-671] [-126,671]  
2450624 2 [20,-1568] [20,1568]  
2450625 4 [-134,-211] [-134,211] [-50,-1525] [-50,1525]  
2450628 4 [-44,-1538] [-44,1538] [12,-1566] [12,1566]  
2450654 2 [-109,-1075] [-109,1075]  
2450665 2 [2979,-162602] [2979,162602]  
2450668 2 [102,-1874] [102,1874]  
2450681 2 [490,-10959] [490,10959]  
2450689 2 [60,-1633] [60,1633]  
2450691 2 [-123,-768] [-123,768]

2450705 2 [299,-5402] [299,5402]  
2450728 2 [137,-2241] [137,2241]  
2450745 2 [114,-1983] [114,1983]  
2450759 2 [293,-5254] [293,5254]  
2450761 2 [54,-1615] [54,1615]  
2450780 2 [34,-1578] [34,1578]  
2450784 2 [-119,-875] [-119,875]  
2450793 2 [-32,-1555] [-32,1555]  
2450801 4 [5300,-385849] [5300,385849] [824,-23705] [824,23705]  
2450833 2 [42,-1589] [42,1589]  
2450834 2 [31,-1575] [31,1575]  
2450847 4 [-47,-1532] [-47,1532] [253,-4318] [253,4318]  
2450853 4 [-33,-1554] [-33,1554] [4671,-319242] [4671,319242]  
2450876 2 [74,-1690] [74,1690]  
2450883 2 [97,-1834] [97,1834]  
2450884 2 [180,-2878] [180,2878]  
2450890 2 [191,-3069] [191,3069]  
2450913 2 [-113,-1004] [-113,1004]  
2450927 4 [-31,-1556] [-31,1556] [173,-2762] [173,2762]  
2450934 2 [18195,-2454303] [18195,2454303]  
2450939 2 [33293,-6074764] [33293,6074764]  
2450953 2 [-12,-1565] [-12,1565]  
2450959 2 [813,-23234] [813,23234]  
2450967 2 [853,-24962] [853,24962]  
2450969 2 [-20,-1563] [-20,1563]  
2450980 2 [1376,-51066] [1376,51066]  
2450992 2 [33,-1577] [33,1577]  
2450993 2 [86,-1757] [86,1757]  
2451006 4 [195,-3141] [195,3141] [339,-6435] [339,6435]  
2451008 4 [-52,-1520] [-52,1520] [32,-1576] [32,1576]  
2451009 6 [-17,-1564] [-17,1564] [256,-4385] [256,4385] [763,-21134] [763,21134]  
2451016 2 [-130,-504] [-130,504]  
2451017 4 [104,-1891] [104,1891] [38,-1583] [38,1583]  
2451024 2 [76,-1700] [76,1700]  
2451025 14 [-40,-1545] [-40,1545] [-60,-1495] [-60,1495] [11,-1566] [11,1566] [1215,-42380] [1215,42380] [23204,-3534633] [23204,3534633] [3750,-229645] [3750,229645] [50,-1605] [50,1605]  
2451048 2 [-134,-212] [-134,212]  
2451057 4 [-122,-797] [-122,797] [232,-3865] [232,3865]  
2451065 2 [71,-1676] [71,1676]  
2451076 2 [24,-1570] [24,1570]  
2451077 2 [31459,-5579784] [31459,5579784]  
2451080 2 [209,-3403] [209,3403]  
2451088 6 [40457,-8137491] [40457,8137491] [416,-8628] [416,8628] [81,-1727] [81,1727]  
2451100 4 [165,-2635] [165,2635] [354,-6842] [354,6842]  
2451107 2 [-43,-1540] [-43,1540]  
2451112 2 [2454,-121576] [2454,121576]  
2451113 14 [-34,-1553] [-34,1553] [-73,-1436] [-73,1436] [-94,-1273] [-94,1273] [116,-2003] [116,2003] [1306,-47223] [1306,47223] [16808,-2179085] [16808,2179085] [22,-1569] [22,1569]  
2451116 2 [-58,-1502] [-58,1502]  
2451137 4 [542,-12715] [542,12715] [68,-1663] [68,1663]  
2451150 2 [75,-1695] [75,1695]  
2451165 2 [-101,-1192] [-101,1192]  
2451172 2 [228,-3782] [228,3782]  
2451174 2 [115,-1993] [115,1993]  
2451176 12 [-26,-1560] [-26,1560] [-38,-1548] [-38,1548] [1274,-45500] [1274,45500] [182,-2912] [182,2912] [65,-1651] [65,1651] [67145,-17398849] [67145,17398849]  
2451177 2 [-128,-595] [-128,595]  
2451204 2 [148,-2386] [148,2386]  
2451233 6 [-118,-899] [-118,899] [-133,-314] [-133,314] [1772,-74609] [1772,74609]  
2451237 2 [1567,-62050] [1567,62050]  
2451249 6 [-102,-1179] [-102,1179] [-30,-1557] [-30,1557] [1576,-62585] [1576,62585]  
2451267 2 [373,-7372] [373,7372]  
2451268 2 [-124,-738] [-124,738]  
2451272 2 [62,-1640] [62,1640]

2451284 2 [181,-2895] [181,2895]  
2451289 2 [-132,-389] [-132,389]  
2451304 2 [-70,-1452] [-70,1452]  
2451309 2 [235,-3928] [235,3928]  
2451312 2 [-111,-1041] [-111,1041]  
2451329 2 [368,-7231] [368,7231]  
2451336 2 [130,-2156] [130,2156]  
2451337 2 [-66,-1471] [-66,1471]  
2451350 2 [155,-2485] [155,2485]  
2451354 2 [108175,-35578723] [108175,35578723]  
2451356 2 [10,-1566] [10,1566]  
2451358 2 [-69,-1457] [-69,1457]  
2451380 2 [-91,-1303] [-91,1303]  
2451386 2 [95,-1819] [95,1819]  
2451388 6 [-78,-1406] [-78,1406] [-99,-1217] [-99,1217] [258,-4430] [258,4430]  
2451392 2 [18244,-2464224] [18244,2464224]  
2451393 6 [-129,-552] [-129,552] [16,-1567] [16,1567] [162,-2589] [162,2589]  
2451396 2 [40,-1586] [40,1586]  
2451400 2 [4446,-296456] [4446,296456]  
2451401 2 [772,-21507] [772,21507]  
2451422 2 [-13,-1565] [-13,1565]  
2451424 2 [-87,-1339] [-87,1339]  
2451428 4 [-83,-1371] [-83,1371] [88,-1770] [88,1770]  
2451438 2 [1387,-51679] [1387,51679]  
2451445 2 [2691,-1396004] [2691,1396004]  
2451457 2 [-112,-1023] [-112,1023]  
2451464 2 [121,-2055] [121,2055]  
2451473 4 [-134,-213] [-134,213] [271,-4728] [271,4728]  
2451477 2 [82447,-23673490] [82447,23673490]  
2451492 20 [-131,-451] [-131,451] [-48,-1530] [-48,1530] [1149,-38979] [1149,38979] [158469,-63083601] [158469,63083601] [168,-2682] [168,2682] [1752,-73350] [1752,73350]  
[2188,-102358] [2188,102358] [348,-6678] [348,6678] [384,-7686] [384,7686] [52,-1610] [52,1610]  
2451501 2 [27,-1572] [27,1572]  
2451505 2 [186,-2981] [186,2981]  
2451512 2 [134,-2204] [134,2204]  
2451518 2 [67,-1659] [67,1659]  
2451521 2 [59,-1630] [59,1630]  
2451529 4 [158,-2529] [158,2529] [66,-1655] [66,1655]  
2451536 2 [412,-8508] [412,8508]  
2451549 2 [55,-1618] [55,1618]  
2451556 2 [152,-2442] [152,2442]  
2451561 2 [-125,-706] [-125,706]  
2451579 2 [-35,-1552] [-35,1552]  
2451584 2 [188,-3016] [188,3016]  
2451600 2 [280,-4940] [280,4940]  
2451608 2 [-127,-635] [-127,635]  
2451609 2 [3138,-175791] [3138,175791]  
2451617 6 [364,-7119] [364,7119] [518,-11893] [518,11893] [79,-1716] [79,1716]  
2451627 2 [9,-1566] [9,1566]  
2451633 2 [-98,-1229] [-98,1229]  
2451655 2 [101,-1866] [101,1866]  
2451657 2 [23383,-3575612] [23383,3575612]  
2451659 2 [233,-3886] [233,3886]  
2451676 2 [642,-16342] [642,16342]  
2451681 4 [192,-3087] [192,3087] [462,-10053] [462,10053]  
2451697 2 [-117,-922] [-117,922]  
2451704 2 [578,-13984] [578,13984]  
2451705 2 [826,-23791] [826,23791]  
2451720 2 [-71,-1447] [-71,1447]  
2451724 2 [126,-2110] [126,2110]  
2451745 4 [194,-3123] [194,3123] [234,-3907] [234,3907]  
2451746 2 [1247,-44063] [1247,44063]  
2451753 2 [-29,-1558] [-29,1558]  
2451761 2 [287,-5108] [287,5108]



2451765 2 [19, -1568] [19, 1568]  
2451769 2 [-114, -985] [-114, 985]  
2451772 2 [98, -1842] [98, 1842]  
2451774 2 [43, -1591] [43, 1591]  
2451800 2 [9569, -936053] [9569, 936053]  
2451844 2 [8, -1566] [8, 1566]  
2451852 2 [-42, -1542] [-42, 1542]  
2451857 2 [398, -8093] [398, 8093]  
2451862 2 [-133, -315] [-133, 315]  
2451865 2 [10986, -1151489] [10986, 1151489]  
2451876 6 [-68, -1462] [-68, 1462] [424, -8870] [424, 8870] [85, -1751] [85, 1751]  
2451879 2 [825, -23748] [825, 23748]  
2451884 2 [1253, -44381] [1253, 44381]  
2451900 2 [-134, -214] [-134, 214]  
2451905 2 [226, -3741] [226, 3741]  
2451906 2 [327, -6117] [327, 6117]  
2451921 2 [82, -1733] [82, 1733]  
2451928 2 [-18, -1564] [-18, 1564]  
2451960 6 [-126, -672] [-126, 672] [246, -4164] [246, 4164] [49, -1603] [49, 1603]  
2451968 6 [-104, -1152] [-104, 1152] [1192, -41184] [1192, 41184] [193, -3105] [193, 3105]  
2451969 2 [-14, -1565] [-14, 1565]  
2451997 2 [119, -2034] [119, 2034]  
2452011 2 [-23, -1562] [-23, 1562]  
2452013 2 [7, -1566] [7, 1566]  
2452017 2 [58, -1627] [58, 1627]  
2452024 2 [198, -3196] [198, 3196]  
2452025 12 [-100, -1205] [-100, 1205] [-130, -505] [-130, 505] [110, -1945] [110, 1945] [215, -3520] [215, 3520] [3479, -205208] [3479, 205208] [56, -1621] [56, 1621]  
2452032 2 [-116, -944] [-116, 944]  
2452051 2 [149, -2400] [149, 2400]  
2452060 2 [2154, -99982] [2154, 99982]  
2452068 6 [-132, -390] [-132, 390] [1236, -43482] [1236, 43482] [172, -2746] [172, 2746]  
2452071 2 [37, -1582] [37, 1582]  
2452079 2 [305, -5552] [305, 5552]  
2452086 2 [1075, -35281] [1075, 35281]  
2452094 2 [203, -3289] [203, 3289]  
2452100 2 [-115, -965] [-115, 965]  
2452114 2 [15, -1567] [15, 1567]  
2452121 2 [359, -6980] [359, 6980]  
2452133 2 [131, -2168] [131, 2168]  
2452140 4 [5374, -393958] [5374, 393958] [6, -1566] [6, 1566]  
2452145 2 [-106, -1123] [-106, 1123]  
2452164 4 [100, -1858] [100, 1858] [445, -9517] [445, 9517]  
2452176 4 [-108, -1092] [-108, 1092] [7540, -654724] [7540, 654724]  
2452177 2 [1044, -33769] [1044, 33769]  
2452180 2 [-51, -1523] [-51, 1523]  
2452183 2 [57, -1624] [57, 1624]  
2452186 4 [-121, -825] [-121, 825] [455, -9831] [455, 9831]  
2452195 2 [161, -2574] [161, 2574]  
2452201 4 [-120, -851] [-120, 851] [99, -1850] [99, 1850]  
2452212 2 [4069, -259561] [4069, 259561]  
2452227 2 [133, -2192] [133, 2192]  
2452228 2 [-123, -769] [-123, 769]  
2452229 2 [415, -8598] [415, 8598]  
2452230 2 [-21, -1563] [-21, 1563]  
2452231 2 [5, -1566] [5, 1566]  
2452233 2 [151, -2428] [151, 2428]  
2452240 6 [-96, -1252] [-96, 1252] [12609, -1415863] [12609, 1415863] [144, -2332] [144, 2332]  
2452248 2 [2137, -98801] [2137, 98801]  
2452250 2 [239, -4013] [239, 4013]  
2452257 8 [-36, -1551] [-36, 1551] [159, -2544] [159, 2544] [2332, -112625] [2332, 112625] [318, -5883] [318, 5883]  
2452283 2 [-103, -1166] [-103, 1166]  
2452289 2 [200, -3233] [200, 3233]  
2452292 2 [4, -1566] [4, 1566]

2452298 2 [3191,-180263] [3191,180263]  
2452303 2 [-63,-1484] [-63,1484]  
2452311 2 [505,-11456] [505,11456]  
2452321 2 [84,-1745] [84,1745]  
2452329 10 [-134,-215] [-134,215] [2028,-91341] [2028,91341] [3,-1566] [3,1566] [300,-5427] [300,5427] [808,-23021] [808,23021]  
2452334 2 [83,-1739] [83,1739]  
2452346 4 [-25,-1561] [-25,1561] [367,-7203] [367,7203]  
2452348 2 [2,-1566] [2,1566]  
2452351 2 [177,-2828] [177,2828]  
2452355 2 [1,-1566] [1,1566]  
2452356 2 [0,-1566] [0,1566]  
2452357 2 [-1,-1566] [-1,1566]  
2452364 2 [-2,-1566] [-2,1566]  
2452368 4 [-128,-596] [-128,596] [112,-1964] [112,1964]  
2452375 2 [105,-1900] [105,1900]  
2452377 2 [28,-1573] [28,1573]  
2452380 4 [-59,-1499] [-59,1499] [421,-8779] [421,8779]  
2452383 2 [-3,-1566] [-3,1566]  
2452385 2 [731,-19826] [731,19826]  
2452395 4 [-131,-452] [-131,452] [169,-2698] [169,2698]  
2452396 2 [150,-2414] [150,2414]  
2452402 2 [2247,-106525] [2247,106525]  
2452410 2 [3079,-170857] [3079,170857]  
2452416 2 [25,-1571] [25,1571]  
2452418 2 [527,-12199] [527,12199]  
2452420 2 [-4,-1566] [-4,1566]  
2452423 2 [261,-4498] [261,4498]  
2452432 2 [132,-2180] [132,2180]  
2452433 6 [-28,-1559] [-28,1559] [-49,-1528] [-49,1528] [21686,-3193517] [21686,3193517]  
2452437 2 [-81,-1386] [-81,1386]  
2452444 2 [138,-2254] [138,2254]  
2452447 2 [413,-8538] [413,8538]  
2452449 2 [-80,-1393] [-80,1393]  
2452456 2 [1289,-46305] [1289,46305]  
2452465 4 [44,-1593] [44,1593] [65594,-16799493] [65594,16799493]  
2452472 4 [-62,-1488] [-62,1488] [434,-9176] [434,9176]  
2452481 12 [-110,-1059] [-110,1059] [-5,-1566] [-5,1566] [160,-2559] [160,2559] [470,-10309] [470,10309] [6200,-488191] [6200,488191] [740,-20191] [740,20191]  
2452484 2 [365,-7147] [365,7147]  
2452493 2 [-133,-316] [-133,316]  
2452498 2 [-129,-553] [-129,553]  
2452499 2 [2513,-125986] [2513,125986]  
2452500 4 [-75,-1425] [-75,1425] [21,-1569] [21,1569]  
2452508 2 [122,-2066] [122,2066]  
2452513 2 [72,-1681] [72,1681]  
2452516 2 [1677,-68693] [1677,68693]  
2452519 4 [-55,-1512] [-55,1512] [3593,-215376] [3593,215376]  
2452523 2 [653,-16760] [653,16760]  
2452528 2 [-39,-1547] [-39,1547]  
2452535 2 [-119,-876] [-119,876]  
2452537 4 [-76,-1419] [-76,1419] [128,-2133] [128,2133]  
2452544 6 [-64,-1480] [-64,1480] [-95,-1263] [-95,1263] [208,-3384] [208,3384]  
2452556 2 [5942,-458038] [5942,458038]  
2452563 2 [3697,-224794] [3697,224794]  
2452572 2 [-6,-1566] [-6,1566]  
2452581 2 [6207,-489018] [6207,489018]  
2452584 2 [70,-1672] [70,1672]  
2452598 2 [11171,-1180697] [11171,1180697]  
2452600 4 [-15,-1565] [-15,1565] [674,-17568] [674,17568]  
2452602 2 [559,-13309] [559,13309]  
2452608 2 [252,-4296] [252,4296]  
2452609 2 [48,-1601] [48,1601]  
2452612 2 [-72,-1442] [-72,1442]  
2452627 2 [497,-11190] [497,11190]

2452639 2 [1233,-43324] [1233,43324]  
2452650 2 [175,-2795] [175,2795]  
2452652 2 [-122,-798] [-122,798]  
2452653 2 [-89,-1322] [-89,1322]  
2452669 2 [-105,-1138] [-105,1138]  
2452676 2 [125,-2099] [125,2099]  
2452680 2 [414,-8568] [414,8568]  
2452689 8 [-54,-1515] [-54,1515] [171,-2730] [171,2730] [63,-1644] [63,1644] [720,-19383] [720,19383]  
2452697 2 [-56,-1509] [-56,1509]  
2452699 2 [-7,-1566] [-7,1566]  
2452707 2 [-107,-1108] [-107,1108]  
2452728 4 [3286,-188372] [3286,188372] [502,-11356] [502,11356]  
2452729 2 [366,-7175] [366,7175]  
2452733 2 [23,-1570] [23,1570]  
2452743 2 [6008361,-14727669432] [6008361,14727669432]  
2452745 6 [-124,-739] [-124,739] [14,-1567] [14,1567] [146,-2359] [146,2359]  
2452753 2 [6212,-489609] [6212,489609]  
2452754 2 [-97,-1241] [-97,1241]  
2452760 8 [-134,-216] [-134,216] [13352414,-48790996052] [13352414,48790996052] [89,-1777] [89,1777] [94,-1812] [94,1812]  
2452780 2 [309,-5653] [309,5653]  
2452788 2 [61,-1637] [61,1637]  
2452792 4 [18,-1568] [18,1568] [834,-24136] [834,24136]  
2452796 2 [170,-2714] [170,2714]  
2452798 2 [1403,-52575] [1403,52575]  
2452805 2 [-109,-1076] [-109,1076]  
2452810 2 [951,-29369] [951,29369]  
2452818 2 [511,-11657] [511,11657]  
2452823 2 [41,-1588] [41,1588]  
2452833 2 [223,-3680] [223,3680]  
2452849 2 [-132,-391] [-132,391]  
2452852 2 [-67,-1467] [-67,1467]  
2452857 2 [-41,-1544] [-41,1544]  
2452861 2 [-85,-1356] [-85,1356]  
2452864 2 [588,-14344] [588,14344]  
2452866 2 [1615,-64921] [1615,64921]  
2452868 2 [-8,-1566] [-8,1566]  
2452879 2 [-127,-636] [-127,636]  
2452892 2 [53,-1613] [53,1613]  
2452894 2 [243,-4099] [243,4099]  
2452900 2 [45,-1595] [45,1595]  
2452905 2 [36,-1581] [36,1581]  
2452906 2 [39,-1585] [39,1585]  
2452922 2 [-113,-1005] [-113,1005]  
2452924 2 [1133,-38169] [1133,38169]  
2452932 2 [624,-15666] [624,15666]  
2452946 2 [695,-18389] [695,18389]  
2452955 4 [-19,-1564] [-19,1564] [10169,-1025458] [10169,1025458]  
2452962 2 [103,-1883] [103,1883]  
2452969 6 [-90,-1313] [-90,1313] [336,-6355] [336,6355] [78,-1711] [78,1711]  
2452974 2 [-125,-707] [-125,707]  
2452978 2 [47,-1599] [47,1599]  
2452985 4 [-74,-1431] [-74,1431] [136,-2229] [136,2229]  
2453001 2 [2680,-138749] [2680,138749]  
2453009 2 [-82,-1379] [-82,1379]  
2453013 6 [-93,-1284] [-93,1284] [2802831,-4692403698] [2802831,4692403698] [51,-1608] [51,1608]  
2453032 2 [-118,-900] [-118,900]  
2453033 2 [-88,-1331] [-88,1331]  
2453036 2 [-130,-506] [-130,506]  
2453039 2 [-79,-1400] [-79,1400]  
2453045 2 [-61,-1492] [-61,1492]  
2453062 2 [123,-2077] [123,2077]  
2453067 4 [103209,-33157086] [103209,33157086] [109,-1936] [109,1936]  
2453073 2 [46,-1597] [46,1597]

2453081 2 [4610,-313009] [4610,313009]  
2453085 2 [-9,-1566] [-9,1566]  
2453087 2 [29,-1574] [29,1574]  
2453102 2 [-77,-1413] [-77,1413]  
2453104 2 [10113,-1016999] [10113,1016999]  
2453113 2 [8727,-815264] [8727,815264]  
2453120 2 [124,-2088] [124,2088]  
2453124 2 [-92,-1294] [-92,1294]  
2453126 2 [-133,-317] [-133,317]  
2453139 2 [2005,-89792] [2005,89792]  
2453153 2 [-37,-1550] [-37,1550]  
2453160 2 [-86,-1348] [-86,1348]  
2453172 2 [4909,-343949] [4909,343949]  
2453174 2 [451,-9705] [451,9705]  
2453193 8 [-134,-217] [-134,217] [159018,-63411705] [159018,63411705] [87,-1764] [87,1764] [96,-1827] [96,1827]  
2453200 4 [-84,-1364] [-84,1364] [204,-3308] [204,3308]  
2453201 4 [-53,-1518] [-53,1518] [-65,-1476] [-65,1476]  
2453228 2 [277,-4869] [277,4869]  
2453229 2 [-57,-1506] [-57,1506]  
2453248 2 [296,-5328] [296,5328]  
2453255 2 [281,-4964] [281,4964]  
2453265 4 [106,-1909] [106,1909] [304,-5527] [304,5527]  
2453283 2 [-27,-1560] [-27,1560]  
2453284 4 [1628,-65706] [1628,65706] [80,-1722] [80,1722]  
2453292 2 [13,-1567] [13,1567]  
2453293 2 [491,-10992] [491,10992]  
2453300 2 [-131,-453] [-131,453]  
2453305 2 [-126,-673] [-126,673]  
2453312 2 [428,-8992] [428,8992]  
2453321 2 [-16,-1565] [-16,1565]  
2453345 2 [571,-13734] [571,13734]  
2453356 2 [-10,-1566] [-10,1566]  
2453367 2 [2377,-115900] [2377,115900]  
2453373 2 [247,-4186] [247,4186]  
2453383 2 [11801,-1281972] [11801,1281972]  
2453389 2 [10695,-1106042] [10695,1106042]  
2453395 2 [-111,-1042] [-111,1042]  
2453400 2 [286,-5084] [286,5084]  
2453401 2 [627,-15778] [627,15778]  
2453403 2 [301,-5452] [301,5452]  
2453412 2 [1264,-44966] [1264,44966]  
2453416 2 [330,-6196] [330,6196]  
2453433 2 [211,-3442] [211,3442]  
2453444 2 [340,-6462] [340,6462]  
2453449 2 [768,-21341] [768,21341]  
2453456 2 [164,-2620] [164,2620]  
2453476 2 [7392,-635542] [7392,635542]  
2453480 2 [806,-22936] [806,22936]  
2453482 4 [207,-3365] [207,3365] [759,-20969] [759,20969]  
2453494 2 [-45,-1537] [-45,1537]  
2453504 2 [-112,-1024] [-112,1024]  
2453505 2 [166,-2651] [166,2651]  
2453525 2 [35,-1580] [35,1580]  
2453536 2 [11265,-1195631] [11265,1195631]  
2453542 2 [-117,-923] [-117,923]  
2453544 2 [118,-2024] [118,2024]  
2453550 2 [-101,-1193] [-101,1193]  
2453554 2 [143,-2319] [143,2319]  
2453561 6 [-128,-597] [-128,597] [-46,-1535] [-46,1535] [850,-24831] [850,24831]  
2453563 2 [1437,-54496] [1437,54496]  
2453564 2 [458,-9926] [458,9926]  
2453577 2 [154,-2471] [154,2471]  
2453579 2 [73,-1686] [73,1686]

2453584 2 [156,-2500] [156,2500]  
2453592 2 [394,-7976] [394,7976]  
2453605 2 [-129,-554] [-129,554]  
2453608 4 [-102,-1180] [-102,1180] [26,-1572] [26,1572]  
2453615 2 [241,-4056] [241,4056]  
2453617 4 [-22,-1563] [-22,1563] [108,-1927] [108,1927]  
2453625 4 [19030,-2625175] [19030,2625175] [30,-1575] [30,1575]  
2453628 2 [-134,-218] [-134,218]  
2453632 2 [-132,-392] [-132,392]  
2453636 2 [404,-8270] [404,8270]  
2453656 2 [90,-1784] [90,1784]  
2453659 2 [381,-7600] [381,7600]  
2453660 2 [-94,-1274] [-94,1274]  
2453668 4 [-24,-1562] [-24,1562] [93,-1805] [93,1805]  
2453670 2 [139,-2267] [139,2267]  
2453671 2 [185,-2964] [185,2964]  
2453676 2 [-50,-1526] [-50,1526]  
2453681 2 [107,-1918] [107,1918]  
2453687 2 [-11,-1566] [-11,1566]  
2453705 2 [-44,-1539] [-44,1539]  
2453711 2 [17,-1568] [17,1568]  
2453715 2 [69,-1668] [69,1668]  
2453724 2 [4978,-351226] [4978,351226]  
2453738 2 [407,-8359] [407,8359]  
2453740 2 [-114,-986] [-114,986]  
2453741 2 [619,-15480] [619,15480]  
2453760 2 [64,-1648] [64,1648]  
2453761 12 [-133,-318] [-133,318] [12,-1567] [12,1567] [153632,-60217473] [153632,60217473] [20,-1569] [20,1569] [290,-5181] [290,5181] [315,-5806] [315,5806]  
2453764 2 [213,-3481] [213,3481]  
2453767 2 [-123,-770] [-123,770]  
2453779 2 [113,-1974] [113,1974]  
2453804 2 [205,-3327] [205,3327]  
2453820 4 [229,-3803] [229,3803] [514,-11758] [514,11758]  
2453823 2 [-99,-1218] [-99,1218]  
2453825 2 [251,-4274] [251,4274]  
2453837 2 [-121,-826] [-121,826]  
2453841 2 [712,-19063] [712,19063]  
2453849 2 [64040,-16206043] [64040,16206043]  
2453850 2 [10095,-1014285] [10095,1014285]  
2453867 2 [21577,-3169470] [21577,3169470]  
2453876 2 [1357,-50013] [1357,50013]  
2453877 2 [303,-5502] [303,5502]  
2453878 2 [347,-6651] [347,6651]  
2453887 2 [189,-3034] [189,3034]  
2453900 2 [206,-3346] [206,3346]  
2453903 2 [77,-1706] [77,1706]  
2453904 6 [-120,-852] [-120,852] [-32,-1556] [-32,1556] [216,-3540] [216,3540]  
2453912 2 [-47,-1533] [-47,1533]  
2453921 4 [-116,-945] [-116,945] [302,-5477] [302,5477]  
2453932 2 [1574,-62466] [1574,62466]  
2453937 2 [34,-1579] [34,1579]  
2453950 2 [9099,-867943] [9099,867943]  
2453956 2 [60,-1634] [60,1634]  
2453962 2 [-33,-1555] [-33,1555]  
2453969 2 [5903,-453536] [5903,453536]  
2453980 2 [546,-12854] [546,12854]  
2453985 4 [31,-1576] [31,1576] [426,-8931] [426,8931]  
2453986 4 [-73,-1437] [-73,1437] [4175,-269769] [4175,269769]  
2453987 2 [-91,-1304] [-91,1304]  
2453992 2 [54,-1616] [54,1616]  
2454012 2 [42,-1590] [42,1590]  
2454016 2 [-60,-1496] [-60,1496]  
2454025 6 [120,-2045] [120,2045] [1635,-66130] [1635,66130] [270,-4705] [270,4705]

2454031 2 [-115,-966] [-115,966]  
2454040 2 [-31,-1557] [-31,1557]  
2454049 10 [-130,-507] [-130,507] [-52,-1521] [-52,1521] [2760,-145007] [2760,145007] [351,-6760] [351,6760] [858,-25181] [858,25181]  
2454057 2 [574,-13841] [574,13841]  
2454065 2 [-134,-219] [-134,219]  
2454084 2 [-12,-1566] [-12,1566]  
2454092 2 [-98,-1230] [-98,1230]  
2454096 2 [-20,-1564] [-20,1564]  
2454103 2 [-87,-1340] [-87,1340]  
2454110 2 [91,-1791] [91,1791]  
2454116 4 [-40,-1546] [-40,1546] [92,-1798] [92,1798]  
2454121 2 [-58,-1503] [-58,1503]  
2454138 2 [-17,-1565] [-17,1565]  
2454147 4 [33,-1578] [33,1578] [453,-9768] [453,9768]  
2454152 2 [-127,-637] [-127,637]  
2454158 2 [11,-1567] [11,1567]  
2454161 2 [32,-1577] [32,1577]  
2454171 2 [-83,-1372] [-83,1372]  
2454184 2 [38,-1584] [38,1584]  
2454188 4 [-43,-1541] [-43,1541] [20366,-2906422] [20366,2906422]  
2454201 2 [-78,-1407] [-78,1407]  
2454207 2 [-131,-454] [-131,454]  
2454208 2 [273,-4775] [273,4775]  
2454209 4 [-70,-1453] [-70,1453] [635,-16078] [635,16078]  
2454217 2 [24,-1571] [24,1571]  
2454220 2 [-34,-1554] [-34,1554]  
2454224 2 [-124,-740] [-124,740]  
2454236 2 [50,-1606] [50,1606]  
2454249 4 [-122,-799] [-122,799] [1240,-43693] [1240,43693]  
2454252 2 [22,-1570] [22,1570]  
2454257 2 [74,-1691] [74,1691]  
2454272 2 [248,-4208] [248,4208]  
2454273 10 [-104,-1153] [-104,1153] [-38,-1549] [-38,1549] [-69,-1458] [-69,1458] [178,-2845] [178,2845] [9516,-928287] [9516,928287]  
2454280 2 [-66,-1472] [-66,1472]  
2454288 2 [-119,-877] [-119,877]  
2454292 2 [2277,-108665] [2277,108665]  
2454297 2 [-26,-1561] [-26,1561]  
2454305 2 [326,-6091] [326,6091]  
2454311 4 [197,-3178] [197,3178] [94277,-28947338] [94277,28947338]  
2454313 2 [483,-10730] [483,10730]  
2454317 2 [12827,-1452740] [12827,1452740]  
2454328 2 [486,-10828] [486,10828]  
2454336 2 [129,-2145] [129,2145]  
2454348 4 [142,-2306] [142,2306] [1702,-70234] [1702,70234]  
2454361 2 [-108,-1093] [-108,1093]  
2454364 2 [-30,-1558] [-30,1558]  
2454376 2 [282,-4988] [282,4988]  
2454378 2 [463,-10085] [463,10085]  
2454389 2 [-125,-708] [-125,708]  
2454392 2 [-106,-1124] [-106,1124]  
2454394 4 [111,-1955] [111,1955] [255,-4363] [255,4363]  
2454398 2 [-133,-319] [-133,319]  
2454400 2 [140,-2280] [140,2280]  
2454409 2 [638,-16191] [638,16191]  
2454417 4 [-132,-393] [-132,393] [102,-1875] [102,1875]  
2454418 2 [71,-1677] [71,1677]  
2454425 2 [76,-1701] [76,1701]  
2454434 2 [1055,-34303] [1055,34303]  
2454436 2 [-100,-1206] [-100,1206]  
2454464 2 [68,-1664] [68,1664]  
2454475 2 [285,-5060] [285,5060]  
2454479 2 [65,-1652] [65,1652]  
2454489 2 [10,-1567] [10,1567]

2454497 2 [1019, -32566] [1019, 32566]  
2454501 2 [127, -2122] [127, 2122]  
2454504 4 [-134, -220] [-134, 220] [250, -4252] [250, 4252]  
2454508 2 [86, -1758] [86, 1758]  
2454522 2 [319, -5909] [319, 5909]  
2454528 2 [16, -1568] [16, 1568]  
2454532 2 [744, -20354] [744, 20354]  
2454541 2 [75, -1696] [75, 1696]  
2454543 2 [81, -1728] [81, 1728]  
2454551 2 [1145, -38776] [1145, 38776]  
2454552 4 [222, -3660] [222, 3660] [97, -1835] [97, 1835]  
2454553 6 [-13, -1566] [-13, 1566] [-48, -1531] [-48, 1531] [62, -1641] [62, 1641]  
2454569 2 [40, -1587] [40, 1587]  
2454573 2 [1351, -49682] [1351, 49682]  
2454583 2 [117, -2014] [117, 2014]  
2454600 4 [-110, -1060] [-110, 1060] [385, -7715] [385, 7715]  
2454606 2 [147, -2373] [147, 2373]  
2454615 2 [-71, -1448] [-71, 1448]  
2454616 4 [-103, -1167] [-103, 1167] [2570, -130296] [2570, 130296]  
2454628 2 [141, -2293] [141, 2293]  
2454632 2 [1882, -81660] [1882, 81660]  
2454646 2 [27, -1573] [27, 1573]  
2454651 2 [249, -4230] [249, 4230]  
2454652 2 [-126, -674] [-126, 674]  
2454684 2 [-35, -1553] [-35, 1553]  
2454712 2 [114, -1984] [114, 1984]  
2454713 12 [1267, -45126] [1267, 45126] [262, -4521] [262, 4521] [3566, -212953] [3566, 212953] [3731, -227902] [3731, 227902] [496, -11157] [496, 11157] [52, -1611] [52, 1611]  
2454714 4 [-129, -555] [-129, 555] [135, -2217] [135, 2217]  
2454721 2 [990, -31189] [990, 31189]  
2454725 2 [611, -15184] [611, 15184]  
2454745 2 [-96, -1253] [-96, 1253]  
2454751 2 [4385, -290376] [4385, 290376]  
2454756 2 [-128, -598] [-128, 598]  
2454760 2 [9, -1567] [9, 1567]  
2454769 2 [735, -19988] [735, 19988]  
2454776 2 [770, -21424] [770, 21424]  
2454782 2 [59, -1631] [59, 1631]  
2454786 2 [55, -1619] [55, 1619]  
2454792 2 [238, -3992] [238, 3992]  
2454798 2 [187, -2999] [187, 2999]  
2454800 2 [104, -1892] [104, 1892]  
2454801 2 [-68, -1463] [-68, 1463]  
2454807 2 [20053, -2839678] [20053, 2839678]  
2454809 2 [275, -4822] [275, 4822]  
2454812 2 [5098, -364002] [5098, 364002]  
2454817 4 [174, -2779] [174, 2779] [798, -22597] [798, 22597]  
2454833 4 [-118, -901] [-118, 901] [9323, -900190] [9323, 900190]  
2454837 2 [67, -1660] [67, 1660]  
2454840 2 [66, -1656] [66, 1656]  
2454861 2 [107047, -35023678] [107047, 35023678]  
2454870 2 [-29, -1559] [-29, 1559]  
2454892 2 [477, -10535] [477, 10535]  
2454896 2 [5657, -425483] [5657, 425483]  
2454902 2 [19, -1569] [19, 1569]  
2454903 2 [201, -3252] [201, 3252]  
2454924 2 [-107, -1109] [-107, 1109]  
2454931 4 [2565, -129916] [2565, 129916] [725, -19584] [725, 19584]  
2454933 2 [-113, -1006] [-113, 1006]  
2454937 2 [-42, -1543] [-42, 1543]  
2454945 2 [-134, -221] [-134, 221]  
2454946 2 [-105, -1139] [-105, 1139]  
2454957 4 [283, -5012] [283, 5012] [43, -1592] [43, 1592]  
2454958 2 [-109, -1077] [-109, 1077]

2454969 2 [88, -1771] [88, 1771]  
2454970 2 [519, -11927] [519, 11927]  
2454977 2 [8, -1567] [8, 1567]  
2454983 2 [2521, -126588] [2521, 126588]  
2454984 2 [606, -15000] [606, 15000]  
2454992 2 [284, -5036] [284, 5036]  
2455009 2 [1260, -44753] [1260, 44753]  
2455020 2 [469, -10277] [469, 10277]  
2455025 2 [95, -1820] [95, 1820]  
2455037 2 [-133, -320] [-133, 320]  
2455041 2 [955, -29554] [955, 29554]  
2455050 2 [79, -1717] [79, 1717]  
2455054 2 [2235, -105673] [2235, 105673]  
2455057 2 [-18, -1565] [-18, 1565]  
2455064 6 [-130, -508] [-130, 508] [2878, -154404] [2878, 154404] [68798, -18045284] [68798, 18045284]  
2455065 2 [1491, -57594] [1491, 57594]  
2455071 2 [-95, -1264] [-95, 1264]  
2455078 2 [1587, -63241] [1587, 63241]  
2455091 2 [145, -2346] [145, 2346]  
2455096 2 [1542, -60572] [1542, 60572]  
2455100 2 [-14, -1566] [-14, 1566]  
2455104 4 [400, -8152] [400, 8152] [880, -26152] [880, 26152]  
2455116 2 [-131, -455] [-131, 455]  
2455120 2 [116, -2004] [116, 2004]  
2455124 2 [36005, -6831943] [36005, 6831943]  
2455136 2 [-23, -1563] [-23, 1563]  
2455137 2 [492, -11025] [492, 11025]  
2455146 4 [3135, -175539] [3135, 175539] [7, -1567] [7, 1567]  
2455150 2 [1875, -81205] [1875, 81205]  
2455161 2 [115, -1994] [115, 1994]  
2455167 2 [49, -1604] [49, 1604]  
2455184 2 [6608, -537164] [6608, 537164]  
2455204 2 [-132, -394] [-132, 394]  
2455208 2 [5398, -396600] [5398, 396600]  
2455210 2 [-81, -1387] [-81, 1387]  
2455211 2 [137, -2242] [137, 2242]  
2455216 2 [225, -3721] [225, 3721]  
2455224 2 [1945, -85793] [1945, 85793]  
2455227 2 [-51, -1524] [-51, 1524]  
2455230 2 [259, -4453] [259, 4453]  
2455236 4 [-80, -1394] [-80, 1394] [37, -1583] [37, 1583]  
2455237 2 [-97, -1242] [-97, 1242]  
2455249 2 [15, -1568] [15, 1568]  
2455268 2 [56, -1622] [56, 1622]  
2455272 10 [-63, -1485] [-63, 1485] [153, -2457] [153, 2457] [1638, -66312] [1638, 66312] [189793, -82683773] [189793, 82683773] [58, -1628] [58, 1628]  
2455273 4 [2796, -147853] [2796, 147853] [6, -1567] [6, 1567]  
2455278 2 [163, -2605] [163, 2605]  
2455287 2 [217, -3560] [217, 3560]  
2455288 2 [1137, -38371] [1137, 38371]  
2455298 2 [-89, -1323] [-89, 1323]  
2455300 2 [341, -6489] [341, 6489]  
2455305 2 [184, -2947] [184, 2947]  
2455308 2 [-123, -771] [-123, 771]  
2455316 2 [565, -13521] [565, 13521]  
2455332 2 [157, -2515] [157, 2515]  
2455336 2 [20790, -2997656] [20790, 2997656]  
2455351 2 [-75, -1426] [-75, 1426]  
2455357 2 [-21, -1564] [-21, 1564]  
2455360 2 [-36, -1552] [-36, 1552]  
2455364 2 [5, -1567] [5, 1567]  
2455376 2 [-76, -1420] [-76, 1420]  
2455379 4 [-59, -1500] [-59, 1500] [85, -1752] [85, 1752]  
2455384 2 [2010, -90128] [2010, 90128]



2455385 2 [311,-5704] [311,5704]  
2455388 6 [-134,-222] [-134,222] [101,-1867] [101,1867] [82,-1734] [82,1734]  
2455389 2 [-117,-924] [-117,924]  
2455417 2 [534,-12439] [534,12439]  
2455420 2 [474,-10438] [474,10438]  
2455425 2 [4,-1567] [4,1567]  
2455426 2 [167,-2667] [167,2667]  
2455427 2 [-127,-638] [-127,638]  
2455432 2 [57,-1625] [57,1625]  
2455449 2 [-62,-1489] [-62,1489]  
2455457 2 [98,-1843] [98,1843]  
2455462 2 [3,-1567] [3,1567]  
2455469 2 [-25,-1562] [-25,1562]  
2455480 2 [-111,-1043] [-111,1043]  
2455481 2 [2,-1567] [2,1567]  
2455488 4 [1,-1567] [1,1567] [372,-7344] [372,7344]  
2455489 2 [0,-1567] [0,1567]  
2455490 6 [-1,-1567] [-1,1567] [-121,-827] [-121,827] [-49,-1529] [-49,1529]  
2455497 8 [-2,-1567] [-2,1567] [-72,-1443] [-72,1443] [1923,-84342] [1923,84342] [7824,-692061] [7824,692061]  
2455500 2 [334,-6302] [334,6302]  
2455505 2 [-64,-1481] [-64,1481]  
2455512 2 [817,-23405] [817,23405]  
2455516 2 [-3,-1567] [-3,1567]  
2455524 2 [28,-1574] [28,1574]  
2455544 2 [-55,-1513] [-55,1513]  
2455552 2 [-28,-1560] [-28,1560]  
2455553 6 [-112,-1025] [-112,1025] [-4,-1567] [-4,1567] [692,-18271] [692,18271]  
2455559 2 [25,-1572] [25,1572]  
2455561 2 [227,-3762] [227,3762]  
2455568 2 [176,-2812] [176,2812]  
2455574 2 [-85,-1357] [-85,1357]  
2455575 2 [121,-2056] [121,2056]  
2455582 2 [-93,-1285] [-93,1285]  
2455596 2 [-90,-1314] [-90,1314]  
2455605 2 [531,-12336] [531,12336]  
2455608 2 [1426,-53872] [1426,53872]  
2455609 2 [-120,-853] [-120,853]  
2455614 4 [-5,-1567] [-5,1567] [3403,-198521] [3403,198521]  
2455617 2 [27574,-4578779] [27574,4578779]  
2455623 2 [-39,-1548] [-39,1548]  
2455624 2 [2193,-102709] [2193,102709]  
2455626 2 [199,-3215] [199,3215]  
2455633 2 [332,-6249] [332,6249]  
2455639 2 [21,-1570] [21,1570]  
2455640 4 [346,-6624] [346,6624] [4129,-265323] [4129,265323]  
2455649 4 [130,-2157] [130,2157] [526,-12165] [526,12165]  
2455652 2 [44,-1594] [44,1594]  
2455657 2 [294,-5279] [294,5279]  
2455666 2 [375,-7429] [375,7429]  
2455678 2 [-133,-321] [-133,321]  
2455686 2 [507,-11523] [507,11523]  
2455692 2 [1414,-53194] [1414,53194]  
2455696 6 [-88,-1332] [-88,1332] [26592,-4336372] [26592,4336372] [3632,-218892] [3632,218892]  
2455704 2 [190,-3052] [190,3052]  
2455705 6 [-124,-741] [-124,741] [-6,-1567] [-6,1567] [179,-2862] [179,2862]  
2455713 6 [-114,-987] [-114,987] [-92,-1295] [-92,1295] [402,-8211] [402,8211]  
2455716 2 [-56,-1510] [-56,1510]  
2455720 2 [-54,-1516] [-54,1516]  
2455728 2 [313,-5755] [313,5755]  
2455729 2 [1080,-35527] [1080,35527]  
2455731 2 [-15,-1566] [-15,1566]  
2455739 4 [221,-3640] [221,3640] [793,-22386] [793,22386]  
2455744 2 [28308,-4762816] [28308,4762816]

2455750 2 [995,-31425] [995,31425]  
2455768 2 [-82,-1380] [-82,1380]  
2455775 2 [701,-18626] [701,18626]  
2455787 2 [-67,-1468] [-67,1468]  
2455793 2 [38507,-7556306] [38507,7556306]  
2455806 2 [-125,-709] [-125,709]  
2455812 18 [-116,-946] [-116,946] [174402829,-2303192767301] [174402829,2303192767301] [2224,-104894] [2224,104894] [292,-5230] [292,5230] [444,-9486] [444,9486] [48,-1602]  
[48,1602] [733,-19907] [733,19907] [84,-1746] [84,1746] [8517,-786015] [8517,786015]  
2455813 2 [83,-1740] [83,1740]  
2455820 2 [5534,-411682] [5534,411682]  
2455825 2 [-129,-556] [-129,556]  
2455832 2 [-7,-1567] [-7,1567]  
2455833 2 [-134,-223] [-134,223]  
2455840 2 [-79,-1401] [-79,1401]  
2455848 4 [-122,-800] [-122,800] [-74,-1432] [-74,1432]  
2455857 4 [-86,-1349] [-86,1349] [244,-4121] [244,4121]  
2455861 2 [579,-14020] [579,14020]  
2455871 4 [257,-4408] [257,4408] [509,-11590] [509,11590]  
2455873 2 [603,-14890] [603,14890]  
2455874 2 [23,-1571] [23,1571]  
2455876 2 [72,-1682] [72,1682]  
2455880 2 [14,-1568] [14,1568]  
2455881 2 [100,-1859] [100,1859]  
2455882 2 [2799,-148091] [2799,148091]  
2455902 2 [99,-1851] [99,1851]  
2455916 2 [110,-1946] [110,1946]  
2455921 2 [134,-2205] [134,2205]  
2455929 14 [-77,-1414] [-77,1414] [-84,-1365] [-84,1365] [157770,-62666673] [157770,62666673] [18,-1569] [18,1569] [210,-3423] [210,3423] [448,-9611] [448,9611] [70,-1673]  
[70,1673]  
2455937 2 [-101,-1194] [-101,1194]  
2455945 2 [126,-2111] [126,2111]  
2455946 2 [-41,-1545] [-41,1545]  
2455953 2 [-128,-599] [-128,599]  
2455964 2 [-115,-967] [-115,967]  
2455969 2 [-102,-1181] [-102,1181]  
2455974 2 [435,-9207] [435,9207]  
2455976 2 [230,-3824] [230,3824]  
2455977 2 [148,-2387] [148,2387]  
2455978 2 [63,-1645] [63,1645]  
2455993 2 [-132,-395] [-132,395]  
2456000 2 [41,-1589] [41,1589]  
2456001 6 [-126,-675] [-126,675] [-8,-1567] [-8,1567] [495,-11124] [495,11124]  
2456015 2 [269,-4682] [269,4682]  
2456027 2 [-131,-456] [-131,456]  
2456030 2 [-61,-1493] [-61,1493]  
2456043 2 [-119,-878] [-119,878]  
2456063 2 [61,-1638] [61,1638]  
2456064 6 [196,-3160] [196,3160] [3288,-188544] [3288,188544] [360,-7008] [360,7008]  
2456065 2 [431,-9084] [431,9084]  
2456066 2 [119,-2035] [119,2035]  
2456068 2 [36,-1582] [36,1582]  
2456077 2 [39,-1586] [39,1586]  
2456081 2 [-130,-509] [-130,509]  
2456084 2 [-19,-1565] [-19,1565]  
2456091 2 [45,-1596] [45,1596]  
2456097 2 [778,-21757] [778,21757]  
2456100 2 [325,-6065] [325,6065]  
2456119 2 [53,-1614] [53,1614]  
2456154 2 [-65,-1477] [-65,1477]  
2456168 2 [218,-3580] [218,3580]  
2456176 4 [105,-1901] [105,1901] [657,-16913] [657,16913]  
2456177 2 [47,-1600] [47,1600]  
2456182 2 [1107,-36865] [1107,36865]

2456207 2 [493,-11058] [493,11058]  
2456209 2 [-94,-1275] [-94,1275]  
2456218 2 [-9,-1567] [-9,1567]  
2456225 2 [320,-5935] [320,5935]  
2456230 2 [51,-1609] [51,1609]  
2456236 2 [29,-1575] [29,1575]  
2456238 2 [-53,-1519] [-53,1519]  
2456242 2 [-57,-1507] [-57,1507]  
2456254 2 [-37,-1551] [-37,1551]  
2456257 2 [3483,-205562] [3483,205562]  
2456260 2 [-99,-1219] [-99,1219]  
2456268 2 [46,-1598] [46,1598]  
2456272 2 [308,-5628] [308,5628]  
2456280 2 [-134,-224] [-134,224]  
2456297 2 [112,-1965] [112,1965]  
2456298 2 [5151,-369693] [5151,369693]  
2456315 2 [89,-1778] [89,1778]  
2456321 4 [-133,-322] [-133,322] [155,-2486] [155,2486]  
2456324 2 [688,-18114] [688,18114]  
2456332 2 [357,-6925] [357,6925]  
2456337 2 [958,-29693] [958,29693]  
2456345 2 [464,-10117] [464,10117]  
2456352 2 [393,-7947] [393,7947]  
2456371 2 [165,-2636] [165,2636]  
2456377 2 [24858,-3919217] [24858,3919217]  
2456385 2 [94,-1813] [94,1813]  
2456392 4 [18318,-2479232] [18318,2479232] [78,-1712] [78,1712]  
2456400 2 [220,-3620] [220,3620]  
2456404 2 [-27,-1561] [-27,1561]  
2456413 2 [183,-2930] [183,2930]  
2456420 2 [1064,-34742] [1064,34742]  
2456427 2 [13,-1568] [13,1568]  
2456433 2 [592,-14489] [592,14489]  
2456441 4 [152,-2443] [152,2443] [8330,-760271] [8330,760271]  
2456452 4 [-16,-1566] [-16,1566] [173,-2763] [173,2763]  
2456457 4 [1738,-72473] [1738,72473] [75559,-20769656] [75559,20769656]  
2456464 2 [1248,-44116] [1248,44116]  
2456469 2 [783,-21966] [783,21966]  
2456470 2 [131,-2169] [131,2169]  
2456484 2 [3856,-239450] [3856,239450]  
2456489 4 [-10,-1567] [-10,1567] [263,-4544] [263,4544]  
2456497 6 [278,-4893] [278,4893] [4704,-322631] [4704,322631] [494,-11091] [494,11091]  
2456504 2 [7225,-614127] [7225,614127]  
2456513 2 [8032,-719841] [8032,719841]  
2456536 2 [297,-5353] [297,5353]  
2456541 2 [219,-3600] [219,3600]  
2456548 2 [-108,-1094] [-108,1094]  
2456553 2 [-98,-1231] [-98,1231]  
2456568 4 [342,-6516] [342,6516] [3897,-243279] [3897,243279]  
2456569 4 [-45,-1538] [-45,1538] [1038,-33479] [1038,33479]  
2456572 2 [162,-2590] [162,2590]  
2456576 2 [1252,-44328] [1252,44328]  
2456577 2 [1722,-71475] [1722,71475]  
2456580 2 [-104,-1154] [-104,1154]  
2456583 2 [3973,-250430] [3973,250430]  
2456588 2 [158,-2530] [158,2530]  
2456593 2 [19791,-2784208] [19791,2784208]  
2456596 2 [-91,-1305] [-91,1305]  
2456612 2 [133,-2193] [133,2193]  
2456615 2 [1481,-57016] [1481,57016]  
2456632 2 [-46,-1536] [-46,1536]  
2456636 2 [-118,-902] [-118,902]  
2456641 6 [-106,-1125] [-106,1125] [122,-2067] [122,2067] [180,-2879] [180,2879]

2456657 2 [214, -3501] [214, 3501]  
2456661 2 [10255, -1038494] [10255, 1038494]  
2456686 2 [35, -1581] [35, 1581]  
2456690 2 [719, -19343] [719, 19343]  
2456693 2 [643, -16380] [643, 16380]  
2456704 2 [-127, -639] [-127, 639]  
2456721 2 [-110, -1061] [-110, 1061]  
2456722 2 [87, -1765] [87, 1765]  
2456729 10 [-134, -225] [-134, 225] [-50, -1527] [-50, 1527] [103, -1884] [103, 1884] [595, -14598] [595, 14598] [80, -1723] [80, 1723]  
2456744 2 [-22, -1564] [-22, 1564]  
2456753 2 [26, -1573] [26, 1573]  
2456772 2 [2524, -126814] [2524, 126814]  
2456776 2 [30, -1576] [30, 1576]  
2456784 12 [-132, -396] [-132, 396] [-44, -1540] [-44, 1540] [-87, -1341] [-87, 1341] [345, -6597] [345, 6597] [4620, -314028] [4620, 314028] [660, -17028] [660, 17028]  
2456788 2 [237, -3971] [237, 3971]  
2456793 6 [-24, -1563] [-24, 1563] [132, -2181] [132, 2181] [468, -10245] [468, 10245]  
2456804 2 [128, -2134] [128, 2134]  
2456820 2 [-11, -1567] [-11, 1567]  
2456832 2 [3124, -174616] [3124, 174616]  
2456848 10 [1328, -48420] [1328, 48420] [17, -1569] [17, 1569] [1736, -72348] [1736, 72348] [84552, -24585884] [84552, 24585884] [96, -1828] [96, 1828]  
2456849 2 [-100, -1207] [-100, 1207]  
2456851 2 [-123, -772] [-123, 772]  
2456852 2 [149, -2401] [149, 2401]  
2456857 2 [168, -2683] [168, 2683]  
2456861 6 [-73, -1438] [-73, 1438] [3287, -188458] [3287, 188458] [587, -14308] [587, 14308]  
2456875 4 [10121, -1018206] [10121, 1018206] [125, -2100] [125, 2100]  
2456896 2 [12, -1568] [12, 1568]  
2456900 2 [20, -1570] [20, 1570]  
2456905 2 [144, -2333] [144, 2333]  
2456908 2 [7821, -691663] [7821, 691663]  
2456910 2 [379, -7543] [379, 7543]  
2456916 2 [-83, -1373] [-83, 1373]  
2456938 2 [-129, -557] [-129, 557]  
2456940 4 [-131, -457] [-131, 457] [109, -1937] [109, 1937]  
2456946 2 [-113, -1007] [-113, 1007]  
2456951 2 [-103, -1168] [-103, 1168]  
2456952 2 [73, -1687] [73, 1687]  
2456953 2 [138, -2255] [138, 2255]  
2456966 4 [-133, -323] [-133, 323] [10355, -1053721] [10355, 1053721]  
2456969 2 [17570, -2328937] [17570, 2328937]  
2456972 2 [9949, -992361] [9949, 992361]  
2456979 2 [-47, -1534] [-47, 1534]  
2457001 6 [1799, -76320] [1799, 76320] [182, -2913] [182, 2913] [420, -8749] [420, 8749]  
2457009 2 [-60, -1497] [-60, 1497]  
2457016 2 [-78, -1408] [-78, 1408]  
2457017 4 [-32, -1557] [-32, 1557] [89134, -26611239] [89134, 26611239]  
2457029 2 [191, -3070] [191, 3070]  
2457033 2 [202, -3271] [202, 3271]  
2457052 2 [69, -1669] [69, 1669]  
2457057 2 [64, -1649] [64, 1649]  
2457060 2 [4669, -319037] [4669, 319037]  
2457073 2 [-33, -1556] [-33, 1556]  
2457075 2 [181, -2896] [181, 2896]  
2457080 6 [17014, -2219268] [17014, 2219268] [289, -5157] [289, 5157] [386, -7744] [386, 7744]  
2457084 2 [106, -1910] [106, 1910]  
2457090 2 [151, -2429] [151, 2429]  
2457092 2 [-52, -1522] [-52, 1522]  
2457096 2 [34, -1580] [34, 1580]  
2457100 2 [-130, -510] [-130, 510]  
2457105 2 [886, -26419] [886, 26419]  
2457113 2 [-109, -1078] [-109, 1078]  
2457116 2 [-70, -1454] [-70, 1454]  
2457128 2 [-58, -1504] [-58, 1504]

2457138 2 [31,-1577] [31,1577]  
2457143 2 [-107,-1110] [-107,1110]  
2457145 2 [-121,-828] [-121,828]  
2457152 4 [-128,-600] [-128,600] [4444,-296256] [4444,296256]  
2457155 2 [-31,-1558] [-31,1558]  
2457171 4 [337,-6382] [337,6382] [35157,-6592008] [35157,6592008]  
2457180 2 [-134,-226] [-134,226]  
2457188 2 [-124,-742] [-124,742]  
2457190 2 [-69,-1459] [-69,1459]  
2457193 2 [42,-1591] [42,1591]  
2457208 2 [1473,-56555] [1473,56555]  
2457209 2 [-40,-1547] [-40,1547]  
2457217 10 [-12,-1567] [-12,1567] [123,-2078] [123,2078] [2024,-91071] [2024,91071] [254,-4341] [254,4341] [618,-15443] [618,15443]  
2457225 28 [-105,-1140] [-105,1140] [-125,-710] [-125,710] [-20,-1565] [-20,1565] [-66,-1473] [-66,1473] [12846,-1455969] [12846,1455969] [150,-2415] [150,2415] [1560,-61635] [1560,61635] [1815,-77340] [1815,77340] [240,-4035] [240,4035] [293650,-159127415] [293650,159127415] [4660,-318115] [4660,318115] [54,-1617] [54,1617] [60,-1635] [60,1635] [90,-1785] [90,1785]  
2457229 2 [2043,-92356] [2043,92356]  
2457238 2 [-117,-925] [-117,925]  
2457242 2 [343,-6543] [343,6543]  
2457248 2 [353,-6815] [353,6815]  
2457252 2 [-96,-1254] [-96,1254]  
2457253 2 [707,-18864] [707,18864]  
2457269 2 [-17,-1566] [-17,1566]  
2457271 2 [-43,-1542] [-43,1542]  
2457279 2 [93,-1806] [93,1806]  
2457281 2 [4022,-255077] [4022,255077]  
2457289 2 [195,-3142] [195,3142]  
2457293 2 [11,-1568] [11,1568]  
2457297 4 [124,-2089] [124,2089] [324,-6039] [324,6039]  
2457304 2 [33,-1579] [33,1579]  
2457316 16 [-120,-854] [-120,854] [212,-3462] [212,3462] [32,-1578] [32,1578] [344,-6570] [344,6570] [5220,-377146] [5220,377146] [540,-12646] [540,12646] [77,-1707] [77,1707] [869,-25665] [869,25665]  
2457323 2 [397,-8064] [397,8064]  
2457329 2 [-34,-1555] [-34,1555]  
2457344 2 [161,-2575] [161,2575]  
2457346 2 [159,-2545] [159,2545]  
2457350 2 [1379,-51233] [1379,51233]  
2457352 2 [-126,-676] [-126,676]  
2457353 2 [38,-1585] [38,1585]  
2457360 4 [24,-1572] [24,1572] [321,-5961] [321,5961]  
2457365 2 [1331,-48584] [1331,48584]  
2457372 4 [-38,-1550] [-38,1550] [874,-25886] [874,25886]  
2457393 2 [22,-1571] [22,1571]  
2457420 2 [-26,-1562] [-26,1562]  
2457433 2 [2423,-119280] [2423,119280]  
2457444 2 [136,-2230] [136,2230]  
2457449 6 [-122,-801] [-122,801] [268,-4659] [268,4659] [50,-1607] [50,1607]  
2457464 2 [146,-2360] [146,2360]  
2457468 2 [186,-2982] [186,2982]  
2457472 2 [108,-1928] [108,1928]  
2457476 4 [652,-16722] [652,16722] [7400,-636574] [7400,636574]  
2457481 2 [-30,-1559] [-30,1559]  
2457496 2 [3137,-175707] [3137,175707]  
2457512 4 [-71,-1449] [-71,1449] [713,-19103] [713,19103]  
2457518 2 [107,-1919] [107,1919]  
2457521 2 [520,-11961] [520,11961]  
2457525 2 [1135,-38270] [1135,38270]  
2457560 2 [569,-13663] [569,13663]  
2457561 2 [172,-2747] [172,2747]  
2457563 2 [377,-7486] [377,7486]  
2457567 2 [-111,-1044] [-111,1044]  
2457576 2 [465,-10149] [465,10149]  
2457577 2 [-132,-397] [-132,397]

2457584 2 [481,-10665] [481,10665]  
2457593 2 [118,-2025] [118,2025]  
2457596 2 [242,-4078] [242,4078]  
2457600 4 [-95,-1265] [-95,1265] [160,-2560] [160,2560]  
2457604 2 [-112,-1026] [-112,1026]  
2457611 4 [329,-6170] [329,6170] [4445,-296356] [4445,296356]  
2457613 2 [-133,-324] [-133,324]  
2457616 2 [-48,-1532] [-48,1532]  
2457617 2 [188,-3017] [188,3017]  
2457624 4 [10,-1568] [10,1568] [10078,-1011724] [10078,1011724]  
2457633 2 [-134,-227] [-134,227]  
2457634 2 [231,-3845] [231,3845]  
2457640 2 [74,-1692] [74,1692]  
2457665 2 [16,-1569] [16,1569]  
2457680 2 [1001,-31709] [1001,31709]  
2457686 2 [-13,-1567] [-13,1567]  
2457688 4 [-114,-988] [-114,988] [45657,-9755759] [45657,9755759]  
2457693 2 [91,-1792] [91,1792]  
2457698 2 [3503,-207335] [3503,207335]  
2457705 2 [-116,-947] [-116,947]  
2457713 2 [92,-1799] [92,1799]  
2457722 2 [-97,-1243] [-97,1243]  
2457724 2 [1458,-55694] [1458,55694]  
2457728 6 [-68,-1464] [-68,1464] [113,-1975] [113,1975] [316,-5832] [316,5832]  
2457744 2 [40,-1588] [40,1588]  
2457745 2 [264,-4567] [264,4567]  
2457749 2 [9263,-891514] [9263,891514]  
2457761 2 [479,-10600] [479,10600]  
2457766 4 [3315,-190871] [3315,190871] [7189827,-19278696257] [7189827,19278696257]  
2457773 2 [71,-1678] [71,1678]  
2457775 2 [801,-22724] [801,22724]  
2457784 2 [65,-1653] [65,1653]  
2457791 2 [-35,-1554] [-35,1554]  
2457792 4 [169,-2699] [169,2699] [3348,-193728] [3348,193728]  
2457793 6 [27,-1574] [27,1574] [6146,-481827] [6146,481827] [68,-1665] [68,1665]  
2457800 2 [-119,-879] [-119,879]  
2457806 2 [467,-10213] [467,10213]  
2457825 2 [12664,-1425137] [12664,1425137]  
2457828 2 [76,-1702] [76,1702]  
2457836 2 [62,-1642] [62,1642]  
2457838 2 [5267,-382251] [5267,382251]  
2457845 2 [979,-30672] [979,30672]  
2457855 2 [-131,-458] [-131,458]  
2457856 6 [192,-3088] [192,3088] [272,-4752] [272,4752] [9140,-873816] [9140,873816]  
2457887 2 [209,-3404] [209,3404]  
2457895 2 [9,-1568] [9,1568]  
2457897 2 [562,-13415] [562,13415]  
2457899 2 [-115,-968] [-115,968]  
2457902 2 [323,-6013] [323,6013]  
2457913 2 [612,-15221] [612,15221]  
2457921 2 [322,-5987] [322,5987]  
2457934 2 [75,-1697] [75,1697]  
2457936 2 [52,-1612] [52,1612]  
2457945 2 [-89,-1324] [-89,1324]  
2457964 4 [558,-13274] [558,13274] [641318,-513582414] [641318,513582414]  
2457977 2 [224,-3701] [224,3701]  
2457983 2 [-127,-640] [-127,640]  
2457985 2 [-81,-1388] [-81,1388]  
2457989 2 [-29,-1560] [-29,1560]  
2457992 2 [194,-3124] [194,3124]  
2458000 2 [81,-1729] [81,1729]  
2458008 2 [177,-2829] [177,2829]  
2458009 2 [408,-8389] [408,8389]

2458024 2 [-42,-1544] [-42,1544]  
2458025 10 [-80,-1395] [-80,1395] [11740,-1272045] [11740,1272045] [355,-6870] [355,6870] [55,-1620] [55,1620] [86,-1759] [86,1759]  
2458036 2 [525,-12131] [525,12131]  
2458041 2 [19,-1570] [19,1570]  
2458045 2 [59,-1632] [59,1632]  
2458048 2 [69396,-18281072] [69396,18281072]  
2458053 2 [-129,-558] [-129,558]  
2458065 2 [466,-10181] [466,10181]  
2458066 2 [1119,-37465] [1119,37465]  
2458088 4 [-134,-228] [-134,228] [1142,-38624] [1142,38624]  
2458112 2 [8,-1568] [8,1568]  
2458116 2 [120,-2046] [120,2046]  
2458121 2 [-130,-511] [-130,511]  
2458142 2 [43,-1593] [43,1593]  
2458150 4 [171,-2731] [171,2731] [2355,-114295] [2355,114295]  
2458151 2 [697,-18468] [697,18468]  
2458153 4 [-93,-1286] [-93,1286] [66,-1657] [66,1657]  
2458158 2 [67,-1661] [67,1661]  
2458168 2 [102,-1876] [102,1876]  
2458179 2 [193,-3106] [193,3106]  
2458188 2 [-18,-1566] [-18,1566]  
2458193 2 [143,-2320] [143,2320]  
2458201 2 [567,-13592] [567,13592]  
2458204 2 [-75,-1427] [-75,1427]  
2458205 2 [139,-2268] [139,2268]  
2458217 2 [-76,-1421] [-76,1421]  
2458223 2 [97,-1836] [97,1836]  
2458225 6 [-90,-1315] [-90,1315] [10994,-1152747] [10994,1152747] [170,-2715] [170,2715]  
2458233 2 [-14,-1567] [-14,1567]  
2458241 2 [175,-2796] [175,2796]  
2458243 2 [-63,-1486] [-63,1486]  
2458244 2 [236,-3950] [236,3950]  
2458248 2 [1102,-36616] [1102,36616]  
2458262 2 [-133,-325] [-133,325]  
2458263 2 [-23,-1564] [-23,1564]  
2458276 2 [-51,-1525] [-51,1525]  
2458281 4 [2062,-93647] [2062,93647] [7,-1568] [7,1568]  
2458289 4 [-85,-1358] [-85,1358] [350,-6733] [350,6733]  
2458300 2 [7986,-713666] [7986,713666]  
2458304 2 [-92,-1296] [-92,1296]  
2458305 2 [111,-1956] [111,1956]  
2458324 2 [245,-4143] [245,4143]  
2458326 2 [-101,-1195] [-101,1195]  
2458332 2 [-102,-1182] [-102,1182]  
2458333 2 [267,-4636] [267,4636]  
2458353 2 [-128,-601] [-128,601]  
2458361 2 [-88,-1333] [-88,1333]  
2458368 2 [4852,-337976] [4852,337976]  
2458372 2 [-132,-398] [-132,398]  
2458376 2 [49,-1605] [49,1605]  
2458380 4 [-59,-1501] [-59,1501] [1894,-82442] [1894,82442]  
2458384 2 [-72,-1444] [-72,1444]  
2458386 2 [15,-1569] [15,1569]  
2458396 2 [-123,-773] [-123,773]  
2458403 2 [37,-1584] [37,1584]  
2458408 4 [2457,-121799] [2457,121799] [6,-1568] [6,1568]  
2458417 2 [198,-3197] [198,3197]  
2458428 2 [-62,-1490] [-62,1490]  
2458436 2 [392,-7918] [392,7918]  
2458441 2 [-118,-903] [-118,903]  
2458448 2 [1852,-79716] [1852,79716]  
2458454 2 [3275,-187427] [3275,187427]  
2458458 2 [2911,-157067] [2911,157067]

2458465 2 [-36,-1553] [-36,1553]  
2458468 2 [-64,-1482] [-64,1482]  
2458475 2 [265,-4590] [265,4590]  
2458485 2 [79,-1718] [79,1718]  
2458486 2 [-21,-1565] [-21,1565]  
2458499 2 [5,-1568] [5,1568]  
2458508 2 [926,-28222] [926,28222]  
2458512 2 [88,-1772] [88,1772]  
2458513 2 [56,-1623] [56,1623]  
2458520 2 [154,-2472] [154,2472]  
2458521 2 [3990,-252039] [3990,252039]  
2458529 4 [-82,-1381] [-82,1381] [58,-1629] [58,1629]  
2458545 2 [-134,-229] [-134,229]  
2458549 2 [-49,-1530] [-49,1530]  
2458556 2 [-86,-1350] [-86,1350]  
2458560 2 [4,-1568] [4,1568]  
2458571 2 [-55,-1514] [-55,1514]  
2458576 4 [260,-4476] [260,4476] [26724,-4368700] [26724,4368700]  
2458585 4 [104,-1893] [104,1893] [156,-2501] [156,2501]  
2458594 2 [-25,-1563] [-25,1563]  
2458597 2 [3,-1568] [3,1568]  
2458600 2 [1050,-34060] [1050,34060]  
2458601 2 [920,-27949] [920,27949]  
2458603 2 [1341,-49132] [1341,49132]  
2458612 4 [10517,-1078545] [10517,1078545] [117,-2015] [117,2015]  
2458616 2 [2,-1568] [2,1568]  
2458623 2 [1,-1568] [1,1568]  
2458624 4 [0,-1568] [0,1568] [6468,-520184] [6468,520184]  
2458625 2 [-1,-1568] [-1,1568]  
2458627 2 [129,-2146] [129,2146]  
2458632 2 [-2,-1568] [-2,1568]  
2458633 2 [423,-8840] [423,8840]  
2458643 2 [-79,-1402] [-79,1402]  
2458646 2 [-125,-711] [-125,711]  
2458650 2 [198271,-88285381] [198271,88285381]  
2458651 2 [-3,-1568] [-3,1568]  
2458660 2 [-84,-1366] [-84,1366]  
2458666 2 [95,-1821] [95,1821]  
2458673 18 [-124,-743] [-124,743] [-28,-1561] [-28,1561] [203,-3290] [203,3290] [266,-4613] [266,4613] [28,-1575] [28,1575] [3136,-175623] [3136,175623] [382,-7629] [382,7629]  
[5131,-367542] [5131,367542] [728,-19705] [728,19705]  
2458681 2 [114,-1985] [114,1985]  
2458683 2 [57,-1626] [57,1626]  
2458684 2 [2205,-103553] [2205,103553]  
2458688 2 [-4,-1568] [-4,1568]  
2458697 2 [164,-2621] [164,2621]  
2458699 2 [-99,-1220] [-99,1220]  
2458704 2 [25,-1573] [25,1573]  
2458705 2 [-126,-677] [-126,677]  
2458713 2 [-74,-1433] [-74,1433]  
2458718 2 [443,-9455] [443,9455]  
2458720 2 [-39,-1549] [-39,1549]  
2458724 2 [-67,-1469] [-67,1469]  
2458729 2 [5420,-399027] [5420,399027]  
2458737 8 [-108,-1095] [-108,1095] [-56,-1511] [-56,1511] [228,-3783] [228,3783] [78328,-21921767] [78328,21921767]  
2458746 2 [127,-2123] [127,2123]  
2458749 2 [-5,-1568] [-5,1568]  
2458753 2 [-54,-1517] [-54,1517]  
2458756 2 [200,-3234] [200,3234]  
2458758 2 [-77,-1415] [-77,1415]  
2458760 2 [-94,-1276] [-94,1276]  
2458772 2 [-131,-459] [-131,459]  
2458780 2 [21,-1571] [21,1571]  
2458788 4 [232,-3866] [232,3866] [436,-9238] [436,9238]



2458802 2 [-121,-829] [-121,829]  
2458808 2 [166,-2652] [166,2652]  
2458820 2 [896,-26866] [896,26866]  
2458828 2 [501,-11323] [501,11323]  
2458840 2 [-6,-1568] [-6,1568]  
2458841 2 [44,-1595] [44,1595]  
2458844 2 [-110,-1062] [-110,1062]  
2458857 2 [82,-1735] [82,1735]  
2458858 2 [1647,-66859] [1647,66859]  
2458864 2 [-15,-1567] [-15,1567]  
2458884 2 [85,-1753] [85,1753]  
2458889 4 [-104,-1155] [-104,1155] [8003,-715946] [8003,715946]  
2458892 2 [-106,-1126] [-106,1126]  
2458913 2 [-133,-326] [-133,326]  
2458926 2 [387,-7773] [387,7773]  
2458936 2 [1554,-61280] [1554,61280]  
2458961 8 [-113,-1008] [-113,1008] [140,-2281] [140,2281] [142,-2307] [142,2307] [5262154,-12071057835] [5262154,12071057835]  
2458967 2 [-7,-1568] [-7,1568]  
2458998 2 [547,-12889] [547,12889]  
2459004 2 [-134,-230] [-134,230]  
2459016 4 [-98,-1232] [-98,1232] [910,-27496] [910,27496]  
2459017 16 [-61,-1494] [-61,1494] [11280483,-37887115598] [11280483,37887115598] [121764,-42489181] [121764,42489181] [14,-1569] [14,1569] [16058,-2034873] [16058,2034873]  
[1758,-73727] [1758,73727] [23,-1572] [23,1572] [48,-1603] [48,1603]  
2459025 2 [-120,-855] [-120,855]  
2459037 2 [-41,-1546] [-41,1546]  
2459045 2 [371,-7316] [371,7316]  
2459049 4 [2320,-111757] [2320,111757] [775,-21632] [775,21632]  
2459052 2 [-122,-802] [-122,802]  
2459066 2 [215,-3521] [215,3521]  
2459068 2 [18,-1570] [18,1570]  
2459089 2 [-117,-926] [-117,926]  
2459109 2 [-65,-1478] [-65,1478]  
2459110 2 [699,-18547] [699,18547]  
2459123 2 [101,-1868] [101,1868]  
2459129 2 [116,-2005] [116,2005]  
2459134 2 [22115,-3288747] [22115,3288747]  
2459136 6 [-8,-1568] [-8,1568] [2404,-117880] [2404,117880] [580,-14056] [580,14056]  
2459140 2 [276,-4846] [276,4846]  
2459144 4 [-130,-512] [-130,512] [98,-1844] [98,1844]  
2459149 2 [135,-2218] [135,2218]  
2459150 2 [115,-1995] [115,1995]  
2459166 4 [235,-3929] [235,3929] [307,-5603] [307,5603]  
2459169 2 [-132,-399] [-132,399]  
2459170 2 [-129,-559] [-129,559]  
2459179 2 [41,-1590] [41,1590]  
2459185 6 [459,-9958] [459,9958] [5166,-371309] [5166,371309] [936,-28679] [936,28679]  
2459207 2 [-91,-1306] [-91,1306]  
2459215 4 [-19,-1566] [-19,1566] [141,-2294] [141,2294]  
2459233 4 [36,-1583] [36,1583] [36121982,-217098767451] [36121982,217098767451]  
2459241 2 [72,-1683] [72,1683]  
2459250 4 [279,-4917] [279,4917] [39,-1587] [39,1587]  
2459257 2 [-57,-1508] [-57,1508]  
2459264 8 [-100,-1208] [-100,1208] [-127,-641] [-127,641] [521,-11995] [521,11995] [668,-17336] [668,17336]  
2459269 2 [63,-1646] [63,1646]  
2459270 2 [-109,-1079] [-109,1079]  
2459276 2 [70,-1674] [70,1674]  
2459277 2 [-53,-1520] [-53,1520]  
2459284 2 [45,-1597] [45,1597]  
2459288 2 [-103,-1169] [-103,1169]  
2459292 2 [298,-5378] [298,5378]  
2459294 2 [83,-1741] [83,1741]  
2459296 2 [1905,-83161] [1905,83161]  
2459297 2 [1478,-56843] [1478,56843]

2459305 2 [84,-1747] [84,1747]  
2459312 2 [1249,-44169] [1249,44169]  
2459313 2 [208,-3385] [208,3385]  
2459340 2 [61,-1639] [61,1639]  
2459348 2 [53,-1615] [53,1615]  
2459353 4 [-9,-1568] [-9,1568] [147,-2374] [147,2374]  
2459357 2 [-37,-1552] [-37,1552]  
2459364 2 [-107,-1111] [-107,1111]  
2459374 2 [1251,-44275] [1251,44275]  
2459378 2 [47,-1601] [47,1601]  
2459387 2 [29,-1576] [29,1576]  
2459388 2 [226,-3742] [226,3742]  
2459408 2 [536,-12508] [536,12508]  
2459415 2 [361,-7036] [361,7036]  
2459420 2 [629,-15853] [629,15853]  
2459432 2 [233,-3887] [233,3887]  
2459449 2 [51,-1610] [51,1610]  
2459465 4 [-134,-231] [-134,231] [46,-1599] [46,1599]  
2459467 2 [-87,-1342] [-87,1342]  
2459474 2 [466303,-318421449] [466303,318421449]  
2459484 2 [253,-4319] [253,4319]  
2459493 2 [543,-12750] [543,12750]  
2459506 2 [-105,-1141] [-105,1141]  
2459527 2 [-27,-1562] [-27,1562]  
2459556 2 [-128,-602] [-128,602]  
2459559 2 [-119,-880] [-119,880]  
2459560 2 [234,-3908] [234,3908]  
2459564 2 [13,-1569] [13,1569]  
2459566 2 [-133,-327] [-133,327]  
2459574 4 [12843,-1455459] [12843,1455459] [675,-17607] [675,17607]  
2459577 4 [274,-4799] [274,4799] [718,-19303] [718,19303]  
2459579 2 [3533,-210004] [3533,210004]  
2459585 4 [-16,-1567] [-16,1567] [524,-12097] [524,12097]  
2459600 6 [-116,-948] [-116,948] [100,-1860] [100,1860] [185,-2965] [185,2965]  
2459605 2 [99,-1852] [99,1852]  
2459624 2 [-10,-1568] [-10,1568]  
2459626 2 [57807,-13898587] [57807,13898587]  
2459646 2 [-45,-1539] [-45,1539]  
2459647 2 [5937,-457460] [5937,457460]  
2459656 4 [-111,-1045] [-111,1045] [2825,-150159] [2825,150159]  
2459657 2 [-112,-1027] [-112,1027]  
2459663 2 [-83,-1374] [-83,1374]  
2459665 2 [-114,-989] [-114,989]  
2459682 2 [1863,-80427] [1863,80427]  
2459688 2 [121,-2057] [121,2057]  
2459691 2 [-131,-460] [-131,460]  
2459695 2 [2829,-150478] [2829,150478]  
2459696 2 [137,-2243] [137,2243]  
2459705 2 [-46,-1537] [-46,1537]  
2459719 2 [5225,-377688] [5225,377688]  
2459723 2 [617,-15406] [617,15406]  
2459729 2 [19058,-2630971] [19058,2630971]  
2459738 2 [-73,-1439] [-73,1439]  
2459761 2 [-96,-1255] [-96,1255]  
2459775 2 [1501,-58174] [1501,58174]  
2459780 2 [256,-4386] [256,4386]  
2459784 4 [-50,-1528] [-50,1528] [145,-2347] [145,2347]  
2459787 2 [1453,-55408] [1453,55408]  
2459793 2 [43051,-8932538] [43051,8932538]  
2459801 2 [17747,-2364218] [17747,2364218]  
2459809 2 [110,-1947] [110,1947]  
2459817 6 [204,-3309] [204,3309] [288,-5133] [288,5133] [78,-1713] [78,1713]  
2459833 2 [-78,-1409] [-78,1409]

2459836 2 [-115,-969] [-115,969]  
2459849 2 [35,-1582] [35,1582]  
2459850 4 [37375,-7225565] [37375,7225565] [391,-7889] [391,7889]  
2459865 2 [-44,-1541] [-44,1541]  
2459872 4 [633,-16003] [633,16003] [89,-1779] [89,1779]  
2459873 2 [-22,-1565] [-22,1565]  
2459875 2 [405,-8300] [405,8300]  
2459884 2 [1485,-57247] [1485,57247]  
2459900 2 [26,-1574] [26,1574]  
2459901 2 [3499,-206980] [3499,206980]  
2459916 2 [9037,-859087] [9037,859087]  
2459920 2 [-24,-1564] [-24,1564]  
2459928 4 [-134,-232] [-134,232] [586,-14272] [586,14272]  
2459929 4 [30,-1577] [30,1577] [6240,-492923] [6240,492923]  
2459936 2 [41417,-8428843] [41417,8428843]  
2459943 4 [-123,-774] [-123,774] [2361,-114732] [2361,114732]  
2459953 2 [456,-9863] [456,9863]  
2459955 2 [-11,-1568] [-11,1568]  
2459956 2 [189,-3035] [189,3035]  
2459964 4 [130,-2158] [130,2158] [178,-2846] [178,2846]  
2459968 2 [-132,-400] [-132,400]  
2459979 2 [105,-1902] [105,1902]  
2459987 2 [17,-1570] [17,1570]  
2460004 2 [-60,-1498] [-60,1498]  
2460012 2 [94,-1814] [94,1814]  
2460018 2 [487,-10861] [487,10861]  
2460025 2 [-70,-1455] [-70,1455]  
2460033 2 [12,-1569] [12,1569]  
2460041 6 [20,-1571] [20,1571] [295,-5304] [295,5304] [310,-5679] [310,5679]  
2460048 2 [-47,-1535] [-47,1535]  
2460057 2 [538,-12577] [538,12577]  
2460060 2 [-126,-678] [-126,678]  
2460069 4 [-125,-712] [-125,712] [43123,-8954956] [43123,8954956]  
2460073 2 [4986,-352073] [4986,352073]  
2460105 2 [714,-19143] [714,19143]  
2460109 2 [-69,-1460] [-69,1460]  
2460131 2 [-95,-1266] [-95,1266]  
2460132 4 [-32,-1558] [-32,1558] [388,-7802] [388,7802]  
2460137 8 [-52,-1523] [-52,1523] [-58,-1505] [-58,1505] [119,-2036] [119,2036] [29918,-5174863] [29918,5174863]  
2460145 2 [4116,-264071] [4116,264071]  
2460160 4 [-124,-744] [-124,744] [1209,-42067] [1209,42067]  
2460167 2 [613,-15258] [613,15258]  
2460168 2 [126,-2112] [126,2112]  
2460169 2 [-130,-513] [-130,513]  
2460172 2 [-66,-1474] [-66,1474]  
2460176 2 [80,-1724] [80,1724]  
2460186 2 [-33,-1557] [-33,1557]  
2460187 2 [153,-2458] [153,2458]  
2460192 2 [1009,-32089] [1009,32089]  
2460193 2 [522,-12029] [522,12029]  
2460194 2 [223,-3681] [223,3681]  
2460209 2 [-97,-1244] [-97,1244]  
2460213 2 [207,-3366] [207,3366]  
2460221 2 [-133,-328] [-133,328]  
2460228 2 [112,-1966] [112,1966]  
2460248 2 [-118,-904] [-118,904]  
2460249 2 [258,-4431] [258,4431]  
2460253 2 [87,-1766] [87,1766]  
2460257 2 [34,-1581] [34,1581]  
2460265 2 [291,-5206] [291,5206]  
2460272 2 [-31,-1559] [-31,1559]  
2460277 2 [239,-4014] [239,4014]  
2460284 2 [1250,-44222] [1250,44222]

2460289 4 [-129,-560] [-129,560] [246,-4165] [246,4165]  
2460293 2 [31,-1578] [31,1578]  
2460302 2 [523,-12063] [523,12063]  
2460304 2 [-40,-1548] [-40,1548]  
2460318 2 [211,-3443] [211,3443]  
2460327 2 [73,-1688] [73,1688]  
2460332 2 [134,-2206] [134,2206]  
2460352 2 [-12,-1568] [-12,1568]  
2460356 6 [-20,-1566] [-20,1566] [-43,-1543] [-43,1543] [64,-1650] [64,1650]  
2460363 2 [157,-2516] [157,2516]  
2460375 1 [-135,0]  
2460376 6 [-135,-1] [-135,1] [174,-2780] [174,2780] [42,-1592] [42,1592]  
2460379 2 [-135,-2] [-135,2]  
2460384 2 [-135,-3] [-135,3]  
2460389 2 [515,-11792] [515,11792]  
2460391 4 [-135,-4] [-135,4] [69,-1670] [69,1670]  
2460393 2 [-134,-233] [-134,233]  
2460400 2 [-135,-5] [-135,5]  
2460402 2 [-17,-1567] [-17,1567]  
2460411 4 [-135,-6] [-135,6] [-71,-1450] [-71,1450]  
2460424 2 [-135,-7] [-135,7]  
2460430 2 [11,-1569] [11,1569]  
2460439 2 [-135,-8] [-135,8]  
2460440 2 [-34,-1556] [-34,1556]  
2460452 2 [10304,-1045946] [10304,1045946]  
2460456 2 [-135,-9] [-135,9]  
2460459 2 [205,-3328] [205,3328]  
2460460 2 [54,-1618] [54,1618]  
2460461 2 [-121,-830] [-121,830]  
2460463 2 [33,-1580] [33,1580]  
2460473 4 [-38,-1551] [-38,1551] [32,-1579] [32,1579]  
2460475 2 [-135,-10] [-135,10]  
2460489 4 [163,-2606] [163,2606] [7975,-712192] [7975,712192]  
2460496 4 [-135,-11] [-135,11] [60,-1636] [60,1636]  
2460498 2 [103,-1885] [103,1885]  
2460505 4 [24,-1573] [24,1573] [96,-1829] [96,1829]  
2460519 2 [-135,-12] [-135,12]  
2460524 2 [38,-1586] [38,1586]  
2460536 2 [22,-1572] [22,1572]  
2460544 2 [-135,-13] [-135,13]  
2460545 2 [-26,-1563] [-26,1563]  
2460547 2 [-127,-642] [-127,642]  
2460552 2 [7138,-603068] [7138,603068]  
2460571 2 [-135,-14] [-135,14]  
2460593 4 [206,-3347] [206,3347] [671,-17452] [671,17452]  
2460594 2 [-89,-1325] [-89,1325]  
2460600 10 [-135,-15] [-135,15] [-30,-1560] [-30,1560] [1074,-35232] [1074,35232] [2505,-125385] [2505,125385] [390,-7860] [390,7860]  
2460612 2 [-131,-461] [-131,461]  
2460620 2 [1046,-33866] [1046,33866]  
2460631 2 [-135,-16] [-135,16]  
2460633 2 [1198,-41495] [1198,41495]  
2460650 2 [3119,-174197] [3119,174197]  
2460657 6 [-122,-803] [-122,803] [-68,-1465] [-68,1465] [1954,-86389] [1954,86389]  
2460664 6 [-135,-17] [-135,17] [50,-1608] [50,1608] [64598,-16418316] [64598,16418316]  
2460668 2 [197,-3179] [197,3179]  
2460681 2 [-48,-1533] [-48,1533]  
2460689 2 [8710,-812883] [8710,812883]  
2460692 2 [389,-7831] [389,7831]  
2460697 2 [-102,-1183] [-102,1183]  
2460699 2 [-135,-18] [-135,18]  
2460717 2 [-101,-1196] [-101,1196]  
2460726 2 [-93,-1287] [-93,1287]  
2460727 4 [213,-3482] [213,3482] [2393,-117072] [2393,117072]

2460731 2 [77,-1708] [77,1708]  
2460736 4 [-120,-856] [-120,856] [-135,-19] [-135,19]  
2460740 2 [644,-16418] [644,16418]  
2460752 2 [148,-2388] [148,2388]  
2460761 6 [-128,-603] [-128,603] [10,-1569] [10,1569] [167,-2668] [167,2668]  
2460762 2 [-81,-1389] [-81,1389]  
2460769 2 [-132,-401] [-132,401]  
2460775 4 [-135,-20] [-135,20] [1221,-42694] [1221,42694]  
2460776 2 [122,-2068] [122,2068]  
2460796 2 [90,-1786] [90,1786]  
2460797 2 [187,-3000] [187,3000]  
2460804 2 [16,-1570] [16,1570]  
2460809 4 [131,-2170] [131,2170] [338,-6409] [338,6409]  
2460815 2 [109,-1938] [109,1938]  
2460816 6 [-135,-21] [-135,21] [-80,-1396] [-80,1396] [840,-24396] [840,24396]  
2460817 2 [314,-5781] [314,5781]  
2460821 2 [-13,-1568] [-13,1568]  
2460846 2 [859,-25225] [859,25225]  
2460856 2 [-90,-1316] [-90,1316]  
2460859 2 [-135,-22] [-135,22]  
2460860 6 [-134,-234] [-134,234] [125821,-44630289] [125821,44630289] [2026,-91206] [2026,91206]  
2460863 2 [3581,-214298] [3581,214298]  
2460865 2 [504,-11423] [504,11423]  
2460866 2 [335,-6329] [335,6329]  
2460878 2 [-133,-329] [-133,329]  
2460888 2 [442,-9424] [442,9424]  
2460892 2 [93,-1807] [93,1807]  
2460897 2 [-92,-1297] [-92,1297]  
2460900 2 [-35,-1555] [-35,1555]  
2460902 2 [419,-8719] [419,8719]  
2460904 2 [-135,-23] [-135,23]  
2460905 2 [106,-1911] [106,1911]  
2460908 2 [437,-9269] [437,9269]  
2460916 2 [1469,-56325] [1469,56325]  
2460921 2 [40,-1589] [40,1589]  
2460928 2 [-108,-1096] [-108,1096]  
2460930 2 [271,-4729] [271,4729]  
2460940 2 [429,-9023] [429,9023]  
2460942 4 [-117,-927] [-117,927] [27,-1575] [27,1575]  
2460951 2 [-135,-24] [-135,24]  
2460956 2 [5882,-451118] [5882,451118]  
2460961 2 [1787,-75558] [1787,75558]  
2460969 2 [-110,-1063] [-110,1063]  
2460978 2 [-113,-1009] [-113,1009]  
2460985 2 [216,-3541] [216,3541]  
2460991 2 [13569,-1580600] [13569,1580600]  
2460999 2 [133,-2194] [133,2194]  
2461000 2 [-135,-25] [-135,25]  
2461006 2 [-85,-1359] [-85,1359]  
2461019 2 [473,-10406] [473,10406]  
2461020 2 [1186,-40874] [1186,40874]  
2461025 2 [74,-1693] [74,1693]  
2461028 2 [-88,-1334] [-88,1334]  
2461032 4 [121018,-42099308] [121018,42099308] [9,-1569] [9,1569]  
2461038 2 [331,-6223] [331,6223]  
2461048 2 [9078,-864940] [9078,864940]  
2461051 2 [-135,-26] [-135,26]  
2461059 2 [-75,-1428] [-75,1428]  
2461060 2 [-76,-1422] [-76,1422]  
2461064 2 [3038,-167456] [3038,167456]  
2461073 2 [128,-2135] [128,2135]  
2461076 2 [125,-2101] [125,2101]  
2461091 2 [65,-1654] [65,1654]

2461093 2 [243,-4100] [243,4100]  
2461094 2 [1411,-53025] [1411,53025]  
2461104 2 [-135,-27] [-135,27]  
2461110 2 [-29,-1561] [-29,1561]  
2461112 2 [6242,-493160] [6242,493160]  
2461113 4 [-42,-1545] [-42,1545] [882,-26241] [882,26241]  
2461121 2 [62,-1643] [62,1643]  
2461123 2 [5621,-421428] [5621,421428]  
2461124 2 [68,-1666] [68,1666]  
2461130 2 [71,-1679] [71,1679]  
2461140 2 [-99,-1221] [-99,1221]  
2461145 2 [-106,-1127] [-106,1127]  
2461151 2 [317,-5858] [317,5858]  
2461156 2 [132,-2182] [132,2182]  
2461159 2 [-135,-28] [-135,28]  
2461161 2 [52,-1613] [52,1613]  
2461175 2 [1429,-54042] [1429,54042]  
2461177 2 [374,-7401] [374,7401]  
2461182 2 [19,-1571] [19,1571]  
2461184 2 [328,-6144] [328,6144]  
2461193 2 [176,-2813] [176,2813]  
2461196 2 [-130,-514] [-130,514]  
2461200 4 [-104,-1156] [-104,1156] [184,-2948] [184,2948]  
2461201 2 [252,-4297] [252,4297]  
2461216 4 [-135,-29] [-135,29] [-63,-1487] [-63,1487]  
2461233 2 [76,-1703] [76,1703]  
2461248 2 [792,-22344] [792,22344]  
2461249 4 [13098,-1499021] [13098,1499021] [8,-1569] [8,1569]  
2461257 2 [-86,-1351] [-86,1351]  
2461265 2 [616,-15369] [616,15369]  
2461266 2 [55,-1621] [55,1621]  
2461268 2 [293,-5255] [293,5255]  
2461273 2 [-72,-1445] [-72,1445]  
2461274 2 [623,-15629] [623,15629]  
2461275 2 [-135,-30] [-135,30]  
2461276 2 [450,-9674] [450,9674]  
2461278 2 [91,-1793] [91,1793]  
2461292 2 [-82,-1382] [-82,1382]  
2461294 4 [155,-2487] [155,2487] [7275,-620513] [7275,620513]  
2461310 2 [59,-1633] [59,1633]  
2461312 2 [92,-1800] [92,1800]  
2461313 2 [-94,-1277] [-94,1277]  
2461320 2 [-119,-881] [-119,881]  
2461321 2 [-18,-1567] [-18,1567]  
2461327 2 [-51,-1526] [-51,1526]  
2461328 2 [152,-2444] [152,2444]  
2461329 8 [-134,-235] [-134,235] [108,-1929] [108,1929] [43,-1594] [43,1594] [75,-1698] [75,1698]  
2461336 2 [-135,-31] [-135,31]  
2461356 2 [717,-19263] [717,19263]  
2461357 2 [107,-1920] [107,1920]  
2461361 2 [704,-18745] [704,18745]  
2461368 2 [-14,-1568] [-14,1568]  
2461374 2 [123,-2079] [123,2079]  
2461377 2 [9583,-938108] [9583,938108]  
2461383 2 [-59,-1502] [-59,1502]  
2461392 2 [-23,-1565] [-23,1565]  
2461393 2 [-84,-1367] [-84,1367]  
2461399 2 [-135,-32] [-135,32]  
2461405 2 [651,-16684] [651,16684]  
2461408 2 [201,-3253] [201,3253]  
2461409 2 [-62,-1491] [-62,1491]  
2461410 2 [-129,-561] [-129,561]  
2461417 2 [-126,-679] [-126,679]

2461418 2 [7,-1569] [7,1569]  
2461420 6 [1166,-39846] [1166,39846] [261,-4499] [261,4499] [974,-30438] [974,30438]  
2461427 2 [229,-3804] [229,3804]  
2461429 2 [-109,-1080] [-109,1080]  
2461430 2 [179,-2863] [179,2863]  
2461433 2 [-64,-1483] [-64,1483]  
2461448 2 [-79,-1403] [-79,1403]  
2461455 2 [1041,-33624] [1041,33624]  
2461459 2 [81,-1730] [81,1730]  
2461464 4 [-135,-33] [-135,33] [138,-2256] [138,2256]  
2461468 4 [306,-5578] [306,5578] [66,-1658] [66,1658]  
2461476 2 [124,-2090] [124,2090]  
2461481 10 [-98,-1233] [-98,1233] [2722,-142023] [2722,142023] [280,-4941] [280,4941] [614,-15295] [614,15295] [67,-1662] [67,1662]  
2461492 2 [-123,-775] [-123,775]  
2461494 2 [-125,-713] [-125,713]  
2461497 4 [-116,-949] [-116,949] [358,-6953] [358,6953]  
2461510 2 [299,-5403] [299,5403]  
2461523 2 [581,-14092] [581,14092]  
2461525 4 [119475,-41296720] [119475,41296720] [15,-1570] [15,1570]  
2461531 2 [-135,-34] [-135,34]  
2461535 2 [-131,-462] [-131,462]  
2461537 2 [-133,-330] [-133,330]  
2461544 2 [86,-1760] [86,1760]  
2461545 2 [6,-1569] [6,1569]  
2461572 12 [-132,-402] [-132,402] [-36,-1554] [-36,1554] [144,-2334] [144,2334] [1848,-79458] [1848,79458] [312,-5730] [312,5730] [37,-1585] [37,1585]  
2461580 2 [-74,-1434] [-74,1434]  
2461587 4 [-107,-1112] [-107,1112] [49,-1606] [49,1606]  
2461589 2 [-77,-1416] [-77,1416]  
2461593 2 [631,-15928] [631,15928]  
2461600 4 [-135,-35] [-135,35] [-55,-1515] [-55,1515]  
2461610 2 [-49,-1531] [-49,1531]  
2461614 4 [46603,-10060529] [46603,10060529] [715,-19183] [715,19183]  
2461617 2 [-21,-1566] [-21,1566]  
2461627 2 [-103,-1170] [-103,1170]  
2461632 2 [409,-8419] [409,8419]  
2461636 4 [191952,-84098638] [191952,84098638] [5,-1569] [5,1569]  
2461644 8 [-114,-990] [-114,990] [118,-2026] [118,2026] [165,-2637] [165,2637] [18838,-2585546] [18838,2585546]  
2461649 4 [-124,-745] [-124,745] [158,-2531] [158,2531]  
2461655 2 [149,-2402] [149,2402]  
2461657 2 [432,-9115] [432,9115]  
2461663 2 [-67,-1470] [-67,1470]  
2461671 2 [-135,-36] [-135,36]  
2461672 2 [758,-20928] [758,20928]  
2461679 4 [113,-1976] [113,1976] [1805,-76702] [1805,76702]  
2461681 2 [-100,-1209] [-100,1209]  
2461688 2 [601,-14817] [601,14817]  
2461697 2 [4,-1569] [4,1569]  
2461707 2 [1033,-33238] [1033,33238]  
2461712 2 [-112,-1028] [-112,1028]  
2461720 2 [1809,-76957] [1809,76957]  
2461721 2 [-25,-1564] [-25,1564]  
2461728 2 [241,-4057] [241,4057]  
2461734 2 [3,-1569] [3,1569]  
2461744 2 [-135,-37] [-135,37]  
2461746 2 [247,-4187] [247,4187]  
2461747 2 [-111,-1046] [-111,1046]  
2461753 6 [162,-2591] [162,2591] [2,-1569] [2,1569] [512,-11691] [512,11691]  
2461754 2 [575,-13877] [575,13877]  
2461760 8 [-56,-1512] [-56,1512] [1,-1569] [1,1569] [56,-1624] [56,1624] [784,-22008] [784,22008]  
2461761 2 [0,-1569] [0,1569]  
2461762 2 [-1,-1569] [-1,1569]  
2461769 2 [-2,-1569] [-2,1569]  
2461775 2 [-115,-970] [-115,970]

2461777 2 [447,-9580] [447,9580]  
2461788 6 [-3,-1569] [-3,1569] [-54,-1518] [-54,1518] [58,-1630] [58,1630]  
2461789 2 [-105,-1142] [-105,1142]  
2461796 4 [-28,-1562] [-28,1562] [884,-26330] [884,26330]  
2461800 2 [-134,-236] [-134,236]  
2461809 2 [190,-3053] [190,3053]  
2461819 4 [-135,-38] [-135,38] [-39,-1550] [-39,1550]  
2461820 2 [-91,-1307] [-91,1307]  
2461824 2 [28,-1576] [28,1576]  
2461825 2 [-4,-1569] [-4,1569]  
2461832 2 [-127,-643] [-127,643]  
2461849 2 [615,-15332] [615,15332]  
2461851 2 [25,-1574] [25,1574]  
2461873 2 [222,-3661] [222,3661]  
2461874 2 [2855,-152557] [2855,152557]  
2461885 2 [3819,-236012] [3819,236012]  
2461886 2 [-5,-1569] [-5,1569]  
2461887 2 [349,-6706] [349,6706]  
2461896 4 [-135,-39] [-135,39] [97,-1837] [97,1837]  
2461905 2 [136,-2231] [136,2231]  
2461906 2 [2039,-92085] [2039,92085]  
2461921 2 [102,-1877] [102,1877]  
2461922 2 [79,-1719] [79,1719]  
2461923 2 [21,-1572] [21,1572]  
2461930 2 [399,-8123] [399,8123]  
2461936 2 [57,-1627] [57,1627]  
2461944 2 [370,-7288] [370,7288]  
2461949 2 [151,-2430] [151,2430]  
2461968 2 [-128,-604] [-128,604]  
2461975 2 [-135,-40] [-135,40]  
2461977 2 [-6,-1569] [-6,1569]  
2461978 2 [287,-5109] [287,5109]  
2461979 2 [173,-2764] [173,2764]  
2461994 2 [3943,-247599] [3943,247599]  
2461999 2 [-15,-1568] [-15,1568]  
2462006 2 [-61,-1495] [-61,1495]  
2462032 4 [1124,-37716] [1124,37716] [44,-1596] [44,1596]  
2462033 2 [716,-19223] [716,19223]  
2462049 2 [2488,-124111] [2488,124111]  
2462056 6 [-135,-41] [-135,41] [150,-2416] [150,2416] [2289,-109525] [2289,109525]  
2462057 6 [-118,-905] [-118,905] [199,-3216] [199,3216] [88,-1773] [88,1773]  
2462066 2 [-65,-1479] [-65,1479]  
2462068 2 [597,-14671] [597,14671]  
2462071 2 [585,-14236] [585,14236]  
2462089 2 [396,-8035] [396,8035]  
2462097 2 [2539,-127946] [2539,127946]  
2462104 2 [-7,-1569] [-7,1569]  
2462108 2 [2882,-154726] [2882,154726]  
2462122 2 [-121,-831] [-121,831]  
2462130 2 [-41,-1547] [-41,1547]  
2462131 2 [3089,-171690] [3089,171690]  
2462139 4 [-135,-42] [-135,42] [333,-6276] [333,6276]  
2462152 2 [-87,-1343] [-87,1343]  
2462156 2 [14,-1570] [14,1570]  
2462162 2 [23,-1573] [23,1573]  
2462168 2 [362,-7064] [362,7064]  
2462176 2 [425,-8901] [425,8901]  
2462185 4 [146,-2361] [146,2361] [343916,-201687309] [343916,201687309]  
2462198 2 [-133,-331] [-133,331]  
2462204 2 [530,-12302] [530,12302]  
2462209 4 [120,-2047] [120,2047] [18,-1571] [18,1571]  
2462218 2 [111,-1957] [111,1957]  
2462224 6 [-135,-43] [-135,43] [168,-2684] [168,2684] [48,-1604] [48,1604]



2462225 2 [-130,-515] [-130,515]  
2462228 2 [877,-26019] [877,26019]  
2462250 2 [1015,-32375] [1015,32375]  
2462264 2 [-122,-804] [-122,804]  
2462265 2 [484,-10763] [484,10763]  
2462272 2 [-96,-1256] [-96,1256]  
2462273 4 [-134,-237] [-134,237] [-8,-1569] [-8,1569]  
2462274 4 [-57,-1509] [-57,1509] [183,-2931] [183,2931]  
2462309 2 [95,-1822] [95,1822]  
2462311 2 [-135,-44] [-135,44]  
2462318 2 [-53,-1521] [-53,1521]  
2462328 8 [38824482,-241912608864] [38824482,241912608864] [438,-9300] [438,9300] [441,-9393] [441,9393] [82,-1736] [82,1736]  
2462340 2 [2584,-131362] [2584,131362]  
2462348 2 [-19,-1567] [-19,1567]  
2462360 2 [41,-1591] [41,1591]  
2462372 2 [104,-1894] [104,1894]  
2462374 2 [251,-4275] [251,4275]  
2462377 2 [-132,-403] [-132,403]  
2462385 2 [196,-3161] [196,3161]  
2462391 4 [2569,-130220] [2569,130220] [85,-1754] [85,1754]  
2462400 8 [-135,-45] [-135,45] [180,-2880] [180,2880] [36,-1584] [36,1584] [745,-20395] [745,20395]  
2462408 2 [217,-3561] [217,3561]  
2462412 2 [-83,-1375] [-83,1375]  
2462425 2 [39,-1588] [39,1588]  
2462428 2 [557,-13239] [557,13239]  
2462434 2 [1335,-48803] [1335,48803]  
2462437 2 [159,-2546] [159,2546]  
2462449 2 [-120,-857] [-120,857]  
2462460 2 [-131,-463] [-131,463]  
2462462 2 [-37,-1553] [-37,1553]  
2462465 2 [2351,-114004] [2351,114004]  
2462479 2 [45,-1598] [45,1598]  
2462490 2 [-9,-1569] [-9,1569]  
2462491 2 [-135,-46] [-135,46]  
2462495 4 [161,-2576] [161,2576] [989,-31142] [989,31142]  
2462503 2 [837,-24266] [837,24266]  
2462514 2 [4282015,-8860786583] [4282015,8860786583]  
2462533 2 [-129,-562] [-129,562]  
2462540 2 [29,-1577] [29,1577]  
2462562 2 [63,-1647] [63,1647]  
2462568 2 [2566,-129992] [2566,129992]  
2462579 2 [53,-1616] [53,1616]  
2462581 2 [47,-1602] [47,1602]  
2462584 2 [-135,-47] [-135,47]  
2462600 2 [1310,-47440] [1310,47440]  
2462608 2 [72,-1684] [72,1684]  
2462617 2 [-73,-1440] [-73,1440]  
2462619 2 [61,-1640] [61,1640]  
2462625 2 [70,-1675] [70,1675]  
2462626 2 [7199,-610815] [7199,610815]  
2462643 2 [117,-2016] [117,2016]  
2462652 6 [-27,-1563] [-27,1563] [-78,-1410] [-78,1410] [114,-1986] [114,1986]  
2462659 2 [225,-3722] [225,3722]  
2462664 4 [-95,-1267] [-95,1267] [46,-1600] [46,1600]  
2462670 2 [51,-1611] [51,1611]  
2462679 2 [-135,-48] [-135,48]  
2462689 2 [248,-4209] [248,4209]  
2462698 2 [-97,-1245] [-97,1245]  
2462703 2 [13,-1570] [13,1570]  
2462720 2 [-16,-1568] [-16,1568]  
2462721 2 [160,-2561] [160,2561]  
2462725 2 [-45,-1540] [-45,1540]  
2462731 2 [2889,-155290] [2889,155290]

2462736 2 [352,-6788] [352,6788]  
2462742 2 [139,-2269] [139,2269]  
2462748 2 [-134,-238] [-134,238]  
2462761 2 [-10,-1569] [-10,1569]  
2462776 8 [-126,-680] [-126,680] [-135,-49] [-135,49] [210,-3424] [210,3424] [6822,-563468] [6822,563468]  
2462777 6 [1048,-33963] [1048,33963] [238,-3993] [238,3993] [83,-1742] [83,1742]  
2462780 2 [-46,-1538] [-46,1538]  
2462797 2 [-117,-928] [-117,928]  
2462800 2 [84,-1748] [84,1748]  
2462806 2 [296355,-161331209] [296355,161331209]  
2462826 2 [607,-15037] [607,15037]  
2462828 2 [182,-2914] [182,2914]  
2462833 4 [476,-10503] [476,10503] [98,-1845] [98,1845]  
2462834 2 [143,-2321] [143,2321]  
2462841 2 [-50,-1529] [-50,1529]  
2462860 2 [101,-1869] [101,1869]  
2462861 2 [-133,-332] [-133,332]  
2462868 2 [181,-2897] [181,2897]  
2462875 2 [-135,-50] [-135,50]  
2462920 2 [129,-2147] [129,2147]  
2462921 2 [-125,-714] [-125,714]  
2462922 2 [687,-18075] [687,18075]  
2462936 2 [-70,-1456] [-70,1456]  
2462941 2 [2315,-111396] [2315,111396]  
2462948 4 [-44,-1542] [-44,1542] [21341,-3117613] [21341,3117613]  
2462961 2 [427,-8962] [427,8962]  
2462967 2 [277,-4870] [277,4870]  
2462976 2 [-135,-51] [-135,51]  
2462993 4 [127,-2124] [127,2124] [2351371,-3605634798] [2351371,3605634798]  
2462997 2 [-113,-1010] [-113,1010]  
2463001 2 [-60,-1499] [-60,1499]  
2463004 2 [-22,-1566] [-22,1566]  
2463009 2 [250,-4253] [250,4253]  
2463014 2 [35,-1583] [35,1583]  
2463016 2 [582,-14128] [582,14128]  
2463020 2 [221,-3641] [221,3641]  
2463030 2 [-69,-1461] [-69,1461]  
2463042 2 [439,-9331] [439,9331]  
2463043 2 [-123,-776] [-123,776]  
2463044 2 [440,-9362] [440,9362]  
2463049 4 [-24,-1565] [-24,1565] [26,-1575] [26,1575]  
2463056 2 [172,-2748] [172,2748]  
2463064 2 [-102,-1184] [-102,1184]  
2463077 2 [383,-7658] [383,7658]  
2463079 2 [-135,-52] [-135,52]  
2463083 2 [-119,-882] [-119,882]  
2463084 2 [30,-1578] [30,1578]  
2463086 2 [227,-3763] [227,3763]  
2463092 2 [-11,-1569] [-11,1569]  
2463096 2 [-110,-1064] [-110,1064]  
2463110 2 [-101,-1197] [-101,1197]  
2463112 4 [249,-4231] [249,4231] [833,-24093] [833,24093]  
2463119 4 [-127,-644] [-127,644] [-47,-1536] [-47,1536]  
2463121 6 [-108,-1097] [-108,1097] [-66,-1475] [-66,1475] [255,-4364] [255,4364]  
2463128 2 [17,-1571] [17,1571]  
2463140 4 [-124,-746] [-124,746] [116,-2006] [116,2006]  
2463141 2 [115,-1996] [115,1996]  
2463148 2 [-58,-1506] [-58,1506]  
2463165 2 [2551,-128854] [2551,128854]  
2463170 2 [191,-3071] [191,3071]  
2463172 2 [12,-1570] [12,1570]  
2463177 2 [-128,-605] [-128,605]  
2463184 30 [-132,-404] [-132,404] [-135,-53] [-135,53] [-52,-1524] [-52,1524] [13956,-1648700] [13956,1648700] [1881,-81595] [1881,81595] [20,-1572] [20,1572] [281,-4965]

[281,4965] [298628,-163190844] [298628,163190844] [29940,-5180572] [29940,5180572] [300,-5428] [300,5428] [305,-5553] [305,5553] [3660,-221428] [3660,221428] [380,-7572] [380,7572]  
[4628,-314844] [4628,314844] [548,-12924] [548,12924]  
2463191 2 [169,-2700] [169,2700]  
2463225 4 [-134,-239] [-134,239] [2110,-96935] [2110,96935]  
2463232 2 [45624,-9745184] [45624,9745184]  
2463244 2 [78,-1714] [78,1714]  
2463245 2 [-89,-1326] [-89,1326]  
2463249 4 [-32,-1559] [-32,1559] [148300,-57109943] [148300,57109943]  
2463254 2 [403,-8241] [403,8241]  
2463256 2 [-130,-516] [-130,516]  
2463273 2 [1086,-35823] [1086,35823]  
2463289 2 [2643,-135886] [2643,135886]  
2463291 2 [-135,-54] [-135,54]  
2463296 2 [584,-14200] [584,14200]  
2463301 4 [-33,-1558] [-33,1558] [-93,-1288] [-93,1288]  
2463310 2 [99,-1853] [99,1853]  
2463312 2 [-71,-1451] [-71,1451]  
2463321 2 [100,-1861] [100,1861]  
2463322 2 [639,-16229] [639,16229]  
2463329 4 [218,-3581] [218,3581] [950,-29323] [950,29323]  
2463336 2 [454,-9800] [454,9800]  
2463337 2 [79124,-22256781] [79124,22256781]  
2463347 2 [6737,-552970] [6737,552970]  
2463381 2 [1827,-78108] [1827,78108]  
2463387 2 [-131,-464] [-131,464]  
2463391 2 [-31,-1560] [-31,1560]  
2463396 2 [-116,-950] [-116,950]  
2463400 6 [-106,-1128] [-106,1128] [-135,-55] [-135,55] [1610,-64620] [1610,64620]  
2463401 2 [-40,-1549] [-40,1549]  
2463420 2 [34,-1582] [34,1582]  
2463431 2 [89,-1780] [89,1780]  
2463433 2 [186,-2983] [186,2983]  
2463436 2 [270,-4706] [270,4706]  
2463443 2 [-43,-1544] [-43,1544]  
2463450 2 [31,-1579] [31,1579]  
2463465 2 [154,-2473] [154,2473]  
2463489 10 [-12,-1569] [-12,1569] [-20,-1567] [-20,1567] [-90,-1317] [-90,1317] [1471,-56440] [1471,56440] [153696,-60255105] [153696,60255105]  
2463492 2 [-92,-1298] [-92,1298]  
2463497 4 [662,-17105] [662,17105] [998,-31567] [998,31567]  
2463511 2 [-135,-56] [-135,56]  
2463513 2 [-104,-1157] [-104,1157]  
2463524 4 [140,-2282] [140,2282] [1876,-81270] [1876,81270]  
2463526 2 [-133,-333] [-133,333]  
2463537 2 [-17,-1568] [-17,1568]  
2463541 2 [-81,-1390] [-81,1390]  
2463553 2 [-34,-1557] [-34,1557]  
2463561 2 [42,-1593] [42,1593]  
2463569 4 [11,-1570] [11,1570] [286,-5085] [286,5085]  
2463574 2 [195,-3143] [195,3143]  
2463576 8 [-38,-1552] [-38,1552] [142,-2308] [142,2308] [202,-3272] [202,3272] [8305,-756851] [8305,756851]  
2463583 2 [-99,-1222] [-99,1222]  
2463586 2 [135,-2219] [135,2219]  
2463588 4 [-68,-1466] [-68,1466] [156,-2502] [156,2502]  
2463590 2 [-109,-1081] [-109,1081]  
2463609 8 [-80,-1397] [-80,1397] [4378,-289681] [4378,289681] [583,-14164] [583,14164] [868,-25621] [868,25621]  
2463613 4 [171,-2732] [171,2732] [6037947,-14836584856] [6037947,14836584856]  
2463624 4 [-135,-57] [-135,57] [33,-1581] [33,1581]  
2463625 8 [-114,-991] [-114,991] [1059,-34498] [1059,34498] [230,-3825] [230,3825] [80,-1725] [80,1725]  
2463632 2 [32,-1580] [32,1580]  
2463641 4 [220,-3621] [220,3621] [94,-1815] [94,1815]  
2463652 6 [188,-3018] [188,3018] [24,-1574] [24,1574] [572,-13770] [572,13770]  
2463656 2 [170,-2716] [170,2716]  
2463657 2 [64,-1651] [64,1651]

2463658 2 [-129,-563] [-129,563]  
2463660 2 [214,-3502] [214,3502]  
2463667 2 [177,-2830] [177,2830]  
2463672 2 [-26,-1564] [-26,1564]  
2463681 4 [22,-1573] [22,1573] [892,-26687] [892,26687]  
2463697 6 [-88,-1335] [-88,1335] [38,-1587] [38,1587] [54,-1619] [54,1619]  
2463704 6 [-134,-240] [-134,240] [110,-1948] [110,1948] [73,-1689] [73,1689]  
2463716 2 [-115,-971] [-115,971]  
2463721 2 [-30,-1561] [-30,1561]  
2463725 2 [-85,-1360] [-85,1360]  
2463732 2 [69,-1671] [69,1671]  
2463737 2 [599,-14744] [599,14744]  
2463739 2 [-135,-58] [-135,58]  
2463742 4 [219,-3601] [219,3601] [4683,-320473] [4683,320473]  
2463748 2 [-48,-1534] [-48,1534]  
2463756 2 [262,-4522] [262,4522]  
2463759 2 [273,-4776] [273,4776]  
2463761 2 [452,-9737] [452,9737]  
2463769 4 [-112,-1029] [-112,1029] [60,-1637] [60,1637]  
2463784 2 [105,-1903] [105,1903]  
2463785 2 [-121,-832] [-121,832]  
2463786 2 [87,-1767] [87,1767]  
2463803 2 [121,-2058] [121,2058]  
2463804 2 [141,-2295] [141,2295]  
2463811 2 [645,-16456] [645,16456]  
2463812 4 [-107,-1113] [-107,1113] [28973,-4931627] [28973,4931627]  
2463823 2 [1517,-59106] [1517,59106]  
2463825 2 [152779,-59716658] [152779,59716658]  
2463834 2 [175,-2797] [175,2797]  
2463840 2 [-111,-1047] [-111,1047]  
2463856 2 [-135,-59] [-135,59]  
2463868 6 [-118,-906] [-118,906] [-94,-1278] [-94,1278] [8493,-782695] [8493,782695]  
2463873 2 [-122,-805] [-122,805]  
2463877 2 [339,-6436] [339,6436]  
2463881 2 [50,-1609] [50,1609]  
2463900 2 [10,-1570] [10,1570]  
2463905 4 [-76,-1423] [-76,1423] [296,-5329] [296,5329]  
2463916 2 [-75,-1429] [-75,1429]  
2463921 2 [762,-21093] [762,21093]  
2463923 2 [401,-8182] [401,8182]  
2463929 2 [3266,-186655] [3266,186655]  
2463940 2 [164,-2622] [164,2622]  
2463945 2 [16,-1571] [16,1571]  
2463948 2 [-98,-1234] [-98,1234]  
2463958 2 [-13,-1569] [-13,1569]  
2463960 2 [-86,-1352] [-86,1352]  
2463964 2 [765,-21217] [765,21217]  
2463968 2 [-103,-1171] [-103,1171]  
2463975 6 [-135,-60] [-135,60] [1285,-46090] [1285,46090] [2169,-101028] [2169,101028]  
2463993 2 [-132,-405] [-132,405]  
2464000 2 [2160,-100400] [2160,100400]  
2464011 2 [-35,-1556] [-35,1556]  
2464024 2 [318,-5884] [318,5884]  
2464028 2 [1621,-65283] [1621,65283]  
2464033 2 [192,-3089] [192,3089]  
2464044 2 [35398,-6659906] [35398,6659906]  
2464056 2 [1065,-34791] [1065,34791]  
2464057 2 [-82,-1383] [-82,1383]  
2464074 2 [-105,-1143] [-105,1143]  
2464087 2 [309,-5654] [309,5654]  
2464089 2 [418,-8689] [418,8689]  
2464093 2 [27,-1576] [27,1576]  
2464096 2 [-135,-61] [-135,61]

2464100 12 [-100,-1210] [-100,1210] [244,-4122] [244,4122] [282064,-149803338] [282064,149803338] [40,-1590] [40,1590] [460,-9990] [460,9990] [500,-11290] [500,11290]  
2464102 2 [147,-2375] [147,2375]  
2464113 2 [166,-2653] [166,2653]  
2464120 2 [2934,-158932] [2934,158932]  
2464124 2 [290,-5182] [290,5182]  
2464127 2 [1693,-69678] [1693,69678]  
2464128 2 [-84,-1368] [-84,1368]  
2464129 2 [1350,-49627] [1350,49627]  
2464137 8 [-126,-681] [-126,681] [1218,-42537] [1218,42537] [259,-4454] [259,4454] [924,-28131] [924,28131]  
2464138 2 [591,-14453] [591,14453]  
2464141 2 [327,-6118] [327,6118]  
2464148 2 [77,-1709] [77,1709]  
2464152 2 [922,-28040] [922,28040]  
2464161 2 [112,-1967] [112,1967]  
2464164 8 [-120,-858] [-120,858] [-72,-1446] [-72,1446] [2496,-124710] [2496,124710] [96,-1830] [96,1830]  
2464171 2 [9,-1570] [9,1570]  
2464172 2 [854,-25006] [854,25006]  
2464183 2 [137,-2244] [137,2244]  
2464185 2 [-134,-241] [-134,241]  
2464191 6 [-63,-1488] [-63,1488] [369,-7260] [369,7260] [5565,-415146] [5565,415146]  
2464193 2 [-133,-334] [-133,334]  
2464204 2 [-42,-1546] [-42,1546]  
2464210 2 [119,-2037] [119,2037]  
2464217 2 [42652,-8808645] [42652,8808645]  
2464219 2 [-135,-62] [-135,62]  
2464233 2 [-29,-1562] [-29,1562]  
2464241 8 [133550,-48805171] [133550,48805171] [194,-3125] [194,3125] [212,-3463] [212,3463] [23435,-3587546] [23435,3587546]  
2464255 2 [-79,-1404] [-79,1404]  
2464269 2 [103,-1886] [103,1886]  
2464281 2 [130,-2159] [130,2159]  
2464289 2 [-130,-517] [-130,517]  
2464308 2 [301,-5453] [301,5453]  
2464316 6 [-131,-465] [-131,465] [41890,-8573646] [41890,8573646] [650,-16646] [650,16646]  
2464317 2 [363,-7092] [363,7092]  
2464320 2 [304,-5528] [304,5528]  
2464325 2 [19,-1572] [19,1572]  
2464344 2 [-135,-63] [-135,63]  
2464350 2 [-125,-715] [-125,715]  
2464353 2 [282,-4989] [282,4989]  
2464369 2 [90,-1787] [90,1787]  
2464380 2 [-51,-1527] [-51,1527]  
2464385 2 [914,-27677] [914,27677]  
2464388 16 [-128,-606] [-128,606] [-59,-1503] [-59,1503] [1096,-36318] [1096,36318] [356,-6898] [356,6898] [376,-7458] [376,7458] [52,-1614] [52,1614] [8,-1570] [8,1570]  
[8574277,-25107083361] [8574277,25107083361]  
2464392 4 [-62,-1492] [-62,1492] [193,-3107] [193,3107]  
2464393 2 [126,-2113] [126,2113]  
2464400 4 [-64,-1484] [-64,1484] [65,-1655] [65,1655]  
2464408 4 [-127,-645] [-127,645] [62,-1644] [62,1644]  
2464412 2 [74,-1694] [74,1694]  
2464422 2 [-77,-1417] [-77,1417]  
2464433 2 [3182,-179501] [3182,179501]  
2464435 2 [-91,-1308] [-91,1308]  
2464441 2 [8712,-813163] [8712,813163]  
2464448 2 [932,-28496] [932,28496]  
2464449 2 [-74,-1435] [-74,1435]  
2464454 2 [275,-4823] [275,4823]  
2464456 2 [-18,-1568] [-18,1568]  
2464457 2 [68,-1667] [68,1667]  
2464470 2 [811,-23149] [811,23149]  
2464471 2 [-135,-64] [-135,64]  
2464479 2 [145,-2348] [145,2348]  
2464489 2 [71,-1680] [71,1680]  
2464500 2 [1909,-83423] [1909,83423]

2464505 2 [-14, -1569] [-14, 1569]  
2464507 2 [93, -1808] [93, 1808]  
2464508 2 [1948877, -2720674871] [1948877, 2720674871]  
2464509 2 [55, -1622] [55, 1622]  
2464512 2 [724, -19544] [724, 19544]  
2464518 2 [43, -1595] [43, 1595]  
2464523 2 [-23, -1566] [-23, 1566]  
2464548 2 [2596, -132278] [2596, 132278]  
2464557 2 [7, -1570] [7, 1570]  
2464560 2 [4089, -261477] [4089, 261477]  
2464570 2 [29159, -4979193] [29159, 4979193]  
2464572 2 [1189, -41029] [1189, 41029]  
2464577 2 [59, -1634] [59, 1634]  
2464584 2 [3481, -205385] [3481, 205385]  
2464588 2 [533, -12405] [533, 12405]  
2464596 4 [-123, -777] [-123, 777] [285, -5061] [285, 5061]  
2464600 2 [-135, -65] [-135, 65]  
2464601 2 [410, -8449] [410, 8449]  
2464604 2 [-67, -1471] [-67, 1471]  
2464631 2 [-55, -1516] [-55, 1516]  
2464633 4 [-124, -747] [-124, 747] [4248, -276875] [4248, 276875]  
2464640 2 [76, -1704] [76, 1704]  
2464652 2 [422, -8810] [422, 8810]  
2464654 2 [-117, -929] [-117, 929]  
2464666 2 [15, -1571] [15, 1571]  
2464668 2 [-134, -242] [-134, 242]  
2464673 2 [-49, -1532] [-49, 1532]  
2464681 2 [-36, -1555] [-36, 1555]  
2464684 2 [6, -1570] [6, 1570]  
2464688 2 [257, -4409] [257, 4409]  
2464692 2 [109, -1939] [109, 1939]  
2464694 2 [5755, -436587] [5755, 436587]  
2464696 2 [209, -3405] [209, 3405]  
2464705 2 [626, -15741] [626, 15741]  
2464708 2 [1716, -71102] [1716, 71102]  
2464720 2 [3201, -181111] [3201, 181111]  
2464726 2 [75, -1699] [75, 1699]  
2464728 2 [106, -1912] [106, 1912]  
2464731 4 [-135, -66] [-135, 66] [237, -3972] [237, 3972]  
2464743 2 [37, -1586] [37, 1586]  
2464745 2 [134, -2207] [134, 2207]  
2464747 2 [6537, -528530] [6537, 528530]  
2464750 2 [-21, -1567] [-21, 1567]  
2464772 2 [15764, -1979246] [15764, 1979246]  
2464775 2 [5, -1570] [5, 1570]  
2464784 2 [4393, -291171] [4393, 291171]  
2464785 12 [-129, -564] [-129, 564] [-56, -1513] [-56, 1513] [-96, -1257] [-96, 1257] [354, -6843] [354, 6843] [66, -1659] [66, 1659] [666, -17259] [666, 17259]  
2464800 2 [49, -1607] [49, 1607]  
2464803 2 [741, -20232] [741, 20232]  
2464804 2 [-132, -406] [-132, 406]  
2464806 2 [67, -1663] [67, 1663]  
2464812 2 [198, -3198] [198, 3198]  
2464825 2 [-54, -1519] [-54, 1519]  
2464828 2 [738, -20110] [738, 20110]  
2464836 4 [4, -1570] [4, 1570] [7492, -648482] [7492, 648482]  
2464839 2 [-87, -1344] [-87, 1344]  
2464848 2 [-119, -883] [-119, 883]  
2464849 2 [348, -6679] [348, 6679]  
2464850 2 [-25, -1565] [-25, 1565]  
2464862 2 [-133, -335] [-133, 335]  
2464864 2 [-135, -67] [-135, 67]  
2464865 4 [3094, -172107] [3094, 172107] [91, -1794] [91, 1794]  
2464873 2 [3, -1570] [3, 1570]

2464876 2 [302,-5478] [302,5478]  
2464882 2 [303,-5503] [303,5503]  
2464891 2 [4317,-283648] [4317,283648]  
2464892 2 [2,-1570] [2,1570]  
2464899 2 [1,-1570] [1,1570]  
2464900 2 [0,-1570] [0,1570]  
2464901 2 [-1,-1570] [-1,1570]  
2464908 2 [-2,-1570] [-2,1570]  
2464912 2 [1592,-63540] [1592,63540]  
2464913 6 [122,-2069] [122,2069] [16427,-2105414] [16427,2105414] [92,-1801] [92,1801]  
2464920 6 [-39,-1551] [-39,1551] [17094169,-70676004527] [17094169,70676004527] [81,-1731] [81,1731]  
2464921 2 [-28,-1563] [-28,1563]  
2464927 2 [-3,-1570] [-3,1570]  
2464961 2 [980,-30719] [980,30719]  
2464964 4 [-4,-1570] [-4,1570] [488,-10894] [488,10894]  
2464977 2 [28,-1577] [28,1577]  
2464982 2 [283,-5013] [283,5013]  
2464996 2 [1020,-32614] [1020,32614]  
2464997 2 [-61,-1496] [-61,1496]  
2464999 2 [-135,-68] [-135,68]  
2465000 2 [25,-1575] [25,1575]  
2465009 2 [56,-1625] [56,1625]  
2465018 2 [-113,-1011] [-113,1011]  
2465025 4 [-5,-1570] [-5,1570] [-65,-1480] [-65,1480]  
2465049 2 [58,-1631] [58,1631]  
2465065 4 [284,-5037] [284,5037] [86,-1761] [86,1761]  
2465068 2 [21,-1573] [21,1573]  
2465073 2 [378,-7515] [378,7515]  
2465104 2 [153,-2459] [153,2459]  
2465116 2 [-6,-1570] [-6,1570]  
2465136 4 [-135,-69] [-135,69] [-15,-1569] [-15,1569]  
2465144 2 [7958,-709916] [7958,709916]  
2465150 2 [131,-2171] [131,2171]  
2465153 2 [-134,-243] [-134,243]  
2465163 2 [-83,-1376] [-83,1376]  
2465188 2 [108,-1930] [108,1930]  
2465189 2 [-97,-1246] [-97,1246]  
2465191 2 [57,-1628] [57,1628]  
2465198 2 [107,-1921] [107,1921]  
2465199 2 [-95,-1268] [-95,1268]  
2465209 4 [2628,-134731] [2628,134731] [656,-16875] [656,16875]  
2465225 10 [-110,-1065] [-110,1065] [-41,-1548] [-41,1548] [1366,-50511] [1366,50511] [200,-3235] [200,3235] [44,-1597] [44,1597]  
2465243 2 [-7,-1570] [-7,1570]  
2465247 2 [-131,-466] [-131,466]  
2465254 2 [203,-3291] [203,3291]  
2465272 4 [2294,-109884] [2294,109884] [818,-23448] [818,23448]  
2465275 2 [-135,-70] [-135,70]  
2465279 2 [125,-2102] [125,2102]  
2465293 2 [-57,-1510] [-57,1510]  
2465296 2 [240,-4036] [240,4036]  
2465297 4 [-116,-951] [-116,951] [14,-1571] [14,1571]  
2465298 2 [1527,-59691] [1527,59691]  
2465309 2 [23,-1574] [23,1574]  
2465316 2 [-108,-1098] [-108,1098]  
2465324 2 [-130,-518] [-130,518]  
2465325 2 [231,-3846] [231,3846]  
2465344 4 [128,-2136] [128,2136] [848,-24744] [848,24744]  
2465352 2 [18,-1572] [18,1572]  
2465357 2 [2123,-97832] [2123,97832]  
2465361 4 [-53,-1522] [-53,1522] [79,-1720] [79,1720]  
2465374 2 [315,-5807] [315,5807]  
2465380 4 [224,-3702] [224,3702] [269,-4683] [269,4683]  
2465388 2 [133,-2195] [133,2195]

2465396 2 [157,-2517] [157,2517]  
2465412 2 [-8,-1570] [-8,1570]  
2465416 2 [-135,-71] [-135,71]  
2465433 4 [-102,-1185] [-102,1185] [48,-1605] [48,1605]  
2465450 2 [-121,-833] [-121,833]  
2465452 2 [5294,-385194] [5294,385194]  
2465468 2 [11626,-1253562] [11626,1253562]  
2465473 2 [-78,-1411] [-78,1411]  
2465483 2 [-19,-1568] [-19,1568]  
2465484 4 [-122,-806] [-122,806] [406,-8330] [406,8330]  
2465498 2 [-73,-1441] [-73,1441]  
2465500 2 [-126,-682] [-126,682]  
2465505 2 [-101,-1198] [-101,1198]  
2465513 2 [1108,-36915] [1108,36915]  
2465521 2 [132,-2183] [132,2183]  
2465529 2 [148,-2389] [148,2389]  
2465531 2 [185,-2966] [185,2966]  
2465533 6 [-133,-336] [-133,336] [123,-2080] [123,2080] [791,-22302] [791,22302]  
2465540 4 [2269,-108093] [2269,108093] [676,-17646] [676,17646]  
2465543 2 [41,-1592] [41,1592]  
2465548 2 [1662,-67774] [1662,67774]  
2465559 2 [-135,-72] [-135,72]  
2465569 6 [-37,-1554] [-37,1554] [1850,-79587] [1850,79587] [36,-1585] [36,1585]  
2465571 4 [3109,-173360] [3109,173360] [97,-1838] [97,1838]  
2465578 2 [263,-4545] [263,4545]  
2465585 2 [814,-23277] [814,23277]  
2465601 2 [-128,-607] [-128,607]  
2465602 2 [39,-1589] [39,1589]  
2465604 2 [88,-1774] [88,1774]  
2465608 2 [-114,-992] [-114,992]  
2465616 2 [1492,-57652] [1492,57652]  
2465617 2 [-132,-407] [-132,407]  
2465629 2 [-9,-1570] [-9,1570]  
2465632 2 [113,-1977] [113,1977]  
2465640 2 [-134,-244] [-134,244]  
2465641 2 [4142,-266577] [4142,266577]  
2465657 6 [-106,-1129] [-106,1129] [124,-2091] [124,2091] [178,-2847] [178,2847]  
2465659 2 [-115,-972] [-115,972]  
2465676 6 [102,-1878] [102,1878] [3574,-213670] [3574,213670] [45,-1599] [45,1599]  
2465680 2 [336,-6356] [336,6356]  
2465681 2 [-118,-907] [-118,907]  
2465695 4 [2081,-94944] [2081,94944] [29,-1578] [29,1578]  
2465696 2 [8609,-798785] [8609,798785]  
2465697 2 [118,-2027] [118,2027]  
2465699 2 [-127,-646] [-127,646]  
2465702 2 [163,-2607] [163,2607]  
2465704 2 [-135,-73] [-135,73]  
2465709 2 [5863,-448934] [5863,448934]  
2465732 2 [968,-30158] [968,30158]  
2465744 2 [45548,-9720844] [45548,9720844]  
2465748 2 [1581,-62883] [1581,62883]  
2465753 4 [-109,-1082] [-109,1082] [242,-4079] [242,4079]  
2465779 2 [-27,-1564] [-27,1564]  
2465781 2 [-125,-716] [-125,716]  
2465786 2 [47,-1603] [47,1603]  
2465792 2 [368,-7232] [368,7232]  
2465801 2 [82,-1737] [82,1737]  
2465806 2 [-45,-1541] [-45,1541]  
2465809 2 [330,-6197] [330,6197]  
2465812 2 [53,-1617] [53,1617]  
2465828 6 [-104,-1158] [-104,1158] [-112,-1030] [-112,1030] [472,-10374] [472,10374]  
2465844 2 [13,-1571] [13,1571]  
2465849 4 [-70,-1457] [-70,1457] [43598,-9103321] [43598,9103321]



2465851 2 [-135,-74] [-135,74]  
2465856 2 [364,-7120] [364,7120]  
2465857 6 [-16,-1569] [-16,1569] [-46,-1539] [-46,1539] [63,-1648] [63,1648]  
2465862 2 [16963,-2209297] [16963,2209297]  
2465865 2 [46,-1601] [46,1601]  
2465875 2 [785,-22050] [785,22050]  
2465878 2 [-93,-1289] [-93,1289]  
2465881 2 [-120,-859] [-120,859]  
2465884 2 [506,-11490] [506,11490]  
2465892 2 [3708,-225798] [3708,225798]  
2465893 2 [51,-1612] [51,1612]  
2465898 2 [-89,-1327] [-89,1327]  
2465900 14 [-10,-1570] [-10,1570] [-50,-1530] [-50,1530] [1150,-39030] [1150,39030] [254,-4342] [254,4342] [61,-1641] [61,1641] [646,-16494] [646,16494] [85,-1755] [85,1755]  
2465904 2 [14113,-1676599] [14113,1676599]  
2465914 2 [-129,-565] [-129,565]  
2465919 2 [561,-13380] [561,13380]  
2465935 2 [-111,-1048] [-111,1048]  
2465937 4 [174,-2781] [174,2781] [34144,-6309161] [34144,6309161]  
2465953 2 [-69,-1462] [-69,1462]  
2465954 4 [6991,-584535] [6991,584535] [95,-1823] [95,1823]  
2465976 2 [70,-1676] [70,1676]  
2465977 4 [138,-2257] [138,2257] [72,-1685] [72,1685]  
2466000 8 [-135,-75] [-135,75] [-60,-1500] [-60,1500] [556,-13204] [556,13204] [636,-16116] [636,16116]  
2466012 2 [373,-7373] [373,7373]  
2466027 2 [189,-3036] [189,3036]  
2466028 2 [-99,-1223] [-99,1223]  
2466033 2 [-44,-1543] [-44,1543]  
2466039 2 [-107,-1114] [-107,1114]  
2466052 2 [564,-13486] [564,13486]  
2466070 2 [2091,-95629] [2091,95629]  
2466072 2 [-66,-1476] [-66,1476]  
2466082 2 [359,-6981] [359,6981]  
2466084 2 [208,-3386] [208,3386]  
2466089 4 [-92,-1299] [-92,1299] [2788,-147219] [2788,147219]  
2466098 2 [167,-2669] [167,2669]  
2466109 2 [215,-3522] [215,3522]  
2466124 2 [-90,-1318] [-90,1318]  
2466128 2 [-124,-748] [-124,748]  
2466129 2 [-134,-245] [-134,245]  
2466133 2 [111,-1958] [111,1958]  
2466136 2 [178190,-75218556] [178190,75218556]  
2466137 2 [-22,-1567] [-22,1567]  
2466145 2 [236,-3951] [236,3951]  
2466148 2 [9501,-926093] [9501,926093]  
2466150 2 [8995,-853105] [8995,853105]  
2466151 4 [-123,-778] [-123,778] [-135,-76] [-135,76]  
2466161 6 [-58,-1507] [-58,1507] [104,-1895] [104,1895] [395,-8006] [395,8006]  
2466180 10 [-131,-467] [-131,467] [-24,-1566] [-24,1566] [37236,-7185294] [37236,7185294] [516,-11826] [516,11826] [664,-17182] [664,17182]  
2466181 2 [35,-1584] [35,1584]  
2466192 2 [-47,-1537] [-47,1537]  
2466200 2 [26,-1576] [26,1576]  
2466206 2 [-133,-337] [-133,337]  
2466215 4 [-71,-1452] [-71,1452] [649,-16608] [649,16608]  
2466216 2 [294,-5280] [294,5280]  
2466217 2 [152,-2445] [152,2445]  
2466225 2 [2710,-141085] [2710,141085]  
2466231 2 [-11,-1570] [-11,1570]  
2466233 2 [-52,-1525] [-52,1525]  
2466235 2 [26649,-4350322] [26649,4350322]  
2466241 4 [144,-2335] [144,2335] [30,-1579] [30,1579]  
2466248 2 [3806,-234808] [3806,234808]  
2466256 2 [40089,-8026715] [40089,8026715]  
2466262 2 [83,-1743] [83,1743]

2466269 2 [155,-2488] [155,2488]  
2466271 4 [11709,-1267010] [11709,1267010] [17,-1572] [17,1572]  
2466273 4 [292,-5231] [292,5231] [53728,-12453775] [53728,12453775]  
2466284 2 [278,-4894] [278,4894]  
2466297 2 [84,-1749] [84,1749]  
2466304 10 [-135,-77] [-135,77] [120,-2048] [120,2048] [228,-3784] [228,3784] [2568,-130144] [2568,130144] [708,-18904] [708,18904]  
2466311 2 [-103,-1172] [-103,1172]  
2466313 2 [12,-1571] [12,1571]  
2466322 2 [-81,-1391] [-81,1391]  
2466329 2 [20,-1573] [20,1573]  
2466341 2 [319,-5910] [319,5910]  
2466345 2 [3004,-164653] [3004,164653]  
2466361 12 [-105,-1144] [-105,1144] [-130,-519] [-130,519] [10542,-1082393] [10542,1082393] [2567,-130068] [2567,130068] [4854,-338185] [4854,338185] [860,-25269] [860,25269]  
2466368 6 [-32,-1560] [-32,1560] [-88,-1336] [-88,1336] [136,-2232] [136,2232]  
2466369 2 [340,-6463] [340,6463]  
2466376 2 [510,-11624] [510,11624]  
2466395 2 [5629,-422328] [5629,422328]  
2466404 2 [-80,-1398] [-80,1398]  
2466417 2 [-98,-1235] [-98,1235]  
2466418 2 [-33,-1559] [-33,1559]  
2466425 2 [-94,-1279] [-94,1279]  
2466432 2 [-132,-408] [-132,408]  
2466436 2 [204,-3310] [204,3310]  
2466440 2 [889,-26553] [889,26553]  
2466446 2 [-85,-1361] [-85,1361]  
2466452 2 [797,-22555] [797,22555]  
2466453 2 [691,-18232] [691,18232]  
2466459 2 [-135,-78] [-135,78]  
2466460 2 [149,-2403] [149,2403]  
2466465 2 [604,-14927] [604,14927]  
2466488 2 [326,-6092] [326,6092]  
2466500 4 [-40,-1550] [-40,1550] [3104,-172942] [3104,172942]  
2466512 2 [-31,-1561] [-31,1561]  
2466513 2 [-117,-930] [-117,930]  
2466521 6 [-100,-1211] [-100,1211] [-68,-1467] [-68,1467] [232,-3867] [232,3867]  
2466524 2 [98,-1846] [98,1846]  
2466532 4 [-43,-1545] [-43,1545] [549,-12959] [549,12959]  
2466568 2 [417,-8659] [417,8659]  
2466579 2 [433,-9146] [433,9146]  
2466585 2 [34,-1583] [34,1583]  
2466599 2 [101,-1870] [101,1870]  
2466609 2 [31,-1580] [31,1580]  
2466611 2 [245,-4144] [245,4144]  
2466615 2 [-119,-884] [-119,884]  
2466616 2 [-135,-79] [-135,79]  
2466620 2 [-134,-246] [-134,246]  
2466624 2 [-20,-1568] [-20,1568]  
2466625 2 [114,-1987] [114,1987]  
2466628 2 [-12,-1570] [-12,1570]  
2466665 2 [-86,-1353] [-86,1353]  
2466668 2 [-34,-1558] [-34,1558]  
2466673 2 [78,-1715] [78,1715]  
2466674 2 [-17,-1569] [-17,1569]  
2466676 2 [117,-2017] [117,2017]  
2466681 2 [-38,-1553] [-38,1553]  
2466710 2 [11,-1571] [11,1571]  
2466712 2 [158,-2532] [158,2532]  
2466717 2 [10327,-1049450] [10327,1049450]  
2466726 2 [6067,-472567] [6067,472567]  
2466737 2 [1642,-66555] [1642,66555]  
2466748 2 [42,-1594] [42,1594]  
2466752 2 [-76,-1424] [-76,1424]  
2466753 2 [367,-7204] [367,7204]

2466768 2 [268,-4660] [268,4660]  
2466775 4 [-135,-80] [-135,80] [-75,-1430] [-75,1430]  
2466779 2 [365,-7148] [365,7148]  
2466787 2 [33,-1582] [33,1582]  
2466793 2 [32,-1581] [32,1581]  
2466794 2 [311,-5705] [311,5705]  
2466798 2 [187,-3001] [187,3001]  
2466801 4 [-26,-1565] [-26,1565] [24,-1575] [24,1575]  
2466810 2 [151,-2431] [151,2431]  
2466816 2 [-128,-608] [-128,608]  
2466817 6 [-48,-1535] [-48,1535] [10314,-1047469] [10314,1047469] [4539,-305806] [4539,305806]  
2466820 2 [176,-2814] [176,2814]  
2466824 2 [-82,-1384] [-82,1384]  
2466828 2 [22,-1574] [22,1574]  
2466838 2 [1083,-35675] [1083,35675]  
2466844 2 [-30,-1562] [-30,1562]  
2466865 14 [-126,-683] [-126,683] [-84,-1369] [-84,1369] [37686,-7315939] [37686,7315939] [384,-7687] [384,7687] [424616,-276690681] [424616,276690681] [446,-9549] [446,9549]  
[76454,-21139773] [76454,21139773]  
2466872 2 [38,-1588] [38,1588]  
2466873 4 [1978,-87985] [1978,87985] [226,-3743] [226,3743]  
2466880 2 [264,-4568] [264,4568]  
2466881 2 [-133,-338] [-133,338]  
2466889 2 [150,-2417] [150,2417]  
2466908 2 [146,-2362] [146,2362]  
2466910 2 [411,-8479] [411,8479]  
2466919 2 [165,-2638] [165,2638]  
2466936 8 [-135,-81] [-135,81] [1305,-47169] [1305,47169] [162,-2592] [162,2592] [54,-1620] [54,1620]  
2466946 2 [207,-3367] [207,3367]  
2466949 2 [276195,-145152232] [276195,145152232]  
2466953 2 [3607,-216636] [3607,216636]  
2466960 2 [64,-1652] [64,1652]  
2466992 4 [-127,-647] [-127,647] [89,-1781] [89,1781]  
2467001 2 [647,-16532] [647,16532]  
2467017 4 [41364,-8412669] [41364,8412669] [99,-1854] [99,1854]  
2467025 2 [235,-3930] [235,3930]  
2467027 2 [197,-3180] [197,3180]  
2467032 2 [457,-9895] [457,9895]  
2467036 2 [482,-10698] [482,10698]  
2467041 6 [-113,-1012] [-113,1012] [10,-1571] [10,1571] [544,-12785] [544,12785]  
2467044 4 [100,-1862] [100,1862] [60,-1638] [60,1638]  
2467045 2 [-129,-566] [-129,566]  
2467052 2 [-91,-1309] [-91,1309]  
2467057 2 [-72,-1447] [-72,1447]  
2467064 2 [-79,-1405] [-79,1405]  
2467068 2 [10237,-1035761] [10237,1035761]  
2467075 2 [69,-1672] [69,1672]  
2467076 4 [4952,-348478] [4952,348478] [80,-1726] [80,1726]  
2467080 2 [366,-7176] [366,7176]  
2467083 2 [73,-1690] [73,1690]  
2467088 2 [16,-1572] [16,1572]  
2467097 6 [-122,-807] [-122,807] [-13,-1570] [-13,1570] [184,-2949] [184,2949]  
2467099 2 [-135,-82] [-135,82]  
2467100 2 [50,-1610] [50,1610]  
2467108 2 [648,-16570] [648,16570]  
2467113 2 [-134,-247] [-134,247]  
2467115 2 [-131,-468] [-131,468]  
2467116 4 [205,-3329] [205,3329] [694,-18350] [694,18350]  
2467117 2 [-121,-834] [-121,834]  
2467124 2 [-35,-1557] [-35,1557]  
2467134 2 [115,-1997] [115,1997]  
2467153 4 [116,-2007] [116,2007] [1388,-51735] [1388,51735]  
2467157 2 [179,-2864] [179,2864]  
2467168 2 [-63,-1489] [-63,1489]

2467181 2 [347,-6652] [347,6652]  
2467193 2 [1118,-37415] [1118,37415]  
2467200 2 [-116,-952] [-116,952]  
2467205 2 [211,-3444] [211,3444]  
2467207 2 [233,-3888] [233,3888]  
2467214 2 [-125,-717] [-125,717]  
2467215 2 [129,-2148] [129,2148]  
2467216 2 [3312,-190612] [3312,190612]  
2467225 2 [2880,-154565] [2880,154565]  
2467239 2 [313,-5756] [313,5756]  
2467242 2 [127,-2125] [127,2125]  
2467243 2 [297,-5354] [297,5354]  
2467246 2 [27,-1577] [27,1577]  
2467249 2 [-132,-409] [-132,409]  
2467251 2 [1957,-86588] [1957,86588]  
2467257 2 [-77,-1418] [-77,1418]  
2467260 2 [594,-14562] [594,14562]  
2467262 2 [779,-21799] [779,21799]  
2467264 2 [-135,-83] [-135,83]  
2467272 4 [478,-10568] [478,10568] [94,-1816] [94,1816]  
2467281 6 [1342,-49187] [1342,49187] [139,-2270] [139,2270] [40,-1591] [40,1591]  
2467288 2 [206,-3348] [206,3348]  
2467297 4 [-42,-1547] [-42,1547] [12194,-1346541] [12194,1346541]  
2467300 2 [-96,-1258] [-96,1258]  
2467306 2 [10839,-1128455] [10839,1128455]  
2467312 2 [9,-1571] [9,1571]  
2467320 2 [-74,-1436] [-74,1436]  
2467321 2 [87,-1768] [87,1768]  
2467340 2 [541,-12681] [541,12681]  
2467356 2 [-110,-1066] [-110,1066]  
2467358 2 [-29,-1563] [-29,1563]  
2467361 2 [272,-4753] [272,4753]  
2467369 2 [-64,-1485] [-64,1485]  
2467377 6 [-62,-1493] [-62,1493] [15522,-1933845] [15522,1933845] [234,-3909] [234,3909]  
2467389 2 [1003,-31804] [1003,31804]  
2467395 4 [-59,-1504] [-59,1504] [289,-5158] [289,5158]  
2467396 2 [2400,-117586] [2400,117586]  
2467400 2 [-130,-520] [-130,520]  
2467431 2 [-135,-84] [-135,84]  
2467435 2 [-51,-1528] [-51,1528]  
2467470 2 [19,-1573] [19,1573]  
2467472 2 [1073,-35183] [1073,35183]  
2467477 2 [143,-2322] [143,2322]  
2467496 2 [-118,-908] [-118,908]  
2467508 2 [173,-2765] [173,2765]  
2467513 2 [-108,-1099] [-108,1099]  
2467528 2 [-87,-1345] [-87,1345]  
2467529 6 [260,-4477] [260,4477] [308,-5629] [308,5629] [8,-1571] [8,1571]  
2467530 2 [159,-2547] [159,2547]  
2467547 2 [-67,-1472] [-67,1472]  
2467557 2 [223,-3682] [223,3682]  
2467558 2 [-133,-339] [-133,339]  
2467565 2 [13991,-1654906] [13991,1654906]  
2467567 2 [77,-1710] [77,1710]  
2467570 2 [351,-6761] [351,6761]  
2467591 2 [105,-1904] [105,1904]  
2467593 8 [-114,-993] [-114,993] [-18,-1569] [-18,1569] [168,-2685] [168,2685] [1987,-88586] [1987,88586]  
2467600 6 [-120,-860] [-120,860] [-135,-85] [-135,85] [4224,-274532] [4224,274532]  
2467601 2 [110,-1949] [110,1949]  
2467604 2 [-115,-973] [-115,973]  
2467606 2 [267,-4637] [267,4637]  
2467608 2 [-134,-248] [-134,248]  
2467617 2 [52,-1615] [52,1615]

2467621 2 [1907,-83292] [1907,83292]  
2467625 2 [-124,-749] [-124,749]  
2467644 2 [-14,-1570] [-14,1570]  
2467648 4 [161,-2577] [161,2577] [897,-26911] [897,26911]  
2467656 4 [-23,-1567] [-23,1567] [265,-4591] [265,4591]  
2467664 2 [-55,-1517] [-55,1517]  
2467682 2 [-97,-1247] [-97,1247]  
2467692 2 [213,-3483] [213,3483]  
2467697 2 [62,-1645] [62,1645]  
2467698 2 [7,-1571] [7,1571]  
2467708 2 [-123,-779] [-123,779]  
2467709 2 [43,-1596] [43,1596]  
2467711 4 [36225,-6894656] [36225,6894656] [65,-1656] [65,1656]  
2467736 2 [-95,-1269] [-95,1269]  
2467737 2 [508,-11557] [508,11557]  
2467738 2 [-49,-1533] [-49,1533]  
2467754 2 [55,-1623] [55,1623]  
2467756 2 [917,-27813] [917,27813]  
2467771 2 [-135,-86] [-135,86]  
2467792 6 [-36,-1556] [-36,1556] [68,-1668] [68,1668] [929,-28359] [929,28359]  
2467801 2 [74,-1695] [74,1695]  
2467804 2 [-102,-1186] [-102,1186]  
2467809 2 [15,-1572] [15,1572]  
2467812 2 [-56,-1514] [-56,1514]  
2467825 6 [27084,-4457273] [27084,4457273] [6,-1571] [6,1571] [96,-1831] [96,1831]  
2467833 2 [10192,-1028939] [10192,1028939]  
2467844 2 [160,-2562] [160,2562]  
2467846 2 [59,-1635] [59,1635]  
2467850 2 [71,-1681] [71,1681]  
2467864 2 [-54,-1520] [-54,1520]  
2467881 2 [1290,-46359] [1290,46359]  
2467885 2 [-21,-1568] [-21,1568]  
2467889 2 [-112,-1031] [-112,1031]  
2467900 2 [266,-4614] [266,4614]  
2467902 2 [-101,-1199] [-101,1199]  
2467915 2 [201,-3254] [201,3254]  
2467916 14 [-106,-1130] [-106,1130] [-83,-1377] [-83,1377] [12070,-1326054] [12070,1326054] [190,-3054] [190,3054] [37,-1587] [37,1587] [430,-9054] [430,9054] [5,-1571] [5,1571]  
2467918 2 [-109,-1083] [-109,1083]  
2467920 2 [121,-2059] [121,2059]  
2467935 2 [529,-12268] [529,12268]  
2467942 2 [10539,-1081931] [10539,1081931]  
2467944 4 [-135,-87] [-135,87] [90,-1788] [90,1788]  
2467972 2 [909,-27451] [909,27451]  
2467977 2 [4,-1571] [4,1571]  
2467981 2 [-25,-1566] [-25,1566]  
2467986 2 [-65,-1481] [-65,1481]  
2467990 2 [-61,-1497] [-61,1497]  
2468009 4 [15608,-1949939] [15608,1949939] [3800,-234253] [3800,234253]  
2468014 2 [3,-1571] [3,1571]  
2468015 2 [49,-1608] [49,1608]  
2468023 2 [-39,-1552] [-39,1552]  
2468025 4 [135,-2220] [135,2220] [2340,-113205] [2340,113205]  
2468032 2 [-111,-1049] [-111,1049]  
2468033 4 [-128,-609] [-128,609] [2,-1571] [2,1571]  
2468040 2 [1,-1571] [1,1571]  
2468041 2 [0,-1571] [0,1571]  
2468042 4 [-1,-1571] [-1,1571] [103,-1887] [103,1887]  
2468044 2 [398,-8094] [398,8094]  
2468048 2 [-28,-1564] [-28,1564]  
2468049 6 [-2,-1571] [-2,1571] [1690,-69493] [1690,69493] [76,-1705] [76,1705]  
2468052 2 [-131,-469] [-131,469]  
2468068 6 [-132,-410] [-132,410] [-3,-1571] [-3,1571] [216,-3542] [216,3542]  
2468089 2 [140,-2283] [140,2283]

2468096 6 [1012,-32232] [1012,32232] [112,-1968] [112,1968] [320,-5936] [320,5936]  
2468104 2 [66,-1660] [66,1660]  
2468105 6 [-134,-249] [-134,249] [-4,-1571] [-4,1571] [334,-6303] [334,6303]  
2468119 2 [-135,-88] [-135,88]  
2468123 2 [253,-4320] [253,4320]  
2468124 4 [3490,-206182] [3490,206182] [93,-1809] [93,1809]  
2468125 2 [75,-1700] [75,1700]  
2468132 4 [28,-1578] [28,1578] [332,-6250] [332,6250]  
2468133 2 [67,-1664] [67,1664]  
2468137 4 [183,-2932] [183,2932] [3354,-194249] [3354,194249]  
2468145 2 [-104,-1159] [-104,1159]  
2468146 2 [2664087,-434831093] [2664087,434831093]  
2468151 2 [25,-1576] [25,1576]  
2468154 2 [1543,-60631] [1543,60631]  
2468161 2 [180,-2881] [180,2881]  
2468166 2 [-5,-1571] [-5,1571]  
2468178 2 [-129,-567] [-129,567]  
2468193 2 [142,-2309] [142,2309]  
2468215 2 [21,-1574] [21,1574]  
2468231 2 [325,-6066] [325,6066]  
2468232 2 [-126,-684] [-126,684]  
2468237 2 [-133,-340] [-133,340]  
2468257 2 [-6,-1571] [-6,1571]  
2468260 4 [1316,-47766] [1316,47766] [56,-1626] [56,1626]  
2468268 2 [-107,-1115] [-107,1115]  
2468275 2 [-15,-1570] [-15,1570]  
2468279 2 [341,-6490] [341,6490]  
2468285 2 [119,-2038] [119,2038]  
2468287 2 [-127,-648] [-127,648]  
2468296 4 [-135,-89] [-135,89] [-78,-1412] [-78,1412]  
2468303 2 [461,-10022] [461,10022]  
2468306 2 [239,-4015] [239,4015]  
2468312 2 [58,-1632] [58,1632]  
2468314 2 [-57,-1511] [-57,1511]  
2468322 2 [-41,-1549] [-41,1549]  
2468345 2 [416,-8629] [416,8629]  
2468374 2 [-117,-931] [-117,931]  
2468376 2 [1950,-86124] [1950,86124]  
2468381 2 [-73,-1442] [-73,1442]  
2468383 2 [81,-1732] [81,1732]  
2468384 4 [-119,-885] [-119,885] [-7,-1571] [-7,1571]  
2468395 2 [141,-2296] [141,2296]  
2468406 2 [-53,-1523] [-53,1523]  
2468412 2 [154,-2474] [154,2474]  
2468420 2 [44,-1598] [44,1598]  
2468440 4 [14,-1572] [14,1572] [686,-18036] [686,18036]  
2468441 2 [-130,-521] [-130,521]  
2468448 2 [57,-1629] [57,1629]  
2468454 2 [91,-1795] [91,1795]  
2468457 2 [-93,-1290] [-93,1290]  
2468458 2 [23,-1575] [23,1575]  
2468469 2 [4111,-263590] [4111,263590]  
2468475 4 [-135,-90] [-135,90] [-99,-1224] [-99,1224]  
2468490 2 [199,-3217] [199,3217]  
2468492 2 [11014,-1155894] [11014,1155894]  
2468496 2 [14272,-1705012] [14272,1705012]  
2468497 2 [18,-1573] [18,1573]  
2468516 2 [92,-1802] [92,1802]  
2468523 2 [3184297,-5682250186] [3184297,5682250186]  
2468537 2 [9118,-870663] [9118,870663]  
2468548 2 [4136,-265998] [4136,265998]  
2468550 2 [499,-11257] [499,11257]  
2468553 16 [-8,-1571] [-8,1571] [-89,-1328] [-89,1328] [106,-1913] [106,1913] [1402,-52519] [1402,52519] [172,-2749] [172,2749] [256,-4387] [256,4387] [412,-8509] [412,8509]

[9836056,-30848317987] [9836056,30848317987]  
2468566 2 [867,-25577] [867,25577]  
2468571 2 [109,-1940] [109,1940]  
2468573 2 [503,-11390] [503,11390]  
2468588 2 [86,-1762] [86,1762]  
2468592 4 [169,-2701] [169,2701] [2529,-127191] [2529,127191]  
2468593 4 [156,-2503] [156,2503] [576,-13913] [576,13913]  
2468600 6 [130,-2160] [130,2160] [449,-9643] [449,9643] [790,-22260] [790,22260]  
2468604 2 [-134,-250] [-134,250]  
2468616 2 [622,-15592] [622,15592]  
2468620 6 [-19,-1569] [-19,1569] [126,-2114] [126,2114] [246,-4166] [246,4166]  
2468644 2 [48,-1606] [48,1606]  
2468649 2 [-125,-718] [-125,718]  
2468650 2 [-105,-1145] [-105,1145]  
2468656 4 [-103,-1173] [-103,1173] [-135,-91] [-135,91]  
2468657 2 [182,-2915] [182,2915]  
2468663 2 [181,-2898] [181,2898]  
2468672 4 [137,-2245] [137,2245] [937,-28725] [937,28725]  
2468676 2 [757,-20887] [757,20887]  
2468678 2 [-37,-1555] [-37,1555]  
2468681 2 [11630,-1254209] [11630,1254209]  
2468686 2 [555,-13169] [555,13169]  
2468688 2 [-92,-1300] [-92,1300]  
2468689 2 [480,-10633] [480,10633]  
2468693 2 [1007,-31994] [1007,31994]  
2468708 2 [196,-3162] [196,3162]  
2468712 4 [-122,-808] [-122,808] [3718,-226712] [3718,226712]  
2468728 2 [41,-1593] [41,1593]  
2468740 2 [36,-1586] [36,1586]  
2468753 2 [988,-31095] [988,31095]  
2468761 2 [-90,-1319] [-90,1319]  
2468764 2 [-70,-1458] [-70,1458]  
2468770 2 [-9,-1571] [-9,1571]  
2468778 2 [632191,-502657843] [632191,502657843]  
2468781 2 [39,-1590] [39,1590]  
2468786 2 [-121,-835] [-121,835]  
2468790 2 [1099,-36467] [1099,36467]  
2468796 2 [730,-19786] [730,19786]  
2468802 2 [79,-1721] [79,1721]  
2468808 2 [786,-22092] [786,22092]  
2468833 2 [276,-4847] [276,4847]  
2468839 2 [-135,-92] [-135,92]  
2468852 2 [29,-1579] [29,1579]  
2468853 2 [147,-2376] [147,2376]  
2468854 2 [803,-22809] [803,22809]  
2468860 2 [381,-7601] [381,7601]  
2468875 2 [45,-1600] [45,1600]  
2468878 2 [-69,-1463] [-69,1463]  
2468888 2 [-98,-1236] [-98,1236]  
2468889 6 [-132,-411] [-132,411] [-45,-1542] [-45,1542] [346,-6625] [346,6625]  
2468900 2 [1880,-81530] [1880,81530]  
2468908 2 [-27,-1565] [-27,1565]  
2468918 2 [-133,-341] [-133,341]  
2468921 2 [659,-16990] [659,16990]  
2468936 2 [-46,-1540] [-46,1540]  
2468944 2 [-100,-1212] [-100,1212]  
2468961 2 [-50,-1531] [-50,1531]  
2468984 2 [-94,-1280] [-94,1280]  
2468987 2 [13,-1572] [13,1572]  
2468991 2 [-131,-470] [-131,470]  
2468993 2 [47,-1604] [47,1604]  
2468996 2 [-16,-1570] [-16,1570]  
2469001 2 [-60,-1501] [-60,1501]

2469004 2 [3270,-186998] [3270,186998]  
2469024 2 [-135,-93] [-135,93]  
2469025 2 [-66,-1477] [-66,1477]  
2469036 4 [229,-3805] [229,3805] [550,-12994] [550,12994]  
2469041 6 [-10,-1571] [-10,1571] [-88,-1337] [-88,1337] [107,-1922] [107,1922]  
2469047 2 [53,-1618] [53,1618]  
2469049 2 [108,-1931] [108,1931]  
2469052 2 [122,-2070] [122,2070]  
2469066 2 [-113,-1013] [-113,1013]  
2469068 2 [46,-1602] [46,1602]  
2469078 2 [171,-2733] [171,2733]  
2469085 2 [279,-4918] [279,4918]  
2469089 2 [170,-2717] [170,2717]  
2469092 2 [1877,-81335] [1877,81335]  
2469098 2 [8711,-813023] [8711,813023]  
2469104 2 [2033,-91679] [2033,91679]  
2469105 12 [-116,-953] [-116,953] [-134,-251] [-134,251] [-81,-1392] [-81,1392] [1176,-40359] [1176,40359] [1771,-74546] [1771,74546] [4686,-320781] [4686,320781]  
2469112 2 [258,-4432] [258,4432]  
2469118 2 [51,-1613] [51,1613]  
2469120 6 [-44,-1544] [-44,1544] [-71,-1453] [-71,1453] [12436,-1386824] [12436,1386824]  
2469124 2 [-124,-750] [-124,750]  
2469141 2 [3235,-184004] [3235,184004]  
2469143 2 [1781,-75178] [1781,75178]  
2469153 4 [5038,-357595] [5038,357595] [88,-1775] [88,1775]  
2469154 2 [63,-1649] [63,1649]  
2469160 6 [134,-2208] [134,2208] [489,-10927] [489,10927] [746,-20436] [746,20436]  
2469169 4 [-85,-1362] [-85,1362] [2480,-123513] [2480,123513]  
2469176 6 [-58,-1508] [-58,1508] [145,-2349] [145,2349] [274,-4800] [274,4800]  
2469183 2 [61,-1642] [61,1642]  
2469185 4 [1279,-45768] [1279,45768] [164,-2623] [164,2623]  
2469196 2 [222,-3662] [222,3662]  
2469201 2 [-80,-1399] [-80,1399]  
2469211 2 [-135,-94] [-135,94]  
2469248 2 [97,-1839] [97,1839]  
2469252 2 [-128,-610] [-128,610]  
2469267 4 [-123,-780] [-123,780] [-47,-1538] [-47,1538]  
2469272 2 [-22,-1568] [-22,1568]  
2469276 2 [82,-1738] [82,1738]  
2469283 2 [321,-5962] [321,5962]  
2469284 2 [-52,-1526] [-52,1526]  
2469294 2 [243,-4101] [243,4101]  
2469313 12 [-118,-909] [-118,909] [-129,-568] [-129,568] [-24,-1567] [-24,1567] [1208,-42015] [1208,42015] [191,-3072] [191,3072] [37262,-7192821] [37262,7192821]  
2469321 2 [-120,-861] [-120,861]  
2469328 2 [177,-2831] [177,2831]  
2469329 2 [70,-1677] [70,1677]  
2469348 2 [72,-1686] [72,1686]  
2469350 2 [35,-1585] [35,1585]  
2469353 4 [26,-1577] [26,1577] [4226,-274727] [4226,274727]  
2469369 2 [12538,-1403921] [12538,1403921]  
2469372 6 [-11,-1571] [-11,1571] [-86,-1354] [-86,1354] [1618,-65102] [1618,65102]  
2469376 2 [324,-6040] [324,6040]  
2469393 2 [316,-5833] [316,5833]  
2469400 6 [-135,-95] [-135,95] [186,-2984] [186,2984] [30,-1580] [30,1580]  
2469411 2 [85,-1756] [85,1756]  
2469416 2 [17,-1573] [17,1573]  
2469420 2 [166,-2654] [166,2654]  
2469426 2 [415,-8599] [415,8599]  
2469429 2 [175,-2798] [175,2798]  
2469433 2 [102,-1879] [102,1879]  
2469446 2 [2675,-138361] [2675,138361]  
2469456 6 [-68,-1468] [-68,1468] [12,-1572] [12,1572] [1500,-58116] [1500,58116]  
2469476 2 [20,-1574] [20,1574]  
2469484 6 [-130,-522] [-130,522] [125,-2103] [125,2103] [773,-21549] [773,21549]



2469489 4 [-110,-1067] [-110,1067] [-32,-1561] [-32,1561]  
2469491 2 [485,-10796] [485,10796]  
2469493 2 [131,-2172] [131,2172]  
2469502 2 [10179,-1026971] [10179,1026971]  
2469524 2 [413,-8539] [413,8539]  
2469529 2 [215891,-100311750] [215891,100311750]  
2469531 2 [217,-3562] [217,3562]  
2469532 2 [86082,-25256230] [86082,25256230]  
2469537 2 [-33,-1560] [-33,1560]  
2469545 2 [394,-7977] [394,7977]  
2469551 2 [-115,-974] [-115,974]  
2469561 2 [2050,-92831] [2050,92831]  
2469566 2 [7835,-693521] [7835,693521]  
2469572 2 [35912,-6805490] [35912,6805490]  
2469580 2 [-114,-994] [-114,994]  
2469584 2 [-127,-649] [-127,649]  
2469587 2 [113,-1978] [113,1978]  
2469591 2 [-135,-96] [-135,96]  
2469593 2 [-82,-1385] [-82,1385]  
2469601 20 [-126,-685] [-126,685] [-133,-342] [-133,342] [-40,-1551] [-40,1551] [-76,-1425] [-76,1425] [1170,-40051] [1170,40051] [2660,-137199] [2660,137199] [342,-6517] [342,6517] [570,-13699] [570,13699] [842,-24483] [842,24483] [95,-1824] [95,1824]  
2469604 2 [-84,-1370] [-84,1370]  
2469608 4 [-134,-252] [-134,252] [2998,-164160] [2998,164160]  
2469610 2 [1199,-41547] [1199,41547]  
2469617 4 [128,-2137] [128,2137] [424,-8871] [424,8871]  
2469623 2 [-43,-1546] [-43,1546]  
2469625 2 [210,-3425] [210,3425]  
2469635 2 [-31,-1562] [-31,1562]  
2469636 2 [-75,-1431] [-75,1431]  
2469664 2 [20721,-2982745] [20721,2982745]  
2469671 2 [-91,-1310] [-91,1310]  
2469689 2 [188,-3019] [188,3019]  
2469694 2 [123,-2081] [123,2081]  
2469712 6 [-108,-1100] [-108,1100] [-132,-412] [-132,412] [4209,-273071] [4209,273071]  
2469749 2 [83,-1744] [83,1744]  
2469752 6 [118,-2028] [118,2028] [1697,-69925] [1697,69925] [34,-1584] [34,1584]  
2469761 2 [-20,-1569] [-20,1569]  
2469764 2 [608,-15074] [608,15074]  
2469769 2 [-12,-1571] [-12,1571]  
2469770 2 [31,-1581] [31,1581]  
2469779 2 [133,-2196] [133,2196]  
2469784 2 [-135,-97] [-135,97]  
2469785 2 [-34,-1559] [-34,1559]  
2469788 2 [-38,-1554] [-38,1554]  
2469796 6 [252,-4298] [252,4298] [84,-1750] [84,1750] [960,-29786] [960,29786]  
2469809 2 [3320,-191303] [3320,191303]  
2469813 2 [-17,-1570] [-17,1570]  
2469817 4 [-96,-1259] [-96,1259] [414,-8569] [414,8569]  
2469834 2 [18255,-2466453] [18255,2466453]  
2469840 2 [124,-2092] [124,2092]  
2469843 2 [241,-4058] [241,4058]  
2469853 6 [11,-1572] [11,1572] [319671,-180740242] [319671,180740242] [471,-10342] [471,10342]  
2469861 2 [195,-3144] [195,3144]  
2469865 2 [39876,-7962829] [39876,7962829]  
2469875 2 [-79,-1406] [-79,1406]  
2469880 2 [5849,-447327] [5849,447327]  
2469888 4 [-48,-1536] [-48,1536] [132,-2184] [132,2184]  
2469896 2 [322,-5988] [322,5988]  
2469913 2 [14832,-1806341] [14832,1806341]  
2469928 2 [513,-11725] [513,11725]  
2469929 2 [323,-6014] [323,6014]  
2469932 4 [-131,-471] [-131,471] [-26,-1566] [-26,1566]  
2469936 2 [337,-6383] [337,6383]

2469937 2 [42,-1595] [42,1595]  
2469939 2 [421,-8780] [421,8780]  
2469952 20 [-112,-1032] [-112,1032] [-72,-1448] [-72,1448] [104,-1896] [104,1896] [123144,-43213544] [123144,43213544] [2264,-107736] [2264,107736] [24,-1576] [24,1576]  
[329,-6171] [329,6171] [33,-1583] [33,1583] [36144,-6871544] [36144,6871544] [4028,-255648] [4028,255648]  
2469956 2 [32,-1582] [32,1582]  
2469966 2 [475,-10471] [475,10471]  
2469969 2 [-30,-1563] [-30,1563]  
2469977 2 [22,-1575] [22,1575]  
2469979 4 [-135,-98] [-135,98] [345,-6598] [345,6598]  
2470023 2 [153,-2460] [153,2460]  
2470031 2 [385,-7716] [385,7716]  
2470049 4 [298,-5379] [298,5379] [38,-1589] [38,1589]  
2470050 2 [111,-1959] [111,1959]  
2470081 2 [360,-7009] [360,7009]  
2470084 2 [288,-5134] [288,5134]  
2470085 2 [-109,-1084] [-109,1084]  
2470086 2 [-125,-719] [-125,719]  
2470094 2 [-77,-1419] [-77,1419]  
2470100 2 [1685,-69185] [1685,69185]  
2470104 6 [1066,-34840] [1066,34840] [225,-3723] [225,3723] [78,-1716] [78,1716]  
2470113 2 [-134,-253] [-134,253]  
2470119 2 [4345,-286412] [4345,286412]  
2470121 4 [202,-3273] [202,3273] [247,-4188] [247,4188]  
2470131 2 [-111,-1050] [-111,1050]  
2470137 2 [1438,-54553] [1438,54553]  
2470144 2 [2736,-143120] [2736,143120]  
2470147 2 [-63,-1490] [-63,1490]  
2470155 2 [-119,-886] [-119,886]  
2470176 2 [-135,-99] [-135,99]  
2470177 14 [-102,-1187] [-102,1187] [-106,-1131] [-106,1131] [-97,-1248] [-97,1248] [237368,-115646703] [237368,115646703] [372,-7345] [372,7345] [404,-8271] [404,8271] [54,-1621]  
[54,1621]  
2470183 2 [357,-6926] [357,6926]  
2470184 2 [10,-1572] [10,1572]  
2470193 4 [-74,-1437] [-74,1437] [971,-30298] [971,30298]  
2470212 2 [192,-3090] [192,3090]  
2470217 2 [98,-1847] [98,1847]  
2470219 2 [-87,-1346] [-87,1346]  
2470233 4 [16,-1573] [16,1573] [50746,-11431487] [50746,11431487]  
2470237 2 [-117,-932] [-117,932]  
2470238 4 [-13,-1571] [-13,1571] [11827,-1286211] [11827,1286211]  
2470239 2 [-35,-1558] [-35,1558]  
2470265 2 [64,-1653] [64,1653]  
2470275 2 [-95,-1270] [-95,1270]  
2470286 2 [-133,-343] [-133,343]  
2470289 2 [18398,-2495491] [18398,2495491]  
2470301 6 [-101,-1200] [-101,1200] [3787,-233052] [3787,233052] [535,-12474] [535,12474]  
2470303 2 [221,-3642] [221,3642]  
2470308 2 [148,-2390] [148,2390]  
2470321 6 [105515,-34274514] [105515,34274514] [50,-1611] [50,1611] [60,-1639] [60,1639]  
2470328 2 [3238,-184260] [3238,184260]  
2470329 8 [-122,-809] [-122,809] [17830,2380823] [17830,2380823] [343,-6544] [343,6544] [8416,-772075] [8416,772075]  
2470340 4 [-64,-1486] [-64,1486] [101,-1871] [101,1871]  
2470347 2 [873,-25842] [873,25842]  
2470364 2 [-62,-1494] [-62,1494]  
2470369 2 [12303,-1364636] [12303,1364636]  
2470373 2 [307,-5604] [307,5604]  
2470375 2 [-135,-100] [-135,100]  
2470389 2 [271,-4730] [271,4730]  
2470392 2 [-42,-1548] [-42,1548]  
2470393 2 [79418,-22380945] [79418,22380945]  
2470401 10 [120,-2049] [120,2049] [1374,-50955] [1374,50955] [27,-1578] [27,1578] [4260,-278049] [4260,278049] [7362,-631677] [7362,631677]  
2470404 2 [-59,-1505] [-59,1505]  
2470419 2 [261,-4500] [261,4500]

2470420 2 [69,-1673] [69,1673]  
2470431 2 [157,-2518] [157,2518]  
2470439 2 [7865,-697508] [7865,697508]  
2470449 2 [26176,-4235015] [26176,4235015]  
2470450 2 [-129,-569] [-129,569]  
2470455 4 [789,-22218] [789,22218] [9,-1572] [9,1572]  
2470457 8 [-121,-836] [-121,836] [344,-6571] [344,6571] [407,-8360] [407,8360] [55418,-13045967] [55418,13045967]  
2470464 6 [-104,-1160] [-104,1160] [40,-1592] [40,1592] [73,-1691] [73,1691]  
2470473 2 [-128,-611] [-128,611]  
2470481 2 [2402,-117733] [2402,117733]  
2470485 2 [-29,-1564] [-29,1564]  
2470492 18 [-51,-1529] [-51,1529] [-67,-1473] [-67,1473] [138,-2258] [138,2258] [194,-3126] [194,3126] [218,-3582] [218,3582] [325202,-185451270] [325202,185451270] [4973,-350697] [4973,350697] [554,-13134] [554,13134] [677,-17685] [677,17685]  
2470499 2 [-107,-1116] [-107,1116]  
2470525 2 [375,-7430] [375,7430]  
2470529 4 [-130,-523] [-130,523] [80,-1727] [80,1727]  
2470537 2 [-132,-413] [-132,413]  
2470553 2 [787,-22134] [787,22134]  
2470555 2 [89,-1782] [89,1782]  
2470574 2 [851,-24875] [851,24875]  
2470576 2 [-135,-101] [-135,101]  
2470588 2 [861,-25313] [861,25313]  
2470600 2 [114,-1988] [114,1988]  
2470607 2 [193,-3108] [193,3108]  
2470613 2 [227,-3764] [227,3764]  
2470615 2 [981,-30766] [981,30766]  
2470616 2 [15994,-2022720] [15994,2022720]  
2470617 2 [19,-1574] [19,1574]  
2470620 2 [-134,-254] [-134,254]  
2470625 2 [-124,-751] [-124,751]  
2470633 2 [672,-17491] [672,17491]  
2470650 2 [295,-5305] [295,5305]  
2470665 2 [214,-3503] [214,3503]  
2470671 2 [-83,-1378] [-83,1378]  
2470672 2 [8,-1572] [8,1572]  
2470678 2 [291,-5207] [291,5207]  
2470686 2 [1507,-58523] [1507,58523]  
2470690 2 [551,-13029] [551,13029]  
2470697 2 [20023,-2833308] [20023,2833308]  
2470699 2 [-55,-1518] [-55,1518]  
2470711 2 [117,-2018] [117,2018]  
2470726 2 [99,-1855] [99,1855]  
2470730 2 [9911,-986681] [9911,986681]  
2470732 2 [-18,-1570] [-18,1570]  
2470753 2 [566,-13557] [566,13557]  
2470759 2 [129381,-46537790] [129381,46537790]  
2470764 2 [238,-3994] [238,3994]  
2470769 2 [100,-1863] [100,1863]  
2470779 2 [-135,-102] [-135,102]  
2470785 2 [-14,-1571] [-14,1571]  
2470791 2 [-23,-1568] [-23,1568]  
2470805 2 [-49,-1534] [-49,1534]  
2470818 2 [2767,-145559] [2767,145559]  
2470825 2 [434,-9177] [434,9177]  
2470828 2 [-123,-781] [-123,781]  
2470833 2 [136,-2233] [136,2233]  
2470841 6 [-56,-1515] [-56,1515] [2450,-121279] [2450,121279] [7,-1572] [7,1572]  
2470848 2 [52,-1616] [52,1616]  
2470858 2 [87,-1769] [87,1769]  
2470875 2 [-131,-472] [-131,472]  
2470879 2 [353,-6816] [353,6816]  
2470883 2 [-127,-650] [-127,650]  
2470884 2 [220,-3622] [220,3622]

2470889 2 [590,-14417] [590,14417]  
2470902 2 [43,-1597] [43,1597]  
2470904 2 [2390,-116852] [2390,116852]  
2470905 8 [-36,-1557] [-36,1557] [-54,-1521] [-54,1521] [29331,-5023314] [29331,5023314] [94,-1817] [94,1817]  
2470912 2 [144,-2336] [144,2336]  
2470914 2 [1671,-68325] [1671,68325]  
2470917 2 [163,-2608] [163,2608]  
2470924 2 [-99,-1225] [-99,1225]  
2470925 2 [251,-4276] [251,4276]  
2470941 2 [-105,-1146] [-105,1146]  
2470945 2 [219,-3602] [219,3602]  
2470949 2 [-65,-1482] [-65,1482]  
2470954 2 [15,-1573] [15,1573]  
2470968 2 [6,-1572] [6,1572]  
2470972 2 [-126,-686] [-126,686]  
2470973 2 [-133,-344] [-133,344]  
2470984 2 [-135,-103] [-135,103]  
2470985 2 [-61,-1498] [-61,1498]  
2470988 4 [62,-1646] [62,1646] [77,-1711] [77,1711]  
2471001 2 [55,-1624] [55,1624]  
2471003 2 [-103,-1174] [-103,1174]  
2471012 4 [-116,-954] [-116,954] [22868,-3458138] [22868,3458138]  
2471013 2 [3907,-244216] [3907,244216]  
2471022 2 [-21,-1569] [-21,1569]  
2471024 2 [65,-1657] [65,1657]  
2471038 2 [-93,-1291] [-93,1291]  
2471044 2 [-120,-862] [-120,862]  
2471049 2 [1383,-51456] [1383,51456]  
2471059 2 [5,-1572] [5,1572]  
2471076 2 [1005,-31899] [1005,31899]  
2471080 2 [1929,-84737] [1929,84737]  
2471091 2 [37,-1588] [37,1588]  
2471093 2 [-113,-1014] [-113,1014]  
2471100 2 [994,-31378] [994,31378]  
2471104 2 [788,-22176] [788,22176]  
2471108 4 [152,-2446] [152,2446] [248,-4210] [248,4210]  
2471114 2 [-25,-1567] [-25,1567]  
2471117 2 [59,-1636] [59,1636]  
2471120 2 [4,-1572] [4,1572]  
2471121 2 [-78,-1413] [-78,1413]  
2471128 2 [-39,-1553] [-39,1553]  
2471129 6 [-134,-255] [-134,255] [115,-1998] [115,1998] [68,-1669] [68,1669]  
2471132 2 [-118,-910] [-118,910]  
2471140 2 [1584,-63062] [1584,63062]  
2471148 2 [702,-18666] [702,18666]  
2471157 2 [3,-1572] [3,1572]  
2471168 6 [116,-2008] [116,2008] [212,-3464] [212,3464] [2921,-157877] [2921,157877]  
2471176 2 [2,-1572] [2,1572]  
2471177 2 [-28,-1565] [-28,1565]  
2471180 2 [2246,-106454] [2246,106454]  
2471183 4 [1,-1572] [1,1572] [6161,-483592] [6161,483592]  
2471184 2 [0,-1572] [0,1572]  
2471185 2 [-1,-1572] [-1,1572]  
2471187 2 [517,-11860] [517,11860]  
2471191 2 [-135,-104] [-135,104]  
2471192 6 [-2,-1572] [-2,1572] [1777,-74925] [1777,74925] [74,-1696] [74,1696]  
2471199 2 [445,-9518] [445,9518]  
2471209 2 [198,-3199] [198,3199]  
2471210 2 [-89,-1329] [-89,1329]  
2471211 2 [-3,-1572] [-3,1572]  
2471213 2 [71,-1682] [71,1682]  
2471232 2 [49,-1609] [49,1609]  
2471240 2 [1214,-42328] [1214,42328]

2471246 2 [155,-2489] [155,2489]  
2471248 2 [-4,-1572] [-4,1572]  
2471265 2 [126274,-44871533] [126274,44871533]  
2471266 2 [-73,-1443] [-73,1443]  
2471267 2 [149,-2404] [149,2404]  
2471276 2 [230,-3826] [230,3826]  
2471289 6 [-92,-1301] [-92,1301] [28,-1579] [28,1579] [640,-16267] [640,16267]  
2471297 2 [428,-8993] [428,8993]  
2471304 2 [25,-1577] [25,1577]  
2471309 2 [-5,-1572] [-5,1572]  
2471324 2 [1130,-38018] [1130,38018]  
2471332 2 [1032,-33190] [1032,33190]  
2471337 2 [-57,-1512] [-57,1512]  
2471352 2 [178,-2848] [178,2848]  
2471361 2 [-98,-1237] [-98,1237]  
2471364 6 [-132,-414] [-132,414] [21,-1575] [21,1575] [280,-4942] [280,4942]  
2471369 2 [-100,-1213] [-100,1213]  
2471400 12 [-135,-105] [-135,105] [-6,-1572] [-6,1572] [-90,-1320] [-90,1320] [105,-1905] [105,1905] [310,-5680] [310,5680] [954,-29508] [954,29508]  
2471409 2 [400,-8153] [400,8153]  
2471416 2 [-15,-1571] [-15,1571]  
2471421 2 [-41,-1550] [-41,1550]  
2471424 2 [553,-13099] [553,13099]  
2471425 2 [66,-1661] [66,1661]  
2471437 2 [167,-2670] [167,2670]  
2471453 2 [-53,-1524] [-53,1524]  
2471460 2 [76,-1706] [76,1706]  
2471462 2 [67,-1665] [67,1665]  
2471464 4 [1553,-61221] [1553,61221] [185,-2967] [185,2967]  
2471488 4 [552,-13064] [552,13064] [96,-1832] [96,1832]  
2471493 2 [127,-2126] [127,2126]  
2471500 6 [-115,-975] [-115,975] [110,-1950] [110,1950] [174,-2782] [174,2782]  
2471507 2 [209,-3406] [209,3406]  
2471512 2 [129,-2149] [129,2149]  
2471513 4 [1802,-76511] [1802,76511] [56,-1627] [56,1627]  
2471516 2 [250,-4254] [250,4254]  
2471521 2 [90,-1789] [90,1789]  
2471525 2 [-125,-720] [-125,720]  
2471526 2 [75,-1701] [75,1701]  
2471527 2 [-7,-1572] [-7,1572]  
2471545 2 [-94,-1281] [-94,1281]  
2471556 2 [1900,-82834] [1900,82834]  
2471569 2 [-114,-995] [-114,995]  
2471575 2 [249,-4232] [249,4232]  
2471576 2 [-130,-524] [-130,524]  
2471577 4 [3022,-166135] [3022,166135] [58,-1633] [58,1633]  
2471580 2 [5874,-450198] [5874,450198]  
2471585 2 [14,-1573] [14,1573]  
2471589 2 [-129,-570] [-129,570]  
2471609 2 [23,-1576] [23,1576]  
2471611 2 [-135,-106] [-135,106]  
2471617 2 [44,-1599] [44,1599]  
2471624 2 [-110,-1068] [-110,1068]  
2471633 4 [146,-2363] [146,2363] [8572,-793641] [8572,793641]  
2471635 2 [1349,-49572] [1349,49572]  
2471639 2 [1193,-41236] [1193,41236]  
2471640 2 [-134,-256] [-134,256]  
2471642 2 [727,-19665] [727,19665]  
2471644 2 [18,-1574] [18,1574]  
2471662 2 [-133,-345] [-133,345]  
2471673 2 [151,-2432] [151,2432]  
2471680 2 [2804,-148488] [2804,148488]  
2471681 2 [-70,-1459] [-70,1459]  
2471689 2 [1703,-70296] [1703,70296]

2471696 8 [-128,-612] [-128,612] [-8,-1572] [-8,1572] [200,-3236] [200,3236] [2657,-136967] [2657,136967]  
2471701 2 [2895,-155774] [2895,155774]  
2471705 2 [1511,-58756] [1511,58756]  
2471707 2 [57,-1630] [57,1630]  
2471716 2 [-88,-1338] [-88,1338]  
2471724 2 [150,-2418] [150,2418]  
2471725 2 [539,-12612] [539,12612]  
2471728 2 [1857,-80039] [1857,80039]  
2471743 2 [93,-1810] [93,1810]  
2471756 2 [350,-6734] [350,6734]  
2471759 2 [-19,-1570] [-19,1570]  
2471766 2 [355,-6871] [355,6871]  
2471777 2 [158,-2533] [158,2533]  
2471779 2 [293,-5256] [293,5256]  
2471786 2 [1879,-81465] [1879,81465]  
2471788 2 [462,-10054] [462,10054]  
2471789 2 [-37,-1556] [-37,1556]  
2471805 2 [-69,-1464] [-69,1464]  
2471817 2 [103,-1888] [103,1888]  
2471820 2 [-131,-473] [-131,473]  
2471822 4 [139,-2271] [139,2271] [2579,-130981] [2579,130981]  
2471824 2 [-135,-107] [-135,107]  
2471837 2 [203,-3292] [203,3292]  
2471848 8 [1878,-81400] [1878,81400] [248682,-124012804] [248682,124012804] [426,-8932] [426,8932] [81,-1733] [81,1733]  
2471849 2 [455,-9832] [455,9832]  
2471850 4 [1975,-87785] [1975,87785] [255,-4365] [255,4365]  
2471857 2 [48,-1607] [48,1607]  
2471890 2 [-81,-1393] [-81,1393]  
2471894 2 [-85,-1363] [-85,1363]  
2471913 8 [-108,-1101] [-108,1101] [-9,-1572] [-9,1572] [36,-1587] [36,1587] [846,-24657] [846,24657]  
2471915 2 [41,-1594] [41,1594]  
2471928 2 [-119,-887] [-119,887]  
2471948 2 [-122,-810] [-122,810]  
2471952 2 [568,-13628] [568,13628]  
2471962 2 [39,-1591] [39,1591]  
2471974 2 [-45,-1543] [-45,1543]  
2471980 2 [-66,-1478] [-66,1478]  
2471995 2 [1241,-43746] [1241,43746]  
2471997 2 [379,-7544] [379,7544]  
2472000 2 [-80,-1400] [-80,1400]  
2472004 2 [-60,-1502] [-60,1502]  
2472011 4 [16237,-2068992] [16237,2068992] [29,-1580] [29,1580]  
2472017 6 [-112,-1033] [-112,1033] [-46,-1541] [-46,1541] [1679,-68816] [1679,68816]  
2472024 2 [-50,-1532] [-50,1532]  
2472027 2 [-71,-1454] [-71,1454]  
2472033 2 [112,-1969] [112,1969]  
2472039 8 [-135,-108] [-135,108] [-27,-1566] [-27,1566] [121,-2060] [121,2060] [4293,-281286] [4293,281286]  
2472045 2 [91,-1796] [91,1796]  
2472076 2 [45,-1601] [45,1601]  
2472081 2 [-86,-1355] [-86,1355]  
2472092 2 [2213,-104117] [2213,104117]  
2472100 4 [1464,-56038] [1464,56038] [189,-3037] [189,3037]  
2472102 4 [-117,-933] [-117,933] [9459,-919959] [9459,919959]  
2472113 2 [86,-1763] [86,1763]  
2472121 4 [162,-2593] [162,2593] [92,-1803] [92,1803]  
2472122 2 [143,-2323] [143,2323]  
2472128 2 [-124,-752] [-124,752]  
2472129 2 [6075,-473502] [6075,473502]  
2472130 2 [-121,-837] [-121,837]  
2472132 4 [13,-1573] [13,1573] [832,-24050] [832,24050]  
2472136 2 [402,-8212] [402,8212]  
2472137 2 [-16,-1571] [-16,1571]  
2472153 2 [-134,-257] [-134,257]

2472184 6 [-10,-1572] [-10,1572] [-127,-651] [-127,651] [498,-11224] [498,11224]  
2472188 2 [2477,-123289] [2477,123289]  
2472193 6 [-132,-415] [-132,415] [-58,-1509] [-58,1509] [866,-25533] [866,25533]  
2472196 2 [165,-2639] [165,2639]  
2472197 2 [287,-5110] [287,5110]  
2472202 2 [47,-1605] [47,1605]  
2472209 2 [-44,-1545] [-44,1545]  
2472232 2 [-111,-1051] [-111,1051]  
2472245 2 [79,-1722] [79,1722]  
2472247 2 [393,-7948] [393,7948]  
2472254 2 [-109,-1085] [-109,1085]  
2472256 4 [-135,-109] [-135,109] [48332,-10625568] [48332,10625568]  
2472264 2 [160146,-64087620] [160146,64087620]  
2472273 2 [46,-1603] [46,1603]  
2472284 2 [53,-1619] [53,1619]  
2472292 2 [-91,-1311] [-91,1311]  
2472316 2 [669,-17375] [669,17375]  
2472317 2 [299,-5404] [299,5404]  
2472336 2 [-96,-1260] [-96,1260]  
2472337 4 [-52,-1527] [-52,1527] [767,-21300] [767,21300]  
2472344 2 [-47,-1539] [-47,1539]  
2472345 10 [-126,-687] [-126,687] [-84,-1371] [-84,1371] [244,-4123] [244,4123] [2611,-133426] [2611,133426] [51,-1614] [51,1614]  
2472353 2 [-133,-346] [-133,346]  
2472362 2 [119,-2039] [119,2039]  
2472364 2 [-82,-1386] [-82,1386]  
2472380 6 [106,-1914] [106,1914] [314,-5782] [314,5782] [949,-29277] [949,29277]  
2472391 2 [-123,-782] [-123,782]  
2472393 2 [-68,-1469] [-68,1469]  
2472407 2 [395413,-248643102] [395413,248643102]  
2472409 2 [-22,-1569] [-22,1569]  
2472440 2 [-106,-1132] [-106,1132]  
2472445 2 [1079,-35478] [1079,35478]  
2472448 2 [-24,-1568] [-24,1568]  
2472449 2 [176,-2815] [176,2815]  
2472452 4 [-76,-1426] [-76,1426] [109,-1941] [109,1941]  
2472453 2 [63,-1650] [63,1650]  
2472466 2 [135,-2221] [135,2221]  
2472468 2 [61,-1643] [61,1643]  
2472475 2 [-135,-110] [-135,110]  
2472499 2 [-75,-1432] [-75,1432]  
2472508 2 [26,-1578] [26,1578]  
2472515 2 [-11,-1572] [-11,1572]  
2472521 2 [35,-1586] [35,1586]  
2472536 2 [377,-7487] [377,7487]  
2472552 2 [-102,-1188] [-102,1188]  
2472561 2 [30,-1581] [30,1581]  
2472563 2 [17,-1574] [17,1574]  
2472569 4 [386,-7745] [386,7745] [46348,-9978069] [46348,9978069]  
2472570 2 [1231,-43219] [1231,43219]  
2472585 4 [451,-9706] [451,9706] [736,-20029] [736,20029]  
2472588 2 [2157,-100191] [2157,100191]  
2472600 2 [490,-10960] [490,10960]  
2472601 2 [12,-1573] [12,1573]  
2472612 2 [-32,-1562] [-32,1562]  
2472625 8 [-130,-525] [-130,525] [159,-2548] [159,2548] [20,-1575] [20,1575] [306,-5579] [306,5579]  
2472643 2 [5381,-394728] [5381,394728]  
2472656 2 [140,-2284] [140,2284]  
2472658 2 [-33,-1561] [-33,1561]  
2472668 2 [-134,-258] [-134,258]  
2472673 2 [2556,-129233] [2556,129233]  
2472674 2 [-97,-1249] [-97,1249]  
2472676 2 [237,-3973] [237,3973]  
2472684 2 [70,-1678] [70,1678]

2472688 2 [-79,-1407] [-79,1407]  
2472696 4 [-135,-111] [-135,111] [537,-12543] [537,12543]  
2472702 2 [-101,-1201] [-101,1201]  
2472704 8 [-40,-1552] [-40,1552] [2068,-94056] [2068,94056] [628,-15816] [628,15816] [88,-1776] [88,1776]  
2472708 4 [1072,-35134] [1072,35134] [277,-4871] [277,4871]  
2472716 2 [-43,-1547] [-43,1547]  
2472720 2 [1816,-77404] [1816,77404]  
2472721 4 [189683580,-2612429664439] [189683580,2612429664439] [72,-1687] [72,1687]  
2472730 2 [-129,-571] [-129,571]  
2472732 2 [-107,-1117] [-107,1117]  
2472748 2 [18381,-2492033] [18381,2492033]  
2472753 2 [82,-1739] [82,1739]  
2472760 2 [-31,-1563] [-31,1563]  
2472767 2 [-131,-474] [-131,474]  
2472769 2 [-120,-863] [-120,863]  
2472784 2 [8556,-791420] [8556,791420]  
2472785 4 [-104,-1161] [-104,1161] [224,-3703] [224,3703]  
2472793 2 [2742,-143591] [2742,143591]  
2472801 4 [187,-3002] [187,3002] [262,-4523] [262,4523]  
2472803 2 [161,-2578] [161,2578]  
2472804 2 [528,-12234] [528,12234]  
2472812 2 [142,-2310] [142,2310]  
2472816 2 [-95,-1271] [-95,1271]  
2472849 6 [-72,-1449] [-72,1449] [126,-2115] [126,2115] [270,-4707] [270,4707]  
2472857 2 [208,-3387] [208,3387]  
2472868 2 [317,-5859] [317,5859]  
2472873 2 [532,-12371] [532,12371]  
2472884 6 [12965,-1476247] [12965,1476247] [13381,-1547865] [13381,1547865] [685,-17997] [685,17997]  
2472886 4 [107,-1923] [107,1923] [179,-2865] [179,2865]  
2472897 2 [-38,-1555] [-38,1555]  
2472900 2 [-20,-1570] [-20,1570]  
2472904 2 [-34,-1560] [-34,1560]  
2472912 6 [-12,-1572] [-12,1572] [-87,-1347] [-87,1347] [108,-1932] [108,1932]  
2472919 2 [-135,-112] [-135,112]  
2472921 8 [-116,-955] [-116,955] [-128,-613] [-128,613] [130,-2161] [130,2161] [34,-1585] [34,1585]  
2472924 2 [85,-1757] [85,1757]  
2472927 2 [97,-1840] [97,1840]  
2472933 4 [-77,-1420] [-77,1420] [31,-1582] [31,1582]  
2472949 2 [723,-19504] [723,19504]  
2472953 2 [-118,-911] [-118,911]  
2472954 2 [-17,-1571] [-17,1571]  
2472961 2 [-48,-1537] [-48,1537]  
2472964 2 [168,-2686] [168,2686]  
2472966 2 [-125,-721] [-125,721]  
2472967 2 [809,-23064] [809,23064]  
2472968 2 [4418,-293660] [4418,293660]  
2472969 4 [12550,-1405937] [12550,1405937] [160,-2563] [160,2563]  
2472988 2 [141,-2297] [141,2297]  
2472996 2 [184,-2950] [184,2950]  
2472998 2 [11,-1573] [11,1573]  
2473003 2 [21641,-3183582] [21641,3183582]  
2473018 2 [231,-3847] [231,3847]  
2473021 2 [1259,-44700] [1259,44700]  
2473024 4 [-132,-416] [-132,416] [85920,-25184968] [85920,25184968]  
2473025 2 [560,-13345] [560,13345]  
2473033 2 [312,-5731] [312,5731]  
2473039 2 [173,-2766] [173,2766]  
2473040 2 [88316,-26245756] [88316,26245756]  
2473046 4 [-133,-347] [-133,347] [259,-4455] [259,4455]  
2473047 2 [6549,-529986] [6549,529986]  
2473057 4 [1674,-68509] [1674,68509] [204,-3311] [204,3311]  
2473065 2 [-26,-1567] [-26,1567]  
2473068 2 [-74,-1438] [-74,1438]



2473096 2 [-30,-1564] [-30,1564]  
2473100 2 [470,-10310] [470,10310]  
2473105 2 [24,-1577] [24,1577]  
2473115 2 [281,-4966] [281,4966]  
2473119 4 [33,-1584] [33,1584] [573,-13806] [573,13806]  
2473121 2 [32,-1583] [32,1583]  
2473122 2 [-113,-1015] [-113,1015]  
2473124 2 [800,-22682] [800,22682]  
2473128 6 [-63,-1491] [-63,1491] [22,-1576] [22,1576] [42,-1596] [42,1596]  
2473144 2 [-135,-113] [-135,113]  
2473154 2 [215,-3523] [215,3523]  
2473163 2 [137,-2246] [137,2246]  
2473185 2 [-134,-259] [-134,259]  
2473192 2 [102,-1880] [102,1880]  
2473193 2 [122,-2071] [122,2071]  
2473194 2 [655,-16837] [655,16837]  
2473196 2 [1109,-36965] [1109,36965]  
2473228 2 [38,-1590] [38,1590]  
2473234 2 [-105,-1147] [-105,1147]  
2473238 4 [4208531,-8633676977] [4208531,8633676977] [83,-1745] [83,1745]  
2473250 2 [95,-1825] [95,1825]  
2473280 2 [2236,-105744] [2236,105744]  
2473297 2 [84,-1751] [84,1751]  
2473312 2 [273,-4777] [273,4777]  
2473313 2 [-64,-1487] [-64,1487]  
2473316 4 [4412,-293062] [4412,293062] [844,-24570] [844,24570]  
2473320 2 [1511866,-1858959596] [1511866,1858959596]  
2473329 2 [10,-1573] [10,1573]  
2473337 2 [7142,-603575] [7142,603575]  
2473339 2 [2445,-120908] [2445,120908]  
2473352 2 [-103,-1175] [-103,1175]  
2473353 2 [-62,-1495] [-62,1495]  
2473356 2 [-35,-1559] [-35,1559]  
2473361 2 [154,-2475] [154,2475]  
2473369 2 [240,-4037] [240,4037]  
2473371 2 [-135,-114] [-135,114]  
2473375 2 [-99,-1226] [-99,1226]  
2473380 2 [16,-1574] [16,1574]  
2473381 4 [-13,-1572] [-13,1572] [11715,-1267984] [11715,1267984]  
2473388 2 [197,-3181] [197,3181]  
2473415 2 [-59,-1506] [-59,1506]  
2473417 2 [458,-9927] [458,9927]  
2473420 2 [54,-1622] [54,1622]  
2473428 2 [-83,-1379] [-83,1379]  
2473430 2 [2699,-140227] [2699,140227]  
2473433 2 [3892,-242811] [3892,242811]  
2473439 2 [-67,-1474] [-67,1474]  
2473451 2 [-115,-976] [-115,976]  
2473452 2 [397,-8065] [397,8065]  
2473473 2 [328,-6145] [328,6145]  
2473485 2 [331,-6224] [331,6224]  
2473487 2 [-127,-652] [-127,652]  
2473488 2 [361,-7037] [361,7037]  
2473489 2 [-42,-1549] [-42,1549]  
2473501 2 [987,-31048] [987,31048]  
2473507 2 [257,-4410] [257,4410]  
2473521 2 [862,-25357] [862,25357]  
2473525 2 [335,-6330] [335,6330]  
2473537 2 [78,-1717] [78,1717]  
2473544 8 [113,-1979] [113,1979] [3086,-171440] [3086,171440] [50,-1612] [50,1612] [6260558,-15664609216] [6260558,15664609216]  
2473551 2 [-51,-1530] [-51,1530]  
2473558 2 [27,-1579] [27,1579]  
2473560 2 [-114,-996] [-114,996]

2473569 4 [-122,-811] [-122,811] [4795,-332038] [4795,332038]  
2473572 4 [5044,-358234] [5044,358234] [64,-1654] [64,1654]  
2473577 4 [134,-2209] [134,2209] [634,-16041] [634,16041]  
2473600 14 [-135,-115] [-135,115] [156,-2504] [156,2504] [3900,-243560] [3900,243560] [60,-1640] [60,1640] [705,-18785] [705,18785] [706044,-593263528] [706044,593263528]  
[9,-1573] [9,1573]  
2473606 2 [147,-2377] [147,2377]  
2473614 2 [-29,-1565] [-29,1565]  
2473621 2 [-93,-1292] [-93,1292]  
2473628 2 [338,-6410] [338,6410]  
2473633 4 [-124,-753] [-124,753] [13448,-1559505] [13448,1559505]  
2473641 2 [4212,-273363] [4212,273363]  
2473649 2 [40,-1593] [40,1593]  
2473676 2 [-130,-526] [-130,526]  
2473678 2 [371,-7317] [371,7317]  
2473681 2 [207,-3368] [207,3368]  
2473684 2 [453,-9769] [453,9769]  
2473691 2 [125,-2104] [125,2104]  
2473700 2 [776,-21674] [776,21674]  
2473703 2 [-119,-888] [-119,888]  
2473704 2 [-134,-260] [-134,260]  
2473716 2 [-131,-475] [-131,475]  
2473720 2 [-126,-688] [-126,688]  
2473727 2 [4529,-304796] [4529,304796]  
2473736 2 [-55,-1519] [-55,1519]  
2473740 2 [286,-5086] [286,5086]  
2473741 2 [-133,-348] [-133,348]  
2473744 2 [3936,-246940] [3936,246940]  
2473745 2 [104,-1897] [104,1897]  
2473761 4 [-110,-1069] [-110,1069] [7195,-610306] [7195,610306]  
2473766 2 [19,-1575] [19,1575]  
2473767 2 [69,-1674] [69,1674]  
2473775 4 [205,-3330] [205,3330] [545,-12820] [545,12820]  
2473796 2 [-100,-1214] [-100,1214]  
2473805 2 [-121,-838] [-121,838]  
2473809 2 [118,-2029] [118,2029]  
2473817 2 [8,-1573] [8,1573]  
2473822 2 [819,-23491] [819,23491]  
2473831 2 [-135,-116] [-135,116]  
2473836 2 [-98,-1238] [-98,1238]  
2473838 2 [131,-2173] [131,2173]  
2473847 2 [73,-1692] [73,1692]  
2473857 6 [-132,-417] [-132,417] [123,-2082] [123,2082] [1407,-52800] [1407,52800]  
2473869 2 [-89,-1330] [-89,1330]  
2473872 2 [-56,-1516] [-56,1516]  
2473873 6 [-129,-572] [-129,572] [-18,-1571] [-18,1571] [228,-3785] [228,3785]  
2473874 2 [-49,-1535] [-49,1535]  
2473875 2 [145,-2350] [145,2350]  
2473892 4 [-92,-1302] [-92,1302] [128,-2138] [128,2138]  
2473912 6 [242,-4080] [242,4080] [282342,-150024860] [282342,150024860] [98,-1848] [98,1848]  
2473914 2 [-65,-1483] [-65,1483]  
2473924 2 [180,-2882] [180,2882]  
2473928 6 [-14,-1572] [-14,1572] [-23,-1569] [-23,1569] [121838,-42527920] [121838,42527920]  
2473932 2 [382,-7630] [382,7630]  
2473943 2 [1493,-57710] [1493,57710]  
2473948 4 [-54,-1522] [-54,1522] [-78,-1414] [-78,1414]  
2473956 2 [-123,-783] [-123,783]  
2473957 2 [1343,-49242] [1343,49242]  
2473969 4 [-117,-934] [-117,934] [111,-1960] [111,1960]  
2473982 2 [-61,-1499] [-61,1499]  
2473983 2 [1021,-32662] [1021,32662]  
2473984 2 [80,-1728] [80,1728]  
2473985 2 [206,-3349] [206,3349]  
2473986 2 [7,-1573] [7,1573]

2473995 2 [169,-2702] [169,2702]  
2474002 2 [183,-2933] [183,2933]  
2474020 2 [-36,-1558] [-36,1558]  
2474025 6 [124,-2093] [124,2093] [190,-3055] [190,3055] [5770,-438295] [5770,438295]  
2474041 4 [-90,-1321] [-90,1321] [300,-5429] [300,5429]  
2474048 4 [236,-3952] [236,3952] [9728,-959480] [9728,959480]  
2474052 2 [172,-2750] [172,2750]  
2474064 2 [-135,-117] [-135,117]  
2474081 2 [52,-1617] [52,1617]  
2474083 4 [101,-1872] [101,1872] [9573,-936640] [9573,936640]  
2474084 2 [-112,-1034] [-112,1034]  
2474094 2 [211,-3445] [211,3445]  
2474097 4 [2164,-100679] [2164,100679] [43,-1598] [43,1598]  
2474101 4 [15,-1574] [15,1574] [275,-4824] [275,4824]  
2474108 8 [-94,-1282] [-94,1282] [1037,-33431] [1037,33431] [10682,-1104026] [10682,1104026] [602,-14854] [602,14854]  
2474113 2 [6,-1573] [6,1573]  
2474116 2 [-108,-1102] [-108,1102]  
2474120 2 [89,-1783] [89,1783]  
2474148 2 [-128,-614] [-128,614]  
2474153 2 [-73,-1444] [-73,1444]  
2474161 2 [-21,-1570] [-21,1570]  
2474172 2 [133,-2197] [133,2197]  
2474204 2 [5,-1573] [5,1573]  
2474225 2 [-134,-261] [-134,261]  
2474234 2 [431,-9085] [431,9085]  
2474235 2 [-39,-1554] [-39,1554]  
2474249 2 [-25,-1568] [-25,1568]  
2474250 2 [55,-1625] [55,1625]  
2474256 2 [232,-3868] [232,3868]  
2474257 2 [132,-2185] [132,2185]  
2474265 2 [4,-1573] [4,1573]  
2474268 2 [37,-1589] [37,1589]  
2474273 2 [392,-7919] [392,7919]  
2474281 2 [62,-1647] [62,1647]  
2474291 2 [305,-5554] [305,5554]  
2474299 2 [-135,-118] [-135,118]  
2474302 2 [3,-1573] [3,1573]  
2474306 2 [1127,-37867] [1127,37867]  
2474307 2 [709,-18944] [709,18944]  
2474308 2 [-28,-1566] [-28,1566]  
2474312 2 [1313,-47603] [1313,47603]  
2474321 2 [2,-1573] [2,1573]  
2474328 2 [1,-1573] [1,1573]  
2474329 2 [0,-1573] [0,1573]  
2474330 2 [-1,-1573] [-1,1573]  
2474332 2 [282,-4990] [282,4990]  
2474335 2 [-111,-1052] [-111,1052]  
2474337 2 [-2,-1573] [-2,1573]  
2474339 2 [65,-1658] [65,1658]  
2474356 2 [-3,-1573] [-3,1573]  
2474360 2 [226,-3744] [226,3744]  
2474362 2 [-57,-1513] [-57,1513]  
2474389 2 [435,-9208] [435,9208]  
2474390 2 [59,-1637] [59,1637]  
2474393 4 [-4,-1573] [-4,1573] [-88,-1339] [-88,1339]  
2474397 2 [87,-1770] [87,1770]  
2474409 2 [-125,-722] [-125,722]  
2474411 2 [77,-1712] [77,1712]  
2474412 2 [12718,-1434262] [12718,1434262]  
2474417 2 [22958,-3478573] [22958,3478573]  
2474424 4 [201,-3255] [201,3255] [678,-17724] [678,17724]  
2474425 2 [-109,-1086] [-109,1086]  
2474432 2 [164,-2624] [164,2624]

2474437 2 [99,-1856] [99,1856]  
2474438 2 [-133,-349] [-133,349]  
2474448 2 [28,-1580] [28,1580]  
2474451 2 [49,-1610] [49,1610]  
2474454 4 [-5,-1573] [-5,1573] [13291,-1532275] [13291,1532275]  
2474459 2 [25,-1578] [25,1578]  
2474460 2 [181,-2899] [181,2899]  
2474468 4 [5141,-368617] [5141,368617] [68,-1670] [68,1670]  
2474473 2 [387,-7774] [387,7774]  
2474488 2 [182,-2916] [182,2916]  
2474489 4 [290,-5183] [290,5183] [596,-14635] [596,14635]  
2474496 6 [-120,-864] [-120,864] [100,-1864] [100,1864] [865,-25489] [865,25489]  
2474500 6 [120,-2050] [120,2050] [420,-8750] [420,8750] [756,-20846] [756,20846]  
2474502 2 [-53,-1525] [-53,1525]  
2474505 2 [696,-18429] [696,18429]  
2474512 2 [1833,-78493] [1833,78493]  
2474515 2 [21,-1576] [21,1576]  
2474521 2 [732,-19867] [732,19867]  
2474522 4 [-41,-1551] [-41,1551] [41887,-8572725] [41887,8572725]  
2474524 2 [170,-2718] [170,2718]  
2474533 2 [24947,-3940284] [24947,3940284]  
2474536 2 [-135,-119] [-135,119]  
2474540 2 [94,-1818] [94,1818]  
2474545 4 [-6,-1573] [-6,1573] [171,-2734] [171,2734]  
2474549 2 [463,-10086] [463,10086]  
2474556 2 [10210,-1031666] [10210,1031666]  
2474558 2 [1067,-34889] [1067,34889]  
2474559 4 [-15,-1572] [-15,1572] [1053,-34206] [1053,34206]  
2474564 2 [296,-5330] [296,5330]  
2474568 2 [577,-13949] [577,13949]  
2474577 2 [114,-1989] [114,1989]  
2474578 2 [71,-1683] [71,1683]  
2474585 4 [254,-4343] [254,4343] [74,-1697] [74,1697]  
2474600 2 [-70,-1460] [-70,1460]  
2474612 2 [1117,-37365] [1117,37365]  
2474621 2 [-85,-1364] [-85,1364]  
2474624 2 [1433,-54269] [1433,54269]  
2474659 2 [213,-3484] [213,3484]  
2474667 2 [-131,-476] [-131,476]  
2474669 2 [263,-4546] [263,4546]  
2474672 2 [-7,-1573] [-7,1573]  
2474673 2 [6502,-524291] [6502,524291]  
2474677 2 [-81,-1394] [-81,1394]  
2474692 4 [-132,-418] [-132,418] [333,-6277] [333,6277]  
2474697 2 [3724,-227261] [3724,227261]  
2474705 2 [-106,-1133] [-106,1133]  
2474719 2 [285,-5062] [285,5062]  
2474729 6 [-130,-527] [-130,527] [166,-2655] [166,2655] [4840,-336723] [4840,336723]  
2474732 2 [14,-1574] [14,1574]  
2474734 2 [-69,-1465] [-69,1465]  
2474747 2 [269,-4684] [269,4684]  
2474748 6 [-134,-262] [-134,262] [117,-2019] [117,2019] [66,-1662] [66,1662]  
2474762 2 [23,-1577] [23,1577]  
2474768 2 [56,-1628] [56,1628]  
2474775 4 [-135,-120] [-135,120] [1461,-55866] [1461,55866]  
2474776 2 [-118,-912] [-118,912]  
2474785 4 [11406,-1218149] [11406,1218149] [444,-9487] [444,9487]  
2474788 2 [408,-8390] [408,8390]  
2474792 6 [-127,-653] [-127,653] [-86,-1356] [-86,1356] [2614,-133656] [2614,133656]  
2474793 4 [18,-1575] [18,1575] [67,-1666] [67,1666]  
2474801 4 [-80,-1401] [-80,1401] [982,-30813] [982,30813]  
2474806 2 [747,-20477] [747,20477]  
2474816 2 [44,-1600] [44,1600]

2474832 2 [-116,-956] [-116,956]  
2474834 2 [7703,-676069] [7703,676069]  
2474841 2 [-8,-1573] [-8,1573]  
2474844 2 [58,-1634] [58,1634]  
2474857 4 [-96,-1261] [-96,1261] [5504,-408339] [5504,408339]  
2474873 2 [76,-1707] [76,1707]  
2474886 2 [235,-3931] [235,3931]  
2474900 6 [-19,-1571] [-19,1571] [1165,-39795] [1165,39795] [245,-4145] [245,4145]  
2474902 2 [-37,-1557] [-37,1557]  
2474903 2 [2261,-107522] [2261,107522]  
2474915 2 [-91,-1312] [-91,1312]  
2474916 2 [14020,-1660054] [14020,1660054]  
2474922 2 [223,-3683] [223,3683]  
2474925 2 [199,-3218] [199,3218]  
2474929 4 [-102,-1189] [-102,1189] [75,-1702] [75,1702]  
2474936 2 [-71,-1455] [-71,1455]  
2474937 2 [-66,-1479] [-66,1479]  
2474944 2 [153,-2461] [153,2461]  
2474964 2 [621,-15555] [621,15555]  
2474967 2 [-107,-1118] [-107,1118]  
2474968 2 [57,-1631] [57,1631]  
2474984 2 [233,-3889] [233,3889]  
2474991 4 [177,-2832] [177,2832] [625,-15704] [625,15704]  
2475007 2 [8785713,-26041471348] [8785713,26041471348]  
2475008 2 [497,-11191] [497,11191]  
2475009 6 [-60,-1503] [-60,1503] [138,-2259] [138,2259] [283,-5014] [283,5014]  
2475016 2 [-135,-121] [-135,121]  
2475018 2 [-129,-573] [-129,573]  
2475026 2 [175,-2799] [175,2799]  
2475033 2 [196,-3163] [196,3163]  
2475058 2 [-9,-1573] [-9,1573]  
2475061 2 [-45,-1544] [-45,1544]  
2475072 2 [48,-1608] [48,1608]  
2475088 4 [-84,-1372] [-84,1372] [36,-1588] [36,1588]  
2475089 4 [-50,-1533] [-50,1533] [148,-2391] [148,2391]  
2475097 2 [-126,-689] [-126,689]  
2475100 4 [-46,-1542] [-46,1542] [90,-1790] [90,1790]  
2475104 2 [41,-1595] [41,1595]  
2475105 2 [-101,-1202] [-101,1202]  
2475108 2 [-104,-1162] [-104,1162]  
2475111 2 [805,-22894] [805,22894]  
2475126 2 [115,-1999] [115,1999]  
2475137 4 [-133,-350] [-133,350] [-82,-1387] [-82,1387]  
2475140 4 [-124,-754] [-124,754] [284,-5038] [284,5038]  
2475144 2 [898,-26956] [898,26956]  
2475145 4 [39,-1592] [39,1592] [771,-21466] [771,21466]  
2475152 2 [448,-9612] [448,9612]  
2475153 8 [-113,-1016] [-113,1016] [216,-3543] [216,3543] [268287,-138963084] [268287,138963084] [96,-1833] [96,1833]  
2475154 2 [863,-25401] [863,25401]  
2475172 4 [-27,-1567] [-27,1567] [29,-1581] [29,1581]  
2475173 2 [-97,-1250] [-97,1250]  
2475185 2 [116,-2009] [116,2009]  
2475192 2 [-122,-812] [-122,812]  
2475196 2 [234,-3910] [234,3910]  
2475211 2 [105,-1906] [105,1906]  
2475212 2 [-58,-1510] [-58,1510]  
2475215 2 [301,-5454] [301,5454]  
2475221 2 [18995,-2617936] [18995,2617936]  
2475224 2 [505,-11457] [505,11457]  
2475259 2 [-135,-122] [-135,122]  
2475273 4 [-134,-263] [-134,263] [1282,-45929] [1282,45929]  
2475278 2 [491,-10993] [491,10993]  
2475279 4 [13,-1574] [13,1574] [45,-1602] [45,1602]

2475280 2 [-16,-1572] [-16,1572]  
2475300 6 [-44,-1546] [-44,1546] [136,-2234] [136,2234] [349,-6707] [349,6707]  
2475305 2 [-76,-1427] [-76,1427]  
2475315 2 [81,-1734] [81,1734]  
2475322 2 [16479,-2115419] [16479,2115419]  
2475326 2 [33755,-6201649] [33755,6201649]  
2475329 2 [-10,-1573] [-10,1573]  
2475332 2 [-68,-1470] [-68,1470]  
2475355 2 [37869,-7369292] [37869,7369292]  
2475359 2 [-95,-1272] [-95,1272]  
2475364 4 [-75,-1433] [-75,1433] [93,-1811] [93,1811]  
2475369 2 [186,-2985] [186,2985]  
2475377 4 [-128,-615] [-128,615] [304,-5529] [304,5529]  
2475392 2 [-52,-1528] [-52,1528]  
2475396 2 [309,-5655] [309,5655]  
2475400 2 [4830,-335680] [4830,335680]  
2475401 2 [110,-1951] [110,1951]  
2475404 6 [-115,-977] [-115,977] [358,-6954] [358,6954] [518,-11894] [518,11894]  
2475412 2 [1533,-60043] [1533,60043]  
2475413 2 [47,-1606] [47,1606]  
2475423 2 [-47,-1540] [-47,1540]  
2475436 2 [8454,-777310] [8454,777310]  
2475441 2 [502,-11357] [502,11357]  
2475458 2 [191,-3073] [191,3073]  
2475468 2 [157,-2519] [157,2519]  
2475480 4 [-119,-889] [-119,889] [46,-1604] [46,1604]  
2475481 4 [56130,-13298191] [56130,13298191] [864,-25445] [864,25445]  
2475482 2 [-121,-839] [-121,839]  
2475503 2 [-79,-1408] [-79,1408]  
2475504 2 [-135,-123] [-135,123]  
2475523 4 [-123,-784] [-123,784] [53,-1620] [53,1620]  
2475524 2 [908,-27406] [908,27406]  
2475527 2 [1519913,-1873820968] [1519913,1873820968]  
2475529 6 [-105,-1148] [-105,1148] [-132,-419] [-132,419] [966,-30065] [966,30065]  
2475548 2 [-22,-1570] [-22,1570]  
2475553 2 [-114,-997] [-114,997]  
2475574 2 [51,-1615] [51,1615]  
2475575 2 [469,-10278] [469,10278]  
2475585 6 [-24,-1569] [-24,1569] [144,-2337] [144,2337] [5664,-426273] [5664,426273]  
2475594 2 [103,-1889] [103,1889]  
2475598 2 [1269531,-1430424583] [1269531,1430424583]  
2475607 2 [-87,-1348] [-87,1348]  
2475620 4 [-131,-477] [-131,477] [2104,-96522] [2104,96522]  
2475621 2 [1759,-73790] [1759,73790]  
2475623 2 [761,-21052] [761,21052]  
2475629 2 [391,-7890] [391,7890]  
2475638 2 [91,-1797] [91,1797]  
2475640 2 [86,-1764] [86,1764]  
2475660 2 [-11,-1573] [-11,1573]  
2475665 2 [26,-1579] [26,1579]  
2475690 2 [79,-1723] [79,1723]  
2475694 2 [35,-1587] [35,1587]  
2475703 2 [-103,-1176] [-103,1176]  
2475712 2 [17,-1575] [17,1575]  
2475724 2 [30,-1582] [30,1582]  
2475728 4 [188,-3020] [188,3020] [92,-1804] [92,1804]  
2475737 4 [-32,-1563] [-32,1563] [388,-7803] [388,7803]  
2475746 2 [127,-2127] [127,2127]  
2475748 6 [-72,-1450] [-72,1450] [12,-1574] [12,1574] [1356,-49958] [1356,49958]  
2475751 2 [-135,-124] [-135,124]  
2475754 2 [63,-1651] [63,1651]  
2475755 2 [61,-1644] [61,1644]  
2475774 4 [-77,-1421] [-77,1421] [483,-10731] [483,10731]

2475776 2 [20,-1576] [20,1576]  
2475781 2 [-33,-1562] [-33,1562]  
2475784 2 [-130,-528] [-130,528]  
2475792 2 [609,-15111] [609,15111]  
2475793 6 [1146,-38827] [1146,38827] [1452,-55351] [1452,55351] [318,-5885] [318,5885]  
2475800 4 [-134,-264] [-134,264] [734,-19948] [734,19948]  
2475809 2 [-40,-1553] [-40,1553]  
2475811 4 [-43,-1548] [-43,1548] [129,-2150] [129,2150]  
2475828 2 [-99,-1227] [-99,1227]  
2475829 2 [1103,-36666] [1103,36666]  
2475833 2 [302,-5479] [302,5479]  
2475838 4 [-117,-935] [-117,935] [-133,-351] [-133,351]  
2475850 2 [975,-30485] [975,30485]  
2475854 4 [-125,-723] [-125,723] [563,-13451] [563,13451]  
2475874 2 [20751,-2989225] [20751,2989225]  
2475887 2 [-31,-1564] [-31,1564]  
2475889 2 [303,-5504] [303,5504]  
2475900 2 [-110,-1070] [-110,1070]  
2475945 2 [-74,-1439] [-74,1439]  
2475963 2 [477,-10536] [477,10536]  
2475972 2 [112,-1970] [112,1970]  
2475980 2 [374,-7402] [374,7402]  
2475985 2 [486,-10829] [486,10829]  
2476000 2 [-135,-125] [-135,125]  
2476001 2 [152,-2447] [152,2447]  
2476008 2 [-38,-1556] [-38,1556]  
2476017 2 [264,-4569] [264,4569]  
2476025 2 [-34,-1561] [-34,1561]  
2476036 4 [-48,-1538] [-48,1538] [2504,-125310] [2504,125310]  
2476041 14 [-20,-1571] [-20,1571] [10894,-1137055] [10894,1137055] [1360,-50179] [1360,50179] [4942,-347423] [4942,347423] [6019,-466970] [6019,466970] [70,-1679] [70,1679]  
[742,-20273] [742,20273]  
2476057 2 [-12,-1573] [-12,1573]  
2476073 2 [278,-4895] [278,4895]  
2476076 2 [149,-2405] [149,2405]  
2476080 2 [769,-21383] [769,21383]  
2476089 2 [268,-4661] [268,4661]  
2476092 2 [34,-1586] [34,1586]  
2476096 2 [72,-1688] [72,1688]  
2476097 2 [-17,-1572] [-17,1572]  
2476098 2 [31,-1583] [31,1583]  
2476099 2 [-127,-654] [-127,654]  
2476111 2 [-63,-1492] [-63,1492]  
2476125 2 [855,-25050] [855,25050]  
2476131 2 [1537,-60278] [1537,60278]  
2476133 2 [511,-11658] [511,11658]  
2476134 2 [163,-2609] [163,2609]  
2476145 2 [11,-1574] [11,1574]  
2476150 2 [195,-3145] [195,3145]  
2476153 4 [-112,-1035] [-112,1035] [4638,-315865] [4638,315865]  
2476160 2 [121,-2061] [121,2061]  
2476165 2 [-129,-574] [-129,574]  
2476171 2 [605,-14964] [605,14964]  
2476180 2 [1269,-45233] [1269,45233]  
2476187 2 [-83,-1380] [-83,1380]  
2476200 2 [-26,-1568] [-26,1568]  
2476206 4 [-93,-1293] [-93,1293] [5067,-360687] [5067,360687]  
2476209 2 [106,-1915] [106,1915]  
2476225 12 [-100,-1215] [-100,1215] [-120,-865] [-120,865] [-30,-1565] [-30,1565] [11036,-1159359] [11036,1159359] [155,-2490] [155,2490] [879,-26108] [879,26108]  
2476232 2 [82,-1740] [82,1740]  
2476249 2 [690,-18193] [690,18193]  
2476251 2 [-135,-126] [-135,126]  
2476257 2 [88,-1777] [88,1777]  
2476260 8 [2061,-93579] [2061,93579] [24,-1578] [24,1578] [3816,-235734] [3816,235734] [684,-17958] [684,17958]

2476281 2 [22, -1577] [22, 1577]  
2476288 10 [-64, -1488] [-64, 1488] [10042496, -31824566832] [10042496, 31824566832] [1056, -34352] [1056, 34352] [32, -1584] [32, 1584] [33, -1585] [33, 1585]  
2476297 4 [362, -7065] [362, 7065] [474, -10439] [474, 10439]  
2476313 4 [-98, -1239] [-98, 1239] [352, -6789] [352, 6789]  
2476314 4 [1071, -35085] [1071, 35085] [423, -8841] [423, 8841]  
2476321 6 [-108, -1103] [-108, 1103] [390, -7861] [390, 7861] [42, -1597] [42, 1597]  
2476329 2 [-134, -265] [-134, 265]  
2476335 2 [109, -1942] [109, 1942]  
2476337 2 [239, -4016] [239, 4016]  
2476344 2 [-62, -1496] [-62, 1496]  
2476355 2 [389, -7832] [389, 7832]  
2476360 2 [146, -2364] [146, 2364]  
2476365 2 [139, -2272] [139, 2272]  
2476368 2 [-132, -420] [-132, 420]  
2476378 2 [327, -6119] [327, 6119]  
2476388 2 [-67, -1475] [-67, 1475]  
2476393 2 [192, -3091] [192, 3091]  
2476409 2 [38, -1591] [38, 1591]  
2476428 2 [-59, -1507] [-59, 1507]  
2476439 2 [85, -1758] [85, 1758]  
2476440 2 [-111, -1053] [-111, 1053]  
2476441 2 [119, -2040] [119, 2040]  
2476475 2 [-35, -1560] [-35, 1560]  
2476476 8 [-126, -690] [-126, 690] [10, -1574] [10, 1574] [210, -3426] [210, 3426] [405, -8301] [405, 8301]  
2476484 2 [260, -4478] [260, 4478]  
2476497 2 [-92, -1303] [-92, 1303]  
2476498 2 [807, -22979] [807, 22979]  
2476504 2 [-135, -127] [-135, 127]  
2476521 6 [222, -3663] [222, 3663] [370, -7289] [370, 7289] [4884, -341325] [4884, 341325]  
2476526 2 [-13, -1573] [-13, 1573]  
2476529 2 [16, -1575] [16, 1575]  
2476530 2 [-89, -1331] [-89, 1331]  
2476538 2 [151, -2433] [151, 2433]  
2476541 2 [-133, -352] [-133, 352]  
2476561 2 [150, -2419] [150, 2419]  
2476568 2 [542, -12716] [542, 12716]  
2476569 2 [700, -18587] [700, 18587]  
2476575 2 [-131, -478] [-131, 478]  
2476580 2 [464, -10118] [464, 10118]  
2476588 2 [-42, -1550] [-42, 1550]  
2476593 2 [3418, -199835] [3418, 199835]  
2476598 2 [-109, -1087] [-109, 1087]  
2476601 2 [-118, -913] [-118, 913]  
2476608 8 [-128, -616] [-128, 616] [1648, -66920] [1648, 66920] [533641, -389828677] [533641, 389828677] [97, -1841] [97, 1841]  
2476612 4 [-51, -1531] [-51, 1531] [1088, -35922] [1088, 35922]  
2476626 2 [1207, -41963] [1207, 41963]  
2476647 2 [229, -3806] [229, 3806]  
2476648 2 [43866, -9187388] [43866, 9187388]  
2476649 2 [-124, -755] [-124, 755]  
2476656 2 [217, -3563] [217, 3563]  
2476665 2 [54, -1623] [54, 1623]  
2476668 4 [202, -3274] [202, 3274] [2218, -104470] [2218, 104470]  
2476673 4 [-94, -1283] [-94, 1283] [836, -24223] [836, 24223]  
2476684 4 [-90, -1322] [-90, 1322] [2781, -146665] [2781, 146665]  
2476692 2 [589, -14381] [589, 14381]  
2476717 2 [27, -1580] [27, 1580]  
2476729 2 [83, -1746] [83, 1746]  
2476733 2 [107, -1924] [107, 1924]  
2476736 2 [292, -5232] [292, 5232]  
2476745 8 [-116, -957] [-116, 957] [-29, -1566] [-29, 1566] [194, -3127] [194, 3127] [986, -31001] [986, 31001]  
2476747 2 [9, -1574] [9, 1574]  
2476750 2 [339, -6437] [339, 6437]  
2476759 2 [-135, -128] [-135, 128]



2476764 2 [253,-4321] [253,4321]  
2476769 6 [143,-2324] [143,2324] [50,-1613] [50,1613] [938,-28771] [938,28771]  
2476775 2 [-55,-1520] [-55,1520]  
2476777 6 [-78,-1415] [-78,1415] [108,-1933] [108,1933] [294,-5281] [294,5281]  
2476778 2 [167,-2671] [167,2671]  
2476785 2 [3466,-204059] [3466,204059]  
2476800 2 [84,-1752] [84,1752]  
2476801 2 [1200,-41599] [1200,41599]  
2476817 4 [-122,-813] [-122,813] [527,-12200] [527,12200]  
2476819 2 [593,-14526] [593,14526]  
2476824 2 [193,-3109] [193,3109]  
2476833 2 [796,-22513] [796,22513]  
2476836 2 [40,-1594] [40,1594]  
2476839 2 [265,-4592] [265,4592]  
2476841 2 [-130,-529] [-130,529]  
2476844 2 [158,-2534] [158,2534]  
2476860 2 [-134,-266] [-134,266]  
2476863 2 [637,-16154] [637,16154]  
2476865 2 [1499,-58058] [1499,58058]  
2476868 2 [272,-4754] [272,4754]  
2476881 12 [-65,-1484] [-65,1484] [267,-4638] [267,4638] [60,-1641] [60,1641] [630,-15891] [630,15891] [64,-1655] [64,1655] [678852,-559322967] [678852,559322967]  
2476901 2 [95,-1826] [95,1826]  
2476905 2 [-56,-1517] [-56,1517]  
2476908 2 [5406,-397482] [5406,397482]  
2476909 2 [135,-2222] [135,2222]  
2476917 2 [19,-1576] [19,1576]  
2476937 2 [1184,-40771] [1184,40771]  
2476945 2 [-49,-1536] [-49,1536]  
2476953 6 [102,-1881] [102,1881] [1416,-53307] [1416,53307] [246,-4167] [246,4167]  
2476964 2 [8,-1574] [8,1574]  
2476972 6 [-106,-1134] [-106,1134] [192134,-84218274] [192134,84218274] [78,-1718] [78,1718]  
2476981 2 [-61,-1500] [-61,1500]  
2476989 2 [315,-5808] [315,5808]  
2476990 2 [410171,-262692351] [410171,262692351]  
2476993 2 [-54,-1523] [-54,1523]  
2476999 2 [2345,-113568] [2345,113568]  
2477016 4 [-135,-129] [-135,129] [-18,-1572] [-18,1572]  
2477028 4 [3388,-197210] [3388,197210] [496,-11158] [496,11158]  
2477042 2 [-73,-1445] [-73,1445]  
2477049 2 [178,-2849] [178,2849]  
2477057 2 [1424,-53759] [1424,53759]  
2477065 2 [174,-2783] [174,2783]  
2477067 2 [-23,-1570] [-23,1570]  
2477072 2 [-88,-1340] [-88,1340]  
2477073 2 [-14,-1573] [-14,1573]  
2477080 2 [126,-2116] [126,2116]  
2477092 2 [-123,-785] [-123,785]  
2477097 2 [1348,-49517] [1348,49517]  
2477112 2 [17017,-2219855] [17017,2219855]  
2477116 4 [69,-1675] [69,1675] [957,-29647] [957,29647]  
2477120 2 [1784,-75368] [1784,75368]  
2477129 2 [266,-4615] [266,4615]  
2477133 4 [2772667,-4616858564] [2772667,4616858564] [7,-1574] [7,1574]  
2477137 2 [-36,-1559] [-36,1559]  
2477161 2 [-121,-840] [-121,840]  
2477172 2 [1237,-43535] [1237,43535]  
2477186 2 [-113,-1017] [-113,1017]  
2477188 4 [492,-11026] [492,11026] [632,-15966] [632,15966]  
2477196 2 [2334,-112770] [2334,112770]  
2477204 2 [-107,-1119] [-107,1119]  
2477209 2 [-132,-421] [-132,421]  
2477225 2 [140,-2285] [140,2285]  
2477232 2 [73,-1693] [73,1693]

2477244 2 [130,-2162] [130,2162]  
2477246 2 [-133,-353] [-133,353]  
2477250 4 [15,-1575] [15,1575] [5415,-398475] [5415,398475]  
2477259 2 [-119,-890] [-119,890]  
2477260 2 [6,-1574] [6,1574]  
2477265 2 [436,-9239] [436,9239]  
2477272 2 [1962,-86920] [1962,86920]  
2477275 2 [-135,-130] [-135,130]  
2477276 2 [12845,-1455799] [12845,1455799]  
2477281 2 [780,-21841] [780,21841]  
2477284 2 [468,-10246] [468,10246]  
2477294 2 [43,-1599] [43,1599]  
2477301 2 [-125,-724] [-125,724]  
2477302 2 [-21,-1571] [-21,1571]  
2477308 8 [-102,-1190] [-102,1190] [1173,-40205] [1173,40205] [15642,-1956314] [15642,1956314] [162,-2594] [162,2594]  
2477314 4 [-129,-575] [-129,575] [4103,-262821] [4103,262821]  
2477316 2 [52,-1618] [52,1618]  
2477328 2 [256,-4388] [256,4388]  
2477330 2 [679,-17763] [679,17763]  
2477336 4 [122,-2072] [122,2072] [1982,-88252] [1982,88252]  
2477337 2 [514,-11759] [514,11759]  
2477344 2 [-39,-1555] [-39,1555]  
2477350 2 [-85,-1365] [-85,1365]  
2477351 2 [5,-1574] [5,1574]  
2477359 2 [-115,-978] [-115,978]  
2477377 2 [1094,-36219] [1094,36219]  
2477380 2 [-96,-1262] [-96,1262]  
2477386 2 [-25,-1569] [-25,1569]  
2477389 2 [-57,-1514] [-57,1514]  
2477393 2 [-134,-267] [-134,267]  
2477399 2 [185,-2968] [185,2968]  
2477408 2 [-127,-655] [-127,655]  
2477412 4 [1068,-34938] [1068,34938] [4,-1574] [4,1574]  
2477433 4 [-104,-1163] [-104,1163] [142,-2311] [142,2311]  
2477441 4 [-28,-1567] [-28,1567] [80,-1729] [80,1729]  
2477447 2 [37,-1590] [37,1590]  
2477449 2 [3,-1574] [3,1574]  
2477466 2 [-81,-1395] [-81,1395]  
2477468 2 [2,-1574] [2,1574]  
2477475 4 [1,-1574] [1,1574] [165,-2640] [165,2640]  
2477476 2 [0,-1574] [0,1574]  
2477477 2 [-1,-1574] [-1,1574]  
2477484 2 [-2,-1574] [-2,1574]  
2477490 2 [16759,-2169563] [16759,2169563]  
2477497 2 [243,-4102] [243,4102]  
2477501 2 [55,-1626] [55,1626]  
2477503 4 [-3,-1574] [-3,1574] [113,-1980] [113,1980]  
2477505 2 [-86,-1357] [-86,1357]  
2477510 2 [-101,-1203] [-101,1203]  
2477513 4 [962,-29879] [962,29879] [983,-30860] [983,30860]  
2477521 2 [-70,-1461] [-70,1461]  
2477529 2 [1140,-38523] [1140,38523]  
2477532 2 [-131,-479] [-131,479]  
2477536 2 [-135,-131] [-135,131]  
2477540 6 [-4,-1574] [-4,1574] [-91,-1313] [-91,1313] [104,-1898] [104,1898]  
2477548 2 [-114,-998] [-114,998]  
2477551 2 [225,-3724] [225,3724]  
2477553 2 [-53,-1526] [-53,1526]  
2477576 2 [62,-1648] [62,1648]  
2477583 2 [141,-2298] [141,2298]  
2477588 2 [221,-3643] [221,3643]  
2477593 2 [5072,-361221] [5072,361221]  
2477601 2 [-5,-1574] [-5,1574]

2477604 4 [-80,-1402] [-80,1402] [6925,-576277] [6925,576277]  
2477608 2 [198,-3200] [198,3200]  
2477609 6 [2275,-108522] [2275,108522] [28,-1581] [28,1581] [98,-1849] [98,1849]  
2477616 2 [25,-1579] [25,1579]  
2477625 2 [-41,-1552] [-41,1552]  
2477629 2 [443,-9456] [443,9456]  
2477648 2 [2756,-144692] [2756,144692]  
2477656 4 [137,-2247] [137,2247] [65,-1659] [65,1659]  
2477657 2 [218,-3583] [218,3583]  
2477665 4 [-69,-1466] [-69,1466] [59,-1638] [59,1638]  
2477668 2 [21,-1577] [21,1577]  
2477672 6 [214,-3504] [214,3504] [49,-1611] [49,1611] [698,-18508] [698,18508]  
2477674 2 [-97,-1251] [-97,1251]  
2477687 2 [89,-1784] [89,1784]  
2477692 2 [-6,-1574] [-6,1574]  
2477704 2 [-15,-1573] [-15,1573]  
2477708 2 [661,-17067] [661,17067]  
2477709 4 [-117,-936] [-117,936] [5031,-356850] [5031,356850]  
2477712 2 [289,-5159] [289,5159]  
2477722 2 [159,-2549] [159,2549]  
2477723 2 [397181,-250312592] [397181,250312592]  
2477760 2 [6964,-581152] [6964,581152]  
2477771 4 [1897,-82638] [1897,82638] [2665,-137586] [2665,137586]  
2477799 2 [-135,-132] [-135,132]  
2477809 2 [68,-1671] [68,1671]  
2477819 2 [-7,-1574] [-7,1574]  
2477826 2 [-105,-1149] [-105,1149]  
2477828 2 [101,-1873] [101,1873]  
2477833 4 [-84,-1373] [-84,1373] [1135116,-1209373277] [1135116,1209373277]  
2477834 2 [1223,-42799] [1223,42799]  
2477836 2 [77,-1713] [77,1713]  
2477841 2 [-128,-617] [-128,617]  
2477847 2 [-71,-1456] [-71,1456]  
2477857 2 [-126,-691] [-126,691]  
2477867 2 [893,-26732] [893,26732]  
2477868 2 [118,-2030] [118,2030]  
2477875 2 [465,-10150] [465,10150]  
2477881 2 [14,-1575] [14,1575]  
2477890 2 [111,-1961] [111,1961]  
2477896 2 [-66,-1480] [-66,1480]  
2477900 4 [-130,-530] [-130,530] [125,-2105] [125,2105]  
2477904 2 [-95,-1273] [-95,1273]  
2477912 2 [-82,-1388] [-82,1388]  
2477917 2 [23,-1578] [23,1578]  
2477928 2 [-134,-268] [-134,268]  
2477938 2 [87,-1771] [87,1771]  
2477944 2 [18,-1576] [18,1576]  
2477945 2 [71,-1684] [71,1684]  
2477952 2 [297,-5355] [297,5355]  
2477953 2 [-133,-354] [-133,354]  
2477956 2 [-120,-866] [-120,866]  
2477960 6 [161,-2579] [161,2579] [1826,-78044] [1826,78044] [241,-4059] [241,4059]  
2477961 2 [600,-14781] [600,14781]  
2477977 2 [258,-4433] [258,4433]  
2477980 2 [74,-1698] [74,1698]  
2477988 2 [-8,-1574] [-8,1574]  
2477996 2 [134,-2210] [134,2210]  
2478016 2 [-60,-1504] [-60,1504]  
2478017 6 [-37,-1558] [-37,1558] [1514,-58931] [1514,58931] [44,-1601] [44,1601]  
2478022 2 [123,-2083] [123,2083]  
2478025 2 [56,-1629] [56,1629]  
2478041 2 [-110,-1071] [-110,1071]  
2478043 2 [-19,-1572] [-19,1572]

2478052 2 [-132,-422] [-132,422]  
2478056 2 [-103,-1177] [-103,1177]  
2478057 2 [12844,-1455629] [12844,1455629]  
2478064 2 [-135,-133] [-135,133]  
2478072 2 [598,-14708] [598,14708]  
2478073 2 [66,-1663] [66,1663]  
2478080 2 [176,-2816] [176,2816]  
2478096 2 [160,-2564] [160,2564]  
2478097 2 [212,-3465] [212,3465]  
2478113 4 [2462,-122171] [2462,122171] [58,-1635] [58,1635]  
2478126 2 [67,-1667] [67,1667]  
2478129 2 [220,-3623] [220,3623]  
2478142 2 [227,-3765] [227,3765]  
2478145 2 [1944,-85727] [1944,85727]  
2478150 6 [-45,-1545] [-45,1545] [219,-3603] [219,3603] [99,-1857] [99,1857]  
2478156 2 [-50,-1534] [-50,1534]  
2478160 6 [-124,-756] [-124,756] [-76,-1428] [-76,1428] [396,-8036] [396,8036]  
2478162 4 [319,-5911] [319,5911] [4879,-340801] [4879,340801]  
2478169 4 [128,-2139] [128,2139] [200,-3237] [200,3237]  
2478175 2 [189,-3038] [189,3038]  
2478177 6 [13464,-1562289] [13464,1562289] [399,-8124] [399,8124] [94,-1819] [94,1819]  
2478185 6 [-46,-1543] [-46,1543] [131,-2174] [131,2174] [356,-6899] [356,6899]  
2478204 2 [330,-6198] [330,6198]  
2478205 4 [-9,-1574] [-9,1574] [311,-5706] [311,5706]  
2478208 2 [348,-6680] [348,6680]  
2478212 2 [124,-2094] [124,2094]  
2478224 2 [-112,-1036] [-112,1036]  
2478225 2 [100,-1865] [100,1865]  
2478231 4 [-75,-1434] [-75,1434] [57,-1632] [57,1632]  
2478233 4 [-58,-1511] [-58,1511] [467,-10214] [467,10214]  
2478243 2 [708517,-596383216] [708517,596383216]  
2478250 2 [495,-11125] [495,11125]  
2478265 2 [36,-1589] [36,1589]  
2478273 2 [-68,-1471] [-68,1471]  
2478283 2 [-99,-1228] [-99,1228]  
2478288 2 [76,-1708] [76,1708]  
2478289 4 [1860,-80233] [1860,80233] [48,-1609] [48,1609]  
2478295 2 [41,-1596] [41,1596]  
2478296 2 [1070,-35036] [1070,35036]  
2478304 4 [-87,-1349] [-87,1349] [641,-16305] [641,16305]  
2478307 2 [-27,-1568] [-27,1568]  
2478312 2 [154,-2476] [154,2476]  
2478320 4 [-79,-1409] [-79,1409] [209,-3407] [209,3407]  
2478324 2 [493,-11059] [493,11059]  
2478329 2 [380,-7573] [380,7573]  
2478330 2 [39,-1593] [39,1593]  
2478331 2 [-135,-134] [-135,134]  
2478334 2 [75,-1703] [75,1703]  
2478335 2 [29,-1582] [29,1582]  
2478337 2 [168,-2687] [168,2687]  
2478341 2 [419,-8720] [419,8720]  
2478353 2 [14606,-1765213] [14606,1765213]  
2478361 2 [147,-2378] [147,2378]  
2478393 8 [-44,-1547] [-44,1547] [252,-4299] [252,4299] [3112,-173611] [3112,173611] [336,-6357] [336,6357]  
2478394 2 [383,-7659] [383,7659]  
2478422 2 [203,-3293] [203,3293]  
2478423 2 [4597,-311686] [4597,311686]  
2478425 2 [-16,-1573] [-16,1573]  
2478428 6 [-118,-914] [-118,914] [13,-1575] [13,1575] [466,-10182] [466,10182]  
2478437 2 [1667,-68080] [1667,68080]  
2478444 2 [-122,-814] [-122,814]  
2478449 2 [-52,-1529] [-52,1529]  
2478465 6 [-129,-576] [-129,576] [-134,-269] [-134,269] [28824,-4893633] [28824,4893633]

2478471 2 [409,-8420] [409,8420]  
2478472 2 [354,-6844] [354,6844]  
2478476 2 [-10,-1574] [-10,1574]  
2478484 2 [45,-1603] [45,1603]  
2478491 4 [-131,-480] [-131,480] [985,-30954] [985,30954]  
2478498 2 [247,-4189] [247,4189]  
2478502 2 [363,-7093] [363,7093]  
2478504 2 [-47,-1541] [-47,1541]  
2478505 2 [65256,-16669811] [65256,16669811]  
2478528 4 [-108,-1104] [-108,1104] [276,-4848] [276,4848]  
2478536 2 [6622,-538872] [6622,538872]  
2478547 2 [-111,-1054] [-111,1054]  
2478556 2 [114,-1990] [114,1990]  
2478567 2 [133,-2198] [133,2198]  
2478572 2 [173,-2767] [173,2767]  
2478574 2 [683,-17919] [683,17919]  
2478576 2 [145,-2351] [145,2351]  
2478600 2 [-135,-135] [-135,135]  
2478601 2 [120,-2051] [120,2051]  
2478609 2 [156,-2505] [156,2505]  
2478610 2 [1151,-39081] [1151,39081]  
2478616 2 [2142,-99148] [2142,99148]  
2478617 4 [-77,-1422] [-77,1422] [179,-2866] [179,2866]  
2478625 2 [1344,-49297] [1344,49297]  
2478626 2 [47,-1607] [47,1607]  
2478628 2 [132,-2186] [132,2186]  
2478649 2 [-72,-1451] [-72,1451]  
2478656 2 [-100,-1216] [-100,1216]  
2478657 2 [44038,-9241477] [44038,9241477]  
2478660 4 [-116,-958] [-116,958] [1069,-34987] [1069,34987]  
2478662 2 [-133,-355] [-133,355]  
2478663 2 [-123,-786] [-123,786]  
2478673 2 [326,-6093] [326,6093]  
2478680 2 [494,-11092] [494,11092]  
2478681 2 [90,-1791] [90,1791]  
2478689 4 [-22,-1571] [-22,1571] [46,-1605] [46,1605]  
2478712 2 [369,-7261] [369,7261]  
2478719 2 [-127,-656] [-127,656]  
2478724 2 [-24,-1570] [-24,1570]  
2478733 2 [507,-11524] [507,11524]  
2478745 4 [1326,-48311] [1326,48311] [984,-30907] [984,30907]  
2478750 2 [-125,-725] [-125,725]  
2478752 4 [2497,-124785] [2497,124785] [313,-5757] [313,5757]  
2478753 2 [238,-3995] [238,3995]  
2478764 4 [26846,-4398650] [26846,4398650] [53,-1621] [53,1621]  
2478771 2 [8245,-748664] [8245,748664]  
2478773 2 [-109,-1088] [-109,1088]  
2478777 2 [274,-4801] [274,4801]  
2478784 2 [81,-1735] [81,1735]  
2478787 2 [117,-2020] [117,2020]  
2478788 2 [308,-5630] [308,5630]  
2478792 2 [-98,-1240] [-98,1240]  
2478793 2 [-93,-1294] [-93,1294]  
2478805 2 [51,-1616] [51,1616]  
2478806 2 [187,-3003] [187,3003]  
2478807 2 [-11,-1574] [-11,1574]  
2478820 2 [96,-1834] [96,1834]  
2478824 4 [-74,-1440] [-74,1440] [26,-1580] [26,1580]  
2478825 2 [519,-11928] [519,11928]  
2478833 4 [1016,-32423] [1016,32423] [2606,-133043] [2606,133043]  
2478842 2 [-121,-841] [-121,841]  
2478852 2 [1368,-50622] [1368,50622]  
2478863 2 [17,-1576] [17,1576]

2478864 2 [-32,-1564] [-32,1564]  
2478869 2 [35,-1588] [35,1588]  
2478871 2 [-135,-136] [-135,136]  
2478878 2 [14363,-1721345] [14363,1721345]  
2478889 2 [30,-1583] [30,1583]  
2478890 2 [839,-24353] [839,24353]  
2478897 6 [-132,-423] [-132,423] [12,-1575] [12,1575] [184,-2951] [184,2951]  
2478906 2 [-33,-1563] [-33,1563]  
2478908 2 [-43,-1549] [-43,1549]  
2478915 2 [481,-10666] [481,10666]  
2478916 4 [-40,-1554] [-40,1554] [1544,-60690] [1544,60690]  
2478922 2 [279,-4919] [279,4919]  
2478927 2 [913,-27632] [913,27632]  
2478929 4 [20,-1577] [20,1577] [230,-3827] [230,3827]  
2478948 6 [-83,-1381] [-83,1381] [3028,-166630] [3028,166630] [5452,-402566] [5452,402566]  
2478961 2 [-130,-531] [-130,531]  
2478962 2 [479,-10601] [479,10601]  
2478987 4 [429,-9024] [429,9024] [93,-1812] [93,1812]  
2479004 2 [-134,-270] [-134,270]  
2479016 2 [-31,-1565] [-31,1565]  
2479024 2 [105,-1907] [105,1907]  
2479025 2 [815,-23320] [815,23320]  
2479040 2 [-119,-891] [-119,891]  
2479044 2 [61,-1645] [61,1645]  
2479052 2 [509,-11591] [509,11591]  
2479057 2 [63,-1652] [63,1652]  
2479076 2 [-128,-618] [-128,618]  
2479087 2 [1889,-82116] [1889,82116]  
2479096 2 [-63,-1493] [-63,1493]  
2479102 2 [459,-9959] [459,9959]  
2479104 2 [-92,-1304] [-92,1304]  
2479113 2 [-48,-1539] [-48,1539]  
2479121 2 [-38,-1557] [-38,1557]  
2479122 2 [1263,-44913] [1263,44913]  
2479125 2 [115,-2000] [115,2000]  
2479137 2 [79,-1724] [79,1724]  
2479144 2 [-135,-137] [-135,137]  
2479148 2 [-34,-1562] [-34,1562]  
2479150 2 [755,-20805] [755,20805]  
2479169 2 [86,-1765] [86,1765]  
2479184 2 [-20,-1572] [-20,1572]  
2479193 4 [-89,-1332] [-89,1332] [887,-26464] [887,26464]  
2479204 6 [-12,-1574] [-12,1574] [116,-2010] [116,2010] [680,-17802] [680,17802]  
2479209 2 [1060,-34547] [1060,34547]  
2479221 4 [-113,-1018] [-113,1018] [559,-13310] [559,13310]  
2479225 2 [1110,-37015] [1110,37015]  
2479232 2 [764,-21176] [764,21176]  
2479233 2 [91,-1798] [91,1798]  
2479240 4 [-126,-692] [-126,692] [-94,-1284] [-94,1284]  
2479241 2 [-106,-1135] [-106,1135]  
2479242 2 [-17,-1573] [-17,1573]  
2479247 2 [1837,-78750] [1837,78750]  
2479249 4 [5375,-394068] [5375,394068] [876,-25975] [876,25975]  
2479265 8 [-64,-1489] [-64,1489] [1117184,-1180829137] [1117184,1180829137] [31,-1584] [31,1584] [34,-1587] [34,1587]  
2479268 2 [2036,-91882] [2036,91882]  
2479292 2 [4277,-279715] [4277,279715]  
2479294 2 [11,-1575] [11,1575]  
2479296 2 [340,-6464] [340,6464]  
2479304 4 [110,-1952] [110,1952] [1970,-87452] [1970,87452]  
2479305 2 [376,-7459] [376,7459]  
2479316 2 [-115,-979] [-115,979]  
2479329 2 [-90,-1323] [-90,1323]  
2479332 2 [748,-20518] [748,20518]

2479334 2 [1043,-33721] [1043,33721]  
2479337 6 [-26,-1569] [-26,1569] [-62,-1497] [-62,1497] [92,-1805] [92,1805]  
2479339 2 [-67,-1476] [-67,1476]  
2479356 2 [-30,-1566] [-30,1566]  
2479373 6 [-133,-356] [-133,356] [103,-1890] [103,1890] [1031,-33142] [1031,33142]  
2479376 2 [2912,-157148] [2912,157148]  
2479382 2 [739,-20151] [739,20151]  
2479400 4 [169,-2703] [169,2703] [70,-1680] [70,1680]  
2479417 2 [24,-1579] [24,1579]  
2479419 2 [-135,-138] [-135,138]  
2479420 2 [261,-4501] [261,4501]  
2479436 2 [22,-1578] [22,1578]  
2479440 2 [964,-29972] [964,29972]  
2479443 6 [-107,-1120] [-107,1120] [-59,-1508] [-59,1508] [114577,-38783426] [114577,38783426]  
2479447 2 [437,-9270] [437,9270]  
2479452 2 [-131,-481] [-131,481]  
2479457 2 [32,-1585] [32,1585]  
2479459 2 [33,-1586] [33,1586]  
2479468 2 [7677,-672649] [7677,672649]  
2479473 2 [72,-1689] [72,1689]  
2479478 2 [251,-4277] [251,4277]  
2479516 2 [42,-1598] [42,1598]  
2479527 2 [933,-28542] [933,28542]  
2479528 2 [138,-2260] [138,2260]  
2479529 2 [248,-4211] [248,4211]  
2479545 4 [-114,-999] [-114,999] [-134,-271] [-134,271]  
2479553 2 [172,-2751] [172,2751]  
2479561 2 [2004,-89725] [2004,89725]  
2479577 2 [3344,-193381] [3344,193381]  
2479582 2 [-117,-937] [-117,937]  
2479592 2 [38,-1592] [38,1592]  
2479596 2 [-35,-1561] [-35,1561]  
2479608 2 [-78,-1416] [-78,1416]  
2479618 2 [-129,-577] [-129,577]  
2479625 2 [10,-1575] [10,1575]  
2479632 2 [208,-3388] [208,3388]  
2479668 2 [21517,-3156259] [21517,3156259]  
2479673 6 [-124,-757] [-124,757] [-13,-1574] [-13,1574] [578,-13985] [578,13985]  
2479675 2 [-51,-1532] [-51,1532]  
2479680 6 [16,-1576] [16,1576] [204,-3312] [204,3312] [456,-9864] [456,9864]  
2479681 2 [164,-2625] [164,2625]  
2479683 2 [673,-17530] [673,17530]  
2479689 12 [-102,-1191] [-102,1191] [-120,-867] [-120,867] [-42,-1551] [-42,1551] [1123,-37666] [1123,37666] [180,-2883] [180,2883] [546,-12855] [546,12855]  
2479696 2 [-135,-139] [-135,139]  
2479713 2 [82,-1741] [82,1741]  
2479737 6 [204364,-92386091] [204364,92386091] [403,-8242] [403,8242] [442,-9425] [442,9425]  
2479744 2 [-132,-424] [-132,424]  
2479751 4 [197,-3182] [197,3182] [3737,-228452] [3737,228452]  
2479753 2 [-88,-1341] [-88,1341]  
2479760 2 [-104,-1164] [-104,1164]  
2479764 2 [25453,-4060771] [25453,4060771]  
2479769 2 [136,-2235] [136,2235]  
2479812 2 [88,-1778] [88,1778]  
2479816 2 [-55,-1521] [-55,1521]  
2479832 2 [682,-17880] [682,17880]  
2479841 2 [667,-17298] [667,17298]  
2479850 4 [-65,-1485] [-65,1485] [271,-4731] [271,4731]  
2479858 2 [831,-24007] [831,24007]  
2479867 2 [153,-2462] [153,2462]  
2479869 2 [183,-2934] [183,2934]  
2479872 2 [148,-2392] [148,2392]  
2479878 6 [-29,-1567] [-29,1567] [1363,-50345] [1363,50345] [27,-1581] [27,1581]  
2479888 2 [432,-9116] [432,9116]

2479896 2 [9, -1575] [9, 1575]  
2479899 2 [9625, -944282] [9625, 944282]  
2479905 2 [-96, -1263] [-96, 1263]  
2479911 2 [421129, -273289360] [421129, 273289360]  
2479912 2 [54, -1624] [54, 1624]  
2479913 2 [112, -1971] [112, 1971]  
2479917 2 [-101, -1204] [-101, 1204]  
2479933 2 [-73, -1446] [-73, 1446]  
2479940 2 [-56, -1518] [-56, 1518]  
2479953 2 [3586, -214747] [3586, 214747]  
2479956 2 [85, -1759] [85, 1759]  
2479961 2 [170, -2719] [170, 2719]  
2479969 6 [1868, -80751] [1868, 80751] [320, -5937] [320, 5937] [948, -29231] [948, 29231]  
2479975 2 [-135, -140] [-135, 140]  
2479979 2 [425, -8902] [425, 8902]  
2479980 2 [526, -12166] [526, 12166]  
2479982 2 [-61, -1501] [-61, 1501]  
2479992 2 [658, -16952] [658, 16952]  
2479996 2 [50, -1614] [50, 1614]  
2480001 2 [127, -2128] [127, 2128]  
2480014 2 [171, -2735] [171, 2735]  
2480018 2 [-49, -1537] [-49, 1537]  
2480024 2 [-130, -532] [-130, 532]  
2480025 4 [250, -4255] [250, 4255] [40, -1595] [40, 1595]  
2480032 2 [-127, -657] [-127, 657]  
2480040 14 [-54, -1524] [-54, 1524] [106, -1916] [106, 1916] [1494, -57768] [1494, 57768] [166, -2656] [166, 2656] [249, -4233] [249, 4233] [6474, -520908] [6474, 520908] [681, -17841] [681, 17841]  
2480045 2 [359, -6982] [359, 6982]  
2480070 2 [19, -1577] [19, 1577]  
2480073 2 [-122, -815] [-122, 815]  
2480081 2 [-85, -1366] [-85, 1366]  
2480086 2 [-133, -357] [-133, 357]  
2480088 2 [-134, -272] [-134, 272]  
2480097 2 [364, -7121] [364, 7121]  
2480104 2 [378, -7516] [378, 7516]  
2480112 2 [129, -2151] [129, 2151]  
2480113 2 [8, -1575] [8, 1575]  
2480125 2 [-105, -1150] [-105, 1150]  
2480136 2 [190, -3056] [190, 3056]  
2480137 2 [654, -16799] [654, 16799]  
2480161 2 [-18, -1573] [-18, 1573]  
2480164 4 [60, -1642] [60, 1642] [693, -18311] [693, 18311]  
2480167 2 [-91, -1314] [-91, 1314]  
2480177 2 [-97, -1252] [-97, 1252]  
2480184 2 [-110, -1072] [-110, 1072]  
2480192 4 [224, -3704] [224, 3704] [64, -1656] [64, 1656]  
2480201 4 [-125, -726] [-125, 726] [215, -3524] [215, 3524]  
2480202 2 [49959, -11166591] [49959, 11166591]  
2480208 2 [-23, -1571] [-23, 1571]  
2480220 6 [-14, -1574] [-14, 1574] [-86, -1358] [-86, 1358] [109, -1943] [109, 1943]  
2480222 2 [83, -1747] [83, 1747]  
2480229 2 [4863, -339126] [4863, 339126]  
2480236 2 [-123, -787] [-123, 787]  
2480248 2 [722, -19464] [722, 19464]  
2480256 4 [-135, -141] [-135, 141] [-36, -1560] [-36, 1560]  
2480257 6 [-118, -915] [-118, 915] [-81, -1396] [-81, 1396] [368, -7233] [368, 7233]  
2480259 2 [181, -2900] [181, 2900]  
2480260 2 [144, -2338] [144, 2338]  
2480278 2 [531, -12337] [531, 12337]  
2480282 2 [7, -1575] [7, 1575]  
2480283 4 [121, -2062] [121, 2062] [14973, -1832160] [14973, 1832160]  
2480288 2 [401, -8183] [401, 8183]  
2480291 2 [97, -1842] [97, 1842]



2480296 2 [534, -12440] [534, 12440]  
2480297 2 [-112, -1037] [-112, 1037]  
2480305 2 [84, -1753] [84, 1753]  
2480313 2 [-128, -619] [-128, 619]  
2480320 2 [2129, -98247] [2129, 98247]  
2480321 2 [182, -2917] [182, 2917]  
2480324 2 [620, -15518] [620, 15518]  
2480329 2 [1116, -37315] [1116, 37315]  
2480353 2 [288, -5135] [288, 5135]  
2480364 2 [325, -6067] [325, 6067]  
2480401 2 [15, -1576] [15, 1576]  
2480409 6 [-80, -1403] [-80, 1403] [6, -1575] [6, 1575] [78, -1719] [78, 1719]  
2480411 2 [-103, -1178] [-103, 1178]  
2480415 2 [-131, -482] [-131, 482]  
2480418 4 [-57, -1515] [-57, 1515] [207, -3369] [207, 3369]  
2480436 2 [205, -3331] [205, 3331]  
2480444 2 [-70, -1462] [-70, 1462]  
2480445 2 [-21, -1572] [-21, 1572]  
2480451 2 [-95, -1274] [-95, 1274]  
2480455 2 [-39, -1556] [-39, 1556]  
2480467 2 [69, -1676] [69, 1676]  
2480486 2 [347, -6653] [347, 6653]  
2480493 2 [43, -1600] [43, 1600]  
2480500 2 [5, -1575] [5, 1575]  
2480507 2 [157, -2520] [157, 2520]  
2480521 2 [1347, -49462] [1347, 49462]  
2480522 2 [119, -2041] [119, 2041]  
2480525 4 [-121, -842] [-121, 842] [-25, -1570] [-25, 1570]  
2480539 2 [-135, -142] [-135, 142]  
2480553 4 [2376, -115827] [2376, 115827] [52, -1619] [52, 1619]  
2480554 2 [95, -1827] [95, 1827]  
2480561 2 [4, -1575] [4, 1575]  
2480567 2 [13529, -1573616] [13529, 1573616]  
2480576 2 [-28, -1568] [-28, 1568]  
2480577 2 [-116, -959] [-116, 959]  
2480580 2 [-84, -1374] [-84, 1374]  
2480581 2 [255, -4366] [255, 4366]  
2480582 2 [107, -1925] [107, 1925]  
2480592 2 [244, -4124] [244, 4124]  
2480593 2 [-132, -425] [-132, 425]  
2480598 4 [-69, -1467] [-69, 1467] [3, -1575] [3, 1575]  
2480606 4 [-53, -1527] [-53, 1527] [5747, -435677] [5747, 435677]  
2480617 2 [2, -1575] [2, 1575]  
2480619 2 [73, -1694] [73, 1694]  
2480623 2 [237, -3974] [237, 3974]  
2480624 2 [1, -1575] [1, 1575]  
2480625 8 [-126, -693] [-126, 693] [0, -1575] [0, 1575] [175, -2800] [175, 2800] [450, -9675] [450, 9675]  
2480626 2 [-1, -1575] [-1, 1575]  
2480628 2 [37, -1591] [37, 1591]  
2480633 6 [-134, -273] [-134, 273] [-2, -1575] [-2, 1575] [332, -6251] [332, 6251]  
2480644 2 [108, -1934] [108, 1934]  
2480652 2 [-3, -1575] [-3, 1575]  
2480656 6 [-111, -1055] [-111, 1055] [177, -2833] [177, 2833] [573120, -433878716] [573120, 433878716]  
2480684 2 [206, -3350] [206, 3350]  
2480689 6 [-4, -1575] [-4, 1575] [-82, -1389] [-82, 1389] [1530, -59867] [1530, 59867]  
2480705 2 [4591, -311076] [4591, 311076]  
2480707 2 [5253, -380728] [5253, 380728]  
2480712 2 [334, -6304] [334, 6304]  
2480713 2 [231, -3848] [231, 3848]  
2480716 2 [102, -1882] [102, 1882]  
2480725 2 [1715, -71040] [1715, 71040]  
2480730 2 [-41, -1553] [-41, 1553]  
2480737 2 [-108, -1105] [-108, 1105]

2480740 4 [-99,-1229] [-99,1229] [41124,-8339558] [41124,8339558]  
2480750 2 [-5,-1575] [-5,1575]  
2480754 2 [55,-1627] [55,1627]  
2480759 2 [373,-7374] [373,7374]  
2480760 2 [-71,-1457] [-71,1457]  
2480761 2 [1304,-47115] [1304,47115]  
2480772 2 [28,-1582] [28,1582]  
2480773 2 [-129,-578] [-129,578]  
2480775 2 [25,-1580] [25,1580]  
2480801 2 [-133,-358] [-133,358]  
2480808 2 [298,-5380] [298,5380]  
2480811 2 [14077,-1670188] [14077,1670188]  
2480812 2 [1389,-51791] [1389,51791]  
2480814 2 [571,-13735] [571,13735]  
2480823 6 [-119,-892] [-119,892] [21,-1578] [21,1578] [24981,-3948342] [24981,3948342]  
2480824 2 [-135,-143] [-135,143]  
2480841 2 [-6,-1575] [-6,1575]  
2480849 2 [18988,-2616489] [18988,2616489]  
2480851 2 [-15,-1574] [-15,1574]  
2480857 4 [-66,-1481] [-66,1481] [1683,-69062] [1683,69062]  
2480873 2 [62,-1649] [62,1649]  
2480886 2 [427,-8963] [427,8963]  
2480887 2 [149,-2406] [149,2406]  
2480895 2 [49,-1612] [49,1612]  
2480896 2 [152,-2448] [152,2448]  
2480900 2 [80,-1730] [80,1730]  
2480904 2 [610,-15148] [610,15148]  
2480910 2 [139,-2273] [139,2273]  
2480929 2 [438,-9301] [438,9301]  
2480935 2 [201,-3256] [201,3256]  
2480938 2 [447,-9581] [447,9581]  
2480942 2 [59,-1639] [59,1639]  
2480950 2 [-109,-1089] [-109,1089]  
2480968 2 [-7,-1575] [-7,1575]  
2480975 2 [65,-1660] [65,1660]  
2480985 2 [211,-3446] [211,3446]  
2481003 2 [-87,-1350] [-87,1350]  
2481017 2 [-76,-1429] [-76,1429]  
2481025 2 [-60,-1505] [-60,1505]  
2481028 2 [6216,-490082] [6216,490082]  
2481032 2 [14,-1576] [14,1576]  
2481060 2 [316,-5834] [316,5834]  
2481062 2 [22667,-3412645] [22667,3412645]  
2481074 2 [23,-1579] [23,1579]  
2481076 2 [365,-7149] [365,7149]  
2481089 6 [-100,-1217] [-100,1217] [-130,-533] [-130,533] [146,-2365] [146,2365]  
2481093 4 [291,-5208] [291,5208] [351,-6762] [351,6762]  
2481097 2 [18,-1577] [18,1577]  
2481100 2 [-75,-1435] [-75,1435]  
2481111 2 [-135,-144] [-135,144]  
2481115 2 [441,-9394] [441,9394]  
2481128 2 [14582,-1760864] [14582,1760864]  
2481134 2 [-37,-1559] [-37,1559]  
2481137 2 [-8,-1575] [-8,1575]  
2481139 2 [-79,-1410] [-79,1410]  
2481152 2 [68,-1672] [68,1672]  
2481156 4 [4789,-331415] [4789,331415] [820,-23534] [820,23534]  
2481162 2 [367,-7205] [367,7205]  
2481180 2 [-134,-274] [-134,274]  
2481188 4 [-124,-758] [-124,758] [-19,-1573] [-19,1573]  
2481206 2 [155,-2491] [155,2491]  
2481208 2 [321,-5963] [321,5963]  
2481216 2 [-68,-1472] [-68,1472]

2481220 2 [44,-1602] [44,1602]  
2481225 2 [-50,-1535] [-50,1535]  
2481241 2 [-45,-1546] [-45,1546]  
2481249 2 [280,-4943] [280,4943]  
2481256 6 [-58,-1512] [-58,1512] [710,-18984] [710,18984] [89,-1785] [89,1785]  
2481258 2 [-113,-1019] [-113,1019]  
2481260 2 [341,-6491] [341,6491]  
2481261 2 [295,-5306] [295,5306]  
2481263 4 [2221,-104682] [2221,104682] [77,-1714] [77,1714]  
2481272 2 [-46,-1544] [-46,1544]  
2481273 2 [-98,-1241] [-98,1241]  
2481275 2 [-115,-980] [-115,980]  
2481279 2 [1345,-49352] [1345,49352]  
2481284 4 [172613,-71715041] [172613,71715041] [56,-1630] [56,1630]  
2481302 2 [899,-27001] [899,27001]  
2481308 2 [98,-1850] [98,1850]  
2481313 2 [126,-2117] [126,2117]  
2481314 2 [71,-1685] [71,1685]  
2481337 2 [104,-1899] [104,1899]  
2481340 2 [186,-2986] [186,2986]  
2481347 2 [-127,-658] [-127,658]  
2481353 2 [163,-2610] [163,2610]  
2481354 4 [-9,-1575] [-9,1575] [135,-2223] [135,2223]  
2481360 2 [196,-3164] [196,3164]  
2481362 2 [199,-3219] [199,3219]  
2481377 2 [74,-1699] [74,1699]  
2481380 2 [-131,-483] [-131,483]  
2481382 2 [-93,-1295] [-93,1295]  
2481384 2 [58,-1636] [58,1636]  
2481398 2 [1291,-46413] [1291,46413]  
2481400 6 [-135,-145] [-135,145] [150,-2420] [150,2420] [66,-1664] [66,1664]  
2481405 2 [151,-2434] [151,2434]  
2481418 2 [143,-2325] [143,2325]  
2481424 2 [-120,-868] [-120,868]  
2481433 2 [366,-7177] [366,7177]  
2481444 14 [-132,-426] [-132,426] [-27,-1569] [-27,1569] [228,-3786] [228,3786] [240,-4038] [240,4038] [36,-1590] [36,1590] [424636,-276710230] [424636,276710230] [520,-11962] [520,11962]  
2481452 2 [1022,-32710] [1022,32710]  
2481457 4 [-117,-938] [-117,938] [324,-6041] [324,6041]  
2481461 2 [67,-1668] [67,1668]  
2481462 2 [-77,-1423] [-77,1423]  
2481464 2 [113,-1981] [113,1981]  
2481468 2 [418,-8690] [418,8690]  
2481475 2 [501,-11324] [501,11324]  
2481480 2 [1681,-68939] [1681,68939]  
2481481 4 [122,-2073] [122,2073] [87,-1772] [87,1772]  
2481488 6 [-44,-1548] [-44,1548] [1372,-50844] [1372,50844] [41,-1597] [41,1597]  
2481496 2 [57,-1633] [57,1633]  
2481500 4 [29,-1583] [29,1583] [410,-8450] [410,8450]  
2481508 4 [-52,-1530] [-52,1530] [48,-1610] [48,1610]  
2481512 2 [-106,-1136] [-106,1136]  
2481517 2 [39,-1594] [39,1594]  
2481518 2 [-133,-359] [-133,359]  
2481536 2 [812,-23192] [812,23192]  
2481544 2 [-114,-1000] [-114,1000]  
2481552 6 [-128,-620] [-128,620] [-72,-1452] [-72,1452] [1569,-62169] [1569,62169]  
2481553 2 [588,-14345] [588,14345]  
2481569 2 [130,-2163] [130,2163]  
2481572 2 [-16,-1574] [-16,1574]  
2481575 2 [101,-1874] [101,1874]  
2481579 2 [13,-1576] [13,1576]  
2481582 2 [307,-5605] [307,5605]  
2481587 4 [-47,-1542] [-47,1542] [2929,-158526] [2929,158526]

2481605 2 [191,-3074] [191,3074]  
2481625 2 [-10,-1575] [-10,1575]  
2481628 2 [213,-3485] [213,3485]  
2481633 2 [4302,-282171] [4302,282171]  
2481636 2 [1552,-61162] [1552,61162]  
2481654 2 [-125,-727] [-125,727]  
2481657 2 [919,-27904] [919,27904]  
2481678 2 [907,-27361] [907,27361]  
2481684 4 [-107,-1121] [-107,1121] [224605,-106445947] [224605,106445947]  
2481691 4 [-135,-146] [-135,146] [45,-1604] [45,1604]  
2481692 2 [1178,-40462] [1178,40462]  
2481704 2 [-122,-816] [-122,816]  
2481705 6 [-74,-1441] [-74,1441] [439,-9332] [439,9332] [76,-1709] [76,1709]  
2481711 2 [-83,-1382] [-83,1382]  
2481713 2 [-92,-1305] [-92,1305]  
2481729 2 [-134,-275] [-134,275]  
2481740 2 [574,-13842] [574,13842]  
2481741 6 [2187,-102288] [2187,102288] [487,-10862] [487,10862] [75,-1704] [75,1704]  
2481769 4 [188,-3021] [188,3021] [440,-9363] [440,9363]  
2481796 2 [140,-2286] [140,2286]  
2481801 2 [5782,-439663] [5782,439663]  
2481808 2 [3648,-220340] [3648,220340]  
2481809 2 [-94,-1285] [-94,1285]  
2481811 2 [-123,-788] [-123,788]  
2481813 2 [111,-1962] [111,1962]  
2481816 2 [94,-1820] [94,1820]  
2481832 4 [-22,-1572] [-22,1572] [473,-10407] [473,10407]  
2481839 2 [4621,-314130] [4621,314130]  
2481841 4 [47,-1608] [47,1608] [927,-28268] [927,28268]  
2481848 2 [262,-4524] [262,4524]  
2481849 2 [226,-3745] [226,3745]  
2481858 2 [-89,-1333] [-89,1333]  
2481865 4 [-24,-1571] [-24,1571] [99,-1858] [99,1858]  
2481873 2 [322,-5989] [322,5989]  
2481893 2 [2207,-103694] [2207,103694]  
2481900 2 [46,-1606] [46,1606]  
2481913 4 [1346,-49407] [1346,49407] [158,-2535] [158,2535]  
2481928 2 [2946,-159908] [2946,159908]  
2481929 2 [118,-2031] [118,2031]  
2481930 4 [-129,-579] [-129,579] [5239,-379207] [5239,379207]  
2481953 2 [236,-3953] [236,3953]  
2481956 6 [-11,-1575] [-11,1575] [100,-1866] [100,1866] [872,-25798] [872,25798]  
2481957 2 [259,-4456] [259,4456]  
2481958 2 [323,-6015] [323,6015]  
2481969 2 [7330,-627563] [7330,627563]  
2481976 2 [-90,-1324] [-90,1324]  
2481984 2 [-135,-147] [-135,147]  
2481985 2 [26,-1581] [26,1581]  
2481993 4 [-32,-1565] [-32,1565] [232,-3869] [232,3869]  
2482007 4 [-43,-1550] [-43,1550] [53,-1622] [53,1622]  
2482008 2 [1498,-58000] [1498,58000]  
2482012 4 [-126,-694] [-126,694] [133298,-48667098] [133298,48667098]  
2482016 2 [17,-1577] [17,1577]  
2482025 2 [-40,-1555] [-40,1555]  
2482027 2 [2253,-106952] [2253,106952]  
2482033 2 [-33,-1564] [-33,1564]  
2482038 2 [51,-1617] [51,1617]  
2482046 2 [35,-1589] [35,1589]  
2482048 2 [12,-1576] [12,1576]  
2482049 2 [19451,-2712770] [19451,2712770]  
2482056 4 [142,-2312] [142,2312] [30,-1584] [30,1584]  
2482072 2 [-102,-1192] [-102,1192]  
2482073 2 [242,-4081] [242,4081]

2482083 2 [-63,-1494] [-63,1494]  
2482084 2 [20,-1578] [20,1578]  
2482088 2 [-118,-916] [-118,916]  
2482089 2 [-104,-1165] [-104,1165]  
2482105 2 [1206,-41911] [1206,41911]  
2482111 2 [125,-2106] [125,2106]  
2482116 2 [211012,-96930562] [211012,96930562]  
2482121 2 [167,-2672] [167,2672]  
2482140 2 [346,-6626] [346,6626]  
2482145 2 [406,-8331] [406,8331]  
2482147 2 [-31,-1566] [-31,1566]  
2482151 2 [137,-2248] [137,2248]  
2482156 2 [-130,-534] [-130,534]  
2482168 2 [1401,-52463] [1401,52463]  
2482174 2 [395,-8007] [395,8007]  
2482180 2 [141,-2299] [141,2299]  
2482189 2 [123,-2084] [123,2084]  
2482192 2 [-48,-1540] [-48,1540]  
2482200 2 [1201,-41651] [1201,41651]  
2482210 2 [-121,-843] [-121,843]  
2482236 2 [-38,-1558] [-38,1558]  
2482237 2 [-133,-360] [-133,360]  
2482240 4 [216,-3544] [216,3544] [384,-7688] [384,7688]  
2482244 4 [-64,-1490] [-64,1490] [1000,-31662] [1000,31662]  
2482255 2 [81,-1736] [81,1736]  
2482264 4 [270,-4708] [270,4708] [90,-1792] [90,1792]  
2482273 4 [-34,-1563] [-34,1563] [422,-8811] [422,8811]  
2482279 2 [-135,-148] [-135,148]  
2482280 2 [-134,-276] [-134,276]  
2482284 2 [23206,-3535090] [23206,3535090]  
2482289 2 [223,-3684] [223,3684]  
2482292 4 [-67,-1477] [-67,1477] [293,-5257] [293,5257]  
2482295 2 [329,-6172] [329,6172]  
2482297 2 [-132,-427] [-132,427]  
2482299 2 [525,-12132] [525,12132]  
2482326 2 [-101,-1205] [-101,1205]  
2482328 2 [257,-4411] [257,4411]  
2482329 4 [-110,-1073] [-110,1073] [-20,-1573] [-20,1573]  
2482332 2 [-62,-1498] [-62,1498]  
2482335 2 [61,-1646] [61,1646]  
2482347 2 [-131,-484] [-131,484]  
2482353 2 [-12,-1575] [-12,1575]  
2482359 2 [565,-13522] [565,13522]  
2482362 2 [63,-1653] [63,1653]  
2482370 2 [1519,-59223] [1519,59223]  
2482372 2 [-112,-1038] [-112,1038]  
2482385 2 [2111,-97004] [2111,97004]  
2482389 6 [-17,-1574] [-17,1574] [1743,-72786] [1743,72786] [1843,-79136] [1843,79136]  
2482401 2 [124,-2095] [124,2095]  
2482417 2 [134,-2211] [134,2211]  
2482418 2 [287,-5111] [287,5111]  
2482426 2 [-105,-1151] [-105,1151]  
2482432 2 [-96,-1264] [-96,1264]  
2482434 2 [31,-1585] [31,1585]  
2482436 2 [-88,-1342] [-88,1342]  
2482440 2 [34,-1588] [34,1588]  
2482441 6 [-78,-1417] [-78,1417] [195,-3146] [195,3146] [25272,-4017533] [25272,4017533]  
2482445 2 [11,-1576] [11,1576]  
2482448 2 [128,-2140] [128,2140]  
2482451 2 [277,-4872] [277,4872]  
2482460 2 [-59,-1509] [-59,1509]  
2482476 2 [-26,-1570] [-26,1570]  
2482489 6 [-30,-1567] [-30,1567] [663,-17144] [663,17144] [96,-1835] [96,1835]

2482496 2 [-116,-960] [-116,960]  
2482497 2 [162,-2595] [162,2595]  
2482502 2 [2819,-149681] [2819,149681]  
2482534 2 [131,-2175] [131,2175]  
2482537 2 [114,-1991] [114,1991]  
2482553 2 [5063,-360260] [5063,360260]  
2482576 6 [-135,-149] [-135,149] [192,-3092] [192,3092] [24,-1580] [24,1580]  
2482586 2 [79,-1725] [79,1725]  
2482588 2 [1661,-67713] [1661,67713]  
2482593 2 [22,-1579] [22,1579]  
2482608 2 [-119,-893] [-119,893]  
2482609 2 [540,-12647] [540,12647]  
2482612 2 [93,-1813] [93,1813]  
2482628 2 [32,-1586] [32,1586]  
2482632 6 [174,-2784] [174,2784] [33,-1587] [33,1587] [754,-20764] [754,20764]  
2482636 2 [342,-6518] [342,6518]  
2482664 2 [-127,-659] [-127,659]  
2482681 4 [12339,-1370630] [12339,1370630] [36627,-7009742] [36627,7009742]  
2482682 2 [-97,-1253] [-97,1253]  
2482697 2 [9059,-862226] [9059,862226]  
2482700 4 [10541,-1082239] [10541,1082239] [86,-1766] [86,1766]  
2482703 2 [337,-6384] [337,6384]  
2482704 2 [120,-2052] [120,2052]  
2482705 2 [-124,-759] [-124,759]  
2482713 2 [42,-1599] [42,1599]  
2482719 2 [-35,-1562] [-35,1562]  
2482732 2 [749,-20559] [749,20559]  
2482740 2 [-51,-1533] [-51,1533]  
2482748 2 [178,-2850] [178,2850]  
2482749 2 [235,-3932] [235,3932]  
2482756 2 [165,-2641] [165,2641]  
2482761 4 [310,-5681] [310,5681] [70,-1681] [70,1681]  
2482763 2 [233,-3890] [233,3890]  
2482767 2 [-111,-1056] [-111,1056]  
2482768 2 [-103,-1179] [-103,1179]  
2482776 2 [10,-1576] [10,1576]  
2482777 2 [38,-1593] [38,1593]  
2482792 2 [-42,-1552] [-42,1552]  
2482793 2 [-128,-621] [-128,621]  
2482796 2 [-91,-1315] [-91,1315]  
2482814 2 [-85,-1367] [-85,1367]  
2482816 2 [46785,-10119521] [46785,10119521]  
2482821 4 [-65,-1486] [-65,1486] [159,-2550] [159,2550]  
2482822 2 [-13,-1575] [-13,1575]  
2482826 2 [-73,-1447] [-73,1447]  
2482828 2 [117,-2021] [117,2021]  
2482830 2 [91,-1799] [91,1799]  
2482833 4 [-134,-277] [-134,277] [16,-1577] [16,1577]  
2482839 2 [105,-1908] [105,1908]  
2482852 2 [72,-1690] [72,1690]  
2482859 2 [-55,-1522] [-55,1522]  
2482867 2 [273,-4778] [273,4778]  
2482875 4 [-135,-150] [-135,150] [5965,-460700] [5965,460700]  
2482937 4 [-86,-1359] [-86,1359] [454,-9801] [454,9801]  
2482948 4 [-108,-1106] [-108,1106] [92,-1806] [92,1806]  
2482952 2 [347297,-204668755] [347297,204668755]  
2482958 2 [-133,-361] [-133,361]  
2482964 2 [133,-2199] [133,2199]  
2482974 2 [2835,-150957] [2835,150957]  
2482977 2 [-56,-1519] [-56,1519]  
2482985 2 [-61,-1502] [-61,1502]  
2482993 2 [2072,-94329] [2072,94329]  
2483000 6 [-95,-1275] [-95,1275] [194,-3128] [194,3128] [622930,-491653200] [622930,491653200]

2483001 2 [132,-2187] [132,2187]  
2483013 2 [-29,-1568] [-29,1568]  
2483017 2 [234,-3911] [234,3911]  
2483041 2 [27,-1582] [27,1582]  
2483043 2 [193,-3110] [193,3110]  
2483047 2 [9,-1576] [9,1576]  
2483048 2 [281,-4967] [281,4967]  
2483050 2 [-81,-1397] [-81,1397]  
2483080 2 [6306,-500764] [6306,500764]  
2483089 6 [-129,-580] [-129,580] [-54,-1525] [-54,1525] [37410,-7235717] [37410,7235717]  
2483093 2 [-49,-1538] [-49,1538]  
2483108 2 [1336,-48858] [1336,48858]  
2483109 4 [-125,-728] [-125,728] [657535,-533185478] [657535,533185478]  
2483118 2 [147,-2379] [147,2379]  
2483119 2 [161,-2580] [161,2580]  
2483126 4 [115,-2001] [115,2001] [299,-5405] [299,5405]  
2483129 2 [-109,-1090] [-109,1090]  
2483146 2 [2687,-139293] [2687,139293]  
2483152 2 [-132,-428] [-132,428]  
2483154 2 [103,-1891] [103,1891]  
2483161 4 [-120,-869] [-120,869] [54,-1625] [54,1625]  
2483176 4 [-135,-151] [-135,151] [345,-6599] [345,6599]  
2483185 2 [2271,-108236] [2271,108236]  
2483191 2 [245,-4146] [245,4146]  
2483196 2 [82,-1742] [82,1742]  
2483199 2 [-99,-1230] [-99,1230]  
2483209 2 [110,-1953] [110,1953]  
2483216 6 [-80,-1404] [-80,1404] [40,-1596] [40,1596] [665,-17221] [665,17221]  
2483217 2 [202,-3275] [202,3275]  
2483225 14 [-130,-535] [-130,535] [10540,-1082085] [10540,1082085] [116,-2011] [116,2011] [1234,-43377] [1234,43377] [160,-2565] [160,2565] [19,-1578] [19,1578] [50,-1615] [50,1615]  
2483236 4 [-115,-981] [-115,981] [452,-9738] [452,9738]  
2483241 2 [3790,-233329] [3790,233329]  
2483255 2 [521,-11996] [521,11996]  
2483264 2 [8,-1576] [8,1576]  
2483265 2 [154,-2477] [154,2477]  
2483272 2 [254,-4344] [254,4344]  
2483279 2 [145,-2352] [145,2352]  
2483297 4 [-113,-1020] [-113,1020] [32143,-5762748] [32143,5762748]  
2483307 2 [6093,-475608] [6093,475608]  
2483308 2 [-18,-1574] [-18,1574]  
2483316 2 [-131,-485] [-131,485]  
2483321 2 [7859,-696710] [7859,696710]  
2483329 4 [-84,-1375] [-84,1375] [210,-3427] [210,3427]  
2483334 2 [-117,-939] [-117,939]  
2483336 2 [185,-2969] [185,2969]  
2483337 2 [-122,-817] [-122,817]  
2483351 4 [-23,-1572] [-23,1572] [1525,-59574] [1525,59574]  
2483356 2 [10389,-1058915] [10389,1058915]  
2483369 6 [-14,-1575] [-14,1575] [-70,-1463] [-70,1463] [88,-1779] [88,1779]  
2483377 2 [-36,-1561] [-36,1561]  
2483388 6 [-123,-789] [-123,789] [-134,-278] [-134,278] [9666,-950322] [9666,950322]  
2483401 2 [-126,-695] [-126,695]  
2483418 2 [343,-6545] [343,6545]  
2483427 2 [997,-31520] [997,31520]  
2483433 2 [7,-1576] [7,1576]  
2483435 2 [12989,-1480348] [12989,1480348]  
2483441 2 [1090,-36021] [1090,36021]  
2483449 6 [-57,-1516] [-57,1516] [60,-1643] [60,1643] [726,-19625] [726,19625]  
2483468 2 [-82,-1390] [-82,1390]  
2483470 2 [939,-28817] [939,28817]  
2483475 2 [85,-1760] [85,1760]  
2483479 2 [-135,-152] [-135,152]

2483505 2 [64, -1657] [64,1657]  
2483524 2 [-100, -1218] [-100,1218]  
2483533 2 [-69, -1468] [-69,1468]  
2483545 2 [-114, -1001] [-114,1001]  
2483554 2 [15, -1577] [15,1577]  
2483560 2 [6, -1576] [6,1576]  
2483568 2 [-39, -1557] [-39,1557]  
2483590 2 [-21, -1573] [-21,1573]  
2483594 2 [1111, -37065] [1111,37065]  
2483600 2 [344, -6572] [344,6572]  
2483620 2 [156, -2506] [156,2506]  
2483651 2 [5, -1576] [5,1576]  
2483661 2 [-53, -1528] [-53,1528]  
2483666 2 [-25, -1571] [-25,1571]  
2483675 2 [-71, -1458] [-71,1458]  
2483681 2 [-133, -362] [-133,362]  
2483685 2 [82719, -23790738] [82719,23790738]  
2483694 2 [43, -1601] [43,1601]  
2483704 2 [-87, -1351] [-87,1351]  
2483712 8 [1092, -36120] [1092,36120] [168, -2688] [168,2688] [4, -1576] [4,1576] [504, -11424] [504,11424]  
2483713 4 [-28, -1569] [-28,1569] [176, -2817] [176,2817]  
2483717 2 [83, -1748] [83,1748]  
2483749 4 [2673663, -4371797114] [2673663,4371797114] [3, -1576] [3,1576]  
2483750 2 [275, -4825] [275,4825]  
2483756 2 [-98, -1242] [-98,1242]  
2483762 2 [263, -4547] [263,4547]  
2483768 2 [2, -1576] [2,1576]  
2483769 2 [1486, -57305] [1486,57305]  
2483775 2 [1, -1576] [1,1576]  
2483776 4 [0, -1576] [0,1576] [1040, -33576] [1040,33576]  
2483777 2 [-1, -1576] [-1,1576]  
2483780 2 [524, -12098] [524,12098]  
2483783 2 [217, -3564] [217,3564]  
2483784 6 [-135, -153] [-135,153] [-2, -1576] [-2,1576] [306, -5580] [306,5580]  
2483785 2 [-106, -1137] [-106,1137]  
2483792 6 [1753, -73413] [1753,73413] [484, -10764] [484,10764] [52, -1620] [52,1620]  
2483793 2 [11662, -1259389] [11662,1259389]  
2483803 2 [-3, -1576] [-3,1576]  
2483811 2 [37, -1592] [37,1592]  
2483812 4 [3008, -164982] [3008,164982] [84, -1754] [84,1754]  
2483820 4 [-66, -1482] [-66,1482] [69, -1677] [69,1677]  
2483825 2 [2966, -161539] [2966,161539]  
2483837 2 [-41, -1554] [-41,1554]  
2483840 4 [-4, -1576] [-4,1576] [476, -10504] [476,10504]  
2483847 2 [4837, -336410] [4837,336410]  
2483848 6 [222, -3664] [222,3664] [78, -1720] [78,1720] [9122, -871236] [9122,871236]  
2483850 2 [1720255, -2256260515] [1720255,2256260515]  
2483856 2 [112, -1972] [112,1972]  
2483869 2 [411, -8480] [411,8480]  
2483873 2 [106, -1917] [106,1917]  
2483876 2 [-76, -1430] [-76,1430]  
2483887 2 [417, -8660] [417,8660]  
2483897 4 [-121, -844] [-121,844] [1559, -61576] [1559,61576]  
2483901 4 [-5, -1576] [-5,1576] [1495, -57826] [1495,57826]  
2483902 2 [579, -14021] [579,14021]  
2483913 2 [286, -5087] [286,5087]  
2483921 2 [-118, -917] [-118,917]  
2483927 2 [-107, -1122] [-107,1122]  
2483936 2 [25, -1581] [25,1581]  
2483937 2 [28, -1583] [28,1583]  
2483945 4 [-134, -279] [-134,279] [314, -5783] [314,5783]  
2483956 2 [2517, -126287] [2517,126287]  
2483960 2 [-79, -1411] [-79,1411]



2483971 2 [-75,-1436] [-75,1436]  
2483973 2 [-93,-1296] [-93,1296]  
2483974 2 [515,-11793] [515,11793]  
2483976 2 [97,-1843] [97,1843]  
2483980 2 [21,-1579] [21,1579]  
2483983 2 [-127,-660] [-127,660]  
2483992 2 [-6,-1576] [-6,1576]  
2484000 2 [-15,-1575] [-15,1575]  
2484008 2 [73,-1695] [73,1695]  
2484009 6 [-132,-429] [-132,429] [198,-3201] [198,3201] [55,-1628] [55,1628]  
2484027 2 [729,-19746] [729,19746]  
2484036 6 [-128,-622] [-128,622] [-60,-1506] [-60,1506] [357,-6927] [357,6927]  
2484049 4 [138,-2261] [138,2261] [4875,-340382] [4875,340382]  
2484058 2 [6231,-491857] [6231,491857]  
2484063 2 [381,-7602] [381,7602]  
2484071 2 [1609,-64560] [1609,64560]  
2484081 2 [460,-9991] [460,9991]  
2484089 2 [2963,-161294] [2963,161294]  
2484091 2 [-135,-154] [-135,154]  
2484100 2 [360,-7010] [360,7010]  
2484107 4 [109,-1944] [109,1944] [173,-2768] [173,2768]  
2484116 4 [269,-4685] [269,4685] [42157,-8655747] [42157,8655747]  
2484119 2 [-7,-1576] [-7,1576]  
2484120 2 [49,-1613] [49,1613]  
2484161 4 [-68,-1473] [-68,1473] [236650,-115122381] [236650,115122381]  
2484172 2 [62,-1650] [62,1650]  
2484185 2 [14,-1577] [14,1577]  
2484209 6 [40910,-8274547] [40910,8274547] [8906,-840475] [8906,840475] [95,-1828] [95,1828]  
2484221 2 [59,-1640] [59,1640]  
2484224 2 [-124,-760] [-124,760]  
2484233 4 [23,-1580] [23,1580] [398,-8095] [398,8095]  
2484240 2 [136,-2236] [136,2236]  
2484250 2 [-129,-581] [-129,581]  
2484252 6 [18,-1578] [18,1578] [189,-3039] [189,3039] [522,-12030] [522,12030]  
2484253 2 [-37,-1560] [-37,1560]  
2484258 2 [127,-2129] [127,2129]  
2484260 2 [229,-3807] [229,3807]  
2484265 2 [624,-15667] [624,15667]  
2484281 2 [-58,-1513] [-58,1513]  
2484287 2 [-131,-486] [-131,486]  
2484288 2 [-8,-1576] [-8,1576]  
2484289 4 [1370,-50733] [1370,50733] [1770,-74483] [1770,74483]  
2484296 6 [-130,-536] [-130,536] [-50,-1536] [-50,1536] [65,-1661] [65,1661]  
2484309 2 [-77,-1424] [-77,1424]  
2484313 2 [282,-4991] [282,4991]  
2484321 2 [2122,-97763] [2122,97763]  
2484324 2 [-92,-1306] [-92,1306]  
2484334 2 [-45,-1547] [-45,1547]  
2484335 2 [-19,-1574] [-19,1574]  
2484350 4 [1115,-37265] [1115,37265] [179,-2867] [179,2867]  
2484352 2 [2649,-136349] [2649,136349]  
2484361 6 [-46,-1545] [-46,1545] [642,-16343] [642,16343] [80,-1731] [80,1731]  
2484370 2 [239,-4017] [239,4017]  
2484379 2 [10233,-1035154] [10233,1035154]  
2484380 2 [-94,-1286] [-94,1286]  
2484395 2 [-119,-894] [-119,894]  
2484396 2 [670,-17414] [670,17414]  
2484400 2 [-135,-155] [-135,155]  
2484405 2 [1731,-72036] [1731,72036]  
2484406 2 [-133,-363] [-133,363]  
2484408 2 [121,-2063] [121,2063]  
2484415 2 [129,-2152] [129,2152]  
2484417 2 [-116,-961] [-116,961]

2484418 2 [1143, -38675] [1143, 38675]  
2484420 2 [-104, -1166] [-104, 1166]  
2484425 4 [44, -1603] [44, 1603] [536, -12509] [536, 12509]  
2484429 2 [523, -12064] [523, 12064]  
2484433 2 [107, -1926] [107, 1926]  
2484449 2 [-112, -1039] [-112, 1039]  
2484457 6 [-102, -1193] [-102, 1193] [-72, -1453] [-72, 1453] [259638, -132297727] [259638, 132297727]  
2484476 6 [-110, -1074] [-110, 1074] [-83, -1383] [-83, 1383] [8474, -780070] [8474, 780070]  
2484481 2 [102, -1883] [102, 1883]  
2484484 2 [26808, -4389314] [26808, 4389314]  
2484496 2 [312, -5732] [312, 5732]  
2484497 2 [68, -1673] [68, 1673]  
2484504 2 [-134, -280] [-134, 280]  
2484505 4 [-9, -1576] [-9, 1576] [27804, -4636187] [27804, 4636187]  
2484512 2 [353, -6817] [353, 6817]  
2484513 4 [108, -1935] [108, 1935] [558, -13275] [558, 13275]  
2484525 2 [-89, -1334] [-89, 1334]  
2484545 2 [56, -1631] [56, 1631]  
2484560 2 [221729, -104407993] [221729, 104407993]  
2484566 2 [-125, -729] [-125, 729]  
2484569 2 [-52, -1531] [-52, 1531]  
2484581 2 [1439, -54610] [1439, 54610]  
2484583 2 [-27, -1570] [-27, 1570]  
2484585 2 [-44, -1549] [-44, 1549]  
2484587 2 [317, -5860] [317, 5860]  
2484588 2 [-74, -1442] [-74, 1442]  
2484604 2 [890, -26598] [890, 26598]  
2484605 2 [119, -2042] [119, 2042]  
2484620 2 [6389, -510683] [6389, 510683]  
2484625 4 [-90, -1325] [-90, 1325] [36, -1591] [36, 1591]  
2484634 2 [60231, -14781895] [60231, 14781895]  
2484644 2 [200, -3238] [200, 3238]  
2484657 4 [148, -2393] [148, 2393] [58, -1637] [58, 1637]  
2484667 2 [29, -1584] [29, 1584]  
2484672 2 [-47, -1543] [-47, 1543]  
2484676 2 [1797, -76193] [1797, 76193]  
2484681 2 [214, -3505] [214, 3505]  
2484683 2 [41, -1598] [41, 1598]  
2484685 2 [71, -1686] [71, 1686]  
2484692 2 [77, -1715] [77, 1715]  
2484702 2 [619, -15481] [619, 15481]  
2484706 2 [39, -1595] [39, 1595]  
2484711 2 [-135, -156] [-135, 156]  
2484721 4 [-16, -1575] [-16, 1575] [77420, -21541689] [77420, 21541689]  
2484728 2 [562, -13416] [562, 13416]  
2484729 8 [-105, -1152] [-105, 1152] [33010, -5997473] [33010, 5997473] [48, -1611] [48, 1611] [66, -1665] [66, 1665]  
2484732 2 [13, -1577] [13, 1577]  
2484737 2 [-101, -1206] [-101, 1206]  
2484763 2 [57, -1634] [57, 1634]  
2484776 6 [-10, -1576] [-10, 1576] [1457, -55637] [1457, 55637] [74, -1700] [74, 1700]  
2484777 2 [547, -12890] [547, 12890]  
2484792 4 [-126, -696] [-126, 696] [153, -2463] [153, 2463]  
2484798 2 [67, -1669] [67, 1669]  
2484800 2 [184, -2952] [184, 2952]  
2484807 2 [169, -2704] [169, 2704]  
2484809 4 [3415, -199572] [3415, 199572] [706, -18825] [706, 18825]  
2484813 2 [187, -3004] [187, 3004]  
2484824 2 [218, -3584] [218, 3584]  
2484827 2 [89, -1786] [89, 1786]  
2484844 2 [285, -5063] [285, 5063]  
2484856 2 [290, -5184] [290, 5184]  
2484868 4 [-132, -430] [-132, 430] [372, -7346] [372, 7346]  
2484872 2 [433, -9147] [433, 9147]

2484874 2 [3623,-218079] [3623,218079]  
2484875 2 [221,-3644] [221,3644]  
2484880 2 [-111,-1057] [-111,1057]  
2484887 2 [569,-13664] [569,13664]  
2484891 2 [1497,-57942] [1497,57942]  
2484895 2 [849,-24788] [849,24788]  
2484900 6 [-120,-870] [-120,870] [300,-5430] [300,5430] [45,-1605] [45,1605]  
2484904 2 [993,-31331] [993,31331]  
2484932 2 [164,-2626] [164,2626]  
2484937 2 [144,-2339] [144,2339]  
2484944 2 [1633,-66009] [1633,66009]  
2484945 2 [2814,-149283] [2814,149283]  
2484947 2 [689,-18154] [689,18154]  
2484952 2 [753,-20723] [753,20723]  
2484958 2 [627,-15779] [627,15779]  
2484961 2 [-96,-1265] [-96,1265]  
2484967 2 [-123,-790] [-123,790]  
2484968 2 [881,-26197] [881,26197]  
2484972 2 [-122,-818] [-122,818]  
2484977 2 [-22,-1573] [-22,1573]  
2484985 2 [606,-15001] [606,15001]  
2484994 2 [543,-12751] [543,12751]  
2485000 4 [225,-3725] [225,3725] [750,-20600] [750,20600]  
2485007 2 [1229,-43114] [1229,43114]  
2485008 4 [-24,-1572] [-24,1572] [2472,-122916] [2472,122916]  
2485009 6 [203,-3294] [203,3294] [2100,-96247] [2100,96247] [98,-1851] [98,1851]  
2485024 2 [-135,-157] [-135,157]  
2485026 2 [87,-1773] [87,1773]  
2485028 2 [212,-3466] [212,3466]  
2485038 2 [283,-5015] [283,5015]  
2485056 2 [172,-2752] [172,2752]  
2485058 2 [47,-1609] [47,1609]  
2485065 2 [-134,-281] [-134,281]  
2485072 2 [-63,-1495] [-63,1495]  
2485073 2 [11666,-1260037] [11666,1260037]  
2485089 2 [77755,-21681658] [77755,21681658]  
2485094 2 [611,-15185] [611,15185]  
2485107 2 [-11,-1576] [-11,1576]  
2485108 2 [-43,-1551] [-43,1551]  
2485113 2 [46,-1607] [46,1607]  
2485121 2 [-88,-1343] [-88,1343]  
2485124 4 [-32,-1566] [-32,1566] [76,-1710] [76,1710]  
2485127 2 [-103,-1180] [-103,1180]  
2485128 2 [2338,-113060] [2338,113060]  
2485133 2 [-133,-364] [-133,364]  
2485135 2 [209,-3408] [209,3408]  
2485136 6 [-40,-1556] [-40,1556] [104,-1900] [104,1900] [512,-11692] [512,11692]  
2485143 4 [1593,-63600] [1593,63600] [51817,-11795284] [51817,11795284]  
2485148 2 [26,-1582] [26,1582]  
2485150 2 [75,-1705] [75,1705]  
2485156 2 [264,-4570] [264,4570]  
2485161 2 [-108,-1107] [-108,1107]  
2485162 2 [-33,-1565] [-33,1565]  
2485170 2 [247191,-122899179] [247191,122899179]  
2485171 2 [17,-1578] [17,1578]  
2485189 2 [-97,-1254] [-97,1254]  
2485199 2 [-115,-982] [-115,982]  
2485201 2 [12,-1577] [12,1577]  
2485212 2 [538,-12578] [538,12578]  
2485213 2 [-117,-940] [-117,940]  
2485217 2 [284,-5039] [284,5039]  
2485225 12 [-64,-1491] [-64,1491] [296,-5331] [296,5331] [30,-1585] [30,1585] [35,-1590] [35,1590] [350,-6735] [350,6735] [403160,-255985965] [403160,255985965]  
2485241 2 [20,-1579] [20,1579]

2485247 2 [-67,-1478] [-67,1478]  
2485252 2 [53,-1623] [53,1623]  
2485260 2 [-131,-487] [-131,487]  
2485273 4 [-48,-1541] [-48,1541] [51,-1618] [51,1618]  
2485276 4 [-78,-1418] [-78,1418] [25290,-4021826] [25290,4021826]  
2485280 2 [-31,-1567] [-31,1567]  
2485281 2 [-128,-623] [-128,623]  
2485288 2 [246,-4168] [246,4168]  
2485297 2 [71714,-19204629] [71714,19204629]  
2485304 2 [-127,-661] [-127,661]  
2485310 2 [-109,-1091] [-109,1091]  
2485313 2 [3391,-197472] [3391,197472]  
2485324 2 [101,-1875] [101,1875]  
2485329 2 [-62,-1499] [-62,1499]  
2485331 2 [61585,-15283134] [61585,15283134]  
2485332 2 [14373,-1723143] [14373,1723143]  
2485338 2 [-113,-1021] [-113,1021]  
2485339 2 [-135,-158] [-135,158]  
2485353 4 [-38,-1559] [-38,1559] [166,-2657] [166,2657]  
2485357 2 [219,-3604] [219,3604]  
2485369 2 [-130,-537] [-130,537]  
2485376 2 [220,-3624] [220,3624]  
2485386 4 [375,-7431] [375,7431] [567,-13593] [567,13593]  
2485400 6 [-34,-1564] [-34,1564] [170,-2720] [170,2720] [305,-5555] [305,5555]  
2485407 2 [253,-4322] [253,4322]  
2485412 4 [268,-4662] [268,4662] [592,-14490] [592,14490]  
2485413 2 [-129,-582] [-129,582]  
2485427 4 [-91,-1316] [-91,1316] [113,-1982] [113,1982]  
2485441 2 [260,-4479] [260,4479]  
2485456 2 [180,-2884] [180,2884]  
2485457 6 [139,-2274] [139,2274] [8048,-721993] [8048,721993] [94,-1821] [94,1821]  
2485464 2 [385,-7717] [385,7717]  
2485476 2 [-20,-1574] [-20,1574]  
2485478 2 [587,-14309] [587,14309]  
2485479 2 [-59,-1510] [-59,1510]  
2485485 2 [171,-2736] [171,2736]  
2485495 2 [1749,-73162] [1749,73162]  
2485500 2 [394,-7978] [394,7978]  
2485504 2 [-12,-1576] [-12,1576]  
2485509 4 [355,-6872] [355,6872] [703,-18706] [703,18706]  
2485511 2 [1817,-77468] [1817,77468]  
2485520 2 [1496,-57884] [1496,57884]  
2485538 2 [-17,-1575] [-17,1575]  
2485548 6 [-114,-1002] [-114,1002] [126,-2118] [126,2118] [157,-2521] [157,2521]  
2485549 2 [-85,-1368] [-85,1368]  
2485550 2 [2051,-92899] [2051,92899]  
2485551 2 [-95,-1276] [-95,1276]  
2485572 2 [412,-8510] [412,8510]  
2485575 2 [2409,-118248] [2409,118248]  
2485582 2 [99,-1859] [99,1859]  
2485586 2 [-121,-845] [-121,845]  
2485589 2 [68723,-18015784] [68723,18015784]  
2485598 2 [11,-1577] [11,1577]  
2485604 4 [2348,-113786] [2348,113786] [416,-8630] [416,8630]  
2485605 2 [31,-1586] [31,1586]  
2485617 6 [-26,-1571] [-26,1571] [34,-1589] [34,1589] [65008,-16574873] [65008,16574873]  
2485624 2 [-30,-1568] [-30,1568]  
2485628 8 [-134,-282] [-134,282] [122,-2074] [122,2074] [3538,-210450] [3538,210450] [61,-1647] [61,1647]  
2485632 2 [3148,-176632] [3148,176632]  
2485654 2 [603,-14891] [603,14891]  
2485656 6 [-135,-159] [-135,159] [-86,-1360] [-86,1360] [1182,-40668] [1182,40668]  
2485660 2 [-99,-1231] [-99,1231]  
2485669 2 [63,-1654] [63,1654]

2485673 2 [227,-3766] [227,3766]  
2485689 2 [100,-1867] [100,1867]  
2485700 2 [149,-2407] [149,2407]  
2485702 2 [243,-4103] [243,4103]  
2485721 2 [-73,-1448] [-73,1448]  
2485728 2 [81,-1737] [81,1737]  
2485729 2 [-132,-431] [-132,431]  
2485737 2 [24,-1581] [24,1581]  
2485738 6 [111,-1963] [111,1963] [183,-2935] [183,2935] [627551,-497134083] [627551,497134083]  
2485745 2 [-124,-761] [-124,761]  
2485752 2 [22,-1580] [22,1580]  
2485756 4 [-118,-918] [-118,918] [1205,-41859] [1205,41859]  
2485764 2 [328,-6146] [328,6146]  
2485769 2 [1010,-32137] [1010,32137]  
2485777 2 [1614,-64861] [1614,64861]  
2485793 2 [152,-2449] [152,2449]  
2485794 2 [-65,-1487] [-65,1487]  
2485801 6 [1202,-41703] [1202,41703] [135,-2224] [135,2224] [32,-1587] [32,1587]  
2485807 4 [-51,-1534] [-51,1534] [33,-1588] [33,1588]  
2485820 2 [146,-2366] [146,2366]  
2485836 2 [1030,-33094] [1030,33094]  
2485844 2 [-35,-1563] [-35,1563]  
2485845 2 [-81,-1398] [-81,1398]  
2485849 2 [90,-1793] [90,1793]  
2485862 2 [-133,-365] [-133,365]  
2485863 2 [29433,-5049540] [29433,5049540]  
2485864 2 [278,-4896] [278,4896]  
2485884 2 [52381,-11988385] [52381,11988385]  
2485896 2 [130,-2164] [130,2164]  
2485897 4 [-42,-1553] [-42,1553] [2019,-90734] [2019,90734]  
2485904 2 [-55,-1523] [-55,1523]  
2485912 2 [42,-1600] [42,1600]  
2485926 2 [595,-14599] [595,14599]  
2485929 2 [10,-1577] [10,1577]  
2485934 2 [331,-6225] [331,6225]  
2485953 2 [1332,-48639] [1332,48639]  
2485961 2 [-100,-1219] [-100,1219]  
2485964 4 [38,-1594] [38,1594] [446,-9550] [446,9550]  
2485966 2 [795,-22471] [795,22471]  
2485973 2 [-13,-1576] [-13,1576]  
2485975 2 [-135,-160] [-135,160]  
2485988 4 [1277,-45661] [1277,45661] [16,-1578] [16,1578]  
2485990 2 [-61,-1503] [-61,1503]  
2485992 2 [118,-2032] [118,2032]  
2486016 2 [-56,-1520] [-56,1520]  
2486024 2 [265,-4593] [265,4593]  
2486025 6 [-125,-730] [-125,730] [-80,-1405] [-80,1405] [430,-9055] [430,9055]  
2486037 2 [79,-1726] [79,1726]  
2486044 2 [653,-16761] [653,16761]  
2486060 6 [-106,-1138] [-106,1138] [14141,-1681591] [14141,1681591] [181,-2901] [181,2901]  
2486069 2 [143,-2326] [143,2326]  
2486079 2 [241,-4060] [241,4060]  
2486080 2 [-84,-1376] [-84,1376]  
2486097 2 [2362,-114805] [2362,114805]  
2486102 2 [947,-29185] [947,29185]  
2486105 2 [256,-4389] [256,4389]  
2486116 6 [197,-3183] [197,3183] [752,-20682] [752,20682] [900,-27046] [900,27046]  
2486121 2 [760,-21011] [760,21011]  
2486124 4 [301,-5455] [301,5455] [70,-1682] [70,1682]  
2486130 2 [751,-20641] [751,20641]  
2486140 2 [-54,-1526] [-54,1526]  
2486141 2 [11195,-1184504] [11195,1184504]  
2486148 2 [781,-21883] [781,21883]

2486150 2 [-29,-1569] [-29,1569]  
2486156 2 [182,-2918] [182,2918]  
2486158 2 [267,-4639] [267,4639]  
2486160 2 [96,-1836] [96,1836]  
2486170 2 [-49,-1539] [-49,1539]  
2486172 2 [-107,-1123] [-107,1123]  
2486184 2 [-119,-895] [-119,895]  
2486185 2 [-126,-697] [-126,697]  
2486186 2 [335,-6331] [335,6331]  
2486189 4 [155,-2492] [155,2492] [743,-20314] [743,20314]  
2486193 6 [-134,-283] [-134,283] [1132,-38119] [1132,38119] [1318,-47875] [1318,47875]  
2486200 2 [9,-1577] [9,1577]  
2486206 2 [27,-1583] [27,1583]  
2486219 2 [4253,-277364] [4253,277364]  
2486226 2 [175,-2801] [175,2801]  
2486233 10 [1266,-45073] [1266,45073] [3827,-236754] [3827,236754] [60851,-15010722] [60851,15010722] [72,-1691] [72,1691] [86,-1767] [86,1767]  
2486235 2 [-131,-488] [-131,488]  
2486239 2 [93,-1814] [93,1814]  
2486240 2 [66361,-17095011] [66361,17095011]  
2486241 4 [-98,-1243] [-98,1243] [150,-2421] [150,2421]  
2486242 2 [12599,-1414179] [12599,1414179]  
2486249 4 [-82,-1391] [-82,1391] [190,-3057] [190,3057]  
2486267 4 [3469,-204324] [3469,204324] [953,-29462] [953,29462]  
2486274 2 [151,-2435] [151,2435]  
2486296 6 [-135,-161] [-135,161] [-70,-1464] [-70,1464] [830,-23964] [830,23964]  
2486297 2 [1112,-37115] [1112,37115]  
2486305 2 [204,-3313] [204,3313]  
2486323 2 [177,-2834] [177,2834]  
2486324 2 [125,-2107] [125,2107]  
2486340 2 [-116,-962] [-116,962]  
2486353 2 [852,-24919] [852,24919]  
2486358 2 [123,-2085] [123,2085]  
2486360 2 [266,-4616] [266,4616]  
2486366 2 [635,-16079] [635,16079]  
2486367 2 [1309,-47386] [1309,47386]  
2486369 2 [140,-2287] [140,2287]  
2486375 2 [20645,-2966350] [20645,2966350]  
2486377 2 [272,-4755] [272,4755]  
2486382 2 [19,-1579] [19,1579]  
2486401 2 [5202,-375197] [5202,375197]  
2486407 2 [-87,-1352] [-87,1352]  
2486409 4 [208,-3389] [208,3389] [40,-1597] [40,1597]  
2486412 2 [54,-1626] [54,1626]  
2486415 2 [721,-19424] [721,19424]  
2486417 2 [8,-1577] [8,1577]  
2486422 2 [1563,-61813] [1563,61813]  
2486429 2 [91,-1800] [91,1800]  
2486436 2 [304,-5530] [304,5530]  
2486440 2 [906,-27316] [906,27316]  
2486444 2 [-130,-538] [-130,538]  
2486449 2 [338,-6411] [338,6411]  
2486456 2 [50,-1616] [50,1616]  
2486457 4 [-18,-1575] [-18,1575] [774,-21591] [774,21591]  
2486464 2 [8196,-742000] [8196,742000]  
2486470 2 [-69,-1469] [-69,1469]  
2486482 2 [-57,-1517] [-57,1517]  
2486496 2 [-23,-1573] [-23,1573]  
2486500 6 [-36,-1562] [-36,1562] [1704,-70358] [1704,70358] [885,-26375] [885,26375]  
2486515 2 [2229,-105248] [2229,105248]  
2486520 4 [-14,-1576] [-14,1576] [114,-1992] [114,1992]  
2486528 8 [-112,-1040] [-112,1040] [-128,-624] [-128,624] [11056,-1162512] [11056,1162512] [916,-27768] [916,27768]  
2486548 2 [-123,-791] [-123,791]  
2486561 2 [92,-1807] [92,1807]

2486564 2 [2245,-106383] [2245,106383]  
2486566 2 [-93,-1297] [-93,1297]  
2486574 2 [163,-2611] [163,2611]  
2486577 2 [472,-10375] [472,10375]  
2486578 2 [-129,-583] [-129,583]  
2486584 2 [230,-3828] [230,3828]  
2486586 2 [7,-1577] [7,1577]  
2486592 8 [-132,-432] [-132,432] [-71,-1459] [-71,1459] [1164,-39744] [1164,39744] [124,-2096] [124,2096]  
2486593 2 [-133,-366] [-133,366]  
2486603 2 [413,-8540] [413,8540]  
2486609 2 [-122,-819] [-122,819]  
2486618 2 [32671,-5905323] [32671,5905323]  
2486619 2 [-135,-162] [-135,162]  
2486625 4 [-110,-1075] [-110,1075] [415,-8600] [415,8600]  
2486627 2 [-127,-662] [-127,662]  
2486641 2 [-120,-871] [-120,871]  
2486648 2 [137,-2249] [137,2249]  
2486656 2 [105,-1909] [105,1909]  
2486657 2 [7598,-662293] [7598,662293]  
2486681 12 [1114,-37215] [1114,37215] [142,-2313] [142,2313] [4627,-314742] [4627,314742] [500,-11291] [500,11291] [802,-22767] [802,22767] [82,-1743] [82,1743]  
2486683 4 [-39,-1558] [-39,1558] [6957,-580276] [6957,580276]  
2486697 2 [9859,-978926] [9859,978926]  
2486706 2 [3967,-249863] [3967,249863]  
2486707 2 [309,-5656] [309,5656]  
2486709 2 [15,-1578] [15,1578]  
2486713 2 [6,-1577] [6,1577]  
2486718 2 [-53,-1529] [-53,1529]  
2486720 2 [404,-8272] [404,8272]  
2486723 2 [4001,-253082] [4001,253082]  
2486729 2 [128,-2141] [128,2141]  
2486736 4 [2892,-155532] [2892,155532] [60,-1644] [60,1644]  
2486737 4 [-21,-1574] [-21,1574] [-76,-1431] [-76,1431]  
2486744 2 [238,-3996] [238,3996]  
2486753 4 [-104,-1167] [-104,1167] [488,-10895] [488,10895]  
2486760 2 [-134,-284] [-134,284]  
2486779 2 [141,-2300] [141,2300]  
2486783 2 [-79,-1412] [-79,1412]  
2486785 2 [-66,-1483] [-66,1483]  
2486792 4 [302,-5480] [302,5480] [638,-16192] [638,16192]  
2486804 2 [5,-1577] [5,1577]  
2486809 6 [-25,-1572] [-25,1572] [120,-2053] [120,2053] [530,-12303] [530,12303]  
2486820 4 [64,-1658] [64,1658] [856,-25094] [856,25094]  
2486823 2 [457,-9896] [457,9896]  
2486840 2 [134,-2212] [134,2212]  
2486844 6 [-102,-1194] [-102,1194] [-75,-1437] [-75,1437] [258,-4434] [258,4434]  
2486852 2 [-28,-1570] [-28,1570]  
2486865 2 [4,-1577] [4,1577]  
2486871 2 [117,-2022] [117,2022]  
2486877 2 [247,-4190] [247,4190]  
2486885 2 [131,-2176] [131,2176]  
2486897 2 [43,-1602] [43,1602]  
2486898 2 [303,-5505] [303,5505]  
2486902 2 [3,-1577] [3,1577]  
2486921 2 [2,-1577] [2,1577]  
2486928 6 [1,-1577] [1,1577] [656536,-531970828] [656536,531970828] [88,-1780] [88,1780]  
2486929 2 [0,-1577] [0,1577]  
2486930 2 [-1,-1577] [-1,1577]  
2486937 6 [-2,-1577] [-2,1577] [-92,-1307] [-92,1307] [103,-1892] [103,1892]  
2486944 2 [-135,-163] [-135,163]  
2486946 2 [-41,-1555] [-41,1555]  
2486953 4 [-94,-1287] [-94,1287] [4407,-292564] [4407,292564]  
2486956 4 [-3,-1577] [-3,1577] [414,-8570] [414,8570]  
2486984 2 [158,-2536] [158,2536]

2486990 2 [855539,-791333803] [855539,791333803]  
2486992 2 [252,-4300] [252,4300]  
2486993 2 [-4,-1577] [-4,1577]  
2486995 2 [-111,-1058] [-111,1058]  
2486996 4 [37,-1593] [37,1593] [85,-1761] [85,1761]  
2487025 2 [930,-28405] [930,28405]  
2487033 2 [52,-1621] [52,1621]  
2487034 2 [-105,-1153] [-105,1153]  
2487049 2 [-60,-1507] [-60,1507]  
2487052 2 [2622,-134270] [2622,134270]  
2487054 2 [-5,-1577] [-5,1577]  
2487080 2 [1286,-46144] [1286,46144]  
2487086 2 [379,-7545] [379,7545]  
2487087 2 [6573,-532902] [6573,532902]  
2487094 2 [-117,-941] [-117,941]  
2487099 4 [205,-3332] [205,3332] [25,-1582] [25,1582]  
2487104 2 [28,-1584] [28,1584]  
2487108 4 [-68,-1474] [-68,1474] [28792,-4885486] [28792,4885486]  
2487116 4 [110,-1954] [110,1954] [7325,-626921] [7325,626921]  
2487129 4 [115,-2002] [115,2002] [1588,-63301] [1588,63301]  
2487139 2 [21,-1580] [21,1580]  
2487145 4 [-6,-1577] [-6,1577] [711,-19024] [711,19024]  
2487150 2 [-101,-1207] [-101,1207]  
2487151 2 [-15,-1576] [-15,1576]  
2487156 2 [1789,-75685] [1789,75685]  
2487157 2 [207,-3370] [207,3370]  
2487158 2 [-77,-1425] [-77,1425]  
2487164 2 [-115,-983] [-115,983]  
2487175 2 [69,-1678] [69,1678]  
2487178 2 [407,-8361] [407,8361]  
2487194 2 [-89,-1335] [-89,1335]  
2487201 4 [292,-5233] [292,5233] [799,-22640] [799,22640]  
2487212 2 [-131,-489] [-131,489]  
2487214 2 [83,-1749] [83,1749]  
2487220 2 [2709,-141007] [2709,141007]  
2487223 2 [777,-21716] [777,21716]  
2487224 2 [2273,-108379] [2273,108379]  
2487225 2 [1180,-40565] [1180,40565]  
2487233 2 [6932,-577151] [6932,577151]  
2487243 2 [-83,-1384] [-83,1384]  
2487247 2 [333,-6278] [333,6278]  
2487248 2 [116,-2012] [116,2012]  
2487249 2 [580,-14057] [580,14057]  
2487250 2 [215,-3525] [215,3525]  
2487266 2 [55,-1629] [55,1629]  
2487268 4 [-124,-762] [-124,762] [821,-23577] [821,23577]  
2487271 2 [-135,-164] [-135,164]  
2487272 2 [-7,-1577] [-7,1577]  
2487276 2 [-90,-1326] [-90,1326]  
2487277 2 [-121,-846] [-121,846]  
2487289 2 [78,-1721] [78,1721]  
2487308 2 [-58,-1514] [-58,1514]  
2487313 2 [186,-2987] [186,2987]  
2487321 2 [84,-1755] [84,1755]  
2487326 2 [-133,-367] [-133,367]  
2487328 2 [1113,-37165] [1113,37165]  
2487329 2 [-134,-285] [-134,285]  
2487340 6 [14,-1578] [14,1578] [294,-5282] [294,5282] [7014,-587422] [7014,587422]  
2487347 2 [49,-1614] [49,1614]  
2487360 2 [424,-8872] [424,8872]  
2487363 2 [133,-2200] [133,2200]  
2487364 2 [-72,-1454] [-72,1454]  
2487369 2 [-50,-1537] [-50,1537]



2487374 2 [-37,-1561] [-37,1561]  
2487376 6 [-108,-1108] [-108,1108] [132,-2188] [132,2188] [1545,-60749] [1545,60749]  
2487381 2 [-113,-1022] [-113,1022]  
2487385 2 [206,-3351] [206,3351]  
2487394 2 [23,-1581] [23,1581]  
2487397 2 [1023,-32758] [1023,32758]  
2487399 2 [73,-1696] [73,1696]  
2487409 2 [18,-1579] [18,1579]  
2487429 2 [-45,-1548] [-45,1548]  
2487441 2 [-8,-1577] [-8,1577]  
2487448 2 [201,-3257] [201,3257]  
2487450 2 [48631,-10724321] [48631,10724321]  
2487452 2 [-46,-1546] [-46,1546]  
2487457 4 [-132,-433] [-132,433] [2738,-143277] [2738,143277]  
2487466 2 [167,-2673] [167,2673]  
2487473 4 [-74,-1443] [-74,1443] [62,-1651] [62,1651]  
2487484 2 [-19,-1575] [-19,1575]  
2487486 2 [-125,-731] [-125,731]  
2487488 2 [-103,-1181] [-103,1181]  
2487489 2 [1078,-35429] [1078,35429]  
2487492 2 [-96,-1266] [-96,1266]  
2487493 2 [-109,-1092] [-109,1092]  
2487500 2 [421,-8781] [421,8781]  
2487502 2 [59,-1641] [59,1641]  
2487511 2 [377,-7488] [377,7488]  
2487515 2 [3891641,-7677134606] [3891641,7677134606]  
2487521 2 [-130,-539] [-130,539]  
2487537 2 [13003,-1482742] [13003,1482742]  
2487553 2 [-114,-1003] [-114,1003]  
2487559 2 [5733,-434086] [5733,434086]  
2487563 2 [361,-7038] [361,7038]  
2487564 2 [318,-5886] [318,5886]  
2487580 2 [-126,-698] [-126,698]  
2487585 2 [1204,-41807] [1204,41807]  
2487591 2 [1225,-42904] [1225,42904]  
2487593 2 [-118,-919] [-118,919]  
2487598 2 [1203,-41755] [1203,41755]  
2487600 2 [-135,-165] [-135,165]  
2487601 2 [224,-3705] [224,3705]  
2487611 2 [2717,-141632] [2717,141632]  
2487619 2 [65,-1662] [65,1662]  
2487632 4 [-52,-1532] [-52,1532] [44,-1604] [44,1604]  
2487658 2 [-9,-1577] [-9,1577]  
2487663 2 [97,-1844] [97,1844]  
2487680 2 [5996,-464296] [5996,464296]  
2487684 2 [-44,-1550] [-44,1550]  
2487688 2 [162,-2596] [162,2596]  
2487689 2 [196,-3165] [196,3165]  
2487698 4 [-97,-1255] [-97,1255] [2503,-125235] [2503,125235]  
2487708 2 [106,-1918] [106,1918]  
2487716 2 [400,-8154] [400,8154]  
2487717 2 [26719,-4367474] [26719,4367474]  
2487724 2 [-27,-1571] [-27,1571]  
2487737 2 [674,-17569] [674,17569]  
2487745 2 [-129,-584] [-129,584]  
2487753 2 [34576,-6429277] [34576,6429277]  
2487754 2 [191,-3075] [191,3075]  
2487759 2 [-47,-1544] [-47,1544]  
2487777 2 [-128,-625] [-128,625]  
2487801 4 [112,-1973] [112,1973] [199,-3220] [199,3220]  
2487808 8 [-88,-1344] [-88,1344] [1476,-56728] [1476,56728] [36,-1592] [36,1592] [56,-1632] [56,1632]  
2487812 2 [188,-3022] [188,3022]  
2487824 2 [80,-1732] [80,1732]

2487836 2 [29,-1585] [29,1585]  
2487844 2 [68,-1674] [68,1674]  
2487866 2 [95,-1829] [95,1829]  
2487872 2 [-16,-1576] [-16,1576]  
2487877 2 [147,-2380] [147,2380]  
2487878 2 [211,-3447] [211,3447]  
2487880 4 [41,-1599] [41,1599] [4289,-280893] [4289,280893]  
2487887 4 [13,-1578] [13,1578] [449,-9644] [449,9644]  
2487897 2 [39,-1596] [39,1596]  
2487900 2 [-134,-286] [-134,286]  
2487905 2 [3166,-178149] [3166,178149]  
2487913 2 [1242,-43799] [1242,43799]  
2487922 2 [159,-2551] [159,2551]  
2487929 2 [-10,-1577] [-10,1577]  
2487931 2 [-135,-166] [-135,166]  
2487932 2 [58,-1638] [58,1638]  
2487943 2 [274277,-143642874] [274277,143642874]  
2487952 6 [-127,-663] [-127,663] [248,-4212] [248,4212] [48,-1612] [48,1612]  
2487975 2 [-119,-896] [-119,896]  
2487984 2 [145,-2353] [145,2353]  
2487996 2 [109,-1945] [109,1945]  
2488031 2 [289,-5160] [289,5160]  
2488032 2 [57,-1635] [57,1635]  
2488033 2 [251,-4278] [251,4278]  
2488039 2 [165,-2642] [165,2642]  
2488058 2 [71,-1687] [71,1687]  
2488060 6 [-91,-1317] [-91,1317] [386,-7746] [386,7746] [66,-1666] [66,1666]  
2488061 2 [-133,-368] [-133,368]  
2488063 2 [-63,-1496] [-63,1496]  
2488068 2 [10981,-1150703] [10981,1150703]  
2488104 4 [-95,-1277] [-95,1277] [618,-15444] [618,15444]  
2488111 2 [45,-1606] [45,1606]  
2488113 2 [-78,-1419] [-78,1419]  
2488123 4 [-99,-1232] [-99,1232] [77,-1716] [77,1716]  
2488124 2 [-22,-1574] [-22,1574]  
2488131 2 [-123,-792] [-123,792]  
2488137 2 [67,-1670] [67,1670]  
2488144 2 [393,-7949] [393,7949]  
2488153 2 [-24,-1573] [-24,1573]  
2488169 2 [2336,-112915] [2336,112915]  
2488172 2 [2237,-105815] [2237,105815]  
2488177 2 [74,-1701] [74,1701]  
2488191 2 [-131,-490] [-131,490]  
2488201 2 [174,-2785] [174,2785]  
2488202 2 [10223,-1033637] [10223,1033637]  
2488204 2 [-67,-1479] [-67,1479]  
2488208 4 [-64,-1492] [-64,1492] [1721,-71413] [1721,71413]  
2488211 2 [-43,-1552] [-43,1552]  
2488220 2 [154,-2478] [154,2478]  
2488225 2 [276,-4849] [276,4849]  
2488228 2 [4188,-271030] [4188,271030]  
2488230 2 [1051,-34109] [1051,34109]  
2488248 4 [-122,-820] [-122,820] [102,-1884] [102,1884]  
2488249 2 [-40,-1557] [-40,1557]  
2488257 2 [-32,-1567] [-32,1567]  
2488258 2 [16031,-2029743] [16031,2029743]  
2488260 2 [-11,-1577] [-11,1577]  
2488264 2 [-135,-167] [-135,167]  
2488265 2 [-116,-963] [-116,963]  
2488277 2 [47,-1610] [47,1610]  
2488280 2 [161,-2581] [161,2581]  
2488286 4 [-85,-1369] [-85,1369] [107,-1927] [107,1927]  
2488293 2 [-33,-1566] [-33,1566]

2488313 4 [26,-1583] [26,1583] [371,-7318] [371,7318]  
2488324 2 [-132,-434] [-132,434]  
2488328 6 [-62,-1500] [-62,1500] [17,-1579] [17,1579] [46,-1608] [46,1608]  
2488337 2 [-106,-1139] [-106,1139]  
2488348 4 [461,-10023] [461,10023] [481722,-334344914] [481722,334344914]  
2488356 10 [-48,-1542] [-48,1542] [12,-1578] [12,1578] [160,-2566] [160,2566] [2740,-143434] [2740,143434] [612,-15222] [612,15222]  
2488364 2 [34790,-6489058] [34790,6489058]  
2488377 2 [-86,-1361] [-86,1361]  
2488380 2 [274,-4802] [274,4802]  
2488384 4 [-120,-872] [-120,872] [108,-1936] [108,1936]  
2488396 2 [30,-1586] [30,1586]  
2488400 6 [-100,-1220] [-100,1220] [20,-1580] [20,1580] [89,-1787] [89,1787]  
2488406 2 [35,-1591] [35,1591]  
2488409 6 [478,-10569] [478,10569] [6920,-575653] [6920,575653] [883,-26286] [883,26286]  
2488410 2 [231,-3849] [231,3849]  
2488415 2 [-31,-1568] [-31,1568]  
2488419 2 [-107,-1124] [-107,1124]  
2488423 2 [261,-4502] [261,4502]  
2488433 2 [482,-10699] [482,10699]  
2488449 2 [178,-2851] [178,2851]  
2488472 2 [-38,-1560] [-38,1560]  
2488473 4 [-134,-287] [-134,287] [586,-14273] [586,14273]  
2488499 2 [53,-1624] [53,1624]  
2488500 2 [-59,-1511] [-59,1511]  
2488507 2 [249,-4234] [249,4234]  
2488508 2 [1082,-35626] [1082,35626]  
2488510 2 [51,-1619] [51,1619]  
2488517 2 [127,-2130] [127,2130]  
2488529 2 [-34,-1565] [-34,1565]  
2488535 2 [121,-2064] [121,2064]  
2488536 2 [250,-4256] [250,4256]  
2488545 2 [76,-1711] [76,1711]  
2488561 4 [402,-8213] [402,8213] [75,-1706] [75,1706]  
2488572 6 [138,-2262] [138,2262] [237,-3975] [237,3975] [3594,-215466] [3594,215466]  
2488573 2 [87,-1774] [87,1774]  
2488599 4 [-135,-168] [-135,168] [213,-3486] [213,3486]  
2488600 2 [-130,-540] [-130,540]  
2488606 2 [315,-5809] [315,5809]  
2488609 2 [-112,-1041] [-112,1041]  
2488617 2 [327,-6120] [327,6120]  
2488618 2 [-73,-1449] [-73,1449]  
2488625 2 [-20,-1575] [-20,1575]  
2488633 2 [156,-2507] [156,2507]  
2488642 2 [-81,-1399] [-81,1399]  
2488645 2 [2211,-103976] [2211,103976]  
2488657 2 [-12,-1577] [-12,1577]  
2488663 2 [297,-5356] [297,5356]  
2488689 2 [-17,-1576] [-17,1576]  
2488690 4 [119,-2043] [119,2043] [6599,-536067] [6599,536067]  
2488712 2 [98,-1852] [98,1852]  
2488713 2 [136,-2237] [136,2237]  
2488715 2 [349,-6708] [349,6708]  
2488720 2 [129,-2153] [129,2153]  
2488724 2 [6101,-476545] [6101,476545]  
2488728 2 [-98,-1244] [-98,1244]  
2488734 2 [195,-3147] [195,3147]  
2488753 2 [11,-1578] [11,1578]  
2488760 2 [-26,-1572] [-26,1572]  
2488761 6 [-30,-1569] [-30,1569] [192,-3093] [192,3093] [279,-4920] [279,4920]  
2488769 4 [-65,-1488] [-65,1488] [940,-28863] [940,28863]  
2488776 2 [-110,-1076] [-110,1076]  
2488778 2 [31,-1587] [31,1587]  
2488793 2 [-124,-763] [-124,763]

2488796 4 [34, -1590] [34, 1590] [65042, -16587878] [65042, 16587878]  
2488798 2 [-133, -369] [-133, 369]  
2488816 2 [969, -30205] [969, 30205]  
2488833 2 [-84, -1377] [-84, 1377]  
2488836 2 [-80, -1406] [-80, 1406]  
2488841 4 [2152, -99843] [2152, 99843] [244, -4125] [244, 4125]  
2488843 2 [268361, -139020582] [268361, 139020582]  
2488848 2 [976, -30532] [976, 30532]  
2488865 2 [506, -11491] [506, 11491]  
2488876 2 [-51, -1535] [-51, 1535]  
2488879 2 [5105, -364752] [5105, 364752]  
2488900 2 [24, -1582] [24, 1582]  
2488907 2 [557, -13240] [557, 13240]  
2488913 2 [22, -1581] [22, 1581]  
2488914 2 [-129, -585] [-129, 585]  
2488923 4 [10557, -1084704] [10557, 1084704] [61, -1648] [61, 1648]  
2488936 2 [-135, -169] [-135, 169]  
2488937 2 [104, -1901] [104, 1901]  
2488949 2 [-125, -732] [-125, 732]  
2488951 2 [-55, -1524] [-55, 1524]  
2488970 2 [-121, -847] [-121, 847]  
2488971 2 [-35, -1564] [-35, 1564]  
2488976 2 [32, -1588] [32, 1588]  
2488977 6 [-117, -942] [-117, 942] [-126, -699] [-126, 699] [972, -30345] [972, 30345]  
2488978 2 [63, -1655] [63, 1655]  
2488984 2 [33, -1589] [33, 1589]  
2488997 2 [-61, -1504] [-61, 1504]  
2489004 2 [-42, -1554] [-42, 1554]  
2489017 2 [228, -3787] [228, 3787]  
2489024 2 [154148, -60521104] [154148, 60521104]  
2489025 2 [56620, -13472705] [56620, 13472705]  
2489028 2 [-128, -626] [-128, 626]  
2489032 2 [-82, -1392] [-82, 1392]  
2489033 2 [548, -12925] [548, 12925]  
2489048 2 [-134, -288] [-134, 288]  
2489057 2 [-56, -1521] [-56, 1521]  
2489075 2 [101, -1876] [101, 1876]  
2489084 2 [10, -1578] [10, 1578]  
2489088 2 [-104, -1168] [-104, 1168]  
2489089 2 [168, -2689] [168, 2689]  
2489097 2 [1258, -44647] [1258, 44647]  
2489100 2 [94, -1822] [94, 1822]  
2489112 4 [-111, -1059] [-111, 1059] [-87, -1353] [-87, 1353]  
2489113 2 [42, -1601] [42, 1601]  
2489119 2 [1725, -71662] [1725, 71662]  
2489126 2 [-13, -1577] [-13, 1577]  
2489131 2 [-115, -984] [-115, 984]  
2489140 2 [428829, -280818827] [428829, 280818827]  
2489145 2 [16, -1579] [16, 1579]  
2489153 2 [38, -1595] [38, 1595]  
2489161 2 [-93, -1298] [-93, 1298]  
2489172 2 [-131, -491] [-131, 491]  
2489180 2 [434, -9178] [434, 9178]  
2489193 6 [-132, -435] [-132, 435] [-54, -1527] [-54, 1527] [382, -7631] [382, 7631]  
2489203 4 [1013, -32280] [1013, 32280] [81, -1738] [81, 1738]  
2489225 2 [-70, -1465] [-70, 1465]  
2489233 2 [-102, -1195] [-102, 1195]  
2489237 2 [4367, -288590] [4367, 288590]  
2489249 2 [-49, -1540] [-49, 1540]  
2489251 2 [1377, -51122] [1377, 51122]  
2489257 2 [194, -3129] [194, 3129]  
2489264 2 [193, -3111] [193, 3111]  
2489275 4 [-135, -170] [-135, 170] [185, -2970] [185, 2970]

2489279 2 [-127,-664] [-127,664]  
2489284 4 [370400,-225427278] [370400,225427278] [428,-8994] [428,8994]  
2489289 2 [-29,-1570] [-29,1570]  
2489301 2 [99,-1860] [99,1860]  
2489308 2 [1482,-57074] [1482,57074]  
2489313 4 [271,-4732] [271,4732] [358,-6955] [358,6955]  
2489314 2 [255,-4367] [255,4367]  
2489316 2 [1182517,-1285911527] [1182517,1285911527]  
2489329 2 [216,-3545] [216,3545]  
2489340 2 [226,-3746] [226,3746]  
2489341 2 [-105,-1154] [-105,1154]  
2489347 4 [737,-20070] [737,20070] [7553,-656418] [7553,656418]  
2489348 2 [176,-2818] [176,2818]  
2489355 2 [9,-1578] [9,1578]  
2489373 2 [27,-1584] [27,1584]  
2489392 2 [113,-1983] [113,1983]  
2489399 2 [533,-12406] [533,12406]  
2489409 2 [-69,-1470] [-69,1470]  
2489424 2 [100,-1868] [100,1868]  
2489426 2 [-113,-1023] [-113,1023]  
2489432 2 [-118,-920] [-118,920]  
2489436 2 [90,-1794] [90,1794]  
2489444 4 [148,-2394] [148,2394] [4036,-256410] [4036,256410]  
2489454 2 [643,-16381] [643,16381]  
2489458 2 [1551,-61103] [1551,61103]  
2489489 2 [70,-1683] [70,1683]  
2489490 2 [79,-1727] [79,1727]  
2489509 2 [575,-13878] [575,13878]  
2489511 2 [-71,-1460] [-71,1460]  
2489517 2 [-57,-1518] [-57,1518]  
2489521 4 [1380,-51289] [1380,51289] [240,-4039] [240,4039]  
2489525 2 [835,-24180] [835,24180]  
2489528 2 [-94,-1288] [-94,1288]  
2489530 2 [9639,-946343] [9639,946343]  
2489537 2 [-133,-370] [-133,370]  
2489541 2 [19,-1580] [19,1580]  
2489552 2 [-92,-1308] [-92,1308]  
2489560 4 [-114,-1004] [-114,1004] [1194,-41288] [1194,41288]  
2489561 2 [1190,-41081] [1190,41081]  
2489565 2 [-101,-1208] [-101,1208]  
2489572 2 [8,-1578] [8,1578]  
2489579 2 [1213,-42276] [1213,42276]  
2489580 2 [901,-27091] [901,27091]  
2489583 2 [397,-8066] [397,8066]  
2489585 2 [1451,-55294] [1451,55294]  
2489593 4 [-108,-1109] [-108,1109] [543282,-400440481] [543282,400440481]  
2489600 2 [-76,-1432] [-76,1432]  
2489604 2 [40,-1598] [40,1598]  
2489608 8 [-18,-1576] [-18,1576] [-79,-1413] [-79,1413] [13377,-1547171] [13377,1547171] [2498,-124860] [2498,124860]  
2489609 2 [1760,-73853] [1760,73853]  
2489616 10 [-135,-171] [-135,171] [1152,-39132] [1152,39132] [144,-2340] [144,2340] [2920,-157796] [2920,157796] [72,-1692] [72,1692]  
2489618 4 [311,-5707] [311,5707] [3671,-222427] [3671,222427]  
2489625 10 [-134,-289] [-134,289] [-36,-1563] [-36,1563] [1933560,-2688663675] [1933560,2688663675] [339,-6438] [339,6438] [510,-11625] [510,11625]  
2489643 2 [-23,-1574] [-23,1574]  
2489644 2 [173,-2769] [173,2769]  
2489658 2 [223,-3685] [223,3685]  
2489665 6 [111,-1964] [111,1964] [3804,-234623] [3804,234623] [54,-1627] [54,1627]  
2489673 2 [-14,-1577] [-14,1577]  
2489678 2 [-109,-1093] [-109,1093]  
2489681 2 [-130,-541] [-130,541]  
2489689 2 [50,-1617] [50,1617]  
2489708 2 [581,-14093] [581,14093]  
2489713 2 [426,-8933] [426,8933]

2489716 2 [-123,-793] [-123,793]  
2489719 4 [-75,-1438] [-75,1438] [153,-2464] [153,2464]  
2489725 2 [695,-18390] [695,18390]  
2489732 2 [232,-3870] [232,3870]  
2489741 2 [7,-1578] [7,1578]  
2489752 2 [-66,-1484] [-66,1484]  
2489768 8 [-119,-897] [-119,897] [1418,-53420] [1418,53420] [202,-3276] [202,3276] [86,-1768] [86,1768]  
2489775 2 [1825,-77980] [1825,77980]  
2489777 4 [-53,-1530] [-53,1530] [122,-2075] [122,2075]  
2489785 2 [126,-2119] [126,2119]  
2489790 2 [23779,-3666827] [23779,3666827]  
2489800 2 [-39,-1559] [-39,1559]  
2489816 2 [905,-27271] [905,27271]  
2489817 2 [8614,-799481] [8614,799481]  
2489833 4 [516,-11827] [516,11827] [96,-1837] [96,1837]  
2489851 2 [-103,-1182] [-103,1182]  
2489860 2 [236,-3954] [236,3954]  
2489865 2 [-89,-1336] [-89,1336]  
2489866 2 [15,-1579] [15,1579]  
2489867 2 [4969,-350274] [4969,350274]  
2489868 6 [1422,-53646] [1422,53646] [6,-1578] [6,1578] [93,-1815] [93,1815]  
2489886 2 [-21,-1575] [-21,1575]  
2489889 2 [-122,-821] [-122,821]  
2489892 2 [352,-6790] [352,6790]  
2489912 2 [1217,-42485] [1217,42485]  
2489929 2 [-90,-1327] [-90,1327]  
2489951 2 [1085,-35774] [1085,35774]  
2489954 2 [-25,-1573] [-25,1573]  
2489956 2 [480,-10634] [480,10634]  
2489959 4 [-135,-172] [-135,172] [5,-1578] [5,1578]  
2489985 4 [319,-5912] [319,5912] [766,-21259] [766,21259]  
2489993 2 [-28,-1571] [-28,1571]  
2489998 2 [1227,-43009] [1227,43009]  
2490003 2 [657,-16914] [657,16914]  
2490006 2 [139,-2275] [139,2275]  
2490009 2 [-77,-1426] [-77,1426]  
2490012 4 [-83,-1385] [-83,1385] [1138,-38422] [1138,38422]  
2490020 2 [4,-1578] [4,1578]  
2490022 2 [387,-7775] [387,7775]  
2490025 4 [-96,-1267] [-96,1267] [60,-1645] [60,1645]  
2490030 2 [91,-1801] [91,1801]  
2490033 2 [1036,-33383] [1036,33383]  
2490049 2 [308,-5631] [308,5631]  
2490057 10 [-41,-1556] [-41,1556] [-68,-1475] [-68,1475] [118,-2033] [118,2033] [1914,-83751] [1914,83751] [3,-1578] [3,1578]  
2490064 8 [-132,-436] [-132,436] [-60,-1508] [-60,1508] [4548,-306716] [4548,306716] [921,-27995] [921,27995]  
2490075 2 [6969,-581778] [6969,581778]  
2490076 4 [14490,-1744226] [14490,1744226] [2,-1578] [2,1578]  
2490083 2 [1,-1578] [1,1578]  
2490084 2 [0,-1578] [0,1578]  
2490085 8 [-1,-1578] [-1,1578] [-129,-586] [-129,586] [179,2868] [179,2868] [286659,-153478792] [286659,153478792]  
2490089 2 [1271,-45340] [1271,45340]  
2490092 2 [-2,-1578] [-2,1578]  
2490102 2 [43,-1603] [43,1603]  
2490111 2 [-3,-1578] [-3,1578]  
2490112 2 [392,-7920] [392,7920]  
2490129 4 [-120,-873] [-120,873] [11616,-1251945] [11616,1251945]  
2490137 2 [64,-1659] [64,1659]  
2490148 4 [-4,-1578] [-4,1578] [7652,-669366] [7652,669366]  
2490152 2 [2822,-149920] [2822,149920]  
2490155 2 [-131,-492] [-131,492]  
2490168 2 [82,-1744] [82,1744]  
2490176 2 [92,-1808] [92,1808]  
2490183 2 [37,-1594] [37,1594]

2490184 2 [210,-3428] [210,3428]  
2490185 2 [164,-2627] [164,2627]  
2490191 2 [1169,-40000] [1169,40000]  
2490192 2 [-116,-964] [-116,964]  
2490204 4 [-134,-290] [-134,290] [925,-28177] [925,28177]  
2490209 4 [-5,-1578] [-5,1578] [-97,-1256] [-97,1256]  
2490216 2 [169,-2705] [169,2705]  
2490225 2 [130,-2165] [130,2165]  
2490236 6 [242,-4082] [242,4082] [3802,-234438] [3802,234438] [445,-9519] [445,9519]  
2490238 2 [8811,-827063] [8811,827063]  
2490250 2 [135,-2225] [135,2225]  
2490264 2 [25,-1583] [25,1583]  
2490267 2 [313,-5758] [313,5758]  
2490273 4 [-72,-1455] [-72,1455] [28,-1585] [28,1585]  
2490276 2 [52,-1622] [52,1622]  
2490278 2 [-133,-371] [-133,371]  
2490279 2 [841,-24440] [841,24440]  
2490281 2 [-128,-627] [-128,627]  
2490300 6 [-6,-1578] [-6,1578] [13674,-1598982] [13674,1598982] [21,-1581] [21,1581]  
2490304 4 [-135,-173] [-135,173] [-15,-1577] [-15,1577]  
2490320 2 [-124,-764] [-124,764]  
2490331 2 [189,-3040] [189,3040]  
2490337 2 [-58,-1515] [-58,1515]  
2490360 2 [-74,-1444] [-74,1444]  
2490376 2 [-126,-700] [-126,700]  
2490412 2 [198,-3202] [198,3202]  
2490414 2 [-125,-733] [-125,733]  
2490427 2 [-7,-1578] [-7,1578]  
2490428 2 [362,-7066] [362,7066]  
2490444 2 [-50,-1538] [-50,1538]  
2490470 2 [3971,-250241] [3971,250241]  
2490475 2 [105,-1910] [105,1910]  
2490489 2 [88,-1781] [88,1781]  
2490497 8 [-37,-1562] [-37,1562] [-88,-1345] [-88,1345] [14,-1579] [14,1579] [3374,-195989] [3374,195989]  
2490505 2 [114,-1993] [114,1993]  
2490515 2 [149,-2408] [149,2408]  
2490519 2 [85,-1762] [85,1762]  
2490525 2 [55,-1630] [55,1630]  
2490526 2 [-45,-1549] [-45,1549]  
2490529 4 [123,-2086] [123,2086] [378540,-232899023] [378540,232899023]  
2490532 2 [69,-1679] [69,1679]  
2490536 2 [617,-15407] [617,15407]  
2490538 2 [471,-10343] [471,10343]  
2490539 2 [125,-2108] [125,2108]  
2490542 2 [4339,-285819] [4339,285819]  
2490544 4 [233,-3891] [233,3891] [585,-14237] [585,14237]  
2490545 2 [-46,-1547] [-46,1547]  
2490553 2 [146,-2367] [146,2367]  
2490557 2 [23,-1582] [23,1582]  
2490561 2 [172,-2753] [172,2753]  
2490568 2 [18,-1580] [18,1580]  
2490576 2 [49,-1615] [49,1615]  
2490588 2 [-99,-1233] [-99,1233]  
2490591 2 [157,-2522] [157,2522]  
2490596 2 [-8,-1578] [-8,1578]  
2490601 2 [330,-6199] [330,6199]  
2490608 2 [-127,-665] [-127,665]  
2490614 2 [235,-3933] [235,3933]  
2490616 2 [-106,-1140] [-106,1140]  
2490624 2 [288,-5136] [288,5136]  
2490635 4 [-19,-1576] [-19,1576] [4061,-258796] [4061,258796]  
2490649 2 [5910,-454343] [5910,454343]  
2490651 2 [-135,-174] [-135,174]

2490659 2 [-95,-1278] [-95,1278]  
2490665 2 [-121,-848] [-121,848]  
2490668 4 [-107,-1125] [-107,1125] [166,-2658] [166,2658]  
2490684 2 [613,-15259] [613,15259]  
2490692 4 [-112,-1042] [-112,1042] [152,-2450] [152,2450]  
2490695 2 [-91,-1318] [-91,1318]  
2490697 2 [-52,-1533] [-52,1533]  
2490705 2 [184,-2953] [184,2953]  
2490713 2 [83,-1750] [83,1750]  
2490722 4 [103,-1893] [103,1893] [143,-2327] [143,2327]  
2490727 2 [1029,-33046] [1029,33046]  
2490732 2 [78,-1722] [78,1722]  
2490745 2 [894,-26777] [894,26777]  
2490764 2 [-130,-542] [-130,542]  
2490774 2 [2083,-95081] [2083,95081]  
2490776 2 [62,-1652] [62,1652]  
2490785 12 [-134,-291] [-134,291] [-44,-1551] [-44,1551] [124,-2097] [124,2097] [374,-7403] [374,7403] [59,-1642] [59,1642] [946,-29139] [946,29139]  
2490792 4 [459769,-311752201] [459769,311752201] [73,-1697] [73,1697]  
2490813 2 [-9,-1578] [-9,1578]  
2490822 2 [187,-3005] [187,3005]  
2490832 2 [84,-1756] [84,1756]  
2490840 2 [234,-3912] [234,3912]  
2490841 10 [-100,-1221] [-100,1221] [170,-2721] [170,2721] [22194,-3306385] [22194,3306385] [44,-1605] [44,1605] [660,-17029] [660,17029]  
2490848 2 [-47,-1545] [-47,1545]  
2490852 2 [508,-11558] [508,11558]  
2490860 2 [326,-6094] [326,6094]  
2490862 2 [-117,-943] [-117,943]  
2490867 2 [-27,-1572] [-27,1572]  
2490870 2 [259,-4457] [259,4457]  
2490880 2 [6024,-467552] [6024,467552]  
2490889 2 [5955,-459542] [5955,459542]  
2490897 2 [262,-4525] [262,4525]  
2490909 2 [475,-10472] [475,10472]  
2490912 2 [217,-3565] [217,3565]  
2490916 6 [117,-2023] [117,2023] [120,-2054] [120,2054] [1846644,-2509428170] [1846644,2509428170]  
2490921 2 [652,-16723] [652,16723]  
2490929 2 [-110,-1077] [-110,1077]  
2490937 2 [-132,-437] [-132,437]  
2490944 4 [140,-2288] [140,2288] [65,-1663] [65,1663]  
2490952 2 [-78,-1420] [-78,1420]  
2490958 2 [171,-2737] [171,2737]  
2490993 2 [36,-1593] [36,1593]  
2490999 2 [1045,-33818] [1045,33818]  
2491000 2 [-135,-175] [-135,175]  
2491007 2 [29,-1586] [29,1586]  
2491012 2 [128,-2142] [128,2142]  
2491015 2 [489,-10928] [489,10928]  
2491021 2 [-133,-372] [-133,372]  
2491025 6 [-16,-1577] [-16,1577] [-85,-1370] [-85,1370] [110,-1955] [110,1955]  
2491044 2 [13,-1579] [13,1579]  
2491056 2 [-63,-1497] [-63,1497]  
2491065 4 [499,-11258] [499,11258] [68776,-18036629] [68776,18036629]  
2491073 2 [56,-1633] [56,1633]  
2491079 2 [41,-1600] [41,1600]  
2491080 2 [10654,-1099688] [10654,1099688]  
2491084 8 [-10,-1578] [-10,1578] [10581,-1088405] [10581,1088405] [150,-2422] [150,2422] [485,-10797] [485,10797]  
2491090 2 [39,-1597] [39,1597]  
2491095 2 [2089,-95492] [2089,95492]  
2491100 6 [-115,-985] [-115,985] [-86,-1362] [-86,1362] [370,-7290] [370,7290]  
2491108 2 [336,-6358] [336,6358]  
2491121 4 [200,-3239] [200,3239] [2060,-93511] [2060,93511]  
2491127 2 [629,-15854] [629,15854]  
2491134 2 [115,-2003] [115,2003]



2491136 2 [280,-4944] [280,4944]  
2491140 2 [-131,-493] [-131,493]  
2491145 2 [151,-2436] [151,2436]  
2491147 2 [137,-2250] [137,2250]  
2491151 2 [257,-4412] [257,4412]  
2491163 2 [-67,-1480] [-67,1480]  
2491174 2 [155,-2493] [155,2493]  
2491177 4 [222,-3665] [222,3665] [48,-1613] [48,1613]  
2491193 8 [-64,-1493] [-64,1493] [2642,-135809] [2642,135809] [572,-13771] [572,13771] [68,-1675] [68,1675]  
2491209 2 [58,-1639] [58,1639]  
2491217 4 [-98,-1245] [-98,1245] [67834,-17667339] [67834,17667339]  
2491225 2 [180,-2885] [180,2885]  
2491231 2 [-111,-1060] [-111,1060]  
2491238 2 [131,-2177] [131,2177]  
2491258 2 [-129,-587] [-129,587]  
2491265 2 [134,-2213] [134,2213]  
2491273 14 [-118,-921] [-118,921] [-22,-1575] [-22,1575] [116,-2013] [116,2013] [1187,-40926] [1187,40926] [582,-14129] [582,14129] [6512,-525501] [6512,525501] [816,-23363] [816,23363]  
2491289 4 [1100,-36517] [1100,36517] [80,-1733] [80,1733]  
2491300 2 [-24,-1574] [-24,1574]  
2491303 4 [-123,-794] [-123,794] [57,-1636] [57,1636]  
2491308 2 [142,-2314] [142,2314]  
2491316 2 [-43,-1553] [-43,1553]  
2491323 2 [601,-14818] [601,14818]  
2491324 2 [45,-1607] [45,1607]  
2491329 2 [-62,-1501] [-62,1501]  
2491336 2 [1329,-48475] [1329,48475]  
2491344 2 [388,-7804] [388,7804]  
2491351 2 [-135,-176] [-135,176]  
2491352 2 [97,-1845] [97,1845]  
2491354 2 [503,-11391] [503,11391]  
2491364 2 [-40,-1558] [-40,1558]  
2491368 2 [-134,-292] [-134,292]  
2491380 2 [141,-2301] [141,2301]  
2491392 2 [-32,-1568] [-32,1568]  
2491393 2 [66,-1667] [66,1667]  
2491410 2 [391,-7891] [391,7891]  
2491411 2 [597,-14672] [597,14672]  
2491415 2 [-11,-1578] [-11,1578]  
2491425 2 [-104,-1169] [-104,1169]  
2491426 2 [-33,-1567] [-33,1567]  
2491433 4 [4726,-324897] [4726,324897] [71,-1688] [71,1688]  
2491441 4 [-48,-1543] [-48,1543] [-81,-1400] [-81,1400]  
2491452 2 [829,-23921] [829,23921]  
2491456 4 [4140,-266384] [4140,266384] [720,-19384] [720,19384]  
2491473 2 [-113,-1024] [-113,1024]  
2491478 2 [67,-1671] [67,1671]  
2491480 4 [26,-1584] [26,1584] [7706,-676464] [7706,676464]  
2491484 2 [245,-4147] [245,4147]  
2491487 2 [17,-1580] [17,1580]  
2491498 2 [47,-1611] [47,1611]  
2491510 2 [291,-5209] [291,5209]  
2491513 2 [12,-1579] [12,1579]  
2491514 2 [455,-9833] [455,9833]  
2491517 2 [-73,-1450] [-73,1450]  
2491523 2 [-59,-1512] [-59,1512]  
2491525 2 [95,-1830] [95,1830]  
2491532 2 [-122,-822] [-122,822]  
2491533 2 [12423,-1384650] [12423,1384650]  
2491536 2 [-128,-628] [-128,628]  
2491545 4 [106,-1919] [106,1919] [46,-1609] [46,1609]  
2491552 2 [-31,-1569] [-31,1569]  
2491556 2 [77,-1717] [77,1717]

2491561 2 [20,-1581] [20,1581]  
2491563 2 [-119,-898] [-119,898]  
2491569 10 [-114,-1005] [-114,1005] [298,-5381] [298,5381] [30,-1587] [30,1587] [348,-6681] [348,6681] [408,-8391] [408,8391]  
2491580 2 [74,-1702] [74,1702]  
2491588 4 [-84,-1378] [-84,1378] [97652,-30515586] [97652,30515586]  
2491589 2 [35,-1592] [35,1592]  
2491593 2 [-38,-1561] [-38,1561]  
2491598 2 [203,-3295] [203,3295]  
2491609 2 [183,-2936] [183,2936]  
2491624 4 [-102,-1196] [-102,1196] [91098,-27495604] [91098,27495604]  
2491649 2 [-80,-1407] [-80,1407]  
2491650 2 [-105,-1155] [-105,1155]  
2491660 2 [-34,-1566] [-34,1566]  
2491673 2 [9686,-953273] [9686,953273]  
2491681 2 [270,-4709] [270,4709]  
2491688 2 [902,-27136] [902,27136]  
2491692 2 [214,-3506] [214,3506]  
2491697 2 [584,-14201] [584,14201]  
2491704 2 [-135,-177] [-135,177]  
2491746 2 [-65,-1489] [-65,1489]  
2491748 6 [112,-1974] [112,1974] [3556,-212058] [3556,212058] [53,-1625] [53,1625]  
2491749 2 [51,-1620] [51,1620]  
2491751 2 [1097,-36368] [1097,36368]  
2491753 2 [132,-2189] [132,2189]  
2491758 2 [-93,-1299] [-93,1299]  
2491764 2 [133,-2201] [133,2201]  
2491766 2 [-133,-373] [-133,373]  
2491776 2 [-20,-1576] [-20,1576]  
2491777 2 [-126,-701] [-126,701]  
2491792 2 [1104,-36716] [1104,36716]  
2491797 2 [163,-2612] [163,2612]  
2491809 2 [1930,-84803] [1930,84803]  
2491812 10 [-108,-1110] [-108,1110] [-12,-1578] [-12,1578] [-132,-438] [-132,438] [1024,-32806] [1024,32806] [904,-27226] [904,27226]  
2491817 2 [-82,-1393] [-82,1393]  
2491819 2 [-87,-1354] [-87,1354]  
2491826 2 [6815,-562601] [6815,562601]  
2491829 2 [175,-2802] [175,2802]  
2491839 2 [1521,-59340] [1521,59340]  
2491842 2 [-17,-1577] [-17,1577]  
2491844 2 [320,-5938] [320,5938]  
2491849 8 [-124,-765] [-124,765] [-130,-543] [-130,543] [1623,-65404] [1623,65404] [47778,-10443401] [47778,10443401]  
2491856 2 [2980,-162684] [2980,162684]  
2491863 2 [181,-2902] [181,2902]  
2491865 2 [-109,-1094] [-109,1094]  
2491874 2 [295,-5307] [295,5307]  
2491875 2 [229,-3808] [229,3808]  
2491876 2 [-120,-874] [-120,874]  
2491879 2 [633,-16004] [633,16004]  
2491881 2 [-125,-734] [-125,734]  
2491887 2 [109,-1946] [109,1946]  
2491896 2 [2209,-103835] [2209,103835]  
2491897 2 [462,-10055] [462,10055]  
2491900 2 [-30,-1570] [-30,1570]  
2491905 2 [-26,-1573] [-26,1573]  
2491910 2 [11,-1579] [11,1579]  
2491912 2 [1649,-66981] [1649,66981]  
2491938 2 [583,-14165] [583,14165]  
2491939 4 [-127,-666] [-127,666] [2133,-98524] [2133,98524]  
2491944 2 [5110,-365288] [5110,365288]  
2491947 2 [-51,-1536] [-51,1536]  
2491952 2 [209,-3409] [209,3409]  
2491953 4 [-134,-293] [-134,293] [31,-1588] [31,1588]  
2491961 6 [212,-3467] [212,3467] [254,-4345] [254,4345] [34130,-6305281] [34130,6305281]

2491968 4 [712,-19064] [712,19064] [76,-1712] [76,1712]  
2491974 2 [75,-1707] [75,1707]  
2491975 2 [89,-1788] [89,1788]  
2491977 2 [34,-1591] [34,1591]  
2491982 2 [-101,-1209] [-101,1209]  
2491984 2 [356,-6900] [356,6900]  
2491992 2 [177,-2835] [177,2835]  
2491993 4 [182,-2919] [182,2919] [218,-3585] [218,3585]  
2491998 2 [451,-9707] [451,9707]  
2492000 2 [-55,-1525] [-55,1525]  
2492001 2 [420,-8751] [420,8751]  
2492004 2 [616,-15370] [616,15370]  
2492006 2 [-61,-1505] [-61,1505]  
2492014 2 [4155,-267833] [4155,267833]  
2492017 2 [102,-1885] [102,1885]  
2492020 2 [389,-7833] [389,7833]  
2492038 2 [731,-19827] [731,19827]  
2492041 2 [912,-27587] [912,27587]  
2492044 2 [390,-7862] [390,7862]  
2492057 2 [158,-2537] [158,2537]  
2492059 2 [-135,-178] [-135,178]  
2492065 2 [24,-1583] [24,1583]  
2492072 2 [614,-15296] [614,15296]  
2492076 2 [22,-1582] [22,1582]  
2492078 2 [29171,-4982267] [29171,4982267]  
2492096 2 [692,-18272] [692,18272]  
2492100 6 [-35,-1565] [-35,1565] [-56,-1522] [-56,1522] [21700,-3196610] [21700,3196610]  
2492105 2 [-94,-1289] [-94,1289]  
2492113 2 [-42,-1555] [-42,1555]  
2492121 2 [-116,-965] [-116,965]  
2492122 2 [87,-1775] [87,1775]  
2492127 2 [-131,-494] [-131,494]  
2492137 2 [1988,-88653] [1988,88653]  
2492141 2 [107,-1928] [107,1928]  
2492152 2 [822,-23620] [822,23620]  
2492153 2 [32,-1589] [32,1589]  
2492156 2 [-70,-1466] [-70,1466]  
2492157 2 [1579,-62764] [1579,62764]  
2492161 2 [354,-6845] [354,6845]  
2492163 2 [33,-1590] [33,1590]  
2492164 4 [1220,-42642] [1220,42642] [221,-3645] [221,3645]  
2492169 2 [-92,-1309] [-92,1309]  
2492176 2 [3024,-166300] [3024,166300]  
2492182 2 [1523,-59457] [1523,59457]  
2492196 2 [277,-4873] [277,4873]  
2492205 2 [871,-25754] [871,25754]  
2492216 2 [-103,-1183] [-103,1183]  
2492220 2 [61,-1649] [61,1649]  
2492225 2 [340,-6465] [340,6465]  
2492241 2 [10,-1579] [10,1579]  
2492248 2 [-54,-1528] [-54,1528]  
2492257 2 [108,-1937] [108,1937]  
2492281 2 [-13,-1578] [-13,1578]  
2492289 2 [63,-1656] [63,1656]  
2492304 2 [16,-1580] [16,1580]  
2492316 2 [42,-1602] [42,1602]  
2492330 2 [-49,-1541] [-49,1541]  
2492342 2 [203179,-91583709] [203179,91583709]  
2492344 2 [38,-1596] [38,1596]  
2492350 2 [-69,-1471] [-69,1471]  
2492362 2 [-121,-849] [-121,849]  
2492364 2 [190,-3058] [190,3058]  
2492405 4 [239,-4018] [239,4018] [431,-9086] [431,9086]

2492409 6 [1390,-51847] [1390,51847] [4138,-266191] [4138,266191] [556,-13205] [556,13205]  
2492416 2 [-135,-179] [-135,179]  
2492417 2 [98,-1853] [98,1853]  
2492424 2 [273,-4779] [273,4779]  
2492425 2 [3734,-228177] [3734,228177]  
2492430 2 [-29,-1571] [-29,1571]  
2492432 2 [-71,-1461] [-71,1461]  
2492433 2 [-129,-588] [-129,588]  
2492434 2 [903,-27181] [903,27181]  
2492435 2 [-79,-1414] [-79,1414]  
2492444 2 [5738,-434654] [5738,434654]  
2492449 2 [810,-23107] [810,23107]  
2492451 4 [225,-3726] [225,3726] [549,-12960] [549,12960]  
2492465 2 [-76,-1433] [-76,1433]  
2492472 2 [529,-12269] [529,12269]  
2492483 2 [197,-3184] [197,3184]  
2492492 2 [11549,-1241129] [11549,1241129]  
2492499 2 [325,-6068] [325,6068]  
2492512 2 [9,-1579] [9,1579]  
2492513 2 [-133,-374] [-133,374]  
2492514 2 [615,-15333] [615,15333]  
2492533 2 [623,-15630] [623,15630]  
2492538 2 [-89,-1337] [-89,1337]  
2492540 2 [-134,-294] [-134,294]  
2492542 2 [27,-1585] [27,1585]  
2492553 2 [688,-18115] [688,18115]  
2492554 2 [-57,-1519] [-57,1519]  
2492560 2 [-96,-1268] [-96,1268]  
2492566 2 [219,-3605] [219,3605]  
2492580 2 [1324,-48202] [1324,48202]  
2492584 2 [-90,-1328] [-90,1328]  
2492594 2 [1303,-47061] [1303,47061]  
2492596 2 [-75,-1439] [-75,1439]  
2492604 2 [2170,-101098] [2170,101098]  
2492612 2 [544,-12786] [544,12786]  
2492625 2 [220,-3625] [220,3625]  
2492638 2 [147,-2381] [147,2381]  
2492641 2 [287,-5112] [287,5112]  
2492660 2 [941,-28909] [941,28909]  
2492664 2 [121,-2065] [121,2065]  
2492675 2 [2629,-134808] [2629,134808]  
2492680 4 [561,-13381] [561,13381] [81,-1739] [81,1739]  
2492689 4 [-132,-439] [-132,439] [363,-7094] [363,7094]  
2492691 2 [145,-2354] [145,2354]  
2492702 2 [19,-1581] [19,1581]  
2492703 4 [2013,-90330] [2013,90330] [541,-12682] [541,12682]  
2492721 4 [-66,-1485] [-66,1485] [2550955,-407431186] [2550955,407431186]  
2492722 2 [-97,-1257] [-97,1257]  
2492725 2 [2415,-118690] [2415,118690]  
2492729 4 [316,-5835] [316,5835] [8,-1579] [8,1579]  
2492740 2 [104,-1902] [104,1902]  
2492745 2 [94,-1823] [94,1823]  
2492749 4 [-117,-944] [-117,944] [5051,-358980] [5051,358980]  
2492752 2 [-36,-1564] [-36,1564]  
2492761 2 [-18,-1577] [-18,1577]  
2492775 2 [-135,-180] [-135,180]  
2492777 6 [-112,-1043] [-112,1043] [119,-2044] [119,2044] [186914,-80809561] [186914,80809561]  
2492778 2 [127,-2131] [127,2131]  
2492783 2 [-83,-1386] [-83,1386]  
2492784 2 [7393,-635671] [7393,635671]  
2492792 2 [-23,-1575] [-23,1575]  
2492793 4 [-128,-629] [-128,629] [307,-5606] [307,5606]  
2492801 2 [40,-1599] [40,1599]

2492806 2 [435,-9209] [435,9209]  
2492807 2 [293,-5258] [293,5258]  
2492813 2 [167,-2674] [167,2674]  
2492828 4 [-14,-1578] [-14,1578] [101,-1877] [101,1877]  
2492838 2 [-53,-1531] [-53,1531]  
2492856 2 [70,-1684] [70,1684]  
2492857 2 [263,-4548] [263,4548]  
2492862 2 [-77,-1427] [-77,1427]  
2492864 2 [740,-20192] [740,20192]  
2492881 2 [162,-2597] [162,2597]  
2492892 2 [-123,-795] [-123,795]  
2492897 2 [-106,-1141] [-106,1141]  
2492898 2 [7,-1579] [7,1579]  
2492901 2 [607,-15038] [607,15038]  
2492919 4 [-107,-1126] [-107,1126] [-39,-1560] [-39,1560]  
2492920 2 [54,-1628] [54,1628]  
2492924 2 [50,-1618] [50,1618]  
2492929 2 [923,-28086] [923,28086]  
2492932 4 [11064,-1163774] [11064,1163774] [204,-3314] [204,3314]  
2492936 2 [-130,-544] [-130,544]  
2492945 2 [79,-1728] [79,1728]  
2492983 2 [281,-4968] [281,4968]  
2492988 2 [4426,-294458] [4426,294458]  
2493001 4 [1292,-46467] [1292,46467] [72,-1693] [72,1693]  
2493008 2 [-68,-1476] [-68,1476]  
2493022 2 [99,-1861] [99,1861]  
2493025 18 [123180,-43232495] [123180,43232495] [15,-1580] [15,1580] [159,-2552] [159,2552] [1920,-84145] [1920,84145] [2700,-140305] [2700,140305] [3720,-226895] [3720,226895]  
[564,-13487] [564,13487] [6,-1579] [6,1579] [90,-1795] [90,1795]  
2493027 2 [129,-2154] [129,2154]  
2493028 2 [701,-18627] [701,18627]  
2493037 2 [-21,-1576] [-21,1576]  
2493045 2 [591,-14454] [591,14454]  
2493055 2 [-99,-1234] [-99,1234]  
2493071 2 [-115,-986] [-115,986]  
2493079 2 [405,-8302] [405,8302]  
2493081 2 [-60,-1509] [-60,1509]  
2493084 2 [-110,-1078] [-110,1078]  
2493097 2 [138,-2263] [138,2263]  
2493101 2 [-25,-1574] [-25,1574]  
2493116 8 [-118,-922] [-118,922] [-131,-495] [-131,495] [12130,-1335954] [12130,1335954] [5,-1579] [5,1579]  
2493129 2 [-134,-295] [-134,295]  
2493135 2 [321,-5964] [321,5964]  
2493136 6 [-135,-181] [-135,181] [-28,-1572] [-28,1572] [332,-6252] [332,6252]  
2493161 2 [100,-1869] [100,1869]  
2493168 2 [5881,-451003] [5881,451003]  
2493170 2 [-41,-1557] [-41,1557]  
2493177 6 [-122,-823] [-122,823] [154,-2479] [154,2479] [4,-1579] [4,1579]  
2493180 2 [-126,-702] [-126,702]  
2493184 2 [-72,-1456] [-72,1456]  
2493188 6 [-88,-1346] [-88,1346] [136,-2238] [136,2238] [208,-3390] [208,3390]  
2493206 2 [227,-3767] [227,3767]  
2493214 2 [3,-1579] [3,1579]  
2493216 2 [-95,-1279] [-95,1279]  
2493220 2 [95436,-29482774] [95436,29482774]  
2493223 2 [453,-9770] [453,9770]  
2493226 2 [599,-14745] [599,14745]  
2493233 2 [2,-1579] [2,1579]  
2493234 2 [17031,-2222595] [17031,2222595]  
2493235 6 [1061,-34596] [1061,34596] [16629,-2144368] [16629,2144368] [369,-7262] [369,7262]  
2493240 4 [1,-1579] [1,1579] [934,-28588] [934,28588]  
2493241 2 [0,-1579] [0,1579]  
2493242 2 [-1,-1579] [-1,1579]  
2493249 6 [-2,-1579] [-2,1579] [-74,-1445] [-74,1445] [1840,-78943] [1840,78943]

2493262 2 [-133, -375] [-133,375]  
2493268 2 [-3, -1579] [-3,1579]  
2493272 4 [-127, -667] [-127,667] [458, -9928] [458,9928]  
2493278 2 [763, -21135] [763,21135]  
2493284 4 [-100, -1222] [-100,1222] [22208, -3309514] [22208,3309514]  
2493288 2 [186, -2988] [186,2988]  
2493305 4 [-4, -1579] [-4,1579] [86, -1769] [86,1769]  
2493309 2 [43, -1604] [43,1604]  
2493316 2 [60, -1646] [60,1646]  
2493321 2 [334, -6305] [334,6305]  
2493324 4 [165, -2643] [165,2643] [6270, -496482] [6270,496482]  
2493332 2 [-91, -1319] [-91,1319]  
2493350 2 [-125, -735] [-125,735]  
2493352 2 [-111, -1061] [-111,1061]  
2493359 4 [113, -1984] [113,1984] [18925, -2603478] [18925,2603478]  
2493360 2 [-119, -899] [-119,899]  
2493366 2 [-5, -1579] [-5,1579]  
2493368 2 [-58, -1516] [-58,1516]  
2493372 2 [37, -1595] [37,1595]  
2493373 2 [3051, -168532] [3051,168532]  
2493379 2 [513, -11726] [513,11726]  
2493380 2 [-124, -766] [-124,766]  
2493400 2 [11790, -1280180] [11790,1280180]  
2493401 2 [275, -4826] [275,4826]  
2493412 2 [16764, -2170534] [16764,2170534]  
2493431 2 [25, -1584] [25,1584]  
2493440 2 [1924, -84408] [1924,84408]  
2493441 2 [1810, -77021] [1810,77021]  
2493443 2 [161, -2582] [161,2582]  
2493444 2 [28, -1586] [28,1586]  
2493450 2 [631, -15929] [631,15929]  
2493456 2 [64, -1660] [64,1660]  
2493457 2 [-6, -1579] [-6,1579]  
2493459 2 [-15, -1578] [-15,1578]  
2493463 2 [21, -1582] [21,1582]  
2493476 2 [380, -7574] [380,7574]  
2493487 2 [269, -4686] [269,4686]  
2493489 2 [160, -2567] [160,2567]  
2493499 4 [-135, -182] [-135,182] [93, -1816] [93,1816]  
2493508 2 [96, -1838] [96,1838]  
2493521 6 [-50, -1539] [-50,1539] [52, -1623] [52,1623] [959, -29740] [959,29740]  
2493522 2 [-113, -1025] [-113,1025]  
2493528 2 [1546, -60808] [1546,60808]  
2493540 2 [324, -6042] [324,6042]  
2493568 4 [-132, -440] [-132,440] [3452, -202824] [3452,202824]  
2493577 2 [644, -16419] [644,16419]  
2493580 2 [-114, -1006] [-114,1006]  
2493584 2 [-7, -1579] [-7,1579]  
2493594 2 [111, -1965] [111,1965]  
2493610 2 [-129, -589] [-129,589]  
2493622 2 [-37, -1563] [-37,1563]  
2493625 6 [-120, -875] [-120,875] [-45, -1550] [-45,1550] [246, -4169] [246,4169]  
2493633 2 [91, -1802] [91,1802]  
2493640 2 [-46, -1548] [-46,1548]  
2493648 2 [156, -2508] [156,2508]  
2493649 2 [1400, -52407] [1400,52407]  
2493656 2 [14, -1580] [14,1580]  
2493657 2 [82, -1745] [82,1745]  
2493708 2 [-98, -1246] [-98,1246]  
2493713 2 [383, -7660] [383,7660]  
2493720 2 [-134, -296] [-134,296]  
2493721 2 [470, -10311] [470,10311]  
2493722 2 [23, -1583] [23,1583]

2493729 2 [18,-1581] [18,1581]  
2493753 2 [-8,-1579] [-8,1579]  
2493760 2 [444,-9488] [444,9488]  
2493764 8 [-104,-1170] [-104,1170] [-52,-1534] [-52,1534] [205,-3333] [205,3333] [2860,-152958] [2860,152958]  
2493766 2 [-85,-1371] [-85,1371]  
2493772 2 [174,-2786] [174,2786]  
2493774 2 [7251,-617445] [7251,617445]  
2493786 2 [55,-1631] [55,1631]  
2493788 2 [-19,-1577] [-19,1577]  
2493793 6 [-78,-1421] [-78,1421] [347,-6654] [347,6654] [92,-1809] [92,1809]  
2493807 4 [24860749,-123957073166] [24860749,123957073166] [49,-1616] [49,1616]  
2493825 2 [-86,-1363] [-86,1363]  
2493852 2 [322,-5990] [322,5990]  
2493857 6 [188,-3023] [188,3023] [782,-21925] [782,21925] [794,-22429] [794,22429]  
2493864 2 [-135,-183] [-135,183]  
2493872 2 [2537,-127795] [2537,127795]  
2493888 2 [-44,-1552] [-44,1552]  
2493891 2 [69,-1680] [69,1680]  
2493898 2 [207,-3371] [207,3371]  
2493905 2 [191,-3076] [191,3076]  
2493909 2 [243,-4104] [243,4104]  
2493916 2 [17877,-2390243] [17877,2390243]  
2493924 2 [5380,-394618] [5380,394618]  
2493928 4 [1017,-32471] [1017,32471] [122,-2076] [122,2076]  
2493937 4 [299,-5406] [299,5406] [668,-17337] [668,17337]  
2493939 2 [-47,-1546] [-47,1546]  
2493961 4 [-105,-1156] [-105,1156] [1410,-52969] [1410,52969]  
2493963 2 [201,-3258] [201,3258]  
2493970 2 [-9,-1579] [-9,1579]  
2493974 2 [49835,-11125043] [49835,11125043]  
2493978 2 [847,-24701] [847,24701]  
2493988 2 [15717,-1970401] [15717,1970401]  
2493989 2 [323,-6016] [323,6016]  
2493997 2 [423,-8842] [423,8842]  
2494009 2 [1506,-58465] [1506,58465]  
2494010 2 [359,-6983] [359,6983]  
2494012 2 [-27,-1573] [-27,1573]  
2494013 2 [-133,-376] [-133,376]  
2494017 2 [-102,-1197] [-102,1197]  
2494020 2 [196,-3166] [196,3166]  
2494024 4 [126,-2120] [126,2120] [945,-29093] [945,29093]  
2494025 2 [-130,-545] [-130,545]  
2494033 2 [-108,-1111] [-108,1111]  
2494044 2 [85,-1763] [85,1763]  
2494051 2 [-63,-1498] [-63,1498]  
2494052 16 [-116,-966] [-116,966] [-128,-630] [-128,630] [1028,-32998] [1028,32998] [17933,-2401483] [17933,2401483] [253,-4323] [253,4323] [44,-1606] [44,1606] [5797,-441375] [5797,441375] [88,-1782] [88,1782]  
2494054 2 [-109,-1095] [-109,1095]  
2494061 2 [-121,-850] [-121,850]  
2494070 2 [59,-1643] [59,1643]  
2494073 2 [34616,-6440437] [34616,6440437]  
2494081 2 [62,-1653] [62,1653]  
2494088 4 [206,-3352] [206,3352] [286,-5088] [286,5088]  
2494089 2 [1420,-53533] [1420,53533]  
2494100 2 [725,-19585] [725,19585]  
2494107 2 [-131,-496] [-131,496]  
2494124 6 [-67,-1481] [-67,1481] [118,-2034] [118,2034] [310,-5682] [310,5682]  
2494140 2 [1714,-70978] [1714,70978]  
2494144 6 [12260,-1357488] [12260,1357488] [14985,-1834363] [14985,1834363] [3380,-196512] [3380,196512]  
2494152 2 [178,-2852] [178,2852]  
2494177 2 [78,-1723] [78,1723]  
2494180 12 [-16,-1578] [-16,1578] [-64,-1494] [-64,1494] [29,-1587] [29,1587] [36,-1594] [36,1594] [3701,-225159] [3701,225159] [4176,-269866] [4176,269866]  
2494187 2 [73,-1698] [73,1698]

2494200 2 [241,-4061] [241,4061]  
2494203 2 [13,-1580] [13,1580]  
2494208 2 [2792,-147536] [2792,147536]  
2494214 2 [83,-1751] [83,1751]  
2494224 2 [376,-7460] [376,7460]  
2494231 2 [-135,-184] [-135,184]  
2494233 4 [148,-2395] [148,2395] [396,-8037] [396,8037]  
2494241 4 [-10,-1579] [-10,1579] [230,-3829] [230,3829]  
2494242 4 [-81,-1401] [-81,1401] [199,-3221] [199,3221]  
2494243 2 [341,-6492] [341,6492]  
2494271 2 [65,-1664] [65,1664]  
2494280 2 [41,-1601] [41,1601]  
2494285 2 [39,-1598] [39,1598]  
2494296 6 [105,-1911] [105,1911] [1134,-38220] [1134,38220] [282,-4992] [282,4992]  
2494297 4 [144,-2341] [144,2341] [264,-4571] [264,4571]  
2494301 2 [215,-3526] [215,3526]  
2494313 2 [-134,-297] [-134,297]  
2494332 2 [-62,-1502] [-62,1502]  
2494340 4 [364,-7122] [364,7122] [56,-1634] [56,1634]  
2494345 4 [-84,-1379] [-84,1379] [84,-1757] [84,1757]  
2494357 2 [-93,-1300] [-93,1300]  
2494377 2 [448,-9613] [448,9613]  
2494400 2 [260,-4480] [260,4480]  
2494401 2 [-101,-1210] [-101,1210]  
2494404 2 [48,-1614] [48,1614]  
2494416 2 [772,-21508] [772,21508]  
2494418 2 [-73,-1451] [-73,1451]  
2494423 2 [-43,-1554] [-43,1554]  
2494424 2 [-22,-1576] [-22,1576]  
2494426 2 [399,-8125] [399,8125]  
2494436 2 [9452,-918938] [9452,918938]  
2494449 4 [-132,-441] [-132,441] [-24,-1575] [-24,1575]  
2494464 2 [-80,-1408] [-80,1408]  
2494468 2 [168,-2690] [168,2690]  
2494481 2 [-40,-1559] [-40,1559]  
2494483 2 [-123,-796] [-123,796]  
2494488 4 [11962,-1308296] [11962,1308296] [58,-1640] [58,1640]  
2494492 2 [114,-1994] [114,1994]  
2494500 2 [11536,-1239034] [11536,1239034]  
2494509 2 [103,-1894] [103,1894]  
2494513 2 [11183,-1182600] [11183,1182600]  
2494521 2 [490,-10961] [490,10961]  
2494528 8 [-48,-1544] [-48,1544] [-87,-1355] [-87,1355] [3432,-201064] [3432,201064] [70056,-18542488] [70056,18542488]  
2494529 2 [-32,-1569] [-32,1569]  
2494539 2 [45,-1608] [45,1608]  
2494544 2 [68,-1676] [68,1676]  
2494548 2 [-59,-1513] [-59,1513]  
2494556 2 [130,-2166] [130,2166]  
2494557 2 [139,-2276] [139,2276]  
2494561 2 [-33,-1568] [-33,1568]  
2494572 2 [-11,-1579] [-11,1579]  
2494576 2 [57,-1637] [57,1637]  
2494583 2 [-103,-1184] [-103,1184]  
2494585 4 [-126,-703] [-126,703] [1566,-61991] [1566,61991]  
2494592 2 [2044,-92424] [2044,92424]  
2494600 2 [-135,-185] [-135,185]  
2494604 2 [-82,-1394] [-82,1394]  
2494607 2 [-127,-668] [-127,668]  
2494618 2 [351,-6763] [351,6763]  
2494633 2 [498,-11225] [498,11225]  
2494638 2 [-117,-945] [-117,945]  
2494640 2 [329,-6173] [329,6173]  
2494648 4 [153,-2465] [153,2465] [17,-1581] [17,1581]



2494649 4 [26,-1585] [26,1585] [3026,-166465] [3026,166465]  
2494657 2 [5558,-414363] [5558,414363]  
2494672 2 [12,-1580] [12,1580]  
2494674 2 [18951,-2608845] [18951,2608845]  
2494684 2 [-94,-1290] [-94,1290]  
2494691 4 [-31,-1570] [-31,1570] [1025,-32854] [1025,32854]  
2494697 2 [3458,-203353] [3458,203353]  
2494701 2 [135,-2226] [135,2226]  
2494702 2 [123,-2087] [123,2087]  
2494710 2 [2899,-156097] [2899,156097]  
2494716 2 [-38,-1562] [-38,1562]  
2494721 2 [47,-1612] [47,1612]  
2494722 2 [463,-10087] [463,10087]  
2494724 4 [20,-1582] [20,1582] [368,-7234] [368,7234]  
2494725 2 [-65,-1490] [-65,1490]  
2494728 2 [66,-1668] [66,1668]  
2494737 4 [238,-3997] [238,3997] [268,-4663] [268,4663]  
2494744 2 [30,-1588] [30,1588]  
2494746 2 [735,-19989] [735,19989]  
2494756 4 [125,-2109] [125,2109] [80,-1734] [80,1734]  
2494764 2 [46,-1610] [46,1610]  
2494766 2 [-133,-377] [-133,377]  
2494773 2 [211,-3448] [211,3448]  
2494774 4 [35,-1593] [35,1593] [651,-16685] [651,16685]  
2494788 2 [-92,-1310] [-92,1310]  
2494789 8 [-129,-590] [-129,590] [4755,-327892] [4755,327892] [5428575,-12648201142] [5428575,12648201142] [675,-17608] [675,17608]  
2494793 4 [-34,-1567] [-34,1567] [311732,-174049219] [311732,174049219]  
2494801 2 [1430,-54099] [1430,54099]  
2494810 2 [71,-1689] [71,1689]  
2494821 4 [-125,-736] [-125,736] [67,-1672] [67,1672]  
2494824 2 [-122,-824] [-122,824]  
2494864 2 [-112,-1044] [-112,1044]  
2494884 2 [256,-4390] [256,4390]  
2494886 2 [875,-25931] [875,25931]  
2494908 4 [-134,-298] [-134,298] [517,-11861] [517,11861]  
2494913 2 [-124,-767] [-124,767]  
2494929 2 [-20,-1577] [-20,1577]  
2494936 4 [110,-1956] [110,1956] [1550,-61044] [1550,61044]  
2494945 2 [306,-5581] [306,5581]  
2494948 2 [192,-3094] [192,3094]  
2494961 2 [-118,-923] [-118,923]  
2494963 2 [117,-2024] [117,2024]  
2494966 2 [10419,-1063505] [10419,1063505]  
2494969 2 [-12,-1579] [-12,1579]  
2494971 4 [-135,-186] [-135,186] [285,-5064] [285,5064]  
2494980 2 [124,-2098] [124,2098]  
2494982 2 [707,-18865] [707,18865]  
2494985 4 [176,-2819] [176,2819] [74,-1703] [74,1703]  
2494990 2 [51,-1621] [51,1621]  
2494991 2 [77,-1718] [77,1718]  
2494997 2 [-17,-1578] [-17,1578]  
2494999 2 [53,-1626] [53,1626]  
2495010 2 [1639,-66373] [1639,66373]  
2495012 2 [224,-3706] [224,3706]  
2495017 2 [-61,-1506] [-61,1506]  
2495020 2 [-51,-1537] [-51,1537]  
2495025 8 [120,-2055] [120,2055] [27383184,-143293310727] [27383184,143293310727] [550,-12995] [550,12995] [555,-13170] [555,13170]  
2495029 2 [195,-3148] [195,3148]  
2495036 2 [3722,-227078] [3722,227078]  
2495040 2 [1384,-51512] [1384,51512]  
2495041 6 [-30,-1571] [-30,1571] [1002,-31757] [1002,31757] [1275,-45554] [1275,45554]  
2495043 2 [97,-1846] [97,1846]  
2495044 2 [-115,-987] [-115,987]

2495047 2 [1413,-53138] [1413,53138]  
2495051 2 [-55,-1526] [-55,1526]  
2495052 2 [-26,-1574] [-26,1574]  
2495069 4 [11,-1580] [11,1580] [283,-5016] [283,5016]  
2495078 2 [325387,-185609541] [325387,185609541]  
2495088 2 [697,-18469] [697,18469]  
2495089 2 [-70,-1467] [-70,1467]  
2495097 2 [-96,-1269] [-96,1269]  
2495100 2 [-131,-497] [-131,497]  
2495116 2 [-130,-546] [-130,546]  
2495130 2 [31,-1589] [31,1589]  
2495137 4 [378,-7517] [378,7517] [942,-28955] [942,28955]  
2495141 2 [115,-2004] [115,2004]  
2495145 2 [-56,-1523] [-56,1523]  
2495159 2 [-119,-900] [-119,900]  
2495160 2 [34,-1592] [34,1592]  
2495161 2 [3542,-210807] [3542,210807]  
2495164 2 [26013,-4195519] [26013,4195519]  
2495172 2 [-107,-1127] [-107,1127]  
2495180 2 [-106,-1142] [-106,1142]  
2495183 2 [173,-2770] [173,2770]  
2495186 2 [95,-1831] [95,1831]  
2495211 2 [265,-4594] [265,4594]  
2495213 2 [-89,-1338] [-89,1338]  
2495216 2 [185,-2971] [185,2971]  
2495224 2 [-42,-1556] [-42,1556]  
2495225 2 [290,-5185] [290,5185]  
2495231 2 [-35,-1566] [-35,1566]  
2495232 2 [24,-1584] [24,1584]  
2495237 2 [-97,-1258] [-97,1258]  
2495241 8 [-110,-1079] [-110,1079] [-90,-1329] [-90,1329] [22,-1583] [22,1583] [744,-20355] [744,20355]  
2495250 2 [535,-12475] [535,12475]  
2495258 2 [247,-4191] [247,4191]  
2495264 2 [-79,-1415] [-79,1415]  
2495288 2 [146,-2368] [146,2368]  
2495293 2 [-69,-1472] [-69,1472]  
2495296 2 [284,-5040] [284,5040]  
2495297 2 [128,-2143] [128,2143]  
2495300 2 [116,-2014] [116,2014]  
2495305 2 [-54,-1529] [-54,1529]  
2495312 2 [409,-8421] [409,8421]  
2495313 2 [-128,-631] [-128,631]  
2495332 12 [-132,-442] [-132,442] [-76,-1434] [-76,1434] [1297032,-1477154890] [1297032,1477154890] [149,-2409] [149,2409] [32,-1590] [32,1590] [828,-23878] [828,23878]  
2495344 4 [-135,-187] [-135,187] [33,-1591] [33,1591]  
2495355 2 [-71,-1462] [-71,1462]  
2495361 2 [1147,-38878] [1147,38878]  
2495375 2 [365,-7150] [365,7150]  
2495376 2 [-120,-876] [-120,876]  
2495377 4 [143,-2328] [143,2328] [719,-19344] [719,19344]  
2495384 2 [106,-1920] [106,1920]  
2495389 2 [75,-1708] [75,1708]  
2495393 4 [346,-6627] [346,6627] [76,-1713] [76,1713]  
2495400 2 [10,-1580] [10,1580]  
2495413 2 [-49,-1542] [-49,1542]  
2495417 2 [24563,-3849658] [24563,3849658]  
2495419 2 [6585,-534362] [6585,534362]  
2495421 2 [759,-20970] [759,20970]  
2495433 2 [5392,-395939] [5392,395939]  
2495437 2 [267,-4640] [267,4640]  
2495438 2 [-13,-1579] [-13,1579]  
2495440 6 [164,-2628] [164,2628] [2484,-123812] [2484,123812] [804,-22852] [804,22852]  
2495465 4 [16,-1581] [16,1581] [1964,-87053] [1964,87053]  
2495472 2 [337,-6385] [337,6385]

2495475 4 [-111,-1062] [-111,1062] [-75,-1440] [-75,1440]  
2495487 2 [193,-3112] [193,3112]  
2495488 2 [56208,-13325920] [56208,13325920]  
2495495 2 [1049,-34012] [1049,34012]  
2495498 2 [671,-17453] [671,17453]  
2495505 2 [-134,-299] [-134,299]  
2495508 2 [373,-7375] [373,7375]  
2495512 2 [314,-5784] [314,5784]  
2495516 2 [194,-3130] [194,3130]  
2495519 2 [61,-1650] [61,1650]  
2495521 6 [-133,-378] [-133,378] [140,-2289] [140,2289] [42,-1603] [42,1603]  
2495524 2 [-99,-1235] [-99,1235]  
2495534 2 [1355,-49903] [1355,49903]  
2495537 2 [38,-1597] [38,1597]  
2495552 2 [89,-1789] [89,1789]  
2495554 2 [128295,-45953077] [128295,45953077]  
2495556 2 [-83,-1387] [-83,1387]  
2495558 2 [1427,-53929] [1427,53929]  
2495572 2 [213,-3487] [213,3487]  
2495573 6 [-113,-1026] [-113,1026] [-29,-1572] [-29,1572] [367,-7206] [367,7206]  
2495585 2 [1136,-38321] [1136,38321]  
2495592 4 [1818,-77532] [1818,77532] [2502,-125160] [2502,125160]  
2495593 16 [-114,-1007] [-114,1007] [-57,-1520] [-57,1520] [131,-2178] [131,2178] [152,-2451] [152,2451] [252,-4301] [252,4301] [266,-4617] [266,4617] [3426,-200537] [3426,200537]  
[405251,-257980062] [405251,257980062]  
2495602 2 [63,-1657] [63,1657]  
2495608 2 [1122,-37616] [1122,37616]  
2495627 4 [169,-2706] [169,2706] [733,-19908] [733,19908]  
2495628 2 [838,-24310] [838,24310]  
2495636 2 [157,-2523] [157,2523]  
2495648 2 [137,-2251] [137,2251]  
2495649 2 [56668,-13489841] [56668,13489841]  
2495657 2 [278,-4897] [278,4897]  
2495671 2 [9,-1580] [9,1580]  
2495673 4 [342,-6519] [342,6519] [87,-1776] [87,1776]  
2495682 2 [77023,-21376207] [77023,21376207]  
2495692 6 [-66,-1486] [-66,1486] [134,-2214] [134,2214] [6869,-569301] [6869,569301]  
2495697 2 [112,-1975] [112,1975]  
2495713 4 [258,-4435] [258,4435] [27,-1586] [27,1586]  
2495716 2 [5244,-379750] [5244,379750]  
2495717 2 [-77,-1428] [-77,1428]  
2495719 4 [-135,-188] [-135,188] [713,-19104] [713,19104]  
2495729 2 [-100,-1223] [-100,1223]  
2495740 2 [1746,-72974] [1746,72974]  
2495744 2 [436,-9240] [436,9240]  
2495761 2 [300,-5431] [300,5431]  
2495762 2 [-121,-851] [-121,851]  
2495775 2 [-95,-1280] [-95,1280]  
2495780 2 [109,-1947] [109,1947]  
2495781 2 [639,-16230] [639,16230]  
2495782 2 [419,-8721] [419,8721]  
2495788 6 [102,-1886] [102,1886] [2382,-116266] [2382,116266] [366,-7178] [366,7178]  
2495802 2 [823,-23663] [823,23663]  
2495817 2 [1027,-32950] [1027,32950]  
2495822 2 [179,-2869] [179,2869]  
2495825 2 [944,-29047] [944,29047]  
2495826 2 [7399,-636445] [7399,636445]  
2495865 2 [19,-1582] [19,1582]  
2495881 6 [-36,-1565] [-36,1565] [-88,-1347] [-88,1347] [3260,-186141] [3260,186141]  
2495888 6 [272,-4756] [272,4756] [296,-5332] [296,5332] [8,-1580] [8,1580]  
2495901 2 [-53,-1532] [-53,1532]  
2495916 2 [-18,-1578] [-18,1578]  
2495921 2 [418412,-270648857] [418412,270648857]  
2495929 2 [150,-2423] [150,2423]

2495937 2 [142,-2315] [142,2315]  
2495943 2 [-23,-1576] [-23,1576]  
2495944 6 [-127,-669] [-127,669] [2913,-157229] [2913,157229] [878,-26064] [878,26064]  
2495961 4 [-68,-1477] [-68,1477] [312,-5733] [312,5733]  
2495970 2 [-129,-591] [-129,591]  
2495971 2 [-91,-1320] [-91,1320]  
2495983 2 [141,-2302] [141,2302]  
2495985 6 [-116,-967] [-116,967] [-14,-1579] [-14,1579] [166,-2659] [166,2659]  
2495992 2 [-126,-704] [-126,704]  
2495998 2 [107,-1929] [107,1929]  
2496000 2 [40,-1600] [40,1600]  
2496018 2 [151,-2437] [151,2437]  
2496028 4 [1026,-32902] [1026,32902] [26538,-4323170] [26538,4323170]  
2496040 2 [-39,-1561] [-39,1561]  
2496057 2 [7,-1580] [7,1580]  
2496060 2 [62314,-15555302] [62314,15555302]  
2496068 2 [172,-2754] [172,2754]  
2496076 2 [-123,-797] [-123,797]  
2496079 2 [45933,-9844354] [45933,9844354]  
2496095 2 [-131,-498] [-131,498]  
2496096 2 [-135,-189] [-135,189]  
2496097 2 [-72,-1457] [-72,1457]  
2496100 2 [-60,-1510] [-60,1510]  
2496104 2 [-134,-300] [-134,300]  
2496105 2 [-104,-1171] [-104,1171]  
2496109 2 [231,-3850] [231,3850]  
2496124 2 [98,-1854] [98,1854]  
2496132 10 [108,-1938] [108,1938] [132,-2190] [132,2190] [29344,-5026654] [29344,5026654] [469,-10279] [469,10279] [768,-21342] [768,21342]  
2496140 2 [-74,-1446] [-74,1446]  
2496159 2 [81,-1740] [81,1740]  
2496161 4 [155,-2494] [155,2494] [50,-1619] [50,1619]  
2496167 2 [133,-2202] [133,2202]  
2496177 4 [54,-1629] [54,1629] [8622,-800595] [8622,800595]  
2496184 2 [6,-1580] [6,1580]  
2496186 2 [15,-1581] [15,1581]  
2496188 2 [626,-15742] [626,15742]  
2496190 2 [-21,-1577] [-21,1577]  
2496194 2 [943,-29001] [943,29001]  
2496201 2 [-98,-1247] [-98,1247]  
2496205 2 [699,-18548] [699,18548]  
2496209 2 [-130,-547] [-130,547]  
2496217 2 [-132,-443] [-132,443]  
2496222 2 [403,-8243] [403,8243]  
2496225 2 [70,-1685] [70,1685]  
2496245 2 [-109,-1096] [-109,1096]  
2496250 4 [-25,-1575] [-25,1575] [7439,-641613] [7439,641613]  
2496251 2 [857,-25138] [857,25138]  
2496256 4 [-108,-1112] [-108,1112] [1320,-47984] [1320,47984]  
2496274 2 [-105,-1157] [-105,1157]  
2496275 2 [5,-1580] [5,1580]  
2496278 4 [-133,-379] [-133,379] [6251,-494227] [6251,494227]  
2496281 2 [-28,-1573] [-28,1573]  
2496284 2 [170,-2722] [170,2722]  
2496285 2 [-41,-1558] [-41,1558]  
2496292 2 [2424,-119354] [2424,119354]  
2496294 2 [-125,-737] [-125,737]  
2496308 2 [317,-5861] [317,5861]  
2496320 2 [604,-14928] [604,14928]  
2496321 2 [202,-3277] [202,3277]  
2496336 2 [4,-1580] [4,1580]  
2496371 2 [5585,-417386] [5585,417386]  
2496373 2 [3,-1580] [3,1580]  
2496375 2 [345,-6600] [345,6600]

2496377 2 [248,-4213] [248,4213]  
2496385 6 [13334,-1539717] [13334,1539717] [594,-14563] [594,14563] [956,-29601] [956,29601]  
2496388 2 [72,-1694] [72,1694]  
2496392 6 [1273,-45447] [1273,45447] [2,-1580] [2,1580] [94,-1824] [94,1824]  
2496399 2 [1,-1580] [1,1580]  
2496400 2 [0,-1580] [0,1580]  
2496401 4 [-1,-1580] [-1,1580] [-58,-1517] [-58,1517]  
2496402 4 [1047,-33915] [1047,33915] [79,-1729] [79,1729]  
2496405 2 [3919,-245342] [3919,245342]  
2496408 2 [-2,-1580] [-2,1580]  
2496412 4 [-102,-1198] [-102,1198] [189,-3041] [189,3041]  
2496420 4 [216,-3546] [216,3546] [576,-13914] [576,13914]  
2496427 2 [-3,-1580] [-3,1580]  
2496433 2 [171,-2738] [171,2738]  
2496448 2 [-124,-768] [-124,768]  
2496457 2 [3779,-232314] [3779,232314]  
2496464 2 [-4,-1580] [-4,1580]  
2496473 2 [-122,-825] [-122,825]  
2496475 2 [-135,-190] [-135,190]  
2496502 2 [1163,-39693] [1163,39693]  
2496509 4 [-85,-1372] [-85,1372] [343,-6546] [343,6546]  
2496511 2 [305,-5556] [305,5556]  
2496518 2 [43,-1605] [43,1605]  
2496523 2 [237,-3976] [237,3976]  
2496525 4 [-5,-1580] [-5,1580] [99655,-31459270] [99655,31459270]  
2496529 4 [-117,-946] [-117,946] [1968,-87319] [1968,87319]  
2496542 2 [443,-9457] [443,9457]  
2496545 2 [104,-1903] [104,1903]  
2496552 2 [-86,-1364] [-86,1364]  
2496563 2 [37,-1596] [37,1596]  
2496576 2 [-128,-632] [-128,632]  
2496583 2 [101,-1878] [101,1878]  
2496590 2 [251,-4279] [251,4279]  
2496592 2 [228,-3788] [228,3788]  
2496600 4 [-50,-1540] [-50,1540] [25,-1585] [25,1585]  
2496608 2 [1057,-34401] [1057,34401]  
2496609 2 [60,-1647] [60,1647]  
2496612 2 [184,-2954] [184,2954]  
2496616 8 [-15,-1579] [-15,1579] [-6,-1580] [-6,1580] [123222,-43254608] [123222,43254608] [90,-1796] [90,1796]  
2496617 2 [28,-1587] [28,1587]  
2496622 2 [843,-24527] [843,24527]  
2496627 2 [16753,-2168398] [16753,2168398]  
2496628 2 [21,-1583] [21,1583]  
2496636 2 [-78,-1422] [-78,1422]  
2496655 2 [401,-8184] [401,8184]  
2496705 2 [-134,-301] [-134,301]  
2496707 2 [7009,-586794] [7009,586794]  
2496713 2 [1466,-56153] [1466,56153]  
2496724 2 [645,-16457] [645,16457]  
2496726 6 [-45,-1551] [-45,1551] [2499,-124935] [2499,124935] [26515,-4317551] [26515,4317551]  
2496737 2 [-46,-1549] [-46,1549]  
2496743 2 [-7,-1580] [-7,1580]  
2496745 4 [344,-6573] [344,6573] [99,-1862] [99,1862]  
2496749 6 [-37,-1564] [-37,1564] [1643,-66616] [1643,66616] [551,-13030] [551,13030]  
2496761 2 [554,-13135] [554,13135]  
2496768 2 [52,-1624] [52,1624]  
2496777 2 [64,-1661] [64,1661]  
2496791 2 [1769,-74420] [1769,74420]  
2496795 2 [121,-2066] [121,2066]  
2496808 2 [-118,-924] [-118,924]  
2496817 6 [14,-1581] [14,1581] [198,-3203] [198,3203] [464,-10119] [464,10119]  
2496822 2 [-101,-1211] [-101,1211]  
2496833 6 [-52,-1535] [-52,1535] [187,-3006] [187,3006] [226,-3747] [226,3747]

2496844 2 [86,-1770] [86,1770]  
2496856 2 [-135,-191] [-135,191]  
2496866 2 [119,-2045] [119,2045]  
2496889 4 [1440,-54667] [1440,54667] [23,-1584] [23,1584]  
2496892 2 [18,-1582] [18,1582]  
2496900 2 [100,-1870] [100,1870]  
2496912 2 [-8,-1580] [-8,1580]  
2496943 2 [-19,-1578] [-19,1578]  
2496950 2 [539,-12613] [539,12613]  
2496952 2 [-103,-1185] [-103,1185]  
2496953 2 [-112,-1045] [-112,1045]  
2496958 2 [-93,-1301] [-93,1301]  
2496960 2 [-119,-901] [-119,901]  
2496976 2 [249,-4235] [249,4235]  
2496992 2 [2009,-90061] [2009,90061]  
2496993 2 [-44,-1553] [-44,1553]  
2496996 2 [180,-2886] [180,2886]  
2497000 2 [570,-13700] [570,13700]  
2497004 2 [4741,-326445] [4741,326445]  
2497019 2 [-115,-988] [-115,988]  
2497022 2 [163,-2613] [163,2613]  
2497029 2 [223,-3686] [223,3686]  
2497032 2 [-47,-1547] [-47,1547]  
2497035 2 [301,-5456] [301,5456]  
2497036 4 [429,-9025] [429,9025] [477,-10537] [477,10537]  
2497037 2 [-133,-380] [-133,380]  
2497040 2 [49,-1617] [49,1617]  
2497041 6 [127,-2132] [127,2132] [210,-3429] [210,3429] [4152,-267543] [4152,267543]  
2497045 2 [-81,-1402] [-81,1402]  
2497048 2 [-63,-1499] [-63,1499]  
2497049 4 [250,-4257] [250,4257] [55,-1632] [55,1632]  
2497087 2 [-67,-1482] [-67,1482]  
2497092 6 [-131,-499] [-131,499] [244,-4126] [244,4126] [75349,-20683129] [75349,20683129]  
2497104 6 [-132,-444] [-132,444] [-84,-1380] [-84,1380] [1660,-67652] [1660,67652]  
2497113 2 [1126,-37817] [1126,37817]  
2497129 4 [-120,-877] [-120,877] [-9,-1580] [-9,1580]  
2497132 6 [158,-2538] [158,2538] [4238,-275898] [4238,275898] [93,-1817] [93,1817]  
2497148 2 [82,-1746] [82,1746]  
2497153 2 [-129,-592] [-129,592]  
2497159 2 [-27,-1574] [-27,1574]  
2497168 2 [992,-31284] [992,31284]  
2497169 2 [-64,-1495] [-64,1495]  
2497176 2 [474,-10440] [474,10440]  
2497185 2 [96,-1839] [96,1839]  
2497237 2 [483,-10732] [483,10732]  
2497238 2 [91,-1803] [91,1803]  
2497239 4 [-135,-192] [-135,192] [-87,-1356] [-87,1356]  
2497252 4 [1008,-32042] [1008,32042] [69,-1681] [69,1681]  
2497265 6 [-94,-1291] [-94,1291] [44,-1607] [44,1607] [491,-10994] [491,10994]  
2497273 2 [528,-12235] [528,12235]  
2497281 2 [-80,-1409] [-80,1409]  
2497283 2 [-127,-670] [-127,670]  
2497288 2 [5358,-392200] [5358,392200]  
2497304 2 [-130,-548] [-130,548]  
2497308 2 [-134,-302] [-134,302]  
2497321 2 [-73,-1452] [-73,1452]  
2497328 2 [113,-1985] [113,1985]  
2497336 2 [129,-2155] [129,2155]  
2497337 6 [-16,-1579] [-16,1579] [-62,-1503] [-62,1503] [4567,-308640] [4567,308640]  
2497355 2 [29,-1588] [29,1588]  
2497357 2 [59,-1644] [59,1644]  
2497364 2 [13,-1581] [13,1581]  
2497366 2 [1547,-60867] [1547,60867]

2497369 2 [36,-1595] [36,1595]  
2497388 2 [62,-1654] [62,1654]  
2497391 2 [497,-11192] [497,11192]  
2497393 2 [-82,-1395] [-82,1395]  
2497400 6 [-10,-1580] [-10,1580] [-110,-1080] [-110,1080] [145,-2355] [145,2355]  
2497401 4 [-126,-705] [-126,705] [147,-2382] [147,2382]  
2497409 2 [-92,-1311] [-92,1311]  
2497412 2 [92,-1810] [92,1810]  
2497427 2 [-107,-1128] [-107,1128]  
2497428 4 [261,-4503] [261,4503] [813,-23235] [813,23235]  
2497434 2 [175,-2803] [175,2803]  
2497465 6 [-106,-1143] [-106,1143] [-121,-852] [-121,852] [17916,-2398069] [17916,2398069]  
2497473 2 [232,-3871] [232,3871]  
2497482 4 [183,-2937] [183,2937] [39,-1599] [39,1599]  
2497483 2 [41,-1602] [41,1602]  
2497497 2 [304,-5531] [304,5531]  
2497505 2 [84344,-24495217] [84344,24495217]  
2497525 2 [111,-1966] [111,1966]  
2497532 2 [-43,-1555] [-43,1555]  
2497571 2 [85,-1764] [85,1764]  
2497575 2 [-59,-1514] [-59,1514]  
2497577 2 [-22,-1577] [-22,1577]  
2497584 2 [73,-1699] [73,1699]  
2497600 16 [-111,-1063] [-111,1063] [-24,-1576] [-24,1576] [-40,-1560] [-40,1560] [200,-3240] [200,3240] [240,-4040] [240,4040] [32684,-5908848] [32684,5908848] [38480,-7548360] [38480,7548360] [65,-1665] [65,1665]  
2497601 2 [3227,-183322] [3227,183322]  
2497608 2 [-114,-1008] [-114,1008]  
2497609 4 [56,-1635] [56,1635] [650,-16647] [650,16647]  
2497616 2 [532,-12372] [532,12372]  
2497617 8 [-48,-1545] [-48,1545] [384,-7689] [384,7689] [552,-13065] [552,13065] [88,-1783] [88,1783]  
2497623 2 [553,-13100] [553,13100]  
2497624 6 [-135,-193] [-135,193] [138,-2264] [138,2264] [78,-1724] [78,1724]  
2497625 4 [10871,-1133456] [10871,1133456] [770,-21425] [770,21425]  
2497626 2 [-113,-1027] [-113,1027]  
2497633 2 [48,-1615] [48,1615]  
2497636 2 [-96,-1270] [-96,1270]  
2497644 2 [486,-10830] [486,10830]  
2497650 2 [9055,-861655] [9055,861655]  
2497663 2 [177,-2836] [177,2836]  
2497665 2 [136,-2239] [136,2239]  
2497668 6 [-32,-1570] [-32,1570] [181,-2903] [181,2903] [292,-5234] [292,5234]  
2497671 2 [-123,-798] [-123,798]  
2497672 2 [5214,-376496] [5214,376496]  
2497673 2 [2531,-127342] [2531,127342]  
2497688 2 [157297,-62385069] [157297,62385069]  
2497698 2 [-33,-1569] [-33,1569]  
2497706 2 [-65,-1491] [-65,1491]  
2497708 2 [662,-17106] [662,17106]  
2497717 2 [83,-1752] [83,1752]  
2497731 2 [-11,-1580] [-11,1580]  
2497753 2 [302,-5481] [302,5481]  
2497754 2 [-97,-1259] [-97,1259]  
2497756 2 [45,-1609] [45,1609]  
2497769 6 [-125,-738] [-125,738] [236,-3955] [236,3955] [58,-1641] [58,1641]  
2497777 2 [468,-10247] [468,10247]  
2497783 2 [537,-12544] [537,12544]  
2497784 2 [425,-8903] [425,8903]  
2497798 4 [-133,-381] [-133,381] [6411,-513323] [6411,513323]  
2497811 2 [17,-1582] [17,1582]  
2497820 2 [26,-1586] [26,1586]  
2497832 6 [-31,-1571] [-31,1571] [182,-2920] [182,2920] [2314,-111324] [2314,111324]  
2497833 2 [12,-1581] [12,1581]  
2497841 4 [-128,-633] [-128,633] [-38,-1563] [-38,1563]

2497851 2 [57,-1638] [57,1638]  
2497860 2 [84,-1758] [84,1758]  
2497868 2 [566,-13558] [566,13558]  
2497871 2 [845,-24614] [845,24614]  
2497889 2 [20,-1583] [20,1583]  
2497890 2 [-89,-1339] [-89,1339]  
2497891 2 [357,-6928] [357,6928]  
2497897 2 [68,-1677] [68,1677]  
2497900 2 [-90,-1330] [-90,1330]  
2497905 2 [294,-5283] [294,5283]  
2497909 2 [303,-5506] [303,5506]  
2497913 2 [-134,-303] [-134,303]  
2497920 2 [-116,-968] [-116,968]  
2497921 2 [30,-1589] [30,1589]  
2497924 2 [276,-4850] [276,4850]  
2497928 2 [-34,-1568] [-34,1568]  
2497942 2 [827,-23835] [827,23835]  
2497946 2 [47,-1613] [47,1613]  
2497961 2 [35,-1594] [35,1594]  
2497985 6 [-124,-769] [-124,769] [274,-4803] [274,4803] [46,-1611] [46,1611]  
2497988 4 [2029352,-2890920014] [2029352,2890920014] [437,-9271] [437,9271]  
2497993 2 [-132,-445] [-132,445]  
2497995 2 [-99,-1236] [-99,1236]  
2498011 2 [-135,-194] [-135,194]  
2498020 2 [309,-5657] [309,5657]  
2498024 2 [-70,-1468] [-70,1468]  
2498030 2 [-61,-1507] [-61,1507]  
2498043 2 [217,-3566] [217,3566]  
2498049 2 [255,-4368] [255,4368]  
2498057 2 [328,-6147] [328,6147]  
2498062 2 [3243,-184687] [3243,184687]  
2498065 2 [66,-1669] [66,1669]  
2498076 4 [1549,-60985] [1549,60985] [162,-2598] [162,2598]  
2498081 2 [122,-2077] [122,2077]  
2498084 4 [-20,-1578] [-20,1578] [728,-19706] [728,19706]  
2498091 2 [-131,-500] [-131,500]  
2498093 2 [2731,-142728] [2731,142728]  
2498095 4 [-51,-1538] [-51,1538] [-79,-1416] [-79,1416]  
2498104 2 [-55,-1527] [-55,1527]  
2498114 2 [1943,-85661] [1943,85661]  
2498118 2 [13027,-1486849] [13027,1486849]  
2498119 2 [105,-1912] [105,1912]  
2498120 2 [1406,-52744] [1406,52744]  
2498121 6 [360,-7011] [360,7011] [432,-9117] [432,9117] [49384,-10974365] [49384,10974365]  
2498124 2 [-122,-826] [-122,826]  
2498128 2 [-12,-1580] [-12,1580]  
2498130 2 [159,-2553] [159,2553]  
2498136 2 [154,-2480] [154,2480]  
2498139 2 [505,-11458] [505,11458]  
2498147 4 [3073,-170358] [3073,170358] [353,-6818] [353,6818]  
2498153 2 [4538,-305705] [4538,305705]  
2498154 2 [-17,-1579] [-17,1579]  
2498156 2 [502,-11358] [502,11358]  
2498162 2 [167,-2675] [167,2675]  
2498166 2 [67,-1673] [67,1673]  
2498176 4 [-100,-1224] [-100,1224] [465,-10151] [465,10151]  
2498177 2 [25694,-4118581] [25694,4118581]  
2498184 4 [-30,-1572] [-30,1572] [718,-19304] [718,19304]  
2498189 6 [203,-3296] [203,3296] [395,-8008] [395,8008] [71,-1690] [71,1690]  
2498192 2 [-56,-1524] [-56,1524]  
2498193 4 [118,-2035] [118,2035] [2512,-125911] [2512,125911]  
2498198 2 [89147,-26617061] [89147,26617061]  
2498201 4 [-26,-1575] [-26,1575] [-76,-1435] [-76,1435]



2498212 4 [2768,-145638] [2768,145638] [824,-23706] [824,23706]  
2498225 2 [80,-1735] [80,1735]  
2498230 2 [11,-1581] [11,1581]  
2498233 4 [51,-1622] [51,1622] [636,-16117] [636,16117]  
2498238 2 [-69,-1473] [-69,1473]  
2498252 2 [53,-1627] [53,1627]  
2498265 2 [126,-2121] [126,2121]  
2498280 2 [-71,-1463] [-71,1463]  
2498298 2 [103,-1895] [103,1895]  
2498308 2 [5376,-394178] [5376,394178]  
2498309 2 [31,-1590] [31,1590]  
2498327 4 [233,-3892] [233,3892] [2419897,-3764396160] [2419897,3764396160]  
2498331 2 [-83,-1388] [-83,1388]  
2498336 2 [-95,-1281] [-95,1281]  
2498337 2 [-42,-1557] [-42,1557]  
2498338 2 [-129,-593] [-129,593]  
2498345 2 [34,-1593] [34,1593]  
2498352 2 [289,-5161] [289,5161]  
2498356 2 [-75,-1441] [-75,1441]  
2498364 8 [-35,-1567] [-35,1567] [-54,-1530] [-54,1530] [26658,-4352526] [26658,4352526] [7173,-607509] [7173,607509]  
2498372 2 [808,-23022] [808,23022]  
2498385 2 [331,-6226] [331,6226]  
2498392 4 [714,-19144] [714,19144] [74,-1704] [74,1704]  
2498400 2 [-135,-195] [-135,195]  
2498401 12 [-130,-549] [-130,549] [1322,-48093] [1322,48093] [2112,-97073] [2112,97073] [24,-1585] [24,1585] [242,-4083] [242,4083] [410,-8451] [410,8451]  
2498408 2 [22,-1584] [22,1584]  
2498422 2 [-117,-947] [-117,947]  
2498428 2 [77,-1719] [77,1719]  
2498438 2 [-109,-1097] [-109,1097]  
2498448 2 [-104,-1172] [-104,1172]  
2498449 2 [1728,-71849] [1728,71849]  
2498481 10 [-108,-1113] [-108,1113] [114,-1995] [114,1995] [190,-3059] [190,3059] [2052,-92967] [2052,92967] [235,-3934] [235,3934]  
2498498 2 [-49,-1543] [-49,1543]  
2498508 2 [222,-3666] [222,3666]  
2498513 2 [32,-1591] [32,1591]  
2498520 2 [-134,-304] [-134,304]  
2498527 2 [33,-1592] [33,1592]  
2498560 2 [2244,-106312] [2244,106312]  
2498561 4 [-133,-382] [-133,382] [10,-1581] [10,1581]  
2498562 2 [1479,-56901] [1479,56901]  
2498569 2 [2598,-132431] [2598,132431]  
2498574 2 [-77,-1429] [-77,1429]  
2498576 2 [-88,-1348] [-88,1348]  
2498588 2 [442,-9426] [442,9426]  
2498589 2 [-105,-1158] [-105,1158]  
2498597 2 [-13,-1580] [-13,1580]  
2498602 2 [279,-4921] [279,4921]  
2498608 2 [161,-2583] [161,2583]  
2498611 2 [165,-2644] [165,2644]  
2498612 2 [-91,-1321] [-91,1321]  
2498620 2 [14181,-1688731] [14181,1688731]  
2498624 4 [-127,-671] [-127,671] [160,-2568] [160,2568]  
2498628 2 [16,-1582] [16,1582]  
2498634 2 [-57,-1521] [-57,1521]  
2498657 2 [-118,-925] [-118,925]  
2498662 2 [467,-10215] [467,10215]  
2498665 6 [-66,-1487] [-66,1487] [156,-2509] [156,2509] [234,-3913] [234,3913]  
2498667 2 [20233,-2877998] [20233,2877998]  
2498696 4 [-98,-1248] [-98,1248] [350,-6736] [350,6736]  
2498705 2 [214,-3507] [214,3507]  
2498718 2 [-29,-1573] [-29,1573]  
2498728 2 [42,-1604] [42,1604]  
2498732 2 [38,-1598] [38,1598]

2498736 2 [97,-1847] [97,1847]  
2498763 4 [-119,-902] [-119,902] [6637,-540704] [6637,540704]  
2498771 2 [209,-3410] [209,3410]  
2498775 2 [1705,-70420] [1705,70420]  
2498778 2 [271,-4733] [271,4733]  
2498791 2 [-135,-196] [-135,196]  
2498793 2 [466,-10183] [466,10183]  
2498806 2 [75,-1709] [75,1709]  
2498808 2 [406,-8332] [406,8332]  
2498809 2 [-102,-1199] [-102,1199]  
2498812 2 [-126,-706] [-126,706]  
2498813 2 [427,-8964] [427,8964]  
2498820 4 [61,-1651] [61,1651] [76,-1714] [76,1714]  
2498832 4 [1824,-77916] [1824,77916] [9,-1581] [9,1581]  
2498849 10 [110,-1957] [110,1957] [32008,-5726481] [32008,5726481] [335,-6332] [335,6332] [418,-8691] [418,8691] [95,-1832] [95,1832]  
2498852 4 [197,-3185] [197,3185] [704,-18746] [704,18746]  
2498860 2 [3221,-182811] [3221,182811]  
2498877 2 [123,-2088] [123,2088]  
2498884 6 [-120,-878] [-120,878] [-132,-446] [-132,446] [1548,-60926] [1548,60926]  
2498886 2 [27,-1587] [27,1587]  
2498889 4 [130,-2167] [130,2167] [646,-16495] [646,16495]  
2498896 2 [212,-3468] [212,3468]  
2498912 2 [1153,-39183] [1153,39183]  
2498916 2 [-68,-1478] [-68,1478]  
2498917 2 [63,-1658] [63,1658]  
2498923 2 [38217,-7471106] [38217,7471106]  
2498960 4 [4241,-276191] [4241,276191] [656,-16876] [656,16876]  
2498966 2 [-53,-1533] [-53,1533]  
2498975 2 [125,-2110] [125,2110]  
2498980 2 [144,-2342] [144,2342]  
2498996 2 [-115,-989] [-115,989]  
2499012 8 [-36,-1566] [-36,1566] [-72,-1458] [-72,1458] [117,-2025] [117,2025] [7164,-606366] [7164,606366]  
2499021 2 [459,-9960] [459,9960]  
2499024 2 [148,-2396] [148,2396]  
2499030 2 [19,-1583] [19,1583]  
2499033 2 [-74,-1447] [-74,1447]  
2499044 2 [-112,-1046] [-112,1046]  
2499049 2 [8,-1581] [8,1581]  
2499067 2 [16653,-2149012] [16653,2149012]  
2499073 4 [-18,-1579] [-18,1579] [687,-18076] [687,18076]  
2499089 2 [175871,-73754980] [175871,73754980]  
2499092 2 [-131,-501] [-131,501]  
2499096 2 [-23,-1577] [-23,1577]  
2499108 2 [-128,-634] [-128,634]  
2499110 2 [139,-2277] [139,2277]  
2499121 2 [-60,-1511] [-60,1511]  
2499129 2 [-134,-305] [-134,305]  
2499131 2 [89,-1790] [89,1790]  
2499136 2 [120,-2056] [120,2056]  
2499144 2 [-14,-1580] [-14,1580]  
2499150 2 [115,-2005] [115,2005]  
2499154 2 [135,-2227] [135,2227]  
2499163 2 [-39,-1562] [-39,1562]  
2499164 2 [218,-3586] [218,3586]  
2499170 2 [-121,-853] [-121,853]  
2499177 2 [124,-2099] [124,2099]  
2499182 2 [3299,-189491] [3299,189491]  
2499184 2 [-135,-197] [-135,197]  
2499193 2 [518,-11895] [518,11895]  
2499201 2 [40,-1601] [40,1601]  
2499209 2 [568,-13629] [568,13629]  
2499218 2 [7,-1581] [7,1581]  
2499225 2 [106,-1921] [106,1921]

2499226 2 [87,-1777] [87,1777]  
2499241 2 [492,-11027] [492,11027]  
2499245 2 [-101,-1212] [-101,1212]  
2499246 2 [-125,-739] [-125,739]  
2499254 4 [-85,-1373] [-85,1373] [355,-6873] [355,6873]  
2499265 2 [186,-2989] [186,2989]  
2499268 4 [-123,-799] [-123,799] [381,-7603] [381,7603]  
2499272 2 [338,-6412] [338,6412]  
2499281 2 [-86,-1365] [-86,1365]  
2499288 2 [826,-23792] [826,23792]  
2499304 2 [666,-17260] [666,17260]  
2499323 2 [-103,-1186] [-103,1186]  
2499324 2 [37525,-7269107] [37525,7269107]  
2499326 2 [-133,-383] [-133,383]  
2499329 2 [116,-2015] [116,2015]  
2499335 2 [1129,-37968] [1129,37968]  
2499337 2 [318,-5887] [318,5887]  
2499345 10 [-21,-1578] [-21,1578] [13704,-1604247] [13704,1604247] [174,-2787] [174,2787] [496,-11159] [496,11159] [6,-1581] [6,1581]  
2499349 2 [15,-1582] [15,1582]  
2499353 2 [806,-22937] [806,22937]  
2499376 4 [297,-5357] [297,5357] [825,-23749] [825,23749]  
2499400 2 [50,-1620] [50,1620]  
2499401 2 [-25,-1576] [-25,1576]  
2499402 2 [-41,-1559] [-41,1559]  
2499409 4 [3188,-180009] [3188,180009] [456,-9865] [456,9865]  
2499416 2 [545,-12821] [545,12821]  
2499428 4 [-28,-1574] [-28,1574] [6872,-569674] [6872,569674]  
2499432 2 [649,-16609] [649,16609]  
2499436 6 [-58,-1518] [-58,1518] [5,-1581] [5,1581] [54,-1630] [54,1630]  
2499450 2 [511,-11659] [511,11659]  
2499455 2 [221,-3646] [221,3646]  
2499481 2 [-78,-1423] [-78,1423]  
2499492 2 [229,-3809] [229,3809]  
2499497 2 [4,-1581] [4,1581]  
2499500 2 [-130,-550] [-130,550]  
2499524 2 [-124,-770] [-124,770]  
2499525 2 [-129,-594] [-129,594]  
2499532 2 [438,-9302] [438,9302]  
2499534 2 [3,-1581] [3,1581]  
2499553 2 [2,-1581] [2,1581]  
2499560 2 [1,-1581] [1,1581]  
2499561 16 [-110,-1081] [-110,1081] [-93,-1302] [-93,1302] [0,-1581] [0,1581] [102,-1887] [102,1887] [1054,-34255] [1054,34255] [204,-3315] [204,3315] [2295,-109956] [2295,109956]  
[372,-7347] [372,7347]  
2499562 2 [-1,-1581] [-1,1581]  
2499569 4 [-2,-1581] [-2,1581] [2078,-94739] [2078,94739]  
2499579 4 [-135,-198] [-135,198] [153,-2466] [153,2466]  
2499584 2 [128,-2144] [128,2144]  
2499588 2 [-3,-1581] [-3,1581]  
2499596 2 [70,-1686] [70,1686]  
2499612 2 [778,-21758] [778,21758]  
2499625 4 [-114,-1009] [-114,1009] [-4,-1581] [-4,1581]  
2499640 2 [81,-1741] [81,1741]  
2499648 4 [112,-1976] [112,1976] [952,-29416] [952,29416]  
2499654 2 [216883,-101003929] [216883,101003929]  
2499675 2 [109,-1948] [109,1948]  
2499681 4 [-113,-1028] [-113,1028] [-50,-1541] [-50,1541]  
2499684 2 [-107,-1129] [-107,1129]  
2499686 2 [-5,-1581] [-5,1581]  
2499716 2 [560,-13346] [560,13346]  
2499724 6 [2238,-105886] [2238,105886] [2501,-125085] [2501,125085] [590,-14418] [590,14418]  
2499727 2 [-111,-1064] [-111,1064]  
2499729 2 [43,-1606] [43,1606]  
2499731 2 [49585,-11041434] [49585,11041434]

2499740 2 [-134,-306] [-134,306]  
2499752 2 [-106,-1144] [-106,1144]  
2499756 2 [37,-1597] [37,1597]  
2499771 2 [25,-1586] [25,1586]  
2499772 4 [10674,-1102786] [10674,1102786] [1434,-54326] [1434,54326]  
2499775 2 [-15,-1580] [-15,1580]  
2499777 12 [-122,-827] [-122,827] [-132,-447] [-132,447] [-6,-1581] [-6,1581] [1698,-69987] [1698,69987] [219,-3606] [219,3606] [72,-1695] [72,1695]  
2499779 2 [245,-4148] [245,4148]  
2499785 2 [259,-4458] [259,4458]  
2499792 2 [28,-1588] [28,1588]  
2499795 2 [21,-1584] [21,1584]  
2499801 2 [622,-15593] [622,15593]  
2499804 4 [333,-6279] [333,6279] [4698,-322014] [4698,322014]  
2499829 2 [-45,-1552] [-45,1552]  
2499833 2 [98,-1855] [98,1855]  
2499836 2 [-46,-1550] [-46,1550]  
2499848 2 [-94,-1292] [-94,1292]  
2499849 2 [168,-2691] [168,2691]  
2499850 2 [-81,-1403] [-81,1403]  
2499857 6 [-116,-969] [-116,969] [107,-1930] [107,1930] [178,-2853] [178,2853]  
2499861 2 [79,-1730] [79,1730]  
2499865 2 [-84,-1381] [-84,1381]  
2499876 2 [220,-3626] [220,3626]  
2499878 2 [-37,-1565] [-37,1565]  
2499883 2 [717,-19264] [717,19264]  
2499896 2 [422,-8812] [422,8812]  
2499904 14 [-52,-1536] [-52,1536] [-7,-1581] [-7,1581] [188,-3024] [188,3024] [225,-3727] [225,3727] [441,-9395] [441,9395] [60,-1648] [60,1648] [68028,-17743184] [68028,17743184]  
2499913 2 [608,-15075] [608,15075]  
2499948 2 [262,-4526] [262,4526]  
2499950 2 [131,-2179] [131,2179]  
2499952 2 [-87,-1357] [-87,1357]  
2499967 2 [-127,-672] [-127,672]  
2499969 2 [208,-3391] [208,3391]  
2499976 8 [-135,-199] [-135,199] [257,-4413] [257,4413] [450,-9676] [450,9676] [4622,-314232] [4622,314232]  
2499980 2 [14,-1582] [14,1582]  
2499981 2 [715,-19184] [715,19184]  
2499996 2 [12157,-1340417] [12157,1340417]  
2500009 4 [108,-1939] [108,1939] [888,-26509] [888,26509]  
2500012 2 [798,-22598] [798,22598]  
2500017 2 [52,-1625] [52,1625]  
2500025 2 [146,-2369] [146,2369]  
2500032 2 [-92,-1312] [-92,1312]  
2500034 2 [143,-2329] [143,2329]  
2500041 2 [94,-1825] [94,1825]  
2500047 2 [-63,-1500] [-63,1500]  
2500052 2 [-67,-1483] [-67,1483]  
2500057 2 [18,-1583] [18,1583]  
2500058 4 [191,-3077] [191,3077] [23,-1585] [23,1585]  
2500066 2 [647,-16533] [647,16533]  
2500073 2 [-8,-1581] [-8,1581]  
2500075 2 [2121,-97694] [2121,97694]  
2500093 2 [-133,-384] [-133,384]  
2500095 2 [-131,-502] [-131,502]  
2500100 12 [-19,-1579] [-19,1579] [-44,-1554] [-44,1554] [-80,-1410] [-80,1410] [140,-2290] [140,2290] [2500,-125010] [2500,125010] [64,-1662] [64,1662]  
2500101 2 [447,-9582] [447,9582]  
2500121 2 [134,-2215] [134,2215]  
2500127 2 [-47,-1548] [-47,1548]  
2500151 4 [137,-2252] [137,2252] [149,-2410] [149,2410]  
2500160 2 [-64,-1496] [-64,1496]  
2500165 2 [479,-10602] [479,10602]  
2500177 2 [-96,-1271] [-96,1271]  
2500184 4 [-82,-1396] [-82,1396] [3833,-237311] [3833,237311]  
2500209 2 [90,-1797] [90,1797]

2500225 4 [-126,-707] [-126,707] [315,-5810] [315,5810]  
2500226 2 [-73,-1453] [-73,1453]  
2500233 4 [11698,-1265225] [11698,1265225] [1215316,-1339781027] [1215316,1339781027]  
2500242 2 [8263,-751117] [8263,751117]  
2500248 2 [481,-10667] [481,10667]  
2500249 4 [375,-7432] [375,7432] [648,-16571] [648,16571]  
2500273 2 [-97,-1260] [-97,1260]  
2500275 2 [49,-1618] [49,1618]  
2500290 2 [-9,-1581] [-9,1581]  
2500308 2 [-27,-1575] [-27,1575]  
2500314 2 [55,-1633] [55,1633]  
2500317 2 [-117,-948] [-117,948]  
2500340 2 [101,-1879] [101,1879]  
2500344 2 [-62,-1504] [-62,1504]  
2500352 2 [104,-1904] [104,1904]  
2500353 4 [-134,-307] [-134,307] [196,-3167] [196,3167]  
2500370 2 [439,-9333] [439,9333]  
2500375 2 [-135,-200] [-135,200]  
2500377 2 [-128,-635] [-128,635]  
2500385 2 [86,-1771] [86,1771]  
2500402 2 [783,-21967] [783,21967]  
2500408 2 [977,-30579] [977,30579]  
2500424 2 [398,-8096] [398,8096]  
2500431 2 [205,-3334] [205,3334]  
2500442 2 [239,-4019] [239,4019]  
2500443 2 [493,-11060] [493,11060]  
2500468 2 [-99,-1237] [-99,1237]  
2500470 2 [99,-1863] [99,1863]  
2500472 2 [1238,-43588] [1238,43588]  
2500480 6 [201,-3259] [201,3259] [44,-1608] [44,1608] [716,-19224] [716,19224]  
2500489 2 [1175,-40308] [1175,40308]  
2500495 2 [3969,-250052] [3969,250052]  
2500496 6 [-16,-1580] [-16,1580] [152,-2452] [152,2452] [440,-9364] [440,9364]  
2500497 2 [8178,-739557] [8178,739557]  
2500501 2 [495,-11126] [495,11126]  
2500508 2 [-118,-926] [-118,926]  
2500512 2 [793,-22387] [793,22387]  
2500513 2 [132,-2191] [132,2191]  
2500527 2 [13,-1582] [13,1582]  
2500532 2 [29,-1589] [29,1589]  
2500545 2 [664,-17183] [664,17183]  
2500560 2 [36,-1596] [36,1596]  
2500561 4 [-10,-1581] [-10,1581] [-90,-1331] [-90,1331]  
2500568 6 [-119,-903] [-119,903] [142,-2316] [142,2316] [4586,-310568] [4586,310568]  
2500569 2 [-89,-1340] [-89,1340]  
2500572 2 [133,-2203] [133,2203]  
2500577 2 [92123,-27960962] [92123,27960962]  
2500588 4 [141,-2303] [141,2303] [6533,-528045] [6533,528045]  
2500600 2 [124950,-44167660] [124950,44167660]  
2500601 2 [-130,-551] [-130,551]  
2500604 2 [-59,-1515] [-59,1515]  
2500615 2 [69,-1682] [69,1682]  
2500617 2 [5308,-386723] [5308,386723]  
2500624 2 [176,-2820] [176,2820]  
2500625 2 [-100,-1225] [-100,1225]  
2500633 2 [-109,-1098] [-109,1098]  
2500641 12 [-120,-879] [-120,879] [100,-1871] [100,1871] [207,-3372] [207,3372] [2094,-95835] [2094,95835] [40219,-8065790] [40219,8065790] [82,-1747] [82,1747]  
2500643 2 [-43,-1556] [-43,1556]  
2500646 2 [59,-1645] [59,1645]  
2500652 2 [254,-4346] [254,4346]  
2500672 2 [-132,-448] [-132,448]  
2500681 2 [39,-1600] [39,1600]  
2500683 2 [157,-2524] [157,2524]

2500685 2 [199,-3222] [199,3222]  
2500688 2 [41,-1603] [41,1603]  
2500689 2 [-65,-1492] [-65,1492]  
2500697 6 [1538,-60337] [1538,60337] [164,-2629] [164,2629] [62,-1655] [62,1655]  
2500708 4 [-108,-1114] [-108,1114] [-48,-1546] [-48,1546]  
2500714 2 [-129,-595] [-129,595]  
2500721 4 [-40,-1561] [-40,1561] [3880,-241689] [3880,241689]  
2500724 2 [173,-2771] [173,2771]  
2500725 2 [-125,-740] [-125,740]  
2500732 4 [-22,-1578] [-22,1578] [573,-13807] [573,13807]  
2500741 2 [227,-3768] [227,3768]  
2500753 2 [-24,-1577] [-24,1577]  
2500767 2 [93,-1818] [93,1818]  
2500776 4 [-135,-201] [-135,201] [150,-2424] [150,2424]  
2500793 4 [-104,-1173] [-104,1173] [206,-3353] [206,3353]  
2500804 2 [3960,-249202] [3960,249202]  
2500809 2 [-32,-1571] [-32,1571]  
2500830 2 [411,-8481] [411,8481]  
2500833 2 [676,-17647] [676,17647]  
2500834 2 [18831,-2584105] [18831,2584105]  
2500837 2 [-33,-1570] [-33,1570]  
2500845 2 [91,-1804] [91,1804]  
2500856 2 [514,-11760] [514,11760]  
2500858 2 [327,-6121] [327,6121]  
2500862 2 [-133,-385] [-133,385]  
2500864 10 [19008,-2620624] [19008,2620624] [2196,-102920] [2196,102920] [48,-1616] [48,1616] [5040,-357808] [5040,357808] [96,-1840] [96,1840]  
2500865 2 [494,-11093] [494,11093]  
2500867 4 [-123,-800] [-123,800] [1077,-35380] [1077,35380]  
2500877 2 [-121,-854] [-121,854]  
2500880 2 [56,-1636] [56,1636]  
2500892 4 [-11,-1581] [-11,1581] [853,-24963] [853,24963]  
2500893 2 [151,-2438] [151,2438]  
2500897 2 [288,-5137] [288,5137]  
2500899 4 [-95,-1282] [-95,1282] [385,-7718] [385,7718]  
2500906 2 [-105,-1159] [-105,1159]  
2500928 4 [-79,-1417] [-79,1417] [121,-2067] [121,2067]  
2500931 2 [65,-1666] [65,1666]  
2500957 2 [119,-2046] [119,2046]  
2500961 2 [-70,-1469] [-70,1469]  
2500968 4 [-134,-308] [-134,308] [-38,-1564] [-38,1564]  
2500975 10 [-115,-990] [-115,990] [-31,-1572] [-31,1572] [1761,-73916] [1761,73916] [44167565,-293531818590] [44167565,293531818590] [45,-1610] [45,1610]  
2500976 2 [17,-1583] [17,1583]  
2500983 2 [73,-1700] [73,1700]  
2500993 2 [26,-1587] [26,1587]  
2500996 2 [12,-1582] [12,1582]  
2501000 2 [34690,-6461100] [34690,6461100]  
2501025 4 [1636,-66191] [1636,66191] [280,-4945] [280,4945]  
2501033 4 [311,-5708] [311,5708] [92,-1811] [92,1811]  
2501040 2 [169,-2707] [169,2707]  
2501045 2 [-61,-1508] [-61,1508]  
2501052 2 [58,-1642] [58,1642]  
2501056 2 [20,-1584] [20,1584]  
2501065 6 [-124,-771] [-124,771] [-34,-1569] [-34,1569] [834,-24137] [834,24137]  
2501072 2 [-76,-1436] [-76,1436]  
2501073 2 [78,-1725] [78,1725]  
2501080 2 [16494,-2118308] [16494,2118308]  
2501094 2 [5875,-450313] [5875,450313]  
2501100 12 [-131,-503] [-131,503] [270,-4710] [270,4710] [30,-1590] [30,1590] [3606,-216546] [3606,216546] [85,-1765] [85,1765] [870,-25710] [870,25710]  
2501108 2 [-83,-1389] [-83,1389]  
2501128 2 [57,-1639] [57,1639]  
2501137 4 [-112,-1047] [-112,1047] [192,-3095] [192,3095]  
2501150 4 [155,-2495] [155,2495] [35,-1595] [35,1595]  
2501159 4 [-55,-1528] [-55,1528] [185,-2972] [185,2972]

2501169 2 [1450,-55237] [1450,55237]  
2501172 4 [-51,-1539] [-51,1539] [1893,-82377] [1893,82377]  
2501173 2 [47,-1614] [47,1614]  
2501175 2 [2329,-112408] [2329,112408]  
2501179 2 [-135,-202] [-135,202]  
2501184 2 [88,-1784] [88,1784]  
2501185 2 [-69,-1474] [-69,1474]  
2501193 2 [-98,-1249] [-98,1249]  
2501198 2 [93451,-28567743] [93451,28567743]  
2501207 4 [-71,-1464] [-71,1464] [3157,-177390] [3157,177390]  
2501208 6 [-102,-1200] [-102,1200] [417,-8661] [417,8661] [46,-1612] [46,1612]  
2501218 2 [527,-12201] [527,12201]  
2501222 2 [83,-1753] [83,1753]  
2501239 2 [-75,-1442] [-75,1442]  
2501241 4 [-20,-1579] [-20,1579] [-56,-1525] [-56,1525]  
2501252 2 [68,-1678] [68,1678]  
2501255 2 [-91,-1322] [-91,1322]  
2501273 2 [-88,-1349] [-88,1349]  
2501289 2 [-12,-1581] [-12,1581]  
2501299 2 [113,-1986] [113,1986]  
2501304 2 [166,-2660] [166,2660]  
2501306 2 [127,-2133] [127,2133]  
2501312 4 [-127,-673] [-127,673] [308,-5632] [308,5632]  
2501313 2 [-17,-1580] [-17,1580]  
2501326 2 [195,-3149] [195,3149]  
2501329 2 [-30,-1573] [-30,1573]  
2501352 2 [-26,-1576] [-26,1576]  
2501354 2 [215,-3527] [215,3527]  
2501377 2 [84,-1759] [84,1759]  
2501387 2 [18953,-2609258] [18953,2609258]  
2501393 2 [11,-1582] [11,1582]  
2501404 2 [66,-1670] [66,1670]  
2501412 2 [106204,-34610774] [106204,34610774]  
2501425 2 [-54,-1531] [-54,1531]  
2501432 2 [-122,-828] [-122,828]  
2501433 2 [-77,-1430] [-77,1430]  
2501452 2 [-42,-1558] [-42,1558]  
2501457 2 [394,-7979] [394,7979]  
2501458 2 [111,-1967] [111,1967]  
2501478 4 [51,-1623] [51,1623] [891,-26643] [891,26643]  
2501481 4 [1795,-76066] [1795,76066] [967,-30112] [967,30112]  
2501490 2 [31,-1591] [31,1591]  
2501499 2 [-35,-1568] [-35,1568]  
2501506 2 [5975,-461859] [5975,461859]  
2501507 2 [53,-1628] [53,1628]  
2501513 2 [67,-1674] [67,1674]  
2501520 2 [1864,-80492] [1864,80492]  
2501523 2 [223857,-105914646] [223857,105914646]  
2501532 2 [34,-1594] [34,1594]  
2501548 2 [6006,-465458] [6006,465458]  
2501561 2 [179,-2870] [179,2870]  
2501569 2 [-132,-449] [-132,449]  
2501570 2 [71,-1691] [71,1691]  
2501572 2 [24,-1586] [24,1586]  
2501577 4 [172,-2755] [172,2755] [22,-1585] [22,1585]  
2501584 2 [-135,-203] [-135,203]  
2501585 4 [-134,-309] [-134,309] [-49,-1544] [-49,1544]  
2501633 2 [-133,-386] [-133,386]  
2501640 6 [-126,-708] [-126,708] [-66,-1488] [-66,1488] [361,-7039] [361,7039]  
2501644 2 [-114,-1010] [-114,1010]  
2501647 2 [129,-2156] [129,2156]  
2501648 2 [-128,-636] [-128,636]  
2501655 2 [30229,-5255762] [30229,5255762]

2501670 4 [-101,-1213] [-101,1213] [211,-3449] [211,3449]  
2501677 2 [-57,-1522] [-57,1522]  
2501696 6 [-103,-1187] [-103,1187] [32,-1592] [32,1592] [80,-1736] [80,1736]  
2501704 2 [-130,-552] [-130,552]  
2501712 4 [193,-3113] [193,3113] [33,-1593] [33,1593]  
2501724 4 [-110,-1082] [-110,1082] [10,-1582] [10,1582]  
2501729 2 [170,-2723] [170,2723]  
2501738 2 [-113,-1029] [-113,1029]  
2501758 2 [-13,-1581] [-13,1581]  
2501777 2 [194,-3131] [194,3131]  
2501782 2 [507,-11525] [507,11525]  
2501784 2 [313,-5759] [313,5759]  
2501793 4 [16,-1583] [16,1583] [996,-31473] [996,31473]  
2501796 2 [-116,-970] [-116,970]  
2501801 2 [74,-1705] [74,1705]  
2501810 2 [319,-5913] [319,5913]  
2501816 2 [1337,-48913] [1337,48913]  
2501840 2 [1004,-31852] [1004,31852]  
2501856 2 [-111,-1065] [-111,1065]  
2501865 4 [-29,-1574] [-29,1574] [3619,-217718] [3619,217718]  
2501867 2 [77,-1720] [77,1720]  
2501873 2 [-68,-1479] [-68,1479]  
2501900 4 [1966,-87186] [1966,87186] [230,-3830] [230,3830]  
2501905 2 [-129,-596] [-129,596]  
2501910 2 [171,-2739] [171,2739]  
2501920 2 [9849,-977437] [9849,977437]  
2501928 2 [-74,-1448] [-74,1448]  
2501929 8 [-72,-1459] [-72,1459] [291,-5210] [291,5210] [38,-1599] [38,1599] [4916,-344685] [4916,344685]  
2501937 2 [42,-1605] [42,1605]  
2501938 2 [1391,-51903] [1391,51903]  
2501943 4 [-107,-1130] [-107,1130] [277,-4874] [277,4874]  
2501944 2 [105,-1913] [105,1913]  
2501954 2 [263,-4549] [263,4549]  
2501957 2 [3263,-186398] [3263,186398]  
2501964 2 [246,-4170] [246,4170]  
2501983 2 [273,-4780] [273,4780]  
2501991 4 [-135,-204] [-135,204] [797769,-712550640] [797769,712550640]  
2501995 2 [9,-1582] [9,1582]  
2501997 2 [1243,-43852] [1243,43852]  
2502001 4 [-85,-1374] [-85,1374] [542,-12717] [542,12717]  
2502012 2 [-86,-1366] [-86,1366]  
2502033 2 [-53,-1534] [-53,1534]  
2502041 4 [-106,-1145] [-106,1145] [58732850,-450113058929] [58732850,450113058929]  
2502061 2 [27,-1588] [27,1588]  
2502081 2 [7864,-697375] [7864,697375]  
2502089 2 [103,-1896] [103,1896]  
2502107 2 [-131,-504] [-131,504]  
2502111 2 [145,-2356] [145,2356]  
2502118 2 [243,-4105] [243,4105]  
2502123 2 [61,-1652] [61,1652]  
2502132 2 [349,-6709] [349,6709]  
2502144 6 [-60,-1512] [-60,1512] [136,-2240] [136,2240] [1872328,-2561963264] [1872328,2561963264]  
2502145 2 [-36,-1567] [-36,1567]  
2502153 2 [138,-2265] [138,2265]  
2502166 4 [-93,-1303] [-93,1303] [147,-2383] [147,2383]  
2502177 2 [379,-7546] [379,7546]  
2502197 2 [19,-1584] [19,1584]  
2502204 2 [-134,-310] [-134,310]  
2502206 2 [-125,-741] [-125,741]  
2502209 2 [158,-2539] [158,2539]  
2502212 2 [8,-1582] [8,1582]  
2502214 2 [-117,-949] [-117,949]  
2502216 2 [9742,-961552] [9742,961552]



2502225 2 [75,-1710] [75,1710]  
2502232 4 [-18,-1580] [-18,1580] [3153,-177053] [3153,177053]  
2502234 2 [63,-1659] [63,1659]  
2502235 2 [509,-11592] [509,11592]  
2502236 2 [122,-2078] [122,2078]  
2502249 4 [163,-2614] [163,2614] [76,-1715] [76,1715]  
2502251 2 [-23,-1578] [-23,1578]  
2502264 2 [118,-2036] [118,2036]  
2502288 4 [-39,-1563] [-39,1563] [1608,-64500] [1608,64500]  
2502305 2 [-14,-1581] [-14,1581]  
2502309 2 [895,-26822] [895,26822]  
2502314 2 [775,-21633] [775,21633]  
2502323 4 [241,-4062] [241,4062] [817,-23406] [817,23406]  
2502328 2 [-78,-1424] [-78,1424]  
2502332 2 [298,-5382] [298,5382]  
2502340 2 [3096,-172274] [3096,172274]  
2502353 2 [5042,-358021] [5042,358021]  
2502361 2 [-118,-927] [-118,927]  
2502375 2 [-119,-904] [-119,904]  
2502381 2 [7,-1582] [7,1582]  
2502400 6 [-120,-880] [-120,880] [-135,-205] [-135,205] [2280,-108880] [2280,108880]  
2502404 2 [40,-1602] [40,1602]  
2502406 2 [-133,-387] [-133,387]  
2502425 2 [224,-3707] [224,3707]  
2502431 2 [97,-1848] [97,1848]  
2502433 4 [-94,-1293] [-94,1293] [2192,-102639] [2192,102639]  
2502441 2 [1302,-47007] [1302,47007]  
2502456 2 [6802,-560992] [6802,560992]  
2502467 2 [577,-13950] [577,13950]  
2502468 8 [-123,-801] [-123,801] [-132,-450] [-132,450] [1776,-74862] [1776,74862] [19576,-2738962] [19576,2738962]  
2502472 2 [114,-1996] [114,1996]  
2502473 2 [-58,-1519] [-58,1519]  
2502488 2 [377,-7489] [377,7489]  
2502489 4 [295,-5308] [295,5308] [4471,-298960] [4471,298960]  
2502495 2 [189,-3042] [189,3042]  
2502502 4 [-21,-1579] [-21,1579] [339,-6439] [339,6439]  
2502508 4 [126,-2122] [126,2122] [6,-1582] [6,1582]  
2502514 4 [15,-1583] [15,1583] [95,-1833] [95,1833]  
2502521 4 [-41,-1560] [-41,1560] [184,-2955] [184,2955]  
2502533 2 [1571,-62288] [1571,62288]  
2502540 2 [454,-9802] [454,9802]  
2502543 2 [4561,-308032] [4561,308032]  
2502545 2 [5114,-365717] [5114,365717]  
2502547 2 [213,-3488] [213,3488]  
2502554 2 [-25,-1577] [-25,1577]  
2502556 2 [2202,-103342] [2202,103342]  
2502568 2 [5001,-353663] [5001,353663]  
2502577 4 [-28,-1575] [-28,1575] [684908,-566824167] [684908,566824167]  
2502586 2 [-121,-855] [-121,855]  
2502593 4 [1006,-31947] [1006,31947] [412,-8511] [412,8511]  
2502599 2 [5,-1582] [5,1582]  
2502608 4 [-124,-772] [-124,772] [4892,-342164] [4892,342164]  
2502628 2 [-84,-1382] [-84,1382]  
2502641 4 [19160,-2652121] [19160,2652121] [50,-1621] [50,1621]  
2502647 2 [473,-10408] [473,10408]  
2502657 6 [-81,-1404] [-81,1404] [-92,-1313] [-92,1313] [61182,-15133365] [61182,15133365]  
2502659 2 [-127,-674] [-127,674]  
2502660 2 [4,-1582] [4,1582]  
2502667 2 [-87,-1358] [-87,1358]  
2502673 2 [1791,-75812] [1791,75812]  
2502682 2 [519,-11929] [519,11929]  
2502684 2 [1293,-46521] [1293,46521]  
2502697 6 [3,-1582] [3,1582] [3912,-244685] [3912,244685] [54,-1631] [54,1631]

2502699 2 [253,-4324] [253,4324]  
2502712 2 [89,-1791] [89,1791]  
2502713 2 [452,-9739] [452,9739]  
2502716 2 [2,-1582] [2,1582]  
2502720 2 [-96,-1272] [-96,1272]  
2502723 2 [1,-1582] [1,1582]  
2502724 2 [0,-1582] [0,1582]  
2502725 2 [-1,-1582] [-1,1582]  
2502732 4 [-2,-1582] [-2,1582] [238,-3998] [238,3998]  
2502751 2 [-3,-1582] [-3,1582]  
2502757 2 [563,-13452] [563,13452]  
2502764 4 [-50,-1542] [-50,1542] [110,-1958] [110,1958]  
2502769 2 [180,-2887] [180,2887]  
2502781 2 [87,-1778] [87,1778]  
2502788 2 [-4,-1582] [-4,1582]  
2502794 2 [-97,-1261] [-97,1261]  
2502809 2 [-130,-553] [-130,553]  
2502811 2 [-135,-206] [-135,206]  
2502825 4 [-134,-311] [-134,311] [2974,-162193] [2974,162193]  
2502830 2 [-109,-1099] [-109,1099]  
2502846 2 [187,-3007] [187,3007]  
2502849 2 [-5,-1582] [-5,1582]  
2502860 2 [269,-4687] [269,4687]  
2502865 2 [416,-8631] [416,8631]  
2502866 2 [287,-5113] [287,5113]  
2502870 2 [2059,-93443] [2059,93443]  
2502872 2 [1262,-44860] [1262,44860]  
2502876 2 [202,-3278] [202,3278]  
2502901 2 [6275,-497076] [6275,497076]  
2502902 2 [659,-16991] [659,16991]  
2502909 2 [7831,-692990] [7831,692990]  
2502918 2 [691,-18233] [691,18233]  
2502920 2 [281,-4969] [281,4969]  
2502921 4 [-128,-637] [-128,637] [-80,-1411] [-80,1411]  
2502928 2 [2016,-90532] [2016,90532]  
2502933 2 [37171,-7166488] [37171,7166488]  
2502934 2 [-45,-1553] [-45,1553]  
2502936 2 [-15,-1581] [-15,1581]  
2502937 6 [-108,-1115] [-108,1115] [-46,-1551] [-46,1551] [2003,-89658] [2003,89658]  
2502940 2 [-6,-1582] [-6,1582]  
2502942 2 [43,-1607] [43,1607]  
2502943 2 [-99,-1238] [-99,1238]  
2502944 2 [25,-1587] [25,1587]  
2502946 2 [4415,-293361] [4415,293361]  
2502950 2 [371,-7319] [371,7319]  
2502951 2 [37,-1598] [37,1598]  
2502956 2 [-115,-991] [-115,991]  
2502957 2 [1819,-77596] [1819,77596]  
2502964 2 [21,-1585] [21,1585]  
2502969 6 [28,-1589] [28,1589] [5986,-463135] [5986,463135] [70,-1687] [70,1687]  
2502977 4 [-52,-1537] [-52,1537] [-82,-1397] [-82,1397]  
2503000 2 [330,-6200] [330,6200]  
2503002 2 [1399,-52351] [1399,52351]  
2503009 2 [-37,-1566] [-37,1566]  
2503016 2 [1594,-63660] [1594,63660]  
2503019 2 [-67,-1484] [-67,1484]  
2503039 2 [5553,-413804] [5553,413804]  
2503041 2 [175,-2804] [175,2804]  
2503048 2 [-63,-1501] [-63,1501]  
2503049 2 [326,-6095] [326,6095]  
2503054 4 [123,-2089] [123,2089] [275,-4827] [275,4827]  
2503057 2 [-126,-709] [-126,709]  
2503063 2 [117,-2026] [117,2026]

2503067 2 [-7, -1582] [-7, 1582]  
2503068 2 [106, -1922] [106, 1922]  
2503076 2 [-100, -1226] [-100, 1226]  
2503084 2 [2958, -160886] [2958, 160886]  
2503089 2 [-122, -829] [-122, 829]  
2503097 2 [154, -2481] [154, 2481]  
2503098 2 [-129, -597] [-129, 597]  
2503116 2 [-131, -505] [-131, 505]  
2503123 2 [81, -1742] [81, 1742]  
2503133 2 [-73, -1454] [-73, 1454]  
2503140 2 [-104, -1174] [-104, 1174]  
2503145 2 [14, -1583] [14, 1583]  
2503153 2 [-64, -1497] [-64, 1497]  
2503161 2 [115, -2006] [115, 2006]  
2503167 2 [433, -9148] [433, 9148]  
2503168 2 [72, -1696] [72, 1696]  
2503181 2 [-133, -388] [-133, 388]  
2503191 2 [745, -20396] [745, 20396]  
2503196 2 [125, -2111] [125, 2111]  
2503201 2 [60, -1649] [60, 1649]  
2503209 2 [-44, -1555] [-44, 1555]  
2503219 2 [2673, -138206] [2673, 138206]  
2503224 24 [-135, -207] [-135, 207] [-47, -1549] [-47, 1549] [-90, -1332] [-90, 1332] [130, -2168] [130, 2168] [18, -1584] [18, 1584] [198, -3204] [198, 3204] [3330, -192168] [3330, 192168]  
[358, -6956] [358, 6956] [4626, -314640] [4626, 314640] [5913, -454689] [5913, 454689] [801, -22725] [801, 22725] [850, -24832] [850, 24832]  
2503225 2 [-105, -1160] [-105, 1160]  
2503229 2 [23, -1586] [23, 1586]  
2503232 2 [-112, -1048] [-112, 1048]  
2503236 4 [-8, -1582] [-8, 1582] [2692, -139682] [2692, 139682]  
2503237 2 [159, -2554] [159, 2554]  
2503243 2 [1257, -44594] [1257, 44594]  
2503249 4 [120, -2057] [120, 2057] [918, -27859] [918, 27859]  
2503250 2 [-89, -1341] [-89, 1341]  
2503252 2 [12869, -1459881] [12869, 1459881]  
2503259 2 [-19, -1580] [-19, 1580]  
2503265 2 [404, -8273] [404, 8273]  
2503268 4 [1172, -40154] [1172, 40154] [52, -1626] [52, 1626]  
2503273 2 [162, -2599] [162, 2599]  
2503297 2 [2864, -153279] [2864, 153279]  
2503300 2 [4284, -280402] [4284, 280402]  
2503322 2 [79, -1731] [79, 1731]  
2503324 2 [293, -5259] [293, 5259]  
2503336 6 [102, -1888] [102, 1888] [177, -2837] [177, 2837] [3690, -224156] [3690, 224156]  
2503353 2 [-62, -1505] [-62, 1505]  
2503357 2 [183, -2938] [183, 2938]  
2503360 2 [116, -2016] [116, 2016]  
2503361 2 [260, -4481] [260, 4481]  
2503369 2 [-132, -451] [-132, 451]  
2503376 2 [124, -2100] [124, 2100]  
2503387 2 [2873, -154002] [2873, 154002]  
2503396 2 [2780, -146586] [2780, 146586]  
2503399 2 [2085, -95218] [2085, 95218]  
2503400 2 [3185, -179755] [3185, 179755]  
2503417 2 [3102, -172775] [3102, 172775]  
2503425 2 [64, -1663] [64, 1663]  
2503440 2 [264, -4572] [264, 4572]  
2503448 2 [-134, -312] [-134, 312]  
2503453 2 [-9, -1582] [-9, 1582]  
2503459 2 [-27, -1576] [-27, 1576]  
2503464 2 [-95, -1283] [-95, 1283]  
2503466 2 [487, -10863] [487, 10863]  
2503468 2 [11702, -1265874] [11702, 1265874]  
2503473 2 [352, -6791] [352, 6791]  
2503475 4 [11345, -1208390] [11345, 1208390] [181, -2904] [181, 2904]

2503512 2 [49,-1619] [49,1619]  
2503513 6 [15746,-1975857] [15746,1975857] [167,-2676] [167,2676] [216,-3547] [216,3547]  
2503522 2 [2087,-95355] [2087,95355]  
2503529 2 [758,-20929] [758,20929]  
2503544 2 [98,-1856] [98,1856]  
2503553 2 [386,-7747] [386,7747]  
2503572 2 [109,-1949] [109,1949]  
2503581 2 [55,-1634] [55,1634]  
2503585 2 [77576,-21606831] [77576,21606831]  
2503601 4 [112,-1977] [112,1977] [724,-19545] [724,19545]  
2503609 6 [-102,-1201] [-102,1201] [135,-2228] [135,2228] [4530,-304897] [4530,304897]  
2503628 2 [45526,-9713802] [45526,9713802]  
2503635 2 [-59,-1516] [-59,1516]  
2503639 2 [-135,-208] [-135,208]  
2503641 2 [247,-4192] [247,4192]  
2503644 2 [69898,-18479794] [69898,18479794]  
2503657 2 [-16,-1581] [-16,1581]  
2503665 10 [-114,-1011] [-114,1011] [139,-2278] [139,2278] [144,-2343] [144,2343] [256,-4391] [256,4391] [2854,-152477] [2854,152477]  
2503666 2 [2919,-157715] [2919,157715]  
2503673 2 [182,-2921] [182,2921]  
2503674 2 [-65,-1493] [-65,1493]  
2503684 6 [1280,-45822] [1280,45822] [156,-2510] [156,2510] [413,-8541] [413,8541]  
2503689 2 [-125,-742] [-125,742]  
2503692 6 [-98,-1250] [-98,1250] [13,-1583] [13,1583] [94,-1826] [94,1826]  
2503697 2 [44,-1609] [44,1609]  
2503711 2 [29,-1590] [29,1590]  
2503718 2 [107,-1931] [107,1931]  
2503721 2 [320,-5939] [320,5939]  
2503724 2 [-10,-1582] [-10,1582]  
2503733 2 [911,-27542] [911,27542]  
2503737 4 [-116,-971] [-116,971] [2904,-156501] [2904,156501]  
2503753 2 [36,-1597] [36,1597]  
2503756 2 [-43,-1557] [-43,1557]  
2503760 2 [596,-14636] [596,14636]  
2503761 2 [160,-2569] [160,2569]  
2503763 2 [-79,-1418] [-79,1418]  
2503775 2 [161,-2584] [161,2584]  
2503797 2 [-113,-1030] [-113,1030]  
2503801 2 [-48,-1547] [-48,1547]  
2503804 2 [90,-1798] [90,1798]  
2503810 2 [231,-3851] [231,3851]  
2503817 6 [148,-2397] [148,2397] [602,-14855] [602,14855] [694,-18351] [694,18351]  
2503824 2 [640,-16268] [640,16268]  
2503825 2 [336,-6359] [336,6359]  
2503826 2 [415,-8601] [415,8601]  
2503844 4 [-40,-1562] [-40,1562] [928,-28314] [928,28314]  
2503854 2 [915,-27723] [915,27723]  
2503873 2 [128,-2145] [128,2145]  
2503882 2 [39,-1601] [39,1601]  
2503887 2 [-83,-1390] [-83,1390]  
2503888 2 [108,-1940] [108,1940]  
2503889 4 [-110,-1083] [-110,1083] [-22,-1579] [-22,1579]  
2503895 2 [41,-1604] [41,1604]  
2503900 12 [-70,-1470] [-70,1470] [-91,-1323] [-91,1323] [165,-2645] [165,2645] [17850,-2384830] [17850,2384830] [18040925,-76628125455] [18040925,76628125455] [210,-3430] [210,3430]  
2503901 2 [407,-8362] [407,8362]  
2503908 2 [-24,-1578] [-24,1578]  
2503916 2 [-130,-554] [-130,554]  
2503928 2 [86,-1772] [86,1772]  
2503937 2 [59,-1646] [59,1646]  
2503945 2 [-76,-1437] [-76,1437]  
2503952 2 [-32,-1572] [-32,1572]  
2503958 2 [-133,-389] [-133,389]

2503971 4 [3745,-229186] [3745,229186] [4309,-282860] [4309,282860]  
2503972 2 [-88,-1350] [-88,1350]  
2503978 2 [-33,-1571] [-33,1571]  
2503980 2 [69,-1683] [69,1683]  
2503987 2 [-111,-1066] [-111,1066]  
2504006 2 [307,-5607] [307,5607]  
2504008 4 [-127,-675] [-127,675] [62,-1656] [62,1656]  
2504025 2 [400,-8155] [400,8155]  
2504043 2 [393,-7950] [393,7950]  
2504055 2 [-11,-1582] [-11,1582]  
2504056 2 [-135,-209] [-135,209]  
2504062 2 [-61,-1509] [-61,1509]  
2504064 4 [268,-4664] [268,4664] [460,-9992] [460,9992]  
2504069 2 [1315,-47712] [1315,47712]  
2504071 4 [-103,-1188] [-103,1188] [-123,-802] [-123,802]  
2504073 4 [-134,-313] [-134,313] [1312,-47549] [1312,47549]  
2504081 2 [200,-3241] [200,3241]  
2504097 10 [-101,-1214] [-101,1214] [-38,-1565] [-38,1565] [1359,-50124] [1359,50124] [414,-8571] [414,8571] [48,-1617] [48,1617]  
2504099 2 [101,-1880] [101,1880]  
2504102 2 [1283,-45983] [1283,45983]  
2504113 4 [-117,-950] [-117,950] [708,-18905] [708,18905]  
2504120 2 [-31,-1573] [-31,1573]  
2504124 4 [-75,-1443] [-75,1443] [501,-11325] [501,11325]  
2504127 2 [-131,-506] [-131,506]  
2504129 2 [2708,-140929] [2708,140929]  
2504134 2 [-69,-1475] [-69,1475]  
2504136 6 [-71,-1465] [-71,1465] [430,-9056] [430,9056] [82,-1748] [82,1748]  
2504140 2 [1806,-76766] [1806,76766]  
2504141 2 [2375,-115754] [2375,115754]  
2504143 2 [17,-1584] [17,1584]  
2504153 4 [-124,-773] [-124,773] [56,-1637] [56,1637]  
2504161 8 [-120,-881] [-120,881] [104,-1905] [104,1905] [12,-1583] [12,1583] [208400,-95136369] [208400,95136369]  
2504166 2 [2419,-118985] [2419,118985]  
2504168 2 [26,-1588] [26,1588]  
2504169 2 [228,-3789] [228,3789]  
2504184 2 [-119,-905] [-119,905]  
2504194 2 [15255,-1884163] [15255,1884163]  
2504195 2 [3509,-207868] [3509,207868]  
2504196 6 [-128,-638] [-128,638] [252,-4302] [252,4302] [45,-1611] [45,1611]  
2504197 2 [99,-1864] [99,1864]  
2504204 6 [-107,-1131] [-107,1131] [-34,-1570] [-34,1570] [1510,-58698] [1510,58698]  
2504208 2 [961,-29833] [961,29833]  
2504216 6 [-118,-928] [-118,928] [-55,-1529] [-55,1529] [1694,-69740] [1694,69740]  
2504225 2 [20,-1585] [20,1585]  
2504228 2 [1688,-69370] [1688,69370]  
2504251 2 [-51,-1540] [-51,1540]  
2504264 2 [65,-1667] [65,1667]  
2504265 2 [286,-5089] [286,5089]  
2504272 4 [-132,-452] [-132,452] [37812,-7352660] [37812,7352660]  
2504281 4 [282,-4993] [282,4993] [30,-1591] [30,1591]  
2504286 2 [14427,-1732863] [14427,1732863]  
2504292 2 [-56,-1526] [-56,1526]  
2504293 4 [-129,-598] [-129,598] [4767,-329134] [4767,329134]  
2504294 2 [-77,-1431] [-77,1431]  
2504297 2 [-121,-856] [-121,856]  
2504309 2 [131,-2180] [131,2180]  
2504313 2 [526,-12167] [526,12167]  
2504328 2 [226,-3748] [226,3748]  
2504332 2 [-106,-1146] [-106,1146]  
2504337 4 [58,-1643] [58,1643] [628,-15817] [628,15817]  
2504341 2 [35,-1596] [35,1596]  
2504350 2 [1035,-33335] [1035,33335]  
2504384 4 [100,-1872] [100,1872] [73,-1701] [73,1701]

2504400 8 [-20,-1580] [-20,1580] [10345,-1052195] [10345,1052195] [265,-4595] [265,4595] [316,-5836] [316,5836]  
2504402 4 [223,-3687] [223,3687] [47,-1615] [47,1615]  
2504404 2 [93,-1819] [93,1819]  
2504407 2 [57,-1640] [57,1640]  
2504409 2 [2323,-111974] [2323,111974]  
2504412 2 [858,-25182] [858,25182]  
2504433 4 [30772,-5398009] [30772,5398009] [46,-1613] [46,1613]  
2504452 4 [-12,-1582] [-12,1582] [122088,-42658882] [122088,42658882]  
2504454 2 [91,-1805] [91,1805]  
2504456 2 [382,-7632] [382,7632]  
2504465 2 [1039,-33528] [1039,33528]  
2504474 4 [-17,-1581] [-17,1581] [70295,-18637457] [70295,18637457]  
2504475 2 [-135,-210] [-135,210]  
2504476 6 [-126,-710] [-126,710] [-30,-1574] [-30,1574] [237,-3977] [237,3977]  
2504488 2 [-54,-1532] [-54,1532]  
2504491 2 [1917,-83948] [1917,83948]  
2504505 2 [-26,-1577] [-26,1577]  
2504512 2 [153,-2467] [153,2467]  
2504513 2 [686,-18037] [686,18037]  
2504524 2 [78,-1726] [78,1726]  
2504545 2 [96,-1841] [96,1841]  
2504552 2 [134,-2216] [134,2216]  
2504558 2 [11,-1583] [11,1583]  
2504561 2 [362,-7067] [362,7067]  
2504569 2 [-42,-1559] [-42,1559]  
2504577 2 [11647,-1256960] [11647,1256960]  
2504584 2 [258,-4436] [258,4436]  
2504600 2 [190,-3060] [190,3060]  
2504609 4 [4010158,-8030493339] [4010158,8030493339] [68,-1679] [68,1679]  
2504617 2 [-66,-1489] [-66,1489]  
2504631 2 [85,-1766] [85,1766]  
2504636 6 [-35,-1569] [-35,1569] [1162,-39642] [1162,39642] [325,-6069] [325,6069]  
2504656 6 [137,-2253] [137,2253] [9164,-877260] [9164,877260] [92,-1812] [92,1812]  
2504673 2 [31,-1592] [31,1592]  
2504674 2 [-49,-1545] [-49,1545]  
2504681 2 [140,-2291] [140,2291]  
2504693 2 [143,-2330] [143,2330]  
2504700 2 [-134,-314] [-134,314]  
2504718 2 [267,-4641] [267,4641]  
2504721 2 [34,-1595] [34,1595]  
2504722 2 [-57,-1523] [-57,1523]  
2504725 2 [51,-1624] [51,1624]  
2504729 2 [83,-1754] [83,1754]  
2504737 2 [-133,-390] [-133,390]  
2504745 6 [-86,-1367] [-86,1367] [24,-1587] [24,1587] [66,-1671] [66,1671]  
2504748 4 [-122,-830] [-122,830] [22,-1586] [22,1586]  
2504750 4 [-85,-1375] [-85,1375] [299,-5407] [299,5407]  
2504753 2 [88,-1785] [88,1785]  
2504764 6 [146,-2370] [146,2370] [1650,-67042] [1650,67042] [53,-1629] [53,1629]  
2504773 2 [-93,-1304] [-93,1304]  
2504782 2 [203,-3297] [203,3297]  
2504804 2 [248,-4214] [248,4214]  
2504825 2 [-74,-1449] [-74,1449]  
2504828 2 [266,-4618] [266,4618]  
2504832 2 [-68,-1480] [-68,1480]  
2504841 2 [1042,-33673] [1042,33673]  
2504848 2 [-72,-1460] [-72,1460]  
2504849 2 [476,-10505] [476,10505]  
2504862 2 [67,-1675] [67,1675]  
2504875 2 [4605,-312500] [4605,312500]  
2504881 2 [32,-1593] [32,1593]  
2504889 2 [10,-1583] [10,1583]  
2504892 2 [23533,-3610073] [23533,3610073]

2504896 8 [-135,-211] [-135,211] [12417,-1383647] [12417,1383647] [132,-2192] [132,2192] [84,-1760] [84,1760]  
2504899 2 [33,-1594] [33,1594]  
2504910 2 [931,-28451] [931,28451]  
2504917 2 [16079,-2038866] [16079,2038866]  
2504920 2 [174,-2788] [174,2788]  
2504921 2 [-13,-1582] [-13,1582]  
2504932 4 [348,-6682] [348,6682] [3564,-212774] [3564,212774]  
2504939 2 [-115,-992] [-115,992]  
2504953 4 [531,-12338] [531,12338] [71,-1692] [71,1692]  
2504959 4 [1713,-70916] [1713,70916] [22785,-3439328] [22785,3439328]  
2504960 2 [16,-1584] [16,1584]  
2504972 2 [149,-2411] [149,2411]  
2504979 2 [133,-2204] [133,2204]  
2504988 2 [402,-8214] [402,8214]  
2505014 2 [-29,-1575] [-29,1575]  
2505020 2 [-94,-1294] [-94,1294]  
2505025 2 [-130,-555] [-130,555]  
2505029 2 [-109,-1100] [-109,1100]  
2505049 2 [738,-20111] [738,20111]  
2505050 2 [119,-2047] [119,2047]  
2505060 2 [10524,-1079622] [10524,1079622]  
2505063 4 [121,-2068] [121,2068] [421,-8782] [421,8782]  
2505064 2 [321,-5965] [321,5965]  
2505065 2 [446,-9551] [446,9551]  
2505100 2 [285,-5065] [285,5065]  
2505102 4 [-53,-1535] [-53,1535] [283,-5017] [283,5017]  
2505105 2 [424,-8873] [424,8873]  
2505128 2 [38,-1600] [38,1600]  
2505137 2 [1823,-77852] [1823,77852]  
2505140 2 [-131,-507] [-131,507]  
2505142 2 [153819,-60327451] [153819,60327451]  
2505148 2 [42,-1606] [42,1606]  
2505149 2 [251,-4280] [251,4280]  
2505156 2 [340,-6466] [340,6466]  
2505160 2 [9,-1583] [9,1583]  
2505168 2 [-108,-1116] [-108,1116]  
2505169 4 [-60,-1513] [-60,1513] [80,-1737] [80,1737]  
2505174 2 [-125,-743] [-125,743]  
2505176 2 [217,-3567] [217,3567]  
2505177 8 [-132,-453] [-132,453] [-78,-1425] [-78,1425] [20514,-2938161] [20514,2938161] [534,-12441] [534,12441]  
2505195 2 [141,-2304] [141,2304]  
2505201 2 [142,-2317] [142,2317]  
2505212 2 [74,-1706] [74,1706]  
2505216 2 [232,-3872] [232,3872]  
2505223 2 [197,-3186] [197,3186]  
2505226 2 [999,-31615] [999,31615]  
2505232 2 [168,-2692] [168,2692]  
2505238 4 [27,-1589] [27,1589] [80307,-22757791] [80307,22757791]  
2505244 2 [186,-2990] [186,2990]  
2505265 2 [-96,-1273] [-96,1273]  
2505268 2 [741,-20233] [741,20233]  
2505272 2 [113,-1987] [113,1987]  
2505280 2 [-36,-1568] [-36,1568]  
2505281 2 [2075,-94534] [2075,94534]  
2505284 2 [-92,-1314] [-92,1314]  
2505297 2 [5698,-430117] [5698,430117]  
2505308 2 [77,-1721] [77,1721]  
2505317 2 [-97,-1262] [-97,1262]  
2505319 2 [-135,-212] [-135,212]  
2505321 2 [484,-10765] [484,10765]  
2505329 6 [-112,-1049] [-112,1049] [-134,-315] [-134,315] [4090,-261573] [4090,261573]  
2505345 2 [244,-4127] [244,4127]  
2505359 2 [-127,-676] [-127,676]

2505366 2 [19,-1585] [19,1585]  
2505369 2 [520,-11963] [520,11963]  
2505377 4 [284,-5041] [284,5041] [8,-1583] [8,1583]  
2505384 2 [-87,-1359] [-87,1359]  
2505393 6 [-18,-1581] [-18,1581] [-84,-1383] [-84,1383] [111,-1968] [111,1968]  
2505400 2 [546,-12856] [546,12856]  
2505401 4 [152,-2453] [152,2453] [272,-4757] [272,4757]  
2505408 4 [-23,-1579] [-23,1579] [2356,-114368] [2356,114368]  
2505415 2 [-39,-1564] [-39,1564]  
2505420 2 [-99,-1239] [-99,1239]  
2505428 4 [3620813,-6889840115] [3620813,6889840115] [61,-1653] [61,1653]  
2505433 2 [2412,-118469] [2412,118469]  
2505447 2 [249,-4236] [249,4236]  
2505452 2 [278,-4898] [278,4898]  
2505455 2 [589,-14382] [589,14382]  
2505466 4 [-81,-1405] [-81,1405] [1487,-57363] [1487,57363]  
2505468 2 [-14,-1582] [-14,1582]  
2505473 2 [-128,-639] [-128,639]  
2505489 4 [-104,-1175] [-104,1175] [310,-5683] [310,5683]  
2505490 2 [-129,-599] [-129,599]  
2505491 2 [12677,-1427332] [12677,1427332]  
2505497 2 [57068,-13632923] [57068,13632923]  
2505512 2 [-58,-1520] [-58,1520]  
2505518 2 [-133,-391] [-133,391]  
2505529 2 [-100,-1227] [-100,1227]  
2505533 2 [2747,-143984] [2747,143984]  
2505546 6 [-105,-1161] [-105,1161] [7,-1583] [7,1583] [86727,-25540623] [86727,25540623]  
2505553 2 [63,-1660] [63,1660]  
2505564 4 [178,-2854] [178,2854] [250,-4258] [250,4258]  
2505573 4 [127,-2134] [127,2134] [387,-7776] [387,7776]  
2505576 2 [2257,-107237] [2257,107237]  
2505581 2 [935,-28634] [935,28634]  
2505592 4 [209,-3411] [209,3411] [374,-7404] [374,7404]  
2505596 2 [290,-5186] [290,5186]  
2505609 2 [40,-1603] [40,1603]  
2505616 2 [672,-17492] [672,17492]  
2505625 4 [150,-2425] [150,2425] [324,-6043] [324,6043]  
2505641 4 [332,-6253] [332,6253] [9635,-945754] [9635,945754]  
2505642 2 [-41,-1561] [-41,1561]  
2505646 2 [75,-1711] [75,1711]  
2505660 2 [634,-16042] [634,16042]  
2505661 2 [-21,-1580] [-21,1580]  
2505673 4 [1832,-78429] [1832,78429] [6,-1583] [6,1583]  
2505676 2 [-123,-803] [-123,803]  
2505680 8 [-116,-972] [-116,972] [236,-3956] [236,3956] [26204,-4241812] [26204,4241812] [76,-1716] [76,1716]  
2505681 6 [15,-1584] [15,1584] [240,-4041] [240,4041] [370,-7291] [370,7291]  
2505688 2 [-114,-1012] [-114,1012]  
2505697 2 [1062,-34645] [1062,34645]  
2505700 2 [-124,-774] [-124,774]  
2505709 2 [-25,-1578] [-25,1578]  
2505716 2 [397,-8067] [397,8067]  
2505720 2 [214,-3508] [214,3508]  
2505725 2 [1195,-41340] [1195,41340]  
2505728 2 [-28,-1576] [-28,1576]  
2505732 2 [157,-2525] [157,2525]  
2505744 4 [-135,-213] [-135,213] [-80,-1412] [-80,1412]  
2505764 2 [5,-1583] [5,1583]  
2505770 2 [151,-2439] [151,2439]  
2505771 2 [105,-1914] [105,1914]  
2505772 2 [-82,-1398] [-82,1398]  
2505777 2 [784,-22009] [784,22009]  
2505785 2 [356,-6901] [356,6901]  
2505811 2 [1365,-50456] [1365,50456]



2505825 2 [4, -1583] [4, 1583]  
2505833 6 [212, -3469] [212, 3469] [322, -5991] [322, 5991] [6862, -568431] [6862, 568431]  
2505841 2 [222, -3667] [222, 3667]  
2505842 2 [559, -13311] [559, 13311]  
2505849 2 [-50, -1543] [-50, 1543]  
2505852 2 [354, -6846] [354, 6846]  
2505858 2 [-113, -1031] [-113, 1031]  
2505862 2 [3, -1583] [3, 1583]  
2505863 2 [677, -17686] [677, 17686]  
2505872 2 [593, -14527] [593, 14527]  
2505881 2 [2, -1583] [2, 1583]  
2505882 2 [103, -1897] [103, 1897]  
2505884 2 [50, -1622] [50, 1622]  
2505888 2 [1, -1583] [1, 1583]  
2505889 4 [-90, -1333] [-90, 1333] [0, -1583] [0, 1583]  
2505890 2 [-1, -1583] [-1, 1583]  
2505897 4 [-126, -711] [-126, 711] [-2, -1583] [-2, 1583]  
2505916 2 [-3, -1583] [-3, 1583]  
2505924 2 [-120, -882] [-120, 882]  
2505932 2 [334, -6306] [334, 6306]  
2505933 2 [-89, -1342] [-89, 1342]  
2505937 2 [792, -22345] [792, 22345]  
2505953 10 [-4, -1583] [-4, 1583] [1631, -65888] [1631, 65888] [18296, -2474767] [18296, 2474767] [188, -3025] [188, 3025] [392, -7921] [392, 7921]  
2505956 2 [164, -2630] [164, 2630]  
2505960 6 [-134, -316] [-134, 316] [129, -2157] [129, 2157] [54, -1632] [54, 1632]  
2505988 2 [-67, -1485] [-67, 1485]  
2505995 2 [-119, -906] [-119, 906]  
2506008 2 [8761, -820033] [8761, 820033]  
2506010 2 [-121, -857] [-121, 857]  
2506012 2 [-102, -1202] [-102, 1202]  
2506014 4 [-117, -951] [-117, 951] [-5, -1583] [-5, 1583]  
2506015 4 [1949, -86058] [1949, 86058] [609, -15112] [609, 15112]  
2506022 2 [323, -6017] [323, 6017]  
2506031 2 [-95, -1284] [-95, 1284]  
2506040 2 [-46, -1552] [-46, 1552]  
2506041 2 [-45, -1554] [-45, 1554]  
2506042 2 [-73, -1455] [-73, 1455]  
2506048 2 [1212, -42224] [1212, 42224]  
2506051 2 [-63, -1502] [-63, 1502]  
2506052 2 [-52, -1538] [-52, 1538]  
2506056 2 [-110, -1084] [-110, 1084]  
2506073 2 [-118, -929] [-118, 929]  
2506075 2 [621, -15556] [621, 15556]  
2506084 2 [-132, -454] [-132, 454]  
2506099 2 [-15, -1582] [-15, 1582]  
2506100 2 [605, -14965] [605, 14965]  
2506105 2 [-6, -1583] [-6, 1583]  
2506108 4 [306, -5582] [306, 5582] [762, -21094] [762, 21094]  
2506112 2 [233, -3893] [233, 3893]  
2506119 2 [25, -1588] [25, 1588]  
2506120 2 [-111, -1067] [-111, 1067]  
2506128 2 [97, -1849] [97, 1849]  
2506131 2 [1105, -36766] [1105, 36766]  
2506135 2 [21, -1586] [21, 1586]  
2506136 2 [-130, -556] [-130, 556]  
2506141 2 [155, -2496] [155, 2496]  
2506142 2 [-37, -1567] [-37, 1567]  
2506148 6 [-64, -1498] [-64, 1498] [28, -1590] [28, 1590] [37, -1599] [37, 1599]  
2506155 2 [-131, -508] [-131, 508]  
2506157 2 [43, -1608] [43, 1608]  
2506158 2 [4123, -264745] [4123, 264745]  
2506171 2 [-135, -214] [-135, 214]  
2506181 2 [95, -1834] [95, 1834]

2506192 2 [204, -3316] [204, 3316]  
2506193 2 [-98, -1251] [-98, 1251]  
2506207 2 [45213, -9613798] [45213, 9613798]  
2506211 2 [7585, -660594] [7585, 660594]  
2506213 2 [191, -3078] [191, 3078]  
2506232 2 [-7, -1583] [-7, 1583]  
2506236 2 [4042, -256982] [4042, 256982]  
2506265 2 [176, -2821] [176, 2821]  
2506267 2 [173, -2772] [173, 2772]  
2506295 2 [89, -1792] [89, 1792]  
2506301 2 [-133, -392] [-133, 392]  
2506312 2 [14, -1584] [14, 1584]  
2506320 2 [-44, -1556] [-44, 1556]  
2506323 2 [-47, -1550] [-47, 1550]  
2506337 4 [118, -2037] [118, 2037] [218, -3587] [218, 3587]  
2506338 2 [87, -1779] [87, 1779]  
2506344 2 [70, -1688] [70, 1688]  
2506347 2 [973, -30392] [973, 30392]  
2506350 2 [235, -3935] [235, 3935]  
2506364 2 [-62, -1506] [-62, 1506]  
2506372 2 [23853, -3683957] [23853, 3683957]  
2506385 2 [2144, -99287] [2144, 99287]  
2506393 4 [122, -2079] [122, 2079] [18, -1585] [18, 1585]  
2506399 2 [765, -21218] [765, 21218]  
2506400 4 [15809, -1987727] [15809, 1987727] [625, -15705] [625, 15705]  
2506401 2 [-8, -1583] [-8, 1583]  
2506402 2 [23, -1587] [23, 1587]  
2506409 4 [-122, -831] [-122, 831] [3875, -241222] [3875, 241222]  
2506420 2 [-19, -1581] [-19, 1581]  
2506427 2 [2489, -124186] [2489, 124186]  
2506435 2 [261, -4504] [261, 4504]  
2506444 2 [2286, -109310] [2286, 109310]  
2506448 2 [-103, -1189] [-103, 1189]  
2506455 2 [169, -2708] [169, 2708]  
2506465 2 [114, -1997] [114, 1997]  
2506467 2 [-107, -1132] [-107, 1132]  
2506492 4 [1154, -39234] [1154, 39234] [234, -3914] [234, 3914]  
2506500 2 [60, -1650] [60, 1650]  
2506521 2 [52, -1627] [52, 1627]  
2506526 2 [-101, -1215] [-101, 1215]  
2506547 2 [-91, -1324] [-91, 1324]  
2506553 2 [296, -5333] [296, 5333]  
2506561 4 [504, -11425] [504, 11425] [72, -1697] [72, 1697]  
2506564 2 [525, -12133] [525, 12133]  
2506568 2 [242, -4084] [242, 4084]  
2506569 2 [277315, -146036038] [277315, 146036038]  
2506593 2 [-134, -317] [-134, 317]  
2506600 4 [-135, -215] [-135, 215] [-79, -1419] [-79, 1419]  
2506608 4 [23361, -3570567] [23361, 3570567] [81, -1743] [81, 1743]  
2506612 2 [-27, -1577] [-27, 1577]  
2506616 2 [457, -9897] [457, 9897]  
2506617 2 [1768, -74357] [1768, 74357]  
2506618 2 [-9, -1583] [-9, 1583]  
2506624 2 [300, -5432] [300, 5432]  
2506625 6 [-106, -1147] [-106, 1147] [136, -2241] [136, 2241] [166, -2661] [166, 2661]  
2506626 2 [1087, -35873] [1087, 35873]  
2506661 4 [-125, -744] [-125, 744] [-65, -1494] [-65, 1494]  
2506668 4 [-59, -1517] [-59, 1517] [-83, -1391] [-83, 1391]  
2506673 2 [-88, -1351] [-88, 1351]  
2506681 2 [110, -1959] [110, 1959]  
2506684 2 [138, -2266] [138, 2266]  
2506688 2 [196, -3168] [196, 3168]  
2506689 2 [-129, -600] [-129, 600]

2506702 2 [17979,-2410729] [17979,2410729]  
2506712 2 [-127,-677] [-127,677]  
2506725 2 [1855,-79910] [1855,79910]  
2506748 2 [221,-3647] [221,3647]  
2506751 2 [49,-1620] [49,1620]  
2506752 8 [-128,-640] [-128,640] [14809,-1802141] [14809,1802141] [208,-3392] [208,3392] [64,-1664] [64,1664]  
2506753 2 [126,-2123] [126,2123]  
2506785 2 [79,-1732] [79,1732]  
2506786 2 [255,-4369] [255,4369]  
2506816 4 [1232,-43272] [1232,43272] [3017,-165723] [3017,165723]  
2506820 4 [-16,-1582] [-16,1582] [-76,-1438] [-76,1438]  
2506824 4 [145,-2357] [145,2357] [538065,-394686357] [538065,394686357]  
2506841 2 [-70,-1471] [-70,1471]  
2506850 2 [55,-1635] [55,1635]  
2506859 2 [13,-1584] [13,1584]  
2506869 2 [655,-16838] [655,16838]  
2506871 2 [-43,-1558] [-43,1558]  
2506878 2 [363,-7095] [363,7095]  
2506889 2 [-10,-1583] [-10,1583]  
2506892 2 [29,-1591] [29,1591]  
2506896 2 [-48,-1548] [-48,1548]  
2506913 2 [106,-1923] [106,1923]  
2506916 2 [44,-1610] [44,1610]  
2506924 2 [-115,-993] [-115,993]  
2506932 2 [28533,-4819713] [28533,4819713]  
2506933 2 [147,-2384] [147,2384]  
2506948 4 [14676,-1777918] [14676,1777918] [36,-1598] [36,1598]  
2506953 2 [388,-7805] [388,7805]  
2506969 2 [-40,-1563] [-40,1563]  
2506987 2 [329,-6174] [329,6174]  
2506990 2 [219,-3607] [219,3607]  
2506993 2 [-132,-455] [-132,455]  
2506999 2 [201,-3260] [201,3260]  
2507008 2 [2097,-96041] [2097,96041]  
2507011 2 [-75,-1444] [-75,1444]  
2507016 2 [20590,-2954504] [20590,2954504]  
2507031 2 [-135,-216] [-135,216]  
2507048 2 [-22,-1580] [-22,1580]  
2507055 2 [1441,-54724] [1441,54724]  
2507065 2 [-24,-1579] [-24,1579]  
2507067 4 [-71,-1466] [-71,1466] [669,-17376] [669,17376]  
2507081 6 [-61,-1510] [-61,1510] [314,-5785] [314,5785] [63782,-16108207] [63782,16108207]  
2507085 4 [-69,-1476] [-69,1476] [39,-1602] [39,1602]  
2507086 2 [-133,-393] [-133,393]  
2507088 2 [172,-2756] [172,2756]  
2507097 2 [-32,-1573] [-32,1573]  
2507100 2 [205,-3335] [205,3335]  
2507102 2 [347,-6655] [347,6655]  
2507104 4 [185,-2973] [185,2973] [41,-1605] [41,1605]  
2507111 2 [229,-3810] [229,3810]  
2507113 2 [102,-1889] [102,1889]  
2507116 2 [117,-2027] [117,2027]  
2507121 2 [-33,-1572] [-33,1572]  
2507125 2 [5379,-394508] [5379,394508]  
2507129 2 [220,-3627] [220,3627]  
2507130 2 [199,-3223] [199,3223]  
2507157 2 [-77,-1432] [-77,1432]  
2507172 2 [-131,-509] [-131,509]  
2507174 4 [115,-2007] [115,2007] [2243,-106241] [2243,106241]  
2507176 4 [170,-2724] [170,2724] [449,-9645] [449,9645]  
2507193 2 [391,-7892] [391,7892]  
2507220 2 [-11,-1583] [-11,1583]  
2507228 6 [-134,-318] [-134,318] [-38,-1566] [-38,1566] [341,-6493] [341,6493]

2507230 4 [-109,-1101] [-109,1101] [59,-1647] [59,1647]  
2507233 2 [123,-2090] [123,2090]  
2507236 2 [2604,-132890] [2604,132890]  
2507248 2 [521,-11997] [521,11997]  
2507249 6 [-124,-775] [-124,775] [-130,-557] [-130,557] [49538,-11025739] [49538,11025739]  
2507255 2 [1141,-38574] [1141,38574]  
2507257 2 [98,-1857] [98,1857]  
2507267 2 [-31,-1574] [-31,1574]  
2507273 2 [428,-8995] [428,8995]  
2507275 2 [-55,-1530] [-55,1530]  
2507283 2 [-123,-804] [-123,804]  
2507288 2 [158,-2540] [158,2540]  
2507300 2 [46709,-10094873] [46709,10094873]  
2507302 2 [179,-2871] [179,2871]  
2507304 2 [29830,-5152048] [29830,5152048]  
2507312 2 [17,-1585] [17,1585]  
2507320 2 [-126,-712] [-126,712]  
2507321 2 [62,-1657] [62,1657]  
2507328 6 [12,-1584] [12,1584] [192,-3096] [192,3096] [472,-10376] [472,10376]  
2507332 4 [-51,-1541] [-51,1541] [48,-1618] [48,1618]  
2507345 10 [-34,-1571] [-34,1571] [-56,-1527] [-56,1527] [1474,-56613] [1474,56613] [26,-1589] [26,1589] [94,-1827] [94,1827]  
2507347 2 [69,-1684] [69,1684]  
2507359 2 [225,-3728] [225,3728]  
2507364 2 [120,-2058] [120,2058]  
2507379 2 [5173,-372064] [5173,372064]  
2507382 2 [-93,-1305] [-93,1305]  
2507386 2 [207,-3373] [207,3373]  
2507389 2 [171,-2740] [171,2740]  
2507393 2 [116,-2017] [116,2017]  
2507396 2 [20,-1586] [20,1586]  
2507401 4 [-108,-1117] [-108,1117] [90,-1799] [90,1799]  
2507409 2 [880,-26153] [880,26153]  
2507419 4 [125,-2112] [125,2112] [45,-1612] [45,1612]  
2507428 6 [-112,-1050] [-112,1050] [312,-5734] [312,5734] [56,-1638] [56,1638]  
2507457 2 [7288,-622177] [7288,622177]  
2507464 6 [-135,-217] [-135,217] [1793,-75939] [1793,75939] [30,-1592] [30,1592]  
2507471 2 [109,-1950] [109,1950]  
2507473 2 [86,-1773] [86,1773]  
2507478 2 [163,-2615] [163,2615]  
2507480 2 [-86,-1368] [-86,1368]  
2507489 2 [598,-14709] [598,14709]  
2507500 2 [206,-3354] [206,3354]  
2507501 2 [-85,-1376] [-85,1376]  
2507524 2 [600,-14782] [600,14782]  
2507529 4 [1018,-32519] [1018,32519] [1888,-82051] [1888,82051]  
2507534 2 [35,-1597] [35,1597]  
2507537 2 [434,-9179] [434,9179]  
2507553 2 [-54,-1533] [-54,1533]  
2507556 2 [112,-1978] [112,1978]  
2507561 6 [-20,-1581] [-20,1581] [130,-2169] [130,2169] [515,-11794] [515,11794]  
2507577 2 [124,-2101] [124,2101]  
2507580 2 [426,-8934] [426,8934]  
2507581 2 [107,-1932] [107,1932]  
2507592 2 [274,-4804] [274,4804]  
2507596 2 [-66,-1490] [-66,1490]  
2507599 2 [65,-1668] [65,1668]  
2507600 2 [1820,-77660] [1820,77660]  
2507609 2 [-94,-1295] [-94,1295]  
2507617 2 [-12,-1583] [-12,1583]  
2507624 4 [305,-5557] [305,5557] [58,-1644] [58,1644]  
2507625 8 [-116,-973] [-116,973] [-30,-1575] [-30,1575] [195,-3150] [195,3150] [276,-4851] [276,4851]  
2507633 4 [47,-1616] [47,1616] [82,-1749] [82,1749]  
2507637 2 [-17,-1582] [-17,1582]

2507644 2 [578,-13986] [578,13986]  
2507648 2 [1676,-68632] [1676,68632]  
2507660 4 [-26,-1578] [-26,1578] [46,-1614] [46,1614]  
2507687 2 [389,-7834] [389,7834]  
2507688 4 [-42,-1560] [-42,1560] [57,-1641] [57,1641]  
2507689 2 [-120,-883] [-120,883]  
2507713 2 [-114,-1013] [-114,1013]  
2507720 2 [11009,-1155107] [11009,1155107]  
2507724 2 [-74,-1450] [-74,1450]  
2507725 4 [-121,-858] [-121,858] [11,-1584] [11,1584]  
2507760 2 [369,-7263] [369,7263]  
2507765 2 [-49,-1546] [-49,1546]  
2507769 10 [-57,-1524] [-57,1524] [-72,-1461] [-72,1461] [108,-1941] [108,1941] [390,-7863] [390,7863] [39730,-7919137] [39730,7919137]  
2507775 2 [-35,-1570] [-35,1570]  
2507787 2 [73,-1702] [73,1702]  
2507793 2 [-68,-1481] [-68,1481]  
2507808 2 [-119,-907] [-119,907]  
2507812 2 [-96,-1274] [-96,1274]  
2507840 2 [-104,-1176] [-104,1176]  
2507842 2 [-97,-1263] [-97,1263]  
2507858 2 [31,-1593] [31,1593]  
2507860 2 [101,-1881] [101,1881]  
2507865 2 [-134,-319] [-134,319]  
2507869 2 [-105,-1162] [-105,1162]  
2507873 2 [-133,-394] [-133,394]  
2507890 2 [-129,-601] [-129,601]  
2507898 2 [991,-31237] [991,31237]  
2507899 4 [-135,-218] [-135,218] [-99,-1240] [-99,1240]  
2507904 4 [-132,-456] [-132,456] [540,-12648] [540,12648]  
2507912 2 [34,-1596] [34,1596]  
2507913 2 [-92,-1315] [-92,1315]  
2507917 2 [-117,-952] [-117,952]  
2507920 2 [24,-1588] [24,1588]  
2507921 4 [-113,-1032] [-113,1032] [22,-1587] [22,1587]  
2507926 2 [99,-1865] [99,1865]  
2507930 2 [2239,-105957] [2239,105957]  
2507932 2 [-118,-930] [-118,930]  
2507939 2 [193,-3114] [193,3114]  
2507947 2 [1869,-80816] [1869,80816]  
2507948 2 [301,-5457] [301,5457]  
2507968 2 [68,-1680] [68,1680]  
2507972 2 [104,-1906] [104,1906]  
2507974 2 [51,-1625] [51,1625]  
2507977 6 [359,-6984] [359,6984] [524,-12099] [524,12099] [78,-1727] [78,1727]  
2507984 2 [-100,-1228] [-100,1228]  
2507986 2 [1095,-36209] [1095,36209]  
2507993 2 [2806,-148647] [2806,148647]  
2508023 2 [53,-1630] [53,1630]  
2508028 2 [-78,-1426] [-78,1426]  
2508031 2 [317,-5862] [317,5862]  
2508033 2 [-128,-641] [-128,641]  
2508040 2 [194,-3132] [194,3132]  
2508043 2 [93,-1820] [93,1820]  
2508056 2 [10,-1584] [10,1584]  
2508060 2 [154,-2482] [154,2482]  
2508065 4 [1666,-68019] [1666,68019] [91,-1806] [91,1806]  
2508066 2 [135,-2229] [135,2229]  
2508067 2 [-127,-678] [-127,678]  
2508068 2 [32,-1594] [32,1594]  
2508072 2 [-122,-832] [-122,832]  
2508076 2 [245,-4149] [245,4149]  
2508086 2 [-13,-1583] [-13,1583]  
2508088 6 [33,-1595] [33,1595] [66,-1672] [66,1672] [9702,-955636] [9702,955636]

2508103 2 [-87,-1360] [-87,1360]  
2508112 2 [1308,-47332] [1308,47332]  
2508118 2 [2667,-137741] [2667,137741]  
2508129 4 [100,-1873] [100,1873] [16,-1585] [16,1585]  
2508137 2 [292,-5235] [292,5235]  
2508145 4 [2031,-91544] [2031,91544] [351,-6764] [351,6764]  
2508150 2 [-125,-745] [-125,745]  
2508156 2 [2914,-157310] [2914,157310]  
2508160 2 [-84,-1384] [-84,1384]  
2508164 6 [128,-2146] [128,2146] [8068,-724686] [8068,724686] [85,-1767] [85,1767]  
2508165 2 [-29,-1576] [-29,1576]  
2508173 4 [-53,-1536] [-53,1536] [7547,-655636] [7547,655636]  
2508177 2 [1558,-61517] [1558,61517]  
2508191 2 [-131,-510] [-131,510]  
2508196 2 [-60,-1514] [-60,1514]  
2508213 2 [67,-1676] [67,1676]  
2508222 2 [139,-2279] [139,2279]  
2508225 2 [-110,-1085] [-110,1085]  
2508228 2 [96,-1842] [96,1842]  
2508236 2 [965,-30019] [965,30019]  
2508238 2 [83,-1755] [83,1755]  
2508243 2 [337,-6386] [337,6386]  
2508245 2 [271,-4734] [271,4734]  
2508255 2 [-111,-1068] [-111,1068]  
2508262 2 [45483,-9700043] [45483,9700043]  
2508277 2 [-81,-1406] [-81,1406]  
2508278 2 [227,-3769] [227,3769]  
2508281 2 [92,-1813] [92,1813]  
2508285 2 [571,-13736] [571,13736]  
2508296 2 [28130,-4717964] [28130,4717964]  
2508301 2 [1287,-46198] [1287,46198]  
2508313 2 [522,-12031] [522,12031]  
2508324 2 [88,-1786] [88,1786]  
2508327 2 [9,-1584] [9,1584]  
2508329 2 [38,-1601] [38,1601]  
2508336 2 [-135,-219] [-135,219]  
2508338 2 [71,-1693] [71,1693]  
2508346 2 [159,-2555] [159,2555]  
2508348 2 [2053,-93035] [2053,93035]  
2508352 4 [144,-2344] [144,2344] [408,-8392] [408,8392]  
2508361 2 [42,-1607] [42,1607]  
2508364 2 [-130,-558] [-130,558]  
2508369 2 [730,-19787] [730,19787]  
2508395 2 [461,-10024] [461,10024]  
2508409 2 [215,-3528] [215,3528]  
2508417 10 [-102,-1203] [-102,1203] [-36,-1569] [-36,1569] [1902,-82965] [1902,82965] [27,-1590] [27,1590] [84,-1761] [84,1761]  
2508432 2 [184,-2956] [184,2956]  
2508445 2 [279,-4922] [279,4922]  
2508472 4 [162,-2600] [162,2600] [294,-5284] [294,5284]  
2508481 6 [1460,-55809] [1460,55809] [239,-4020] [239,4020] [702,-18667] [702,18667]  
2508488 2 [1081,-35577] [1081,35577]  
2508504 2 [-134,-320] [-134,320]  
2508508 2 [1706,-70482] [1706,70482]  
2508521 2 [512,-11693] [512,11693]  
2508527 2 [10733,-1111942] [10733,1111942]  
2508537 2 [19,-1586] [19,1586]  
2508544 10 [-39,-1565] [-39,1565] [180,-2888] [180,2888] [4520,-303888] [4520,303888] [488,-10896] [488,10896] [8,-1584] [8,1584]  
2508553 2 [-58,-1521] [-58,1521]  
2508556 4 [-18,-1582] [-18,1582] [-90,-1334] [-90,1334]  
2508558 2 [523,-12065] [523,12065]  
2508560 2 [304,-5532] [304,5532]  
2508567 2 [-23,-1580] [-23,1580]  
2508569 8 [-80,-1413] [-80,1413] [-82,-1399] [-82,1399] [1976998,-2779773081] [1976998,2779773081] [211,-3450] [211,3450]

2508580 4 [12509,-1399053] [12509,1399053] [189,-3043] [189,3043]  
2508585 2 [364,-7123] [364,7123]  
2508588 2 [2701,-140383] [2701,140383]  
2508600 2 [-95,-1285] [-95,1285]  
2508612 2 [148,-2398] [148,2398]  
2508618 2 [-89,-1343] [-89,1343]  
2508625 4 [380,-7575] [380,7575] [74,-1707] [74,1707]  
2508633 2 [-14,-1583] [-14,1583]  
2508644 2 [80,-1738] [80,1738]  
2508647 2 [869,-25666] [869,25666]  
2508648 2 [346,-6628] [346,6628]  
2508650 2 [175,-2805] [175,2805]  
2508662 2 [-133,-395] [-133,395]  
2508664 2 [630,-15892] [630,15892]  
2508668 2 [2186,-102218] [2186,102218]  
2508670 2 [131,-2181] [131,2181]  
2508675 2 [289,-5162] [289,5162]  
2508688 2 [30216,-5252372] [30216,5252372]  
2508696 4 [-98,-1252] [-98,1252] [1822,-77788] [1822,77788]  
2508702 2 [259,-4459] [259,4459]  
2508705 2 [156,-2511] [156,2511]  
2508712 2 [342,-6520] [342,6520]  
2508713 2 [7,-1584] [7,1584]  
2508716 2 [302,-5482] [302,5482]  
2508732 2 [-107,-1133] [-107,1133]  
2508735 2 [61,-1654] [61,1654]  
2508737 2 [2363,-114878] [2363,114878]  
2508745 2 [-126,-713] [-126,713]  
2508751 2 [77,-1722] [77,1722]  
2508765 2 [-41,-1562] [-41,1562]  
2508775 2 [-135,-220] [-135,220]  
2508780 2 [4126,-265034] [4126,265034]  
2508792 2 [18313,-2478217] [18313,2478217]  
2508800 2 [-124,-776] [-124,776]  
2508803 2 [257,-4414] [257,4414]  
2508816 2 [40,-1604] [40,1604]  
2508817 2 [-132,-457] [-132,457]  
2508822 2 [-21,-1581] [-21,1581]  
2508827 2 [-103,-1190] [-103,1190]  
2508840 4 [1014,-32328] [1014,32328] [6,-1584] [6,1584]  
2508850 2 [15,-1585] [15,1585]  
2508861 2 [187,-3008] [187,3008]  
2508864 2 [179320,-75935192] [179320,75935192]  
2508866 4 [-25,-1579] [-25,1579] [167,-2677] [167,2677]  
2508874 2 [63,-1661] [63,1661]  
2508879 2 [685,-17998] [685,17998]  
2508881 2 [-28,-1577] [-28,1577]  
2508892 2 [-123,-805] [-123,805]  
2508900 4 [160,-2570] [160,2570] [1741,-72661] [1741,72661]  
2508911 2 [-115,-994] [-115,994]  
2508920 2 [-106,-1148] [-106,1148]  
2508922 2 [303,-5507] [303,5507]  
2508931 2 [5,-1584] [5,1584]  
2508936 2 [-50,-1544] [-50,1544]  
2508944 2 [161,-2585] [161,2585]  
2508953 2 [-73,-1456] [-73,1456]  
2508956 2 [28189,-4732815] [28189,4732815]  
2508957 2 [-101,-1216] [-101,1216]  
2508959 2 [-67,-1486] [-67,1486]  
2508969 2 [1168,-39949] [1168,39949]  
2508985 2 [134,-2217] [134,2217]  
2508992 4 [1577,-62645] [1577,62645] [4,-1584] [4,1584]  
2509001 2 [262,-4527] [262,4527]

2509011 2 [177,-2838] [177,2838]  
2509029 2 [3,-1584] [3,1584]  
2509034 2 [383,-7661] [383,7661]  
2509048 2 [2,-1584] [2,1584]  
2509055 2 [1,-1584] [1,1584]  
2509056 6 [-63,-1503] [-63,1503] [0,-1584] [0,1584] [2464,-122320] [2464,122320]  
2509057 2 [-1,-1584] [-1,1584]  
2509064 2 [-2,-1584] [-2,1584]  
2509069 2 [75,-1712] [75,1712]  
2509083 2 [-3,-1584] [-3,1584]  
2509092 2 [1144,-38726] [1144,38726]  
2509093 2 [-129,-602] [-129,602]  
2509100 2 [1534,-60102] [1534,60102]  
2509102 2 [1659,-67591] [1659,67591]  
2509111 2 [2997,-164078] [2997,164078]  
2509113 2 [76,-1717] [76,1717]  
2509120 2 [-4,-1584] [-4,1584]  
2509121 2 [632,-15967] [632,15967]  
2509129 6 [-52,-1539] [-52,1539] [50,-1623] [50,1623] [963,-29926] [963,29926]  
2509145 12 [-134,-321] [-134,321] [-46,-1553] [-46,1553] [-64,-1499] [-64,1499] [119,-2048] [119,2048] [376,-7461] [376,7461] [874,-25887] [874,25887]  
2509150 2 [-45,-1555] [-45,1555]  
2509163 2 [137,-2254] [137,2254]  
2509172 2 [637,-16155] [637,16155]  
2509181 2 [-5,-1584] [-5,1584]  
2509191 2 [165,-2646] [165,2646]  
2509193 2 [368,-7235] [368,7235]  
2509196 2 [-91,-1325] [-91,1325]  
2509200 2 [121,-2069] [121,2069]  
2509212 2 [-131,-511] [-131,511]  
2509216 2 [-135,-221] [-135,221]  
2509225 2 [54,-1633] [54,1633]  
2509234 2 [183,-2939] [183,2939]  
2509247 2 [113,-1988] [113,1988]  
2509264 8 [-15,-1583] [-15,1583] [140,-2292] [140,2292] [393860,-247179708] [393860,247179708] [500,-11292] [500,11292]  
2509272 2 [-6,-1584] [-6,1584]  
2509275 2 [445,-9520] [445,9520]  
2509277 2 [-37,-1568] [-37,1568]  
2509281 2 [132,-2193] [132,2193]  
2509284 2 [181,-2905] [181,2905]  
2509296 2 [25,-1589] [25,1589]  
2509308 2 [21,-1587] [21,1587]  
2509311 2 [5377,-394288] [5377,394288]  
2509316 2 [-128,-642] [-128,642]  
2509329 2 [28,-1591] [28,1591]  
2509330 2 [111,-1969] [111,1969]  
2509335 2 [309,-5658] [309,5658]  
2509345 2 [254,-4347] [254,4347]  
2509347 2 [37,-1600] [37,1600]  
2509354 2 [143,-2331] [143,2331]  
2509374 2 [43,-1609] [43,1609]  
2509376 2 [-88,-1352] [-88,1352]  
2509377 2 [-62,-1507] [-62,1507]  
2509381 2 [2067,-93988] [2067,93988]  
2509388 2 [133,-2205] [133,2205]  
2509393 2 [1392,-51959] [1392,51959]  
2509399 2 [-7,-1584] [-7,1584]  
2509404 2 [565,-13523] [565,13523]  
2509412 2 [5188292,-11817799450] [5188292,11817799450]  
2509424 4 [-127,-679] [-127,679] [-47,-1551] [-47,1551]  
2509425 2 [574,-13843] [574,13843]  
2509433 6 [-109,-1102] [-109,1102] [-44,-1557] [-44,1557] [202,-3279] [202,3279]  
2509439 2 [-79,-1420] [-79,1420]  
2509442 2 [-121,-859] [-121,859]



2509444 2 [536,-12510] [536,12510]  
2509447 2 [153,-2468] [153,2468]  
2509451 2 [-83,-1392] [-83,1392]  
2509453 2 [-133,-396] [-133,396]  
2509456 2 [-120,-884] [-120,884]  
2509481 4 [-130,-559] [-130,559] [14,-1585] [14,1585]  
2509504 2 [420,-8752] [420,8752]  
2509505 2 [146,-2371] [146,2371]  
2509515 2 [1821,-77724] [1821,77724]  
2509516 2 [182,-2922] [182,2922]  
2509524 2 [213,-3489] [213,3489]  
2509529 2 [-112,-1051] [-112,1051]  
2509548 2 [478,-10570] [478,10570]  
2509561 2 [230,-3831] [230,3831]  
2509564 2 [18,-1586] [18,1586]  
2509568 2 [-8,-1584] [-8,1584]  
2509572 2 [-116,-974] [-116,974]  
2509576 2 [345,-6601] [345,6601]  
2509577 2 [23,-1588] [23,1588]  
2509583 2 [-19,-1582] [-19,1582]  
2509584 2 [1456,-55580] [1456,55580]  
2509600 2 [105,-1915] [105,1915]  
2509602 2 [343,-6547] [343,6547]  
2509609 2 [840,-24397] [840,24397]  
2509623 2 [-119,-908] [-119,908]  
2509633 2 [198,-3205] [198,3205]  
2509636 2 [-108,-1118] [-108,1118]  
2509641 2 [-125,-746] [-125,746]  
2509650 2 [-65,-1495] [-65,1495]  
2509651 2 [1617,-65042] [1617,65042]  
2509659 2 [-135,-222] [-135,222]  
2509670 2 [1931,-84869] [1931,84869]  
2509676 2 [365,-7151] [365,7151]  
2509677 2 [103,-1898] [103,1898]  
2509684 4 [405,-8303] [405,8303] [839613,-769340741] [839613,769340741]  
2509697 2 [-76,-1439] [-76,1439]  
2509703 2 [-59,-1518] [-59,1518]  
2509713 2 [1762,-73979] [1762,73979]  
2509721 2 [70,-1689] [70,1689]  
2509732 2 [-132,-458] [-132,458]  
2509737 2 [-122,-833] [-122,833]  
2509740 2 [-114,-1014] [-114,1014]  
2509745 2 [3614,-217267] [3614,217267]  
2509767 2 [-27,-1578] [-27,1578]  
2509776 2 [52,-1628] [52,1628]  
2509784 2 [-70,-1472] [-70,1472]  
2509785 2 [-9,-1584] [-9,1584]  
2509788 2 [-134,-322] [-134,322]  
2509793 4 [-118,-931] [-118,931] [385466,-239320067] [385466,239320067]  
2509795 4 [1121,-37566] [1121,37566] [149,-2412] [149,2412]  
2509801 2 [60,-1651] [60,1651]  
2509804 2 [141,-2305] [141,2305]  
2509822 2 [-117,-953] [-117,953]  
2509827 2 [97,-1850] [97,1850]  
2509832 2 [482,-10700] [482,10700]  
2509836 2 [142,-2318] [142,2318]  
2509840 2 [224,-3708] [224,3708]  
2509842 2 [127,-2135] [127,2135]  
2509850 2 [95,-1835] [95,1835]  
2509860 2 [3496,-206714] [3496,206714]  
2509873 2 [678,-17725] [678,17725]  
2509880 2 [89,-1793] [89,1793]  
2509887 2 [2653,-136658] [2653,136658]

2509892 2 [344,-6574] [344,6574]  
2509894 4 [1011,-32185] [1011,32185] [19955,-2818887] [19955,2818887]  
2509897 2 [87,-1780] [87,1780]  
2509900 2 [-75,-1445] [-75,1445]  
2509914 2 [7615,-664517] [7615,664517]  
2509929 2 [11640,-1255827] [11640,1255827]  
2509944 2 [886,-26420] [886,26420]  
2509953 2 [9022,-856949] [9022,856949]  
2509956 2 [72,-1698] [72,1698]  
2509976 2 [785,-22051] [785,22051]  
2509985 2 [-16,-1583] [-16,1583]  
2509986 4 [-113,-1033] [-113,1033] [367,-7207] [367,7207]  
2509988 2 [-43,-1559] [-43,1559]  
2509992 2 [49,-1621] [49,1621]  
2509993 4 [-48,-1549] [-48,1549] [-93,-1306] [-93,1306]  
2510000 4 [-71,-1467] [-71,1467] [1625,-65525] [1625,65525]  
2510022 2 [-77,-1433] [-77,1433]  
2510028 2 [13,-1585] [13,1585]  
2510033 2 [746,-20437] [746,20437]  
2510038 2 [-69,-1477] [-69,1477]  
2510056 2 [-10,-1584] [-10,1584]  
2510075 2 [29,-1592] [29,1592]  
2510081 2 [64,-1665] [64,1665]  
2510084 2 [1733,-72161] [1733,72161]  
2510091 2 [297,-5358] [297,5358]  
2510095 2 [81,-1744] [81,1744]  
2510096 2 [-40,-1564] [-40,1564]  
2510102 2 [-61,-1511] [-61,1511]  
2510104 2 [-135,-223] [-135,223]  
2510121 2 [55,-1636] [55,1636]  
2510137 2 [44,-1611] [44,1611]  
2510138 2 [791,-22303] [791,22303]  
2510145 4 [36,-1599] [36,1599] [366,-7179] [366,7179]  
2510152 2 [1953,-86323] [1953,86323]  
2510172 4 [-126,-714] [-126,714] [378,-7518] [378,7518]  
2510193 2 [-104,-1177] [-104,1177]  
2510194 2 [-105,-1163] [-105,1163]  
2510200 2 [-94,-1296] [-94,1296]  
2510204 2 [3773,-231761] [3773,231761]  
2510208 2 [1516,-59048] [1516,59048]  
2510209 2 [-22,-1581] [-22,1581]  
2510217 2 [-86,-1369] [-86,1369]  
2510224 2 [-24,-1580] [-24,1580]  
2510225 2 [7840,-694185] [7840,694185]  
2510233 2 [1398,-52295] [1398,52295]  
2510235 2 [-131,-512] [-131,512]  
2510244 4 [-32,-1574] [-32,1574] [588,-14346] [588,14346]  
2510246 2 [-133,-397] [-133,397]  
2510250 2 [79,-1733] [79,1733]  
2510252 2 [28397,-4785295] [28397,4785295]  
2510254 2 [-85,-1377] [-85,1377]  
2510259 4 [1585,-63122] [1585,63122] [373,-7376] [373,7376]  
2510266 2 [-33,-1573] [-33,1573]  
2510275 2 [129,-2158] [129,2158]  
2510290 2 [39,-1603] [39,1603]  
2510298 2 [-129,-603] [-129,603]  
2510305 2 [246,-4171] [246,4171]  
2510308 6 [1301,-46953] [1301,46953] [152,-2454] [152,2454] [396,-8038] [396,8038]  
2510315 4 [2761,-145086] [2761,145086] [41,-1606] [41,1606]  
2510329 2 [243,-4106] [243,4106]  
2510336 2 [-55,-1531] [-55,1531]  
2510352 2 [328,-6148] [328,6148]  
2510353 2 [-124,-777] [-124,777]

2510354 2 [11663,-1259551] [11663,1259551]  
2510361 8 [-38,-1567] [-38,1567] [-96,-1275] [-96,1275] [2535,-127644] [2535,127644] [4572,-309147] [4572,309147]  
2510369 4 [-97,-1264] [-97,1264] [538,-12579] [538,12579]  
2510380 2 [-99,-1241] [-99,1241]  
2510387 2 [-11,-1584] [-11,1584]  
2510392 2 [-111,-1069] [-111,1069]  
2510396 2 [-110,-1086] [-110,1086]  
2510400 2 [-56,-1528] [-56,1528]  
2510412 2 [118,-2038] [118,2038]  
2510415 2 [-51,-1542] [-51,1542]  
2510416 2 [-31,-1575] [-31,1575]  
2510433 2 [-134,-323] [-134,323]  
2510439 2 [2725,-142258] [2725,142258]  
2510441 4 [-100,-1229] [-100,1229] [1294,-46575] [1294,46575]  
2510448 2 [241,-4063] [241,4063]  
2510451 2 [757,-20888] [757,20888]  
2510460 2 [114,-1998] [114,1998]  
2510476 2 [150,-2426] [150,2426]  
2510483 2 [17,-1586] [17,1586]  
2510488 2 [-34,-1572] [-34,1572]  
2510489 2 [44078,-9254071] [44078,9254071]  
2510497 6 [12,-1585] [12,1585] [174,-2789] [174,2789] [543,-12752] [543,12752]  
2510503 2 [-123,-806] [-123,806]  
2510504 2 [970,-30252] [970,30252]  
2510521 2 [270,-4711] [270,4711]  
2510524 4 [26,-1590] [26,1590] [978,-30626] [978,30626]  
2510525 2 [59,-1648] [59,1648]  
2510544 2 [-92,-1316] [-92,1316]  
2510551 4 [-135,-224] [-135,224] [1449,-55180] [1449,55180]  
2510552 2 [122,-2080] [122,2080]  
2510558 2 [547,-12891] [547,12891]  
2510564 2 [200,-3242] [200,3242]  
2510569 4 [20,-1587] [20,1587] [48,-1619] [48,1619]  
2510577 6 [-66,-1491] [-66,1491] [134498904,-1559833050279] [134498904,1559833050279] [4594,-311381] [4594,311381]  
2510578 2 [431,-9087] [431,9087]  
2510600 8 [-130,-560] [-130,560] [110,-1960] [110,1960] [2225,-104965] [2225,104965] [6576065,-16863555485] [6576065,16863555485]  
2510601 2 [-128,-643] [-128,643]  
2510608 2 [216,-3548] [216,3548]  
2510617 2 [168,-2693] [168,2693]  
2510620 2 [-54,-1534] [-54,1534]  
2510625 2 [-74,-1451] [-74,1451]  
2510636 2 [62,-1658] [62,1658]  
2510641 2 [190632,-83232647] [190632,83232647]  
2510644 2 [45,-1613] [45,1613]  
2510649 8 [-132,-459] [-132,459] [151,-2440] [151,2440] [30,-1593] [30,1593] [7860,-696843] [7860,696843]  
2510677 2 [399,-8126] [399,8126]  
2510692 2 [-72,-1462] [-72,1462]  
2510696 2 [1670,-68264] [1670,68264]  
2510704 2 [1185,-40823] [1185,40823]  
2510705 2 [56,-1639] [56,1639]  
2510716 2 [69,-1685] [69,1685]  
2510721 2 [190,-3061] [190,3061]  
2510724 2 [-20,-1582] [-20,1582]  
2510729 4 [238,-3999] [238,3999] [35,-1598] [35,1598]  
2510756 2 [-68,-1482] [-68,1482]  
2510760 2 [106,-1924] [106,1924]  
2510761 2 [210,-3431] [210,3431]  
2510769 2 [811,-23150] [811,23150]  
2510772 2 [14437,-1734665] [14437,1734665]  
2510776 2 [-30,-1576] [-30,1576]  
2510783 4 [-127,-680] [-127,680] [157,-2526] [157,2526]  
2510784 2 [-12,-1584] [-12,1584]  
2510802 2 [-17,-1583] [-17,1583]

2510809 2 [-42,-1561] [-42,1561]  
2510817 2 [-26,-1579] [-26,1579]  
2510818 2 [-57,-1525] [-57,1525]  
2510824 6 [-102,-1204] [-102,1204] [-87,-1361] [-87,1361] [29430,-5048768] [29430,5048768]  
2510838 2 [331,-6227] [331,6227]  
2510858 2 [-49,-1547] [-49,1547]  
2510861 2 [779,-21800] [779,21800]  
2510866 2 [47,-1617] [47,1617]  
2510881 2 [-78,-1427] [-78,1427]  
2510889 2 [46,-1615] [46,1615]  
2510892 2 [102,-1890] [102,1890]  
2510894 2 [11,-1585] [11,1585]  
2510900 2 [-115,-995] [-115,995]  
2510913 2 [58,-1645] [58,1645]  
2510915 2 [641,-16306] [641,16306]  
2510916 4 [-35,-1571] [-35,1571] [280,-4946] [280,4946]  
2510929 2 [-84,-1385] [-84,1385]  
2510936 2 [65,-1669] [65,1669]  
2510971 2 [57,-1642] [57,1642]  
2510972 2 [98,-1858] [98,1858]  
2510973 2 [727,-19666] [727,19666]  
2510999 2 [-107,-1134] [-107,1134]  
2511000 14 [-135,-225] [-135,225] [1161,-39591] [1161,39591] [11665,-1259875] [11665,1259875] [126,-2124] [126,2124] [822465,-745892325] [822465,745892325] [90,-1800] [90,1800]  
[94,-1828] [94,1828]  
2511020 2 [86,-1774] [86,1774]  
2511036 2 [837,-24267] [837,24267]  
2511041 2 [-133,-398] [-133,398]  
2511045 2 [31,-1594] [31,1594]  
2511053 2 [263,-4550] [263,4550]  
2511064 2 [558,-13276] [558,13276]  
2511076 2 [27045,-4447649] [27045,4447649]  
2511080 2 [-134,-324] [-134,324]  
2511090 4 [-81,-1407] [-81,1407] [320031,-181045641] [320031,181045641]  
2511096 2 [22,-1588] [22,1588]  
2511097 2 [24,-1589] [24,1589]  
2511105 2 [34,-1597] [34,1597]  
2511108 2 [136,-2242] [136,2242]  
2511112 2 [318,-5888] [318,5888]  
2511132 2 [82,-1750] [82,1750]  
2511134 4 [-125,-747] [-125,747] [155,-2497] [155,2497]  
2511161 4 [-121,-860] [-121,860] [7042,-590943] [7042,590943]  
2511171 6 [-95,-1286] [-95,1286] [117,-2028] [117,2028] [705,-18786] [705,18786]  
2511172 4 [2444,-120834] [2444,120834] [288,-5138] [288,5138]  
2511181 2 [455,-9834] [455,9834]  
2511189 4 [115,-2008] [115,2008] [4623,-314334] [4623,314334]  
2511192 2 [73,-1703] [73,1703]  
2511201 4 [-98,-1253] [-98,1253] [610,-15149] [610,15149]  
2511208 2 [-103,-1191] [-103,1191]  
2511217 6 [-106,-1149] [-106,1149] [138,-2267] [138,2267] [164,-2631] [164,2631]  
2511225 28 [-120,-885] [-120,885] [-60,-1515] [-60,1515] [-90,-1335] [-90,1335] [10,-1585] [10,1585] [1780,-75115] [1780,75115] [186,-2991] [186,2991] [193566,-85161561]  
[193566,85161561] [435,-9210] [435,9210] [471,-10344] [471,10344] [480,-10635] [480,10635] [51,-1626] [51,1626] [5432610,-12662305665] [5432610,12662305665] [5686,-428759]  
[5686,428759] [9175,-878840] [9175,878840]  
2511246 2 [-53,-1537] [-53,1537]  
2511253 2 [-13,-1584] [-13,1584]  
2511257 2 [32,-1595] [32,1595]  
2511260 2 [-131,-513] [-131,513]  
2511263 2 [22817,-3446576] [22817,3446576]  
2511267 2 [2113,-97142] [2113,97142]  
2511273 2 [178,-2855] [178,2855]  
2511279 2 [33,-1596] [33,1596]  
2511284 2 [53,-1631] [53,1631]  
2511297 2 [859,-25226] [859,25226]  
2511299 2 [833,-24094] [833,24094]

2511300 2 [16, -1586] [16, 1586]  
2511305 2 [-89, -1344] [-89, 1344]  
2511318 2 [-29, -1577] [-29, 1577]  
2511329 2 [68, -1681] [68, 1681]  
2511348 2 [253, -4325] [253, 4325]  
2511361 2 [620, -15519] [620, 15519]  
2511364 2 [696, -18430] [696, 18430]  
2511368 2 [-82, -1400] [-82, 1400]  
2511372 2 [109, -1951] [109, 1951]  
2511377 4 [203, -3298] [203, 3298] [8072, -725225] [8072, 725225]  
2511390 2 [-101, -1217] [-101, 1217]  
2511396 2 [-80, -1414] [-80, 1414]  
2511404 2 [-122, -834] [-122, 834]  
2511409 2 [2040, -92153] [2040, 92153]  
2511413 2 [451, -9708] [451, 9708]  
2511414 2 [123, -2091] [123, 2091]  
2511416 2 [530, -12304] [530, 12304]  
2511424 2 [8768, -821016] [8768, 821016]  
2511428 2 [116, -2018] [116, 2018]  
2511432 2 [78, -1728] [78, 1728]  
2511433 2 [66, -1673] [66, 1673]  
2511440 2 [-119, -909] [-119, 909]  
2511446 2 [107, -1933] [107, 1933]  
2511451 2 [-135, -226] [-135, 226]  
2511466 2 [2319, -111685] [2319, 111685]  
2511481 2 [120, -2059] [120, 2059]  
2511496 2 [9, -1585] [9, 1585]  
2511505 2 [-129, -604] [-129, 604]  
2511513 6 [112, -1979] [112, 1979] [2058, -93375] [2058, 93375] [231, -3852] [231, 3852]  
2511514 2 [335, -6333] [335, 6333]  
2511521 2 [-116, -975] [-116, 975]  
2511532 2 [38, -1602] [38, 1602]  
2511539 2 [145, -2358] [145, 2358]  
2511544 2 [273, -4781] [273, 4781]  
2511549 2 [951, -29370] [951, 29370]  
2511556 4 [-36, -1570] [-36, 1570] [5445, -401791] [5445, 401791]  
2511561 4 [562, -13417] [562, 13417] [7255, -617956] [7255, 617956]  
2511563 2 [797, -22556] [797, 22556]  
2511566 2 [67, -1677] [67, 1677]  
2511568 4 [-132, -460] [-132, 460] [1268, -45180] [1268, 45180]  
2511576 2 [42, -1608] [42, 1608]  
2511596 4 [-58, -1522] [-58, 1522] [197, -3187] [197, 3187]  
2511598 2 [27, -1591] [27, 1591]  
2511601 2 [-126, -715] [-126, 715]  
2511612 2 [2533, -127493] [2533, 127493]  
2511623 2 [101, -1882] [101, 1882]  
2511628 2 [929517, -896160929] [929517, 896160929]  
2511632 2 [-112, -1052] [-112, 1052]  
2511638 4 [-109, -1103] [-109, 1103] [8971, -849693] [8971, 849693]  
2511644 2 [125, -2113] [125, 2113]  
2511652 2 [108, -1942] [108, 1942]  
2511656 2 [-118, -932] [-118, 932]  
2511657 2 [99, -1866] [99, 1866]  
2511675 2 [-39, -1566] [-39, 1566]  
2511678 2 [91, -1807] [91, 1807]  
2511682 2 [423, -8843] [423, 8843]  
2511684 2 [93, -1821] [93, 1821]  
2511692 2 [277, -4875] [277, 4875]  
2511699 2 [85, -1768] [85, 1768]  
2511702 2 [147, -2385] [147, 2385]  
2511710 2 [19, -1587] [19, 1587]  
2511713 2 [8, -1585] [8, 1585]  
2511721 4 [-130, -561] [-130, 561] [-18, -1583] [-18, 1583]

2511725 2 [71,-1694] [71,1694]  
2511728 2 [-23,-1581] [-23,1581]  
2511729 6 [-117,-954] [-117,954] [-134,-325] [-134,325] [1620,-65223] [1620,65223]  
2511748 4 [228,-3790] [228,3790] [357,-6929] [357,6929]  
2511749 2 [83,-1756] [83,1756]  
2511769 2 [-114,-1015] [-114,1015]  
2511777 2 [223,-3688] [223,3688]  
2511780 2 [124,-2102] [124,2102]  
2511784 2 [353,-6819] [353,6819]  
2511785 4 [104,-1907] [104,1907] [10754,-1115207] [10754,1115207]  
2511800 2 [-14,-1584] [-14,1584]  
2511812 2 [173,-2773] [173,2773]  
2511825 2 [226,-3749] [226,3749]  
2511838 2 [-133,-399] [-133,399]  
2511843 2 [661,-17068] [661,17068]  
2511846 2 [315,-5811] [315,5811]  
2511847 2 [-91,-1326] [-91,1326]  
2511848 2 [506,-11492] [506,11492]  
2511854 2 [475,-10473] [475,10473]  
2511866 2 [-73,-1457] [-73,1457]  
2511872 2 [169,-2709] [169,2709]  
2511873 2 [-108,-1119] [-108,1119]  
2511875 2 [3125,-174700] [3125,174700]  
2511876 2 [100,-1874] [100,1874]  
2511881 2 [1582,-62943] [1582,62943]  
2511882 2 [7,-1585] [7,1585]  
2511888 2 [-128,-644] [-128,644]  
2511890 2 [-41,-1563] [-41,1563]  
2511897 4 [4819,-334534] [4819,334534] [88,-1787] [88,1787]  
2511900 2 [130,-2170] [130,2170]  
2511904 2 [-135,-227] [-135,227]  
2511908 6 [-124,-778] [-124,778] [176,-2822] [176,2822] [92,-1814] [92,1814]  
2511913 2 [96,-1843] [96,1843]  
2511932 2 [-67,-1487] [-67,1487]  
2511940 2 [84,-1762] [84,1762]  
2511945 2 [579,-14022] [579,14022]  
2511948 2 [166,-2662] [166,2662]  
2511958 2 [723,-19505] [723,19505]  
2511981 2 [2139,-98940] [2139,98940]  
2511985 2 [-21,-1582] [-21,1582]  
2511994 2 [3255,-185713] [3255,185713]  
2512004 2 [188,-3026] [188,3026]  
2512008 4 [3202,-181196] [3202,181196] [462,-10056] [462,10056]  
2512009 2 [6,-1585] [6,1585]  
2512021 2 [15,-1586] [15,1586]  
2512025 12 [-25,-1580] [-25,1580] [-50,-1545] [-50,1545] [1235,-43430] [1235,43430] [15700,-1967205] [15700,1967205] [2386,-116559] [2386,116559] [40,-1605] [40,1605]  
2512026 2 [247,-4193] [247,4193]  
2512036 2 [-28,-1578] [-28,1578]  
2512040 2 [74,-1708] [74,1708]  
2512044 2 [61,-1655] [61,1655]  
2512053 2 [-113,-1034] [-113,1034]  
2512063 2 [-63,-1504] [-63,1504]  
2512081 2 [-88,-1353] [-88,1353]  
2512097 2 [338,-6413] [338,6413]  
2512100 2 [5,-1585] [5,1585]  
2512116 2 [-123,-807] [-123,807]  
2512117 2 [4463,-298158] [4463,298158]  
2512121 2 [80,-1739] [80,1739]  
2512140 2 [814,-23278] [814,23278]  
2512144 6 [-127,-681] [-127,681] [-64,-1500] [-64,1500] [360,-7012] [360,7012]  
2512155 2 [409,-8422] [409,8422]  
2512161 2 [4,-1585] [4,1585]  
2512169 4 [350,-6737] [350,6737] [818,-23449] [818,23449]

2512177 2 [684,-17959] [684,17959]  
2512188 2 [1101,-36567] [1101,36567]  
2512196 4 [709,-18945] [709,18945] [77,-1723] [77,1723]  
2512197 2 [63,-1662] [63,1662]  
2512198 2 [3,-1585] [3,1585]  
2512208 2 [-52,-1540] [-52,1540]  
2512216 2 [569,-13665] [569,13665]  
2512217 2 [2,-1585] [2,1585]  
2512224 2 [1,-1585] [1,1585]  
2512225 2 [0,-1585] [0,1585]  
2512226 2 [-1,-1585] [-1,1585]  
2512233 2 [-2,-1585] [-2,1585]  
2512235 2 [269,-4688] [269,4688]  
2512236 2 [-83,-1393] [-83,1393]  
2512241 2 [26600,-4338329] [26600,4338329]  
2512252 8 [-3,-1585] [-3,1585] [-46,-1554] [-46,1554] [127098,-45311462] [127098,45311462] [5378,-394398] [5378,394398]  
2512261 2 [-45,-1556] [-45,1556]  
2512280 2 [-79,-1421] [-79,1421]  
2512287 2 [-131,-514] [-131,514]  
2512289 4 [-4,-1585] [-4,1585] [21200,-3086767] [21200,3086767]  
2512311 2 [217,-3568] [217,3568]  
2512324 4 [260,-4482] [260,4482] [44000,-9229518] [44000,9229518]  
2512337 2 [2618,-133963] [2618,133963]  
2512350 8 [-5,-1585] [-5,1585] [1155,-39285] [1155,39285] [291,-5211] [291,5211] [349721355,-6540082527465] [349721355,6540082527465]  
2512359 2 [-135,-228] [-135,228]  
2512363 2 [333,-6280] [333,6280]  
2512369 2 [158,-2541] [158,2541]  
2512370 2 [191,-3079] [191,3079]  
2512376 2 [50,-1624] [50,1624]  
2512380 2 [-134,-326] [-134,326]  
2512392 2 [-62,-1508] [-62,1508]  
2512412 2 [2242,-106170] [2242,106170]  
2512414 2 [-37,-1569] [-37,1569]  
2512415 2 [209,-3412] [209,3412]  
2512431 4 [-15,-1584] [-15,1584] [237,-3978] [237,3978]  
2512441 4 [-6,-1585] [-6,1585] [21752,-3208107] [21752,3208107]  
2512448 2 [256,-4392] [256,4392]  
2512450 2 [311,-5709] [311,5709]  
2512457 2 [128,-2147] [128,2147]  
2512464 2 [9028,-857804] [9028,857804]  
2512475 2 [25,-1590] [25,1590]  
2512483 2 [21,-1588] [21,1588]  
2512489 2 [-132,-461] [-132,461]  
2512492 2 [54,-1634] [54,1634]  
2512494 2 [75,-1713] [75,1713]  
2512511 2 [4477,-299562] [4477,299562]  
2512512 2 [28,-1592] [28,1592]  
2512514 2 [1463,-55981] [1463,55981]  
2512521 2 [-105,-1164] [-105,1164]  
2512525 2 [135,-2230] [135,2230]  
2512527 2 [-47,-1552] [-47,1552]  
2512531 2 [-111,-1070] [-111,1070]  
2512547 2 [3493,-206448] [3493,206448]  
2512548 10 [-104,-1178] [-104,1178] [-44,-1558] [-44,1558] [1528,-59750] [1528,59750] [37,-1601] [37,1601] [76,-1718] [76,1718]  
2512553 2 [896,-26867] [896,26867]  
2512560 2 [4921,-345211] [4921,345211]  
2512568 2 [-7,-1585] [-7,1585]  
2512569 2 [-110,-1087] [-110,1087]  
2512573 2 [567,-13594] [567,13594]  
2512576 2 [-76,-1440] [-76,1440]  
2512577 2 [308,-5633] [308,5633]  
2512583 2 [773,-21550] [773,21550]  
2512585 4 [1076,-35331] [1076,35331] [264,-4573] [264,4573]

2512592 2 [1468,-56268] [1468,56268]  
2512593 2 [43,-1610] [43,1610]  
2512599 2 [1333,-48694] [1333,48694]  
2512601 2 [172,-2757] [172,2757]  
2512606 2 [-93,-1307] [-93,1307]  
2512616 2 [2150,-99704] [2150,99704]  
2512625 4 [170,-2725] [170,2725] [2120,-97625] [2120,97625]  
2512629 2 [-125,-748] [-125,748]  
2512632 2 [14038,-1663252] [14038,1663252]  
2512636 2 [690,-18194] [690,18194]  
2512637 2 [-133,-400] [-133,400]  
2512641 2 [-65,-1496] [-65,1496]  
2512642 2 [7023,-588553] [7023,588553]  
2512644 2 [736,-20030] [736,20030]  
2512652 2 [14,-1586] [14,1586]  
2512679 2 [485,-10798] [485,10798]  
2512709 6 [163,-2616] [163,2616] [275,-4828] [275,4828] [403,-8244] [403,8244]  
2512714 2 [-129,-605] [-129,605]  
2512728 2 [5217,-376821] [5217,376821]  
2512729 2 [-70,-1473] [-70,1473]  
2512737 10 [-8,-1585] [-8,1585] [14874,-1814019] [14874,1814019] [18,-1587] [18,1587] [214,-3509] [214,3509] [444,-9489] [444,9489]  
2512740 2 [-59,-1519] [-59,1519]  
2512746 2 [1375,-51011] [1375,51011]  
2512748 2 [-19,-1583] [-19,1583]  
2512754 2 [23,-1589] [23,1589]  
2512764 2 [453,-9771] [453,9771]  
2512772 2 [212,-3470] [212,3470]  
2512781 2 [139,-2280] [139,2280]  
2512784 2 [2240,-106028] [2240,106028]  
2512791 2 [-75,-1446] [-75,1446]  
2512793 4 [-94,-1297] [-94,1297] [16871,-2191348] [16871,2191348]  
2512801 2 [252,-4303] [252,4303]  
2512816 2 [-135,-229] [-135,229]  
2512818 2 [1191,-41133] [1191,41133]  
2512819 2 [4625,-314538] [4625,314538]  
2512825 2 [204,-3317] [204,3317]  
2512844 2 [-130,-562] [-130,562]  
2512857 2 [679,-17764] [679,17764]  
2512859 2 [281,-4970] [281,4970]  
2512863 2 [-99,-1242] [-99,1242]  
2512870 2 [171,-2741] [171,2741]  
2512872 2 [489,-10929] [489,10929]  
2512876 2 [510,-11626] [510,11626]  
2512882 2 [-121,-861] [-121,861]  
2512889 2 [-77,-1434] [-77,1434]  
2512891 2 [-115,-996] [-115,996]  
2512898 2 [-97,-1265] [-97,1265]  
2512900 2 [-100,-1230] [-100,1230]  
2512912 2 [-96,-1276] [-96,1276]  
2512924 2 [-27,-1579] [-27,1579]  
2512935 2 [-71,-1468] [-71,1468]  
2512954 2 [-9,-1585] [-9,1585]  
2512956 2 [-86,-1370] [-86,1370]  
2512961 4 [1222,-42747] [1222,42747] [232,-3873] [232,3873]  
2512993 4 [-69,-1478] [-69,1478] [786,-22093] [786,22093]  
2512996 4 [-120,-886] [-120,886] [384,-7690] [384,7690]  
2513001 2 [355,-6874] [355,6874]  
2513005 2 [6471,-520546] [6471,520546]  
2513009 2 [-85,-1378] [-85,1378]  
2513024 2 [401,-8185] [401,8185]  
2513025 4 [154,-2483] [154,2483] [196,-3169] [196,3169]  
2513032 2 [-126,-716] [-126,716]  
2513033 6 [-134,-327] [-134,327] [131,-2182] [131,2182] [52,-1629] [52,1629]



2513041 2 [144, -2345] [144, 2345]  
2513042 2 [5623, -421653] [5623, 421653]  
2513045 2 [179, -2872] [179, 2872]  
2513051 2 [185, -2974] [185, 2974]  
2513073 2 [-122, -835] [-122, 835]  
2513092 2 [-48, -1550] [-48, 1550]  
2513093 2 [287, -5114] [287, 5114]  
2513097 2 [298, -5383] [298, 5383]  
2513100 2 [70, -1690] [70, 1690]  
2513101 2 [327, -6122] [327, 6122]  
2513104 2 [60, -1652] [60, 1652]  
2513106 2 [295, -5309] [295, 5309]  
2513107 2 [-43, -1560] [-43, 1560]  
2513121 2 [790, -22261] [790, 22261]  
2513125 2 [-61, -1512] [-61, 1512]  
2513129 2 [458, -9929] [458, 9929]  
2513152 2 [-16, -1584] [-16, 1584]  
2513176 2 [222, -3668] [222, 3668]  
2513177 4 [-128, -645] [-128, 645] [-92, -1317] [-92, 1317]  
2513188 2 [1712, -70854] [1712, 70854]  
2513199 2 [13, -1586] [13, 1586]  
2513224 4 [113, -1989] [113, 1989] [11505, -1234043] [11505, 1234043]  
2513225 8 [-10, -1585] [-10, 1585] [-40, -1565] [-40, 1565] [11075, -1165510] [11075, 1165510] [419, -8722] [419, 8722]  
2513233 4 [-102, -1205] [-102, 1205] [248, -4215] [248, 4215]  
2513235 2 [49, -1622] [49, 1622]  
2513240 2 [1354, -49848] [1354, 49848]  
2513242 2 [119, -2049] [119, 2049]  
2513249 2 [1148, -38929] [1148, 38929]  
2513259 2 [-119, -910] [-119, 910]  
2513260 2 [29, -1593] [29, 1593]  
2513268 2 [-107, -1135] [-107, 1135]  
2513269 2 [111, -1970] [111, 1970]  
2513275 2 [-135, -230] [-135, 230]  
2513289 2 [2470, -122767] [2470, 122767]  
2513303 2 [313, -5760] [313, 5760]  
2513316 2 [-131, -515] [-131, 515]  
2513324 2 [2918, -157634] [2918, 157634]  
2513339 2 [121, -2070] [121, 2070]  
2513344 2 [36, -1600] [36, 1600]  
2513353 2 [72, -1699] [72, 1699]  
2513360 2 [44, -1612] [44, 1612]  
2513372 4 [-22, -1582] [-22, 1582] [45749, -9785261] [45749, 9785261]  
2513385 2 [-24, -1581] [-24, 1581]  
2513393 4 [-32, -1575] [-32, 1575] [268, -4665] [268, 4665]  
2513394 2 [55, -1637] [55, 1637]  
2513399 2 [-55, -1532] [-55, 1532]  
2513409 4 [148, -2399] [148, 2399] [2290, -109597] [2290, 109597]  
2513412 4 [-132, -462] [-132, 462] [64, -1666] [64, 1666]  
2513413 2 [-33, -1574] [-33, 1574]  
2513420 4 [134, -2218] [134, 2218] [333869, -192914177] [333869, 192914177]  
2513431 2 [105, -1916] [105, 1916]  
2513438 2 [-133, -401] [-133, 401]  
2513457 6 [-56, -1529] [-56, 1529] [159, -2556] [159, 2556] [258, -4437] [258, 4437]  
2513458 2 [87, -1781] [87, 1781]  
2513465 4 [-124, -779] [-124, 779] [256601026, -4110433087071] [256601026, 4110433087071]  
2513467 2 [89, -1794] [89, 1794]  
2513472 2 [-116, -976] [-116, 976]  
2513474 2 [103, -1899] [103, 1899]  
2513480 2 [52094, -11889992] [52094, 11889992]  
2513488 2 [516, -11828] [516, 11828]  
2513496 2 [-38, -1568] [-38, 1568]  
2513497 2 [39, -1604] [39, 1604]  
2513500 2 [-51, -1543] [-51, 1543]

2513507 2 [-127,-682] [-127,682]  
2513512 4 [1754,-73476] [1754,73476] [218,-3588] [218,3588]  
2513516 2 [-106,-1150] [-106,1150]  
2513520 2 [201,-3261] [201,3261]  
2513521 6 [-118,-933] [-118,933] [192,-3097] [192,3097] [95,-1836] [95,1836]  
2513526 2 [4315,-283451] [4315,283451]  
2513528 6 [-74,-1452] [-74,1452] [41,-1607] [41,1607] [97,-1851] [97,1851]  
2513537 2 [208,-3393] [208,3393]  
2513547 2 [-87,-1362] [-87,1362]  
2513556 2 [-11,-1585] [-11,1585]  
2513560 2 [-66,-1492] [-66,1492]  
2513567 2 [-31,-1576] [-31,1576]  
2513577 2 [199,-3224] [199,3224]  
2513582 2 [499,-11259] [499,11259]  
2513584 4 [5513,-409341] [5513,409341] [81,-1745] [81,1745]  
2513591 4 [-103,-1192] [-103,1192] [265,-4596] [265,4596]  
2513593 2 [236,-3957] [236,3957]  
2513596 2 [882,-26242] [882,26242]  
2513600 2 [244,-4128] [244,4128]  
2513604 2 [448,-9614] [448,9614]  
2513617 2 [-72,-1463] [-72,1463]  
2513628 2 [30957,-5446761] [30957,5446761]  
2513633 4 [-34,-1573] [-34,1573] [4322,-284141] [4322,284141]  
2513637 2 [319,-5914] [319,5914]  
2513638 2 [-117,-955] [-117,955]  
2513656 4 [17,-1587] [17,1587] [2105,-96591] [2105,96591]  
2513659 2 [246813,-122617384] [246813,122617384]  
2513668 4 [12,-1586] [12,1586] [132,-2194] [132,2194]  
2513672 2 [137,-2255] [137,2255]  
2513673 2 [162,-2601] [162,2601]  
2513688 2 [-134,-328] [-134,328]  
2513689 2 [-54,-1535] [-54,1535]  
2513700 2 [-84,-1386] [-84,1386]  
2513705 2 [26,-1591] [26,1591]  
2513708 2 [-98,-1254] [-98,1254]  
2513710 2 [251,-4281] [251,4281]  
2513717 2 [79,-1734] [79,1734]  
2513721 2 [-68,-1483] [-68,1483]  
2513728 2 [156,-2512] [156,2512]  
2513731 4 [-123,-808] [-123,808] [1989,-88720] [1989,88720]  
2513736 6 [-135,-231] [-135,231] [-78,-1428] [-78,1428] [654,-16800] [654,16800]  
2513737 2 [-112,-1053] [-112,1053]  
2513744 6 [-95,-1287] [-95,1287] [20,-1588] [20,1588] [700,-18588] [700,18588]  
2513764 2 [240,-4042] [240,4042]  
2513769 2 [13420,-1554637] [13420,1554637]  
2513771 2 [205,-3336] [205,3336]  
2513773 2 [1767,-74294] [1767,74294]  
2513793 2 [1216,-42433] [1216,42433]  
2513799 2 [133,-2206] [133,2206]  
2513800 2 [-114,-1016] [-114,1016]  
2513808 2 [48,-1620] [48,1620]  
2513822 2 [59,-1649] [59,1649]  
2513825 2 [-101,-1218] [-101,1218]  
2513836 2 [30,-1594] [30,1594]  
2513841 2 [2542,-128173] [2542,128173]  
2513843 2 [293,-5260] [293,5260]  
2513845 2 [-109,-1104] [-109,1104]  
2513849 2 [140,-2293] [140,2293]  
2513852 2 [7738,-680682] [7738,680682]  
2513869 2 [-57,-1526] [-57,1526]  
2513871 2 [45,-1614] [45,1614]  
2513889 2 [-20,-1583] [-20,1583]  
2513896 2 [-90,-1336] [-90,1336]

2513897 2 [658,-16953] [658,16953]  
2513899 4 [233,-3894] [233,3894] [3258813,-5882868764] [3258813,5882868764]  
2513905 2 [-81,-1408] [-81,1408]  
2513920 2 [249,-4237] [249,4237]  
2513925 2 [-129,-606] [-129,606]  
2513926 4 [195,-3151] [195,3151] [35,-1599] [35,1599]  
2513929 2 [-30,-1577] [-30,1577]  
2513932 2 [-42,-1562] [-42,1562]  
2513953 6 [-12,-1585] [-12,1585] [-49,-1548] [-49,1548] [62,-1659] [62,1659]  
2513969 6 [-130,-563] [-130,563] [-17,-1584] [-17,1584] [508,-11559] [508,11559]  
2513976 2 [-26,-1580] [-26,1580]  
2513984 2 [56,-1640] [56,1640]  
2513994 2 [-89,-1345] [-89,1345]  
2514001 2 [267,-4642] [267,4642]  
2514009 2 [910,-27497] [910,27497]  
2514017 2 [143,-2332] [143,2332]  
2514041 2 [160,-2571] [160,2571]  
2514043 2 [221,-3648] [221,3648]  
2514044 2 [5693,-429551] [5693,429551]  
2514059 2 [-35,-1572] [-35,1572]  
2514060 2 [14829,-1805793] [14829,1805793]  
2514065 6 [101654,-32410573] [101654,32410573] [11,-1586] [11,1586] [266,-4619] [266,4619]  
2514081 2 [250,-4259] [250,4259]  
2514086 2 [2395,-117219] [2395,117219]  
2514087 2 [69,-1686] [69,1686]  
2514097 2 [587,-14310] [587,14310]  
2514100 2 [1845,-79265] [1845,79265]  
2514101 2 [47,-1618] [47,1618]  
2514112 2 [-108,-1120] [-108,1120]  
2514113 2 [127,-2136] [127,2136]  
2514115 2 [161,-2586] [161,2586]  
2514120 2 [46,-1616] [46,1616]  
2514122 2 [-113,-1035] [-113,1035]  
2514126 2 [-125,-749] [-125,749]  
2514132 2 [1573,-62407] [1573,62407]  
2514133 2 [207,-3374] [207,3374]  
2514137 2 [503,-11392] [503,11392]  
2514150 2 [955,-29555] [955,29555]  
2514168 2 [193,-3115] [193,3115]  
2514169 2 [-82,-1401] [-82,1401]  
2514172 2 [1362,-50290] [1362,50290]  
2514185 2 [854,-25007] [854,25007]  
2514199 2 [-135,-232] [-135,232]  
2514204 2 [58,-1646] [58,1646]  
2514205 2 [219,-3608] [219,3608]  
2514206 2 [395,-8009] [395,8009]  
2514209 2 [206,-3355] [206,3355]  
2514212 2 [533,-12407] [533,12407]  
2514221 4 [167,-2678] [167,2678] [235,-3936] [235,3936]  
2514225 6 [-80,-1415] [-80,1415] [30220,-5253415] [30220,5253415] [436,-9241] [436,9241]  
2514234 2 [31,-1595] [31,1595]  
2514241 4 [-133,-402] [-133,402] [1244,-43905] [1244,43905]  
2514248 2 [146,-2372] [146,2372]  
2514256 8 [-60,-1516] [-60,1516] [372,-7348] [372,7348] [57,-1643] [57,1643] [732,-19868] [732,19868]  
2514261 2 [175,-2806] [175,2806]  
2514267 2 [877,-26020] [877,26020]  
2514268 2 [282,-4994] [282,4994]  
2514273 2 [22,-1589] [22,1589]  
2514275 2 [65,-1670] [65,1670]  
2514276 2 [24,-1590] [24,1590]  
2514280 2 [2241,-106099] [2241,106099]  
2514300 2 [34,-1598] [34,1598]  
2514305 2 [194,-3133] [194,3133]

2514321 8 [-53,-1538] [-53,1538] [15462,-1922643] [15462,1922643] [180,-2889] [180,2889] [234,-3915] [234,3915]  
2514335 2 [3869,-240662] [3869,240662]  
2514337 2 [-132,-463] [-132,463]  
2514344 2 [470,-10312] [470,10312]  
2514345 4 [-134,-329] [-134,329] [184,-2957] [184,2957]  
2514347 2 [-131,-516] [-131,516]  
2514384 6 [153,-2469] [153,2469] [220,-3628] [220,3628] [7908,-703236] [7908,703236]  
2514393 2 [592,-14491] [592,14491]  
2514396 2 [10,-1586] [10,1586]  
2514413 2 [683,-17920] [683,17920]  
2514415 2 [141,-2306] [141,2306]  
2514422 2 [-13,-1585] [-13,1585]  
2514438 2 [667,-17299] [667,17299]  
2514444 2 [286,-5090] [286,5090]  
2514448 2 [32,-1596] [32,1596]  
2514452 2 [3629,-218621] [3629,218621]  
2514457 4 [114,-1999] [114,1999] [884,-26331] [884,26331]  
2514465 2 [-126,-717] [-126,717]  
2514468 2 [-128,-646] [-128,646]  
2514472 2 [33,-1597] [33,1597]  
2514473 10 [-29,-1578] [-29,1578] [142,-2319] [142,2319] [16,-1587] [16,1587] [2578,-130905] [2578,130905] [803,-22810] [803,22810]  
2514475 2 [381,-7604] [381,7604]  
2514478 2 [51,-1627] [51,1627]  
2514484 2 [165,-2647] [165,2647]  
2514489 2 [118,-2039] [118,2039]  
2514500 4 [-91,-1327] [-91,1327] [920,-27950] [920,27950]  
2514521 2 [110,-1961] [110,1961]  
2514537 2 [2548,-128627] [2548,128627]  
2514547 2 [53,-1632] [53,1632]  
2514569 2 [86,-1775] [86,1775]  
2514592 2 [129,-2159] [129,2159]  
2514599 2 [73,-1704] [73,1704]  
2514601 4 [7430,-640449] [7430,640449] [90,-1801] [90,1801]  
2514605 2 [-121,-862] [-121,862]  
2514609 2 [106,-1925] [106,1925]  
2514620 2 [149,-2413] [149,2413]  
2514633 2 [82,-1751] [82,1751]  
2514641 2 [-58,-1523] [-58,1523]  
2514657 2 [94,-1829] [94,1829]  
2514664 2 [-135,-233] [-135,233]  
2514667 4 [189,-3044] [189,3044] [9,-1586] [9,1586]  
2514672 2 [-111,-1071] [-111,1071]  
2514673 2 [102,-1891] [102,1891]  
2514688 2 [177,-2839] [177,2839]  
2514689 4 [698,-18509] [698,18509] [98,-1859] [98,1859]  
2514692 2 [68,-1682] [68,1682]  
2514697 2 [-36,-1571] [-36,1571]  
2514713 2 [122,-2081] [122,2081]  
2514732 2 [229,-3811] [229,3811]  
2514737 4 [242,-4085] [242,4085] [38,-1603] [38,1603]  
2514744 6 [-110,-1088] [-110,1088] [-122,-836] [-122,836] [673,-17531] [673,17531]  
2514762 2 [1959,-86721] [1959,86721]  
2514768 2 [1393,-52015] [1393,52015]  
2514769 2 [-120,-887] [-120,887]  
2514780 2 [66,-1674] [66,1674]  
2514781 6 [-73,-1458] [-73,1458] [2567639,-4114347270] [2567639,4114347270] [27,-1592] [27,1592]  
2514788 4 [-88,-1354] [-88,1354] [2557,-129309] [2557,129309]  
2514793 2 [42,-1609] [42,1609]  
2514808 2 [-39,-1567] [-39,1567]  
2514809 2 [680,-17803] [680,17803]  
2514816 2 [225,-3729] [225,3729]  
2514822 2 [787,-22135] [787,22135]  
2514833 4 [848,-24745] [848,24745] [9172,-878409] [9172,878409]

2514850 2 [-105,-1165] [-105,1165]  
2514852 2 [868,-25622] [868,25622]  
2514872 2 [-127,-683] [-127,683]  
2514878 2 [187,-3009] [187,3009]  
2514884 6 [-115,-997] [-115,997] [548,-12926] [548,12926] [8,-1586] [8,1586]  
2514885 2 [19,-1588] [19,1588]  
2514888 2 [-18,-1584] [-18,1584]  
2514889 4 [122096,-42663075] [122096,42663075] [78,-1729] [78,1729]  
2514891 2 [-23,-1582] [-23,1582]  
2514892 2 [789,-22219] [789,22219]  
2514897 2 [463,-10088] [463,10088]  
2514905 2 [-104,-1179] [-104,1179]  
2514907 2 [-67,-1488] [-67,1488]  
2514916 2 [272,-4758] [272,4758]  
2514921 4 [1084,-35725] [1084,35725] [67,-1678] [67,1678]  
2514937 2 [6054,-471049] [6054,471049]  
2514938 2 [767,-21301] [767,21301]  
2514953 4 [6266,-496007] [6266,496007] [926,-28223] [926,28223]  
2514969 2 [-14,-1585] [-14,1585]  
2514988 2 [606,-15002] [606,15002]  
2515004 2 [-134,-330] [-134,330]  
2515017 2 [-41,-1564] [-41,1564]  
2515023 2 [-83,-1394] [-83,1394]  
2515024 6 [-124,-780] [-124,780] [1505,-58407] [1505,58407] [4908,-343844] [4908,343844]  
2515046 2 [-133,-403] [-133,403]  
2515053 2 [7,-1586] [7,1586]  
2515072 2 [-63,-1505] [-63,1505]  
2515073 2 [1442,-54781] [1442,54781]  
2515080 2 [-119,-911] [-119,911]  
2515087 2 [429,-9026] [429,9026]  
2515095 2 [181,-2906] [181,2906]  
2515096 2 [-130,-564] [-130,564]  
2515103 2 [2641,-135732] [2641,135732]  
2515113 2 [183,-2940] [183,2940]  
2515114 4 [375,-7433] [375,7433] [71,-1695] [71,1695]  
2515116 2 [-50,-1546] [-50,1546]  
2515123 2 [-79,-1422] [-79,1422]  
2515125 2 [595,-14600] [595,14600]  
2515131 2 [-135,-234] [-135,234]  
2515137 4 [1942,-85595] [1942,85595] [283,-5018] [283,5018]  
2515138 2 [-129,-607] [-129,607]  
2515140 2 [19624,-2749042] [19624,2749042]  
2515145 4 [-64,-1501] [-64,1501] [2054,-93103] [2054,93103]  
2515150 2 [-21,-1583] [-21,1583]  
2515158 2 [1651,-67103] [1651,67103]  
2515180 2 [6,-1586] [6,1586]  
2515186 2 [-25,-1581] [-25,1581]  
2515193 2 [-28,-1579] [-28,1579]  
2515194 2 [15,-1587] [15,1587]  
2515206 2 [115,-2009] [115,2009]  
2515217 2 [152,-2455] [152,2455]  
2515221 4 [-93,-1308] [-93,1308] [307,-5608] [307,5608]  
2515228 2 [117,-2029] [117,2029]  
2515231 2 [285,-5066] [285,5066]  
2515236 6 [40,-1606] [40,1606] [5500,-407894] [5500,407894] [85,-1769] [85,1769]  
2515238 2 [4987,-352179] [4987,352179]  
2515240 2 [326,-6096] [326,6096]  
2515249 4 [126,-2125] [126,2125] [278,-4899] [278,4899]  
2515262 2 [83,-1757] [83,1757]  
2515264 2 [-132,-464] [-132,464]  
2515271 2 [5,-1586] [5,1586]  
2515275 2 [109,-1952] [109,1952]  
2515278 2 [2587,-131591] [2587,131591]

2515289 2 [-52,-1541] [-52,1541]  
2515293 2 [91,-1808] [91,1808]  
2515294 2 [3995,-252513] [3995,252513]  
2515304 2 [410,-8452] [410,8452]  
2515313 2 [107,-1934] [107,1934]  
2515327 2 [93,-1822] [93,1822]  
2515329 2 [150,-2427] [150,2427]  
2515332 2 [4,-1586] [4,1586]  
2515348 6 [-123,-809] [-123,809] [-99,-1243] [-99,1243] [1397,-52239] [1397,52239]  
2515355 2 [61,-1656] [61,1656]  
2515361 6 [-100,-1231] [-100,1231] [-46,-1555] [-46,1555] [182,-2923] [182,2923]  
2515364 2 [580,-14058] [580,14058]  
2515369 2 [3,-1586] [3,1586]  
2515374 2 [-45,-1557] [-45,1557]  
2515380 2 [-131,-517] [-131,517]  
2515381 2 [339,-6440] [339,6440]  
2515388 16 [-118,-934] [-118,934] [-94,-1298] [-94,1298] [101,-1883] [101,1883] [1058,-34450] [1058,34450] [1150133,-1233451555] [1150133,1233451555] [2,-1586] [2,1586] [557,-13241] [557,13241] [8861,-834113] [8861,834113]  
2515390 2 [99,-1867] [99,1867]  
2515395 2 [1,-1586] [1,1586]  
2515396 2 [0,-1586] [0,1586]  
2515397 2 [-1,-1586] [-1,1586]  
2515401 4 [31875,-5690826] [31875,5690826] [330,-6201] [330,6201]  
2515404 2 [-2,-1586] [-2,1586]  
2515409 2 [-62,-1509] [-62,1509]  
2515418 2 [3751,-229737] [3751,229737]  
2515423 2 [-3,-1586] [-3,1586]  
2515425 2 [-116,-977] [-116,977]  
2515429 2 [-97,-1266] [-97,1266]  
2515437 2 [603,-14892] [603,14892]  
2515444 2 [261,-4505] [261,4505]  
2515456 3 [-136,0] [1800,-76384] [1800,76384]  
2515457 12 [-136,-1] [-136,1] [-76,-1441] [-76,1441] [443,-9458] [443,9458] [74,-1709] [74,1709] [769729808,-21355387566337] [769729808,21355387566337] [788,-22177] [788,22177]  
2515460 8 [-136,-2] [-136,2] [-4,-1586] [-4,1586] [192432656,-2669427690626] [192432656,2669427690626] [284,-5042] [284,5042]  
2515465 14 [-136,-3] [-136,3] [-96,-1277] [-96,1277] [116,-2019] [116,2019] [1256,-44541] [1256,44541] [611,-15186] [611,15186] [84,-1763] [84,1763] [85525776,-790943634179] [85525776,790943634179]  
2515466 2 [215,-3529] [215,3529]  
2515470 2 [211,-3451] [211,3451]  
2515472 12 [-136,-4] [-136,4] [112,-1980] [112,1980] [24449,-3822889] [24449,3822889] [4624,-314436] [4624,314436] [48108368,-333680583748] [48108368,333680583748] [88,-1788] [88,1788]  
2515473 2 [406,-8333] [406,8333]  
2515481 2 [-136,-5] [-136,5]  
2515492 4 [-136,-6] [-136,6] [21381648,-98869369222] [21381648,98869369222]  
2515505 2 [-136,-7] [-136,7]  
2515520 4 [-136,-8] [-136,8] [12027296,-41711134184] [12027296,41711134184]  
2515521 2 [-5,-1586] [-5,1586]  
2515522 2 [63,-1663] [63,1663]  
2515525 2 [255,-4370] [255,4370]  
2515530 2 [151,-2441] [151,2441]  
2515537 6 [-136,-9] [-136,9] [108,-1943] [108,1943] [92,-1815] [92,1815]  
2515539 2 [-107,-1136] [-107,1136]  
2515545 2 [12096,-1330341] [12096,1330341]  
2515549 2 [-117,-956] [-117,956]  
2515551 2 [349,-6710] [349,6710]  
2515553 2 [-37,-1570] [-37,1570]  
2515556 2 [-136,-10] [-136,10]  
2515565 2 [299,-5408] [299,5408]  
2515577 2 [-136,-11] [-136,11]  
2515580 2 [32074,-5744202] [32074,5744202]  
2515591 2 [425,-8904] [425,8904]  
2515593 4 [136,-2243] [136,2243] [682,-17881] [682,17881]  
2515597 2 [123,-2092] [123,2092]  
2515600 32 [-135,-235] [-135,235] [-136,-12] [-136,12] [-15,-1585] [-15,1585] [104,-1908] [104,1908] [1160,-39540] [1160,39540] [120,-2060] [120,2060] [219761,-103021041]

[219761,103021041] [22920,-3469940] [22920,3469940] [320,-5940] [320,5940] [50000,-11180340] [50000,11180340] [5345616,-12359378636] [5345616,12359378636] [61280,-15169740]  
[61280,15169740] [624,-15668] [624,15668] [80,-1740] [80,1740] [8825,-829035] [8825,829035] [96,-1844] [96,1844]  
2515612 2 [-6,-1586] [-6,1586]  
2515625 10 [-125,-750] [-125,750] [-136,-13] [-136,13] [100,-1875] [100,1875] [4750,-327375] [4750,327375] [50,-1625] [50,1625]  
2515632 2 [-47,-1553] [-47,1553]  
2515634 2 [-65,-1497] [-65,1497]  
2515643 2 [77,-1724] [77,1724]  
2515644 2 [-102,-1206] [-102,1206]  
2515652 2 [-136,-14] [-136,14]  
2515654 2 [1691,-69555] [1691,69555]  
2515656 2 [25,-1591] [25,1591]  
2515660 2 [21,-1589] [21,1589]  
2515665 6 [-134,-331] [-134,331] [-44,-1559] [-44,1559] [619,-15482] [619,15482]  
2515676 2 [-70,-1474] [-70,1474]  
2515681 2 [-136,-15] [-136,15]  
2515684 2 [-75,-1447] [-75,1447]  
2515693 2 [1707,-70544] [1707,70544]  
2515697 6 [-86,-1371] [-86,1371] [28,-1593] [28,1593] [734,-19949] [734,19949]  
2515712 4 [-136,-16] [-136,16] [3007028,-5214422392] [3007028,5214422392]  
2515719 2 [361,-7040] [361,7040]  
2515723 2 [681,-17842] [681,17842]  
2515724 2 [958,-29694] [958,29694]  
2515726 2 [5627,-422103] [5627,422103]  
2515739 2 [-7,-1586] [-7,1586]  
2515745 4 [-136,-17] [-136,17] [2663696,-4347373841] [2663696,4347373841]  
2515751 2 [37,-1602] [37,1602]  
2515752 2 [138,-2268] [138,2268]  
2515758 2 [-77,-1435] [-77,1435]  
2515761 6 [-128,-647] [-128,647] [54,-1635] [54,1635] [747,-20478] [747,20478]  
2515766 2 [-85,-1379] [-85,1379]  
2515775 2 [1265,-45020] [1265,45020]  
2515779 2 [-59,-1520] [-59,1520]  
2515780 2 [-136,-18] [-136,18]  
2515812 2 [-92,-1318] [-92,1318]  
2515814 2 [43,-1611] [43,1611]  
2515817 8 [-106,-1151] [-106,1151] [-136,-19] [-136,19] [1763,-74042] [1763,74042] [227,-3770] [227,3770]  
2515825 2 [14,-1587] [14,1587]  
2515833 2 [-114,-1017] [-114,1017]  
2515836 2 [157,-2527] [157,2527]  
2515844 2 [-112,-1054] [-112,1054]  
2515853 2 [-133,-404] [-133,404]  
2515856 2 [-136,-20] [-136,20]  
2515871 2 [125,-2114] [125,2114]  
2515872 2 [-71,-1469] [-71,1469]  
2515897 2 [-136,-21] [-136,21]  
2515900 2 [-126,-718] [-126,718]  
2515906 2 [123015,-43145659] [123015,43145659]  
2515908 2 [-8,-1586] [-8,1586]  
2515912 2 [18,-1588] [18,1588]  
2515915 2 [-19,-1584] [-19,1584]  
2515921 2 [75,-1714] [75,1714]  
2515933 2 [23,-1590] [23,1590]  
2515940 2 [-136,-22] [-136,22]  
2515950 2 [-69,-1479] [-69,1479]  
2515969 2 [290,-5187] [290,5187]  
2515976 2 [-103,-1193] [-103,1193]  
2515985 6 [-136,-23] [-136,23] [124,-2103] [124,2103] [76,-1719] [76,1719]  
2515992 2 [202,-3280] [202,3280]  
2516004 2 [168,-2694] [168,2694]  
2516006 2 [2915,-157391] [2915,157391]  
2516012 2 [907294,-864215514] [907294,864215514]  
2516032 4 [-136,-24] [-136,24] [1336608,-1545276088] [1336608,1545276088]  
2516044 2 [198,-3206] [198,3206]

2516048 2 [2812,-149124] [2812,149124]  
2516054 2 [-109,-1105] [-109,1105]  
2516071 2 [-135,-236] [-135,236]  
2516073 2 [316,-5837] [316,5837]  
2516076 2 [174,-2790] [174,2790]  
2516081 2 [-136,-25] [-136,25]  
2516083 2 [-27,-1580] [-27,1580]  
2516125 2 [-9,-1586] [-9,1586]  
2516129 2 [155,-2498] [155,2498]  
2516132 2 [-136,-26] [-136,26]  
2516137 2 [32964,-5984941] [32964,5984941]  
2516150 2 [-61,-1513] [-61,1513]  
2516151 2 [232585,-112168924] [232585,112168924]  
2516185 2 [-136,-27] [-136,27]  
2516193 10 [-113,-1036] [-113,1036] [-132,-465] [-132,465] [-48,-1551] [-48,1551] [6486,-522357] [6486,522357] [756,-20847] [756,20847]  
2516201 2 [1300,-46899] [1300,46899]  
2516204 2 [1613,-64801] [1613,64801]  
2516217 2 [-98,-1255] [-98,1255]  
2516225 4 [-130,-565] [-130,565] [2630,-134885] [2630,134885]  
2516228 2 [-43,-1561] [-43,1561]  
2516232 2 [418,-8692] [418,8692]  
2516239 2 [-127,-684] [-127,684]  
2516240 2 [-136,-28] [-136,28]  
2516241 2 [130,-2171] [130,2171]  
2516242 2 [27039,-4446169] [27039,4446169]  
2516256 4 [145,-2359] [145,2359] [8689,-809945] [8689,809945]  
2516258 2 [97751,-30562003] [97751,30562003]  
2516262 2 [-101,-1219] [-101,1219]  
2516266 2 [1295,-46629] [1295,46629]  
2516272 2 [-87,-1363] [-87,1363]  
2516292 2 [52,-1630] [52,1630]  
2516297 2 [-136,-29] [-136,29]  
2516301 2 [1575,-62526] [1575,62526]  
2516319 4 [-95,-1288] [-95,1288] [5853,-447786] [5853,447786]  
2516321 2 [-16,-1585] [-16,1585]  
2516328 4 [-134,-332] [-134,332] [3322,-191476] [3322,191476]  
2516330 2 [-121,-863] [-121,863]  
2516336 2 [385,-7719] [385,7719]  
2516353 4 [-108,-1121] [-108,1121] [-129,-608] [-129,608]  
2516356 8 [-136,-30] [-136,30] [-40,-1566] [-40,1566] [1052,-34158] [1052,34158] [432,-9118] [432,9118]  
2516368 2 [2136,-98732] [2136,98732]  
2516372 2 [13,-1587] [13,1587]  
2516375 2 [245,-4150] [245,4150]  
2516396 4 [-10,-1586] [-10,1586] [10637,-1097057] [10637,1097057]  
2516409 2 [60,-1653] [60,1653]  
2516415 2 [-131,-518] [-131,518]  
2516417 6 [-122,-837] [-122,837] [-136,-31] [-136,31] [4102,-262725] [4102,262725]  
2516432 2 [5948,-458732] [5948,458732]  
2516433 2 [-74,-1453] [-74,1453]  
2516444 2 [490,-10962] [490,10962]  
2516447 2 [29,-1594] [29,1594]  
2516464 2 [-55,-1533] [-55,1533]  
2516473 4 [-84,-1387] [-84,1387] [147,-2386] [147,2386]  
2516480 12 [-136,-32] [-136,32] [1156,-39336] [1156,39336] [164,-2632] [164,2632] [2945704,-5055727488] [2945704,5055727488] [49,-1623] [49,1623] [751961,-652068131] [751961,652068131]  
2516481 2 [70,-1691] [70,1691]  
2516492 2 [5702,-430570] [5702,430570]  
2516503 2 [213,-3490] [213,3490]  
2516516 4 [-56,-1530] [-56,1530] [9392,-910202] [9392,910202]  
2516517 2 [627,-15780] [627,15780]  
2516522 2 [239,-4021] [239,4021]  
2516531 2 [437,-9272] [437,9272]  
2516537 2 [-22,-1583] [-22,1583]



2516544 16 [-120,-888] [-120,888] [-135,-237] [-135,237] [-32,-1576] [-32,1576] [-72,-1464] [-72,1464] [2593,-132049] [2593,132049] [336,-6360] [336,6360] [5880,-450888] [5880,450888] [936,-28680] [936,28680]

2516545 6 [-136,-33] [-136,33] [-66,-1493] [-66,1493] [36,-1601] [36,1601]

2516548 2 [-24,-1582] [-24,1582]

2516562 4 [-33,-1575] [-33,1575] [2199,-103131] [2199,103131]

2516569 2 [-90,-1337] [-90,1337]

2516585 4 [-124,-781] [-124,781] [44,-1613] [44,1613]

2516587 2 [-51,-1544] [-51,1544]

2516588 2 [742,-20274] [742,20274]

2516589 2 [1063,-34694] [1063,34694]

2516593 4 [-78,-1429] [-78,1429] [3276,-187513] [3276,187513]

2516612 4 [-136,-34] [-136,34] [666128,-543671458] [666128,543671458]

2516617 2 [398,-8097] [398,8097]

2516633 2 [-38,-1569] [-38,1569]

2516662 2 [-133,-405] [-133,405]

2516669 2 [55,-1638] [55,1638]

2516674 2 [1983,-88319] [1983,88319]

2516681 2 [-136,-35] [-136,35]

2516685 2 [-89,-1346] [-89,1346]

2516688 4 [-68,-1484] [-68,1484] [1177,-40411] [1177,40411]

2516691 2 [469,-10280] [469,10280]

2516706 2 [39,-1605] [39,1605]

2516720 2 [-31,-1577] [-31,1577]

2516722 2 [-81,-1409] [-81,1409]

2516727 2 [-11,-1586] [-11,1586]

2516742 2 [427,-8965] [427,8965]

2516743 2 [41,-1608] [41,1608]

2516745 2 [64,-1667] [64,1667]

2516752 6 [-136,-36] [-136,36] [128,-2148] [128,2148] [72,-1700] [72,1700]

2516760 2 [-54,-1536] [-54,1536]

2516761 4 [10500,-1075931] [10500,1075931] [193847,-85347072] [193847,85347072]

2516775 4 [325,-6070] [325,6070] [5605,-419630] [5605,419630]

2516778 2 [663,-17145] [663,17145]

2516780 2 [-34,-1574] [-34,1574]

2516783 2 [11681,-1262468] [11681,1262468]

2516787 2 [693,-18312] [693,18312]

2516815 4 [-111,-1072] [-111,1072] [1089,-35972] [1089,35972]

2516825 2 [-136,-37] [-136,37]

2516831 2 [17,-1588] [17,1588]

2516832 2 [513,-11727] [513,11727]

2516841 2 [12,-1587] [12,1587]

2516844 2 [190,-3062] [190,3062]

2516852 2 [1589,-63361] [1589,63361]

2516856 2 [310,-5684] [310,5684]

2516879 4 [-115,-998] [-115,998] [5025425,-11265726248] [5025425,11265726248]

2516888 2 [26,-1592] [26,1592]

2516900 4 [-136,-38] [-136,38] [860,-25270] [860,25270]

2516903 2 [-119,-912] [-119,912]

2516913 2 [44122,-9267931] [44122,9267931]

2516921 4 [-110,-1089] [-110,1089] [20,-1589] [20,1589]

2516922 2 [-57,-1527] [-57,1527]

2516958 2 [2707,-140851] [2707,140851]

2516967 2 [-123,-810] [-123,810]

2516972 2 [-82,-1402] [-82,1402]

2516977 2 [-136,-39] [-136,39]

2516984 2 [178,-2856] [178,2856]

2516986 2 [135,-2231] [135,2231]

2516993 2 [-134,-333] [-134,333]

2516995 2 [321,-5966] [321,5966]

2516999 2 [1385,-51568] [1385,51568]

2517004 2 [18566,-2529750] [18566,2529750]

2517011 2 [529,-12270] [529,12270]

2517019 2 [-135,-238] [-135,238]

2517020 2 [586,-14274] [586,14274]  
2517021 4 [3355,-194336] [3355,194336] [87,-1782] [87,1782]  
2517025 2 [30,-1595] [30,1595]  
2517048 2 [642,-16344] [642,16344]  
2517049 6 [200,-3243] [200,3243] [48,-1621] [48,1621] [776,-21675] [776,21675]  
2517050 2 [-49,-1549] [-49,1549]  
2517056 26 [-128,-648] [-128,648] [-136,-40] [-136,40] [-20,-1584] [-20,1584] [-80,-1416] [-80,1416] [2057,-93307] [2057,93307] [21985,-3259791] [21985,3259791] [2600,-132584] [2600,132584] [352,-6792] [352,6792] [464,-10120] [464,10120] [6040,-469416] [6040,469416] [7660,-670416] [7660,670416] [89,-1795] [89,1795] [892,-26688] [892,26688]  
2517057 2 [-42,-1563] [-42,1563]  
2517065 4 [1034,-33287] [1034,33287] [7304,-624227] [7304,624227]  
2517075 2 [81,-1746] [81,1746]  
2517084 4 [-30,-1578] [-30,1578] [498,-11226] [498,11226]  
2517100 6 [1629,-65767] [1629,65767] [45,-1615] [45,1615] [990,-31190] [990,31190]  
2517121 2 [59,-1650] [59,1650]  
2517124 6 [-12,-1586] [-12,1586] [-132,-466] [-132,466] [135975648,-1585592948446] [135975648,1585592948446]  
2517125 2 [35,-1600] [35,1600]  
2517126 2 [-125,-751] [-125,751]  
2517136 2 [734280,-629205556] [734280,629205556]  
2517137 6 [-136,-41] [-136,41] [-26,-1581] [-26,1581] [358,-6957] [358,6957]  
2517138 2 [-17,-1585] [-17,1585]  
2517155 2 [-91,-1328] [-91,1328]  
2517173 2 [1327,-48366] [1327,48366]  
2517181 2 [-105,-1166] [-105,1166]  
2517186 2 [79,-1735] [79,1735]  
2517194 2 [95,-1837] [95,1837]  
2517201 4 [1720,-71351] [1720,71351] [274,-4805] [274,4805]  
2517203 2 [113,-1990] [113,1990]  
2517204 2 [-35,-1573] [-35,1573]  
2517208 2 [186,-2992] [186,2992]  
2517210 2 [111,-1971] [111,1971]  
2517220 4 [-136,-42] [-136,42] [296,-5334] [296,5334]  
2517224 2 [230,-3832] [230,3832]  
2517231 2 [97,-1852] [97,1852]  
2517238 2 [11,-1587] [11,1587]  
2517257 4 [-118,-935] [-118,935] [224,-3709] [224,3709]  
2517264 4 [-104,-1180] [-104,1180] [105,-1917] [105,1917]  
2517265 2 [56,-1641] [56,1641]  
2517266 2 [575,-13879] [575,13879]  
2517270 2 [379,-7547] [379,7547]  
2517272 2 [62,-1660] [62,1660]  
2517273 6 [103,-1900] [103,1900] [166,-2663] [166,2663] [306,-5583] [306,5583]  
2517289 2 [-60,-1517] [-60,1517]  
2517291 2 [169,-2710] [169,2710]  
2517299 2 [3665,-221882] [3665,221882]  
2517305 2 [-136,-43] [-136,43]  
2517328 2 [276,-4852] [276,4852]  
2517337 4 [-126,-719] [-126,719] [12642,-1421425] [12642,1421425]  
2517338 2 [47,-1619] [47,1619]  
2517341 2 [119,-2050] [119,2050]  
2517342 2 [139,-2281] [139,2281]  
2517353 2 [46,-1617] [46,1617]  
2517356 2 [-130,-566] [-130,566]  
2517359 2 [173,-2774] [173,2774]  
2517380 2 [-116,-978] [-116,978]  
2517392 2 [-136,-44] [-136,44]  
2517398 4 [-53,-1539] [-53,1539] [131,-2183] [131,2183]  
2517416 2 [394,-7980] [394,7980]  
2517420 2 [15334,-1898818] [15334,1898818]  
2517425 2 [31,-1596] [31,1596]  
2517432 2 [1513,-58873] [1513,58873]  
2517441 2 [442,-9427] [442,9427]  
2517452 6 [-131,-519] [-131,519] [158,-2542] [158,2542] [22,-1590] [22,1590]  
2517457 2 [24,-1591] [24,1591]

2517460 2 [69,-1687] [69,1687]  
2517462 2 [-117,-957] [-117,957]  
2517467 2 [377,-7490] [377,7490]  
2517473 2 [-133,-406] [-133,406]  
2517480 4 [121,-2071] [121,2071] [2592934,-4175295272] [2592934,4175295272]  
2517481 2 [-136,-45] [-136,45]  
2517489 2 [300,-5433] [300,5433]  
2517496 2 [-135,-239] [-135,239]  
2517497 6 [-88,-1355] [-88,1355] [34,-1599] [34,1599] [58,-1647] [58,1647]  
2517521 2 [422,-8813] [422,8813]  
2517532 2 [1098,-36418] [1098,36418]  
2517543 4 [1093,-36170] [1093,36170] [57,-1644] [57,1644]  
2517553 2 [176,-2823] [176,2823]  
2517569 4 [10,-1587] [10,1587] [40598,-8180069] [40598,8180069]  
2517570 2 [-129,-609] [-129,609]  
2517572 2 [-136,-46] [-136,46]  
2517589 2 [371,-7320] [371,7320]  
2517593 2 [-13,-1586] [-13,1586]  
2517608 2 [-127,-685] [-127,685]  
2517616 2 [65,-1671] [65,1671]  
2517621 2 [259,-4460] [259,4460]  
2517624 2 [210,-3432] [210,3432]  
2517630 2 [-29,-1579] [-29,1579]  
2517632 2 [257,-4415] [257,4415]  
2517641 2 [32,-1597] [32,1597]  
2517648 2 [16,-1588] [16,1588]  
2517659 2 [665,-17222] [665,17222]  
2517660 2 [-134,-334] [-134,334]  
2517665 2 [-136,-47] [-136,47]  
2517667 2 [33,-1598] [33,1598]  
2517670 4 [1131,-38069] [1131,38069] [14771,-1795209] [14771,1795209]  
2517688 2 [-58,-1524] [-58,1524]  
2517698 2 [-73,-1459] [-73,1459]  
2517705 2 [216,-3549] [216,3549]  
2517712 2 [324,-6044] [324,6044]  
2517714 2 [271,-4735] [271,4735]  
2517728 2 [761,-21053] [761,21053]  
2517732 2 [144,-2346] [144,2346]  
2517733 2 [51,-1628] [51,1628]  
2517737 2 [1448,-55123] [1448,55123]  
2517760 4 [-136,-48] [-136,48] [334356,-193336424] [334356,193336424]  
2517776 2 [5080,-362076] [5080,362076]  
2517793 4 [411,-8482] [411,8482] [5442,-401459] [5442,401459]  
2517809 2 [25775,-4138072] [25775,4138072]  
2517812 6 [-107,-1137] [-107,1137] [-83,-1395] [-83,1395] [53,-1633] [53,1633]  
2517816 2 [322,-5992] [322,5992]  
2517824 2 [-100,-1232] [-100,1232]  
2517835 2 [-99,-1244] [-99,1244]  
2517838 2 [-93,-1309] [-93,1309]  
2517840 4 [-36,-1572] [-36,1572] [9,-1587] [9,1587]  
2517857 4 [-136,-49] [-136,49] [134,-2219] [134,2219]  
2517868 2 [-114,-1018] [-114,1018]  
2517884 2 [-67,-1489] [-67,1489]  
2517895 2 [581,-14094] [581,14094]  
2517942 2 [163,-2617] [163,2617]  
2517943 2 [-39,-1568] [-39,1568]  
2517944 2 [38,-1604] [38,1604]  
2517953 2 [-112,-1055] [-112,1055]  
2517956 4 [-136,-50] [-136,50] [1472,-56498] [1472,56498]  
2517962 2 [-97,-1267] [-97,1267]  
2517965 2 [1979,-88052] [1979,88052]  
2517966 2 [27,-1593] [27,1593]  
2517968 2 [-79,-1423] [-79,1423]

2517971 2 [197,-3188] [197,3188]  
2517974 2 [203,-3299] [203,3299]  
2517975 2 [-135,-240] [-135,240]  
2517985 2 [-94,-1299] [-94,1299]  
2517992 2 [154,-2484] [154,2484]  
2518008 2 [73,-1705] [73,1705]  
2518012 2 [42,-1610] [42,1610]  
2518013 2 [2171,-101168] [2171,101168]  
2518020 4 [-96,-1278] [-96,1278] [22584,-3393918] [22584,3393918]  
2518040 2 [254,-4348] [254,4348]  
2518056 4 [-23,-1583] [-23,1583] [262,-4528] [262,4528]  
2518057 38 [-102,-1207] [-102,1207] [-121,-864] [-121,864] [-132,-467] [-132,467] [-136,-51] [-136,51] [-18,-1585] [-18,1585] [11084,-1166931] [11084,1166931] [12104,-1331661] [12104,1331661] [132,-2195] [132,2195] [1394,-52071] [1394,52071] [14894,-1817679] [14894,1817679] [1607,-64440] [1607,64440] [188,-3027] [188,3027] [296208,-16121187] [296208,16121187] [323,-6018] [323,6018] [3978,-250903] [3978,250903] [474,-10441] [474,10441] [68,-1683] [68,1683] [8,-1587] [8,1587] [801482,-717530985] [801482,717530985]  
2518062 4 [19,-1589] [19,1589] [8299,-756031] [8299,756031]  
2518068 2 [541,-12683] [541,12683]  
2518076 2 [170,-2726] [170,2726]  
2518078 2 [771,-21467] [771,21467]  
2518083 2 [-63,-1506] [-63,1506]  
2518089 2 [340,-6467] [340,6467]  
2518092 2 [-122,-838] [-122,838]  
2518111 2 [477,-10538] [477,10538]  
2518116 2 [172,-2758] [172,2758]  
2518120 4 [-106,-1152] [-106,1152] [86,-1776] [86,1776]  
2518129 2 [66,-1675] [66,1675]  
2518136 4 [19382,-2698348] [19382,2698348] [82,-1752] [82,1752]  
2518137 2 [438,-9303] [438,9303]  
2518140 2 [-14,-1586] [-14,1586]  
2518146 2 [-41,-1565] [-41,1565]  
2518148 6 [-124,-782] [-124,782] [-64,-1502] [-64,1502] [332,-6254] [332,6254]  
2518160 2 [-136,-52] [-136,52]  
2518164 2 [1125,-37767] [1125,37767]  
2518183 2 [137,-2256] [137,2256]  
2518185 2 [544,-12787] [544,12787]  
2518204 2 [90,-1802] [90,1802]  
2518208 2 [148,-2400] [148,2400]  
2518209 2 [-50,-1547] [-50,1547]  
2518212 2 [133,-2207] [133,2207]  
2518226 2 [7,-1587] [7,1587]  
2518238 2 [6683,-546335] [6683,546335]  
2518258 2 [3951,-248353] [3951,248353]  
2518265 6 [-109,-1106] [-109,1106] [-136,-53] [-136,53] [1766,-74231] [1766,74231]  
2518266 2 [-113,-1037] [-113,1037]  
2518272 2 [468,-10248] [468,10248]  
2518278 2 [67,-1679] [67,1679]  
2518286 2 [-133,-407] [-133,407]  
2518290 2 [279,-4923] [279,4923]  
2518297 2 [348,-6683] [348,6683]  
2518316 2 [94,-1830] [94,1830]  
2518317 2 [-21,-1584] [-21,1584]  
2518321 2 [-120,-889] [-120,889]  
2518329 2 [-134,-335] [-134,335]  
2518340 2 [-76,-1442] [-76,1442]  
2518348 2 [78,-1730] [78,1730]  
2518349 4 [-25,-1582] [-25,1582] [9383,-908894] [9383,908894]  
2518352 2 [-28,-1580] [-28,1580]  
2518353 8 [-128,-649] [-128,649] [1396,-52183] [1396,52183] [171,-2742] [171,2742] [6,-1587] [6,1587]  
2518363 2 [-103,-1194] [-103,1194]  
2518369 2 [15,-1588] [15,1588]  
2518372 6 [-136,-54] [-136,54] [-52,-1542] [-52,1542] [549,-12961] [549,12961]  
2518386 2 [127,-2137] [127,2137]  
2518399 2 [7985,-713532] [7985,713532]  
2518408 2 [98,-1860] [98,1860]

2518428 2 [-62,-1510] [-62,1510]  
2518433 6 [1627,-65646] [1627,65646] [19826,-2791597] [19826,2791597] [3196,-180687] [3196,180687]  
2518436 2 [140,-2294] [140,2294]  
2518440 2 [-86,-1372] [-86,1372]  
2518442 2 [1159,-39489] [1159,39489]  
2518444 4 [110,-1962] [110,1962] [5,-1587] [5,1587]  
2518449 4 [-92,-1319] [-92,1319] [40,-1607] [40,1607]  
2518456 6 [-135,-241] [-135,241] [102,-1892] [102,1892] [114,-2000] [114,2000]  
2518460 2 [106,-1926] [106,1926]  
2518472 2 [-46,-1556] [-46,1556]  
2518479 2 [465,-10152] [465,10152]  
2518481 4 [-136,-55] [-136,55] [178670,-75522691] [178670,75522691]  
2518489 6 [-130,-567] [-130,567] [-45,-1558] [-45,1558] [800,-22683] [800,22683]  
2518491 2 [-131,-520] [-131,520]  
2518505 6 [2326,-112191] [2326,112191] [4,-1587] [4,1587] [71,-1696] [71,1696]  
2518525 6 [-85,-1380] [-85,1380] [1595,-63720] [1595,63720] [635,-16080] [635,16080]  
2518529 2 [191,-3080] [191,3080]  
2518531 2 [417,-8662] [417,8662]  
2518532 2 [2128,-98178] [2128,98178]  
2518542 4 [243,-4107] [243,4107] [3,-1587] [3,1587]  
2518545 2 [334,-6307] [334,6307]  
2518552 2 [1338,-48968] [1338,48968]  
2518561 2 [2,-1587] [2,1587]  
2518568 6 [1,-1587] [1,1587] [118,-2040] [118,2040] [842,-24484] [842,24484]  
2518569 2 [0,-1587] [0,1587]  
2518570 4 [-1,-1587] [-1,1587] [159,-2557] [159,2557]  
2518572 2 [5518,-409898] [5518,409898]  
2518575 2 [241,-4064] [241,4064]  
2518577 2 [-2,-1587] [-2,1587]  
2518579 2 [-75,-1448] [-75,1448]  
2518588 4 [-123,-811] [-123,811] [1658,-67530] [1658,67530]  
2518592 2 [-136,-56] [-136,56]  
2518596 6 [-108,-1122] [-108,1122] [-3,-1587] [-3,1587] [2917,-157553] [2917,157553]  
2518601 2 [995,-31426] [995,31426]  
2518608 2 [292,-5236] [292,5236]  
2518625 2 [-70,-1475] [-70,1475]  
2518629 6 [-125,-752] [-125,752] [-65,-1498] [-65,1498] [-77,-1436] [-77,1436]  
2518631 2 [517,-11862] [517,11862]  
2518633 2 [-4,-1587] [-4,1587]  
2518648 2 [246,-4172] [246,4172]  
2518652 2 [314,-5786] [314,5786]  
2518668 2 [61,-1657] [61,1657]  
2518682 2 [143,-2333] [143,2333]  
2518694 4 [-37,-1571] [-37,1571] [-5,-1587] [-5,1587]  
2518695 2 [441,-9396] [441,9396]  
2518696 4 [362,-7068] [362,7068] [6282,-497908] [6282,497908]  
2518701 2 [-101,-1220] [-101,1220]  
2518702 2 [483,-10733] [483,10733]  
2518705 2 [-136,-57] [-136,57]  
2518728 6 [-119,-913] [-119,913] [-98,-1256] [-98,1256] [238,-4000] [238,4000]  
2518736 2 [572,-13772] [572,13772]  
2518739 4 [-47,-1554] [-47,1554] [305,-5558] [305,5558]  
2518753 2 [156,-2513] [156,2513]  
2518771 2 [-15,-1586] [-15,1586]  
2518775 2 [85,-1770] [85,1770]  
2518776 2 [-126,-720] [-126,720]  
2518777 2 [83,-1758] [83,1758]  
2518784 2 [-44,-1560] [-44,1560]  
2518785 2 [-6,-1587] [-6,1587]  
2518787 2 [1973,-87652] [1973,87652]  
2518789 2 [-129,-610] [-129,610]  
2518790 2 [179,-2873] [179,2873]  
2518801 2 [612,-15223] [612,15223]

2518811 2 [-71,-1470] [-71,1470]  
2518813 2 [1662071,-2142764082] [1662071,2142764082]  
2518820 6 [-136,-58] [-136,58] [-59,-1521] [-59,1521] [556,-13206] [556,13206]  
2518833 2 [1711,-70792] [1711,70792]  
2518839 4 [21,-1590] [21,1590] [25,-1592] [25,1592]  
2518840 2 [1106,-36816] [1106,36816]  
2518847 2 [769,-21384] [769,21384]  
2518849 2 [63,-1664] [63,1664]  
2518863 2 [301,-5458] [301,5458]  
2518866 2 [2055,-93171] [2055,93171]  
2518876 20 [-115,-999] [-115,999] [1157,-39387] [1157,39387] [122,-2082] [122,2082] [162,-2602] [162,2602] [19197,-2659807] [19197,2659807] [2165,-100749] [2165,100749]  
[401549,-254453145] [401549,254453145] [50,-1626] [50,1626] [6045,-469999] [6045,469999] [74,-1710] [74,1710]  
2518884 2 [28,-1594] [28,1594]  
2518896 4 [-95,-1289] [-95,1289] [14209,-1693735] [14209,1693735]  
2518897 2 [312,-5735] [312,5735]  
2518909 2 [-69,-1480] [-69,1480]  
2518910 2 [91,-1809] [91,1809]  
2518911 2 [129,-2160] [129,2160]  
2518912 2 [-7,-1587] [-7,1587]  
2518937 2 [-136,-59] [-136,59]  
2518939 2 [-135,-242] [-135,242]  
2518942 2 [459,-9961] [459,9961]  
2518956 2 [37,-1603] [37,1603]  
2518960 2 [-111,-1073] [-111,1073]  
2518972 2 [93,-1823] [93,1823]  
2518979 2 [-127,-686] [-127,686]  
2518992 4 [-132,-468] [-132,468] [84,-1764] [84,1764]  
2518993 4 [146,-2373] [146,2373] [618,-15445] [618,15445]  
2518999 2 [-87,-1364] [-87,1364]  
2519000 8 [-134,-336] [-134,336] [14,-1588] [14,1588] [185,-2975] [185,2975] [289,-5163] [289,5163]  
2519019 2 [585,-14238] [585,14238]  
2519028 2 [141,-2307] [141,2307]  
2519032 2 [54,-1636] [54,1636]  
2519037 4 [43,-1612] [43,1612] [439,-9334] [439,9334]  
2519041 2 [294,-5285] [294,5285]  
2519048 2 [386,-7748] [386,7748]  
2519049 2 [88,-1789] [88,1789]  
2519056 2 [-136,-60] [-136,60]  
2519063 2 [4021,-254982] [4021,254982]  
2519081 6 [-8,-1587] [-8,1587] [12914,-1467545] [12914,1467545] [80,-1741] [80,1741]  
2519084 2 [-19,-1585] [-19,1585]  
2519089 2 [18,-1589] [18,1589]  
2519092 2 [77,-1725] [77,1725]  
2519093 2 [467,-10216] [467,10216]  
2519096 2 [809,-23065] [809,23065]  
2519100 2 [-110,-1090] [-110,1090]  
2519101 2 [-133,-408] [-133,408]  
2519112 2 [142,-2320] [142,2320]  
2519114 2 [23,-1591] [23,1591]  
2519125 4 [308751,-171558626] [308751,171558626] [99,-1868] [99,1868]  
2519128 2 [-118,-936] [-118,936]  
2519140 2 [456,-9866] [456,9866]  
2519154 2 [223,-3689] [223,3689]  
2519155 2 [101,-1884] [101,1884]  
2519160 2 [466,-10184] [466,10184]  
2519168 2 [92,-1816] [92,1816]  
2519177 8 [-136,-61] [-136,61] [-61,-1514] [-61,1514] [638,-16193] [638,16193] [722,-19465] [722,19465]  
2519180 2 [109,-1953] [109,1953]  
2519182 2 [107,-1935] [107,1935]  
2519184 2 [160,-2572] [160,2572]  
2519190 2 [979,-30673] [979,30673]  
2519209 2 [20288,-2889741] [20288,2889741]  
2519218 2 [231,-3853] [231,3853]

2519225 12 [115,-2010] [115,2010] [440,-9365] [440,9365] [670,-17415] [670,17415] [710,-18985] [710,18985] [826720,-751688085] [826720,751688085] [9875,-981310] [9875,981310]  
2519233 2 [6906,-573907] [6906,573907]  
2519240 2 [209,-3413] [209,3413]  
2519244 4 [-27,-1581] [-27,1581] [-90,-1338] [-90,1338]  
2519248 2 [-84,-1388] [-84,1388]  
2519254 4 [1395,-52127] [1395,52127] [491,-10995] [491,10995]  
2519261 2 [3595,-215556] [3595,215556]  
2519266 2 [447,-9583] [447,9583]  
2519281 2 [1764,-74105] [1764,74105]  
2519287 2 [117,-2030] [117,2030]  
2519288 2 [161,-2587] [161,2587]  
2519289 2 [96,-1845] [96,1845]  
2519296 2 [-48,-1552] [-48,1552]  
2519298 2 [-9,-1587] [-9,1587]  
2519300 2 [-136,-62] [-136,62]  
2519305 2 [486,-10831] [486,10831]  
2519323 2 [153,-2470] [153,2470]  
2519324 2 [226,-3750] [226,3750]  
2519329 4 [228,-3791] [228,3791] [450,-9677] [450,9677]  
2519336 2 [329,-6175] [329,6175]  
2519337 2 [-116,-979] [-116,979]  
2519340 2 [-74,-1454] [-74,1454]  
2519350 4 [75,-1715] [75,1715] [88635,-26388085] [88635,26388085]  
2519351 2 [-43,-1562] [-43,1562]  
2519364 2 [196,-3170] [196,3170]  
2519369 2 [1786,-75495] [1786,75495]  
2519376 2 [100,-1876] [100,1876]  
2519377 2 [-117,-958] [-117,958]  
2519378 2 [-89,-1347] [-89,1347]  
2519417 2 [104,-1909] [104,1909]  
2519424 6 [-135,-243] [-135,243] [108,-1944] [108,1944] [76,-1720] [76,1720]  
2519425 4 [-136,-63] [-136,63] [11664,-1259713] [11664,1259713]  
2519433 2 [112,-1981] [112,1981]  
2519443 2 [561,-13382] [561,13382]  
2519447 2 [149,-2414] [149,2414]  
2519448 2 [217,-3569] [217,3569]  
2519452 2 [-78,-1430] [-78,1430]  
2519460 2 [204,-3318] [204,3318]  
2519473 2 [-72,-1465] [-72,1465]  
2519488 2 [2916,-157472] [2916,157472]  
2519489 2 [-40,-1567] [-40,1567]  
2519492 2 [-16,-1586] [-16,1586]  
2519500 2 [126,-2126] [126,2126]  
2519504 2 [116,-2020] [116,2020]  
2519505 2 [2056,-93239] [2056,93239]  
2519514 2 [-105,-1167] [-105,1167]  
2519531 2 [-55,-1534] [-55,1534]  
2519532 10 [-131,-521] [-131,521] [-66,-1494] [-66,1494] [1158,-39438] [1158,39438] [582,-14130] [582,14130] [6909,-574281] [6909,574281]  
2519541 2 [-81,-1410] [-81,1410]  
2519545 4 [354,-6847] [354,6847] [95526,-29524489] [95526,29524489]  
2519547 4 [13,-1588] [13,1588] [889,-26554] [889,26554]  
2519552 2 [-136,-64] [-136,64]  
2519553 2 [52,-1631] [52,1631]  
2519567 2 [653,-16762] [653,16762]  
2519569 2 [-10,-1587] [-10,1587]  
2519577 2 [-56,-1531] [-56,1531]  
2519578 2 [167,-2679] [167,2679]  
2519588 2 [356,-6902] [356,6902]  
2519616 4 [412,-8512] [412,8512] [7672,-671992] [7672,671992]  
2519624 2 [-130,-568] [-130,568]  
2519625 4 [-104,-1181] [-104,1181] [304,-5533] [304,5533]  
2519630 2 [1019,-32567] [1019,32567]  
2519632 2 [45588,-9733652] [45588,9733652]

2519636 2 [29,-1595] [29,1595]  
2519652 2 [-128,-650] [-128,650]  
2519657 2 [-68,-1485] [-68,1485]  
2519673 2 [-134,-337] [-134,337]  
2519676 2 [-51,-1545] [-51,1545]  
2519681 4 [-136,-65] [-136,65] [302,-5483] [302,5483]  
2519684 2 [1381,-51345] [1381,51345]  
2519685 2 [739,-20152] [739,20152]  
2519688 2 [11041,-1160147] [11041,1160147]  
2519689 2 [1470,-56383] [1470,56383]  
2519697 2 [-32,-1577] [-32,1577]  
2519704 2 [-22,-1584] [-22,1584]  
2519713 10 [-124,-783] [-124,783] [-24,-1583] [-24,1583] [-33,-1576] [-33,1576] [123258,-43273565] [123258,43273565] [212,-3471] [212,3471]  
2519716 6 [1044,-33770] [1044,33770] [192,-3098] [192,3098] [60,-1654] [60,1654]  
2519721 6 [120,-2061] [120,2061] [382,-7633] [382,7633] [867,-25578] [867,25578]  
2519727 2 [49,-1624] [49,1624]  
2519740 2 [914,-27678] [914,27678]  
2519742 2 [14539,-1753081] [14539,1753081]  
2519748 4 [36,-1602] [36,1602] [8892,-838494] [8892,838494]  
2519756 6 [214,-3510] [214,3510] [317,-5863] [317,5863] [7750,-682266] [7750,682266]  
2519769 2 [-122,-839] [-122,839]  
2519772 2 [-38,-1570] [-38,1570]  
2519776 2 [497,-11193] [497,11193]  
2519777 2 [-82,-1403] [-82,1403]  
2519779 2 [165,-2648] [165,2648]  
2519782 2 [123,-2093] [123,2093]  
2519786 2 [-121,-865] [-121,865]  
2519799 2 [9973,-995954] [9973,995954]  
2519808 2 [52696,-12096688] [52696,12096688]  
2519812 12 [-136,-66] [-136,66] [-91,-1329] [-91,1329] [1188,-40978] [1188,40978] [28589,-4833909] [28589,4833909] [404,-8274] [404,8274] [44,-1614] [44,1614]  
2519833 2 [-54,-1537] [-54,1537]  
2519837 2 [1483,-57132] [1483,57132]  
2519838 2 [2283,-109095] [2283,109095]  
2519864 2 [70,-1692] [70,1692]  
2519874 2 [175,-2807] [175,2807]  
2519875 2 [-31,-1578] [-31,1578]  
2519889 2 [-80,-1417] [-80,1417]  
2519900 4 [-11,-1587] [-11,1587] [2021,-90869] [2021,90869]  
2519905 2 [-114,-1019] [-114,1019]  
2519911 2 [-135,-244] [-135,244]  
2519917 2 [39,-1606] [39,1606]  
2519918 2 [-133,-409] [-133,409]  
2519922 2 [3823,-236383] [3823,236383]  
2519929 4 [-132,-469] [-132,469] [-34,-1575] [-34,1575]  
2519937 2 [303,-5508] [303,5508]  
2519944 4 [270,-4712] [270,4712] [393,-7951] [393,7951]  
2519945 2 [-136,-67] [-136,67]  
2519946 2 [55,-1639] [55,1639]  
2519960 2 [41,-1609] [41,1609]  
2519961 2 [2602,-132737] [2602,132737]  
2519974 2 [30995,-5456793] [30995,5456793]  
2519977 2 [-57,-1528] [-57,1528]  
2519999 2 [253,-4326] [253,4326]  
2520000 2 [564,-13488] [564,13488]  
2520008 2 [17,-1589] [17,1589]  
2520010 2 [-129,-611] [-129,611]  
2520016 2 [12,-1588] [12,1588]  
2520026 2 [199,-3225] [199,3225]  
2520043 2 [201,-3262] [201,3262]  
2520064 2 [-112,-1056] [-112,1056]  
2520073 2 [26,-1593] [26,1593]  
2520080 8 [-136,-68] [-136,68] [136,-2244] [136,2244] [166736,-68083844] [166736,68083844] [64,-1668] [64,1668]  
2520087 2 [-107,-1138] [-107,1138]



2520091 2 [938669,-909428820] [938669,909428820]  
2520099 2 [1765,-74168] [1765,74168]  
2520100 12 [-120,-890] [-120,890] [125,-2115] [125,2115] [180,-2890] [180,2890] [20,-1590] [20,1590] [584,-14202] [584,14202] [7976,-712326] [7976,712326]  
2520113 2 [2702,-140461] [2702,140461]  
2520126 2 [1299,-46845] [1299,46845]  
2520128 6 [1196,-41392] [1196,41392] [152,-2456] [152,2456] [416,-8632] [416,8632]  
2520134 2 [-125,-753] [-125,753]  
2520149 2 [-49,-1550] [-49,1550]  
2520153 4 [1296,-46683] [1296,46683] [72,-1701] [72,1701]  
2520154 2 [263,-4551] [263,4551]  
2520173 2 [8231,-746758] [8231,746758]  
2520183 2 [15817,-1989236] [15817,1989236]  
2520184 4 [-42,-1564] [-42,1564] [150,-2428] [150,2428]  
2520188 2 [1562,-61754] [1562,61754]  
2520192 2 [124,-2104] [124,2104]  
2520201 2 [535,-12476] [535,12476]  
2520208 2 [-88,-1356] [-88,1356]  
2520211 2 [-123,-812] [-123,812]  
2520215 2 [341,-6494] [341,6494]  
2520216 2 [30,-1596] [30,1596]  
2520217 6 [-126,-721] [-126,721] [-136,-69] [-136,69] [6503,-524412] [6503,524412]  
2520219 2 [1405,-52688] [1405,52688]  
2520225 2 [-20,-1585] [-20,1585]  
2520229 2 [195,-3152] [195,3152]  
2520233 4 [832,-24051] [832,24051] [922,-28041] [922,28041]  
2520241 2 [-30,-1579] [-30,1579]  
2520260 4 [184,-2958] [184,2958] [9749924,-30444009278] [9749924,30444009278]  
2520264 2 [370,-7292] [370,7292]  
2520269 2 [583,-14166] [583,14166]  
2520289 4 [-100,-1233] [-100,1233] [138,-2269] [138,2269]  
2520292 2 [48,-1622] [48,1622]  
2520297 2 [-12,-1587] [-12,1587]  
2520300 2 [-26,-1582] [-26,1582]  
2520309 4 [-17,-1586] [-17,1586] [18643,-2545504] [18643,2545504]  
2520324 8 [-60,-1518] [-60,1518] [-99,-1245] [-99,1245] [1708,-70606] [1708,70606] [208,-3394] [208,3394]  
2520325 2 [851,-24876] [851,24876]  
2520326 2 [35,-1601] [35,1601]  
2520331 2 [45,-1616] [45,1616]  
2520336 2 [400,-8156] [400,8156]  
2520341 2 [-113,-1038] [-113,1038]  
2520348 2 [-134,-338] [-134,338]  
2520351 2 [-35,-1574] [-35,1574]  
2520352 2 [-127,-687] [-127,687]  
2520356 2 [-136,-70] [-136,70]  
2520367 2 [177,-2840] [177,2840]  
2520369 2 [748,-20519] [748,20519]  
2520388 2 [237,-3979] [237,3979]  
2520399 2 [193,-3116] [193,3116]  
2520400 4 [-135,-245] [-135,245] [924,-28132] [924,28132]  
2520401 2 [374,-7405] [374,7405]  
2520413 10 [11,-1588] [11,1588] [151,-2442] [151,2442] [247,-4194] [247,4194] [347,-6656] [347,6656] [7702711,-21377917938] [7702711,21377917938]  
2520422 2 [59,-1651] [59,1651]  
2520425 2 [-106,-1153] [-106,1153]  
2520444 2 [205,-3337] [205,3337]  
2520457 2 [-93,-1310] [-93,1310]  
2520470 2 [1091,-36071] [1091,36071]  
2520472 2 [-102,-1208] [-102,1208]  
2520477 2 [-53,-1540] [-53,1540]  
2520478 2 [-109,-1107] [-109,1107]  
2520487 2 [1673,-68448] [1673,68448]  
2520497 4 [-136,-71] [-136,71] [-97,-1268] [-97,1268]  
2520513 2 [222,-3669] [222,3669]  
2520548 4 [39436,-7831398] [39436,7831398] [56,-1642] [56,1642]

2520555 2 [-119,-914] [-119,914]  
2520568 2 [81,-1747] [81,1747]  
2520572 2 [194,-3134] [194,3134]  
2520575 2 [-131,-522] [-131,522]  
2520577 4 [-96,-1279] [-96,1279] [47,-1620] [47,1620]  
2520584 4 [-94,-1300] [-94,1300] [130,-2172] [130,2172]  
2520586 2 [87,-1783] [87,1783]  
2520588 4 [3046,-168118] [3046,168118] [46,-1618] [46,1618]  
2520593 2 [62,-1661] [62,1661]  
2520603 2 [-83,-1396] [-83,1396]  
2520617 2 [-73,-1460] [-73,1460]  
2520618 2 [31,-1597] [31,1597]  
2520626 4 [1415,-53251] [1415,53251] [407,-8363] [407,8363]  
2520633 2 [22,-1591] [22,1591]  
2520640 4 [-136,-72] [-136,72] [24,-1592] [24,1592]  
2520647 2 [89,-1796] [89,1796]  
2520652 2 [309,-5659] [309,5659]  
2520653 2 [1211,-42172] [1211,42172]  
2520657 2 [79,-1736] [79,1736]  
2520675 2 [3861,-239916] [3861,239916]  
2520689 2 [218,-3589] [218,3589]  
2520696 2 [34,-1600] [34,1600]  
2520708 2 [232,-3874] [232,3874]  
2520714 2 [6463,-519581] [6463,519581]  
2520737 4 [-133,-410] [-133,410] [-58,-1525] [-58,1525]  
2520744 2 [10,-1588] [10,1588]  
2520752 2 [-103,-1195] [-103,1195]  
2520756 4 [189,-3045] [189,3045] [597,-14673] [597,14673]  
2520761 4 [-130,-569] [-130,569] [755,-20806] [755,20806]  
2520766 2 [-13,-1587] [-13,1587]  
2520767 2 [413,-8542] [413,8542]  
2520785 2 [-136,-73] [-136,73]  
2520789 2 [-29,-1580] [-29,1580]  
2520792 2 [58,-1648] [58,1648]  
2520805 2 [819,-23492] [819,23492]  
2520808 2 [297,-5359] [297,5359]  
2520809 2 [280,-4947] [280,4947]  
2520815 2 [-79,-1424] [-79,1424]  
2520825 2 [16,-1589] [16,1589]  
2520832 2 [57,-1645] [57,1645]  
2520835 2 [69,-1688] [69,1688]  
2520836 2 [32,-1598] [32,1598]  
2520841 2 [-108,-1123] [-108,1123]  
2520863 2 [-67,-1490] [-67,1490]  
2520864 2 [33,-1599] [33,1599]  
2520868 2 [-132,-470] [-132,470]  
2520869 2 [95,-1838] [95,1838]  
2520873 2 [502,-11359] [502,11359]  
2520875 2 [-115,-1000] [-115,1000]  
2520882 2 [207,-3375] [207,3375]  
2520890 2 [2671,-138051] [2671,138051]  
2520891 4 [-135,-246] [-135,246] [157,-2528] [157,2528]  
2520897 2 [187,-3010] [187,3010]  
2520900 2 [805,-22895] [805,22895]  
2520908 2 [181,-2907] [181,2907]  
2520914 2 [40943,-8284561] [40943,8284561]  
2520920 2 [206,-3356] [206,3356]  
2520932 2 [-136,-74] [-136,74]  
2520936 2 [97,-1853] [97,1853]  
2520937 2 [1443,-54838] [1443,54838]  
2520953 2 [-128,-651] [-128,651]  
2520959 2 [65,-1672] [65,1672]  
2520960 2 [601,-14819] [601,14819]

2520964 2 [780,-21842] [780,21842]  
2520975 2 [145,-2360] [145,2360]  
2520977 2 [2114,-97211] [2114,97211]  
2520985 2 [-36,-1573] [-36,1573]  
2520990 2 [51,-1629] [51,1629]  
2520994 2 [183,-2941] [183,2941]  
2521001 2 [-118,-937] [-118,937]  
2521015 2 [9,-1588] [9,1588]  
2521016 6 [337,-6387] [337,6387] [550,-12996] [550,12996] [7394,-635800] [7394,635800]  
2521025 2 [-134,-339] [-134,339]  
2521029 2 [415,-8602] [415,8602]  
2521049 2 [128,-2149] [128,2149]  
2521056 2 [505,-11459] [505,11459]  
2521069 2 [363,-7096] [363,7096]  
2521074 2 [103,-1901] [103,1901]  
2521079 2 [53,-1634] [53,1634]  
2521080 2 [-39,-1569] [-39,1569]  
2521081 2 [-136,-75] [-136,75]  
2521088 2 [-92,-1320] [-92,1320]  
2521096 2 [-63,-1507] [-63,1507]  
2521099 4 [1001,-31710] [1001,31710] [105,-1918] [105,1918]  
2521107 4 [-111,-1074] [-111,1074] [273,-4782] [273,4782]  
2521108 2 [4373,-289185] [4373,289185]  
2521126 4 [155,-2499] [155,2499] [387,-7777] [387,7777]  
2521142 2 [-101,-1221] [-101,1221]  
2521153 10 [-64,-1503] [-64,1503] [111,-1972] [111,1972] [2252,-106881] [2252,106881] [27,-1594] [27,1594] [38,-1605] [38,1605]  
2521181 2 [256247,-129714398] [256247,129714398]  
2521184 2 [113,-1991] [113,1991]  
2521185 4 [-86,-1373] [-86,1373] [1531,-59926] [1531,59926]  
2521203 2 [613,-15260] [613,15260]  
2521208 2 [182,-2924] [182,2924]  
2521215 2 [861,-25314] [861,25314]  
2521223 2 [-23,-1584] [-23,1584]  
2521225 2 [-76,-1443] [-76,1443]  
2521228 4 [-18,-1586] [-18,1586] [846,-24658] [846,24658]  
2521231 2 [1425,-53816] [1425,53816]  
2521232 4 [-136,-76] [-136,76] [8,-1588] [8,1588]  
2521233 6 [-129,-612] [-129,612] [256,-4393] [256,4393] [42,-1611] [42,1611]  
2521240 2 [414,-8572] [414,8572]  
2521241 4 [-98,-1257] [-98,1257] [19,-1590] [19,1590]  
2521246 2 [147,-2387] [147,2387]  
2521256 2 [689,-18155] [689,18155]  
2521267 4 [236709,-115165436] [236709,115165436] [6609,-537286] [6609,537286]  
2521277 2 [-41,-1566] [-41,1566]  
2521280 2 [-124,-784] [-124,784]  
2521281 2 [-110,-1091] [-110,1091]  
2521286 2 [-85,-1381] [-85,1381]  
2521289 4 [260,-4483] [260,4483] [3098,-172441] [3098,172441]  
2521294 2 [-117,-959] [-117,959]  
2521296 4 [-116,-980] [-116,980] [492,-11028] [492,11028]  
2521304 2 [-50,-1548] [-50,1548]  
2521313 2 [-14,-1587] [-14,1587]  
2521340 4 [2146,-99426] [2146,99426] [221,-3649] [221,3649]  
2521351 2 [617,-15408] [617,15408]  
2521366 2 [555,-13171] [555,13171]  
2521370 2 [479,-10603] [479,10603]  
2521384 2 [-135,-247] [-135,247]  
2521385 4 [-136,-77] [-136,77] [13379,-1547518] [13379,1547518]  
2521393 2 [168,-2695] [168,2695]  
2521401 2 [7,-1588] [7,1588]  
2521408 2 [252,-4304] [252,4304]  
2521411 2 [26145,-4227494] [26145,4227494]  
2521417 2 [402,-8215] [402,8215]

2521419 2 [73, -1706] [73, 1706]  
2521422 2 [219, -3609] [219, 3609]  
2521424 2 [68, -1684] [68, 1684]  
2521441 2 [932, -28497] [932, 28497]  
2521442 2 [119, -2051] [119, 2051]  
2521443 2 [277, -4876] [277, 4876]  
2521448 2 [-122, -840] [-122, 840]  
2521449 6 [-62, -1511] [-62, 1511] [135, -2232] [135, 2232] [288, -5139] [288, 5139]  
2521457 4 [-52, -1543] [-52, 1543] [67964, -17718151] [67964, 17718151]  
2521464 2 [433, -9149] [433, 9149]  
2521471 4 [4737, -326032] [4737, 326032] [897, -26912] [897, 26912]  
2521475 2 [-95, -1290] [-95, 1290]  
2521476 4 [-75, -1449] [-75, 1449] [69045, -18142551] [69045, 18142551]  
2521480 4 [2769, -145717] [2769, 145717] [66, -1676] [66, 1676]  
2521486 2 [-21, -1585] [-21, 1585]  
2521502 2 [-77, -1437] [-77, 1437]  
2521508 2 [236, -3958] [236, 3958]  
2521513 2 [-28, -1581] [-28, 1581]  
2521514 2 [-25, -1583] [-25, 1583]  
2521517 2 [-121, -866] [-121, 866]  
2521528 2 [6, -1588] [6, 1588]  
2521540 4 [-136, -78] [-136, 78] [1836, -78686] [1836, 78686]  
2521545 2 [2266, -107879] [2266, 107879]  
2521546 2 [15, -1589] [15, 1589]  
2521548 2 [10453, -1068715] [10453, 1068715]  
2521558 2 [-133, -411] [-133, 411]  
2521576 2 [-70, -1476] [-70, 1476]  
2521583 2 [481, -10668] [481, 10668]  
2521585 4 [-46, -1557] [-46, 1557] [764, -21177] [764, 21177]  
2521606 2 [-45, -1559] [-45, 1559]  
2521612 2 [269, -4689] [269, 4689]  
2521619 4 [2161, -100470] [2161, 100470] [5, -1588] [5, 1588]  
2521620 2 [-131, -523] [-131, 523]  
2521623 2 [121, -2072] [121, 2072]  
2521626 2 [-65, -1499] [-65, 1499]  
2521637 2 [67, -1680] [67, 1680]  
2521641 8 [-125, -754] [-125, 754] [1219, -42590] [1219, 42590] [220, -3629] [220, 3629] [82, -1753] [82, 1753]  
2521657 2 [174, -2791] [174, 2791]  
2521660 2 [-126, -722] [-126, 722]  
2521664 8 [248, -4216] [248, 4216] [3100, -172608] [3100, 172608] [40, -1608] [40, 1608] [496, -11160] [496, 11160]  
2521673 2 [86, -1777] [86, 1777]  
2521674 2 [351, -6765] [351, 6765]  
2521680 2 [4, -1588] [4, 1588]  
2521688 2 [233, -3895] [233, 3895]  
2521697 2 [-136, -79] [-136, 79]  
2521704 2 [-134, -340] [-134, 340]  
2521711 2 [15597, -1947878] [15597, 1947878]  
2521717 2 [3, -1588] [3, 1588]  
2521727 2 [-127, -688] [-127, 688]  
2521728 2 [-87, -1365] [-87, 1365]  
2521732 2 [264, -4574] [264, 4574]  
2521736 2 [2, -1588] [2, 1588]  
2521743 2 [1, -1588] [1, 1588]  
2521744 4 [0, -1588] [0, 1588] [528, -12236] [528, 12236]  
2521745 4 [-1, -1588] [-1, 1588] [164, -2633] [164, 2633]  
2521752 6 [-2, -1588] [-2, 1588] [-71, -1471] [-71, 1471] [60697, -14953775] [60697, 14953775]  
2521753 2 [342, -6521] [342, 6521]  
2521765 2 [131, -2184] [131, 2184]  
2521771 2 [-3, -1588] [-3, 1588]  
2521796 2 [392, -7922] [392, 7922]  
2521808 4 [-4, -1588] [-4, 1588] [5876, -450428] [5876, 450428]  
2521809 8 [-132, -471] [-132, 471] [27000, -4436553] [27000, 4436553] [78, -1731] [78, 1731] [90, -1803] [90, 1803]  
2521828 2 [18317, -2479029] [18317, 2479029]

2521836 2 [-123,-813] [-123,813]  
2521837 2 [-37,-1572] [-37,1572]  
2521848 2 [-47,-1555] [-47,1555]  
2521849 4 [-105,-1168] [-105,1168] [240,-4043] [240,4043]  
2521851 2 [397,-8068] [397,8068]  
2521856 2 [-136,-80] [-136,80]  
2521857 2 [244,-4129] [244,4129]  
2521860 2 [796,-22514] [796,22514]  
2521863 2 [-59,-1522] [-59,1522]  
2521869 2 [-5,-1588] [-5,1588]  
2521870 2 [-69,-1481] [-69,1481]  
2521872 2 [1912,-83620] [1912,83620]  
2521879 2 [-135,-248] [-135,248]  
2521881 2 [-120,-891] [-120,891]  
2521898 2 [71,-1697] [71,1697]  
2521900 4 [-130,-570] [-130,570] [1710,-70730] [1710,70730]  
2521905 6 [-44,-1561] [-44,1561] [139,-2282] [139,2282] [346,-6629] [346,6629]  
2521917 2 [7863,-697242] [7863,697242]  
2521921 2 [-90,-1339] [-90,1339]  
2521944 4 [-114,-1020] [-114,1020] [-15,-1587] [-15,1587]  
2521946 2 [359,-6985] [359,6985]  
2521954 2 [591,-14455] [591,14455]  
2521960 2 [-6,-1588] [-6,1588]  
2521961 2 [6062,-471983] [6062,471983]  
2521962 2 [1239,-43641] [1239,43641]  
2521969 2 [94443,-29023826] [94443,29023826]  
2521975 2 [69321,-18251444] [69321,18251444]  
2521976 2 [950,-29324] [950,29324]  
2521977 4 [2119,-97556] [2119,97556] [94,-1831] [94,1831]  
2521983 2 [61,-1658] [61,1658]  
2521988 2 [-104,-1182] [-104,1182]  
2521998 2 [1803,-76575] [1803,76575]  
2522017 2 [-136,-81] [-136,81]  
2522020 2 [21,-1591] [21,1591]  
2522024 2 [25,-1593] [25,1593]  
2522025 2 [-84,-1389] [-84,1389]  
2522028 2 [4261,-278147] [4261,278147]  
2522032 2 [873,-25843] [873,25843]  
2522073 4 [-89,-1348] [-89,1348] [28,-1595] [28,1595]  
2522074 2 [3855,-239357] [3855,239357]  
2522087 2 [-7,-1588] [-7,1588]  
2522089 2 [1298,-46791] [1298,46791]  
2522094 2 [235,-3937] [235,3937]  
2522096 2 [1297,-46737] [1297,46737]  
2522129 4 [50,-1627] [50,1627] [98,-1861] [98,1861]  
2522145 2 [454,-9803] [454,9803]  
2522152 2 [234,-3916] [234,3916]  
2522163 2 [37,-1604] [37,1604]  
2522170 2 [3551,-211611] [3551,211611]  
2522177 6 [-112,-1057] [-112,1057] [14,-1589] [14,1589] [539,-12614] [539,12614]  
2522178 4 [3231,-183663] [3231,183663] [63,-1665] [63,1665]  
2522180 2 [-136,-82] [-136,82]  
2522192 2 [452,-9740] [452,9740]  
2522197 2 [2787,-147140] [2787,147140]  
2522206 2 [-61,-1515] [-61,1515]  
2522217 2 [643,-16382] [643,16382]  
2522241 2 [102,-1893] [102,1893]  
2522249 4 [-74,-1455] [-74,1455] [430,-9057] [430,9057]  
2522255 2 [-19,-1586] [-19,1586]  
2522256 6 [-128,-652] [-128,652] [-8,-1588] [-8,1588] [1120,-37516] [1120,37516]  
2522262 2 [43,-1613] [43,1613]  
2522268 4 [18,-1590] [18,1590] [5322,-388254] [5322,388254]  
2522270 2 [5771,-438409] [5771,438409]

2522273 2 [251,-4282] [251,4282]  
2522275 2 [225,-3730] [225,3730]  
2522287 2 [369,-7264] [369,7264]  
2522294 2 [83,-1759] [83,1759]  
2522296 2 [134,-2220] [134,2220]  
2522297 6 [23,-1592] [23,1592] [74,-1711] [74,1711] [974,-30439] [974,30439]  
2522305 2 [54,-1637] [54,1637]  
2522313 6 [-78,-1431] [-78,1431] [106,-1927] [106,1927] [2836,-151037] [2836,151037]  
2522316 2 [85,-1771] [85,1771]  
2522327 2 [2453,-121502] [2453,121502]  
2522332 2 [258,-4438] [258,4438]  
2522341 2 [3935,-246846] [3935,246846]  
2522345 2 [-136,-83] [-136,83]  
2522355 2 [229,-3812] [229,3812]  
2522361 2 [532,-12373] [532,12373]  
2522362 2 [-81,-1411] [-81,1411]  
2522364 2 [-107,-1139] [-107,1139]  
2522366 2 [275,-4829] [275,4829]  
2522369 2 [110,-1963] [110,1963]  
2522373 2 [211,-3452] [211,3452]  
2522376 2 [-135,-249] [-135,249]  
2522377 2 [193634,-85206441] [193634,85206441]  
2522381 2 [-133,-412] [-133,412]  
2522384 2 [-119,-915] [-119,915]  
2522385 2 [-134,-341] [-134,341]  
2522395 4 [1709,-70668] [1709,70668] [249,-4238] [249,4238]  
2522401 2 [-48,-1553] [-48,1553]  
2522404 2 [-72,-1466] [-72,1466]  
2522407 2 [-27,-1582] [-27,1582]  
2522418 2 [-113,-1039] [-113,1039]  
2522425 2 [144,-2347] [144,2347]  
2522448 2 [132,-2196] [132,2196]  
2522457 10 [114,-2001] [114,2001] [198,-3207] [198,3207] [3532,-209915] [3532,209915] [807,-22980] [807,22980] [844,-24571] [844,24571]  
2522458 2 [-129,-613] [-129,613]  
2522460 2 [706,-18826] [706,18826]  
2522471 2 [-91,-1330] [-91,1330]  
2522473 2 [-9,-1588] [-9,1588]  
2522476 2 [-43,-1563] [-43,1563]  
2522494 2 [1811,-77085] [1811,77085]  
2522507 2 [2669,-137896] [2669,137896]  
2522512 2 [-136,-84] [-136,84]  
2522521 4 [-66,-1495] [-66,1495] [84,-1765] [84,1765]  
2522525 2 [215,-3530] [215,3530]  
2522529 2 [91,-1810] [91,1810]  
2522537 2 [158,-2543] [158,2543]  
2522543 2 [77,-1726] [77,1726]  
2522553 2 [202,-3281] [202,3281]  
2522564 6 [388,-7806] [388,7806] [493,-11061] [493,11061] [80,-1742] [80,1742]  
2522584 2 [-82,-1404] [-82,1404]  
2522600 6 [-55,-1535] [-55,1535] [166,-2664] [166,2664] [250,-4260] [250,4260]  
2522619 2 [93,-1824] [93,1824]  
2522624 2 [-40,-1568] [-40,1568]  
2522627 2 [133,-2208] [133,2208]  
2522628 6 [-68,-1486] [-68,1486] [421,-8783] [421,8783] [88,-1790] [88,1790]  
2522640 2 [-56,-1532] [-56,1532]  
2522649 6 [1075,-35282] [1075,35282] [118,-2041] [118,2041] [328,-6149] [328,6149]  
2522661 2 [127,-2138] [127,2138]  
2522663 2 [4537,-305604] [4537,305604]  
2522665 4 [-16,-1587] [-16,1587] [614,-15297] [614,15297]  
2522667 2 [-131,-524] [-131,524]  
2522681 2 [-136,-85] [-136,85]  
2522693 2 [-109,-1108] [-109,1108]  
2522696 2 [137,-2257] [137,2257]

2522697 6 [178,-2857] [178,2857] [2728,-142493] [2728,142493] [343,-6548] [343,6548]  
2522700 2 [726,-19626] [726,19626]  
2522712 2 [169,-2711] [169,2711]  
2522717 2 [599,-14746] [599,14746]  
2522724 6 [-80,-1418] [-80,1418] [13,-1589] [13,1589] [268,-4666] [268,4666]  
2522732 2 [-106,-1154] [-106,1154]  
2522733 2 [1447,-55066] [1447,55066]  
2522744 2 [-10,-1588] [-10,1588]  
2522745 2 [616,-15371] [616,15371]  
2522752 2 [-132,-472] [-132,472]  
2522754 2 [495,-11127] [495,11127]  
2522756 2 [-100,-1234] [-100,1234]  
2522767 2 [-51,-1546] [-51,1546]  
2522769 2 [511,-11660] [511,11660]  
2522773 2 [291,-5212] [291,5212]  
2522779 2 [345,-6602] [345,6602]  
2522781 2 [75,-1716] [75,1716]  
2522784 2 [265,-4597] [265,4597]  
2522800 2 [281,-4971] [281,4971]  
2522801 2 [92,-1817] [92,1817]  
2522810 2 [551,-13031] [551,13031]  
2522814 2 [1435,-54383] [1435,54383]  
2522815 2 [-99,-1246] [-99,1246]  
2522816 4 [11492,-1231952] [11492,1231952] [52,-1632] [52,1632]  
2522827 2 [29,-1596] [29,1596]  
2522832 2 [364,-7124] [364,7124]  
2522836 2 [629,-15855] [629,15855]  
2522849 2 [-124,-785] [-124,785]  
2522852 6 [-136,-86] [-136,86] [-32,-1578] [-32,1578] [424,-8874] [424,8874]  
2522862 2 [99,-1869] [99,1869]  
2522865 2 [76,-1721] [76,1721]  
2522866 2 [-33,-1577] [-33,1577]  
2522872 2 [537,-12545] [537,12545]  
2522873 2 [-22,-1585] [-22,1585]  
2522875 4 [-135,-250] [-135,250] [909,-27452] [909,27452]  
2522876 6 [-115,-1001] [-115,1001] [-118,-938] [-118,938] [674,-17570] [674,17570]  
2522880 2 [-24,-1584] [-24,1584]  
2522889 6 [-102,-1209] [-102,1209] [1230,-43167] [1230,43167] [318,-5889] [318,5889]  
2522908 6 [-54,-1538] [-54,1538] [173,-2775] [173,2775] [242,-4086] [242,4086]  
2522913 4 [-38,-1571] [-38,1571] [1183,-40720] [1183,40720]  
2522921 2 [-88,-1357] [-88,1357]  
2522922 2 [703,-18707] [703,18707]  
2522924 2 [101,-1885] [101,1885]  
2522928 2 [649057,-522906761] [649057,522906761]  
2522944 2 [222593,-105018849] [222593,105018849]  
2522953 4 [10056,-1008413] [10056,1008413] [36,-1603] [36,1603]  
2522961 2 [154,-2485] [154,2485]  
2522969 2 [190,-3063] [190,3063]  
2522976 4 [49,-1625] [49,1625] [5257,-381163] [5257,381163]  
2522978 4 [391,-7893] [391,7893] [607,-15039] [607,15039]  
2522980 2 [96,-1846] [96,1846]  
2522984 2 [518,-11896] [518,11896]  
2522997 2 [1539,-60396] [1539,60396]  
2523009 2 [148,-2401] [148,2401]  
2523025 8 [-136,-87] [-136,87] [140,-2295] [140,2295] [5840,-446295] [5840,446295] [60,-1655] [60,1655]  
2523027 2 [15493,-1928428] [15493,1928428]  
2523032 4 [-31,-1579] [-31,1579] [554,-13136] [554,13136]  
2523034 4 [-57,-1529] [-57,1529] [-97,-1269] [-97,1269]  
2523041 10 [-130,-571] [-130,571] [1055,-34304] [1055,34304] [122,-2083] [122,2083] [344,-6575] [344,6575] [44,-1615] [44,1615]  
2523051 2 [8317,-758492] [8317,758492]  
2523052 2 [494,-11094] [494,11094]  
2523053 2 [107,-1936] [107,1936]  
2523064 4 [7398,-636316] [7398,636316] [74850,-20478008] [74850,20478008]

2523068 2 [-134,-342] [-134,342]  
2523075 2 [-11,-1588] [-11,1588]  
2523078 2 [-93,-1311] [-93,1311]  
2523080 2 [-34,-1576] [-34,1576]  
2523087 2 [109,-1954] [109,1954]  
2523088 4 [-108,-1124] [-108,1124] [1652,-67164] [1652,67164]  
2523104 2 [-127,-689] [-127,689]  
2523105 2 [-126,-723] [-126,723]  
2523110 2 [1139,-38473] [1139,38473]  
2523129 4 [-122,-841] [-122,841] [100,-1877] [100,1877]  
2523130 2 [39,-1607] [39,1607]  
2523136 2 [-96,-1280] [-96,1280]  
2523143 2 [-103,-1196] [-103,1196]  
2523150 2 [-125,-755] [-125,755]  
2523177 2 [163,-2618] [163,2618]  
2523179 2 [41,-1610] [41,1610]  
2523181 2 [615,-15334] [615,15334]  
2523185 2 [-94,-1301] [-94,1301]  
2523187 2 [17,-1590] [17,1590]  
2523193 4 [12,-1589] [12,1589] [186,-2993] [186,2993]  
2523200 4 [-136,-88] [-136,88] [176,-2824] [176,2824]  
2523206 2 [-133,-413] [-133,413]  
2523213 2 [-117,-960] [-117,960]  
2523216 2 [7444,-642260] [7444,642260]  
2523225 2 [55,-1640] [55,1640]  
2523232 2 [129,-2161] [129,2161]  
2523236 2 [104,-1910] [104,1910]  
2523246 2 [115,-2011] [115,2011]  
2523249 2 [70,-1693] [70,1693]  
2523250 4 [-121,-867] [-121,867] [-49,-1551] [-49,1551]  
2523256 2 [-111,-1075] [-111,1075]  
2523257 2 [-116,-981] [-116,981]  
2523260 4 [26,-1594] [26,1594] [866,-25534] [866,25534]  
2523273 2 [2002,-89591] [2002,89591]  
2523279 2 [13645,-1593898] [13645,1593898]  
2523281 2 [20,-1591] [20,1591]  
2523286 4 [267,-4643] [267,4643] [4187,-270933] [4187,270933]  
2523293 2 [331,-6228] [331,6228]  
2523304 2 [266,-4620] [266,4620]  
2523313 4 [-42,-1565] [-42,1565] [108,-1945] [108,1945]  
2523322 2 [287,-5115] [287,5115]  
2523348 2 [117,-2031] [117,2031]  
2523349 2 [143,-2334] [143,2334]  
2523352 2 [5097,-363895] [5097,363895]  
2523356 2 [389,-7835] [389,7835]  
2523358 2 [227,-3771] [227,3771]  
2523361 2 [-60,-1519] [-60,1519]  
2523376 2 [-135,-251] [-135,251]  
2523377 4 [-136,-89] [-136,89] [43928,-9206873] [43928,9206873]  
2523383 2 [917,-27814] [917,27814]  
2523396 10 [-20,-1586] [-20,1586] [-83,-1397] [-83,1397] [104584,-33821890] [104584,33821890] [112,-1982] [112,1982] [8092,-727922] [8092,727922]  
2523400 2 [-30,-1580] [-30,1580]  
2523409 2 [30,-1597] [30,1597]  
2523412 2 [5133,-367757] [5133,367757]  
2523417 2 [64,-1669] [64,1669]  
2523433 2 [2148,-99565] [2148,99565]  
2523463 2 [-123,-814] [-123,814]  
2523464 4 [-110,-1092] [-110,1092] [473,-10409] [473,10409]  
2523465 2 [-26,-1583] [-26,1583]  
2523469 2 [315,-5812] [315,5812]  
2523472 2 [-12,-1588] [-12,1588]  
2523482 2 [-17,-1587] [-17,1587]  
2523484 2 [213,-3491] [213,3491]



2523489 2 [304390,-167936683] [304390,167936683]  
2523496 2 [390,-7864] [390,7864]  
2523500 2 [-35,-1575] [-35,1575]  
2523510 2 [15579,-1944507] [15579,1944507]  
2523520 2 [729,-19747] [729,19747]  
2523528 2 [1038,-33480] [1038,33480]  
2523529 4 [170,-2727] [170,2727] [35,-1602] [35,1602]  
2523532 2 [6678,-545722] [6678,545722]  
2523536 2 [200,-3244] [200,3244]  
2523537 2 [48,-1623] [48,1623]  
2523538 2 [-73,-1461] [-73,1461]  
2523545 2 [116,-2021] [116,2021]  
2523556 4 [-136,-90] [-136,90] [72,-1702] [72,1702]  
2523558 2 [-53,-1541] [-53,1541]  
2523561 2 [-128,-653] [-128,653]  
2523564 2 [45,-1617] [45,1617]  
2523585 2 [-101,-1222] [-101,1222]  
2523590 2 [11,-1589] [11,1589]  
2523617 2 [44614,-9423381] [44614,9423381]  
2523626 2 [1367,-50567] [1367,50567]  
2523633 2 [172,-2759] [172,2759]  
2523643 2 [141,-2308] [141,2308]  
2523649 2 [2526,-126965] [2526,126965]  
2523664 8 [-120,-892] [-120,892] [-79,-1425] [-79,1425] [11313,-1203281] [11313,1203281] [368,-7236] [368,7236]  
2523681 2 [4432,-295057] [4432,295057]  
2523685 4 [-129,-614] [-129,614] [159,-2558] [159,2558]  
2523697 2 [-132,-473] [-132,473]  
2523713 2 [4196,-271807] [4196,271807]  
2523716 2 [-131,-525] [-131,525]  
2523721 2 [2352,-114077] [2352,114077]  
2523725 6 [295,-5310] [295,5310] [5195,-374440] [5195,374440] [59,-1652] [59,1652]  
2523729 2 [-92,-1321] [-92,1321]  
2523737 2 [-136,-91] [-136,91]  
2523740 2 [146,-2374] [146,2374]  
2523748 2 [552,-13066] [552,13066]  
2523753 8 [-134,-343] [-134,343] [126,-2127] [126,2127] [142,-2321] [142,2321] [77016,-21373293] [77016,21373293]  
2523756 2 [-98,-1258] [-98,1258]  
2523776 2 [380,-7576] [380,7576]  
2523780 2 [156,-2514] [156,2514]  
2523788 2 [-58,-1526] [-58,1526]  
2523794 2 [623,-15631] [623,15631]  
2523813 2 [31,-1598] [31,1598]  
2523816 2 [22,-1592] [22,1592]  
2523818 2 [47,-1621] [47,1621]  
2523824 2 [553,-13101] [553,13101]  
2523825 6 [21246,-3096819] [21246,3096819] [24,-1593] [24,1593] [46,-1619] [46,1619]  
2523832 2 [657,-16915] [657,16915]  
2523833 2 [56,-1643] [56,1643]  
2523838 2 [171,-2743] [171,2743]  
2523844 6 [-67,-1491] [-67,1491] [120,-2062] [120,2062] [308,-5634] [308,5634]  
2523851 2 [749,-20560] [749,20560]  
2523864 2 [298,-5384] [298,5384]  
2523869 2 [311,-5710] [311,5710]  
2523879 2 [-135,-252] [-135,252]  
2523888 2 [633,-16005] [633,16005]  
2523891 2 [78577,-22026382] [78577,22026382]  
2523897 2 [34,-1601] [34,1601]  
2523900 2 [1330,-48530] [1330,48530]  
2523916 4 [62,-1662] [62,1662] [89382,-26722378] [89382,26722378]  
2523920 2 [-136,-92] [-136,92]  
2523921 2 [10,-1589] [10,1589]  
2523927 2 [19093,-2638222] [19093,2638222]  
2523932 2 [-86,-1374] [-86,1374]

2523941 2 [-13,-1588] [-13,1588]  
2523950 2 [-29,-1581] [-29,1581]  
2523964 2 [26946,-4423250] [26946,4423250]  
2523969 2 [123,-2094] [123,2094]  
2523979 2 [365,-7152] [365,7152]  
2523985 2 [-114,-1021] [-114,1021]  
2524004 2 [16,-1590] [16,1590]  
2524033 4 [-133,-414] [-133,414] [32,-1599] [32,1599]  
2524049 4 [-85,-1382] [-85,1382] [460,-9993] [460,9993]  
2524056 2 [-95,-1291] [-95,1291]  
2524063 4 [33,-1600] [33,1600] [81,-1748] [81,1748]  
2524067 2 [49793,-11110982] [49793,11110982]  
2524068 2 [376,-7462] [376,7462]  
2524081 2 [162,-2603] [162,2603]  
2524089 2 [58,-1649] [58,1649]  
2524105 2 [-136,-93] [-136,93]  
2524111 2 [-63,-1508] [-63,1508]  
2524112 4 [-76,-1444] [-76,1444] [188,-3028] [188,3028]  
2524123 2 [57,-1646] [57,1646]  
2524124 2 [3626,-218350] [3626,218350]  
2524130 2 [79,-1737] [79,1737]  
2524132 2 [-36,-1574] [-36,1574]  
2524137 2 [2374,-115681] [2374,115681]  
2524153 2 [87,-1784] [87,1784]  
2524159 2 [2753,-144456] [2753,144456]  
2524160 2 [-64,-1504] [-64,1504]  
2524161 2 [754,-20765] [754,20765]  
2524168 2 [446,-9552] [446,9552]  
2524181 2 [335,-6334] [335,6334]  
2524184 2 [-130,-572] [-130,572]  
2524186 2 [-105,-1169] [-105,1169]  
2524192 2 [9,-1589] [9,1589]  
2524212 2 [69,-1689] [69,1689]  
2524215 2 [-119,-916] [-119,916]  
2524219 2 [-39,-1570] [-39,1570]  
2524236 2 [862,-25358] [862,25358]  
2524240 2 [89,-1797] [89,1797]  
2524249 4 [51,-1630] [51,1630] [576,-13915] [576,13915]  
2524257 2 [282,-4995] [282,4995]  
2524264 2 [153,-2471] [153,2471]  
2524266 2 [255,-4371] [255,4371]  
2524273 2 [1278,-45715] [1278,45715]  
2524276 2 [149,-2415] [149,2415]  
2524292 6 [-112,-1058] [-112,1058] [-136,-94] [-136,94] [2552,-128930] [2552,128930]  
2524304 2 [65,-1673] [65,1673]  
2524329 2 [160,-2573] [160,2573]  
2524331 2 [125,-2116] [125,2116]  
2524342 2 [27,-1595] [27,1595]  
2524345 2 [1644,-66677] [1644,66677]  
2524348 6 [197,-3189] [197,3189] [53,-1635] [53,1635] [9986,-997902] [9986,997902]  
2524353 2 [-104,-1183] [-104,1183]  
2524357 2 [383,-7662] [383,7662]  
2524364 6 [2830,-150558] [2830,150558] [293,-5261] [293,5261] [38,-1606] [38,1606]  
2524368 2 [652,-16724] [652,16724]  
2524371 2 [1009,-32090] [1009,32090]  
2524375 2 [-75,-1450] [-75,1450]  
2524377 4 [-77,-1438] [-77,1438] [514,-11761] [514,11761]  
2524384 2 [-135,-253] [-135,253]  
2524392 2 [-23,-1585] [-23,1585]  
2524396 2 [5805,-442289] [5805,442289]  
2524401 12 [-18,-1587] [-18,1587] [-50,-1549] [-50,1549] [124,-2105] [124,2105] [367,-7208] [367,7208] [570,-13701] [570,13701] [9672,-951207] [9672,951207]  
2524409 2 [8,-1589] [8,1589]  
2524410 2 [-41,-1567] [-41,1567]

2524420 2 [-124,-786] [-124,786]  
2524422 2 [19,-1591] [19,1591]  
2524433 2 [272,-4759] [272,4759]  
2524440 2 [-134,-344] [-134,344]  
2524455 2 [261,-4506] [261,4506]  
2524456 2 [42,-1612] [42,1612]  
2524459 2 [-87,-1366] [-87,1366]  
2524463 2 [161,-2588] [161,2588]  
2524472 2 [-62,-1512] [-62,1512]  
2524481 2 [-136,-95] [-136,95]  
2524483 2 [-127,-690] [-127,690]  
2524488 2 [-14,-1588] [-14,1588]  
2524489 2 [210,-3433] [210,3433]  
2524497 4 [-113,-1040] [-113,1040] [58012,-13972585] [58012,13972585]  
2524504 2 [366,-7180] [366,7180]  
2524509 2 [2583,-131286] [2583,131286]  
2524511 2 [929,-28360] [929,28360]  
2524529 2 [-70,-1477] [-70,1477]  
2524537 2 [179,-2874] [179,2874]  
2524544 2 [-52,-1544] [-52,1544]  
2524546 2 [95,-1839] [95,1839]  
2524552 2 [-126,-724] [-126,724]  
2524557 2 [126823,-45164482] [126823,45164482]  
2524565 2 [239,-4022] [239,4022]  
2524569 2 [136,-2245] [136,2245]  
2524573 2 [203,-3300] [203,3300]  
2524578 2 [7,-1589] [7,1589]  
2524585 2 [2491626,-3933003031] [2491626,3933003031]  
2524600 4 [-90,-1340] [-90,1340] [5945,-458385] [5945,458385]  
2524604 2 [8210,-743902] [8210,743902]  
2524608 2 [8676,-808128] [8676,808128]  
2524625 4 [-65,-1500] [-65,1500] [286,-5091] [286,5091]  
2524633 2 [126576,-45032603] [126576,45032603]  
2524639 2 [1245,-43958] [1245,43958]  
2524640 2 [1409,-52913] [1409,52913]  
2524641 2 [1444,-54895] [1444,54895]  
2524643 4 [-107,-1140] [-107,1140] [97,-1854] [97,1854]  
2524644 2 [-132,-474] [-132,474]  
2524657 4 [-21,-1586] [-21,1586] [1932,-84935] [1932,84935]  
2524661 2 [-125,-756] [-125,756]  
2524668 2 [1261,-44807] [1261,44807]  
2524672 4 [-136,-96] [-136,96] [83793,-24255577] [83793,24255577]  
2524676 6 [-28,-1582] [-28,1582] [224,-3710] [224,3710] [245,-4151] [245,4151]  
2524681 2 [-25,-1584] [-25,1584]  
2524690 2 [191,-3081] [191,3081]  
2524695 2 [-71,-1472] [-71,1472]  
2524700 2 [-46,-1558] [-46,1558]  
2524705 2 [6,-1589] [6,1589]  
2524717 2 [203303,-91667562] [203303,91667562]  
2524725 4 [-45,-1560] [-45,1560] [15,-1590] [15,1590]  
2524753 2 [-118,-939] [-118,939]  
2524761 2 [2230,-105319] [2230,105319]  
2524767 2 [-131,-526] [-131,526]  
2524770 2 [-89,-1349] [-89,1349]  
2524780 2 [989,-31143] [989,31143]  
2524793 2 [68,-1685] [68,1685]  
2524796 2 [5,-1589] [5,1589]  
2524804 4 [-84,-1390] [-84,1390] [216,-3550] [216,3550]  
2524812 2 [-122,-842] [-122,842]  
2524824 2 [313,-5761] [313,5761]  
2524826 2 [3335,-192601] [3335,192601]  
2524828 2 [138,-2270] [138,2270]  
2524832 2 [73,-1707] [73,1707]

2524833 8 [-69,-1482] [-69,1482] [316362,-177941181] [316362,177941181] [507,-11526] [507,11526] [66,-1677] [66,1677]  
2524857 2 [4,-1589] [4,1589]  
2524858 2 [4047,-257459] [4047,257459]  
2524862 2 [-133,-415] [-133,415]  
2524865 2 [-136,-97] [-136,97]  
2524868 2 [-128,-654] [-128,654]  
2524877 4 [103,-1902] [103,1902] [1739,-72536] [1739,72536]  
2524879 2 [-115,-1002] [-115,1002]  
2524881 2 [40,-1609] [40,1609]  
2524889 2 [230,-3833] [230,3833]  
2524891 2 [-135,-254] [-135,254]  
2524894 2 [3,-1589] [3,1589]  
2524900 2 [660,-17030] [660,17030]  
2524908 2 [-59,-1523] [-59,1523]  
2524910 2 [-109,-1109] [-109,1109]  
2524913 2 [2,-1589] [2,1589]  
2524914 2 [-129,-615] [-129,615]  
2524920 2 [1,-1589] [1,1589]  
2524921 2 [0,-1589] [0,1589]  
2524922 4 [-1,-1589] [-1,1589] [12887,-1462945] [12887,1462945]  
2524924 6 [333,-6281] [333,6281] [338,-6414] [338,6414] [6445850,-16365161382] [6445850,16365161382]  
2524929 4 [-2,-1589] [-2,1589] [130,-2173] [130,2173]  
2524936 2 [105,-1919] [105,1919]  
2524937 2 [167,-2680] [167,2680]  
2524948 2 [-3,-1589] [-3,1589]  
2524951 2 [185,-2976] [185,2976]  
2524959 2 [-47,-1556] [-47,1556]  
2524969 2 [1488,-57421] [1488,57421]  
2524982 2 [-37,-1573] [-37,1573]  
2524985 6 [-121,-868] [-121,868] [-4,-1589] [-4,1589] [566,-13559] [566,13559]  
2524998 2 [67,-1681] [67,1681]  
2525012 2 [373,-7377] [373,7377]  
2525028 2 [-44,-1562] [-44,1562]  
2525041 8 [-106,-1155] [-106,1155] [150,-2429] [150,2429] [152,-2457] [152,2457] [5967947,-14579325642] [5967947,14579325642]  
2525046 2 [-5,-1589] [-5,1589]  
2525048 2 [278,-4900] [278,4900]  
2525059 2 [545,-12822] [545,12822]  
2525060 2 [-136,-98] [-136,98]  
2525076 2 [165,-2649] [165,2649]  
2525092 2 [-123,-815] [-123,815]  
2525097 2 [4039,-256696] [4039,256696]  
2525098 2 [111,-1973] [111,1973]  
2525119 2 [-15,-1588] [-15,1588]  
2525120 2 [836,-24224] [836,24224]  
2525129 2 [-134,-345] [-134,345]  
2525132 2 [-91,-1331] [-91,1331]  
2525134 2 [-117,-961] [-117,961]  
2525137 4 [-6,-1589] [-6,1589] [408,-8393] [408,8393]  
2525148 2 [82,-1754] [82,1754]  
2525160 2 [-74,-1456] [-74,1456]  
2525167 4 [113,-1992] [113,1992] [21089,-3062556] [21089,3062556]  
2525174 2 [283,-5019] [283,5019]  
2525176 2 [-78,-1432] [-78,1432]  
2525185 2 [-81,-1412] [-81,1412]  
2525193 2 [487,-10864] [487,10864]  
2525194 2 [711,-19025] [711,19025]  
2525203 2 [21,-1592] [21,1592]  
2525209 2 [378,-7519] [378,7519]  
2525211 2 [25,-1594] [25,1594]  
2525220 2 [-116,-982] [-116,982]  
2525225 2 [-100,-1235] [-100,1235]  
2525228 2 [86,-1778] [86,1778]  
2525237 2 [-61,-1516] [-61,1516]

2525256 2 [9297,-896427] [9297,896427]  
2525257 2 [-136,-99] [-136,99]  
2525264 10 [-7,-1589] [-7,1589] [28,-1596] [28,1596] [428,-8996] [428,8996] [721,-19425] [721,19425] [8260,-750708] [8260,750708]  
2525265 2 [2466,-122469] [2466,122469]  
2525272 2 [78,-1732] [78,1732]  
2525293 2 [71,-1698] [71,1698]  
2525298 2 [151,-2443] [151,2443]  
2525300 4 [5549,-413357] [5549,413357] [61,-1659] [61,1659]  
2525308 6 [-102,-1210] [-102,1210] [-99,-1247] [-99,1247] [670962,-549600206] [670962,549600206]  
2525309 2 [631,-15930] [631,15930]  
2525312 2 [308828,-171622808] [308828,171622808]  
2525329 2 [-130,-573] [-130,573]  
2525337 6 [-108,-1125] [-108,1125] [-72,-1467] [-72,1467] [5364,-392859] [5364,392859]  
2525346 4 [327,-6123] [327,6123] [8847,-832137] [8847,832137]  
2525348 2 [128,-2150] [128,2150]  
2525356 2 [14,-1590] [14,1590]  
2525364 2 [285,-5067] [285,5067]  
2525372 2 [37,-1605] [37,1605]  
2525384 2 [50,-1628] [50,1628]  
2525393 2 [-82,-1405] [-82,1405]  
2525400 2 [-135,-255] [-135,255]  
2525407 2 [-111,-1076] [-111,1076]  
2525416 2 [90,-1804] [90,1804]  
2525420 2 [509,-11593] [509,11593]  
2525421 2 [1735,-72286] [1735,72286]  
2525423 2 [353,-6820] [353,6820]  
2525428 2 [-19,-1587] [-19,1587]  
2525433 2 [-8,-1589] [-8,1589]  
2525449 6 [-120,-893] [-120,893] [18,-1591] [18,1591] [426,-8935] [426,8935]  
2525456 2 [-136,-100] [-136,100]  
2525466 2 [319,-5915] [319,5915]  
2525475 2 [865,-25490] [865,25490]  
2525482 2 [23,-1593] [23,1593]  
2525489 4 [175,-2808] [175,2808] [43,-1614] [43,1614]  
2525508 2 [-48,-1554] [-48,1554]  
2525509 2 [63,-1666] [63,1666]  
2525512 4 [-66,-1496] [-66,1496] [594,-14564] [594,14564]  
2525532 2 [1378,-51178] [1378,51178]  
2525536 2 [-103,-1197] [-103,1197]  
2525545 6 [119,-2052] [119,2052] [1446,-55009] [1446,55009] [284,-5043] [284,5043]  
2525561 2 [-80,-1419] [-80,1419]  
2525568 2 [1657,-67469] [1657,67469]  
2525572 4 [-27,-1583] [-27,1583] [1128,-37918] [1128,37918]  
2525573 2 [-97,-1270] [-97,1270]  
2525580 2 [54,-1638] [54,1638]  
2525593 2 [-132,-475] [-132,475]  
2525601 2 [-68,-1487] [-68,1487]  
2525603 2 [-43,-1564] [-43,1564]  
2525607 2 [357,-6930] [357,6930]  
2525621 2 [527,-12202] [527,12202]  
2525625 2 [1750,-73225] [1750,73225]  
2525636 2 [-88,-1358] [-88,1358]  
2525640 2 [94,-1832] [94,1832]  
2525644 2 [350,-6738] [350,6738]  
2525649 2 [-110,-1093] [-110,1093]  
2525650 2 [-9,-1589] [-9,1589]  
2525657 2 [-136,-101] [-136,101]  
2525666 2 [815,-23321] [815,23321]  
2525668 2 [1956,-86522] [1956,86522]  
2525671 2 [-55,-1536] [-55,1536]  
2525693 2 [-133,-416] [-133,416]  
2525696 2 [145,-2361] [145,2361]  
2525697 2 [-96,-1281] [-96,1281]

2525701 2 [-93,-1312] [-93,1312]  
2525705 4 [-56,-1533] [-56,1533] [196,-3171] [196,3171]  
2525713 2 [2706,-140773] [2706,140773]  
2525720 2 [74,-1712] [74,1712]  
2525736 2 [429322,-281303228] [429322,281303228]  
2525761 2 [-40,-1569] [-40,1569]  
2525768 2 [121,-2073] [121,2073]  
2525769 2 [1255,-44488] [1255,44488]  
2525788 2 [-94,-1302] [-94,1302]  
2525813 2 [83,-1760] [83,1760]  
2525820 6 [-131,-527] [-131,527] [-134,-346] [-134,346] [84946,-24757934] [84946,24757934]  
2525840 2 [-16,-1588] [-16,1588]  
2525852 2 [98,-1862] [98,1862]  
2525857 2 [1179,-40514] [1179,40514]  
2525859 2 [85,-1772] [85,1772]  
2525860 8 [-136,-102] [-136,102] [-51,-1547] [-51,1547] [476,-10506] [476,10506] [74256,-20234726] [74256,20234726]  
2525864 2 [-127,-691] [-127,691]  
2525881 2 [180,-2891] [180,2891]  
2525888 2 [10361,-1054637] [10361,1054637]  
2525896 2 [434,-9180] [434,9180]  
2525903 2 [13,-1590] [13,1590]  
2525905 2 [1064,-34743] [1064,34743]  
2525910 2 [2779,-146507] [2779,146507]  
2525911 2 [-135,-256] [-135,256]  
2525913 2 [192,-3099] [192,3099]  
2525914 2 [135,-2233] [135,2233]  
2525921 2 [-10,-1589] [-10,1589]  
2525941 2 [1167,-39898] [1167,39898]  
2525948 2 [157,-2529] [157,2529]  
2525957 2 [863,-25402] [863,25402]  
2525985 2 [-54,-1539] [-54,1539]  
2525993 2 [-124,-787] [-124,787]  
2525996 2 [77,-1727] [77,1727]  
2526001 2 [-126,-725] [-126,725]  
2526009 2 [-32,-1579] [-32,1579]  
2526020 2 [29,-1597] [29,1597]  
2526021 4 [-33,-1578] [-33,1578] [147,-2388] [147,2388]  
2526028 6 [-114,-1022] [-114,1022] [102,-1894] [102,1894] [1317,-47821] [1317,47821]  
2526030 2 [-101,-1223] [-101,1223]  
2526044 2 [-22,-1586] [-22,1586]  
2526048 4 [-119,-917] [-119,917] [177,-2841] [177,2841]  
2526049 6 [-24,-1585] [-24,1585] [80,-1743] [80,1743] [968,-30159] [968,30159]  
2526052 2 [84,-1766] [84,1766]  
2526056 2 [-38,-1572] [-38,1572]  
2526065 2 [-136,-103] [-136,103]  
2526067 2 [209,-3414] [209,3414]  
2526081 2 [52,-1633] [52,1633]  
2526093 2 [-57,-1530] [-57,1530]  
2526097 2 [204,-3319] [204,3319]  
2526123 2 [937,-28726] [937,28726]  
2526125 4 [155,-2500] [155,2500] [2459,-121948] [2459,121948]  
2526134 2 [131,-2185] [131,2185]  
2526145 2 [-129,-616] [-129,616]  
2526150 2 [91,-1811] [91,1811]  
2526160 2 [36,-1604] [36,1604]  
2526168 2 [106,-1928] [106,1928]  
2526169 2 [360,-7013] [360,7013]  
2526174 2 [-125,-757] [-125,757]  
2526177 6 [-128,-655] [-128,655] [184,-2959] [184,2959] [604,-14929] [604,14929]  
2526179 2 [1445,-54952] [1445,54952]  
2526191 4 [-31,-1580] [-31,1580] [-83,-1398] [-83,1398]  
2526195 2 [7861,-696976] [7861,696976]  
2526201 2 [750,-20601] [750,20601]

2526209 2 [88,-1791] [88,1791]  
2526214 2 [75,-1717] [75,1717]  
2526217 2 [3384,-196861] [3384,196861]  
2526226 2 [855,-25051] [855,25051]  
2526227 2 [49,-1626] [49,1626]  
2526233 2 [-34,-1577] [-34,1577]  
2526252 2 [-11,-1589] [-11,1589]  
2526268 2 [93,-1825] [93,1825]  
2526272 4 [-136,-104] [-136,104] [44,-1616] [44,1616]  
2526273 2 [-98,-1259] [-98,1259]  
2526291 2 [405,-8304] [405,8304]  
2526296 2 [110,-1964] [110,1964]  
2526299 2 [4925,-345632] [4925,345632]  
2526308 2 [76,-1722] [76,1722]  
2526326 2 [242707,-119570337] [242707,119570337]  
2526336 2 [60,-1656] [60,1656]  
2526340 2 [51861,-11810311] [51861,11810311]  
2526344 2 [290,-5188] [290,5188]  
2526345 4 [1431,-54156] [1431,54156] [39,-1608] [39,1608]  
2526353 2 [-49,-1552] [-49,1552]  
2526368 2 [17,-1591] [17,1591]  
2526372 6 [-92,-1322] [-92,1322] [12,-1590] [12,1590] [864,-25446] [864,25446]  
2526382 4 [299,-5409] [299,5409] [4348707,-9068599475] [4348707,9068599475]  
2526385 2 [396,-8039] [396,8039]  
2526399 2 [753,-20724] [753,20724]  
2526400 6 [-60,-1520] [-60,1520] [41,-1611] [41,1611] [980,-30720] [980,30720]  
2526409 4 [-112,-1059] [-112,1059] [560,-13347] [560,13347]  
2526411 2 [457,-9898] [457,9898]  
2526416 2 [644,-16420] [644,16420]  
2526424 2 [-135,-257] [-135,257]  
2526436 2 [92,-1818] [92,1818]  
2526438 2 [307,-5609] [307,5609]  
2526444 2 [-42,-1566] [-42,1566]  
2526449 2 [26,-1595] [26,1595]  
2526460 2 [114,-2002] [114,2002]  
2526461 2 [-73,-1462] [-73,1462]  
2526463 2 [257,-4416] [257,4416]  
2526464 2 [20,-1592] [20,1592]  
2526467 2 [449,-9646] [449,9646]  
2526468 2 [568,-13630] [568,13630]  
2526470 2 [139,-2283] [139,2283]  
2526476 2 [-130,-574] [-130,574]  
2526477 2 [199,-3226] [199,3226]  
2526480 2 [1224,-42852] [1224,42852]  
2526481 2 [-136,-105] [-136,105]  
2526497 2 [-122,-843] [-122,843]  
2526500 2 [9149,-875107] [9149,875107]  
2526506 4 [55,-1641] [55,1641] [695,-18391] [695,18391]  
2526513 2 [-134,-347] [-134,347]  
2526515 2 [-79,-1426] [-79,1426]  
2526525 2 [-105,-1170] [-105,1170]  
2526526 2 [-133,-417] [-133,417]  
2526533 2 [223,-3690] [223,3690]  
2526534 2 [195,-3153] [195,3153]  
2526541 2 [519,-11930] [519,11930]  
2526542 2 [259,-4461] [259,4461]  
2526544 2 [-132,-476] [-132,476]  
2526545 2 [2216,-104329] [2216,104329]  
2526553 2 [18872,-2592549] [18872,2592549]  
2526561 2 [-30,-1581] [-30,1581]  
2526568 2 [201,-3263] [201,3263]  
2526569 2 [-20,-1587] [-20,1587]  
2526578 2 [-113,-1041] [-113,1041]

2526587 2 [217,-3570] [217,3570]  
2526601 2 [99,-1870] [99,1870]  
2526604 2 [30,-1598] [30,1598]  
2526632 8 [-118,-940] [-118,940] [-26,-1584] [-26,1584] [193,-3117] [193,3117] [998,-31568] [998,31568]  
2526636 2 [70,-1694] [70,1694]  
2526639 2 [-95,-1292] [-95,1292]  
2526641 2 [-53,-1542] [-53,1542]  
2526649 2 [-12,-1589] [-12,1589]  
2526651 2 [-35,-1576] [-35,1576]  
2526656 2 [212,-3472] [212,3472]  
2526657 2 [-17,-1588] [-17,1588]  
2526673 2 [96,-1847] [96,1847]  
2526681 2 [-86,-1375] [-86,1375]  
2526692 4 [-136,-106] [-136,106] [2468,-122618] [2468,122618]  
2526695 2 [101,-1886] [101,1886]  
2526704 2 [241,-4065] [241,4065]  
2526713 2 [4531,-304998] [4531,304998]  
2526720 2 [-104,-1184] [-104,1184]  
2526721 2 [1050,-34061] [1050,34061]  
2526722 2 [-121,-869] [-121,869]  
2526723 4 [-123,-816] [-123,816] [181,-2908] [181,2908]  
2526729 2 [238,-4001] [238,4001]  
2526732 2 [118,-2042] [118,2042]  
2526734 2 [35,-1603] [35,1603]  
2526737 4 [134,-2221] [134,2221] [254,-4349] [254,4349]  
2526750 2 [355,-6875] [355,6875]  
2526756 2 [64,-1670] [64,1670]  
2526757 2 [243,-4108] [243,4108]  
2526769 2 [11,-1590] [11,1590]  
2526775 2 [501,-11326] [501,11326]  
2526777 2 [214,-3511] [214,3511]  
2526784 8 [1080,-35528] [1080,35528] [168,-2696] [168,2696] [19080,-2635528] [19080,2635528] [48,-1624] [48,1624]  
2526799 4 [45,-1618] [45,1618] [65805,-16880618] [65805,16880618]  
2526812 2 [274,-4806] [274,4806]  
2526814 2 [-85,-1383] [-85,1383]  
2526818 2 [743,-20315] [743,20315]  
2526819 2 [5761,-437270] [5761,437270]  
2526825 2 [226,-3751] [226,3751]  
2526827 2 [-67,-1492] [-67,1492]  
2526841 8 [-58,-1527] [-58,1527] [132,-2197] [132,2197] [194,-3135] [194,3135] [7070,-594471] [7070,594471]  
2526847 2 [189,-3046] [189,3046]  
2526852 2 [484,-10766] [484,10766]  
2526875 2 [-131,-528] [-131,528]  
2526877 2 [183,-2942] [183,2942]  
2526884 4 [-115,-1003] [-115,1003] [100,-1878] [100,1878]  
2526905 2 [-136,-107] [-136,107]  
2526912 4 [228,-3792] [228,3792] [3033,-167043] [3033,167043]  
2526918 2 [187,-3011] [187,3011]  
2526924 2 [-107,-1141] [-107,1141]  
2526925 2 [231,-3854] [231,3854]  
2526926 2 [107,-1937] [107,1937]  
2526930 2 [399,-8127] [399,8127]  
2526938 2 [127,-2139] [127,2139]  
2526939 2 [-135,-258] [-135,258]  
2526961 2 [72,-1703] [72,1703]  
2526993 2 [246,-4173] [246,4173]  
2526996 2 [109,-1955] [109,1955]  
2527001 6 [-76,-1445] [-76,1445] [1015,-32376] [1015,32376] [22,-1593] [22,1593]  
2527009 2 [420,-8753] [420,8753]  
2527010 2 [31,-1599] [31,1599]  
2527012 4 [164,-2634] [164,2634] [24,-1594] [24,1594]  
2527030 2 [59,-1653] [59,1653]  
2527033 2 [276,-4853] [276,4853]



2527044 2 [133,-2209] [133,2209]  
2527056 2 [211705,-97408459] [211705,97408459]  
2527057 8 [-117,-962] [-117,962] [104,-1911] [104,1911] [182,-2925] [182,2925] [3558,-212237] [3558,212237]  
2527061 2 [47,-1622] [47,1622]  
2527064 2 [46,-1620] [46,1620]  
2527084 2 [2678,-138594] [2678,138594]  
2527100 6 [10,-1590] [10,1590] [17645,-2343865] [17645,2343865] [34,-1602] [34,1602]  
2527113 6 [-29,-1582] [-29,1582] [208,-3395] [208,3395] [262,-4529] [262,4529]  
2527118 2 [-13,-1589] [-13,1589]  
2527119 2 [205,-3338] [205,3338]  
2527120 6 [-136,-108] [-136,108] [144,-2348] [144,2348] [56,-1644] [56,1644]  
2527128 2 [-63,-1509] [-63,1509]  
2527129 2 [-109,-1110] [-109,1110]  
2527148 2 [3422,-200186] [3422,200186]  
2527169 2 [-64,-1505] [-64,1505]  
2527176 2 [2449,-121205] [2449,121205]  
2527185 8 [-116,-983] [-116,983] [16,-1591] [16,1591] [271,-4736] [271,4736] [4651,-317194] [4651,317194]  
2527192 2 [-87,-1367] [-87,1367]  
2527204 2 [108,-1946] [108,1946]  
2527208 4 [-134,-348] [-134,348] [122,-2084] [122,2084]  
2527211 2 [137,-2258] [137,2258]  
2527232 2 [32,-1600] [32,1600]  
2527236 2 [-120,-894] [-120,894]  
2527240 2 [174,-2792] [174,2792]  
2527241 4 [62,-1663] [62,1663] [89420,-26739421] [89420,26739421]  
2527247 2 [-127,-692] [-127,692]  
2527254 2 [-77,-1439] [-77,1439]  
2527264 2 [33,-1601] [33,1601]  
2527269 2 [115,-2012] [115,2012]  
2527276 2 [-75,-1451] [-75,1451]  
2527281 6 [-36,-1575] [-36,1575] [-90,-1341] [-90,1341] [3042,-167787] [3042,167787]  
2527302 2 [1699,-70049] [1699,70049]  
2527308 2 [3462,-203706] [3462,203706]  
2527324 2 [6810,-561982] [6810,561982]  
2527337 2 [-136,-109] [-136,109]  
2527338 2 [1783,-75305] [1783,75305]  
2527345 2 [7934,-706707] [7934,706707]  
2527352 2 [-106,-1156] [-106,1156]  
2527360 2 [-39,-1571] [-39,1571]  
2527361 4 [-133,-418] [-133,418] [112,-1983] [112,1983]  
2527371 2 [9,-1590] [9,1590]  
2527378 2 [-129,-617] [-129,617]  
2527388 2 [58,-1650] [58,1650]  
2527398 2 [1171,-40103] [1171,40103]  
2527411 2 [117,-2032] [117,2032]  
2527413 2 [751,-20642] [751,20642]  
2527416 2 [57,-1647] [57,1647]  
2527433 2 [326,-6097] [326,6097]  
2527436 2 [542,-12718] [542,12718]  
2527452 2 [-126,-726] [-126,726]  
2527456 2 [-135,-259] [-135,259]  
2527469 2 [-89,-1350] [-89,1350]  
2527481 4 [320,-5941] [320,5941] [752,-20683] [752,20683]  
2527484 2 [-70,-1478] [-70,1478]  
2527488 2 [-128,-656] [-128,656]  
2527497 4 [-132,-477] [-132,477] [-62,-1513] [-62,1513]  
2527500 2 [-50,-1550] [-50,1550]  
2527510 2 [51,-1631] [51,1631]  
2527524 2 [2808,-148806] [2808,148806]  
2527525 2 [2115,-97280] [2115,97280]  
2527533 2 [27,-1596] [27,1596]  
2527545 2 [-41,-1568] [-41,1568]  
2527555 4 [129,-2162] [129,2162] [8181,-739964] [8181,739964]

2527556 2 [-136,-110] [-136,110]  
2527560 4 [-111,-1077] [-111,1077] [81,-1749] [81,1749]  
2527563 2 [-23,-1586] [-23,1586]  
2527568 2 [-124,-788] [-124,788]  
2527576 2 [-18,-1588] [-18,1588]  
2527577 2 [38,-1607] [38,1607]  
2527585 2 [-84,-1391] [-84,1391]  
2527588 6 [-108,-1126] [-108,1126] [116,-2022] [116,2022] [8,-1590] [8,1590]  
2527591 2 [69,-1690] [69,1690]  
2527594 2 [2703,-140539] [2703,140539]  
2527597 2 [839,-24354] [839,24354]  
2527605 4 [19,-1592] [19,1592] [79,-1738] [79,1738]  
2527616 2 [140,-2296] [140,2296]  
2527619 2 [53,-1636] [53,1636]  
2527620 2 [3304,-189922] [3304,189922]  
2527624 2 [158,-2544] [158,2544]  
2527625 2 [-130,-575] [-130,575]  
2527626 2 [-65,-1501] [-65,1501]  
2527632 2 [1288,-46252] [1288,46252]  
2527633 8 [-52,-1545] [-52,1545] [206,-3357] [206,3357] [207,-3376] [207,3376] [45332876,-305224863753] [45332876,305224863753]  
2527640 2 [-71,-1473] [-71,1473]  
2527649 2 [307978,-170914749] [307978,170914749]  
2527651 2 [65,-1674] [65,1674]  
2527665 2 [-14,-1589] [-14,1589]  
2527673 2 [626,-15743] [626,15743]  
2527681 2 [42,-1613] [42,1613]  
2527682 2 [8543,-789617] [8543,789617]  
2527689 2 [-125,-758] [-125,758]  
2527695 2 [32961,-5984124] [32961,5984124]  
2527696 2 [-100,-1236] [-100,1236]  
2527722 2 [87,-1785] [87,1785]  
2527729 2 [-102,-1211] [-102,1211]  
2527748 2 [316,-5838] [316,5838]  
2527757 2 [7,-1590] [7,1590]  
2527777 2 [-136,-111] [-136,111]  
2527782 2 [108307,-35643865] [108307,35643865]  
2527795 2 [-91,-1332] [-91,1332]  
2527798 2 [-69,-1483] [-69,1483]  
2527803 2 [-99,-1248] [-99,1248]  
2527804 2 [330,-6202] [330,6202]  
2527812 2 [148,-2402] [148,2402]  
2527817 2 [-46,-1559] [-46,1559]  
2527830 2 [-21,-1587] [-21,1587]  
2527835 2 [89,-1798] [89,1798]  
2527836 4 [-110,-1094] [-110,1094] [5317,-387707] [5317,387707]  
2527841 4 [-28,-1583] [-28,1583] [1307,-47278] [1307,47278]  
2527846 2 [-45,-1561] [-45,1561]  
2527848 2 [4678,-319960] [4678,319960]  
2527850 2 [-25,-1585] [-25,1585]  
2527852 2 [222,-3670] [222,3670]  
2527857 2 [2364,-114951] [2364,114951]  
2527868 2 [218,-3590] [218,3590]  
2527873 2 [831,-24008] [831,24008]  
2527883 6 [-119,-918] [-119,918] [12461,-1391008] [12461,1391008] [1373,-50900] [1373,50900]  
2527884 2 [6,-1590] [6,1590]  
2527889 2 [296,-5335] [296,5335]  
2527905 2 [-134,-349] [-134,349]  
2527906 2 [15,-1591] [15,1591]  
2527921 2 [812,-23193] [812,23193]  
2527929 2 [166,-2665] [166,2665]  
2527931 2 [-103,-1198] [-103,1198]  
2527932 4 [-131,-529] [-131,529] [154,-2486] [154,2486]  
2527948 2 [1181,-40617] [1181,40617]

2527955 2 [-59,-1524] [-59,1524]  
2527958 2 [19307,-2682701] [19307,2682701]  
2527969 2 [120,-2063] [120,2063]  
2527975 4 [-135,-260] [-135,260] [5,-1590] [5,1590]  
2528000 2 [-136,-112] [-136,112]  
2528008 2 [126,-2128] [126,2128]  
2528010 2 [-81,-1413] [-81,1413]  
2528018 2 [143,-2335] [143,2335]  
2528023 2 [2937,-159176] [2937,159176]  
2528036 2 [4,-1590] [4,1590]  
2528041 2 [-78,-1433] [-78,1433]  
2528072 2 [-47,-1557] [-47,1557]  
2528073 8 [-114,-1023] [-114,1023] [-74,-1457] [-74,1457] [3,-1590] [3,1590] [4032,-256029] [4032,256029]  
2528081 2 [472,-10377] [472,10377]  
2528092 4 [120789,-41979869] [120789,41979869] [2,-1590] [2,1590]  
2528099 2 [1,-1590] [1,1590]  
2528100 6 [0,-1590] [0,1590] [40,-1610] [40,1610] [6360,-507210] [6360,507210]  
2528101 2 [-1,-1590] [-1,1590]  
2528108 2 [-2,-1590] [-2,1590]  
2528110 2 [308259,-171148717] [308259,171148717]  
2528114 2 [-97,-1271] [-97,1271]  
2528127 2 [-3,-1590] [-3,1590]  
2528129 2 [-37,-1574] [-37,1574]  
2528135 2 [169,-2712] [169,2712]  
2528136 2 [4177,-269963] [4177,269963]  
2528137 4 [2118,-97487] [2118,97487] [279,-4924] [279,4924]  
2528144 2 [760,-21012] [760,21012]  
2528145 2 [651,-16686] [651,16686]  
2528153 2 [-44,-1563] [-44,1563]  
2528158 2 [123,-2095] [123,2095]  
2528164 4 [-4,-1590] [-4,1590] [68,-1686] [68,1686]  
2528184 4 [-122,-844] [-122,844] [1033,-33239] [1033,33239]  
2528188 2 [66,-1678] [66,1678]  
2528198 2 [-133,-419] [-133,419]  
2528204 2 [-82,-1406] [-82,1406]  
2528210 2 [25799,-4143853] [25799,4143853]  
2528225 10 [-136,-113] [-136,113] [-5,-1590] [-5,1590] [310,-5685] [310,5685] [820,-23535] [820,23535] [95,-1840] [95,1840]  
2528242 2 [639,-16231] [639,16231]  
2528247 2 [73,-1708] [73,1708]  
2528260 4 [-96,-1282] [-96,1282] [141,-2309] [141,2309]  
2528262 2 [339,-6441] [339,6441]  
2528270 4 [-61,-1517] [-61,1517] [10051,-1007661] [10051,1007661]  
2528272 2 [-72,-1468] [-72,1468]  
2528289 2 [4950,-348267] [4950,348267]  
2528296 2 [-15,-1589] [-15,1589]  
2528316 4 [-6,-1590] [-6,1590] [445,-9521] [445,9521]  
2528326 2 [-93,-1313] [-93,1313]  
2528336 2 [6980,-583156] [6980,583156]  
2528347 4 [237,-3980] [237,3980] [573,-13808] [573,13808]  
2528352 2 [97,-1855] [97,1855]  
2528353 4 [-88,-1359] [-88,1359] [1046,-33867] [1046,33867]  
2528356 4 [-123,-817] [-123,817] [300,-5434] [300,5434]  
2528361 2 [67,-1682] [67,1682]  
2528377 2 [384,-7691] [384,7691]  
2528388 2 [21,-1593] [21,1593]  
2528393 2 [-94,-1303] [-94,1303]  
2528396 2 [142,-2322] [142,2322]  
2528400 4 [-80,-1420] [-80,1420] [25,-1595] [25,1595]  
2528412 2 [178,-2858] [178,2858]  
2528414 2 [163,-2619] [163,2619]  
2528423 2 [1861,-80298] [1861,80298]  
2528440 2 [306,-5584] [306,5584]  
2528442 2 [879,-26109] [879,26109]

2528443 2 [-7, -1590] [-7, 1590]  
2528444 2 [461, -10025] [461, 10025]  
2528452 8 [-132, -478] [-132, 478] [-136, -114] [-136, 114] [22172, -3301470] [22172, 3301470] [8549, -790449] [8549, 790449]  
2528457 4 [232, -3875] [232, 3875] [28, -1597] [28, 1597]  
2528459 2 [173, -2776] [173, 2776]  
2528461 4 [-121, -870] [-121, 870] [54375, -12679406] [54375, 12679406]  
2528477 2 [-101, -1224] [-101, 1224]  
2528489 2 [146, -2375] [146, 2375]  
2528496 2 [-135, -261] [-135, 261]  
2528505 2 [-66, -1497] [-66, 1497]  
2528513 4 [-118, -941] [-118, 941] [8602, -797811] [8602, 797811]  
2528524 2 [3078, -170774] [3078, 170774]  
2528528 2 [-112, -1060] [-112, 1060]  
2528537 2 [14, -1591] [14, 1591]  
2528538 2 [2887, -155129] [2887, 155129]  
2528548 2 [1653, -67225] [1653, 67225]  
2528551 2 [1925, -84474] [1925, 84474]  
2528561 2 [590, -14419] [590, 14419]  
2528564 2 [125, -2117] [125, 2117]  
2528576 4 [-68, -1488] [-68, 1488] [1724, -71600] [1724, 71600]  
2528583 2 [37, -1606] [37, 1606]  
2528603 2 [-19, -1588] [-19, 1588]  
2528604 2 [-134, -350] [-134, 350]  
2528612 6 [-8, -1590] [-8, 1590] [124, 2106] [668, -17338] [668, 17338]  
2528613 2 [-129, -618] [-129, 618]  
2528615 2 [2981, -162766] [2981, 162766]  
2528617 2 [-48, -1555] [-48, 1555]  
2528619 2 [61, -1660] [61, 1660]  
2528632 4 [-127, -693] [-127, 693] [18, -1592] [18, 1592]  
2528639 2 [221, -3650] [221, 3650]  
2528641 6 [219, -3610] [219, 3610] [50, -1629] [50, 1629] [692, -18273] [692, 18273]  
2528648 2 [526, -12168] [526, 12168]  
2528652 2 [253, -4327] [253, 4327]  
2528657 4 [15823, -1990368] [15823, 1990368] [82, -1755] [82, 1755]  
2528661 2 [-113, -1042] [-113, 1042]  
2528669 2 [23, -1594] [23, 1594]  
2528681 2 [-136, -115] [-136, 115]  
2528682 2 [103, -1903] [103, 1903]  
2528690 2 [71, -1699] [71, 1699]  
2528704 2 [1041, -33625] [1041, 33625]  
2528718 2 [43, -1615] [43, 1615]  
2528732 2 [-43, -1565] [-43, 1565]  
2528737 2 [78, -1733] [78, 1733]  
2528739 2 [-27, -1584] [-27, 1584]  
2528744 2 [-55, -1537] [-55, 1537]  
2528753 2 [431, -9088] [431, 9088]  
2528772 2 [-56, -1534] [-56, 1534]  
2528775 2 [105, -1920] [105, 1920]  
2528776 2 [-130, -576] [-130, 576]  
2528784 2 [688, -18116] [688, 18116]  
2528785 2 [86, -1779] [86, 1779]  
2528792 2 [-98, -1260] [-98, 1260]  
2528801 2 [-128, -657] [-128, 657]  
2528802 6 [159, -2559] [159, 2559] [247, -4195] [247, 4195] [3783, -232683] [3783, 232683]  
2528809 2 [156, -2515] [156, 2515]  
2528813 2 [21767, -3211426] [21767, 3211426]  
2528829 6 [-9, -1590] [-9, 1590] [2155, -100052] [2155, 100052] [64491, -16377540] [64491, 16377540]  
2528842 2 [63, -1667] [63, 1667]  
2528849 2 [176, -2825] [176, 2825]  
2528857 2 [54, -1639] [54, 1639]  
2528860 2 [5781, -439549] [5781, 439549]  
2528866 2 [-105, -1171] [-105, 1171]  
2528872 4 [1353, -49793] [1353, 49793] [198, -3208] [198, 3208]

2528891 2 [-115,-1004] [-115,1004]  
2528900 4 [-40,-1570] [-40,1570] [220,-3630] [220,3630]  
2528905 2 [-126,-727] [-126,727]  
2528912 2 [-136,-116] [-136,116]  
2528916 2 [325,-6071] [325,6071]  
2528928 2 [321,-5967] [321,5967]  
2528937 2 [11688,-1263603] [11688,1263603]  
2528939 2 [2045,-92492] [2045,92492]  
2528953 2 [372,-7349] [372,7349]  
2528955 2 [-51,-1548] [-51,1548]  
2528956 4 [2970,-161866] [2970,161866] [3410,-199134] [3410,199134]  
2528972 2 [349,-6711] [349,6711]  
2528982 2 [-117,-963] [-117,963]  
2528984 2 [170,-2728] [170,2728]  
2528988 2 [-83,-1399] [-83,1399]  
2528991 2 [-131,-530] [-131,530]  
2529000 2 [409,-8423] [409,8423]  
2529017 4 [-16,-1589] [-16,1589] [-92,-1323] [-92,1323]  
2529019 2 [-135,-262] [-135,262]  
2529025 4 [-120,-895] [-120,895] [90,-1805] [90,1805]  
2529037 2 [-133,-420] [-133,420]  
2529045 2 [111,-1974] [111,1974]  
2529046 2 [28259,-4750455] [28259,4750455]  
2529057 2 [898,-26957] [898,26957]  
2529060 2 [136,-2246] [136,2246]  
2529064 2 [-54,-1540] [-54,1540]  
2529081 2 [292,-5237] [292,5237]  
2529084 2 [13,-1591] [13,1591]  
2529089 2 [-104,-1185] [-104,1185]  
2529096 2 [190,-3064] [190,3064]  
2529100 2 [-10,-1590] [-10,1590]  
2529107 2 [149,-2416] [149,2416]  
2529113 2 [13862,-1632071] [13862,1632071]  
2529116 2 [202,-3282] [202,3282]  
2529145 10 [-124,-789] [-124,789] [-136,-117] [-136,117] [3396,-197909] [3396,197909] [7184,-608907] [7184,608907] [74,-1713] [74,1713]  
2529152 6 [-116,-984] [-116,984] [113,-1993] [113,1993] [172,-2760] [172,2760]  
2529154 2 [-57,-1531] [-57,1531]  
2529168 2 [-32,-1580] [-32,1580]  
2529178 2 [-33,-1579] [-33,1579]  
2529180 2 [186,-2994] [186,2994]  
2529193 2 [1896,-82573] [1896,82573]  
2529198 2 [403,-8245] [403,8245]  
2529201 2 [-38,-1573] [-38,1573]  
2529206 2 [-125,-759] [-125,759]  
2529207 8 [-107,-1142] [-107,1142] [153,-2472] [153,2472] [2313,-111252] [2313,111252] [52233,-11937612] [52233,11937612]  
2529215 2 [29,-1598] [29,1598]  
2529217 2 [-22,-1587] [-22,1587]  
2529220 4 [-24,-1586] [-24,1586] [1941,-85529] [1941,85529]  
2529224 2 [-95,-1293] [-95,1293]  
2529257 2 [263,-4552] [263,4552]  
2529263 2 [1133,-38170] [1133,38170]  
2529265 2 [336,-6361] [336,6361]  
2529276 2 [130,-2174] [130,2174]  
2529278 2 [211,-3453] [211,3453]  
2529288 2 [162,-2604] [162,2604]  
2529296 2 [520,-11964] [520,11964]  
2529305 6 [-134,-351] [-134,351] [93154,-28431663] [93154,28431663] [94,-1833] [94,1833]  
2529322 2 [2343,-113423] [2343,113423]  
2529325 2 [171,-2744] [171,2744]  
2529327 2 [289,-5164] [289,5164]  
2529334 2 [83,-1761] [83,1761]  
2529348 2 [52,-1634] [52,1634]  
2529350 2 [-109,-1111] [-109,1111]

2529352 2 [-31,-1581] [-31,1581]  
2529368 4 [-79,-1427] [-79,1427] [6382,-509844] [6382,509844]  
2529369 12 [1270,-45287] [1270,45287] [138,-2271] [138,2271] [270,-4713] [270,4713] [36,-1605] [36,1605] [423,-8844] [423,8844] [960,-29787] [960,29787]  
2529380 2 [-136,-118] [-136,118]  
2529386 2 [-73,-1463] [-73,1463]  
2529388 2 [-34,-1578] [-34,1578]  
2529395 2 [401,-8186] [401,8186]  
2529404 2 [85,-1773] [85,1773]  
2529409 2 [-132,-479] [-132,479]  
2529412 2 [504,-11426] [504,11426]  
2529425 2 [236,-3959] [236,3959]  
2529431 2 [-11,-1590] [-11,1590]  
2529432 2 [-86,-1376] [-86,1376]  
2529441 4 [-60,-1521] [-60,1521] [7500,-649521] [7500,649521]  
2529451 4 [1149,-38980] [1149,38980] [77,-1728] [77,1728]  
2529458 2 [-49,-1553] [-49,1553]  
2529476 2 [160,-2574] [160,2574]  
2529479 2 [233,-3896] [233,3896]  
2529480 2 [49,-1627] [49,1627]  
2529488 2 [737,-20071] [737,20071]  
2529505 2 [44,-1617] [44,1617]  
2529536 2 [80,-1744] [80,1744]  
2529544 2 [-135,-263] [-135,263]  
2529551 2 [17,-1592] [17,1592]  
2529553 2 [12,-1591] [12,1591]  
2529562 2 [39,-1609] [39,1609]  
2529577 4 [-42,-1567] [-42,1567] [98,-1863] [98,1863]  
2529581 2 [-85,-1384] [-85,1384]  
2529585 2 [84,-1767] [84,1767]  
2529586 2 [215,-3531] [215,3531]  
2529612 2 [294,-5286] [294,5286]  
2529617 2 [-136,-119] [-136,119]  
2529623 2 [41,-1612] [41,1612]  
2529630 2 [531,-12339] [531,12339]  
2529639 2 [645,-16458] [645,16458]  
2529640 6 [161,-2589] [161,2589] [26,-1596] [26,1596] [774,-21592] [774,21592]  
2529646 2 [435,-9211] [435,9211]  
2529649 14 [128,-2151] [128,2151] [20,-1593] [20,1593] [2948,-160071] [2948,160071] [50490,-11345093] [50490,11345093] [5126,-367005] [5126,367005] [60,-1657] [60,1657] [75,-1718]  
[75,1718]  
2529650 2 [119,-2053] [119,2053]  
2529662 2 [563,-13453] [563,13453]  
2529665 2 [-106,-1157] [-106,1157]  
2529668 2 [1568,-62110] [1568,62110]  
2529669 2 [6355,-506612] [6355,506612]  
2529684 2 [381,-7605] [381,7605]  
2529715 2 [-111,-1078] [-111,1078]  
2529720 2 [-119,-919] [-119,919]  
2529724 2 [-30,-1582] [-30,1582]  
2529726 2 [-53,-1543] [-53,1543]  
2529736 2 [225,-3731] [225,3731]  
2529744 2 [-20,-1588] [-20,1588]  
2529753 2 [76,-1723] [76,1723]  
2529773 2 [91,-1812] [91,1812]  
2529780 2 [301,-5459] [301,5459]  
2529789 2 [55,-1642] [55,1642]  
2529792 2 [88,-1792] [88,1792]  
2529800 2 [361,-7041] [361,7041]  
2529801 10 [-26,-1585] [-26,1585] [30,-1599] [30,1599] [322,-5993] [322,5993] [324,-6045] [324,6045] [36227715,-218052672474] [36227715,218052672474]  
2529804 2 [-35,-1577] [-35,1577]  
2529811 2 [3605,-216456] [3605,216456]  
2529812 2 [-67,-1493] [-67,1493]  
2529817 2 [102,-1895] [102,1895]  
2529828 2 [-12,-1590] [-12,1590]

2529834 2 [-17,-1589] [-17,1589]  
2529841 2 [-108,-1127] [-108,1127]  
2529850 2 [-129,-619] [-129,619]  
2529856 4 [-136,-120] [-136,120] [305,-5559] [305,5559]  
2529873 2 [-122,-845] [-122,845]  
2529878 2 [-133,-421] [-133,421]  
2529892 2 [-76,-1446] [-76,1446]  
2529896 2 [-58,-1528] [-58,1528]  
2529900 2 [150,-2430] [150,2430]  
2529913 2 [1107,-36866] [1107,36866]  
2529915 4 [121,-2074] [121,2074] [781,-21884] [781,21884]  
2529919 2 [93,-1826] [93,1826]  
2529927 2 [-87,-1368] [-87,1368]  
2529929 2 [-130,-577] [-130,577]  
2529936 2 [240,-4044] [240,4044]  
2529941 2 [35,-1604] [35,1604]  
2529950 2 [11,-1591] [11,1591]  
2529953 2 [7862,-697109] [7862,697109]  
2529956 2 [152,-2458] [152,2458]  
2529964 2 [-90,-1342] [-90,1342]  
2529969 2 [235,-3938] [235,3938]  
2529977 2 [9764,-964811] [9764,964811]  
2529980 2 [229,-3813] [229,3813]  
2529981 2 [375,-7434] [375,7434]  
2529985 2 [234,-3917] [234,3917]  
2529991 2 [-123,-818] [-123,818]  
2530006 2 [675,-17609] [675,17609]  
2530008 2 [-134,-352] [-134,352]  
2530017 2 [252,-4305] [252,4305]  
2530019 2 [-127,-694] [-127,694]  
2530020 2 [256,-4394] [256,4394]  
2530025 10 [-110,-1095] [-110,1095] [106,-1929] [106,1929] [1174,-40257] [1174,40257] [200,-3245] [200,3245] [70,-1695] [70,1695]  
2530033 2 [48,-1625] [48,1625]  
2530036 2 [45,-1619] [45,1619]  
2530048 2 [1656,-67408] [1656,67408]  
2530049 2 [1358,-50069] [1358,50069]  
2530052 2 [-131,-531] [-131,531]  
2530060 2 [534,-12442] [534,12442]  
2530064 2 [608,-15076] [608,15076]  
2530071 4 [-135,-264] [-135,264] [1557,-61458] [1557,61458]  
2530073 2 [92,-1819] [92,1819]  
2530094 2 [323,-6019] [323,6019]  
2530097 10 [-136,-121] [-136,121] [21148,-3075417] [21148,3075417] [248,-4217] [248,4217] [64,-1671] [64,1671] [712,-19065] [712,19065]  
2530104 2 [1858,-80104] [1858,80104]  
2530113 2 [4276,-279617] [4276,279617]  
2530116 4 [-128,-658] [-128,658] [244,-4130] [244,4130]  
2530120 2 [-114,-1024] [-114,1024]  
2530133 2 [-77,-1440] [-77,1440]  
2530147 2 [-63,-1510] [-63,1510]  
2530152 2 [-102,-1212] [-102,1212]  
2530153 2 [1686,-69247] [1686,69247]  
2530169 4 [-100,-1237] [-100,1237] [188,-3029] [188,3029]  
2530170 2 [-89,-1351] [-89,1351]  
2530172 2 [7298,-623458] [7298,623458]  
2530179 2 [-75,-1452] [-75,1452]  
2530180 2 [-64,-1506] [-64,1506]  
2530185 4 [151,-2444] [151,2444] [20896,-3020611] [20896,3020611]  
2530188 2 [22,-1594] [22,1594]  
2530201 2 [24,-1595] [24,1595]  
2530202 2 [-121,-871] [-121,871]  
2530209 2 [31,-1600] [31,1600]  
2530225 12 [1020,-32615] [1020,32615] [110,-1965] [110,1965] [2810,-148965] [2810,148965] [314,-5787] [314,5787] [395,-8010] [395,8010] [720,-19385] [720,19385]  
2530256 2 [260,-4484] [260,4484]

2530265 2 [17996,-2414149] [17996,2414149]  
2530268 2 [4082,-260806] [4082,260806]  
2530278 4 [-29,-1583] [-29,1583] [18667,-2550421] [18667,2550421]  
2530281 2 [10,-1591] [10,1591]  
2530283 2 [701,-18628] [701,18628]  
2530286 2 [179,-2875] [179,2875]  
2530297 2 [-13,-1590] [-13,1590]  
2530298 2 [167,-2681] [167,2681]  
2530299 2 [12505,-1398382] [12505,1398382]  
2530300 2 [-99,-1249] [-99,1249]  
2530305 6 [34,-1603] [34,1603] [46,-1621] [46,1621] [7276,-620641] [7276,620641]  
2530306 2 [47,-1623] [47,1623]  
2530323 2 [7153,-604970] [7153,604970]  
2530328 2 [-103,-1199] [-103,1199]  
2530337 6 [488,-10897] [488,10897] [59,-1654] [59,1654] [908,-27407] [908,27407]  
2530340 2 [-136,-122] [-136,122]  
2530342 2 [99,-1871] [99,1871]  
2530360 2 [-126,-728] [-126,728]  
2530368 18 [-132,-480] [-132,480] [-84,-1392] [-84,1392] [16,-1592] [16,1592] [1737,-72411] [1737,72411] [21736,-3204568] [21736,3204568] [312,-5736] [312,5736] [577,-13951] [577,13951]  
2530375 2 [165,-2650] [165,2650]  
2530381 2 [135,-2234] [135,2234]  
2530396 2 [-118,-942] [-118,942]  
2530400 2 [2705,-140695] [2705,140695]  
2530405 2 [671,-17454] [671,17454]  
2530409 2 [56,-1645] [56,1645]  
2530417 2 [954,-29509] [954,29509]  
2530419 2 [145,-2362] [145,2362]  
2530432 2 [-36,-1576] [-36,1576]  
2530433 2 [32,-1601] [32,1601]  
2530441 2 [-70,-1479] [-70,1479]  
2530448 2 [2296,-110028] [2296,110028]  
2530460 2 [-91,-1333] [-91,1333]  
2530465 2 [114,-2003] [114,2003]  
2530467 4 [213,-3492] [213,3492] [33,-1602] [33,1602]  
2530468 4 [101,-1887] [101,1887] [636,-16118] [636,16118]  
2530484 2 [1853,-79781] [1853,79781]  
2530503 2 [-39,-1572] [-39,1572]  
2530505 2 [131,-2186] [131,2186]  
2530524 2 [-62,-1514] [-62,1514]  
2530552 4 [41889,-8573339] [41889,8573339] [9,-1591] [9,1591]  
2530568 2 [62,-1664] [62,1664]  
2530585 2 [-136,-123] [-136,123]  
2530587 2 [-71,-1474] [-71,1474]  
2530600 2 [-135,-265] [-135,265]  
2530601 2 [-50,-1551] [-50,1551]  
2530629 2 [-65,-1502] [-65,1502]  
2530641 4 [100,-1879] [100,1879] [352,-6793] [352,6793]  
2530648 2 [302,-5484] [302,5484]  
2530649 2 [-112,-1061] [-112,1061]  
2530656 2 [777,-21717] [777,21717]  
2530657 4 [-97,-1272] [-97,1272] [332,-6255] [332,6255]  
2530670 2 [419,-8723] [419,8723]  
2530672 2 [273,-4783] [273,4783]  
2530682 2 [-41,-1569] [-41,1569]  
2530684 2 [4781,-330585] [4781,330585]  
2530689 4 [478,-10571] [478,10571] [58,-1651] [58,1651]  
2530692 2 [304,-5534] [304,5534]  
2530704 4 [1048,-33964] [1048,33964] [280,-4948] [280,4948]  
2530711 2 [57,-1648] [57,1648]  
2530713 2 [-134,-353] [-134,353]  
2530721 2 [-133,-422] [-133,422]  
2530724 4 [-124,-790] [-124,790] [-52,-1546] [-52,1546]



2530725 2 [-125,-760] [-125,760]  
2530726 2 [27,-1597] [27,1597]  
2530727 2 [197,-3190] [197,3190]  
2530736 2 [-23,-1587] [-23,1587]  
2530746 2 [-113,-1043] [-113,1043]  
2530752 2 [4564,-308336] [4564,308336]  
2530753 2 [-18,-1589] [-18,1589]  
2530765 2 [-69,-1484] [-69,1484]  
2530769 2 [8,-1591] [8,1591]  
2530773 2 [51,-1632] [51,1632]  
2530790 4 [19,-1593] [19,1593] [971,-30299] [971,30299]  
2530792 2 [38,-1608] [38,1608]  
2530798 2 [147,-2389] [147,2389]  
2530801 2 [107,-1938] [107,1938]  
2530816 2 [-120,-896] [-120,896]  
2530817 2 [118,-2043] [118,2043]  
2530825 2 [-96,-1283] [-96,1283]  
2530830 2 [451,-9709] [451,9709]  
2530831 4 [11277,-1197542] [11277,1197542] [525,-12134] [525,12134]  
2530832 2 [-136,-124] [-136,124]  
2530837 2 [-81,-1414] [-81,1414]  
2530838 2 [251,-4283] [251,4283]  
2530844 2 [-14,-1590] [-14,1590]  
2530850 2 [455,-9835] [455,9835]  
2530853 2 [191,-3082] [191,3082]  
2530872 2 [249,-4239] [249,4239]  
2530873 2 [5402,-397041] [5402,397041]  
2530880 2 [104,-1912] [104,1912]  
2530881 2 [264,-4575] [264,4575]  
2530892 2 [53,-1637] [53,1637]  
2530900 2 [-115,-1005] [-115,1005]  
2530901 2 [227,-3772] [227,3772]  
2530904 4 [185,-2977] [185,2977] [650,-16648] [650,16648]  
2530905 2 [2116,-97349] [2116,97349]  
2530907 4 [109,-1956] [109,1956] [22457,-3365330] [22457,3365330]  
2530908 4 [-78,-1434] [-78,1434] [42,-1614] [42,1614]  
2530909 4 [-117,-964] [-117,964] [795,-22472] [795,22472]  
2530926 2 [-101,-1225] [-101,1225]  
2530935 2 [949,-29278] [949,29278]  
2530936 2 [-46,-1560] [-46,1560]  
2530937 2 [6983,-583532] [6983,583532]  
2530938 2 [7,-1591] [7,1591]  
2530944 2 [988,-31096] [988,31096]  
2530953 2 [-93,-1314] [-93,1314]  
2530954 2 [303,-5509] [303,5509]  
2530969 2 [-45,-1562] [-45,1562]  
2530972 2 [69,-1691] [69,1691]  
2530988 4 [-74,-1458] [-74,1458] [622,-15594] [622,15594]  
2530991 2 [269,-4690] [269,4690]  
2530998 2 [1003,-31805] [1003,31805]  
2531000 6 [-94,-1304] [-94,1304] [65,-1675] [65,1675] [8390,-768500] [8390,768500]  
2531004 2 [-59,-1525] [-59,1525]  
2531005 2 [-21,-1588] [-21,1588]  
2531007 2 [157,-2530] [157,2530]  
2531008 2 [-28,-1584] [-28,1584]  
2531012 4 [8108,-730082] [8108,730082] [8684,-809246] [8684,809246]  
2531017 2 [-82,-1407] [-82,1407]  
2531021 2 [-25,-1586] [-25,1586]  
2531024 2 [340,-6468] [340,6468]  
2531025 2 [2704,-140617] [2704,140617]  
2531026 2 [1775,-74799] [1775,74799]  
2531037 2 [139,-2284] [139,2284]  
2531052 2 [358,-6958] [358,6958]

2531059 2 [81, -1750] [81,1750]  
2531065 8 [1074, -35233] [1074,35233] [1284, -46037] [1284,46037] [147411, -56597186] [147411,56597186] [6, -1591] [6,1591]  
2531072 2 [-88, -1360] [-88,1360]  
2531081 4 [-136, -125] [-136,125] [242, -4087] [242,4087]  
2531082 2 [79, -1739] [79,1739]  
2531084 2 [-130, -578] [-130,578]  
2531089 4 [-129, -620] [-129,620] [15, -1592] [15,1592]  
2531090 2 [5879, -450773] [5879,450773]  
2531097 2 [108, -1947] [108,1947]  
2531106 2 [175, -2809] [175,2809]  
2531111 2 [2117, -97418] [2117,97418]  
2531113 2 [546, -12857] [546,12857]  
2531115 2 [-131, -532] [-131,532]  
2531121 4 [-116, -985] [-116,985] [250, -4261] [250,4261]  
2531126 2 [155, -2501] [155,2501]  
2531131 2 [-135, -266] [-135,266]  
2531134 2 [9275, -893247] [9275,893247]  
2531150 2 [515, -11795] [515,11795]  
2531156 2 [5, -1591] [5,1591]  
2531160 2 [334, -6308] [334,6308]  
2531169 2 [2520, -126513] [2520,126513]  
2531174 2 [203, -3301] [203,3301]  
2531180 2 [134, -2222] [134,2222]  
2531187 2 [-47, -1558] [-47,1558]  
2531196 2 [277, -4877] [277,4877]  
2531200 2 [876, -25976] [876,25976]  
2531209 6 [-105, -1172] [-105,1172] [-72, -1469] [-72,1469] [258, -4439] [258,4439]  
2531217 4 [127, -2140] [127,2140] [4, -1591] [4,1591]  
2531233 2 [482, -10701] [482,10701]  
2531236 4 [132, -2198] [132,2198] [6492, -523082] [6492,523082]  
2531241 2 [-80, -1421] [-80,1421]  
2531243 2 [521, -11998] [521,11998]  
2531254 2 [3, -1591] [3,1591]  
2531259 2 [5625, -421878] [5625,421878]  
2531273 4 [14936, -1825373] [14936,1825373] [2, -1591] [2,1591]  
2531278 2 [-37, -1575] [-37,1575]  
2531280 8 [-44, -1564] [-44,1564] [1, -1591] [1,1591] [291964, -157758932] [291964,157758932] [6556, -530836] [6556,530836]  
2531281 2 [0, -1591] [0,1591]  
2531282 2 [-1, -1591] [-1,1591]  
2531289 2 [-2, -1591] [-2,1591]  
2531293 2 [87, -1786] [87,1786]  
2531294 2 [115, -2013] [115,2013]  
2531305 2 [-61, -1518] [-61,1518]  
2531308 2 [-3, -1591] [-3,1591]  
2531313 2 [-98, -1261] [-98,1261]  
2531321 2 [40, -1611] [40,1611]  
2531328 4 [112, -1984] [112,1984] [6741616, -17504351168] [6741616,17504351168]  
2531329 2 [-132, -481] [-132,481]  
2531332 4 [-136, -126] [-136,126] [893, -26733] [893,26733]  
2531345 2 [-4, -1591] [-4,1591]  
2531356 2 [210, -3434] [210,3434]  
2531375 2 [2545, -128400] [2545,128400]  
2531377 4 [122, -2085] [122,2085] [19122, -2644235] [19122,2644235]  
2531384 2 [1606, -64380] [1606,64380]  
2531406 2 [-5, -1591] [-5,1591]  
2531408 2 [-127, -695] [-127,695]  
2531420 2 [-134, -354] [-134,354]  
2531425 2 [9426, -915149] [9426,915149]  
2531432 2 [89, -1799] [89,1799]  
2531433 2 [-128, -659] [-128,659]  
2531460 2 [-104, -1186] [-104,1186]  
2531463 4 [133, -2210] [133,2210] [1477, -56786] [1477,56786]  
2531475 2 [-15, -1590] [-15,1590]

2531476 2 [117,-2033] [117,2033]  
2531481 2 [1102,-36617] [1102,36617]  
2531483 2 [317,-5864] [317,5864]  
2531492 4 [-107,-1143] [-107,1143] [1228,-43062] [1228,43062]  
2531497 2 [-6,-1591] [-6,1591]  
2531500 2 [-66,-1498] [-66,1498]  
2531527 2 [297,-5360] [297,5360]  
2531532 2 [1654,-67286] [1654,67286]  
2531537 2 [68,-1687] [68,1687]  
2531545 2 [66,-1679] [66,1679]  
2531553 2 [-68,-1489] [-68,1489]  
2531559 4 [-119,-920] [-119,920] [2425,-119428] [2425,119428]  
2531564 4 [-122,-846] [-122,846] [1309373,-1498287209] [1309373,1498287209]  
2531566 2 [-133,-423] [-133,423]  
2531573 2 [-109,-1112] [-109,1112]  
2531575 2 [21,-1594] [21,1594]  
2531585 2 [-136,-127] [-136,127]  
2531591 2 [25,-1596] [25,1596]  
2531624 2 [-7,-1591] [-7,1591]  
2531628 2 [-123,-819] [-123,819]  
2531633 2 [116,-2023] [116,2023]  
2531652 2 [28,-1598] [28,1598]  
2531662 2 [1899,-82769] [1899,82769]  
2531664 14 [-135,-267] [-135,267] [-92,-1324] [-92,1324] [1596,-63780] [1596,63780] [180,-2892] [180,2892] [2721,-141945] [2721,141945] [348,-6684] [348,6684] [73,-1709] [73,1709]  
2531687 2 [329,-6176] [329,6176]  
2531693 2 [731,-19828] [731,19828]  
2531716 2 [444,-9490] [444,9490]  
2531720 2 [14,-1592] [14,1592]  
2531726 2 [67,-1683] [67,1683]  
2531728 8 [-48,-1556] [-48,1556] [137,-2259] [137,2259] [1976,-87852] [1976,87852] [288,-5140] [288,5140]  
2531731 2 [177,-2842] [177,2842]  
2531755 2 [46121,-9904854] [46121,9904854]  
2531775 2 [385,-7720] [385,7720]  
2531780 2 [-19,-1589] [-19,1589]  
2531787 2 [-83,-1400] [-83,1400]  
2531793 2 [-8,-1591] [-8,1591]  
2531794 2 [1311,-47495] [1311,47495]  
2531796 2 [37,-1607] [37,1607]  
2531811 2 [-95,-1294] [-95,1294]  
2531817 6 [-126,-729] [-126,729] [144,-2349] [144,2349] [18,-1593] [18,1593]  
2531819 2 [-55,-1538] [-55,1538]  
2531824 2 [7785,-686893] [7785,686893]  
2531840 2 [-136,-128] [-136,128]  
2531841 2 [-56,-1535] [-56,1535]  
2531849 2 [500,-11293] [500,11293]  
2531858 2 [23,-1595] [23,1595]  
2531863 2 [-43,-1566] [-43,1566]  
2531872 2 [-111,-1079] [-111,1079]  
2531875 2 [16929,-2202658] [16929,2202658]  
2531880 4 [129,-2163] [129,2163] [646,-16496] [646,16496]  
2531900 2 [50,-1630] [50,1630]  
2531905 2 [216,-3551] [216,3551]  
2531906 2 [95,-1841] [95,1841]  
2531908 4 [-27,-1585] [-27,1585] [512,-11694] [512,11694]  
2531914 2 [471,-10345] [471,10345]  
2531921 2 [662,-17107] [662,17107]  
2531940 2 [61,-1661] [61,1661]  
2531945 2 [-121,-872] [-121,872]  
2531949 2 [43,-1616] [43,1616]  
2531950 2 [160899,-64540157] [160899,64540157]  
2531971 2 [309,-5660] [309,5660]  
2531979 2 [265,-4598] [265,4598]  
2531980 2 [-106,-1158] [-106,1158]

2532010 2 [-9,-1591] [-9,1591]  
2532025 2 [275,-4830] [275,4830]  
2532027 2 [697,-18470] [697,18470]  
2532031 2 [1137,-38372] [1137,38372]  
2532034 2 [1655,-67347] [1655,67347]  
2532041 2 [-40,-1571] [-40,1571]  
2532048 2 [196,-3172] [196,3172]  
2532052 2 [-51,-1549] [-51,1549]  
2532057 2 [268,-4667] [268,4667]  
2532063 2 [97,-1856] [97,1856]  
2532069 2 [61875,-15391212] [61875,15391212]  
2532089 2 [71,-1700] [71,1700]  
2532096 6 [-108,-1128] [-108,1128] [120,-2064] [120,2064] [184,-2960] [184,2960]  
2532097 4 [-136,-129] [-136,129] [224,-3711] [224,3711]  
2532104 2 [1145,-38777] [1145,38777]  
2532110 2 [3011,-165229] [3011,165229]  
2532112 2 [192,-3100] [192,3100]  
2532121 2 [462,-10057] [462,10057]  
2532122 2 [887,-26465] [887,26465]  
2532129 2 [-134,-355] [-134,355]  
2532131 2 [4705,-322734] [4705,322734]  
2532136 2 [54,-1640] [54,1640]  
2532140 2 [406,-8334] [406,8334]  
2532145 2 [-54,-1541] [-54,1541]  
2532148 2 [981,-30767] [981,30767]  
2532154 2 [1455,-55523] [1455,55523]  
2532168 2 [82,-1756] [82,1756]  
2532169 2 [-114,-1025] [-114,1025]  
2532176 2 [524,-12100] [524,12100]  
2532177 4 [168,-2697] [168,2697] [63,-1668] [63,1668]  
2532180 2 [-131,-533] [-131,533]  
2532185 2 [-86,-1377] [-86,1377]  
2532196 4 [-16,-1590] [-16,1590] [1412,-53082] [1412,53082]  
2532199 2 [-135,-268] [-135,268]  
2532204 2 [78,-1734] [78,1734]  
2532209 6 [140,-2297] [140,2297] [1479038,-1798742509] [1479038,1798742509] [410,-8453] [410,8453]  
2532210 2 [2071,-94261] [2071,94261]  
2532216 4 [-110,-1096] [-110,1096] [802,-22768] [802,22768]  
2532217 2 [-57,-1532] [-57,1532]  
2532223 2 [-79,-1428] [-79,1428]  
2532230 2 [371,-7321] [371,7321]  
2532241 2 [-130,-579] [-130,579]  
2532246 2 [-125,-761] [-125,761]  
2532265 2 [126,-2129] [126,2129]  
2532267 2 [13,-1592] [13,1592]  
2532273 2 [1678,-68755] [1678,68755]  
2532279 2 [2185,-102148] [2185,102148]  
2532281 6 [-10,-1591] [-10,1591] [-118,-943] [-118,943] [164,-2635] [164,2635]  
2532292 2 [-132,-482] [-132,482]  
2532305 2 [-124,-791] [-124,791]  
2532307 2 [453,-9772] [453,9772]  
2532313 4 [-73,-1464] [-73,1464] [5336,-389787] [5336,389787]  
2532329 2 [-32,-1581] [-32,1581]  
2532330 2 [-129,-621] [-129,621]  
2532337 2 [-33,-1580] [-33,1580]  
2532344 2 [86,-1780] [86,1780]  
2532348 2 [-38,-1574] [-38,1574]  
2532349 2 [123,-2096] [123,2096]  
2532350 2 [-85,-1385] [-85,1385]  
2532356 4 [-136,-130] [-136,130] [1640,-66434] [1640,66434]  
2532365 2 [379,-7548] [379,7548]  
2532369 4 [1519858,-1873719259] [1519858,1873719259] [1990,-88787] [1990,88787]  
2532376 2 [522,-12032] [522,12032]

2532392 2 [-22,-1588] [-22,1588]  
2532393 2 [-24,-1587] [-24,1587]  
2532412 2 [29,-1599] [29,1599]  
2532413 2 [-133,-424] [-133,424]  
2532421 2 [9759,-964070] [9759,964070]  
2532448 2 [377,-7491] [377,7491]  
2532465 2 [559,-13312] [559,13312]  
2532482 2 [799,-22641] [799,22641]  
2532484 2 [-60,-1522] [-60,1522]  
2532489 2 [103,-1904] [103,1904]  
2532496 2 [480,-10636] [480,10636]  
2532504 2 [766,-21260] [766,21260]  
2532515 2 [-31,-1582] [-31,1582]  
2532540 2 [181,-2909] [181,2909]  
2532543 2 [4957,-349006] [4957,349006]  
2532545 4 [-34,-1579] [-34,1579] [266,-4621] [266,4621]  
2532556 2 [230,-3834] [230,3834]  
2532561 2 [1012,-32233] [1012,32233]  
2532563 2 [28997,-4937756] [28997,4937756]  
2532565 2 [-49,-1554] [-49,1554]  
2532572 2 [74,-1714] [74,1714]  
2532573 4 [18571,-2530772] [18571,2530772] [267,-4644] [267,4644]  
2532577 2 [-102,-1213] [-102,1213]  
2532580 2 [36,-1606] [36,1606]  
2532609 2 [-120,-897] [-120,897]  
2532610 2 [239,-4023] [239,4023]  
2532612 2 [-11,-1591] [-11,1591]  
2532616 2 [105,-1921] [105,1921]  
2532617 6 [-136,-131] [-136,131] [148,-2403] [148,2403] [52,-1635] [52,1635]  
2532622 2 [1059,-34499] [1059,34499]  
2532636 4 [12645,-1421931] [12645,1421931] [90,-1806] [90,1806]  
2532644 2 [-100,-1238] [-100,1238]  
2532649 2 [-90,-1343] [-90,1343]  
2532650 2 [87959,-26086777] [87959,26086777]  
2532651 2 [649,-16610] [649,16610]  
2532664 2 [-87,-1369] [-87,1369]  
2532673 2 [1226,-42957] [1226,42957]  
2532682 2 [1007,-31995] [1007,31995]  
2532684 2 [5350,-391322] [5350,391322]  
2532689 4 [143,-2336] [143,2336] [523,-12066] [523,12066]  
2532708 2 [436,-9242] [436,9242]  
2532712 2 [-42,-1568] [-42,1568]  
2532713 6 [158,-2545] [158,2545] [656,-16877] [656,16877] [707,-18866] [707,18866]  
2532727 2 [-103,-1200] [-103,1200]  
2532735 2 [49,-1628] [49,1628]  
2532736 10 [-135,-269] [-135,269] [12,-1592] [12,1592] [17,-1593] [17,1593] [204,-3320] [204,3320] [405740,-258447144] [405740,258447144]  
2532740 2 [44,-1618] [44,1618]  
2532743 2 [281,-4972] [281,4972]  
2532752 2 [-128,-660] [-128,660]  
2532762 2 [183,-2943] [183,2943]  
2532763 2 [1197,-41444] [1197,41444]  
2532772 2 [-112,-1062] [-112,1062]  
2532781 2 [39,-1610] [39,1610]  
2532785 2 [-76,-1447] [-76,1447]  
2532799 10 [-127,-696] [-127,696] [-67,-1494] [-67,1494] [-99,-1250] [-99,1250] [125,-2118] [125,2118] [17793,-2373416] [17793,2373416]  
2532801 2 [475,-10474] [475,10474]  
2532802 2 [547047,-404610325] [547047,404610325]  
2532812 2 [398,-8098] [398,8098]  
2532813 4 [-53,-1544] [-53,1544] [7591,-661378] [7591,661378]  
2532825 6 [124,-2107] [124,2107] [174,-2793] [174,2793] [9306,-897729] [9306,897729]  
2532833 12 [-113,-1044] [-113,1044] [26,-1597] [26,1597] [362,-7069] [362,7069] [36826,-7066947] [36826,7066947] [448,-9615] [448,9615] [6692,-547439] [6692,547439]  
2532836 2 [20,-1594] [20,1594]  
2532838 2 [-117,-965] [-117,965]

2532840 2 [-134,-356] [-134,356]  
2532841 2 [195,-3154] [195,3154]  
2532848 2 [41,-1613] [41,1613]  
2532857 2 [83,-1762] [83,1762]  
2532867 2 [193,-3118] [193,3118]  
2532873 2 [-89,-1352] [-89,1352]  
2532879 2 [141,-2310] [141,2310]  
2532880 2 [-136,-132] [-136,132]  
2532889 2 [-30,-1583] [-30,1583]  
2532896 2 [209,-3415] [209,3415]  
2532905 2 [154,-2487] [154,2487]  
2532908 6 [182,-2926] [182,2926] [484373,-337108645] [484373,337108645] [77,-1729] [77,1729]  
2532911 2 [-115,-1006] [-115,1006]  
2532921 2 [-20,-1589] [-20,1589]  
2532922 2 [157887,-62736395] [157887,62736395]  
2532930 2 [199,-3227] [199,3227]  
2532940 2 [189,-3047] [189,3047]  
2532941 2 [187,-3012] [187,3012]  
2532951 2 [85,-1774] [85,1774]  
2532953 2 [-58,-1529] [-58,1529]  
2532959 2 [-35,-1578] [-35,1578]  
2532960 2 [6369,-508287] [6369,508287]  
2532964 2 [60,-1658] [60,1658]  
2532972 4 [-26,-1586] [-26,1586] [94,-1834] [94,1834]  
2532979 2 [245,-4152] [245,4152]  
2532985 2 [5139,-368402] [5139,368402]  
2532988 2 [458,-9930] [458,9930]  
2532994 2 [111,-1975] [111,1975]  
2532997 2 [1119,-37466] [1119,37466]  
2533000 2 [30,-1600] [30,1600]  
2533002 2 [890647,-840540055] [890647,840540055]  
2533009 4 [-12,-1591] [-12,1591] [255,-4372] [255,4372]  
2533013 2 [-17,-1590] [-17,1590]  
2533014 4 [-77,-1441] [-77,1441] [3003,-164571] [3003,164571]  
2533018 2 [4311,-283057] [4311,283057]  
2533025 2 [80,-1745] [80,1745]  
2533033 2 [596,-14637] [596,14637]  
2533041 2 [142,-2323] [142,2323]  
2533058 2 [2407,-118101] [2407,118101]  
2533074 2 [55,-1643] [55,1643]  
2533084 4 [-75,-1453] [-75,1453] [7530,-653422] [7530,653422]  
2533086 2 [75,-1719] [75,1719]  
2533092 2 [-116,-986] [-116,986]  
2533093 2 [1887,-81986] [1887,81986]  
2533095 2 [201,-3264] [201,3264]  
2533112 2 [194,-3136] [194,3136]  
2533120 2 [84,-1768] [84,1768]  
2533127 2 [-91,-1334] [-91,1334]  
2533133 4 [11,-1592] [11,1592] [647,-16534] [647,16534]  
2533139 2 [113,-1994] [113,1994]  
2533140 2 [429,-9027] [429,9027]  
2533145 2 [-136,-133] [-136,133]  
2533150 2 [35,-1605] [35,1605]  
2533153 2 [-84,-1393] [-84,1393]  
2533161 2 [1870,-80881] [1870,80881]  
2533168 2 [-63,-1511] [-63,1511]  
2533175 2 [4501,-301974] [4501,301974]  
2533185 2 [1246,-44011] [1246,44011]  
2533193 2 [-64,-1507] [-64,1507]  
2533198 2 [291,-5213] [291,5213]  
2533200 4 [26284,-4261252] [26284,4261252] [76,-1724] [76,1724]  
2533201 2 [540,-12649] [540,12649]  
2533202 2 [-97,-1273] [-97,1273]

2533204 2 [341,-6495] [341,6495]  
2533225 2 [4296,-281581] [4296,281581]  
2533240 6 [146,-2376] [146,2376] [354,-6848] [354,6848] [64886,-16528236] [64886,16528236]  
2533247 2 [-131,-534] [-131,534]  
2533249 2 [740,-20193] [740,20193]  
2533257 6 [-122,-847] [-122,847] [-132,-483] [-132,483] [17943,-2403492] [17943,2403492]  
2533260 2 [166,-2666] [166,2666]  
2533262 2 [-133,-425] [-133,425]  
2533267 2 [-123,-820] [-123,820]  
2533271 2 [725,-19586] [725,19586]  
2533275 6 [-135,-270] [-135,270] [1369,-50678] [1369,50678] [45,-1620] [45,1620]  
2533276 2 [-126,-730] [-126,730]  
2533284 2 [48,-1626] [48,1626]  
2533302 2 [699,-18549] [699,18549]  
2533304 2 [98,-1864] [98,1864]  
2533310 2 [1339,-49023] [1339,49023]  
2533377 8 [-101,-1226] [-101,1226] [22,-1595] [22,1595] [394,-7981] [394,7981] [88,-1793] [88,1793]  
2533392 6 [-96,-1284] [-96,1284] [24,-1596] [24,1596] [648,-16572] [648,16572]  
2533393 4 [1518,-59165] [1518,59165] [356,-6903] [356,6903]  
2533398 2 [91,-1813] [91,1813]  
2533400 16 [-119,-921] [-119,921] [-130,-580] [-130,580] [-70,-1480] [-70,1480] [10681,-1103871] [10681,1103871] [1210,-42120] [1210,42120] [2590,-131820] [2590,131820]  
[2750,-144220] [2750,144220] [425,-8905] [425,8905]  
2533410 2 [31,-1601] [31,1601]  
2533412 2 [-136,-134] [-136,134]  
2533416 2 [70,-1696] [70,1696]  
2533436 2 [3463829,-6446658515] [3463829,6446658515]  
2533440 2 [64,-1672] [64,1672]  
2533444 2 [1428,-53986] [1428,53986]  
2533445 2 [-29,-1584] [-29,1584]  
2533456 2 [4772,-329652] [4772,329652]  
2533464 2 [10,-1592] [10,1592]  
2533468 2 [261,-4507] [261,4507]  
2533477 2 [8799,-825374] [8799,825374]  
2533478 2 [-13,-1591] [-13,1591]  
2533512 2 [34,-1604] [34,1604]  
2533528 2 [602,-14856] [602,14856]  
2533536 2 [-71,-1475] [-71,1475]  
2533548 2 [46,-1622] [46,1622]  
2533553 16 [-134,-357] [-134,357] [-62,-1515] [-62,1515] [136,-2247] [136,2247] [16,-1593] [16,1593] [24503051,-121291466198] [24503051,121291466198] [287,-5116] [287,5116]  
[47,-1624] [47,1624] [872,-25799] [872,25799]  
2533554 2 [-105,-1173] [-105,1173]  
2533560 2 [169,-2713] [169,2713]  
2533569 2 [6511,-525380] [6511,525380]  
2533572 4 [4944,-347634] [4944,347634] [93,-1827] [93,1827]  
2533573 2 [-129,-622] [-129,622]  
2533582 2 [-93,-1315] [-93,1315]  
2533585 2 [-36,-1577] [-36,1577]  
2533601 2 [212,-3473] [212,3473]  
2533608 2 [102,-1896] [102,1896]  
2533609 2 [-94,-1305] [-94,1305]  
2533617 2 [418,-8693] [418,8693]  
2533625 4 [130,-2175] [130,2175] [13430,-1556375] [13430,1556375]  
2533634 2 [-65,-1503] [-65,1503]  
2533636 2 [32,-1602] [32,1602]  
2533639 2 [1065,-34792] [1065,34792]  
2533646 2 [59,-1655] [59,1655]  
2533648 2 [-39,-1573] [-39,1573]  
2533653 2 [163,-2620] [163,2620]  
2533666 2 [-81,-1415] [-81,1415]  
2533672 2 [33,-1603] [33,1603]  
2533681 2 [-136,-135] [-136,135]  
2533690 2 [-121,-873] [-121,873]  
2533697 2 [3562,-212595] [3562,212595]

2533700 2 [56,-1646] [56,1646]  
2533704 2 [-50,-1552] [-50,1552]  
2533712 2 [92,-1820] [92,1820]  
2533716 2 [5877,-450543] [5877,450543]  
2533726 2 [347,-6657] [347,6657]  
2533728 2 [217,-3571] [217,3571]  
2533734 2 [-69,-1485] [-69,1485]  
2533735 2 [9,-1592] [9,1592]  
2533737 2 [1504,-58349] [1504,58349]  
2533749 2 [23683,-3644644] [23683,3644644]  
2533757 2 [119,-2054] [119,2054]  
2533769 2 [-125,-762] [-125,762]  
2533777 4 [-78,-1435] [-78,1435] [72,-1705] [72,1705]  
2533779 2 [-107,-1144] [-107,1144]  
2533787 2 [6013,-466272] [6013,466272]  
2533791 2 [337,-6388] [337,6388]  
2533793 2 [-88,-1361] [-88,1361]  
2533796 2 [205,-3339] [205,3339]  
2533798 2 [-109,-1113] [-109,1113]  
2533800 2 [214,-3512] [214,3512]  
2533816 2 [-135,-271] [-135,271]  
2533817 2 [-52,-1547] [-52,1547]  
2533821 2 [-41,-1570] [-41,1570]  
2533825 2 [666,-17261] [666,17261]  
2533832 2 [-82,-1408] [-82,1408]  
2533833 2 [-104,-1187] [-104,1187]  
2533836 2 [-98,-1262] [-98,1262]  
2533840 2 [156,-2516] [156,2516]  
2533857 2 [994,-31379] [994,31379]  
2533884 2 [106,-1930] [106,1930]  
2533888 2 [-124,-792] [-124,792]  
2533897 2 [62,-1665] [62,1665]  
2533904 2 [208,-3396] [208,3396]  
2533905 2 [-74,-1459] [-74,1459]  
2533911 2 [-23,-1588] [-23,1588]  
2533912 2 [138,-2272] [138,2272]  
2533914 2 [223,-3691] [223,3691]  
2533921 4 [159,-2560] [159,2560] [27,-1598] [27,1598]  
2533928 2 [713,-19105] [713,19105]  
2533932 2 [-18,-1590] [-18,1590]  
2533940 2 [149,-2417] [149,2417]  
2533952 12 [-136,-136] [-136,136] [128,-2152] [128,2152] [1904,-83096] [1904,83096] [272,-4760] [272,4760] [41888,-8573032] [41888,8573032] [8,-1592] [8,1592]  
2533977 2 [19,-1594] [19,1594]  
2533992 2 [58,-1652] [58,1652]  
2534008 2 [57,-1649] [57,1649]  
2534009 2 [38,-1609] [38,1609]  
2534012 2 [173,-2777] [173,2777]  
2534025 2 [-14,-1591] [-14,1591]  
2534031 2 [-111,-1080] [-111,1080]  
2534034 2 [1831,-78365] [1831,78365]  
2534038 2 [51,-1633] [51,1633]  
2534055 2 [-59,-1526] [-59,1526]  
2534057 2 [-46,-1561] [-46,1561]  
2534064 2 [121,-2075] [121,2075]  
2534065 2 [96,-1849] [96,1849]  
2534066 4 [1135,-38271] [1135,38271] [719,-19345] [719,19345]  
2534073 2 [-128,-661] [-128,661]  
2534084 2 [-80,-1422] [-80,1422]  
2534085 2 [99,-1872] [99,1872]  
2534094 2 [-45,-1563] [-45,1563]  
2534096 2 [2684,-139060] [2684,139060]  
2534099 2 [2801,-148250] [2801,148250]  
2534113 2 [-133,-426] [-133,426]



2534114 2 [33071,-6014105] [33071,6014105]  
2534121 2 [7,-1592] [7,1592]  
2534129 2 [178,-2859] [178,2859]  
2534137 2 [42,-1615] [42,1615]  
2534146 2 [19335,-2688539] [19335,2688539]  
2534148 2 [-72,-1470] [-72,1470]  
2534150 2 [4331,-285029] [4331,285029]  
2534152 2 [153,-2473] [153,2473]  
2534156 2 [110,-1966] [110,1966]  
2534161 2 [1254,-44435] [1254,44435]  
2534167 2 [53,-1638] [53,1638]  
2534168 2 [-118,-944] [-118,944]  
2534177 2 [-28,-1585] [-28,1585]  
2534182 2 [-21,-1589] [-21,1589]  
2534192 4 [-127,-697] [-127,697] [913,-27633] [913,27633]  
2534194 2 [-25,-1587] [-25,1587]  
2534220 4 [-114,-1026] [-114,1026] [589,-14383] [589,14383]  
2534224 4 [-132,-484] [-132,484] [3180,-179332] [3180,179332]  
2534225 4 [-136,-137] [-136,137] [830,-23965] [830,23965]  
2534241 2 [4507,-302578] [4507,302578]  
2534243 2 [101,-1888] [101,1888]  
2534248 4 [282,-4996] [282,4996] [6,-1592] [6,1592]  
2534268 2 [-134,-358] [-134,358]  
2534274 2 [15,-1593] [15,1593]  
2534276 2 [485,-10799] [485,10799]  
2534297 2 [-106,-1159] [-106,1159]  
2534304 2 [-47,-1559] [-47,1559]  
2534312 2 [938,-28772] [938,28772]  
2534313 2 [-92,-1325] [-92,1325]  
2534316 2 [-131,-535] [-131,535]  
2534328 2 [226,-3752] [226,3752]  
2534332 2 [3474,-204766] [3474,204766]  
2534337 2 [1192,-41185] [1192,41185]  
2534339 2 [5,-1592] [5,1592]  
2534342 2 [-61,-1519] [-61,1519]  
2534345 2 [9196,-881859] [9196,881859]  
2534346 2 [295,-5311] [295,5311]  
2534348 2 [206,-3358] [206,3358]  
2534351 2 [65,-1676] [65,1676]  
2534353 2 [-108,-1129] [-108,1129]  
2534355 2 [69,-1692] [69,1692]  
2534359 2 [-135,-272] [-135,272]  
2534371 2 [1509,-58640] [1509,58640]  
2534374 2 [443,-9459] [443,9459]  
2534386 2 [207,-3377] [207,3377]  
2534400 6 [-95,-1295] [-95,1295] [100,-1880] [100,1880] [4,-1592] [4,1592]  
2534404 4 [-120,-898] [-120,898] [18933,-2605129] [18933,2605129]  
2534409 4 [-110,-1097] [-110,1097] [-44,-1565] [-44,1565]  
2534423 2 [821,-23578] [821,23578]  
2534429 2 [-37,-1576] [-37,1576]  
2534437 2 [3,-1592] [3,1592]  
2534441 2 [170,-2729] [170,2729]  
2534456 2 [2,-1592] [2,1592]  
2534463 2 [1,-1592] [1,1592]  
2534464 2 [0,-1592] [0,1592]  
2534465 4 [-1,-1592] [-1,1592] [536,-12511] [536,12511]  
2534472 6 [-2,-1592] [-2,1592] [114,-2004] [114,2004] [849,-24789] [849,24789]  
2534491 2 [-3,-1592] [-3,1592]  
2534497 6 [-66,-1499] [-66,1499] [162,-2605] [162,2605] [228,-3793] [228,3793]  
2534500 4 [-136,-138] [-136,138] [176,-2826] [176,2826]  
2534525 2 [15355,-1902720] [15355,1902720]  
2534528 2 [-4,-1592] [-4,1592]  
2534532 2 [-68,-1490] [-68,1490]

2534544 2 [40,-1612] [40,1612]  
2534545 2 [386,-7749] [386,7749]  
2534560 2 [81,-1751] [81,1751]  
2534561 4 [-130,-581] [-130,581] [79,-1740] [79,1740]  
2534588 2 [-83,-1401] [-83,1401]  
2534589 2 [-5,-1592] [-5,1592]  
2534593 2 [432,-9119] [432,9119]  
2534625 2 [160,-2575] [160,2575]  
2534633 2 [298,-5385] [298,5385]  
2534634 2 [231,-3855] [231,3855]  
2534641 2 [68040,-17747879] [68040,17747879]  
2534656 2 [-15,-1591] [-15,1591]  
2534668 2 [318,-5890] [318,5890]  
2534673 4 [172,-2761] [172,2761] [427,-8966] [427,8966]  
2534678 2 [107,-1939] [107,1939]  
2534680 2 [-6,-1592] [-6,1592]  
2534705 2 [104,-1913] [104,1913]  
2534710 2 [1371,-50789] [1371,50789]  
2534714 2 [27871,-4652955] [27871,4652955]  
2534725 2 [735,-19990] [735,19990]  
2534731 2 [489,-10930] [489,10930]  
2534732 2 [238,-4002] [238,4002]  
2534737 2 [-126,-731] [-126,731]  
2534758 2 [411,-8483] [411,8483]  
2534761 2 [150,-2431] [150,2431]  
2534764 2 [21,-1595] [21,1595]  
2534769 2 [-117,-966] [-117,966]  
2534777 2 [-136,-139] [-136,139]  
2534784 2 [25,-1597] [25,1597]  
2534796 2 [342,-6522] [342,6522]  
2534807 2 [-7,-1592] [-7,1592]  
2534808 2 [286,-5092] [286,5092]  
2534813 2 [1847,-79394] [1847,79394]  
2534814 2 [171,-2745] [171,2745]  
2534818 2 [-129,-623] [-129,623]  
2534819 2 [161,-2590] [161,2590]  
2534820 2 [109,-1957] [109,1957]  
2534833 2 [506,-11493] [506,11493]  
2534835 2 [241,-4066] [241,4066]  
2534841 4 [-48,-1557] [-48,1557] [19842,-2794977] [19842,2794977]  
2534849 6 [278,-4901] [278,4901] [28,-1599] [28,1599] [370,-7293] [370,7293]  
2534850 2 [135,-2235] [135,2235]  
2534865 2 [75691,-20824106] [75691,20824106]  
2534866 2 [87,-1787] [87,1787]  
2534873 2 [152,-2459] [152,2459]  
2534875 2 [1005,-31900] [1005,31900]  
2534878 4 [131,-2187] [131,2187] [8027,-719169] [8027,719169]  
2534887 2 [293,-5262] [293,5262]  
2534892 2 [2029,-91409] [2029,91409]  
2534896 2 [-55,-1539] [-55,1539]  
2534897 2 [-112,-1063] [-112,1063]  
2534904 6 [-135,-273] [-135,273] [118,-2044] [118,2044] [66,-1680] [66,1680]  
2534905 2 [14,-1593] [14,1593]  
2534908 2 [-123,-821] [-123,821]  
2534912 6 [-56,-1536] [-56,1536] [664,-17184] [664,17184] [68,-1688] [68,1688]  
2534920 2 [1086,-35824] [1086,35824]  
2534922 2 [-113,-1045] [-113,1045]  
2534924 4 [-115,-1007] [-115,1007] [1325,-48257] [1325,48257]  
2534927 2 [593,-14528] [593,14528]  
2534940 2 [-86,-1378] [-86,1378]  
2534948 2 [328,-6150] [328,6150]  
2534952 2 [-122,-848] [-122,848]  
2534959 2 [-19,-1590] [-19,1590]

2534966 2 [-133,-427] [-133,427]  
2534969 2 [470,-10313] [470,10313]  
2534974 2 [243,-4109] [243,4109]  
2534976 2 [-8,-1592] [-8,1592]  
2534985 2 [-134,-359] [-134,359]  
2534988 2 [382,-7634] [382,7634]  
2534992 2 [108,-1948] [108,1948]  
2534996 2 [-43,-1567] [-43,1567]  
2535004 6 [-102,-1214] [-102,1214] [18,-1594] [18,1594] [563210,-422674002] [563210,422674002]  
2535011 2 [37,-1608] [37,1608]  
2535025 2 [2640,-135655] [2640,135655]  
2535031 2 [89,-1800] [89,1800]  
2535049 4 [218,-3591] [218,3591] [23,-1596] [23,1596]  
2535056 2 [-136,-140] [-136,140]  
2535065 4 [-116,-987] [-116,987] [15031,-1842816] [15031,1842816]  
2535069 2 [3163,-177896] [3163,177896]  
2535074 4 [151,-2445] [151,2445] [463,-10089] [463,10089]  
2535076 2 [437,-9273] [437,9273]  
2535079 2 [-27,-1586] [-27,1586]  
2535080 2 [-79,-1429] [-79,1429]  
2535083 2 [73,-1710] [73,1710]  
2535093 2 [67,-1684] [67,1684]  
2535094 2 [315,-5813] [315,5813]  
2535113 4 [1526,-59633] [1526,59633] [308,-5635] [308,5635]  
2535121 6 [-100,-1239] [-100,1239] [-85,-1386] [-85,1386] [30810,-5408011] [30810,5408011]  
2535128 2 [-103,-1201] [-103,1201]  
2535139 2 [1665,-67958] [1665,67958]  
2535144 2 [145,-2363] [145,2363]  
2535148 2 [422,-8814] [422,8814]  
2535151 2 [-51,-1550] [-51,1550]  
2535161 2 [50,-1631] [50,1631]  
2535164 2 [346,-6630] [346,6630]  
2535169 2 [186,-2995] [186,2995]  
2535182 2 [43,-1617] [43,1617]  
2535184 2 [-40,-1572] [-40,1572]  
2535193 6 [-132,-485] [-132,485] [-9,-1592] [-9,1592] [222,-3671] [222,3671]  
2535205 2 [351,-6766] [351,6766]  
2535212 2 [374,-7406] [374,7406]  
2535213 4 [283,-5020] [283,5020] [43207,-8981134] [43207,8981134]  
2535225 4 [190,-3065] [190,3065] [3634,-219073] [3634,219073]  
2535226 2 [687,-18077] [687,18077]  
2535228 2 [-54,-1542] [-54,1542]  
2535242 2 [-73,-1465] [-73,1465]  
2535243 2 [-119,-922] [-119,922]  
2535262 2 [363,-7097] [363,7097]  
2535263 2 [61,-1662] [61,1662]  
2535273 2 [2928,-158445] [2928,158445]  
2535282 2 [-57,-1533] [-57,1533]  
2535289 2 [198,-3209] [198,3209]  
2535290 2 [311,-5711] [311,5711]  
2535294 2 [-125,-763] [-125,763]  
2535296 2 [257,-4417] [257,4417]  
2535297 2 [112,-1985] [112,1985]  
2535300 2 [-99,-1251] [-99,1251]  
2535305 2 [899,-27002] [899,27002]  
2535321 2 [115,-2014] [115,2014]  
2535336 2 [-90,-1344] [-90,1344]  
2535337 4 [-136,-141] [-136,141] [1142,-38625] [1142,38625]  
2535340 2 [246,-4174] [246,4174]  
2535356 2 [19970,-2822066] [19970,2822066]  
2535377 2 [-16,-1591] [-16,1591]  
2535384 2 [6793,-559879] [6793,559879]  
2535387 2 [-131,-536] [-131,536]

2535396 2 [-128,-662] [-128,662]  
2535403 2 [-87,-1370] [-87,1370]  
2535417 2 [54,-1641] [54,1641]  
2535436 2 [254,-4350] [254,4350]  
2535437 2 [-121,-874] [-121,874]  
2535444 2 [733,-19909] [733,19909]  
2535451 4 [-135,-274] [-135,274] [215085,-99750524] [215085,99750524]  
2535452 2 [13,-1593] [13,1593]  
2535464 2 [-10,-1592] [-10,1592]  
2535465 2 [259,-4462] [259,4462]  
2535473 2 [-124,-793] [-124,793]  
2535490 2 [71,-1701] [71,1701]  
2535492 2 [-32,-1582] [-32,1582]  
2535497 2 [-38,-1575] [-38,1575]  
2535498 4 [-33,-1581] [-33,1581] [127,-2141] [127,2141]  
2535499 4 [1565,-61932] [1565,61932] [285,-5068] [285,5068]  
2535514 2 [63,-1669] [63,1669]  
2535524 2 [2008,-89994] [2008,89994]  
2535528 2 [538,-12580] [538,12580]  
2535529 2 [-60,-1523] [-60,1523]  
2535543 2 [117,-2034] [117,2034]  
2535548 2 [122,-2086] [122,2086]  
2535549 2 [763,-21136] [763,21136]  
2535555 2 [2101,-96316] [2101,96316]  
2535568 2 [-24,-1588] [-24,1588]  
2535569 2 [-22,-1589] [-22,1589]  
2535577 2 [147,-2390] [147,2390]  
2535578 2 [-89,-1353] [-89,1353]  
2535587 2 [-127,-698] [-127,698]  
2535589 2 [95,-1842] [95,1842]  
2535598 2 [987,-31049] [987,31049]  
2535606 2 [139,-2285] [139,2285]  
2535611 2 [29,-1600] [29,1600]  
2535617 2 [578,-13987] [578,13987]  
2535620 2 [-136,-142] [-136,142]  
2535625 2 [134,-2223] [134,2223]  
2535632 2 [284,-5044] [284,5044]  
2535633 2 [132,-2199] [132,2199]  
2535660 4 [10014,-1002102] [10014,1002102] [966,-30066] [966,30066]  
2535661 2 [167,-2682] [167,2682]  
2535673 2 [78,-1735] [78,1735]  
2535674 2 [-49,-1555] [-49,1555]  
2535676 2 [165,-2651] [165,2651]  
2535679 2 [64541,-16396590] [64541,16396590]  
2535680 6 [-31,-1583] [-31,1583] [-76,-1448] [-76,1448] [116,-2024] [116,2024]  
2535681 6 [1480,-56959] [1480,56959] [202,-3283] [202,3283] [82,-1757] [82,1757]  
2535704 4 [-134,-360] [-134,360] [-34,-1580] [-34,1580]  
2535719 2 [466361,-318480860] [466361,318480860]  
2535724 2 [-130,-582] [-130,582]  
2535749 2 [-97,-1274] [-97,1274]  
2535750 2 [331,-6229] [331,6229]  
2535753 2 [31222,-5516849] [31222,5516849]  
2535758 2 [571,-13737] [571,13737]  
2535776 2 [97,-1857] [97,1857]  
2535786 2 [1215,-42381] [1215,42381]  
2535788 2 [-67,-1495] [-67,1495]  
2535793 2 [36,-1607] [36,1607]  
2535794 2 [343,-6549] [343,6549]  
2535795 2 [-11,-1592] [-11,1592]  
2535796 2 [-91,-1335] [-91,1335]  
2535821 2 [-133,-428] [-133,428]  
2535830 2 [-101,-1227] [-101,1227]  
2535847 2 [393,-7952] [393,7952]

2535849 2 [-42,-1569] [-42,1569]  
2535853 2 [2631,-134962] [2631,134962]  
2535856 2 [417,-8663] [417,8663]  
2535862 4 [219,-3611] [219,3611] [414938259,-8452306177279] [414938259,8452306177279]  
2535884 2 [133,-2211] [133,2211]  
2535888 2 [52,-1636] [52,1636]  
2535896 2 [73550,-19946836] [73550,19946836]  
2535897 2 [-77,-1442] [-77,1442]  
2535901 2 [-105,-1174] [-105,1174]  
2535902 2 [-53,-1545] [-53,1545]  
2535905 4 [-136,-143] [-136,143] [86,-1781] [86,1781]  
2535916 2 [231237,-111195187] [231237,111195187]  
2535917 2 [359,-6986] [359,6986]  
2535921 2 [12,-1593] [12,1593]  
2535923 2 [17,-1594] [17,1594]  
2535928 2 [4482,-300064] [4482,300064]  
2535940 4 [-84,-1394] [-84,1394] [221,-3651] [221,3651]  
2535952 2 [744,-20356] [744,20356]  
2535961 2 [-96,-1285] [-96,1285]  
2535972 2 [628,-15818] [628,15818]  
2535977 2 [44,-1619] [44,1619]  
2535984 2 [345,-6603] [345,6603]  
2535991 2 [-75,-1454] [-75,1454]  
2535992 2 [49,-1629] [49,1629]  
2536000 2 [-135,-275] [-135,275]  
2536001 2 [74,-1715] [74,1715]  
2536002 4 [39,-1611] [39,1611] [543,-12753] [543,12753]  
2536012 2 [-58,-1530] [-58,1530]  
2536025 6 [-109,-1114] [-109,1114] [20,-1595] [20,1595] [530,-12305] [530,12305]  
2536028 2 [26,-1598] [26,1598]  
2536031 2 [605,-14966] [605,14966]  
2536033 2 [4422,-294059] [4422,294059]  
2536037 2 [179,-2876] [179,2876]  
2536039 2 [115685,-39347358] [115685,39347358]  
2536044 2 [14086,-1671790] [14086,1671790]  
2536056 2 [-30,-1584] [-30,1584]  
2536057 4 [-118,-945] [-118,945] [19784,-2782731] [19784,2782731]  
2536065 2 [-129,-624] [-129,624]  
2536068 4 [-107,-1145] [-107,1145] [157,-2531] [157,2531]  
2536075 2 [41,-1614] [41,1614]  
2536100 2 [-20,-1590] [-20,1590]  
2536101 2 [499,-11260] [499,11260]  
2536116 2 [-35,-1579] [-35,1579]  
2536128 2 [676,-17648] [676,17648]  
2536129 4 [155,-2502] [155,2502] [510,-11627] [510,11627]  
2536142 2 [11363,-1211267] [11363,1211267]  
2536145 2 [-26,-1587] [-26,1587]  
2536161 2 [220,-3631] [220,3631]  
2536164 2 [-132,-486] [-132,486]  
2536172 2 [262,-4530] [262,4530]  
2536185 2 [211,-3454] [211,3454]  
2536187 2 [4217,-273850] [4217,273850]  
2536191 2 [-63,-1512] [-63,1512]  
2536192 12 [-111,-1081] [-111,1081] [-12,-1592] [-12,1592] [-136,-144] [-136,144] [2648,-136272] [2648,136272] [344,-6576] [344,6576] [852,-24920] [852,24920]  
2536194 2 [-17,-1591] [-17,1591]  
2536200 2 [-126,-732] [-126,732]  
2536201 4 [-120,-899] [-120,899] [30,-1601] [30,1601]  
2536207 2 [129,-2164] [129,2164]  
2536208 8 [-104,-1188] [-104,1188] [-64,-1508] [-64,1508] [232,-3876] [232,3876] [49576,-11038428] [49576,11038428]  
2536213 2 [-93,-1316] [-93,1316]  
2536219 2 [4313,-283254] [4313,283254]  
2536220 2 [-94,-1306] [-94,1306]  
2536225 2 [120,-2065] [120,2065]

2536228 2 [188,-3030] [188,3030]  
2536240 2 [609,-15113] [609,15113]  
2536247 2 [137,-2260] [137,2260]  
2536249 2 [90,-1807] [90,1807]  
2536256 2 [4457,-297557] [4457,297557]  
2536273 2 [-114,-1027] [-114,1027]  
2536281 2 [60,-1659] [60,1659]  
2536296 2 [442,-9428] [442,9428]  
2536298 2 [103,-1905] [103,1905]  
2536308 2 [237,-3981] [237,3981]  
2536318 4 [11,-1593] [11,1593] [12011,-1316343] [12011,1316343]  
2536335 2 [1281,-45876] [1281,45876]  
2536341 2 [547,-12892] [547,12892]  
2536345 2 [704,-18747] [704,18747]  
2536347 2 [313,-5762] [313,5762]  
2536361 14 [-70,-1481] [-70,1481] [-98,-1263] [-98,1263] [35,-1606] [35,1606] [404,-8275] [404,8275] [55,-1644] [55,1644] [640,-16269] [640,16269] [9772,-965997] [9772,965997]  
2536367 2 [77,-1730] [77,1730]  
2536376 2 [3890,-242624] [3890,242624]  
2536382 2 [83,-1763] [83,1763]  
2536401 4 [366340,-221731049] [366340,221731049] [907,-27362] [907,27362]  
2536411 2 [957,-29648] [957,29648]  
2536425 4 [-134,-361] [-134,361] [274,-4807] [274,4807]  
2536428 2 [982,-30814] [982,30814]  
2536451 2 [565,-13524] [565,13524]  
2536459 2 [105,-1922] [105,1922]  
2536460 2 [-131,-537] [-131,537]  
2536473 2 [3328,-191995] [3328,191995]  
2536477 2 [4299,-281876] [4299,281876]  
2536481 2 [-136,-145] [-136,145]  
2536487 2 [-71,-1476] [-71,1476]  
2536497 2 [-81,-1416] [-81,1416]  
2536500 2 [85,-1775] [85,1775]  
2536516 12 [-88,-1362] [-88,1362] [144,-2350] [144,2350] [200,-3246] [200,3246] [3872,-240942] [3872,240942] [45,-1621] [45,1621] [80,-1746] [80,1746]  
2536524 2 [126,-2130] [126,2130]  
2536525 2 [75,-1720] [75,1720]  
2536537 2 [48,-1627] [48,1627]  
2536542 2 [123,-2097] [123,2097]  
2536551 4 [-123,-822] [-123,822] [-135,-276] [-135,276]  
2536568 2 [22,-1596] [22,1596]  
2536584 2 [-62,-1516] [-62,1516]  
2536585 4 [24,-1597] [24,1597] [8916,-841891] [8916,841891]  
2536604 2 [-110,-1098] [-110,1098]  
2536612 4 [-108,-1130] [-108,1130] [933,-28543] [933,28543]  
2536613 2 [31,-1602] [31,1602]  
2536614 2 [-29,-1585] [-29,1585]  
2536616 2 [-106,-1160] [-106,1160]  
2536641 6 [-65,-1504] [-65,1504] [412,-8513] [412,8513] [94,-1835] [94,1835]  
2536648 2 [-78,-1436] [-78,1436]  
2536649 14 [-122,-849] [-122,849] [-82,-1409] [-82,1409] [10,-1593] [10,1593] [215,-3532] [215,3532] [400,-8157] [400,8157] [4168,-269091] [4168,269091] [76,-1725] [76,1725]  
2536657 2 [84,-1769] [84,1769]  
2536658 2 [271,-4737] [271,4737]  
2536661 2 [-13,-1592] [-13,1592]  
2536676 2 [3349,-193815] [3349,193815]  
2536678 2 [-133,-429] [-133,429]  
2536681 4 [387,-7778] [387,7778] [714,-19145] [714,19145]  
2536702 2 [-117,-967] [-117,967]  
2536705 4 [-69,-1486] [-69,1486] [2034,-91747] [2034,91747]  
2536721 6 [-128,-663] [-128,663] [290,-5189] [290,5189] [34,-1605] [34,1605]  
2536725 2 [175,-2810] [175,2810]  
2536740 8 [-36,-1578] [-36,1578] [16,-1594] [16,1594] [276,-4854] [276,4854] [3741,-228819] [3741,228819]  
2536744 2 [438,-9304] [438,9304]  
2536764 2 [1933,-85001] [1933,85001]  
2536772 2 [-136,-146] [-136,146]

2536785 2 [64,-1673] [64,1673]  
2536793 4 [46,-1623] [46,1623] [718,-19305] [718,19305]  
2536795 2 [-39,-1574] [-39,1574]  
2536796 2 [1634,-66070] [1634,66070]  
2536802 2 [47,-1625] [47,1625]  
2536804 2 [140,-2298] [140,2298]  
2536809 4 [-50,-1553] [-50,1553] [70,-1697] [70,1697]  
2536812 2 [5878,-450658] [5878,450658]  
2536816 2 [369,-7265] [369,7265]  
2536821 6 [-125,-764] [-125,764] [67155,-17402736] [67155,17402736] [975,-30486] [975,30486]  
2536824 2 [-74,-1460] [-74,1460]  
2536841 2 [32,-1603] [32,1603]  
2536850 2 [335,-6335] [335,6335]  
2536859 2 [185,-2978] [185,2978]  
2536879 2 [33,-1604] [33,1604]  
2536885 2 [659,-16992] [659,16992]  
2536889 2 [-130,-583] [-130,583]  
2536907 2 [4553,-307222] [4553,307222]  
2536908 2 [598,-14710] [598,14710]  
2536912 4 [-52,-1548] [-52,1548] [12308,-1365468] [12308,1365468]  
2536920 4 [1386,-51624] [1386,51624] [9,-1593] [9,1593]  
2536922 2 [503,-11393] [503,11393]  
2536928 2 [3713,-226255] [3713,226255]  
2536929 2 [-80,-1423] [-80,1423]  
2536939 2 [-115,-1008] [-115,1008]  
2536945 2 [111,-1976] [111,1976]  
2536957 2 [59,-1656] [59,1656]  
2536962 2 [-41,-1571] [-41,1571]  
2536964 4 [-92,-1326] [-92,1326] [88,-1794] [88,1794]  
2536984 2 [-127,-699] [-127,699]  
2536991 2 [-95,-1296] [-95,1296]  
2536993 2 [56,-1647] [56,1647]  
2537009 2 [856,-25095] [856,25095]  
2537013 2 [-113,-1046] [-113,1046]  
2537018 2 [191,-3083] [191,3083]  
2537024 2 [-112,-1064] [-112,1064]  
2537025 4 [1096,-36319] [1096,36319] [91,-1814] [91,1814]  
2537033 2 [98,-1865] [98,1865]  
2537036 2 [125,-2119] [125,2119]  
2537040 4 [-116,-988] [-116,988] [124,-2108] [124,2108]  
2537060 2 [-124,-794] [-124,794]  
2537065 2 [-136,-147] [-136,147]  
2537081 2 [364,-7125] [364,7125]  
2537088 8 [-119,-923] [-119,923] [-23,-1589] [-23,1589] [1276,-45608] [1276,45608] [508,-11560] [508,11560]  
2537089 6 [-72,-1471] [-72,1471] [2943,-159664] [2943,159664] [600,-14783] [600,14783]  
2537104 2 [-135,-277] [-135,277]  
2537105 2 [6566,-532051] [6566,532051]  
2537108 4 [-59,-1527] [-59,1527] [197,-3191] [197,3191]  
2537112 2 [574,-13844] [574,13844]  
2537113 2 [-18,-1591] [-18,1591]  
2537118 2 [27,-1599] [27,1599]  
2537128 2 [113,-1995] [113,1995]  
2537137 4 [-132,-487] [-132,487] [8,-1593] [8,1593]  
2537145 2 [516,-11829] [516,11829]  
2537148 2 [-134,-362] [-134,362]  
2537166 2 [19,-1595] [19,1595]  
2537177 2 [3308,-190267] [3308,190267]  
2537180 2 [-46,-1562] [-46,1562]  
2537186 2 [-121,-875] [-121,875]  
2537188 4 [621,-15557] [621,15557] [72,-1706] [72,1706]  
2537193 2 [247,-4196] [247,4196]  
2537199 2 [225,-3732] [225,3732]  
2537201 2 [299,-5410] [299,5410]

2537208 2 [-14,-1592] [-14,1592]  
2537220 2 [2716,-141554] [2716,141554]  
2537221 2 [-45,-1564] [-45,1564]  
2537227 2 [93,-1828] [93,1828]  
2537228 4 [38,-1610] [38,1610] [62,-1666] [62,1666]  
2537252 2 [469,-10281] [469,10281]  
2537270 2 [17299,-2275263] [17299,2275263]  
2537272 4 [233,-3897] [233,3897] [962,-29880] [962,29880]  
2537297 8 [1334,-48749] [1334,48749] [319,-5916] [319,5916] [464,-10121] [464,10121] [58,-1653] [58,1653]  
2537305 2 [51,-1634] [51,1634]  
2537306 2 [7,-1593] [7,1593]  
2537307 4 [253,-4328] [253,4328] [57,-1650] [57,1650]  
2537314 2 [-129,-625] [-129,625]  
2537344 2 [236,-3960] [236,3960]  
2537348 2 [-28,-1586] [-28,1586]  
2537353 4 [407,-8364] [407,8364] [92,-1821] [92,1821]  
2537360 2 [-136,-148] [-136,148]  
2537361 2 [-21,-1590] [-21,1590]  
2537362 4 [143,-2337] [143,2337] [759,-20971] [759,20971]  
2537363 2 [881,-26198] [881,26198]  
2537368 2 [42,-1616] [42,1616]  
2537369 2 [-25,-1588] [-25,1588]  
2537381 2 [-61,-1520] [-61,1520]  
2537391 2 [-83,-1402] [-83,1402]  
2537393 2 [416,-8633] [416,8633]  
2537401 2 [102,-1897] [102,1897]  
2537416 2 [177,-2843] [177,2843]  
2537423 2 [-47,-1560] [-47,1560]  
2537424 2 [148,-2404] [148,2404]  
2537433 8 [-102,-1215] [-102,1215] [6,-1593] [6,1593] [718071,-608486688] [718071,608486688] [772,-21509] [772,21509]  
2537444 2 [53,-1639] [53,1639]  
2537449 2 [180,-2893] [180,2893]  
2537452 2 [213,-3493] [213,3493]  
2537453 2 [3947,-247976] [3947,247976]  
2537461 2 [15,-1594] [15,1594]  
2537465 2 [1124,-37717] [1124,37717]  
2537466 2 [919,-27905] [919,27905]  
2537487 6 [333,-6282] [333,6282] [3373,-195902] [3373,195902] [47889,-10479816] [47889,10479816]  
2537488 2 [441,-9397] [441,9397]  
2537496 2 [-66,-1500] [-66,1500]  
2537497 2 [728,-19707] [728,19707]  
2537500 2 [141,-2311] [141,2311]  
2537507 2 [512549,-366946784] [512549,366946784]  
2537513 2 [-68,-1491] [-68,1491]  
2537524 2 [5,-1593] [5,1593]  
2537531 2 [-103,-1202] [-103,1202]  
2537535 2 [-131,-538] [-131,538]  
2537537 2 [-133,-430] [-133,430]  
2537540 2 [-44,-1566] [-44,1566]  
2537552 2 [164,-2636] [164,2636]  
2537572 2 [168,-2698] [168,2698]  
2537582 2 [-37,-1577] [-37,1577]  
2537585 2 [4,-1593] [4,1593]  
2537593 2 [327,-6124] [327,6124]  
2537600 2 [-100,-1240] [-100,1240]  
2537601 2 [12820,-1451551] [12820,1451551]  
2537604 2 [11860,-1291598] [11860,1291598]  
2537607 2 [229,-3814] [229,3814]  
2537617 2 [558,-13277] [558,13277]  
2537622 2 [3,-1593] [3,1593]  
2537641 4 [2,-1593] [2,1593] [392,-7923] [392,7923]  
2537648 2 [1,-1593] [1,1593]  
2537649 2 [0,-1593] [0,1593]



2537650 2 [-1,-1593] [-1,1593]  
2537657 6 [-136,-149] [-136,149] [-2,-1593] [-2,1593] [307,-5610] [307,5610]  
2537659 2 [-135,-278] [-135,278]  
2537665 2 [-126,-733] [-126,733]  
2537669 2 [4643,-316376] [4643,316376]  
2537676 2 [-3,-1593] [-3,1593]  
2537688 2 [142,-2324] [142,2324]  
2537697 4 [-86,-1379] [-86,1379] [4474,-299261] [4474,299261]  
2537704 2 [65,-1677] [65,1677]  
2537706 2 [439,-9335] [439,9335]  
2537708 2 [782,-21926] [782,21926]  
2537713 4 [-4,-1593] [-4,1593] [1032,-33191] [1032,33191]  
2537725 2 [2475,-123140] [2475,123140]  
2537740 2 [69,-1693] [69,1693]  
2537745 4 [106,-1931] [106,1931] [634,-16043] [634,16043]  
2537753 2 [338,-6415] [338,6415]  
2537764 2 [96,-1850] [96,1850]  
2537769 2 [40,-1613] [40,1613]  
2537774 2 [-5,-1593] [-5,1593]  
2537777 2 [203,-3302] [203,3302]  
2537783 2 [1417,-53364] [1417,53364]  
2537801 2 [890,-26599] [890,26599]  
2537803 2 [-99,-1252] [-99,1252]  
2537804 2 [158,-2546] [158,2546]  
2537811 2 [625,-15706] [625,15706]  
2537820 4 [1314,-47658] [1314,47658] [234,-3918] [234,3918]  
2537830 2 [99,-1873] [99,1873]  
2537839 4 [-15,-1592] [-15,1592] [1073,-35184] [1073,35184]  
2537846 2 [235,-3939] [235,3939]  
2537847 2 [2037,-91950] [2037,91950]  
2537848 2 [402,-8216] [402,8216]  
2537852 2 [413,-8543] [413,8543]  
2537865 2 [-6,-1593] [-6,1593]  
2537866 2 [119,-2055] [119,2055]  
2537873 2 [-134,-363] [-134,363]  
2537880 2 [154,-2488] [154,2488]  
2537886 2 [835,-24181] [835,24181]  
2537894 2 [-85,-1387] [-85,1387]  
2537939 2 [-79,-1430] [-79,1430]  
2537948 2 [-118,-946] [-118,946]  
2537955 2 [21,-1596] [21,1596]  
2537956 6 [-136,-150] [-136,150] [-48,-1558] [-48,1558] [440,-9366] [440,9366]  
2537973 2 [124803,-44089740] [124803,44089740]  
2537975 2 [-55,-1540] [-55,1540]  
2537976 2 [130,-2176] [130,2176]  
2537979 2 [25,-1598] [25,1598]  
2537985 2 [-56,-1537] [-56,1537]  
2537986 2 [279,-4925] [279,4925]  
2537988 2 [397,-8069] [397,8069]  
2537992 2 [-7,-1593] [-7,1593]  
2537993 2 [146,-2377] [146,2377]  
2538000 4 [-120,-900] [-120,900] [816,-23364] [816,23364]  
2538017 4 [1744,-72849] [1744,72849] [184,-2961] [184,2961]  
2538020 2 [101,-1889] [101,1889]  
2538025 4 [-90,-1345] [-90,1345] [240,-4045] [240,4045]  
2538042 4 [2623,-134347] [2623,134347] [79,-1741] [79,1741]  
2538048 6 [-128,-664] [-128,664] [136,-2248] [136,2248] [28,-1600] [28,1600]  
2538056 2 [-130,-584] [-130,584]  
2538063 2 [81,-1752] [81,1752]  
2538076 2 [118410,-40745774] [118410,40745774]  
2538081 2 [3082,-171107] [3082,171107]  
2538089 2 [110,-1967] [110,1967]  
2538092 2 [14,-1594] [14,1594]

2538112 2 [-132,-488] [-132,488]  
2538131 2 [-43,-1568] [-43,1568]  
2538137 2 [368,-7237] [368,7237]  
2538140 2 [-19,-1591] [-19,1591]  
2538144 2 [-87,-1371] [-87,1371]  
2538149 2 [9155,-875968] [9155,875968]  
2538161 4 [-8,-1593] [-8,1593] [100,-1881] [100,1881]  
2538166 2 [7395,-635929] [7395,635929]  
2538173 2 [-73,-1466] [-73,1466]  
2538177 2 [388,-7807] [388,7807]  
2538189 2 [1083,-35676] [1083,35676]  
2538193 2 [18,-1595] [18,1595]  
2538196 2 [-123,-823] [-123,823]  
2538215 2 [121,-2076] [121,2076]  
2538216 2 [-135,-279] [-135,279]  
2538225 4 [210,-3435] [210,3435] [37380,-7227015] [37380,7227015]  
2538228 2 [37,-1609] [37,1609]  
2538234 2 [415,-8603] [415,8603]  
2538242 4 [1423,-53703] [1423,53703] [23,-1597] [23,1597]  
2538250 2 [-105,-1175] [-105,1175]  
2538252 4 [-27,-1587] [-27,1587] [-51,-1551] [-51,1551]  
2538254 2 [-109,-1115] [-109,1115]  
2538257 4 [-136,-151] [-136,151] [128,-2153] [128,2153]  
2538265 2 [66,-1681] [66,1681]  
2538284 2 [365,-7153] [365,7153]  
2538285 6 [-101,-1228] [-101,1228] [-89,-1354] [-89,1354] [5611,-420304] [5611,420304]  
2538289 2 [68,-1689] [68,1689]  
2538298 2 [-97,-1275] [-97,1275]  
2538313 4 [-54,-1543] [-54,1543] [192,-3101] [192,3101]  
2538328 2 [-114,-1028] [-114,1028]  
2538329 2 [-40,-1573] [-40,1573]  
2538332 2 [6589,-534849] [6589,534849]  
2538348 2 [-122,-850] [-122,850]  
2538349 2 [-57,-1534] [-57,1534]  
2538350 4 [-125,-765] [-125,765] [715,-19185] [715,19185]  
2538355 2 [-111,-1082] [-111,1082]  
2538359 4 [-107,-1146] [-107,1146] [181,-2910] [181,2910]  
2538362 2 [263,-4553] [263,4553]  
2538369 2 [490,-10963] [490,10963]  
2538377 4 [10904,-1138621] [10904,1138621] [244,-4131] [244,4131]  
2538378 6 [-9,-1593] [-9,1593] [5463,-403785] [5463,403785] [927,-28269] [927,28269]  
2538383 2 [-127,-700] [-127,700]  
2538385 2 [414,-8573] [414,8573]  
2538393 2 [196,-3173] [196,3173]  
2538396 2 [562,-13418] [562,13418]  
2538398 2 [-133,-431] [-133,431]  
2538412 6 [174,-2794] [174,2794] [307998,-170931398] [307998,170931398] [717,-19265] [717,19265]  
2538417 2 [43,-1618] [43,1618]  
2538424 2 [50,-1632] [50,1632]  
2538432 2 [948,-29232] [948,29232]  
2538433 2 [447,-9584] [447,9584]  
2538436 2 [9204,-883010] [9204,883010]  
2538441 2 [87,-1788] [87,1788]  
2538446 2 [227,-3773] [227,3773]  
2538457 2 [138,-2273] [138,2273]  
2538462 2 [67,-1685] [67,1685]  
2538467 2 [-91,-1336] [-91,1336]  
2538481 2 [114,-2005] [114,2005]  
2538504 2 [73,-1711] [73,1711]  
2538532 6 [-96,-1286] [-96,1286] [104,-1914] [104,1914] [248,-4218] [248,4218]  
2538557 2 [107,-1940] [107,1940]  
2538560 6 [-136,-152] [-136,152] [-16,-1592] [-16,1592] [296,-5336] [296,5336]  
2538565 2 [-129,-626] [-129,626]

2538576 2 [-60,-1524] [-60,1524]  
2538577 2 [-76,-1449] [-76,1449]  
2538585 2 [-104,-1189] [-104,1189]  
2538588 2 [61,-1663] [61,1663]  
2538593 2 [166,-2667] [166,2667]  
2538600 2 [-134,-364] [-134,364]  
2538612 2 [-131,-539] [-131,539]  
2538628 2 [252,-4306] [252,4306]  
2538632 2 [89,-1801] [89,1801]  
2538637 2 [-117,-968] [-117,968]  
2538639 2 [13,-1594] [13,1594]  
2538641 2 [20594,-2955365] [20594,2955365]  
2538648 2 [-38,-1576] [-38,1576]  
2538649 6 [-10,-1593] [-10,1593] [-124,-795] [-124,795] [183,-2944] [183,2944]  
2538657 2 [-32,-1583] [-32,1583]  
2538661 2 [-33,-1582] [-33,1582]  
2538664 2 [810,-23108] [810,23108]  
2538684 2 [450,-9678] [450,9678]  
2538700 2 [54,-1642] [54,1642]  
2538716 2 [794,-22430] [794,22430]  
2538729 2 [-84,-1395] [-84,1395]  
2538735 2 [109,-1958] [109,1958]  
2538745 2 [-24,-1589] [-24,1589]  
2538748 6 [-22,-1590] [-22,1590] [25781,-4139517] [25781,4139517] [986,-31002] [986,31002]  
2538761 2 [182,-2927] [182,2927]  
2538765 2 [391,-7894] [391,7894]  
2538769 2 [468,-10249] [468,10249]  
2538775 4 [-135,-280] [-135,280] [149,-2418] [149,2418]  
2538779 2 [-67,-1496] [-67,1496]  
2538781 2 [3147,-176548] [3147,176548]  
2538782 2 [-77,-1443] [-77,1443]  
2538784 2 [465,-10153] [465,10153]  
2538785 2 [-49,-1556] [-49,1556]  
2538796 2 [270,-4714] [270,4714]  
2538801 2 [-110,-1099] [-110,1099]  
2538809 2 [256,-4395] [256,4395]  
2538812 2 [29,-1601] [29,1601]  
2538817 2 [768,-21343] [768,21343]  
2538818 2 [367,-7209] [367,7209]  
2538833 2 [-94,-1307] [-94,1307]  
2538846 2 [-93,-1317] [-93,1317]  
2538847 2 [-31,-1584] [-31,1584]  
2538853 2 [63,-1670] [63,1670]  
2538865 10 [-136,-153] [-136,153] [-34,-1581] [-34,1581] [121074,-42128533] [121074,42128533] [366,-7181] [366,7181] [459,-9962] [459,9962]  
2538873 6 [-108,-1131] [-108,1131] [156,-2517] [156,2517] [456,-9867] [456,9867]  
2538888 2 [-98,-1264] [-98,1264]  
2538889 2 [108,-1949] [108,1949]  
2538893 2 [71,-1702] [71,1702]  
2538894 2 [163,-2621] [163,2621]  
2538900 4 [-75,-1455] [-75,1455] [4845,-337245] [4845,337245]  
2538929 4 [380,-7577] [380,7577] [716,-19225] [716,19225]  
2538935 2 [-119,-924] [-119,924]  
2538937 6 [-106,-1161] [-106,1161] [-121,-876] [-121,876] [588,-14347] [588,14347]  
2538940 2 [474,-10442] [474,10442]  
2538956 2 [-115,-1009] [-115,1009]  
2538961 2 [3120,-174281] [3120,174281]  
2538966 2 [187,-3013] [187,3013]  
2538980 2 [-11,-1593] [-11,1593]  
2538987 2 [169,-2714] [169,2714]  
2538988 2 [-42,-1570] [-42,1570]  
2538993 6 [-53,-1546] [-53,1546] [118,-2045] [118,2045] [376,-7463] [376,7463]  
2539008 4 [216,-3552] [216,3552] [36,-1608] [36,1608]  
2539017 2 [-116,-989] [-116,989]

2539027 4 [389,-7836] [389,7836] [533,-12408] [533,12408]  
2539033 2 [1236,-43483] [1236,43483]  
2539035 2 [189,-3048] [189,3048]  
2539042 2 [159,-2561] [159,2561]  
2539064 2 [353,-6821] [353,6821]  
2539073 2 [-58,-1531] [-58,1531]  
2539089 2 [-132,-489] [-132,489]  
2539099 2 [153,-2474] [153,2474]  
2539104 2 [193,-3119] [193,3119]  
2539106 2 [-113,-1047] [-113,1047]  
2539108 2 [12,-1594] [12,1594]  
2539112 2 [17,-1595] [17,1595]  
2539121 2 [350,-6739] [350,6739]  
2539132 2 [-126,-734] [-126,734]  
2539144 2 [78,-1736] [78,1736]  
2539150 2 [195,-3155] [195,3155]  
2539153 2 [-112,-1065] [-112,1065]  
2539160 2 [841,-24441] [841,24441]  
2539161 2 [52,-1637] [52,1637]  
2539172 2 [-136,-154] [-136,154]  
2539188 2 [477,-10539] [477,10539]  
2539196 4 [7397,-636187] [7397,636187] [82,-1758] [82,1758]  
2539214 2 [12763,-1441881] [12763,1441881]  
2539216 10 [-63,-1513] [-63,1513] [17892,-2393252] [17892,2393252] [20,-1596] [20,1596] [44,-1620] [44,1620] [53705,-12445779] [53705,12445779]  
2539225 20 [-130,-585] [-130,585] [-30,-1585] [-30,1585] [-64,-1509] [-64,1509] [26,-1599] [26,1599] [260,-4485] [260,4485] [300,-5435] [300,5435] [39,-1612] [39,1612] [390,-7865] [390,7865] [60944,-15045147] [60944,15045147] [8375,-766440] [8375,766440]  
2539234 2 [983,-30861] [983,30861]  
2539241 2 [-88,-1363] [-88,1363]  
2539251 4 [49,-1630] [49,1630] [885,-26376] [885,26376]  
2539253 2 [131,-2188] [131,2188]  
2539256 2 [242,-4088] [242,4088]  
2539261 2 [-133,-432] [-133,432]  
2539268 2 [112,-1986] [112,1986]  
2539274 2 [95,-1843] [95,1843]  
2539275 2 [-35,-1580] [-35,1580]  
2539281 2 [-20,-1591] [-20,1591]  
2539288 2 [1233,-43325] [1233,43325]  
2539295 2 [829,-23922] [829,23922]  
2539304 2 [41,-1615] [41,1615]  
2539308 2 [1021,-32663] [1021,32663]  
2539315 2 [17969,-2408718] [17969,2408718]  
2539320 2 [-26,-1588] [-26,1588]  
2539321 2 [135,-2236] [135,2236]  
2539324 2 [-70,-1482] [-70,1482]  
2539329 2 [-134,-365] [-134,365]  
2539330 2 [-81,-1417] [-81,1417]  
2539332 2 [5304,-386286] [5304,386286]  
2539336 2 [-135,-281] [-135,281]  
2539344 2 [1108,-36916] [1108,36916]  
2539349 2 [30323,-5280296] [30323,5280296]  
2539350 2 [115,-2015] [115,2015]  
2539351 2 [249,-4240] [249,4240]  
2539364 2 [320,-5942] [320,5942]  
2539377 10 [-12,-1593] [-12,1593] [-128,-665] [-128,665] [-17,-1592] [-17,1592] [204,-3321] [204,3321] [405798,-258502563] [405798,258502563]  
2539385 12 [1620136,-2062183029] [1620136,2062183029] [194,-3137] [194,3137] [199,-3228] [199,3228] [4346,-286511] [4346,286511] [691,-18234] [691,18234] [964,-29973] [964,29973]  
2539393 4 [70326,-18649787] [70326,18649787] [822,-23621] [822,23621]  
2539404 2 [30,-1602] [30,1602]  
2539405 2 [251,-4284] [251,4284]  
2539425 2 [316,-5839] [316,5839]  
2539432 2 [74,-1716] [74,1716]  
2539440 2 [-71,-1477] [-71,1477]  
2539449 2 [3160,-177643] [3160,177643]  
2539460 2 [11069,-1164563] [11069,1164563]

2539468 6 [-82,-1410] [-82,1410] [357,-6931] [357,6931] [86,-1782] [86,1782]  
2539481 2 [-136,-155] [-136,155]  
2539491 2 [97,-1858] [97,1858]  
2539505 2 [11,-1594] [11,1594]  
2539520 2 [224,-3712] [224,3712]  
2539521 2 [-78,-1437] [-78,1437]  
2539526 2 [467,-10217] [467,10217]  
2539529 2 [466,-10185] [466,10185]  
2539537 2 [498,-11227] [498,11227]  
2539547 2 [569,-13666] [569,13666]  
2539556 2 [292,-5238] [292,5238]  
2539560 2 [1921,-84211] [1921,84211]  
2539567 2 [173,-2778] [173,2778]  
2539574 2 [35,-1607] [35,1607]  
2539584 2 [-95,-1297] [-95,1297]  
2539588 2 [1272,-45394] [1272,45394]  
2539596 2 [310,-5686] [310,5686]  
2539600 2 [60,-1660] [60,1660]  
2539609 2 [306,-5585] [306,5585]  
2539612 2 [117,-2035] [117,2035]  
2539617 4 [-62,-1517] [-62,1517] [-92,-1327] [-92,1327]  
2539624 4 [150,-2432] [150,2432] [201,-3265] [201,3265]  
2539628 2 [326,-6098] [326,6098]  
2539644 2 [250,-4262] [250,4262]  
2539650 4 [-65,-1505] [-65,1505] [55,-1645] [55,1645]  
2539656 4 [289,-5165] [289,5165] [4825,-335159] [4825,335159]  
2539663 2 [17901,-2395058] [17901,2395058]  
2539676 2 [1730,-71974] [1730,71974]  
2539678 2 [-69,-1487] [-69,1487]  
2539682 2 [383,-7663] [383,7663]  
2539691 2 [-131,-540] [-131,540]  
2539697 2 [16619,-2142434] [16619,2142434]  
2539708 2 [162,-2606] [162,2606]  
2539721 2 [122,-2087] [122,2087]  
2539727 2 [209,-3416] [209,3416]  
2539729 2 [116,-2025] [116,2025]  
2539736 2 [45050,-9561856] [45050,9561856]  
2539745 2 [-74,-1461] [-74,1461]  
2539759 2 [45,-1622] [45,1622]  
2539761 2 [22,-1597] [22,1597]  
2539762 2 [567,-13595] [567,13595]  
2539763 2 [433,-9150] [433,9150]  
2539767 2 [373,-7378] [373,7378]  
2539776 4 [-80,-1424] [-80,1424] [160,-2576] [160,2576]  
2539780 2 [24,-1598] [24,1598]  
2539781 2 [127,-2142] [127,2142]  
2539784 2 [-127,-701] [-127,701]  
2539785 4 [-29,-1586] [-29,1586] [1066,-34841] [1066,34841]  
2539788 2 [2662,-137354] [2662,137354]  
2539792 6 [-136,-156] [-136,156] [152,-2460] [152,2460] [48,-1628] [48,1628]  
2539799 2 [59125,-14376618] [59125,14376618]  
2539801 2 [-120,-901] [-120,901]  
2539809 2 [2158,-100261] [2158,100261]  
2539818 4 [-129,-627] [-129,627] [31,-1603] [31,1603]  
2539820 2 [3341,-193121] [3341,193121]  
2539828 2 [77,-1731] [77,1731]  
2539832 2 [3014,-165476] [3014,165476]  
2539833 2 [2787847,-4654825484] [2787847,4654825484]  
2539836 2 [10,-1594] [10,1594]  
2539841 4 [-118,-947] [-118,947] [20444,-2923135] [20444,2923135]  
2539843 2 [-123,-824] [-123,824]  
2539846 2 [-13,-1593] [-13,1593]  
2539848 2 [178,-2860] [178,2860]

2539864 4 [-102,-1216] [-102,1216] [90,-1808] [90,1808]  
2539871 2 [145,-2364] [145,2364]  
2539873 2 [1247,-44064] [1247,44064]  
2539876 2 [3672,-222518] [3672,222518]  
2539881 2 [-125,-766] [-125,766]  
2539897 2 [-36,-1579] [-36,1579]  
2539899 2 [-135,-282] [-135,282]  
2539900 2 [170,-2730] [170,2730]  
2539909 2 [83,-1764] [83,1764]  
2539916 2 [-50,-1554] [-50,1554]  
2539925 2 [1459,-55752] [1459,55752]  
2539929 2 [16,-1595] [16,1595]  
2539932 2 [34,-1606] [34,1606]  
2539936 2 [-103,-1203] [-103,1203]  
2539944 2 [-39,-1575] [-39,1575]  
2539964 2 [2933,-158851] [2933,158851]  
2539965 2 [151,-2446] [151,2446]  
2539966 2 [75,-1721] [75,1721]  
2539990 4 [4091,-261669] [4091,261669] [579,-14023] [579,14023]  
2540000 4 [161,-2591] [161,2591] [2609,-133273] [2609,133273]  
2540002 2 [12519,-1400731] [12519,1400731]  
2540009 4 [-52,-1549] [-52,1549] [80,-1747] [80,1747]  
2540032 6 [-72,-1472] [-72,1472] [132,-2200] [132,2200] [264,-4576] [264,4576]  
2540040 2 [46,-1624] [46,1624]  
2540048 2 [32,-1604] [32,1604]  
2540049 2 [-122,-851] [-122,851]  
2540051 2 [85,-1776] [85,1776]  
2540053 2 [47,-1626] [47,1626]  
2540060 2 [-134,-366] [-134,366]  
2540065 2 [2511,-125836] [2511,125836]  
2540068 2 [-132,-490] [-132,490]  
2540072 2 [134,-2224] [134,2224]  
2540081 2 [-100,-1241] [-100,1241]  
2540088 4 [258,-4440] [258,4440] [33,-1605] [33,1605]  
2540100 2 [76,-1726] [76,1726]  
2540105 4 [-136,-157] [-136,157] [-41,-1572] [-41,1572]  
2540107 2 [9,-1594] [9,1594]  
2540109 2 [103,-1906] [103,1906]  
2540126 2 [-133,-433] [-133,433]  
2540132 2 [64,-1674] [64,1674]  
2540141 2 [1319,-47930] [1319,47930]  
2540153 2 [176,-2827] [176,2827]  
2540160 2 [1404,-52632] [1404,52632]  
2540163 2 [-59,-1528] [-59,1528]  
2540169 2 [483,-10734] [483,10734]  
2540177 2 [139,-2286] [139,2286]  
2540185 2 [294,-5287] [294,5287]  
2540195 2 [421,-8784] [421,8784]  
2540196 10 [-83,-1403] [-83,1403] [172,-2762] [172,2762] [2172,-101238] [2172,101238] [360,-7014] [360,7014] [84,-1770] [84,1770]  
2540204 4 [520933,-375986979] [520933,375986979] [70,-1698] [70,1698]  
2540209 4 [330,-6203] [330,6203] [900,-27047] [900,27047]  
2540225 2 [230,-3835] [230,3835]  
2540239 2 [273,-4784] [273,4784]  
2540240 2 [-124,-796] [-124,796]  
2540248 2 [378,-7520] [378,7520]  
2540267 2 [-23,-1590] [-23,1590]  
2540270 2 [59,-1657] [59,1657]  
2540273 2 [132278,-48109565] [132278,48109565]  
2540287 2 [513,-11728] [513,11728]  
2540288 2 [56,-1648] [56,1648]  
2540296 2 [-18,-1592] [-18,1592]  
2540304 2 [105,-1923] [105,1923]  
2540305 4 [-46,-1563] [-46,1563] [171,-2746] [171,2746]

2540307 2 [133,-2212] [133,2212]  
2540308 2 [-99,-1253] [-99,1253]  
2540312 2 [94,-1836] [94,1836]  
2540317 2 [27,-1600] [27,1600]  
2540324 2 [8,-1594] [8,1594]  
2540350 2 [-45,-1565] [-45,1565]  
2540353 2 [4536,-305503] [4536,305503]  
2540356 2 [120,-2066] [120,2066]  
2540357 2 [19,-1596] [19,1596]  
2540358 2 [147,-2391] [147,2391]  
2540364 2 [430,-9058] [430,9058]  
2540369 2 [1940,-85463] [1940,85463]  
2540372 2 [269,-4691] [269,4691]  
2540385 2 [-114,-1029] [-114,1029]  
2540393 2 [-14,-1593] [-14,1593]  
2540396 2 [-130,-586] [-130,586]  
2540400 2 [985,-30955] [985,30955]  
2540420 4 [-136,-158] [-136,158] [6916,-575154] [6916,575154]  
2540422 4 [-61,-1521] [-61,1521] [40739,-8222721] [40739,8222721]  
2540430 2 [12579,-1410813] [12579,1410813]  
2540449 4 [38,-1611] [38,1611] [630,-15893] [630,15893]  
2540456 2 [-86,-1380] [-86,1380]  
2540464 2 [-135,-283] [-135,283]  
2540475 2 [205,-3340] [205,3340]  
2540476 2 [770,-21426] [770,21426]  
2540485 2 [-109,-1116] [-109,1116]  
2540493 2 [7,-1594] [7,1594]  
2540494 2 [15515,-1932537] [15515,1932537]  
2540496 2 [-68,-1492] [-68,1492]  
2540497 2 [-66,-1501] [-66,1501]  
2540501 2 [355,-6876] [355,6876]  
2540520 4 [-111,-1083] [-111,1083] [694,-18352] [694,18352]  
2540521 2 [-28,-1587] [-28,1587]  
2540536 2 [129,-2165] [129,2165]  
2540542 2 [-21,-1591] [-21,1591]  
2540544 2 [-47,-1561] [-47,1561]  
2540546 6 [-25,-1589] [-25,1589] [1535,-60161] [1535,60161] [655,-16839] [655,16839]  
2540547 2 [2373,-115608] [2373,115608]  
2540548 2 [212,-3474] [212,3474]  
2540553 2 [88,-1795] [88,1795]  
2540560 2 [984,-30908] [984,30908]  
2540561 2 [62,-1667] [62,1667]  
2540574 4 [-117,-969] [-117,969] [51,-1635] [51,1635]  
2540575 2 [2001,-89524] [2001,89524]  
2540588 2 [686,-18038] [686,18038]  
2540601 16 [-105,-1176] [-105,1176] [-126,-735] [-126,735] [280,-4949] [280,4949] [42,-1617] [42,1617] [424,-8875] [424,8875] [672,-17493] [672,17493] [72,-1707] [72,1707]  
[8512,-785323] [8512,785323]  
2540604 2 [58,-1654] [58,1654]  
2540608 2 [57,-1651] [57,1651]  
2540616 2 [2770,-145796] [2770,145796]  
2540620 2 [6,-1594] [6,1594]  
2540624 2 [1865,-80557] [1865,80557]  
2540646 2 [1755,-73539] [1755,73539]  
2540647 2 [1253,-44382] [1253,44382]  
2540650 2 [15,-1595] [15,1595]  
2540652 2 [-107,-1147] [-107,1147]  
2540654 2 [91,-1815] [91,1815]  
2540657 2 [239,-4024] [239,4024]  
2540669 2 [-85,-1388] [-85,1388]  
2540672 2 [1948,-85992] [1948,85992]  
2540673 4 [-44,-1567] [-44,1567] [3696,-224703] [3696,224703]  
2540690 2 [-121,-877] [-121,877]  
2540697 2 [208,-3397] [208,3397]

2540699 2 [301,-5460] [301,5460]  
2540708 4 [-128,-666] [-128,666] [116836,-39936042] [116836,39936042]  
2540711 2 [5,-1594] [5,1594]  
2540716 2 [-90,-1346] [-90,1346]  
2540723 2 [53,-1640] [53,1640]  
2540737 10 [-136,-159] [-136,159] [-37,-1578] [-37,1578] [123,-2098] [123,2098] [13634,-1591971] [13634,1591971] [548,-12927] [548,12927]  
2540742 2 [-101,-1229] [-101,1229]  
2540748 2 [747853,-646732015] [747853,646732015]  
2540749 2 [54951,-12881410] [54951,12881410]  
2540764 2 [98,-1866] [98,1866]  
2540768 2 [137,-2261] [137,2261]  
2540772 4 [-131,-541] [-131,541] [4,-1594] [4,1594]  
2540784 2 [-119,-925] [-119,925]  
2540785 2 [126,-2131] [126,2131]  
2540793 2 [-134,-367] [-134,367]  
2540800 2 [-79,-1431] [-79,1431]  
2540807 2 [15653,-1958378] [15653,1958378]  
2540809 4 [2456,-121725] [2456,121725] [3,-1594] [3,1594]  
2540825 2 [214,-3513] [214,3513]  
2540828 2 [2,-1594] [2,1594]  
2540833 2 [94746,-29163613] [94746,29163613]  
2540835 2 [1,-1594] [1,1594]  
2540836 2 [0,-1594] [0,1594]  
2540837 2 [-1,-1594] [-1,1594]  
2540844 2 [-2,-1594] [-2,1594]  
2540849 2 [-97,-1276] [-97,1276]  
2540863 4 [-3,-1594] [-3,1594] [321,-5968] [321,5968]  
2540871 2 [217,-3572] [217,3572]  
2540884 2 [93,-1829] [93,1829]  
2540887 2 [-87,-1372] [-87,1372]  
2540898 2 [111,-1977] [111,1977]  
2540900 2 [-4,-1594] [-4,1594]  
2540908 2 [2381,-116193] [2381,116193]  
2540932 2 [97908,-30635662] [97908,30635662]  
2540951 2 [277,-4878] [277,4878]  
2540961 2 [-5,-1594] [-5,1594]  
2540964 2 [-104,-1190] [-104,1190]  
2540968 2 [486,-10832] [486,10832]  
2540971 2 [1037,-33432] [1037,33432]  
2540975 4 [-115,-1010] [-115,1010] [305,-5560] [305,5560]  
2540979 2 [165,-2652] [165,2652]  
2540982 2 [883,-26287] [883,26287]  
2540993 2 [-133,-434] [-133,434]  
2540994 2 [-89,-1355] [-89,1355]  
2540996 6 [-116,-990] [-116,990] [40,-1614] [40,1614] [92,-1822] [92,1822]  
2541000 2 [-110,-1100] [-110,1100]  
2541024 2 [-15,-1593] [-15,1593]  
2541026 2 [167,-2683] [167,2683]  
2541031 2 [-135,-284] [-135,284]  
2541049 2 [-132,-491] [-132,491]  
2541052 2 [-6,-1594] [-6,1594]  
2541056 10 [-136,-160] [-136,160] [-55,-1541] [-55,1541] [1892,-82312] [1892,82312] [3560,-212416] [3560,212416] [632,-15968] [632,15968]  
2541059 4 [325,-6072] [325,6072] [65,-1678] [65,1678]  
2541060 2 [-56,-1538] [-56,1538]  
2541065 2 [206,-3359] [206,3359]  
2541073 6 [-129,-628] [-129,628] [-48,-1559] [-48,1559] [906,-27317] [906,27317]  
2541086 2 [27907,-4661973] [27907,4661973]  
2541105 4 [-96,-1287] [-96,1287] [939,-28818] [939,28818]  
2541106 2 [-73,-1467] [-73,1467]  
2541113 2 [1166,-39847] [1166,39847]  
2541119 2 [113,-1996] [113,1996]  
2541127 2 [69,-1694] [69,1694]  
2541131 2 [157,-2532] [157,2532]



2541132 2 [2853,-152397] [2853,152397]  
2541134 2 [155,-2503] [155,2503]  
2541136 2 [-108,-1132] [-108,1132]  
2541140 2 [-91,-1337] [-91,1337]  
2541141 2 [207,-3378] [207,3378]  
2541145 6 [2826,-150239] [2826,150239] [339,-6442] [339,6442] [804,-22853] [804,22853]  
2541148 2 [21,-1597] [21,1597]  
2541160 2 [186,-2996] [186,2996]  
2541164 2 [7565,-657983] [7565,657983]  
2541176 4 [25,-1599] [25,1599] [265,-4599] [265,4599]  
2541179 2 [-7,-1594] [-7,1594]  
2541187 2 [-127,-702] [-127,702]  
2541196 2 [102,-1898] [102,1898]  
2541201 2 [-113,-1048] [-113,1048]  
2541217 2 [144,-2351] [144,2351]  
2541236 2 [677,-17687] [677,17687]  
2541245 2 [491,-10996] [491,10996]  
2541249 2 [28,-1601] [28,1601]  
2541257 2 [124,-2109] [124,2109]  
2541260 2 [-106,-1162] [-106,1162]  
2541268 4 [-43,-1569] [-43,1569] [524541,-379899883] [524541,379899883]  
2541275 4 [125,-2120] [125,2120] [6845,-566320] [6845,566320]  
2541281 4 [14,-1595] [14,1595] [23300,-3556591] [23300,3556591]  
2541284 4 [-112,-1066] [-112,1066] [245,-4153] [245,4153]  
2541297 2 [223,-3692] [223,3692]  
2541323 2 [-19,-1592] [-19,1592]  
2541348 2 [-8,-1594] [-8,1594]  
2541355 2 [-51,-1552] [-51,1552]  
2541356 2 [190,-3066] [190,3066]  
2541369 2 [8986,-851825] [8986,851825]  
2541377 2 [-136,-161] [-136,161]  
2541384 2 [18,-1596] [18,1596]  
2541392 2 [268,-4668] [268,4668]  
2541400 2 [-54,-1544] [-54,1544]  
2541401 4 [140,-2299] [140,2299] [2260,-107451] [2260,107451]  
2541414 2 [-125,-767] [-125,767]  
2541417 2 [-98,-1265] [-98,1265]  
2541418 2 [-57,-1535] [-57,1535]  
2541427 2 [-27,-1588] [-27,1588]  
2541437 2 [23,-1598] [23,1598]  
2541439 2 [6621,-538750] [6621,538750]  
2541447 2 [37,-1610] [37,1610]  
2541448 2 [-94,-1308] [-94,1308]  
2541465 2 [96,-1851] [96,1851]  
2541476 6 [-40,-1574] [-40,1574] [-76,-1450] [-76,1450] [7172,-607382] [7172,607382]  
2541481 2 [-93,-1318] [-93,1318]  
2541483 2 [637,-16156] [637,16156]  
2541492 2 [-123,-825] [-123,825]  
2541496 2 [1842,-79072] [1842,79072]  
2541500 2 [610,-15150] [610,15150]  
2541520 2 [-84,-1396] [-84,1396]  
2541525 2 [79,-1742] [79,1742]  
2541528 2 [-134,-368] [-134,368]  
2541544 2 [53178,-12263036] [53178,12263036]  
2541552 2 [529,-12271] [529,12271]  
2541565 2 [-9,-1594] [-9,1594]  
2541568 2 [81,-1753] [81,1753]  
2541569 2 [-130,-587] [-130,587]  
2541577 2 [99,-1874] [99,1874]  
2541591 2 [1465,-56096] [1465,56096]  
2541600 2 [-135,-285] [-135,285]  
2541604 2 [-120,-902] [-120,902]  
2541608 2 [106,-1932] [106,1932]

2541617 4 [302,-5485] [302,5485] [3052,-168615] [3052,168615]  
2541625 2 [-60,-1525] [-60,1525]  
2541628 2 [66,-1682] [66,1682]  
2541636 2 [1240,-43694] [1240,43694]  
2541654 2 [43,-1619] [43,1619]  
2541668 2 [68,-1690] [68,1690]  
2541669 2 [-77,-1444] [-77,1444]  
2541673 4 [452,-9741] [452,9741] [5751,-436132] [5751,436132]  
2541686 2 [275,-4831] [275,4831]  
2541689 4 [14515,-1748742] [14515,1748742] [50,-1633] [50,1633]  
2541700 2 [-136,-162] [-136,162]  
2541708 2 [198,-3210] [198,3210]  
2541725 2 [1099,-36468] [1099,36468]  
2541736 4 [-118,-948] [-118,948] [20454,-2925280] [20454,2925280]  
2541745 2 [-16,-1593] [-16,1593]  
2541752 4 [-122,-852] [-122,852] [454,-9804] [454,9804]  
2541754 2 [255,-4373] [255,4373]  
2541761 2 [304,-5535] [304,5535]  
2541772 2 [-67,-1497] [-67,1497]  
2541788 4 [266,-4622] [266,4622] [322,-5994] [322,5994]  
2541790 2 [179,-2877] [179,2877]  
2541799 2 [101,-1890] [101,1890]  
2541800 2 [314,-5788] [314,5788]  
2541801 4 [-38,-1577] [-38,1577] [46000,-9865901] [46000,9865901]  
2541811 2 [-75,-1456] [-75,1456]  
2541815 2 [603080309,-14810261371538] [603080309,14810261371538]  
2541820 2 [669,-17377] [669,17377]  
2541824 2 [-32,-1584] [-32,1584]  
2541826 2 [-33,-1583] [-33,1583]  
2541828 2 [13,-1595] [13,1595]  
2541829 2 [1695,-69802] [1695,69802]  
2541833 6 [-124,-797] [-124,797] [226,-3753] [226,3753] [67,-1686] [67,1686]  
2541836 2 [-10,-1594] [-10,1594]  
2541841 2 [312,-5737] [312,5737]  
2541849 2 [2023,-91004] [2023,91004]  
2541855 2 [-131,-542] [-131,542]  
2541862 4 [-133,-435] [-133,435] [267,-4645] [267,4645]  
2541871 2 [557,-13242] [557,13242]  
2541892 2 [324,-6046] [324,6046]  
2541898 2 [-49,-1557] [-49,1557]  
2541915 2 [61,-1664] [61,1664]  
2541924 10 [-24,-1590] [-24,1590] [100,-1882] [100,1882] [408,-8394] [408,8394] [708,-18906] [708,18906] [7165,-606493] [7165,606493]  
2541927 4 [125465989,-1405364637814] [125465989,1405364637814] [73,-1712] [73,1712]  
2541929 2 [-22,-1591] [-22,1591]  
2541943 2 [3657,-221156] [3657,221156]  
2541968 4 [-88,-1364] [-88,1364] [156352,-61823724] [156352,61823724]  
2541973 2 [303,-5510] [303,5510]  
2541977 2 [119,-2056] [119,2056]  
2541985 2 [54,-1643] [54,1643]  
2541988 2 [336,-6362] [336,6362]  
2542009 2 [288,-5141] [288,5141]  
2542015 2 [29,-1602] [29,1602]  
2542016 2 [-31,-1585] [-31,1585]  
2542018 4 [87,-1789] [87,1789] [9591,-939283] [9591,939283]  
2542024 4 [110,-1968] [110,1968] [1118,-37416] [1118,37416]  
2542025 2 [-136,-163] [-136,163]  
2542028 2 [-34,-1582] [-34,1582]  
2542032 2 [-132,-492] [-132,492]  
2542037 4 [143,-2338] [143,2338] [2867,-153520] [2867,153520]  
2542041 2 [-128,-667] [-128,667]  
2542065 2 [916,-27769] [916,27769]  
2542072 2 [-126,-736] [-126,736]  
2542084 2 [228,-3794] [228,3794]

2542086 2 [-53,-1547] [-53,1547]  
2542096 2 [3920,-245436] [3920,245436]  
2542121 4 [1910,-83489] [1910,83489] [2870,-153761] [2870,153761]  
2542123 2 [141,-2312] [141,2312]  
2542129 2 [-42,-1571] [-42,1571]  
2542133 2 [323,-6020] [323,6020]  
2542136 2 [-58,-1532] [-58,1532]  
2542163 2 [497,-11194] [497,11194]  
2542165 2 [-81,-1418] [-81,1418]  
2542167 2 [-11,-1594] [-11,1594]  
2542171 2 [-135,-286] [-135,286]  
2542177 2 [1274,-45501] [1274,45501]  
2542179 2 [-95,-1298] [-95,1298]  
2542194 2 [63,-1671] [63,1671]  
2542225 2 [36,-1609] [36,1609]  
2542232 2 [218,-3592] [218,3592]  
2542233 2 [148,-2405] [148,2405]  
2542235 2 [89,-1802] [89,1802]  
2542243 2 [-63,-1514] [-63,1514]  
2542244 2 [-64,-1510] [-64,1510]  
2542248 6 [202,-3284] [202,3284] [297,-5361] [297,5361] [7782,-686496] [7782,686496]  
2542263 2 [11161,-1179112] [11161,1179112]  
2542265 2 [-134,-369] [-134,369]  
2542272 4 [-92,-1328] [-92,1328] [1489,-57479] [1489,57479]  
2542275 2 [1605,-64320] [1605,64320]  
2542282 2 [39159,-7749031] [39159,7749031]  
2542289 6 [-70,-1483] [-70,1483] [-82,-1411] [-82,1411] [188,-3031] [188,3031]  
2542297 4 [-102,-1217] [-102,1217] [12,-1595] [12,1595]  
2542298 2 [71,-1703] [71,1703]  
2542303 2 [17,-1596] [17,1596]  
2542329 2 [130,-2177] [130,2177]  
2542330 2 [-129,-629] [-129,629]  
2542337 2 [142,-2325] [142,2325]  
2542343 2 [-103,-1204] [-103,1204]  
2542345 2 [231,-3856] [231,3856]  
2542346 2 [175,-2811] [175,2811]  
2542352 2 [-136,-164] [-136,164]  
2542356 2 [517,-11863] [517,11863]  
2542361 2 [104,-1915] [104,1915]  
2542368 2 [121,-2077] [121,2077]  
2542395 4 [-71,-1478] [-71,1478] [349,-6712] [349,6712]  
2542396 8 [-30,-1586] [-30,1586] [-78,-1438] [-78,1438] [4077,-260327] [4077,260327] [81597,-23308337] [81597,23308337]  
2542400 2 [620,-15520] [620,15520]  
2542409 2 [20,-1597] [20,1597]  
2542415 2 [5009,-354512] [5009,354512]  
2542424 2 [26,-1600] [26,1600]  
2542427 2 [1597,-63840] [1597,63840]  
2542436 6 [-35,-1581] [-35,1581] [1352,-49738] [1352,49738] [52,-1638] [52,1638]  
2542438 2 [107,-1941] [107,1941]  
2542444 2 [-114,-1030] [-114,1030]  
2542445 2 [-121,-878] [-121,878]  
2542450 2 [39,-1613] [39,1613]  
2542457 2 [44,-1621] [44,1621]  
2542464 4 [-20,-1592] [-20,1592] [396,-8040] [396,8040]  
2542483 2 [261,-4508] [261,4508]  
2542492 2 [114,-2006] [114,2006]  
2542497 2 [-26,-1589] [-26,1589]  
2542512 2 [49,-1631] [49,1631]  
2542513 4 [-117,-970] [-117,970] [561882,-421179941] [561882,421179941]  
2542535 2 [41,-1616] [41,1616]  
2542536 2 [222,-3672] [222,3672]  
2542545 2 [136,-2249] [136,2249]  
2542562 2 [-17,-1593] [-17,1593]

2542564 6 [-100,-1242] [-100,1242] [-12,-1594] [-12,1594] [128,-2154] [128,2154]  
2542577 2 [479,-10604] [479,10604]  
2542592 2 [-127,-703] [-127,703]  
2542608 2 [12736,-1437308] [12736,1437308]  
2542609 2 [30,-1603] [30,1603]  
2542617 2 [78,-1737] [78,1737]  
2542625 2 [-80,-1425] [-80,1425]  
2542635 2 [-119,-926] [-119,926]  
2542652 4 [-62,-1518] [-62,1518] [109,-1959] [109,1959]  
2542653 2 [-69,-1488] [-69,1488]  
2542661 2 [-65,-1506] [-65,1506]  
2542668 2 [-74,-1462] [-74,1462]  
2542681 2 [-136,-165] [-136,165]  
2542687 2 [-111,-1084] [-111,1084]  
2542688 2 [281,-4973] [281,4973]  
2542692 2 [724,-19546] [724,19546]  
2542694 2 [11,-1595] [11,1595]  
2542710 2 [3811,-235271] [3811,235271]  
2542713 2 [82,-1759] [82,1759]  
2542718 4 [-109,-1117] [-109,1117] [587,-14311] [587,14311]  
2542733 2 [-133,-436] [-133,436]  
2542737 2 [238,-4003] [238,4003]  
2542744 6 [-130,-588] [-130,588] [-135,-287] [-135,287] [30890,-5429088] [30890,5429088]  
2542748 2 [146,-2378] [146,2378]  
2542769 2 [1186,-40875] [1186,40875]  
2542788 2 [108,-1950] [108,1950]  
2542789 2 [35,-1608] [35,1608]  
2542815 2 [-99,-1254] [-99,1254]  
2542816 2 [185,-2979] [185,2979]  
2542825 2 [164,-2637] [164,2637]  
2542845 2 [3451,-202736] [3451,202736]  
2542850 2 [12775,-1443915] [12775,1443915]  
2542857 2 [154,-2489] [154,2489]  
2542865 2 [74,-1717] [74,1717]  
2542897 4 [158,-2547] [158,2547] [269999,-140295336] [269999,140295336]  
2542900 2 [405,-8305] [405,8305]  
2542904 2 [2066,-93920] [2066,93920]  
2542920 2 [481,-10669] [481,10669]  
2542921 2 [60,-1661] [60,1661]  
2542940 2 [-131,-543] [-131,543]  
2542941 2 [55,-1646] [55,1646]  
2542947 2 [-107,-1148] [-107,1148]  
2542949 2 [-125,-768] [-125,768]  
2542954 2 [-105,-1177] [-105,1177]  
2542956 2 [22,-1598] [22,1598]  
2542958 2 [-29,-1587] [-29,1587]  
2542961 2 [95,-1844] [95,1844]  
2542968 2 [241,-4067] [241,4067]  
2542969 2 [168,-2699] [168,2699]  
2542972 2 [1053,-34207] [1053,34207]  
2542976 2 [1580,-62824] [1580,62824]  
2542977 10 [-116,-991] [-116,991] [-72,-1473] [-72,1473] [1072,-35135] [1072,35135] [24,-1599] [24,1599] [3324,-191649] [3324,191649]  
2542995 2 [209329,-95773222] [209329,95773222]  
2542996 2 [-115,-1011] [-115,1011]  
2543003 2 [-83,-1404] [-83,1404]  
2543004 6 [-134,-370] [-134,370] [138,-2274] [138,2274] [45,-1623] [45,1623]  
2543009 2 [200,-3247] [200,3247]  
2543012 2 [-136,-166] [-136,166]  
2543017 2 [-132,-493] [-132,493]  
2543025 8 [-50,-1555] [-50,1555] [10,-1595] [10,1595] [1540,-60455] [1540,60455] [31,-1604] [31,1604]  
2543033 6 [-13,-1594] [-13,1594] [4532,-305099] [4532,305099] [86,-1783] [86,1783]  
2543041 2 [5432,-400353] [5432,400353]  
2543049 2 [48,-1629] [48,1629]

2543053 2 [1851,-79652] [1851,79652]  
2543056 2 [-36,-1580] [-36,1580]  
2543057 2 [2132,-98455] [2132,98455]  
2543073 2 [8128,-732785] [8128,732785]  
2543076 2 [3220,-182726] [3220,182726]  
2543084 2 [118,-2046] [118,2046]  
2543085 2 [219,-3612] [219,3612]  
2543089 2 [828,-23879] [828,23879]  
2543094 2 [211,-3455] [211,3455]  
2543095 2 [-39,-1576] [-39,1576]  
2543103 6 [177,-2844] [177,2844] [2481,-123588] [2481,123588] [97117,-30265154] [97117,30265154]  
2543108 2 [-52,-1550] [-52,1550]  
2543120 2 [16,-1596] [16,1596]  
2543129 4 [778,-21759] [778,21759] [823,-23664] [823,23664]  
2543143 2 [-123,-826] [-123,826]  
2543145 2 [34,-1607] [34,1607]  
2543168 2 [332,-6256] [332,6256]  
2543185 4 [191,-3084] [191,3084] [399,-8128] [399,8128]  
2543193 2 [243,-4110] [243,4110]  
2543201 6 [-101,-1230] [-101,1230] [-110,-1101] [-110,1101] [67292,-17456017] [67292,17456017]  
2543208 2 [97,-1859] [97,1859]  
2543212 2 [317,-5865] [317,5865]  
2543217 2 [-86,-1381] [-86,1381]  
2543220 2 [-59,-1529] [-59,1529]  
2543236 2 [180,-2894] [180,2894]  
2543241 2 [112,-1987] [112,1987]  
2543243 2 [221,-3652] [221,3652]  
2543250 4 [-41,-1573] [-41,1573] [6631,-539971] [6631,539971]  
2543257 4 [32,-1605] [32,1605] [428,-8997] [428,8997]  
2543273 2 [446,-9553] [446,9553]  
2543289 2 [46,-1625] [46,1625]  
2543291 2 [77,-1732] [77,1732]  
2543292 2 [309,-5661] [309,5661]  
2543296 2 [9,-1595] [9,1595]  
2543298 2 [-113,-1049] [-113,1049]  
2543299 2 [33,-1606] [33,1606]  
2543306 2 [47,-1627] [47,1627]  
2543319 2 [-135,-288] [-135,288]  
2543320 2 [426,-8936] [426,8936]  
2543345 6 [-104,-1191] [-104,1191] [-136,-167] [-136,167] [1264,-44967] [1264,44967]  
2543353 2 [492,-11029] [492,11029]  
2543367 2 [3433,-201152] [3433,201152]  
2543376 6 [-128,-668] [-128,668] [2080,-94876] [2080,94876] [592,-14492] [592,14492]  
2543381 6 [115,-2016] [115,2016] [41507,-8456332] [41507,8456332] [847,-24702] [847,24702]  
2543401 2 [-108,-1133] [-108,1133]  
2543402 4 [-97,-1277] [-97,1277] [1079,-35479] [1079,35479]  
2543409 8 [-120,-903] [-120,903] [-90,-1347] [-90,1347] [5835,-445722] [5835,445722] [75,-1722] [75,1722]  
2543417 2 [-112,-1067] [-112,1067]  
2543424 4 [220,-3632] [220,3632] [29020,-4943632] [29020,4943632]  
2543428 2 [-124,-798] [-124,798]  
2543432 2 [-46,-1564] [-46,1564]  
2543435 2 [541,-12684] [541,12684]  
2543438 2 [83,-1765] [83,1765]  
2543441 2 [2012,-90263] [2012,90263]  
2543446 2 [-85,-1389] [-85,1389]  
2543448 2 [-23,-1591] [-23,1591]  
2543451 2 [2365,-115024] [2365,115024]  
2543457 2 [-122,-853] [-122,853]  
2543465 2 [-61,-1522] [-61,1522]  
2543471 2 [4657,-317808] [4657,317808]  
2543473 2 [272,-4761] [272,4761]  
2543481 16 [-18,-1593] [-18,1593] [-45,-1566] [-45,1566] [-68,-1493] [-68,1493] [13752,-1612683] [13752,1612683] [17802,-2375217] [17802,2375217] [580,-14059] [580,14059]  
[64,-1675] [64,1675] [90,-1809] [90,1809]

2543491 2 [197,-3192] [197,3192]  
2543500 2 [-66,-1502] [-66,1502]  
2543504 2 [80,-1748] [80,1748]  
2543513 2 [8,-1595] [8,1595]  
2543518 2 [27,-1601] [27,1601]  
2543528 2 [641,-16307] [641,16307]  
2543545 2 [-126,-737] [-126,737]  
2543550 2 [19,-1597] [19,1597]  
2543553 2 [76,-1727] [76,1727]  
2543562 2 [1719,-71289] [1719,71289]  
2543580 2 [-14,-1594] [-14,1594]  
2543585 6 [-106,-1163] [-106,1163] [56,-1649] [56,1649] [59,-1658] [59,1658]  
2543589 2 [-129,-630] [-129,630]  
2543592 2 [502,-11360] [502,11360]  
2543601 2 [70,-1699] [70,1699]  
2543604 2 [85,-1777] [85,1777]  
2543606 2 [-133,-437] [-133,437]  
2543612 2 [149,-2419] [149,2419]  
2543624 2 [1198,-41496] [1198,41496]  
2543625 2 [291,-5214] [291,5214]  
2543630 2 [131,-2189] [131,2189]  
2543632 2 [-87,-1373] [-87,1373]  
2543633 2 [-118,-949] [-118,949]  
2543646 2 [1747,-73037] [1747,73037]  
2543652 2 [372,-7350] [372,7350]  
2543663 2 [-79,-1432] [-79,1432]  
2543667 2 [-47,-1562] [-47,1562]  
2543672 2 [38,-1612] [38,1612]  
2543679 2 [1365213,-1595146674] [1365213,1595146674]  
2543680 6 [-136,-168] [-136,168] [-96,-1288] [-96,1288] [1016,-32424] [1016,32424]  
2543682 2 [7,-1595] [7,1595]  
2543683 2 [117,-2036] [117,2036]  
2543689 2 [246,-4175] [246,4175]  
2543696 2 [-28,-1588] [-28,1588]  
2543705 2 [-89,-1356] [-89,1356]  
2543714 4 [215,-3533] [215,3533] [871,-25755] [871,25755]  
2543725 6 [-21,-1592] [-21,1592] [-25,-1590] [-25,1590] [9435,-916460] [9435,916460]  
2543737 2 [84,-1771] [84,1771]  
2543744 2 [1436,-54440] [1436,54440]  
2543745 2 [-134,-371] [-134,371]  
2543760 6 [15456,-1921524] [15456,1921524] [384,-7692] [384,7692] [544,-12788] [544,12788]  
2543763 2 [901,-27092] [901,27092]  
2543777 2 [334,-6309] [334,6309]  
2543780 2 [116,-2026] [116,2026]  
2543786 4 [11935,-1303869] [11935,1303869] [287,-5117] [287,5117]  
2543794 2 [135,-2237] [135,2237]  
2543808 2 [-44,-1568] [-44,1568]  
2543809 2 [6,-1595] [6,1595]  
2543815 2 [-91,-1338] [-91,1338]  
2543836 4 [42,-1618] [42,1618] [930,-28406] [930,28406]  
2543841 2 [15,-1596] [15,1596]  
2543845 2 [51,-1636] [51,1636]  
2543859 2 [13681,-1600210] [13681,1600210]  
2543883 2 [361,-7042] [361,7042]  
2543894 2 [-37,-1579] [-37,1579]  
2543896 6 [-135,-289] [-135,289] [122,-2088] [122,2088] [62,-1668] [62,1668]  
2543899 2 [813,-23236] [813,23236]  
2543900 2 [5,-1595] [5,1595]  
2543908 2 [156,-2518] [156,2518]  
2543911 2 [57,-1652] [57,1652]  
2543913 4 [2956,-160723] [2956,160723] [58,-1655] [58,1655]  
2543921 2 [-130,-589] [-130,589]  
2543922 4 [103,-1907] [103,1907] [1839,-78879] [1839,78879]

2543928 2 [166,-2668] [166,2668]  
2543940 2 [184,-2962] [184,2962]  
2543948 2 [-98,-1266] [-98,1266]  
2543957 2 [1807,-76830] [1807,76830]  
2543961 8 [1150,-39031] [1150,39031] [232,-3877] [232,3877] [340,-6469] [340,6469] [4,-1595] [4,1595]  
2543975 2 [505,-11460] [505,11460]  
2543984 2 [745,-20397] [745,20397]  
2543985 4 [496,-11161] [496,11161] [94,-1837] [94,1837]  
2543998 2 [3,-1595] [3,1595]  
2543999 2 [-127,-704] [-127,704]  
2544001 4 [174,-2795] [174,2795] [308052,-170976353] [308052,170976353]  
2544004 4 [-132,-494] [-132,494] [53,-1641] [53,1641]  
2544016 2 [72,-1708] [72,1708]  
2544017 4 [-136,-169] [-136,169] [2,-1595] [2,1595]  
2544024 2 [1,-1595] [1,1595]  
2544025 2 [0,-1595] [0,1595]  
2544026 2 [-1,-1595] [-1,1595]  
2544027 2 [-131,-544] [-131,544]  
2544033 2 [-2,-1595] [-2,1595]  
2544036 2 [460,-9994] [460,9994]  
2544040 2 [329,-6177] [329,6177]  
2544041 2 [-73,-1468] [-73,1468]  
2544048 2 [153,-2475] [153,2475]  
2544052 2 [-3,-1595] [-3,1595]  
2544065 2 [-94,-1309] [-94,1309]  
2544066 2 [127,-2143] [127,2143]  
2544080 2 [2996,-163996] [2996,163996]  
2544089 2 [-4,-1595] [-4,1595]  
2544118 2 [-93,-1319] [-93,1319]  
2544131 2 [257,-4418] [257,4418]  
2544137 6 [-56,-1539] [-56,1539] [163,-2622] [163,2622] [254,-4351] [254,4351]  
2544139 2 [-55,-1542] [-55,1542]  
2544144 2 [88,-1796] [88,1796]  
2544150 2 [-5,-1595] [-5,1595]  
2544151 2 [105,-1924] [105,1924]  
2544153 2 [1612,-64741] [1612,64741]  
2544165 2 [159,-2562] [159,2562]  
2544180 2 [181,-2911] [181,2911]  
2544192 2 [-48,-1560] [-48,1560]  
2544202 2 [-121,-879] [-121,879]  
2544211 2 [-15,-1594] [-15,1594]  
2544225 2 [40,-1615] [40,1615]  
2544228 4 [352,-6794] [352,6794] [7396,-636058] [7396,636058]  
2544232 2 [2778,-146428] [2778,146428]  
2544241 6 [-6,-1595] [-6,1595] [1590,-63421] [1590,63421] [282,-4997] [282,4997]  
2544249 2 [838,-24311] [838,24311]  
2544257 4 [1364,-50401] [1364,50401] [434,-9181] [434,9181]  
2544271 2 [237,-3982] [237,3982]  
2544283 2 [473,-10410] [473,10410]  
2544285 2 [91,-1816] [91,1816]  
2544295 4 [1209,-42068] [1209,42068] [549,-12962] [549,12962]  
2544300 2 [894,-26778] [894,26778]  
2544312 2 [52774,-12123556] [52774,12123556]  
2544313 2 [-84,-1397] [-84,1397]  
2544316 2 [134490,-49321354] [134490,49321354]  
2544326 4 [35899,-6801795] [35899,6801795] [595,-14601] [595,14601]  
2544337 4 [1067,-34890] [1067,34890] [783,-21968] [783,21968]  
2544343 2 [21,-1598] [21,1598]  
2544356 2 [-136,-170] [-136,170]  
2544359 2 [905,-27272] [905,27272]  
2544368 2 [-7,-1595] [-7,1595]  
2544375 2 [25,-1600] [25,1600]  
2544377 2 [-76,-1451] [-76,1451]

2544382 2 [203,-3303] [203,3303]  
2544390 2 [259,-4463] [259,4463]  
2544407 2 [-43,-1570] [-43,1570]  
2544416 4 [169,-2715] [169,2715] [65,-1679] [65,1679]  
2544417 2 [808,-23023] [808,23023]  
2544433 2 [132,-2201] [132,2201]  
2544439 2 [213,-3494] [213,3494]  
2544452 2 [28,-1602] [28,1602]  
2544454 4 [-117,-971] [-117,971] [2523,-126739] [2523,126739]  
2544460 2 [-51,-1553] [-51,1553]  
2544472 2 [14,-1596] [14,1596]  
2544473 2 [947,-29186] [947,29186]  
2544475 2 [-135,-290] [-135,290]  
2544480 2 [1849,-79523] [1849,79523]  
2544481 4 [-133,-438] [-133,438] [300447,-164684152] [300447,164684152]  
2544486 2 [-125,-769] [-125,769]  
2544488 6 [-119,-927] [-119,927] [-134,-372] [-134,372] [1622,-65344] [1622,65344]  
2544489 12 [-54,-1545] [-54,1545] [-57,-1536] [-57,1536] [1054840,-1083377683] [1054840,1083377683] [120,-2067] [120,2067] [150,-2433] [150,2433] [22230,-3314433] [22230,3314433]  
2544497 2 [98,-1867] [98,1867]  
2544505 2 [-114,-1031] [-114,1031]  
2544508 2 [-19,-1593] [-19,1593]  
2544516 10 [1260,-44754] [1260,44754] [192,-3102] [192,3102] [2092,-95698] [2092,95698] [420,-8754] [420,8754] [69,-1695] [69,1695]  
2544521 2 [134,-2225] [134,2225]  
2544524 2 [6973,-582279] [6973,582279]  
2544537 2 [-8,-1595] [-8,1595]  
2544538 2 [183,-2945] [183,2945]  
2544543 2 [93,-1830] [93,1830]  
2544558 2 [-77,-1445] [-77,1445]  
2544577 2 [18,-1597] [18,1597]  
2544580 2 [3596,-215646] [3596,215646]  
2544600 2 [145,-2365] [145,2365]  
2544604 2 [-27,-1589] [-27,1589]  
2544616 2 [182,-2928] [182,2928]  
2544625 2 [-40,-1575] [-40,1575]  
2544634 2 [23,-1599] [23,1599]  
2544637 2 [1323,-48148] [1323,48148]  
2544641 2 [92,-1823] [92,1823]  
2544652 2 [278,-4902] [278,4902]  
2544664 2 [225,-3733] [225,3733]  
2544668 2 [37,-1611] [37,1611]  
2544676 2 [-60,-1526] [-60,1526]  
2544687 2 [493,-11062] [493,11062]  
2544697 6 [-136,-171] [-136,171] [-88,-1365] [-88,1365] [1248,-44117] [1248,44117]  
2544713 4 [-128,-669] [-128,669] [152,-2461] [152,2461]  
2544724 2 [-75,-1457] [-75,1457]  
2544729 2 [321940,-182667973] [321940,182667973]  
2544732 4 [-102,-1218] [-102,1218] [133,-2213] [133,2213]  
2544740 2 [196,-3174] [196,3174]  
2544750 2 [139,-2287] [139,2287]  
2544752 2 [-103,-1205] [-103,1205]  
2544754 2 [-9,-1595] [-9,1595]  
2544767 2 [-67,-1498] [-67,1498]  
2544776 2 [-95,-1299] [-95,1299]  
2544796 2 [-123,-827] [-123,827]  
2544848 2 [2516,-126212] [2516,126212]  
2544850 4 [-129,-631] [-129,631] [375,-7435] [375,7435]  
2544853 2 [111,-1978] [111,1978]  
2544856 2 [-111,-1085] [-111,1085]  
2544858 2 [151,-2447] [151,2447]  
2544867 2 [129,-2166] [129,2166]  
2544876 2 [685,-17999] [685,17999]  
2544893 2 [43,-1620] [43,1620]  
2544895 2 [381,-7606] [381,7606]



2544907 2 [10569,-1086554] [10569,1086554]  
2544921 2 [162,-2607] [162,2607]  
2544929 4 [-92,-1329] [-92,1329] [160,-2577] [160,2577]  
2544932 2 [-16,-1594] [-16,1594]  
2544934 2 [123,-2099] [123,2099]  
2544953 2 [-109,-1118] [-109,1118]  
2544956 4 [-38,-1578] [-38,1578] [50,-1634] [50,1634]  
2544960 2 [-116,-992] [-116,992]  
2544966 2 [1267,-45127] [1267,45127]  
2544969 4 [295,-5312] [295,5312] [358,-6959] [358,6959]  
2544972 2 [2389,-116779] [2389,116779]  
2544993 20 [-132,-495] [-132,495] [-32,-1585] [-32,1585] [-33,-1584] [-33,1584] [10042626,-31825184787] [10042626,31825184787] [102,-1899] [102,1899] [1056,-34353] [1056,34353]  
[187,-3014] [187,3014] [286,-5093] [286,5093] [606,-15003] [606,15003] [66,-1683] [66,1683]  
2545002 2 [-81,-1419] [-81,1419]  
2545009 4 [495,-11128] [495,11128] [7356,-630905] [7356,630905]  
2545010 2 [79,-1743] [79,1743]  
2545013 2 [-49,-1558] [-49,1558]  
2545019 4 [-115,-1012] [-115,1012] [13,-1596] [13,1596]  
2545020 2 [-126,-738] [-126,738]  
2545025 6 [-10,-1595] [-10,1595] [-124,-799] [-124,799] [575,-13880] [575,13880]  
2545033 2 [348,-6685] [348,6685]  
2545040 2 [-136,-172] [-136,172]  
2545048 2 [126,-2132] [126,2132]  
2545049 4 [-100,-1243] [-100,1243] [68,-1691] [68,1691]  
2545050 2 [5719,-432497] [5719,432497]  
2545056 4 [-135,-291] [-135,291] [39817,-7945163] [39817,7945163]  
2545067 4 [1289,-46306] [1289,46306] [233,-3898] [233,3898]  
2545068 2 [5566,-415258] [5566,415258]  
2545075 2 [81,-1754] [81,1754]  
2545096 2 [210,-3436] [210,3436]  
2545100 2 [-130,-590] [-130,590]  
2545105 2 [-24,-1591] [-24,1591]  
2545109 2 [50995,-11515728] [50995,11515728]  
2545112 6 [-22,-1592] [-22,1592] [-82,-1412] [-82,1412] [113,-1997] [113,1997]  
2545116 2 [-131,-545] [-131,545]  
2545124 2 [173,-2779] [173,2779]  
2545132 2 [189,-3049] [189,3049]  
2545141 2 [147,-2392] [147,2392]  
2545154 2 [535,-12477] [535,12477]  
2545164 2 [-122,-854] [-122,854]  
2545168 2 [96,-1852] [96,1852]  
2545181 2 [-53,-1548] [-53,1548]  
2545183 2 [161,-2592] [161,2592]  
2545187 2 [-31,-1586] [-31,1586]  
2545192 2 [953,-29463] [953,29463]  
2545193 2 [-34,-1583] [-34,1583]  
2545201 4 [-58,-1533] [-58,1533] [2795,-147774] [2795,147774]  
2545206 2 [67,-1687] [67,1687]  
2545209 2 [798,-22599] [798,22599]  
2545212 2 [7573,-659027] [7573,659027]  
2545216 2 [-120,-904] [-120,904]  
2545220 2 [29,-1603] [29,1603]  
2545222 2 [603,-14893] [603,14893]  
2545228 2 [806,-22938] [806,22938]  
2545233 10 [-134,-373] [-134,373] [10027,-1004054] [10027,1004054] [1252,-44329] [1252,44329] [262,-4531] [262,4531] [556,-13207] [556,13207]  
2545236 2 [229,-3815] [229,3815]  
2545241 2 [494,-11095] [494,11095]  
2545244 4 [-107,-1149] [-107,1149] [61,-1665] [61,1665]  
2545248 2 [4201,-272293] [4201,272293]  
2545254 2 [283,-5021] [283,5021]  
2545256 2 [-70,-1484] [-70,1484]  
2545265 4 [-64,-1511] [-64,1511] [236,-3961] [236,3961]  
2545272 12 [-42,-1572] [-42,1572] [-63,-1515] [-63,1515] [12498,-1397208] [12498,1397208] [21714,-3199704] [21714,3199704] [54,-1644] [54,1644] [738,-20112] [738,20112]

2545273 2 [-78,-1439] [-78,1439]  
2545287 2 [793,-22388] [793,22388]  
2545291 2 [137,-2262] [137,2262]  
2545293 2 [2443,-120760] [2443,120760]  
2545309 2 [-105,-1178] [-105,1178]  
2545321 2 [4002,-253177] [4002,253177]  
2545324 4 [-99,-1255] [-99,1255] [678,-17726] [678,17726]  
2545326 2 [99,-1875] [99,1875]  
2545343 2 [193,-3120] [193,3120]  
2545352 4 [-71,-1479] [-71,1479] [73,-1713] [73,1713]  
2545353 2 [178488,-75407325] [178488,75407325]  
2545356 2 [-11,-1595] [-11,1595]  
2545358 2 [-133,-439] [-133,439]  
2545361 4 [170,-2731] [170,2731] [95722,-29615403] [95722,29615403]  
2545385 2 [-136,-173] [-136,173]  
2545388 2 [758,-20930] [758,20930]  
2545397 2 [-113,-1050] [-113,1050]  
2545404 6 [-110,-1102] [-110,1102] [298,-5386] [298,5386] [5341,-390335] [5341,390335]  
2545408 2 [-127,-705] [-127,705]  
2545412 2 [293,-5263] [293,5263]  
2545444 2 [36,-1610] [36,1610]  
2545461 2 [195,-3156] [195,3156]  
2545473 2 [106,-1933] [106,1933]  
2545476 4 [-80,-1426] [-80,1426] [124,-2110] [124,2110]  
2545488 2 [12,-1596] [12,1596]  
2545496 2 [17,-1597] [17,1597]  
2545505 2 [12334,-1369797] [12334,1369797]  
2545516 2 [125,-2121] [125,2121]  
2545532 2 [-118,-950] [-118,950]  
2545537 2 [63,-1672] [63,1672]  
2545541 2 [51775,-11780946] [51775,11780946]  
2545545 2 [6016,-466621] [6016,466621]  
2545552 2 [-112,-1068] [-112,1068]  
2545560 2 [1306,-47224] [1306,47224]  
2545569 8 [-30,-1587] [-30,1587] [1000,-31663] [1000,31663] [178,-2861] [178,2861] [586,-14275] [586,14275]  
2545580 2 [101,-1891] [101,1891]  
2545581 2 [775,-21634] [775,21634]  
2545586 4 [247,-4197] [247,4197] [7487,-647833] [7487,647833]  
2545593 2 [-74,-1463] [-74,1463]  
2545597 2 [87,-1790] [87,1790]  
2545599 2 [-35,-1582] [-35,1582]  
2545604 2 [20,-1598] [20,1598]  
2545613 2 [827,-23836] [827,23836]  
2545625 6 [2204,-103483] [2204,103483] [26,-1601] [26,1601] [824,-23707] [824,23707]  
2545630 2 [-69,-1489] [-69,1489]  
2545636 2 [285,-5069] [285,5069]  
2545639 2 [-135,-292] [-135,292]  
2545649 2 [-20,-1593] [-20,1593]  
2545651 2 [1637,-66252] [1637,66252]  
2545657 2 [234,-3919] [234,3919]  
2545658 2 [1031,-33143] [1031,33143]  
2545660 2 [194,-3138] [194,3138]  
2545662 2 [-101,-1231] [-101,1231]  
2545668 2 [-108,-1134] [-108,1134]  
2545674 2 [-65,-1507] [-65,1507]  
2545676 2 [-26,-1590] [-26,1590]  
2545677 4 [39,-1614] [39,1614] [843,-24528] [843,24528]  
2545689 6 [-62,-1519] [-62,1519] [100,-1883] [100,1883] [403,-8246] [403,8246]  
2545700 2 [44,-1622] [44,1622]  
2545705 2 [71,-1704] [71,1704]  
2545713 4 [2392,-116999] [2392,116999] [52,-1639] [52,1639]  
2545721 4 [172,-2763] [172,2763] [284,-5045] [284,5045]  
2545725 2 [235,-3940] [235,3940]

2545728 2 [-104,-1192] [-104,1192]  
2545732 2 [-136,-174] [-136,174]  
2545735 2 [741,-20234] [741,20234]  
2545737 2 [13492,-1567165] [13492,1567165]  
2545749 2 [-17,-1594] [-17,1594]  
2545753 2 [-12,-1595] [-12,1595]  
2545760 2 [449,-9647] [449,9647]  
2545768 4 [401,-8187] [401,8187] [41,-1617] [41,1617]  
2545775 4 [49,-1632] [49,1632] [5645,-424130] [5645,424130]  
2545786 2 [1727,-71787] [1727,71787]  
2545798 2 [171,-2747] [171,2747]  
2545808 2 [176,-2828] [176,2828]  
2545812 2 [-83,-1405] [-83,1405]  
2545816 4 [30,-1604] [30,1604] [702,-18668] [702,18668]  
2545838 2 [611,-15187] [611,15187]  
2545840 2 [89,-1803] [89,1803]  
2545842 2 [199,-3229] [199,3229]  
2545847 2 [409,-8424] [409,8424]  
2545872 2 [1684,-69124] [1684,69124]  
2545878 2 [3091,-171857] [3091,171857]  
2545885 2 [11,-1596] [11,1596]  
2545890 2 [2191,-102569] [2191,102569]  
2545912 2 [-106,-1164] [-106,1164]  
2545920 2 [144,-2352] [144,2352]  
2545924 4 [-72,-1474] [-72,1474] [15000,-1837118] [15000,1837118]  
2545957 4 [-97,-1278] [-97,1278] [78323,-21919668] [78323,21919668]  
2545961 10 [-121,-880] [-121,880] [110,-1969] [110,1969] [2000582,-2829661823] [2000582,2829661823] [2222,-104753] [2222,104753] [902,-27137] [902,27137]  
2545964 2 [253,-4329] [253,4329]  
2545980 6 [-134,-374] [-134,374] [-86,-1382] [-86,1382] [661,-17069] [661,17069]  
2545984 2 [-132,-496] [-132,496]  
2545985 2 [1934,-85067] [1934,85067]  
2545993 2 [227,-3774] [227,3774]  
2546000 2 [140,-2300] [140,2300]  
2546006 2 [35,-1609] [35,1609]  
2546020 4 [204,-3322] [204,3322] [3116,-173946] [3116,173946]  
2546025 2 [-125,-770] [-125,770]  
2546040 2 [274,-4808] [274,4808]  
2546052 2 [-128,-670] [-128,670]  
2546055 2 [921,-27996] [921,27996]  
2546081 4 [-136,-175] [-136,175] [34939,-6530790] [34939,6530790]  
2546084 4 [1340,-49078] [1340,49078] [581,-14095] [581,14095]  
2546090 4 [119,-2057] [119,2057] [511,-11661] [511,11661]  
2546092 2 [78,-1738] [78,1738]  
2546104 2 [-90,-1348] [-90,1348]  
2546113 4 [-129,-632] [-129,632] [216,-3553] [216,3553]  
2546116 2 [240,-4046] [240,4046]  
2546119 2 [4073,-259944] [4073,259944]  
2546133 4 [-29,-1588] [-29,1588] [271,-4738] [271,4738]  
2546136 2 [-50,-1556] [-50,1556]  
2546141 2 [155,-2504] [155,2504]  
2546153 2 [22,-1599] [22,1599]  
2546155 2 [201,-3266] [201,3266]  
2546164 2 [1221,-42695] [1221,42695]  
2546176 2 [24,-1600] [24,1600]  
2546192 2 [104,-1916] [104,1916]  
2546195 2 [341,-6496] [341,6496]  
2546196 2 [157,-2533] [157,2533]  
2546207 2 [-131,-546] [-131,546]  
2546208 4 [457,-9899] [457,9899] [561,-13383] [561,13383]  
2546209 2 [-52,-1551] [-52,1551]  
2546216 2 [10,-1596] [10,1596]  
2546217 6 [-36,-1581] [-36,1581] [2278,-108737] [2278,108737] [528,-12237] [528,12237]  
2546222 2 [-13,-1595] [-13,1595]

2546224 2 [-135,-293] [-135,293]  
2546225 2 [-85,-1390] [-85,1390]  
2546232 2 [82,-1760] [82,1760]  
2546234 4 [31,-1605] [31,1605] [55,-1647] [55,1647]  
2546237 2 [-133,-440] [-133,440]  
2546244 2 [60,-1662] [60,1662]  
2546246 2 [395,-8011] [395,8011]  
2546248 2 [-39,-1577] [-39,1577]  
2546251 2 [45,-1624] [45,1624]  
2546257 2 [-96,-1289] [-96,1289]  
2546265 2 [904,-27227] [904,27227]  
2546274 2 [1171495,-1267974907] [1171495,1267974907]  
2546279 2 [-59,-1530] [-59,1530]  
2546281 4 [-130,-591] [-130,591] [572,-13773] [572,13773]  
2546284 2 [165,-2653] [165,2653]  
2546300 2 [74,-1718] [74,1718]  
2546308 4 [48,-1630] [48,1630] [8132,-733326] [8132,733326]  
2546309 2 [22355,-3342428] [22355,3342428]  
2546313 2 [16,-1597] [16,1597]  
2546321 2 [107,-1942] [107,1942]  
2546343 2 [-119,-928] [-119,928]  
2546344 2 [1361,-50235] [1361,50235]  
2546360 4 [1321,-48039] [1321,48039] [34,-1608] [34,1608]  
2546377 2 [3072,-170275] [3072,170275]  
2546379 2 [-87,-1374] [-87,1374]  
2546384 2 [308,-5636] [308,5636]  
2546393 2 [167,-2684] [167,2684]  
2546397 4 [-117,-972] [-117,972] [-41,-1574] [-41,1574]  
2546418 2 [-89,-1357] [-89,1357]  
2546432 2 [-136,-176] [-136,176]  
2546449 6 [276,-4855] [276,4855] [318,-5891] [318,5891] [5976,-461975] [5976,461975]  
2546451 2 [-123,-828] [-123,828]  
2546468 6 [-68,-1494] [-68,1494] [32,-1606] [32,1606] [997,-31521] [997,31521]  
2546470 2 [1419,-53477] [1419,53477]  
2546481 2 [-98,-1267] [-98,1267]  
2546485 2 [1071,-35086] [1071,35086]  
2546487 2 [9,-1596] [9,1596]  
2546492 2 [-91,-1339] [-91,1339]  
2546496 2 [940,-28864] [940,28864]  
2546497 2 [-126,-739] [-126,739]  
2546505 4 [-66,-1503] [-66,1503] [114,-2007] [114,2007]  
2546510 2 [-61,-1523] [-61,1523]  
2546512 2 [33,-1607] [33,1607]  
2546523 2 [121,-2078] [121,2078]  
2546528 4 [-79,-1433] [-79,1433] [857,-25139] [857,25139]  
2546540 2 [46,-1626] [46,1626]  
2546559 2 [925,-28178] [925,28178]  
2546560 2 [209,-3417] [209,3417]  
2546561 4 [-46,-1565] [-46,1565] [47,-1628] [47,1628]  
2546568 4 [-114,-1032] [-114,1032] [337,-6389] [337,6389]  
2546571 2 [109,-1960] [109,1960]  
2546600 2 [86,-1784] [86,1784]  
2546606 2 [23027,-3494267] [23027,3494267]  
2546614 2 [-45,-1567] [-45,1567]  
2546624 2 [-124,-800] [-124,800]  
2546630 2 [619,-15483] [619,15483]  
2546631 4 [-23,-1592] [-23,1592] [1189,-41030] [1189,41030]  
2546639 2 [1421,-53590] [1421,53590]  
2546640 2 [244,-4132] [244,4132]  
2546650 2 [95,-1845] [95,1845]  
2546668 2 [-18,-1594] [-18,1594]  
2546684 4 [-94,-1310] [-94,1310] [130,-2178] [130,2178]  
2546689 2 [108,-1951] [108,1951]

2546704 2 [8,-1596] [8,1596]  
2546713 2 [311,-5712] [311,5712]  
2546714 2 [143,-2339] [143,2339]  
2546721 4 [27,-1602] [27,1602] [315,-5814] [315,5814]  
2546729 2 [-134,-375] [-134,375]  
2546745 2 [19,-1598] [19,1598]  
2546748 2 [141,-2313] [141,2313]  
2546749 2 [875,-25932] [875,25932]  
2546756 2 [77,-1733] [77,1733]  
2546757 2 [-93,-1320] [-93,1320]  
2546769 2 [-14,-1595] [-14,1595]  
2546777 4 [1043,-33722] [1043,33722] [518,-11897] [518,11897]  
2546778 2 [2263,-107665] [2263,107665]  
2546785 2 [-136,-177] [-136,177]  
2546792 2 [-47,-1563] [-47,1563]  
2546797 2 [903,-27182] [903,27182]  
2546806 2 [3795,-233791] [3795,233791]  
2546811 2 [-135,-294] [-135,294]  
2546819 2 [-127,-706] [-127,706]  
2546832 2 [64,-1676] [64,1676]  
2546848 2 [4601,-312093] [4601,312093]  
2546854 2 [75,-1723] [75,1723]  
2546873 18 [-122,-855] [-122,855] [-28,-1589] [-28,1589] [1022,-32711] [1022,32711] [128,-2155] [128,2155] [371,-7322] [371,7322] [476,-10507] [476,10507] [7,-1596] [7,1596]  
[826,-23793] [826,23793] [8302,-756441] [8302,756441]  
2546875 2 [825,-23750] [825,23750]  
2546884 4 [1680,-68878] [1680,68878] [56,-1650] [56,1650]  
2546897 2 [38,-1613] [38,1613]  
2546902 2 [59,-1659] [59,1659]  
2546906 2 [-25,-1591] [-25,1591]  
2546910 2 [-21,-1593] [-21,1593]  
2546922 2 [487,-10865] [487,10865]  
2546927 2 [97,-1860] [97,1860]  
2546929 2 [19100,-2639673] [19100,2639673]  
2546930 2 [431,-9089] [431,9089]  
2546937 4 [354,-6849] [354,6849] [624,-15669] [624,15669]  
2546945 6 [-116,-993] [-116,993] [-44,-1569] [-44,1569] [224,-3713] [224,3713]  
2546969 4 [248,-4219] [248,4219] [83,-1766] [83,1766]  
2546972 2 [362,-7070] [362,7070]  
2546977 4 [-132,-497] [-132,497] [564,-13489] [564,13489]  
2546978 4 [-73,-1469] [-73,1469] [106607,-34807961] [106607,34807961]  
2546988 2 [142,-2326] [142,2326]  
2547000 4 [6,-1596] [6,1596] [70,-1700] [70,1700]  
2547001 2 [80,-1749] [80,1749]  
2547008 2 [76,-1728] [76,1728]  
2547009 2 [550,-12997] [550,12997]  
2547025 4 [-120,-905] [-120,905] [4395,-291370] [4395,291370]  
2547027 2 [-111,-1086] [-111,1086]  
2547034 2 [15,-1597] [15,1597]  
2547041 2 [347,-6658] [347,6658]  
2547044 8 [-115,-1013] [-115,1013] [136,-2250] [136,2250] [148,-2406] [148,2406] [150260,-58245862] [150260,58245862]  
2547053 2 [-37,-1580] [-37,1580]  
2547058 2 [423,-8845] [423,8845]  
2547068 2 [1586,-63182] [1586,63182]  
2547073 2 [42,-1619] [42,1619]  
2547091 2 [5,-1596] [5,1596]  
2547100 6 [290,-5190] [290,5190] [845,-24615] [845,24615] [90,-1810] [90,1810]  
2547107 2 [8353,-763422] [8353,763422]  
2547108 4 [-84,-1398] [-84,1398] [532,-12374] [532,12374]  
2547118 8 [-133,-441] [-133,441] [2331,-112553] [2331,112553] [45843,-9815435] [45843,9815435] [51,-1637] [51,1637]  
2547121 2 [2490,-124261] [2490,124261]  
2547127 2 [1109,-36966] [1109,36966]  
2547140 2 [-136,-178] [-136,178]  
2547152 2 [4,-1596] [4,1596]

2547153 2 [186,-2997] [186,2997]  
2547156 2 [205,-3341] [205,3341]  
2547159 2 [85,-1778] [85,1778]  
2547163 2 [-103,-1206] [-103,1206]  
2547169 2 [-102,-1219] [-102,1219]  
2547177 2 [118,-2047] [118,2047]  
2547189 2 [3,-1596] [3,1596]  
2547190 4 [-109,-1119] [-109,1119] [4611,-313111] [4611,313111]  
2547200 2 [356,-6904] [356,6904]  
2547208 2 [2,-1596] [2,1596]  
2547215 2 [1,-1596] [1,1596]  
2547216 14 [-56,-1540] [-56,1540] [0,-1596] [0,1596] [112,-1988] [112,1988] [3192,-180348] [3192,180348] [385,-7721] [385,7721] [57,-1653] [57,1653] [912,-27588] [912,27588]  
2547217 2 [-1,-1596] [-1,1596]  
2547224 6 [-2,-1596] [-2,1596] [-55,-1543] [-55,1543] [58,-1656] [58,1656]  
2547233 2 [62,-1669] [62,1669]  
2547241 2 [252,-4307] [252,4307]  
2547243 2 [-3,-1596] [-3,1596]  
2547249 2 [328,-6151] [328,6151]  
2547251 2 [15397,-1910532] [15397,1910532]  
2547280 6 [-4,-1596] [-4,1596] [-76,-1452] [-76,1452] [84,-1772] [84,1772]  
2547287 2 [53,-1642] [53,1642]  
2547289 2 [1068,-34939] [1068,34939]  
2547300 2 [-131,-547] [-131,547]  
2547313 2 [-48,-1561] [-48,1561]  
2547337 2 [654,-16801] [654,16801]  
2547341 2 [-5,-1596] [-5,1596]  
2547359 2 [445,-9522] [445,9522]  
2547361 2 [1130,-38019] [1130,38019]  
2547375 2 [-95,-1300] [-95,1300]  
2547378 2 [-129,-633] [-129,633]  
2547393 2 [-128,-671] [-128,671]  
2547400 4 [-135,-295] [-135,295] [-15,-1595] [-15,1595]  
2547406 2 [539,-12615] [539,12615]  
2547414 2 [115,-2017] [115,2017]  
2547428 4 [-88,-1366] [-88,1366] [1616,-64982] [1616,64982]  
2547429 2 [5791,-440690] [5791,440690]  
2547431 2 [377,-7492] [377,7492]  
2547432 2 [-6,-1596] [-6,1596]  
2547433 6 [-118,-951] [-118,951] [242,-4089] [242,4089] [72,-1709] [72,1709]  
2547449 2 [-77,-1446] [-77,1446]  
2547456 2 [40,-1616] [40,1616]  
2547462 2 [379,-7549] [379,7549]  
2547464 2 [-130,-592] [-130,592]  
2547469 2 [263,-4554] [263,4554]  
2547480 2 [-134,-376] [-134,376]  
2547489 2 [190,-3067] [190,3067]  
2547492 2 [208,-3398] [208,3398]  
2547496 2 [585,-14239] [585,14239]  
2547497 4 [-136,-179] [-136,179] [212,-3475] [212,3475]  
2547498 2 [-113,-1051] [-113,1051]  
2547505 4 [121134,-42159853] [121134,42159853] [146,-2379] [146,2379]  
2547524 2 [1520,-59282] [1520,59282]  
2547536 2 [-100,-1244] [-100,1244]  
2547540 2 [21,-1599] [21,1599]  
2547543 2 [-107,-1150] [-107,1150]  
2547545 2 [179,-2878] [179,2878]  
2547548 2 [-43,-1571] [-43,1571]  
2547553 2 [138,-2275] [138,2275]  
2547559 2 [-7,-1596] [-7,1596]  
2547562 2 [-57,-1537] [-57,1537]  
2547566 2 [-125,-771] [-125,771]  
2547567 4 [-51,-1554] [-51,1554] [993,-31332] [993,31332]  
2547576 2 [25,-1601] [25,1601]

2547580 2 [-54,-1546] [-54,1546]  
2547588 2 [-92,-1330] [-92,1330]  
2547600 2 [256,-4396] [256,4396]  
2547609 2 [-110,-1103] [-110,1103]  
2547639 2 [-75,-1458] [-75,1458]  
2547651 2 [1249,-44170] [1249,44170]  
2547657 4 [264832,-136287395] [264832,136287395] [28,-1603] [28,1603]  
2547660 2 [94,-1838] [94,1838]  
2547665 2 [14,-1597] [14,1597]  
2547666 2 [-105,-1179] [-105,1179]  
2547689 2 [-112,-1069] [-112,1069]  
2547695 2 [-19,-1594] [-19,1594]  
2547709 2 [555,-13172] [555,13172]  
2547712 2 [3504,-207424] [3504,207424]  
2547722 2 [-121,-881] [-121,881]  
2547728 2 [-8,-1596] [-8,1596]  
2547729 2 [-60,-1527] [-60,1527]  
2547736 2 [5985,-463019] [5985,463019]  
2547737 6 [103,-1908] [103,1908] [60818,-14998513] [60818,14998513] [88,-1797] [88,1797]  
2547756 2 [117,-2037] [117,2037]  
2547764 2 [-67,-1499] [-67,1499]  
2547772 2 [18,-1598] [18,1598]  
2547775 2 [65,-1680] [65,1680]  
2547776 2 [-40,-1576] [-40,1576]  
2547783 2 [-27,-1590] [-27,1590]  
2547784 2 [206,-3360] [206,3360]  
2547793 2 [582,-14131] [582,14131]  
2547804 2 [658,-16954] [658,16954]  
2547832 2 [249,-4241] [249,4241]  
2547833 6 [116,-2027] [116,2027] [1382,-51401] [1382,51401] [23,-1600] [23,1600]  
2547835 2 [-99,-1256] [-99,1256]  
2547836 2 [154,-2490] [154,2490]  
2547837 2 [279,-4926] [279,4926]  
2547841 4 [-81,-1420] [-81,1420] [342,-6523] [342,6523]  
2547852 2 [214,-3514] [214,3514]  
2547856 2 [-136,-180] [-136,180]  
2547872 2 [313,-5763] [313,5763]  
2547886 2 [507,-11527] [507,11527]  
2547891 2 [37,-1612] [37,1612]  
2547896 2 [230,-3836] [230,3836]  
2547898 2 [207,-3379] [207,3379]  
2547900 4 [1669,-68203] [1669,68203] [514,-11762] [514,11762]  
2547905 2 [4496,-301471] [4496,301471]  
2547907 2 [69,-1696] [69,1696]  
2547918 2 [91,-1817] [91,1817]  
2547925 2 [1251,-44276] [1251,44276]  
2547937 6 [-108,-1135] [-108,1135] [-82,-1413] [-82,1413] [9794,-969261] [9794,969261]  
2547944 2 [730,-19788] [730,19788]  
2547945 2 [-9,-1596] [-9,1596]  
2547963 2 [537,-12546] [537,12546]  
2547969 2 [175,-2812] [175,2812]  
2547972 2 [-132,-498] [-132,498]  
2547974 2 [251,-4285] [251,4285]  
2547976 2 [-126,-740] [-126,740]  
2547991 2 [-135,-296] [-135,296]  
2547992 2 [158,-2548] [158,2548]  
2548000 2 [105,-1925] [105,1925]  
2548001 2 [-133,-442] [-133,442]  
2548009 2 [131,-2190] [131,2190]  
2548016 2 [217,-3573] [217,3573]  
2548022 2 [299,-5411] [299,5411]  
2548045 2 [1991,-88854] [1991,88854]  
2548053 2 [223587,-105723084] [223587,105723084]

2548069 2 [435,-9212] [435,9212]  
2548073 4 [122,-2089] [122,2089] [878,-26065] [878,26065]  
2548078 2 [627,-15781] [627,15781]  
2548089 2 [46408,-9997451] [46408,9997451]  
2548096 2 [684,-17960] [684,17960]  
2548100 2 [164,-2638] [164,2638]  
2548108 2 [-123,-829] [-123,829]  
2548113 6 [-104,-1193] [-104,1193] [-38,-1579] [-38,1579] [1906,-83227] [1906,83227]  
2548117 2 [419,-8724] [419,8724]  
2548121 2 [-16,-1595] [-16,1595]  
2548125 2 [-101,-1232] [-101,1232]  
2548129 2 [198,-3211] [198,3211]  
2548130 2 [-49,-1559] [-49,1559]  
2548134 2 [43,-1621] [43,1621]  
2548152 2 [-78,-1440] [-78,1440]  
2548162 2 [-33,-1585] [-33,1585]  
2548164 2 [-32,-1586] [-32,1586]  
2548169 2 [250,-4263] [250,4263]  
2548196 4 [1484,-57190] [1484,57190] [260,-4486] [260,4486]  
2548200 2 [-119,-929] [-119,929]  
2548204 2 [93,-1831] [93,1831]  
2548209 2 [331,-6230] [331,6230]  
2548212 2 [13,-1597] [13,1597]  
2548216 2 [-10,-1596] [-10,1596]  
2548217 2 [-136,-181] [-136,181]  
2548225 10 [-124,-801] [-124,801] [-70,-1485] [-70,1485] [270,-4715] [270,4715] [50,-1635] [50,1635] [696,-18431] [696,18431]  
2548232 4 [-127,-707] [-127,707] [98,-1868] [98,1868]  
2548233 2 [-134,-377] [-134,377]  
2548241 2 [-106,-1165] [-106,1165]  
2548268 2 [-58,-1534] [-58,1534]  
2548269 2 [135,-2238] [135,2238]  
2548278 2 [-53,-1549] [-53,1549]  
2548288 6 [-24,-1592] [-24,1592] [-64,-1512] [-64,1512] [92,-1824] [92,1824]  
2548297 4 [-22,-1593] [-22,1593] [762,-21095] [762,21095]  
2548303 2 [-63,-1516] [-63,1516]  
2548304 2 [1060,-34548] [1060,34548]  
2548311 2 [-71,-1480] [-71,1480]  
2548329 2 [-80,-1427] [-80,1427]  
2548342 2 [-117,-973] [-117,973]  
2548352 2 [188,-3032] [188,3032]  
2548353 2 [127,-2144] [127,2144]  
2548360 8 [-31,-1587] [-31,1587] [-34,-1584] [-34,1584] [1117314,-1181035252] [1117314,1181035252] [66,-1684] [66,1684]  
2548368 2 [168,-2700] [168,2700]  
2548369 2 [1070,-35037] [1070,35037]  
2548385 2 [484,-10767] [484,10767]  
2548386 2 [679,-17765] [679,17765]  
2548395 2 [-131,-548] [-131,548]  
2548417 2 [-42,-1573] [-42,1573]  
2548425 2 [346,-6631] [346,6631]  
2548427 2 [29,-1604] [29,1604]  
2548432 4 [1524,-59516] [1524,59516] [68,-1692] [68,1692]  
2548451 4 [13697,-1603018] [13697,1603018] [149,-2420] [149,2420]  
2548457 6 [1088,-35923] [1088,35923] [1798,-76257] [1798,76257] [22078,-3280497] [22078,3280497]  
2548484 2 [13640,-1593022] [13640,1593022]  
2548495 2 [461,-10026] [461,10026]  
2548497 2 [79,-1744] [79,1744]  
2548505 4 [12926,-1469591] [12926,1469591] [584,-14203] [584,14203]  
2548514 2 [-97,-1279] [-97,1279]  
2548520 2 [-74,-1464] [-74,1464]  
2548524 2 [52501,-12029605] [52501,12029605]  
2548547 2 [-11,-1596] [-11,1596]  
2548561 2 [54,-1645] [54,1645]  
2548575 2 [61,-1666] [61,1666]



2548580 2 [-136,-182] [-136,182]  
2548581 2 [67,-1688] [67,1688]  
2548584 8 [-122,-856] [-122,856] [-135,-297] [-135,297] [2106,-96660] [2106,96660] [81,-1755] [81,1755]  
2548590 2 [1939,-85397] [1939,85397]  
2548602 2 [583,-14167] [583,14167]  
2548607 2 [509,-11594] [509,11594]  
2548609 2 [-69,-1490] [-69,1490]  
2548623 2 [-83,-1406] [-83,1406]  
2548624 2 [120,-2068] [120,2068]  
2548633 2 [-114,-1033] [-114,1033]  
2548635 2 [1069,-34988] [1069,34988]  
2548645 2 [-129,-634] [-129,634]  
2548649 2 [-130,-593] [-130,593]  
2548657 2 [65774,-16868691] [65774,16868691]  
2548665 2 [36,-1611] [36,1611]  
2548668 2 [495541,-348834467] [495541,348834467]  
2548675 2 [801,-22726] [801,22726]  
2548681 2 [12,-1597] [12,1597]  
2548682 2 [223,-3693] [223,3693]  
2548688 2 [2681,-138827] [2681,138827]  
2548689 2 [-65,-1508] [-65,1508]  
2548691 2 [17,-1598] [17,1598]  
2548706 4 [13175,-1512259] [13175,1512259] [239,-4025] [239,4025]  
2548728 2 [-62,-1520] [-62,1520]  
2548729 2 [1250,-44223] [1250,44223]  
2548736 2 [-128,-672] [-128,672]  
2548737 2 [17083,-2232782] [17083,2232782]  
2548738 2 [351,-6767] [351,6767]  
2548744 4 [-30,-1588] [-30,1588] [705,-18787] [705,18787]  
2548745 2 [-86,-1383] [-86,1383]  
2548764 2 [-35,-1583] [-35,1583]  
2548775 2 [185,-2980] [185,2980]  
2548779 2 [73,-1714] [73,1714]  
2548792 4 [102,-1900] [102,1900] [177,-2845] [177,2845]  
2548801 4 [-90,-1349] [-90,1349] [20,-1599] [20,1599]  
2548804 2 [9228,-886466] [9228,886466]  
2548809 2 [406,-8335] [406,8335]  
2548810 2 [111,-1979] [111,1979]  
2548817 2 [202,-3285] [202,3285]  
2548828 2 [26,-1602] [26,1602]  
2548836 12 [-120,-906] [-120,906] [-20,-1594] [-20,1594] [-96,-1290] [-96,1290] [132,-2202] [132,2202] [472,-10378] [472,10378] [765,-21219] [765,21219]  
2548841 2 [44162,-9280537] [44162,9280537]  
2548857 2 [-26,-1591] [-26,1591]  
2548873 8 [-72,-1475] [-72,1475] [1812,-77149] [1812,77149] [551,-13032] [551,13032] [96,-1853] [96,1853]  
2548878 2 [307,-5611] [307,5611]  
2548881 2 [11712,-1267497] [11712,1267497]  
2548882 2 [63,-1673] [63,1673]  
2548886 2 [-133,-443] [-133,443]  
2548893 2 [343,-6550] [343,6550]  
2548906 2 [39,-1615] [39,1615]  
2548932 2 [-116,-994] [-116,994]  
2548938 2 [-17,-1595] [-17,1595]  
2548944 4 [-12,-1596] [-12,1596] [14340,-1717212] [14340,1717212]  
2548945 6 [-136,-183] [-136,183] [156,-2519] [156,2519] [44,-1623] [44,1623]  
2548969 4 [-132,-499] [-132,499] [258,-4441] [258,4441]  
2548972 2 [134,-2226] [134,2226]  
2548988 2 [-134,-378] [-134,378]  
2548992 2 [52,-1640] [52,1640]  
2548999 2 [153,-2476] [153,2476]  
2549003 2 [41,-1618] [41,1618]  
2549006 2 [-85,-1391] [-85,1391]  
2549009 2 [398,-8099] [398,8099]  
2549016 2 [-98,-1268] [-98,1268]

2549025 6 [180,-2895] [180,2895] [30,-1605] [30,1605] [690,-18195] [690,18195]  
2549026 2 [115815,-39413701] [115815,39413701]  
2549037 2 [667,-17300] [667,17300]  
2549039 2 [3245,-184858] [3245,184858]  
2549040 2 [49,-1633] [49,1633]  
2549064 2 [946,-29140] [946,29140]  
2549071 2 [-115,-1014] [-115,1014]  
2549077 2 [99,-1876] [99,1876]  
2549078 2 [11,-1597] [11,1597]  
2549102 2 [923,-28087] [923,28087]  
2549107 2 [113,-1998] [113,1998]  
2549109 2 [-125,-772] [-125,772]  
2549114 2 [71,-1705] [71,1705]  
2549116 2 [410,-8454] [410,8454]  
2549128 2 [-87,-1375] [-87,1375]  
2549130 2 [319,-5917] [319,5917]  
2549133 4 [-89,-1358] [-89,1358] [123,-2100] [123,2100]  
2549136 2 [817,-23407] [817,23407]  
2549159 2 [133,-2214] [133,2214]  
2549162 2 [1103,-36667] [1103,36667]  
2549171 2 [-91,-1340] [-91,1340]  
2549178 2 [87,-1791] [87,1791]  
2549179 2 [-135,-298] [-135,298]  
2549185 2 [264,-4577] [264,4577]  
2549188 2 [2357,-114441] [2357,114441]  
2549191 2 [345,-6604] [345,6604]  
2549200 4 [-111,-1087] [-111,1087] [129,-2167] [129,2167]  
2549206 2 [3107,-173193] [3107,173193]  
2549212 2 [1218,-42538] [1218,42538]  
2549225 2 [35,-1610] [35,1610]  
2549227 2 [969,-30206] [969,30206]  
2549233 2 [296,-5337] [296,5337]  
2549248 2 [612,-15224] [612,15224]  
2549249 2 [-50,-1557] [-50,1557]  
2549265 2 [166,-2669] [166,2669]  
2549290 2 [159,-2563] [159,2563]  
2549305 4 [-94,-1311] [-94,1311] [554,-13137] [554,13137]  
2549310 2 [-29,-1589] [-29,1589]  
2549312 4 [-136,-184] [-136,184] [-52,-1552] [-52,1552]  
2549313 2 [126,-2133] [126,2133]  
2549325 2 [139,-2288] [139,2288]  
2549331 2 [145,-2366] [145,2366]  
2549336 2 [-118,-952] [-118,952]  
2549340 12 [-59,-1531] [-59,1531] [106,-1934] [106,1934] [226,-3754] [226,3754] [394,-7982] [394,7982] [4101,-262629] [4101,262629] [834,-24138] [834,24138]  
2549343 2 [1117,-37366] [1117,37366]  
2549345 2 [344,-6577] [344,6577]  
2549352 2 [22,-1600] [22,1600]  
2549354 2 [191,-3085] [191,3085]  
2549356 2 [150,-2434] [150,2434]  
2549363 2 [101,-1892] [101,1892]  
2549377 2 [24,-1601] [24,1601]  
2549380 2 [-36,-1582] [-36,1582]  
2549382 2 [163,-2623] [163,2623]  
2549393 4 [2027,-91274] [2027,91274] [336296,-195021527] [336296,195021527]  
2549395 2 [-79,-1434] [-79,1434]  
2549398 2 [-93,-1321] [-93,1321]  
2549403 2 [-39,-1578] [-39,1578]  
2549409 2 [10,-1597] [10,1597]  
2549413 2 [-13,-1596] [-13,1596]  
2549417 2 [218,-3593] [218,3593]  
2549428 2 [501,-11327] [501,11327]  
2549429 2 [-109,-1120] [-109,1120]  
2549436 2 [370,-7294] [370,7294]

2549445 2 [31,-1606] [31,1606]  
2549447 2 [89,-1804] [89,1804]  
2549456 2 [100,-1884] [100,1884]  
2549457 6 [-126,-741] [-126,741] [-68,-1495] [-68,1495] [363,-7098] [363,7098]  
2549485 2 [-121,-882] [-121,882]  
2549492 2 [-131,-549] [-131,549]  
2549500 2 [45,-1625] [45,1625]  
2549504 2 [200,-3248] [200,3248]  
2549508 2 [16,-1598] [16,1598]  
2549512 2 [-66,-1504] [-66,1504]  
2549519 2 [1645,-66738] [1645,66738]  
2549521 2 [335,-6336] [335,6336]  
2549529 2 [55,-1648] [55,1648]  
2549546 2 [-41,-1575] [-41,1575]  
2549557 2 [-61,-1524] [-61,1524]  
2549569 8 [35583,-6712184] [35583,6712184] [48,-1631] [48,1631] [60,-1663] [60,1663] [78,-1739] [78,1739]  
2549576 2 [-103,-1207] [-103,1207]  
2549577 2 [34,-1609] [34,1609]  
2549585 2 [1556,-61399] [1556,61399]  
2549591 2 [245,-4154] [245,4154]  
2549592 2 [174,-2796] [174,2796]  
2549601 2 [-113,-1052] [-113,1052]  
2549608 2 [-102,-1220] [-102,1220]  
2549636 2 [152,-2462] [152,2462]  
2549647 2 [-127,-708] [-127,708]  
2549668 2 [972,-30346] [972,30346]  
2549673 2 [228,-3795] [228,3795]  
2549680 2 [9,-1597] [9,1597]  
2549681 4 [-136,-185] [-136,185] [32,-1607] [32,1607]  
2549692 2 [-46,-1566] [-46,1566]  
2549697 2 [124,-2111] [124,2111]  
2549704 2 [1170,-40052] [1170,40052]  
2549708 2 [3326,-191822] [3326,191822]  
2549727 2 [33,-1608] [33,1608]  
2549729 2 [7550,-656027] [7550,656027]  
2549737 4 [642,-16345] [642,16345] [74,-1719] [74,1719]  
2549745 2 [-134,-379] [-134,379]  
2549749 2 [-45,-1568] [-45,1568]  
2549752 2 [57174,-13670924] [57174,13670924]  
2549753 6 [151,-2448] [151,2448] [3488,-206005] [3488,206005] [82,-1761] [82,1761]  
2549755 2 [269,-4692] [269,4692]  
2549759 2 [125,-2122] [125,2122]  
2549767 2 [-123,-830] [-123,830]  
2549773 2 [-133,-444] [-133,444]  
2549776 2 [-135,-299] [-135,299]  
2549793 2 [46,-1627] [46,1627]  
2549796 2 [784,-22010] [784,22010]  
2549807 2 [673,-17532] [673,17532]  
2549808 4 [23457,-3592599] [23457,3592599] [273,-4785] [273,4785]  
2549816 8 [-110,-1104] [-110,1104] [-23,-1593] [-23,1593] [1094,-36220] [1094,36220] [137,-2263] [137,2263]  
2549818 2 [47,-1629] [47,1629]  
2549824 2 [1176,-40360] [1176,40360]  
2549828 6 [-112,-1070] [-112,1070] [-124,-802] [-124,802] [24572,-3851774] [24572,3851774]  
2549836 2 [-130,-594] [-130,594]  
2549842 2 [327,-6125] [327,6125]  
2549844 2 [-107,-1151] [-107,1151]  
2549847 2 [169,-2716] [169,2716]  
2549857 2 [-18,-1595] [-18,1595]  
2549863 2 [4937,-346896] [4937,346896]  
2549865 2 [184,-2963] [184,2963]  
2549876 2 [197,-3193] [197,3193]  
2549881 4 [222,-3673] [222,3673] [552,-13067] [552,13067]  
2549884 2 [618,-15446] [618,15446]

2549890 2 [359,-6987] [359,6987]  
2549897 2 [8,-1597] [8,1597]  
2549900 4 [110,-1970] [110,1970] [7190,-609670] [7190,609670]  
2549905 2 [-84,-1399] [-84,1399]  
2549913 2 [976,-30533] [976,30533]  
2549914 2 [-129,-635] [-129,635]  
2549917 2 [-73,-1470] [-73,1470]  
2549919 2 [-47,-1564] [-47,1564]  
2549926 4 [147,-2393] [147,2393] [27,-1603] [27,1603]  
2549942 4 [19,-1599] [19,1599] [28027,-4692075] [28027,4692075]  
2549960 2 [-14,-1596] [-14,1596]  
2549968 2 [-132,-500] [-132,500]  
2549976 2 [-95,-1301] [-95,1301]  
2549987 2 [289,-5166] [289,5166]  
2549996 2 [11734,-1271070] [11734,1271070]  
2550003 2 [181,-2912] [181,2912]  
2550005 2 [211,-3456] [211,3456]  
2550025 10 [-100,-1245] [-100,1245] [-105,-1180] [-105,1180] [104,-1917] [104,1917] [235430,-114233295] [235430,114233295] [374,-7407] [374,7407]  
2550026 2 [527,-12203] [527,12203]  
2550027 2 [553,-13102] [553,13102]  
2550033 2 [292,-5239] [292,5239]  
2550040 2 [5409,-397813] [5409,397813]  
2550041 2 [1127,-37868] [1127,37868]  
2550044 4 [1010,-32138] [1010,32138] [386,-7750] [386,7750]  
2550052 6 [-136,-186] [-136,186] [-28,-1590] [-28,1590] [333,-6283] [333,6283]  
2550058 2 [231,-3857] [231,3857]  
2550059 2 [-119,-930] [-119,930]  
2550066 2 [7,-1597] [7,1597]  
2550081 2 [-128,-673] [-128,673]  
2550084 4 [-44,-1570] [-44,1570] [160,-2578] [160,2578]  
2550087 2 [709,-18946] [709,18946]  
2550089 2 [-25,-1592] [-25,1592]  
2550096 2 [300,-5436] [300,5436]  
2550097 2 [-21,-1594] [-21,1594]  
2550103 2 [597,-14674] [597,14674]  
2550124 2 [38,-1614] [38,1614]  
2550136 2 [162,-2608] [162,2608]  
2550154 2 [1503,-58291] [1503,58291]  
2550158 2 [7147,-604209] [7147,604209]  
2550161 2 [-88,-1367] [-88,1367]  
2550164 2 [85013,-24787231] [85013,24787231]  
2550169 2 [86,-1785] [86,1785]  
2550185 10 [-76,-1453] [-76,1453] [172936,-71916429] [172936,71916429] [56,-1651] [56,1651] [6076,-473619] [6076,473619] [64,-1677] [64,1677]  
2550193 2 [6,-1597] [6,1597]  
2550205 2 [119,-2058] [119,2058]  
2550206 2 [107,-1943] [107,1943]  
2550208 4 [-108,-1136] [-108,1136] [5412,-398144] [5412,398144]  
2550214 2 [-37,-1581] [-37,1581]  
2550221 2 [59,-1660] [59,1660]  
2550223 2 [77,-1734] [77,1734]  
2550229 2 [15,-1598] [15,1598]  
2550249 4 [-92,-1331] [-92,1331] [451,-9710] [451,9710]  
2550254 2 [683,-17921] [683,17921]  
2550257 2 [382,-7635] [382,7635]  
2550284 2 [5,-1597] [5,1597]  
2550289 2 [-117,-974] [-117,974]  
2550297 4 [-122,-857] [-122,857] [-56,-1541] [-56,1541]  
2550301 2 [75,-1724] [75,1724]  
2550306 2 [727,-19667] [727,19667]  
2550310 2 [219,-3613] [219,3613]  
2550311 2 [-55,-1544] [-55,1544]  
2550312 2 [42,-1620] [42,1620]  
2550341 2 [95,-1846] [95,1846]

2550342 2 [-77,-1447] [-77,1447]  
2550345 4 [4,-1597] [4,1597] [48826,-10788889] [48826,10788889]  
2550348 4 [-99,-1257] [-99,1257] [2757,-144771] [2757,144771]  
2550368 2 [161,-2593] [161,2593]  
2550375 4 [-135,-300] [-135,300] [265,-4600] [265,4600]  
2550382 2 [3,-1597] [3,1597]  
2550393 2 [51,-1638] [51,1638]  
2550401 4 [2,-1597] [2,1597] [70,-1701] [70,1701]  
2550402 2 [519,-11931] [519,11931]  
2550404 2 [172316,-71530030] [172316,71530030]  
2550408 2 [1,-1597] [1,1597]  
2550409 2 [0,-1597] [0,1597]  
2550410 2 [-1,-1597] [-1,1597]  
2550416 2 [680,-17804] [680,17804]  
2550417 4 [-2,-1597] [-2,1597] [934,-28589] [934,28589]  
2550425 2 [-136,-187] [-136,187]  
2550429 2 [183,-2946] [183,2946]  
2550436 4 [-3,-1597] [-3,1597] [-48,-1562] [-48,1562]  
2550465 2 [76,-1729] [76,1729]  
2550473 4 [-4,-1597] [-4,1597] [182,-2929] [182,2929]  
2550479 2 [941,-28910] [941,28910]  
2550492 2 [109,-1961] [109,1961]  
2550500 6 [-104,-1194] [-104,1194] [280,-4950] [280,4950] [80,-1750] [80,1750]  
2550501 2 [255,-4374] [255,4374]  
2550502 2 [83,-1767] [83,1767]  
2550504 2 [-134,-380] [-134,380]  
2550520 2 [114,-2008] [114,2008]  
2550521 2 [455,-9836] [455,9836]  
2550523 2 [57,-1654] [57,1654]  
2550534 2 [-5,-1597] [-5,1597]  
2550537 2 [58,-1657] [58,1657]  
2550548 2 [221,-3653] [221,3653]  
2550553 2 [5592,-418171] [5592,418171]  
2550556 2 [-75,-1459] [-75,1459]  
2550565 2 [1779,-75052] [1779,75052]  
2550572 6 [-106,-1166] [-106,1166] [53,-1643] [53,1643] [62,-1670] [62,1670]  
2550584 2 [338,-6416] [338,6416]  
2550590 2 [-101,-1233] [-101,1233]  
2550591 4 [-131,-550] [-131,550] [-15,-1596] [-15,1596]  
2550592 2 [108,-1952] [108,1952]  
2550599 2 [601,-14820] [601,14820]  
2550601 2 [140,-2301] [140,2301]  
2550619 2 [63225,-15897662] [63225,15897662]  
2550625 4 [-6,-1597] [-6,1597] [144,-2353] [144,2353]  
2550628 2 [792,-22346] [792,22346]  
2550635 2 [1961,-86854] [1961,86854]  
2550637 2 [-57,-1538] [-57,1538]  
2550648 4 [1462,-55924] [1462,55924] [97,-1861] [97,1861]  
2550649 2 [-120,-907] [-120,907]  
2550654 2 [-125,-773] [-125,773]  
2550662 2 [-133,-445] [-133,445]  
2550673 2 [-54,-1547] [-54,1547]  
2550676 2 [-51,-1555] [-51,1555]  
2550680 2 [121,-2079] [121,2079]  
2550682 2 [-81,-1421] [-81,1421]  
2550683 2 [173,-2780] [173,2780]  
2550686 2 [635,-16081] [635,16081]  
2550689 4 [220,-3633] [220,3633] [40,-1617] [40,1617]  
2550691 2 [-43,-1572] [-43,1572]  
2550697 2 [444,-9491] [444,9491]  
2550700 2 [-114,-1034] [-114,1034]  
2550704 2 [545,-12823] [545,12823]  
2550708 2 [277,-4879] [277,4879]

2550716 2 [85, -1779] [85, 1779]  
2550721 4 [192, -3103] [192, 3103] [90, -1811] [90, 1811]  
2550729 2 [268, -4669] [268, 4669]  
2550736 2 [1604, -64260] [1604, 64260]  
2550739 4 [21, -1600] [21, 1600] [9285, -894692] [9285, 894692]  
2550744 2 [238, -4004] [238, 4004]  
2550752 2 [-7, -1597] [-7, 1597]  
2550760 2 [294, -5288] [294, 5288]  
2550763 4 [-67, -1500] [-67, 1500] [4233, -275410] [4233, 275410]  
2550764 2 [-82, -1414] [-82, 1414]  
2550779 2 [25, -1602] [25, 1602]  
2550780 2 [306, -5586] [306, 5586]  
2550781 2 [215, -3534] [215, 3534]  
2550784 2 [-60, -1528] [-60, 1528]  
2550800 2 [-136, -188] [-136, 188]  
2550808 4 [1598, -63900] [1598, 63900] [5898, -452960] [5898, 452960]  
2550819 2 [853, -24964] [853, 24964]  
2550824 2 [170, -2732] [170, 2732]  
2550825 2 [84, -1773] [84, 1773]  
2550844 2 [7098, -598006] [7098, 598006]  
2550852 4 [1908, -83358] [1908, 83358] [72, -1710] [72, 1710]  
2550860 2 [14, -1598] [14, 1598]  
2550864 2 [28, -1604] [28, 1604]  
2550865 2 [591, -14456] [591, 14456]  
2550884 2 [-19, -1595] [-19, 1595]  
2550908 2 [746, -20438] [746, 20438]  
2550921 6 [-116, -995] [-116, 995] [-8, -1597] [-8, 1597] [700, -18589] [700, 18589]  
2550929 4 [-40, -1577] [-40, 1577] [1040, -33577] [1040, 33577]  
2550940 2 [-126, -742] [-126, 742]  
2550964 2 [-27, -1591] [-27, 1591]  
2550965 2 [2639, -135578] [2639, 135578]  
2550969 10 [-132, -501] [-132, 501] [18, -1599] [18, 1599] [2688, -139371] [2688, 139371] [310, -5687] [310, 5687] [723, -19506] [723, 19506]  
2550976 2 [-135, -301] [-135, 301]  
2550989 2 [203, -3304] [203, 3304]  
2551004 2 [418, -8694] [418, 8694]  
2551012 2 [1788, -75622] [1788, 75622]  
2551022 2 [187, -3015] [187, 3015]  
2551025 2 [-130, -595] [-130, 595]  
2551033 4 [-78, -1441] [-78, 1441] [266, -4623] [266, 4623]  
2551034 2 [23, -1601] [23, 1601]  
2551041 2 [130, -2179] [130, 2179]  
2551043 2 [2693, -139760] [2693, 139760]  
2551064 2 [-127, -709] [-127, 709]  
2551069 2 [663, -17146] [663, 17146]  
2551073 2 [-97, -1280] [-97, 1280]  
2551089 2 [196, -3175] [196, 3175]  
2551093 2 [3651, -220612] [3651, 220612]  
2551100 2 [-115, -1015] [-115, 1015]  
2551103 2 [241, -4068] [241, 4068]  
2551104 2 [316, -5840] [316, 5840]  
2551116 2 [37, -1613] [37, 1613]  
2551136 2 [65, -1681] [65, 1681]  
2551138 2 [-9, -1597] [-9, 1597]  
2551150 2 [155, -2505] [155, 2505]  
2551153 2 [267, -4646] [267, 4646]  
2551177 2 [-136, -189] [-136, 189]  
2551184 4 [-80, -1428] [-80, 1428] [128, -2156] [128, 2156]  
2551185 2 [-129, -636] [-129, 636]  
2551193 4 [112, -1989] [112, 1989] [436, -9243] [436, 9243]  
2551195 2 [429, -9028] [429, 9028]  
2551196 2 [-70, -1486] [-70, 1486]  
2551211 2 [425, -8906] [425, 8906]  
2551222 2 [2219, -104541] [2219, 104541]

2551229 2 [4535, -305402] [4535, 305402]  
2551231 2 [189, -3050] [189, 3050]  
2551241 2 [-118, -953] [-118, 953]  
2551248 2 [172, -2764] [172, 2764]  
2551249 4 [-49, -1560] [-49, 1560] [320, -5943] [320, 5943]  
2551250 2 [-121, -883] [-121, 883]  
2551263 2 [157, -2534] [157, 2534]  
2551265 2 [-134, -381] [-134, 381]  
2551272 8 [-38, -1580] [-38, 1580] [-71, -1481] [-71, 1481] [118, -2048] [118, 2048] [60838, -15005912] [60838, 15005912]  
2551292 2 [178, -2862] [178, 2862]  
2551293 2 [171, -2748] [171, 2748]  
2551300 4 [15549, -1938893] [15549, 1938893] [69, -1697] [69, 1697]  
2551312 2 [-16, -1596] [-16, 1596]  
2551313 2 [-64, -1513] [-64, 1513]  
2551332 4 [364, -7126] [364, 7126] [88, -1798] [88, 1798]  
2551333 2 [-33, -1586] [-33, 1586]  
2551336 2 [-63, -1517] [-63, 1517]  
2551337 6 [-32, -1587] [-32, 1587] [-58, -1535] [-58, 1535] [94, -1839] [94, 1839]  
2551347 2 [369, -7266] [369, 7266]  
2551349 2 [275, -4832] [275, 4832]  
2551356 2 [682, -17882] [682, 17882]  
2551375 4 [-111, -1088] [-111, 1088] [141, -2314] [141, 2314]  
2551377 4 [-53, -1550] [-53, 1550] [43, -1622] [43, 1622]  
2551393 4 [143, -2340] [143, 2340] [79442, -22391091] [79442, 22391091]  
2551407 2 [13, -1598] [13, 1598]  
2551408 2 [681, -17843] [681, 17843]  
2551409 2 [-10, -1597] [-10, 1597]  
2551414 2 [243, -4111] [243, 4111]  
2551417 4 [-96, -1291] [-96, 1291] [92724, -28235029] [92724, 28235029]  
2551428 8 [-123, -831] [-123, 831] [-128, -674] [-128, 674] [213, -3495] [213, 3495] [90852, -27384306] [90852, 27384306]  
2551433 4 [-124, -803] [-124, 803] [1682, -69001] [1682, 69001]  
2551436 2 [-83, -1407] [-83, 1407]  
2551449 4 [-74, -1465] [-74, 1465] [115, -2018] [115, 2018]  
2551465 2 [176, -2829] [176, 2829]  
2551473 2 [-24, -1593] [-24, 1593]  
2551480 2 [8361, -764519] [8361, 764519]  
2551482 2 [26623, -4343957] [26623, 4343957]  
2551484 2 [-22, -1594] [-22, 1594]  
2551492 2 [3168, -178318] [3168, 178318]  
2551496 2 [50, -1636] [50, 1636]  
2551500 4 [-90, -1350] [-90, 1350] [261, -4509] [261, 4509]  
2551512 2 [-86, -1384] [-86, 1384]  
2551529 2 [-34, -1585] [-34, 1585]  
2551535 2 [-31, -1588] [-31, 1588]  
2551544 2 [1561, -61695] [1561, 61695]  
2551545 4 [136, -2251] [136, 2251] [3271, -187084] [3271, 187084]  
2551553 10 [-133, -446] [-133, 446] [-98, -1269] [-98, 1269] [24206, -3766037] [24206, 3766037] [2632, -135039] [2632, 135039] [91, -1818] [91, 1818]  
2551554 2 [103, -1909] [103, 1909]  
2551556 2 [-136, -190] [-136, 190]  
2551564 6 [-42, -1574] [-42, 1574] [1192830, -1302770242] [1192830, 1302770242] [638, -16194] [638, 16194]  
2551579 2 [-135, -302] [-135, 302]  
2551580 2 [42754, -8840262] [42754, 8840262]  
2551584 2 [193, -3121] [193, 3121]  
2551590 2 [-69, -1491] [-69, 1491]  
2551591 2 [165, -2654] [165, 2654]  
2551620 2 [301, -5461] [301, 5461]  
2551636 2 [29, -1605] [29, 1605]  
2551641 2 [142, -2327] [142, 2327]  
2551642 2 [36783, -7054573] [36783, 7054573]  
2551670 2 [-109, -1121] [-109, 1121]  
2551692 2 [-131, -551] [-131, 551]  
2551696 2 [2025, -91139] [2025, 91139]  
2551706 4 [-113, -1053] [-113, 1053] [-65, -1509] [-65, 1509]

2551708 2 [698,-18510] [698,18510]  
2551716 2 [232,-3878] [232,3878]  
2551724 2 [613,-15261] [613,15261]  
2551725 2 [411,-8484] [411,8484]  
2551729 2 [66,-1685] [66,1685]  
2551740 2 [-11,-1597] [-11,1597]  
2551752 2 [393,-7953] [393,7953]  
2551762 2 [167,-2685] [167,2685]  
2551769 2 [-62,-1521] [-62,1521]  
2551774 2 [195,-3157] [195,3157]  
2551789 2 [-85,-1392] [-85,1392]  
2551804 2 [570,-13702] [570,13702]  
2551817 2 [68,-1693] [68,1693]  
2551824 2 [-72,-1476] [-72,1476]  
2551825 2 [326,-6099] [326,6099]  
2551831 2 [117,-2038] [117,2038]  
2551832 2 [478,-10572] [478,10572]  
2551850 2 [-89,-1359] [-89,1359]  
2551851 2 [105,-1926] [105,1926]  
2551852 6 [-91,-1341] [-91,1341] [453,-9773] [453,9773] [54,-1646] [54,1646]  
2551857 2 [148,-2407] [148,2407]  
2551867 2 [93,-1832] [93,1832]  
2551876 2 [12,-1598] [12,1598]  
2551879 2 [-87,-1376] [-87,1376]  
2551888 8 [116,-2028] [116,2028] [17,-1599] [17,1599] [28508,-4813380] [28508,4813380] [36,-1612] [36,1612]  
2551908 2 [61,-1667] [61,1667]  
2551920 2 [-119,-931] [-119,931]  
2551921 2 [-30,-1589] [-30,1589]  
2551928 2 [-94,-1312] [-94,1312]  
2551931 2 [-35,-1584] [-35,1584]  
2551937 6 [-136,-191] [-136,191] [194,-3139] [194,3139] [92,-1825] [92,1825]  
2551958 2 [67,-1689] [67,1689]  
2551967 2 [138493,-51539682] [138493,51539682]  
2551969 6 [-112,-1071] [-112,1071] [210,-3437] [210,3437] [98,-1869] [98,1869]  
2551972 2 [-132,-502] [-132,502]  
2551986 2 [79,-1745] [79,1745]  
2551991 2 [-103,-1208] [-103,1208]  
2552000 4 [20,-1600] [20,1600] [3545,-211075] [3545,211075]  
2552012 2 [-122,-858] [-122,858]  
2552025 6 [-110,-1105] [-110,1105] [-20,-1595] [-20,1595] [1030,-33095] [1030,33095]  
2552028 2 [-134,-382] [-134,382]  
2552033 2 [26,-1603] [26,1603]  
2552040 6 [-26,-1592] [-26,1592] [246,-4176] [246,4176] [4186,-270836] [4186,270836]  
2552041 2 [-93,-1322] [-93,1322]  
2552049 2 [-102,-1221] [-102,1221]  
2552064 2 [448,-9616] [448,9616]  
2552080 2 [576,-13916] [576,13916]  
2552095 2 [81,-1756] [81,1756]  
2552096 2 [305,-5561] [305,5561]  
2552104 6 [138,-2276] [138,2276] [566,-13560] [566,13560] [665,-17223] [665,17223]  
2552108 2 [29117,-4968439] [29117,4968439]  
2552126 2 [343475,-201299501] [343475,201299501]  
2552129 2 [-17,-1596] [-17,1596]  
2552131 2 [225,-3734] [225,3734]  
2552132 2 [488,-10898] [488,10898]  
2552137 6 [-12,-1597] [-12,1597] [39,-1616] [39,1616] [3942,-247505] [3942,247505]  
2552145 2 [6106,-477131] [6106,477131]  
2552147 2 [-107,-1152] [-107,1152]  
2552168 2 [617,-15409] [617,15409]  
2552184 2 [-135,-303] [-135,303]  
2552192 2 [44,-1624] [44,1624]  
2552201 2 [-125,-774] [-125,774]  
2552208 2 [73,-1715] [73,1715]



2552210 2 [599,-14747] [599,14747]  
2552211 2 [945,-29094] [945,29094]  
2552216 2 [-130,-596] [-130,596]  
2552228 2 [757,-20889] [757,20889]  
2552229 2 [63,-1674] [63,1674]  
2552236 8 [237,-3983] [237,3983] [26790,-4384894] [26790,4384894] [30,-1606] [30,1606] [462,-10058] [462,10058]  
2552238 4 [-117,-975] [-117,975] [387,-7779] [387,7779]  
2552240 2 [41,-1619] [41,1619]  
2552249 2 [5000,-353557] [5000,353557]  
2552252 2 [122,-2090] [122,2090]  
2552264 6 [-79,-1435] [-79,1435] [146,-2380] [146,2380] [6418,-514164] [6418,514164]  
2552265 2 [504,-11427] [504,11427]  
2552273 6 [11,-1598] [11,1598] [52,-1641] [52,1641] [6178,-485595] [6178,485595]  
2552275 2 [3569,-213222] [3569,213222]  
2552292 2 [288,-5142] [288,5142]  
2552301 2 [199,-3230] [199,3230]  
2552307 2 [49,-1634] [49,1634]  
2552314 2 [1935,-85133] [1935,85133]  
2552320 2 [-136,-192] [-136,192]  
2552321 2 [1700,-70111] [1700,70111]  
2552364 2 [-50,-1558] [-50,1558]  
2552372 2 [63973,-16180617] [63973,16180617]  
2552373 2 [43587,-9099876] [43587,9099876]  
2552386 2 [-105,-1181] [-105,1181]  
2552390 2 [131,-2191] [131,2191]  
2552400 2 [2940,-159420] [2940,159420]  
2552403 2 [-59,-1532] [-59,1532]  
2552417 2 [-52,-1553] [-52,1553]  
2552419 2 [31905,-5698862] [31905,5698862]  
2552425 2 [-126,-743] [-126,743]  
2552446 6 [-133,-447] [-133,447] [35,-1611] [35,1611] [36227,-6895227] [36227,6895227]  
2552448 4 [-68,-1496] [-68,1496] [182716,-78102488] [182716,78102488]  
2552456 2 [3689,-224065] [3689,224065]  
2552457 2 [16663,-2150948] [16663,2150948]  
2552458 2 [-129,-637] [-129,637]  
2552464 2 [-120,-908] [-120,908]  
2552481 2 [-108,-1137] [-108,1137]  
2552483 2 [-127,-710] [-127,710]  
2552489 2 [-29,-1590] [-29,1590]  
2552492 2 [1454,-55466] [1454,55466]  
2552516 4 [-100,-1246] [-100,1246] [70592,-18755698] [70592,18755698]  
2552521 4 [-66,-1505] [-66,1505] [870,-25711] [870,25711]  
2552523 2 [48553,-10698530] [48553,10698530]  
2552525 2 [71,-1706] [71,1706]  
2552545 2 [-36,-1583] [-36,1583]  
2552553 4 [1522,-59399] [1522,59399] [22,-1601] [22,1601]  
2552560 2 [-39,-1579] [-39,1579]  
2552563 2 [4533,-305200] [4533,305200]  
2552579 2 [-95,-1302] [-95,1302]  
2552580 6 [2184,-102078] [2184,102078] [24,-1602] [24,1602] [96,-1854] [96,1854]  
2552588 2 [302,-5486] [302,5486]  
2552591 2 [365,-7154] [365,7154]  
2552593 2 [102,-1901] [102,1901]  
2552600 2 [350,-6740] [350,6740]  
2552604 2 [10,-1598] [10,1598]  
2552605 2 [471,-10346] [471,10346]  
2552606 8 [-13,-1597] [-13,1597] [-61,-1525] [-61,1525] [10675,-1102941] [10675,1102941] [427,-8967] [427,8967]  
2552612 2 [368,-7238] [368,7238]  
2552616 2 [330,-6204] [330,6204]  
2552635 2 [281,-4974] [281,4974]  
2552636 2 [482,-10702] [482,10702]  
2552642 2 [127,-2145] [127,2145]  
2552658 2 [31,-1607] [31,1607]

2552665 2 [204,-3323] [204,3323]  
2552688 2 [201,-3267] [201,3267]  
2552697 2 [-41,-1576] [-41,1576]  
2552704 2 [-84,-1400] [-84,1400]  
2552705 10 [-136,-193] [-136,193] [1199,-41548] [1199,41548] [15754,-1977363] [15754,1977363] [16,-1599] [16,1599] [736,-20031] [736,20031]  
2552707 2 [353,-6822] [353,6822]  
2552746 2 [135,-2239] [135,2239]  
2552751 2 [45,-1626] [45,1626]  
2552761 6 [120,-2069] [120,2069] [13482,-1565423] [13482,1565423] [87,-1792] [87,1792]  
2552769 4 [-114,-1035] [-114,1035] [111,-1980] [111,1980]  
2552777 4 [-128,-675] [-128,675] [422,-8815] [422,8815]  
2552784 2 [8980,-850972] [8980,850972]  
2552791 2 [-135,-304] [-135,304]  
2552793 2 [-134,-383] [-134,383]  
2552795 2 [-131,-552] [-131,552]  
2552796 2 [34,-1610] [34,1610]  
2552800 2 [321,-5969] [321,5969]  
2552802 2 [7639,-667661] [7639,667661]  
2552817 2 [154,-2491] [154,2491]  
2552825 2 [-46,-1567] [-46,1567]  
2552826 2 [55,-1649] [55,1649]  
2552830 2 [99,-1877] [99,1877]  
2552832 6 [304,-5536] [304,5536] [432,-9120] [432,9120] [48,-1632] [48,1632]  
2552840 2 [254,-4352] [254,4352]  
2552849 2 [458,-9931] [458,9931]  
2552858 2 [-73,-1471] [-73,1471]  
2552863 2 [-99,-1258] [-99,1258]  
2552864 2 [233,-3899] [233,3899]  
2552867 2 [229,-3816] [229,3816]  
2552873 2 [542,-12719] [542,12719]  
2552875 2 [9,-1598] [9,1598]  
2552886 2 [-45,-1569] [-45,1569]  
2552889 4 [-104,-1195] [-104,1195] [850,-24833] [850,24833]  
2552896 6 [-88,-1368] [-88,1368] [32,-1608] [32,1608] [60,-1664] [60,1664]  
2552905 4 [-106,-1167] [-106,1167] [9236,-887619] [9236,887619]  
2552912 8 [-116,-996] [-116,996] [-92,-1332] [-92,1332] [404,-8276] [404,8276] [9617,-943105] [9617,943105]  
2552914 2 [1023,-32759] [1023,32759]  
2552944 2 [33,-1609] [33,1609]  
2552964 2 [400,-8158] [400,8158]  
2552968 2 [257,-4419] [257,4419]  
2552971 2 [297,-5362] [297,5362]  
2552977 2 [-132,-503] [-132,503]  
2552985 2 [526,-12169] [526,12169]  
2552994 2 [303,-5511] [303,5511]  
2552996 2 [272,-4762] [272,4762]  
2553002 2 [959,-29741] [959,29741]  
2553003 2 [-23,-1594] [-23,1594]  
2553017 2 [-121,-884] [-121,884]  
2553028 2 [888,-26510] [888,26510]  
2553040 2 [-124,-804] [-124,804]  
2553048 16 [-18,-1596] [-18,1596] [-47,-1565] [-47,1565] [11946,-1305672] [11946,1305672] [46,-1628] [46,1628] [6081706,-14998165192] [6081706,14998165192] [78,-1740] [78,1740]  
[83337,-24057849] [83337,24057849] [942,-28956] [942,28956]  
2553056 2 [89,-1805] [89,1805]  
2553057 6 [-101,-1234] [-101,1234] [44383,-9350288] [44383,9350288] [607,-15040] [607,15040]  
2553077 2 [47,-1630] [47,1630]  
2553089 2 [158,-2549] [158,2549]  
2553091 2 [-123,-832] [-123,832]  
2553092 12 [-136,-194] [-136,194] [-76,-1454] [-76,1454] [1984,-88386] [1984,88386] [3604,-216366] [3604,216366] [653,-16763] [653,16763] [8,-1598] [8,1598]  
2553104 4 [113,-1999] [113,1999] [560,-13348] [560,13348]  
2553113 4 [1376,-51067] [1376,51067] [2558,-129385] [2558,129385]  
2553131 2 [-115,-1016] [-115,1016]  
2553133 2 [27,-1604] [27,1604]  
2553137 4 [1408,-52857] [1408,52857] [1970194,-2765435211] [1970194,2765435211]

2553141 2 [19,-1600] [19,1600]  
2553148 6 [-118,-954] [-118,954] [101,-1893] [101,1893] [186,-2998] [186,2998]  
2553153 4 [-14,-1597] [-14,1597] [52102,-11892731] [52102,11892731]  
2553176 2 [74,-1720] [74,1720]  
2553180 2 [11341,-1207751] [11341,1207751]  
2553183 4 [2397,-117366] [2397,117366] [417,-8664] [417,8664]  
2553188 2 [236,-3962] [236,3962]  
2553190 2 [11857179,-40829312227] [11857179,40829312227]  
2553204 2 [325,-6073] [325,6073]  
2553208 2 [2577,-130829] [2577,130829]  
2553209 2 [106,-1935] [106,1935]  
2553220 2 [216,-3554] [216,3554]  
2553225 6 [-44,-1571] [-44,1571] [100,-1885] [100,1885] [520,-11965] [520,11965]  
2553228 2 [366,-7182] [366,7182]  
2553233 2 [-28,-1591] [-28,1591]  
2553237 4 [-77,-1448] [-77,1448] [367,-7210] [367,7210]  
2553241 2 [132,-2203] [132,2203]  
2553256 4 [1110,-37016] [1110,37016] [18314,-2478420] [18314,2478420]  
2553260 2 [614,-15298] [614,15298]  
2553261 2 [7,-1598] [7,1598]  
2553274 2 [-25,-1593] [-25,1593]  
2553276 2 [82,-1762] [82,1762]  
2553286 2 [-21,-1595] [-21,1595]  
2553292 2 [149,-2421] [149,2421]  
2553293 2 [443,-9460] [443,9460]  
2553302 2 [179,-2879] [179,2879]  
2553316 2 [312,-5738] [312,5738]  
2553317 2 [259,-4464] [259,4464]  
2553331 2 [357,-6932] [357,6932]  
2553334 2 [123,-2101] [123,2101]  
2553341 2 [-133,-448] [-133,448]  
2553344 2 [1208,-42016] [1208,42016]  
2553351 2 [23749,-3659890] [23749,3659890]  
2553353 2 [38,-1615] [38,1615]  
2553377 8 [-37,-1582] [-37,1582] [164,-2639] [164,2639] [2372,-115535] [2372,115535] [314,-5789] [314,5789]  
2553380 2 [-56,-1542] [-56,1542]  
2553388 2 [6,-1598] [6,1598]  
2553395 2 [209,-3418] [209,3418]  
2553400 4 [-135,-305] [-135,305] [-55,-1545] [-55,1545]  
2553409 2 [-130,-597] [-130,597]  
2553412 2 [693,-18313] [693,18313]  
2553417 2 [11902,-1298465] [11902,1298465]  
2553425 2 [134,-2227] [134,2227]  
2553426 2 [15,-1599] [15,1599]  
2553448 2 [1146,-38828] [1146,38828]  
2553462 2 [484459,-337198429] [484459,337198429]  
2553472 2 [3729,-227719] [3729,227719]  
2553475 2 [-75,-1460] [-75,1460]  
2553479 2 [5,-1598] [5,1598]  
2553481 2 [-136,-195] [-136,195]  
2553488 8 [392,-7924] [392,7924] [56,-1652] [56,1652] [616,-15372] [616,15372] [9808,-971340] [9808,971340]  
2553496 2 [234,-3920] [234,3920]  
2553498 2 [2127,-98109] [2127,98109]  
2553525 2 [-81,-1422] [-81,1422]  
2553535 2 [129,-2168] [129,2168]  
2553540 6 [4,-1598] [4,1598] [48856,-10798834] [48856,10798834] [64,-1678] [64,1678]  
2553542 4 [227,-3775] [227,3775] [59,-1661] [59,1661]  
2553552 2 [-111,-1089] [-111,1089]  
2553553 2 [42,-1621] [42,1621]  
2553560 2 [-134,-384] [-134,384]  
2553561 2 [-48,-1563] [-48,1563]  
2553566 2 [3587,-214837] [3587,214837]  
2553577 2 [3,-1598] [3,1598]

2553580 2 [126,-2134] [126,2134]  
2553588 2 [133,-2215] [133,2215]  
2553593 2 [-82,-1415] [-82,1415]  
2553594 2 [175,-2813] [175,2813]  
2553596 2 [2,-1598] [2,1598]  
2553603 2 [1,-1598] [1,1598]  
2553604 2 [0,-1598] [0,1598]  
2553605 2 [-1,-1598] [-1,1598]  
2553606 2 [235,-3941] [235,3941]  
2553612 2 [-2,-1598] [-2,1598]  
2553614 2 [1915,-83817] [1915,83817]  
2553616 2 [21992,-3261348] [21992,3261348]  
2553623 2 [437,-9274] [437,9274]  
2553624 2 [190,-3068] [190,3068]  
2553631 2 [-3,-1598] [-3,1598]  
2553634 2 [-97,-1281] [-97,1281]  
2553668 4 [-4,-1598] [-4,1598] [412,-8514] [412,8514]  
2553670 2 [51,-1639] [51,1639]  
2553689 2 [1328,-48421] [1328,48421]  
2553692 2 [77,-1735] [77,1735]  
2553705 2 [16846,-2186479] [16846,2186479]  
2553714 2 [-57,-1539] [-57,1539]  
2553729 6 [-122,-859] [-122,859] [-5,-1598] [-5,1598] [568,-13631] [568,13631]  
2553733 2 [-129,-638] [-129,638]  
2553740 2 [86,-1786] [86,1786]  
2553750 8 [-125,-775] [-125,775] [1971,-87519] [1971,87519] [475,-10475] [475,10475] [75,-1725] [75,1725]  
2553764 4 [-67,-1501] [-67,1501] [1013,-32281] [1013,32281]  
2553768 2 [-54,-1548] [-54,1548]  
2553769 4 [168,-2701] [168,2701] [480,-10637] [480,10637]  
2553770 2 [11879,-1294703] [11879,1294703]  
2553776 2 [10945,-1145049] [10945,1145049]  
2553777 2 [322,-5995] [322,5995]  
2553781 2 [6339,-504700] [6339,504700]  
2553783 2 [-119,-932] [-119,932]  
2553784 2 [-15,-1597] [-15,1597]  
2553787 2 [-51,-1556] [-51,1556]  
2553792 2 [388,-7808] [388,7808]  
2553804 2 [70,-1702] [70,1702]  
2553813 2 [-113,-1054] [-113,1054]  
2553820 2 [-6,-1598] [-6,1598]  
2553832 2 [57,-1655] [57,1655]  
2553836 2 [-43,-1573] [-43,1573]  
2553839 2 [205,-3342] [205,3342]  
2553841 4 [-60,-1529] [-60,1529] [110,-1971] [110,1971]  
2553850 2 [615,-15335] [615,15335]  
2553852 2 [58,-1658] [58,1658]  
2553859 2 [53,-1644] [53,1644]  
2553860 2 [104,-1918] [104,1918]  
2553872 2 [-136,-196] [-136,196]  
2553889 2 [1938,-85331] [1938,85331]  
2553900 2 [-131,-553] [-131,553]  
2553902 2 [139,-2289] [139,2289]  
2553903 2 [1357,-50014] [1357,50014]  
2553904 2 [-127,-711] [-127,711]  
2553912 2 [-126,-744] [-126,744]  
2553913 4 [-109,-1122] [-109,1122] [62,-1671] [62,1671]  
2553916 2 [-78,-1442] [-78,1442]  
2553920 6 [124,-2112] [124,2112] [376,-7464] [376,7464] [944,-29048] [944,29048]  
2553923 2 [3317,-191044] [3317,191044]  
2553924 6 [40,-1618] [40,1618] [76,-1730] [76,1730] [8533,-788231] [8533,788231]  
2553938 2 [1351,-49683] [1351,49683]  
2553940 2 [21,-1601] [21,1601]  
2553947 2 [-7,-1598] [-7,1598]

2553952 2 [153,-2477] [153,2477]  
2553981 2 [247,-4198] [247,4198]  
2553984 6 [-132,-504] [-132,504] [156,-2520] [156,2520] [25,-1603] [25,1603]  
2553985 2 [324,-6047] [324,6047]  
2553993 2 [732,-19869] [732,19869]  
2554000 2 [-96,-1292] [-96,1292]  
2554001 2 [80,-1751] [80,1751]  
2554004 2 [125,-2123] [125,2123]  
2554011 2 [-135,-306] [-135,306]  
2554021 2 [287,-5118] [287,5118]  
2554025 2 [5012390,-11221922945] [5012390,11221922945]  
2554030 2 [339,-6443] [339,6443]  
2554034 2 [95,-1847] [95,1847]  
2554037 2 [83,-1768] [83,1768]  
2554041 2 [-80,-1429] [-80,1429]  
2554054 2 [291,-5215] [291,5215]  
2554056 4 [5422,-399248] [5422,399248] [670,-17416] [670,17416]  
2554057 2 [14,-1599] [14,1599]  
2554064 2 [145,-2367] [145,2367]  
2554073 2 [28,-1605] [28,1605]  
2554075 2 [-19,-1596] [-19,1596]  
2554079 2 [785,-22052] [785,22052]  
2554082 2 [407,-8365] [407,8365]  
2554084 4 [-40,-1578] [-40,1578] [380,-7578] [380,7578]  
2554092 2 [-98,-1270] [-98,1270]  
2554093 2 [107,-1944] [107,1944]  
2554112 4 [-112,-1072] [-112,1072] [1193,-41237] [1193,41237]  
2554116 2 [-8,-1598] [-8,1598]  
2554127 2 [397,-8070] [397,8070]  
2554128 2 [-128,-676] [-128,676]  
2554129 2 [24143,-3751344] [24143,3751344]  
2554147 4 [-27,-1592] [-27,1592] [448289,-300149154] [448289,300149154]  
2554168 2 [18,-1600] [18,1600]  
2554169 2 [-70,-1487] [-70,1487]  
2554174 2 [323,-6021] [323,6021]  
2554189 2 [-117,-976] [-117,976]  
2554197 2 [943,-29002] [943,29002]  
2554201 2 [-90,-1351] [-90,1351]  
2554209 2 [240,-4047] [240,4047]  
2554222 2 [3987,-251755] [3987,251755]  
2554225 6 [150,-2435] [150,2435] [1515,-58990] [1515,58990] [360,-7015] [360,7015]  
2554235 2 [-71,-1482] [-71,1482]  
2554236 4 [-110,-1106] [-110,1106] [282,-4998] [282,4998]  
2554237 2 [23,-1602] [23,1602]  
2554238 2 [-133,-449] [-133,449]  
2554251 2 [-83,-1408] [-83,1408]  
2554254 2 [355,-6877] [355,6877]  
2554265 2 [-136,-197] [-136,197]  
2554273 2 [72,-1711] [72,1711]  
2554275 2 [85,-1780] [85,1780]  
2554281 6 [-120,-909] [-120,909] [-86,-1385] [-86,1385] [402,-8217] [402,8217]  
2554289 2 [208,-3399] [208,3399]  
2554296 2 [262,-4532] [262,4532]  
2554309 2 [531,-12340] [531,12340]  
2554316 2 [328222,-188040558] [328222,188040558]  
2554322 2 [119,-2059] [119,2059]  
2554329 2 [-134,-385] [-134,385]  
2554333 2 [-9,-1598] [-9,1598]  
2554340 2 [-64,-1514] [-64,1514]  
2554343 4 [137,-2264] [137,2264] [37,-1614] [37,1614]  
2554344 2 [90,-1812] [90,1812]  
2554370 2 [-49,-1561] [-49,1561]  
2554371 4 [-63,-1518] [-63,1518] [97,-1862] [97,1862]

2554372 4 [224, -3714] [224, 3714] [84, -1774] [84, 1774]  
2554380 2 [-74, -1466] [-74, 1466]  
2554408 6 [-103, -1209] [-103, 1209] [-58, -1536] [-58, 1536] [3882, -241876] [3882, 241876]  
2554415 2 [109, -1962] [109, 1962]  
2554417 6 [159, -2564] [159, 2564] [188, -3033] [188, 3033] [36902, -7088835] [36902, 7088835]  
2554433 4 [-38, -1581] [-38, 1581] [3298, -189405] [3298, 189405]  
2554436 2 [500, -11294] [500, 11294]  
2554448 2 [212, -3476] [212, 3476]  
2554452 2 [-107, -1153] [-107, 1153]  
2554457 2 [278, -4903] [278, 4903]  
2554462 2 [779, -21801] [779, 21801]  
2554478 2 [-53, -1551] [-53, 1551]  
2554483 2 [177, -2846] [177, 2846]  
2554491 2 [1165, -39796] [1165, 39796]  
2554492 2 [-102, -1222] [-102, 1222]  
2554497 4 [108, -1953] [108, 1953] [1512, -58815] [1512, 58815]  
2554499 2 [65, -1682] [65, 1682]  
2554505 4 [-16, -1597] [-16, 1597] [206, -3361] [206, 3361]  
2554506 2 [-33, -1587] [-33, 1587]  
2554512 2 [-32, -1588] [-32, 1588]  
2554524 2 [373, -7379] [373, 7379]  
2554534 4 [1331, -48585] [1331, 48585] [3203, -181281] [3203, 181281]  
2554535 2 [-91, -1342] [-91, 1342]  
2554537 2 [114, -2009] [114, 2009]  
2554547 2 [629, -15856] [629, 15856]  
2554552 2 [198, -3212] [198, 3212]  
2554553 2 [-94, -1313] [-94, 1313]  
2554554 2 [391, -7895] [391, 7895]  
2554561 2 [152, -2463] [152, 2463]  
2554569 2 [-89, -1360] [-89, 1360]  
2554573 2 [-69, -1492] [-69, 1492]  
2554574 2 [-85, -1393] [-85, 1393]  
2554576 2 [1140, -38524] [1140, 38524]  
2554604 10 [-10, -1598] [-10, 1598] [-130, -598] [-130, 598] [13, -1599] [13, 1599] [166, -2670] [166, 2670] [19318, -2684994] [19318, 2684994]  
2554615 4 [309, -5662] [309, 5662] [8409, -771112] [8409, 771112]  
2554622 2 [43, -1623] [43, 1623]  
2554623 2 [253, -4330] [253, 4330]  
2554624 2 [-135, -307] [-135, 307]  
2554629 2 [163, -2624] [163, 2624]  
2554632 4 [-87, -1377] [-87, 1377] [55074, -12924684] [55074, 12924684]  
2554641 2 [594, -14565] [594, 14565]  
2554644 2 [2485, -123887] [2485, 123887]  
2554649 2 [-124, -805] [-124, 805]  
2554650 2 [151, -2449] [151, 2449]  
2554657 2 [207, -3380] [207, 3380]  
2554660 6 [-136, -198] [-136, 198] [-24, -1594] [-24, 1594] [416, -8634] [416, 8634]  
2554673 2 [-22, -1595] [-22, 1595]  
2554686 2 [-93, -1323] [-93, 1323]  
2554695 2 [69, -1698] [69, 1698]  
2554700 4 [-34, -1586] [-34, 1586] [389, -7837] [389, 7837]  
2554712 2 [-31, -1589] [-31, 1589]  
2554713 6 [-42, -1575] [-42, 1575] [147, -2394] [147, 2394] [336, -6363] [336, 6363]  
2554725 2 [-65, -1510] [-65, 1510]  
2554730 2 [6199, -488073] [6199, 488073]  
2554736 2 [185, -2981] [185, 2981]  
2554741 2 [515, -11796] [515, 11796]  
2554745 2 [791, -22304] [791, 22304]  
2554749 2 [-105, -1182] [-105, 1182]  
2554756 4 [-108, -1138] [-108, 1138] [-123, -833] [-123, 833]  
2554765 2 [891, -26644] [891, 26644]  
2554768 2 [308072, -170993004] [308072, 170993004]  
2554769 2 [50, -1637] [50, 1637]  
2554777 4 [-72, -1477] [-72, 1477] [858, -25183] [858, 25183]

2554786 2 [-121,-885] [-121,885]  
2554797 2 [1387,-51680] [1387,51680]  
2554812 2 [-62,-1522] [-62,1522]  
2554816 2 [180,-2896] [180,2896]  
2554839 2 [121,-2080] [121,2080]  
2554840 2 [-114,-1036] [-114,1036]  
2554847 2 [29,-1606] [29,1606]  
2554849 6 [2000,-89457] [2000,89457] [3338,-192861] [3338,192861] [39183,-7756156] [39183,7756156]  
2554881 2 [214,-3515] [214,3515]  
2554905 4 [-116,-997] [-116,997] [244,-4133] [244,4133]  
2554929 2 [88,-1799] [88,1799]  
2554935 2 [-11,-1598] [-11,1598]  
2554939 2 [413,-8544] [413,8544]  
2554943 2 [317,-5866] [317,5866]  
2554945 2 [534,-12443] [534,12443]  
2554947 2 [148129,-57011194] [148129,57011194]  
2554956 2 [390,-7866] [390,7866]  
2554960 2 [1116,-37316] [1116,37316]  
2554982 2 [643,-16383] [643,16383]  
2554991 2 [13537,-1575012] [13537,1575012]  
2554993 2 [-132,-505] [-132,505]  
2555007 2 [-131,-554] [-131,554]  
2555009 4 [-100,-1247] [-100,1247] [383,-7664] [383,7664]  
2555010 2 [-129,-639] [-129,639]  
2555016 2 [94,-1840] [94,1840]  
2555022 2 [1123,-37667] [1123,37667]  
2555057 10 [-118,-955] [-118,955] [-136,-199] [-136,199] [2018,-90667] [2018,90667] [623,-15632] [623,15632] [9668,-950617] [9668,950617]  
2555062 2 [11883,-1295357] [11883,1295357]  
2555073 2 [12,-1599] [12,1599]  
2555087 2 [17,-1600] [17,1600]  
2555088 2 [4732,-325516] [4732,325516]  
2555099 2 [2905,-156582] [2905,156582]  
2555100 12 [-134,-386] [-134,386] [-30,-1590] [-30,1590] [-35,-1585] [-35,1585] [403290,-256109790] [403290,256109790] [525,-12135] [525,12135] [66,-1686] [66,1686]  
2555113 2 [36,-1613] [36,1613]  
2555135 2 [-79,-1436] [-79,1436]  
2555137 2 [-133,-450] [-133,450]  
2555145 4 [3646,-220159] [3646,220159] [54,-1647] [54,1647]  
2555153 2 [442,-9429] [442,9429]  
2555163 2 [217,-3574] [217,3574]  
2555164 2 [-115,-1017] [-115,1017]  
2555172 2 [112,-1990] [112,1990]  
2555180 2 [286,-5094] [286,5094]  
2555184 2 [-95,-1303] [-95,1303]  
2555185 4 [174,-2797] [174,2797] [8634,-802267] [8634,802267]  
2555190 2 [91,-1819] [91,1819]  
2555201 2 [20,-1601] [20,1601]  
2555204 4 [140,-2302] [140,2302] [68,-1694] [68,1694]  
2555216 2 [-20,-1596] [-20,1596]  
2555225 2 [-26,-1593] [-26,1593]  
2555239 2 [-135,-308] [-135,308]  
2555240 6 [-106,-1168] [-106,1168] [26,-1604] [26,1604] [521,-11999] [521,11999]  
2555241 2 [160,-2579] [160,2579]  
2555243 2 [61,-1668] [61,1668]  
2555253 2 [463,-10090] [463,10090]  
2555280 4 [-104,-1196] [-104,1196] [169,-2717] [169,2717]  
2555289 2 [378,-7521] [378,7521]  
2555297 6 [283,-5022] [283,5022] [4534,-305301] [4534,305301] [512,-11695] [512,11695]  
2555301 2 [-125,-776] [-125,776]  
2555322 2 [-17,-1597] [-17,1597]  
2555327 2 [-127,-712] [-127,712]  
2555332 4 [-12,-1598] [-12,1598] [144,-2354] [144,2354]  
2555337 2 [67,-1690] [67,1690]  
2555353 4 [162,-2609] [162,2609] [438,-9305] [438,9305]

2555366 2 [1475, -56671] [1475, 56671]  
2555369 2 [118, -2049] [118, 2049]  
2555370 2 [39, -1617] [39, 1617]  
2555373 2 [103, -1910] [103, 1910]  
2555380 2 [-99, -1259] [-99, 1259]  
2555388 2 [202, -3286] [202, 3286]  
2555400 2 [130, -2180] [130, 2180]  
2555401 2 [-126, -745] [-126, 745]  
2555407 2 [5457, -403120] [5457, 403120]  
2555408 2 [248, -4220] [248, 4220]  
2555441 8 [-68, -1497] [-68, 1497] [1570, -62229] [1570, 62229] [415, -8604] [415, 8604] [44, -1625] [44, 1625]  
2555448 2 [-122, -860] [-122, 860]  
2555449 2 [30, -1607] [30, 1607]  
2555456 2 [-136, -200] [-136, 200]  
2555468 2 [-59, -1533] [-59, 1533]  
2555470 2 [11, -1599] [11, 1599]  
2555477 2 [79, -1746] [79, 1746]  
2555479 2 [41, -1620] [41, 1620]  
2555481 4 [-128, -677] [-128, 677] [-50, -1559] [-50, 1559]  
2555484 2 [1090, -36022] [1090, 36022]  
2555486 2 [115, -2019] [115, 2019]  
2555497 2 [128, -2157] [128, 2157]  
2555505 2 [-84, -1401] [-84, 1401]  
2555513 2 [2366, -115097] [2366, 115097]  
2555524 2 [-52, -1554] [-52, 1554]  
2555525 2 [191, -3086] [191, 3086]  
2555526 2 [-101, -1235] [-101, 1235]  
2555532 6 [-66, -1506] [-66, 1506] [414, -8574] [414, 8574] [93, -1833] [93, 1833]  
2555555 2 [161, -2594] [161, 2594]  
2555556 2 [52, -1642] [52, 1642]  
2555569 2 [230, -3837] [230, 3837]  
2555576 2 [49, -1635] [49, 1635]  
2555577 2 [-92, -1333] [-92, 1333]  
2555578 2 [63, -1675] [63, 1675]  
2555588 4 [92, -1826] [92, 1826] [956, -29602] [956, 29602]  
2555594 2 [295, -5313] [295, 5313]  
2555596 4 [470, -10314] [470, 10314] [734, -19950] [734, 19950]  
2555605 2 [1871, -80946] [1871, 80946]  
2555608 2 [81, -1757] [81, 1757]  
2555610 2 [271, -4739] [271, 4739]  
2555612 2 [242, -4090] [242, 4090]  
2555614 2 [2771, -145875] [2771, 145875]  
2555633 2 [-88, -1369] [-88, 1369]  
2555639 2 [73, -1716] [73, 1716]  
2555648 2 [-119, -933] [-119, 933]  
2555657 4 [-61, -1526] [-61, 1526] [274, -4809] [274, 4809]  
2555669 2 [35, -1612] [35, 1612]  
2555670 2 [-29, -1591] [-29, 1591]  
2555681 2 [332, -6257] [332, 6257]  
2555684 4 [2656, -136890] [2656, 136890] [773, -21551] [773, 21551]  
2555704 2 [105, -1927] [105, 1927]  
2555708 2 [98, -1870] [98, 1870]  
2555712 2 [-36, -1584] [-36, 1584]  
2555719 2 [-39, -1580] [-39, 1580]  
2555722 2 [1583, -63003] [1583, 63003]  
2555731 2 [-111, -1090] [-111, 1090]  
2555745 2 [1936, -85199] [1936, 85199]  
2555756 4 [22, -1602] [22, 1602] [80557, -22864143] [80557, 22864143]  
2555775 2 [285, -5070] [285, 5070]  
2555785 4 [1886, -81921] [1886, 81921] [24, -1603] [24, 1603]  
2555792 2 [184, -2964] [184, 2964]  
2555801 12 [-13, -1598] [-13, 1598] [-130, -599] [-130, 599] [-73, -1472] [-73, 1472] [10, -1599] [10, 1599] [1432, -54213] [1432, 54213] [19324, -2686245] [19324, 2686245]  
2555812 2 [284, -5046] [284, 5046]



2555820 2 [349,-6713] [349,6713]  
2555828 2 [181,-2913] [181,2913]  
2555848 2 [4178,-270060] [4178,270060]  
2555850 2 [-41,-1577] [-41,1577]  
2555856 4 [-135,-309] [-135,309] [252,-4308] [252,4308]  
2555857 2 [-136,-201] [-136,201]  
2555873 4 [-134,-387] [-134,387] [31,-1608] [31,1608]  
2555875 2 [485,-10800] [485,10800]  
2555897 2 [1214,-42329] [1214,42329]  
2555899 2 [633,-16006] [633,16006]  
2555904 2 [16,-1600] [16,1600]  
2555908 2 [117,-2039] [117,2039]  
2555915 2 [85469,-24986932] [85469,24986932]  
2555922 2 [-113,-1055] [-113,1055]  
2555938 2 [71,-1707] [71,1707]  
2555939 2 [293,-5264] [293,5264]  
2555945 2 [116,-2029] [116,2029]  
2555952 2 [28849,-4900001] [28849,4900001]  
2555953 2 [1092,-36121] [1092,36121]  
2555954 2 [895,-26823] [895,26823]  
2555960 2 [-46,-1568] [-46,1568]  
2555964 2 [573,-13809] [573,13809]  
2555971 2 [2817,-149522] [2817,149522]  
2555980 2 [5814,-443318] [5814,443318]  
2556001 4 [-76,-1455] [-76,1455] [200,-3249] [200,3249]  
2556004 6 [-132,-506] [-132,506] [141,-2315] [141,2315] [45,-1627] [45,1627]  
2556017 2 [34,-1611] [34,1611]  
2556025 4 [-45,-1570] [-45,1570] [6504,-524533] [6504,524533]  
2556036 2 [604,-14930] [604,14930]  
2556038 2 [-133,-451] [-133,451]  
2556048 2 [136,-2252] [136,2252]  
2556069 2 [223,-3694] [223,3694]  
2556072 2 [9,-1599] [9,1599]  
2556073 2 [5892,-452269] [5892,452269]  
2556074 2 [143,-2341] [143,2341]  
2556097 2 [48,-1633] [48,1633]  
2556100 2 [-120,-910] [-120,910]  
2556113 2 [32,-1609] [32,1609]  
2556116 2 [-131,-555] [-131,555]  
2556125 2 [55,-1650] [55,1650]  
2556134 2 [-77,-1449] [-77,1449]  
2556142 2 [-117,-977] [-117,977]  
2556156 2 [1285,-46091] [1285,46091]  
2556158 2 [-109,-1123] [-109,1123]  
2556160 2 [276,-4856] [276,4856]  
2556161 2 [155,-2506] [155,2506]  
2556163 2 [33,-1610] [33,1610]  
2556175 2 [147501,-56649026] [147501,56649026]  
2556177 2 [298,-5387] [298,5387]  
2556179 2 [-47,-1566] [-47,1566]  
2556192 2 [-23,-1595] [-23,1595]  
2556197 2 [-97,-1282] [-97,1282]  
2556225 2 [60,-1665] [60,1665]  
2556226 2 [25887,-4165073] [25887,4165073]  
2556241 2 [-18,-1597] [-18,1597]  
2556244 2 [173,-2781] [173,2781]  
2556257 2 [-112,-1073] [-112,1073]  
2556260 6 [-124,-806] [-124,806] [-136,-202] [-136,202] [7316,-625766] [7316,625766]  
2556263 2 [197,-3194] [197,3194]  
2556272 2 [1937,-85265] [1937,85265]  
2556283 2 [441,-9398] [441,9398]  
2556289 10 [-129,-640] [-129,640] [170,-2733] [170,2733] [3578,-214029] [3578,214029] [8,-1599] [8,1599] [96,-1855] [96,1855]  
2556296 2 [142,-2328] [142,2328]

2556305 2 [46,-1629] [46,1629]  
2556315 2 [249,-4242] [249,4242]  
2556322 2 [183,-2947] [183,2947]  
2556332 4 [157,-2535] [157,2535] [182,-2930] [182,2930]  
2556338 2 [47,-1631] [47,1631]  
2556342 4 [19,-1601] [19,1601] [27,-1605] [27,1605]  
2556346 2 [87,-1793] [87,1793]  
2556348 2 [-14,-1598] [-14,1598]  
2556368 2 [-44,-1572] [-44,1572]  
2556370 2 [-81,-1423] [-81,1423]  
2556377 4 [439,-9336] [439,9336] [524,-12101] [524,12101]  
2556388 2 [2733,-142885] [2733,142885]  
2556393 2 [256,-4397] [256,4397]  
2556395 2 [329,-6178] [329,6178]  
2556396 6 [-75,-1461] [-75,1461] [102,-1902] [102,1902] [334,-6310] [334,6310]  
2556416 2 [-28,-1592] [-28,1592]  
2556423 2 [-123,-834] [-123,834]  
2556424 2 [-82,-1416] [-82,1416]  
2556433 2 [122,-2091] [122,2091]  
2556441 2 [522,-12033] [522,12033]  
2556449 4 [-110,-1107] [-110,1107] [1051,-34110] [1051,34110]  
2556458 2 [7,-1599] [7,1599]  
2556461 2 [-25,-1594] [-25,1594]  
2556465 2 [-56,-1543] [-56,1543]  
2556475 2 [-135,-310] [-135,310]  
2556477 2 [-21,-1596] [-21,1596]  
2556491 2 [-55,-1546] [-55,1546]  
2556529 2 [78,-1741] [78,1741]  
2556542 2 [-37,-1583] [-37,1583]  
2556545 2 [251,-4286] [251,4286]  
2556557 2 [-121,-886] [-121,886]  
2556569 2 [563,-13454] [563,13454]  
2556578 2 [263,-4555] [263,4555]  
2556584 4 [154985,-61014703] [154985,61014703] [38,-1616] [38,1616]  
2556585 8 [-96,-1293] [-96,1293] [6,-1599] [6,1599] [707724,-595382253] [707724,595382253] [99,-1878] [99,1878]  
2556592 2 [489,-10931] [489,10931]  
2556604 4 [218,-3594] [218,3594] [5250,-380402] [5250,380402]  
2556617 2 [74,-1721] [74,1721]  
2556625 2 [15,-1600] [15,1600]  
2556633 2 [-98,-1271] [-98,1271]  
2556641 2 [1952,-86257] [1952,86257]  
2556648 2 [-134,-388] [-134,388]  
2556657 2 [138,-2277] [138,2277]  
2556664 2 [8790,-824108] [8790,824108]  
2556665 2 [-136,-203] [-136,203]  
2556667 2 [89,-1806] [89,1806]  
2556672 2 [148,-2408] [148,2408]  
2556676 4 [5,-1599] [5,1599] [797,-22557] [797,22557]  
2556683 2 [42121,-8644662] [42121,8644662]  
2556688 2 [-48,-1564] [-48,1564]  
2556689 2 [440,-9367] [440,9367]  
2556696 2 [250,-4264] [250,4264]  
2556718 2 [747,-20479] [747,20479]  
2556730 2 [111,-1981] [111,1981]  
2556732 2 [15418,-1914442] [15418,1914442]  
2556737 2 [4,-1599] [4,1599]  
2556752 2 [-127,-713] [-127,713]  
2556757 2 [239,-4026] [239,4026]  
2556759 2 [-107,-1154] [-107,1154]  
2556767 2 [-67,-1502] [-67,1502]  
2556773 6 [1151,-39082] [1151,39082] [131,-2192] [131,2192] [1603,-64200] [1603,64200]  
2556774 2 [3,-1599] [3,1599]  
2556777 2 [172,-2765] [172,2765]

2556790 2 [171,-2749] [171,2749]  
2556793 6 [-57,-1540] [-57,1540] [2,-1599] [2,1599] [56,-1653] [56,1653]  
2556796 2 [42,-1622] [42,1622]  
2556800 4 [1,-1599] [1,1599] [1036,-33384] [1036,33384]  
2556801 10 [-78,-1443] [-78,1443] [0,-1599] [0,1599] [1599,-63960] [1599,63960] [5022,-355893] [5022,355893] [82,-1763] [82,1763]  
2556802 2 [-1,-1599] [-1,1599]  
2556809 2 [-2,-1599] [-2,1599]  
2556820 2 [1029,-33047] [1029,33047]  
2556822 2 [523,-12067] [523,12067]  
2556827 2 [-103,-1210] [-103,1210]  
2556828 4 [-3,-1599] [-3,1599] [546,-12858] [546,12858]  
2556836 2 [-128,-678] [-128,678]  
2556849 4 [2251,-106810] [2251,106810] [226,-3755] [226,3755]  
2556854 2 [-125,-777] [-125,777]  
2556855 2 [1689,-69432] [1689,69432]  
2556865 6 [-4,-1599] [-4,1599] [-54,-1549] [-54,1549] [59,-1662] [59,1662]  
2556868 2 [1341,-49133] [1341,49133]  
2556872 2 [1774,-74736] [1774,74736]  
2556892 2 [-126,-746] [-126,746]  
2556897 2 [64,-1679] [64,1679]  
2556900 20 [-116,-998] [-116,998] [-51,-1557] [-51,1557] [-60,-1530] [-60,1530] [-80,-1430] [-80,1430] [10740,-1113030] [10740,1113030] [117760,-40410730] [117760,40410730]  
[120,-2070] [120,2070] [165,-2655] [165,2655] [22044,-3272922] [22044,3272922] [340,-6470] [340,6470]  
2556904 2 [-90,-1352] [-90,1352]  
2556910 2 [1619,-65163] [1619,65163]  
2556913 2 [-114,-1037] [-114,1037]  
2556914 2 [2615,-133733] [2615,133733]  
2556918 2 [211,-3457] [211,3457]  
2556924 2 [231399226,-3520001535610] [231399226,3520001535610]  
2556926 2 [-5,-1599] [-5,1599]  
2556928 2 [192,-3104] [192,3104]  
2556933 2 [127,-2146] [127,2146]  
2556935 2 [101,-1894] [101,1894]  
2556937 2 [-102,-1223] [-102,1223]  
2556940 2 [14046,-1664674] [14046,1664674]  
2556941 2 [-133,-452] [-133,452]  
2556942 2 [5227,-377905] [5227,377905]  
2556949 2 [51,-1640] [51,1640]  
2556968 2 [-118,-956] [-118,956]  
2556979 2 [-15,-1598] [-15,1598]  
2556983 2 [-43,-1574] [-43,1574]  
2556996 2 [100,-1886] [100,1886]  
2557000 2 [-130,-600] [-130,600]  
2557009 2 [19790,-2783997] [19790,2783997]  
2557017 6 [-132,-507] [-132,507] [-6,-1599] [-6,1599] [178,-2863] [178,2863]  
2557025 2 [146,-2381] [146,2381]  
2557033 2 [-108,-1139] [-108,1139]  
2557036 2 [4110,-263494] [4110,263494]  
2557052 2 [-86,-1386] [-86,1386]  
2557053 2 [187,-3016] [187,3016]  
2557068 2 [-83,-1409] [-83,1409]  
2557070 2 [811,-23151] [811,23151]  
2557072 8 [-136,-204] [-136,204] [18768,-2571148] [18768,2571148] [2312,-111180] [2312,111180] [5489,-406671] [5489,406671]  
2557080 2 [106,-1936] [106,1936]  
2557095 2 [26761,-4377776] [26761,4377776]  
2557096 2 [-135,-311] [-135,311]  
2557103 2 [113,-2000] [113,2000]  
2557105 2 [2859,-152878] [2859,152878]  
2557114 2 [-105,-1183] [-105,1183]  
2557124 2 [176,-2830] [176,2830]  
2557133 2 [167,-2686] [167,2686]  
2557137 2 [742,-20275] [742,20275]  
2557143 4 [21,-1602] [21,1602] [57,-1656] [57,1656]  
2557144 6 [-7,-1599] [-7,1599] [-70,-1488] [-70,1488] [2478,-123364] [2478,123364]

2557148 2 [53,-1645] [53,1645]  
2557161 2 [40,-1619] [40,1619]  
2557163 2 [77,-1736] [77,1736]  
2557169 6 [-122,-861] [-122,861] [260,-4487] [260,4487] [58,-1659] [58,1659]  
2557170 2 [631,-15931] [631,15931]  
2557179 2 [15865,-1998298] [15865,1998298]  
2557180 4 [-94,-1314] [-94,1314] [786,-22094] [786,22094]  
2557185 2 [4366,-288491] [4366,288491]  
2557191 2 [25,-1604] [25,1604]  
2557192 2 [7089,-596869] [7089,596869]  
2557196 2 [710,-18986] [710,18986]  
2557199 2 [-115,-1018] [-115,1018]  
2557200 2 [-71,-1483] [-71,1483]  
2557201 2 [75,-1726] [75,1726]  
2557209 2 [70,-1703] [70,1703]  
2557220 2 [-91,-1343] [-91,1343]  
2557225 2 [135,-2240] [135,2240]  
2557227 2 [-131,-556] [-131,556]  
2557228 2 [222,-3674] [222,3674]  
2557241 2 [-40,-1579] [-40,1579]  
2557256 4 [14,-1600] [14,1600] [62,-1672] [62,1672]  
2557264 2 [228,-3796] [228,3796]  
2557268 2 [-19,-1597] [-19,1597]  
2557284 2 [28,-1606] [28,1606]  
2557290 2 [-89,-1361] [-89,1361]  
2557313 6 [-74,-1467] [-74,1467] [-8,-1599] [-8,1599] [86,-1787] [86,1787]  
2557332 6 [-27,-1593] [-27,1593] [189,-3051] [189,3051] [2349,-113859] [2349,113859]  
2557333 2 [-93,-1324] [-93,1324]  
2557361 2 [-85,-1394] [-85,1394]  
2557369 6 [-64,-1515] [-64,1515] [1490,-57537] [1490,57537] [18,-1601] [18,1601]  
2557385 2 [76,-1731] [76,1731]  
2557387 2 [-87,-1378] [-87,1378]  
2557400 2 [590,-14420] [590,14420]  
2557402 2 [7359,-631291] [7359,631291]  
2557408 2 [-63,-1519] [-63,1519]  
2557409 2 [5135,-367972] [5135,367972]  
2557425 4 [-134,-389] [-134,389] [1024,-32807] [1024,32807]  
2557436 2 [2837,-151117] [2837,151117]  
2557440 2 [196,-3176] [196,3176]  
2557442 2 [23,-1603] [23,1603]  
2557481 12 [-136,-205] [-136,205] [-58,-1537] [-58,1537] [1310,-47441] [1310,47441] [18770,-2571559] [18770,2571559] [2420,-119059] [2420,119059] [290,-5191] [290,5191]  
2557493 4 [-49,-1562] [-49,1562] [524611,-379975932] [524611,379975932]  
2557504 4 [-100,-1248] [-100,1248] [80,-1752] [80,1752]  
2557515 2 [-119,-934] [-119,934]  
2557530 2 [-9,-1599] [-9,1599]  
2557537 4 [123,-2102] [123,2102] [219,-3614] [219,3614]  
2557540 2 [464,-10122] [464,10122]  
2557541 2 [767,-21302] [767,21302]  
2557558 4 [-69,-1493] [-69,1493] [42747,-8838091] [42747,8838091]  
2557567 2 [689,-18156] [689,18156]  
2557570 2 [-129,-641] [-129,641]  
2557572 2 [37,-1615] [37,1615]  
2557574 2 [83,-1769] [83,1769]  
2557577 2 [-106,-1169] [-106,1169]  
2557581 2 [-53,-1552] [-53,1552]  
2557592 4 [1529,-59809] [1529,59809] [8953,-847137] [8953,847137]  
2557596 2 [-38,-1582] [-38,1582]  
2557598 2 [203,-3305] [203,3305]  
2557602 2 [447,-9585] [447,9585]  
2557625 2 [2195,-102850] [2195,102850]  
2557644 2 [790,-22262] [790,22262]  
2557648 2 [132,-2204] [132,2204]  
2557656 2 [270,-4716] [270,4716]

2557657 2 [308,-5637] [308,5637]  
2557663 2 [657,-16916] [657,16916]  
2557672 2 [18849,-2587811] [18849,2587811]  
2557673 2 [-104,-1197] [-104,1197]  
2557681 2 [-33,-1588] [-33,1588]  
2557689 2 [-32,-1589] [-32,1589]  
2557690 2 [279,-4927] [279,4927]  
2557696 2 [72,-1712] [72,1712]  
2557697 2 [104,-1919] [104,1919]  
2557700 2 [-16,-1598] [-16,1598]  
2557719 4 [-135,-312] [-135,312] [1173,-40206] [1173,40206]  
2557725 2 [1111,-37066] [1111,37066]  
2557729 2 [95,-1848] [95,1848]  
2557732 2 [-72,-1478] [-72,1478]  
2557746 2 [-65,-1511] [-65,1511]  
2557764 2 [421,-8785] [421,8785]  
2557773 2 [231,-3858] [231,3858]  
2557784 2 [110,-1972] [110,1972]  
2557791 2 [-95,-1304] [-95,1304]  
2557800 2 [154,-2492] [154,2492]  
2557801 2 [-10,-1599] [-10,1599]  
2557803 2 [13,-1600] [13,1600]  
2557815 2 [469,-10282] [469,10282]  
2557817 4 [352,-6795] [352,6795] [652,-16725] [652,16725]  
2557820 2 [506,-11494] [506,11494]  
2557827 2 [193,-3122] [193,3122]  
2557828 2 [4796,-332142] [4796,332142]  
2557836 2 [85,-1781] [85,1781]  
2557846 2 [-133,-453] [-133,453]  
2557849 4 [-24,-1595] [-24,1595] [126,-2135] [126,2135]  
2557850 2 [215,-3535] [215,3535]  
2557852 2 [258,-4442] [258,4442]  
2557855 2 [221,-3654] [221,3654]  
2557857 2 [-62,-1523] [-62,1523]  
2557864 6 [-22,-1596] [-22,1596] [-42,-1576] [-42,1576] [65,-1683] [65,1683]  
2557869 2 [43,-1624] [43,1624]  
2557872 2 [129,-2169] [129,2169]  
2557873 4 [-124,-807] [-124,807] [-34,-1587] [-34,1587]  
2557880 2 [134,-2228] [134,2228]  
2557888 2 [756,-20848] [756,20848]  
2557891 2 [-31,-1590] [-31,1590]  
2557892 2 [-136,-206] [-136,206]  
2557899 2 [-99,-1260] [-99,1260]  
2557900 2 [245,-4155] [245,4155]  
2557912 2 [-111,-1091] [-111,1091]  
2557920 2 [2041,-92221] [2041,92221]  
2557921 4 [-120,-911] [-120,911] [84,-1775] [84,1775]  
2557927 2 [2297,-110100] [2297,110100]  
2557949 2 [1403,-52576] [1403,52576]  
2557956 2 [220,-3634] [220,3634]  
2557968 2 [361,-7043] [361,7043]  
2557969 2 [90,-1813] [90,1813]  
2557982 2 [107,-1945] [107,1945]  
2557984 2 [9681,-952535] [9681,952535]  
2557997 4 [-101,-1236] [-101,1236] [5639,-423454] [5639,423454]  
2557999 2 [4205,-272682] [4205,272682]  
2558008 2 [-79,-1437] [-79,1437]  
2558017 2 [674,-17571] [674,17571]  
2558019 2 [133,-2216] [133,2216]  
2558032 2 [-132,-508] [-132,508]  
2558033 2 [-113,-1056] [-113,1056]  
2558041 2 [450,-9679] [450,9679]  
2558044 2 [50,-1638] [50,1638]

2558060 4 [11854,-1290618] [11854,1290618] [29,-1607] [29,1607]  
2558064 2 [433,-9151] [433,9151]  
2558089 2 [195,-3158] [195,3158]  
2558092 4 [-123,-835] [-123,835] [69,-1699] [69,1699]  
2558096 2 [97,-1863] [97,1863]  
2558097 2 [-117,-978] [-117,978]  
2558108 2 [722,-19466] [722,19466]  
2558132 2 [-11,-1599] [-11,1599]  
2558135 2 [149,-2422] [149,2422]  
2558138 2 [311,-5713] [311,5713]  
2558145 2 [124,-2113] [124,2113]  
2558179 2 [-127,-714] [-127,714]  
2558188 2 [158,-2550] [158,2550]  
2558193 2 [-128,-679] [-128,679]  
2558201 2 [-130,-601] [-130,601]  
2558204 2 [-134,-390] [-134,390]  
2558216 2 [194,-3140] [194,3140]  
2558232 2 [318,-5892] [318,5892]  
2558244 2 [-92,-1334] [-92,1334]  
2558251 2 [125,-2124] [125,2124]  
2558271 4 [-35,-1586] [-35,1586] [577,-13952] [577,13952]  
2558272 2 [12,-1600] [12,1600]  
2558281 2 [-30,-1591] [-30,1591]  
2558288 2 [17,-1601] [17,1601]  
2558305 2 [-136,-207] [-136,207]  
2558308 2 [-84,-1402] [-84,1402]  
2558330 2 [-121,-887] [-121,887]  
2558340 10 [-131,-557] [-131,557] [109,-1963] [109,1963] [2256,-107166] [2256,107166] [264,-4578] [264,4578] [36,-1614] [36,1614]  
2558344 2 [-135,-313] [-135,313]  
2558348 2 [1078,-35430] [1078,35430]  
2558350 2 [315,-5815] [315,5815]  
2558352 2 [424,-8876] [424,8876]  
2558353 2 [372,-7351] [372,7351]  
2558368 2 [2777,-146349] [2777,146349]  
2558372 2 [-88,-1370] [-88,1370]  
2558382 2 [96859,-30144631] [96859,30144631]  
2558385 2 [-126,-747] [-126,747]  
2558404 12 [-112,-1074] [-112,1074] [108,-1954] [108,1954] [20,-1602] [20,1602] [348,-6686] [348,6686] [4893,-342269] [4893,342269] [840,-24398] [840,24398]  
2558405 2 [-109,-1124] [-109,1124]  
2558409 4 [-125,-778] [-125,778] [-20,-1597] [-20,1597]  
2558412 2 [-26,-1594] [-26,1594]  
2558419 2 [213,-3496] [213,3496]  
2558436 2 [-68,-1498] [-68,1498]  
2558440 2 [54,-1648] [54,1648]  
2558441 2 [119,-2060] [119,2060]  
2558449 2 [26,-1605] [26,1605]  
2558473 2 [66,-1687] [66,1687]  
2558480 2 [1184,-40772] [1184,40772]  
2558481 6 [139,-2290] [139,2290] [430,-9059] [430,9059] [952,-29417] [952,29417]  
2558487 2 [3253,-185542] [3253,185542]  
2558500 2 [540,-12650] [540,12650]  
2558517 2 [-17,-1598] [-17,1598]  
2558528 4 [14288,-1707880] [14288,1707880] [88,-1800] [88,1800]  
2558529 2 [-12,-1599] [-12,1599]  
2558535 2 [-59,-1534] [-59,1534]  
2558545 4 [-66,-1507] [-66,1507] [396,-8041] [396,8041]  
2558552 2 [2798,-148012] [2798,148012]  
2558556 4 [1002,-31758] [1002,31758] [114,-2010] [114,2010]  
2558580 2 [61,-1669] [61,1669]  
2558593 2 [68,-1695] [68,1695]  
2558600 2 [-50,-1560] [-50,1560]  
2558605 2 [39,-1618] [39,1618]  
2558608 2 [456,-9868] [456,9868]

2558622 2 [499,-11261] [499,11261]  
2558633 2 [-52,-1555] [-52,1555]  
2558636 2 [1045,-33819] [1045,33819]  
2558656 2 [164,-2640] [164,2640]  
2558664 4 [-110,-1108] [-110,1108] [30,-1608] [30,1608]  
2558669 2 [11,-1600] [11,1600]  
2558692 2 [44,-1626] [44,1626]  
2558694 2 [2875,-154163] [2875,154163]  
2558697 4 [814,-23279] [814,23279] [94,-1841] [94,1841]  
2558710 2 [-61,-1527] [-61,1527]  
2558713 2 [408,-8395] [408,8395]  
2558718 2 [67,-1691] [67,1691]  
2558720 4 [-136,-208] [-136,208] [41,-1621] [41,1621]  
2558746 2 [-73,-1473] [-73,1473]  
2558753 4 [-133,-454] [-133,454] [238,-4005] [238,4005]  
2558762 4 [-97,-1283] [-97,1283] [199,-3231] [199,3231]  
2558790 2 [459,-9963] [459,9963]  
2558799 2 [145,-2368] [145,2368]  
2558818 2 [911,-27543] [911,27543]  
2558829 2 [91,-1820] [91,1820]  
2558841 2 [52,-1643] [52,1643]  
2558844 2 [210,-3438] [210,3438]  
2558845 2 [299,-5412] [299,5412]  
2558847 2 [49,-1636] [49,1636]  
2558853 4 [-129,-642] [-129,642] [-29,-1592] [-29,1592]  
2558871 2 [1017,-32472] [1017,32472]  
2558872 2 [137,-2265] [137,2265]  
2558880 2 [-39,-1581] [-39,1581]  
2558881 6 [-118,-957] [-118,957] [-36,-1585] [-36,1585] [1115,-37266] [1115,37266]  
2558888 2 [358,-6960] [358,6960]  
2558892 2 [-122,-862] [-122,862]  
2558894 2 [35,-1613] [35,1613]  
2558897 2 [-116,-999] [-116,999]  
2558907 2 [153,-2478] [153,2478]  
2558912 2 [-76,-1456] [-76,1456]  
2558929 2 [63,-1676] [63,1676]  
2558961 6 [22,-1603] [22,1603] [660,-17031] [660,17031] [78472,-21982247] [78472,21982247]  
2558968 2 [918,-27860] [918,27860]  
2558970 2 [79,-1747] [79,1747]  
2558971 2 [-135,-314] [-135,314]  
2558985 2 [-134,-391] [-134,391]  
2558988 2 [-114,-1038] [-114,1038]  
2558992 2 [24,-1604] [24,1604]  
2558998 2 [-13,-1599] [-13,1599]  
2559000 4 [10,-1600] [10,1600] [121,-2081] [121,2081]  
2559005 2 [-41,-1578] [-41,1578]  
2559009 2 [1231,-43220] [1231,43220]  
2559020 2 [2141,-99079] [2141,99079]  
2559025 2 [156,-2521] [156,2521]  
2559033 2 [-77,-1450] [-77,1450]  
2559049 2 [-132,-509] [-132,509]  
2559061 2 [179,-2880] [179,2880]  
2559068 4 [-107,-1155] [-107,1155] [818,-23450] [818,23450]  
2559072 2 [73,-1717] [73,1717]  
2559077 2 [4147,-267060] [4147,267060]  
2559090 4 [31,-1609] [31,1609] [559,-13313] [559,13313]  
2559091 2 [465,-10154] [465,10154]  
2559093 2 [787,-22136] [787,22136]  
2559096 2 [150,-2436] [150,2436]  
2559097 2 [-46,-1569] [-46,1569]  
2559105 2 [16,-1601] [16,1601]  
2559123 2 [81,-1758] [81,1758]  
2559128 2 [11738,-1271720] [11738,1271720]

2559137 2 [-136,-209] [-136,209]  
2559140 4 [269,-4693] [269,4693] [79264,-22315878] [79264,22315878]  
2559145 6 [186,-2999] [186,2999] [2346,-113641] [2346,113641] [384,-7693] [384,7693]  
2559147 2 [2173,-101308] [2173,101308]  
2559152 2 [12569,-1409131] [12569,1409131]  
2559153 2 [112,-1991] [112,1991]  
2559160 2 [626,-15744] [626,15744]  
2559166 2 [-45,-1571] [-45,1571]  
2559172 4 [-96,-1294] [-96,1294] [168,-2702] [168,2702]  
2559176 2 [-98,-1272] [-98,1272]  
2559188 2 [341,-6497] [341,6497]  
2559194 2 [103,-1911] [103,1911]  
2559199 2 [93,-1834] [93,1834]  
2559217 4 [-81,-1424] [-81,1424] [6114,-478069] [6114,478069]  
2559221 2 [175,-2814] [175,2814]  
2559223 2 [201,-3268] [201,3268]  
2559236 2 [-115,-1019] [-115,1019]  
2559240 4 [241,-4069] [241,4069] [34,-1612] [34,1612]  
2559241 2 [92,-1827] [92,1827]  
2559248 2 [-103,-1211] [-103,1211]  
2559250 2 [255,-4375] [255,4375]  
2559257 4 [-82,-1417] [-82,1417] [644,-16421] [644,16421]  
2559259 2 [45,-1628] [45,1628]  
2559268 2 [468,-10250] [468,10250]  
2559271 2 [9,-1600] [9,1600]  
2559301 2 [915,-27724] [915,27724]  
2559312 6 [-108,-1140] [-108,1140] [-47,-1567] [-47,1567] [204,-3324] [204,3324]  
2559319 2 [-75,-1462] [-75,1462]  
2559331 2 [789,-22220] [789,22220]  
2559332 2 [32,-1610] [32,1610]  
2559347 2 [337,-6390] [337,6390]  
2559353 2 [71,-1708] [71,1708]  
2559364 2 [48,-1634] [48,1634]  
2559379 2 [273,-4786] [273,4786]  
2559383 2 [-23,-1596] [-23,1596]  
2559384 10 [-102,-1224] [-102,1224] [-119,-935] [-119,935] [16350,-2090628] [16350,2090628] [33,-1611] [33,1611] [510,-11628] [510,11628]  
2559399 2 [313,-5764] [313,5764]  
2559401 2 [34999,-6547620] [34999,6547620]  
2559404 2 [-130,-602] [-130,602]  
2559426 2 [55,-1651] [55,1651]  
2559436 2 [-18,-1598] [-18,1598]  
2559442 2 [399,-8129] [399,8129]  
2559449 2 [98,-1871] [98,1871]  
2559455 2 [-131,-558] [-131,558]  
2559457 2 [1532,-59985] [1532,59985]  
2559466 2 [16319,-2084685] [16319,2084685]  
2559468 2 [118,-2050] [118,2050]  
2559473 2 [232,-3879] [232,3879]  
2559481 2 [-105,-1184] [-105,1184]  
2559488 12 [-124,-808] [-124,808] [1241,-43747] [1241,43747] [152,-2464] [152,2464] [536,-12512] [536,12512] [8,-1600] [8,1600] [833,-24095] [833,24095]  
2559495 2 [85801,-25132664] [85801,25132664]  
2559502 2 [147,-2395] [147,2395]  
2559511 2 [405,-8306] [405,8306]  
2559513 2 [-44,-1573] [-44,1573]  
2559525 2 [115,-2020] [115,2020]  
2559545 6 [-14,-1599] [-14,1599] [19,-1602] [19,1602] [9404,-911947] [9404,911947]  
2559546 2 [159,-2565] [159,2565]  
2559549 2 [151,-2450] [151,2450]  
2559552 6 [-128,-680] [-128,680] [-56,-1544] [-56,1544] [328,-6152] [328,6152]  
2559553 2 [27,-1606] [27,1606]  
2559556 4 [-136,-210] [-136,210] [60,-1666] [60,1666]  
2559559 2 [105,-1928] [105,1928]  
2559564 4 [1918,-84014] [1918,84014] [46,-1630] [46,1630]



2559571 2 [837,-24268] [837,24268]  
2559576 2 [265,-4601] [265,4601]  
2559581 2 [94807,-29191782] [94807,29191782]  
2559584 2 [-55,-1547] [-55,1547]  
2559600 4 [-135,-315] [-135,315] [225,-3735] [225,3735]  
2559601 6 [-28,-1593] [-28,1593] [1830,-78301] [1830,78301] [47,-1632] [47,1632]  
2559608 2 [-127,-715] [-127,715]  
2559609 2 [-90,-1353] [-90,1353]  
2559637 2 [243,-4112] [243,4112]  
2559650 2 [-25,-1595] [-25,1595]  
2559652 2 [2268,-108022] [2268,108022]  
2559657 2 [7,-1600] [7,1600]  
2559662 2 [-133,-455] [-133,455]  
2559665 2 [1664,-67897] [1664,67897]  
2559670 2 [-21,-1597] [-21,1597]  
2559688 2 [-78,-1444] [-78,1444]  
2559709 6 [-37,-1584] [-37,1584] [2231,-105390] [2231,105390] [503,-11394] [503,11394]  
2559716 2 [880,-26154] [880,26154]  
2559717 2 [16179,-2057916] [16179,2057916]  
2559721 2 [375,-7436] [375,7436]  
2559737 2 [992,-31285] [992,31285]  
2559744 4 [-120,-912] [-120,912] [4948,-348056] [4948,348056]  
2559756 2 [2950,-160234] [2950,160234]  
2559761 8 [-80,-1431] [-80,1431] [1082,-35627] [1082,35627] [130,-2181] [130,2181] [190,-3069] [190,3069]  
2559763 2 [-123,-836] [-123,836]  
2559768 2 [-134,-392] [-134,392]  
2559772 2 [-67,-1503] [-67,1503]  
2559780 2 [18316,-2478826] [18316,2478826]  
2559784 2 [6,-1600] [6,1600]  
2559809 4 [-94,-1315] [-94,1315] [140,-2303] [140,2303]  
2559812 4 [128,-2158] [128,2158] [788,-22178] [788,22178]  
2559817 6 [-48,-1565] [-48,1565] [1379,-51234] [1379,51234] [38,-1617] [38,1617]  
2559825 4 [-86,-1387] [-86,1387] [474,-10443] [474,10443]  
2559826 2 [15,-1601] [15,1601]  
2559835 2 [761,-21054] [761,21054]  
2559874 2 [-57,-1541] [-57,1541]  
2559875 2 [5,-1600] [5,1600]  
2559878 2 [163,-2625] [163,2625]  
2559880 4 [-126,-748] [-126,748] [13346,-1541796] [13346,1541796]  
2559887 2 [-83,-1410] [-83,1410]  
2559900 2 [466,-10186] [466,10186]  
2559907 2 [-91,-1344] [-91,1344]  
2559908 2 [296,-5338] [296,5338]  
2559916 2 [-106,-1170] [-106,1170]  
2559933 2 [87,-1794] [87,1794]  
2559936 2 [4,-1600] [4,1600]  
2559945 2 [166,-2671] [166,2671]  
2559961 4 [-60,-1531] [-60,1531] [467,-10218] [467,10218]  
2559964 2 [-54,-1550] [-54,1550]  
2559966 2 [-125,-779] [-125,779]  
2559973 2 [3,-1600] [3,1600]  
2559977 2 [-136,-211] [-136,211]  
2559980 2 [869,-25667] [869,25667]  
2559982 2 [-93,-1325] [-93,1325]  
2559987 2 [117,-2040] [117,2040]  
2559990 2 [739,-20153] [739,20153]  
2559992 2 [2,-1600] [2,1600]  
2559999 2 [1,-1600] [1,1600]  
2560000 6 [0,-1600] [0,1600] [1200,-41600] [1200,41600] [96,-1856] [96,1856]  
2560001 4 [-1,-1600] [-1,1600] [-100,-1249] [-100,1249]  
2560004 2 [116,-2030] [116,2030]  
2560008 2 [-2,-1600] [-2,1600]  
2560012 2 [78,-1742] [78,1742]

2560013 2 [-89,-1362] [-89,1362]  
2560015 2 [-51,-1558] [-51,1558]  
2560017 2 [77803,-21701738] [77803,21701738]  
2560027 2 [-3,-1600] [-3,1600]  
2560035 2 [7381,-634124] [7381,634124]  
2560041 6 [1335,-48804] [1335,48804] [144,-2355] [144,2355] [42,-1623] [42,1623]  
2560049 2 [1028,-32999] [1028,32999]  
2560054 2 [-117,-979] [-117,979]  
2560060 2 [74,-1722] [74,1722]  
2560064 2 [-4,-1600] [-4,1600]  
2560068 8 [-104,-1198] [-104,1198] [-132,-510] [-132,510] [268,-4670] [268,4670] [3957,-248919] [3957,248919]  
2560094 2 [803,-22811] [803,22811]  
2560095 2 [-111,-1092] [-111,1092]  
2560100 2 [56,-1654] [56,1654]  
2560101 2 [307,-5612] [307,5612]  
2560105 2 [-121,-888] [-121,888]  
2560108 4 [381,-7607] [381,7607] [62397,-15586391] [62397,15586391]  
2560113 2 [706,-18827] [706,18827]  
2560121 2 [-70,-1489] [-70,1489]  
2560125 2 [-5,-1600] [-5,1600]  
2560132 2 [-43,-1575] [-43,1575]  
2560138 2 [-129,-643] [-129,643]  
2560144 2 [-87,-1379] [-87,1379]  
2560146 2 [-113,-1057] [-113,1057]  
2560150 2 [-85,-1395] [-85,1395]  
2560166 2 [1675,-68571] [1675,68571]  
2560167 2 [-71,-1484] [-71,1484]  
2560176 4 [-15,-1599] [-15,1599] [177,-2847] [177,2847]  
2560190 2 [59,-1663] [59,1663]  
2560201 2 [102,-1903] [102,1903]  
2560203 2 [237,-3984] [237,3984]  
2560209 2 [508,-11561] [508,11561]  
2560216 2 [-6,-1600] [-6,1600]  
2560217 2 [608,-15077] [608,15077]  
2560230 2 [51,-1641] [51,1641]  
2560231 2 [-135,-316] [-135,316]  
2560232 2 [209,-3419] [209,3419]  
2560248 2 [-74,-1468] [-74,1468]  
2560256 2 [64,-1680] [64,1680]  
2560264 2 [2046,-92560] [2046,92560]  
2560267 2 [477,-10540] [477,10540]  
2560280 4 [266,-4624] [266,4624] [89,-1807] [89,1807]  
2560281 2 [41182,-8357207] [41182,8357207]  
2560296 2 [490,-10964] [490,10964]  
2560320 2 [289,-5167] [289,5167]  
2560328 2 [82,-1764] [82,1764]  
2560329 2 [216,-3555] [216,3555]  
2560337 4 [2318,-111613] [2318,111613] [703,-18708] [703,18708]  
2560342 2 [99,-1879] [99,1879]  
2560343 2 [-7,-1600] [-7,1600]  
2560348 2 [21,-1603] [21,1603]  
2560358 2 [347,-6659] [347,6659]  
2560392 2 [1602,-64140] [1602,64140]  
2560393 4 [246,-4177] [246,4177] [6092,-475491] [6092,475491]  
2560400 28 [-136,-212] [-136,212] [-40,-1580] [-40,1580] [-64,-1516] [-64,1516] [-95,-1305] [-95,1305] [1025,-32855] [1025,32855] [160,-2580] [160,2580] [1600,-64020] [1600,64020] [16745,-2166845] [16745,2166845] [2416,-118764] [2416,118764] [25,-1605] [25,1605] [40,-1620] [40,1620] [46160,-9917420] [46160,9917420] [776,-21676] [776,21676] [8440,-775380] [8440,775380]  
2560401 2 [280,-4951] [280,4951]  
2560420 2 [-99,-1261] [-99,1261]  
2560439 2 [53,-1646] [53,1646]  
2560446 2 [267,-4647] [267,4647]  
2560447 2 [-63,-1520] [-63,1520]  
2560456 2 [57,-1657] [57,1657]

2560457 2 [14,-1601] [14,1601]  
2560463 2 [-19,-1598] [-19,1598]  
2560465 2 [2166,-100819] [2166,100819]  
2560467 2 [277,-4880] [277,4880]  
2560470 2 [-101,-1237] [-101,1237]  
2560473 2 [928,-28315] [928,28315]  
2560481 2 [64430,-16354309] [64430,16354309]  
2560484 2 [188,-3034] [188,3034]  
2560488 2 [58,-1660] [58,1660]  
2560496 2 [112817,-37893247] [112817,37893247]  
2560497 2 [28,-1607] [28,1607]  
2560500 2 [229,-3817] [229,3817]  
2560512 4 [-8,-1600] [-8,1600] [292,-5240] [292,5240]  
2560519 4 [-27,-1594] [-27,1594] [261,-4510] [261,4510]  
2560524 4 [205,-3343] [205,3343] [86119678,-799196541826] [86119678,799196541826]  
2560528 2 [1112,-37116] [1112,37116]  
2560545 2 [-69,-1494] [-69,1494]  
2560553 8 [-112,-1075] [-112,1075] [-134,-393] [-134,393] [1207,-41964] [1207,41964] [136,-2253] [136,2253]  
2560556 2 [-58,-1538] [-58,1538]  
2560572 8 [-131,-559] [-131,559] [162,-2610] [162,2610] [18,-1602] [18,1602] [193138,-84879262] [193138,84879262]  
2560573 2 [-133,-456] [-133,456]  
2560581 2 [4515,-303384] [4515,303384]  
2560600 2 [1290,-46360] [1290,46360]  
2560601 2 [62,-1673] [62,1673]  
2560609 4 [-130,-603] [-130,603] [180,-2897] [180,2897]  
2560616 6 [122,-2092] [122,2092] [5137,-368187] [5137,368187] [70,-1704] [70,1704]  
2560617 2 [-122,-863] [-122,863]  
2560618 2 [-49,-1563] [-49,1563]  
2560635 2 [141,-2316] [141,2316]  
2560636 6 [354,-6850] [354,6850] [530,-12306] [530,12306] [77,-1737] [77,1737]  
2560649 2 [23,-1604] [23,1604]  
2560654 4 [-109,-1125] [-109,1125] [75,-1727] [75,1727]  
2560663 2 [233,-3900] [233,3900]  
2560670 2 [331,-6231] [331,6231]  
2560686 2 [-53,-1553] [-53,1553]  
2560689 4 [-72,-1479] [-72,1479] [538,-12581] [538,12581]  
2560693 2 [111,-1982] [111,1982]  
2560699 2 [185,-2982] [185,2982]  
2560705 2 [639,-16232] [639,16232]  
2560715 2 [169,-2718] [169,2718]  
2560722 2 [1279,-45769] [1279,45769]  
2560724 2 [101,-1895] [101,1895]  
2560729 2 [-9,-1600] [-9,1600]  
2560744 2 [161,-2595] [161,2595]  
2560749 2 [293083,-158666756] [293083,158666756]  
2560753 2 [1992,-88921] [1992,88921]  
2560757 2 [143,-2342] [143,2342]  
2560761 2 [-38,-1583] [-38,1583]  
2560768 2 [5268,-382360] [5268,382360]  
2560769 4 [-65,-1512] [-65,1512] [100,-1887] [100,1887]  
2560775 2 [1541,-60514] [1541,60514]  
2560780 2 [174,-2798] [174,2798]  
2560784 2 [29456,-5055460] [29456,5055460]  
2560796 2 [-118,-958] [-118,958]  
2560801 2 [1692,-69617] [1692,69617]  
2560803 2 [37,-1616] [37,1616]  
2560804 2 [516,-11830] [516,11830]  
2560824 2 [1926,-84540] [1926,84540]  
2560825 2 [-136,-213] [-136,213]  
2560848 2 [76,-1732] [76,1732]  
2560858 2 [-33,-1589] [-33,1589]  
2560864 2 [-135,-317] [-135,317]  
2560868 2 [-32,-1590] [-32,1590]

2560881 2 [-110,-1109] [-110,1109]  
2560883 2 [-79,-1438] [-79,1438]  
2560888 4 [342,-6524] [342,6524] [86,-1788] [86,1788]  
2560896 2 [-116,-1000] [-116,1000]  
2560897 2 [-16,-1599] [-16,1599]  
2560904 2 [-62,-1524] [-62,1524]  
2560913 6 [-128,-681] [-128,681] [-92,-1335] [-92,1335] [3356,-194423] [3356,194423]  
2560918 2 [4467,-298559] [4467,298559]  
2560920 2 [874,-25888] [874,25888]  
2560936 2 [2982,-162848] [2982,162848]  
2560953 4 [106,-1937] [106,1937] [142,-2329] [142,2329]  
2560965 2 [319,-5918] [319,5918]  
2560969 2 [300,-5437] [300,5437]  
2560977 4 [198,-3213] [198,3213] [31788,-5667543] [31788,5667543]  
2561000 2 [-10,-1600] [-10,1600]  
2561004 2 [13,-1601] [13,1601]  
2561009 6 [1835,-78622] [1835,78622] [356,-6905] [356,6905] [80,-1753] [80,1753]  
2561013 2 [771,-21468] [771,21468]  
2561014 2 [275,-4833] [275,4833]  
2561017 2 [-42,-1577] [-42,1577]  
2561039 2 [-127,-716] [-127,716]  
2561040 2 [-24,-1596] [-24,1596]  
2561041 2 [120,-2071] [120,2071]  
2561048 2 [-34,-1588] [-34,1588]  
2561057 4 [-22,-1597] [-22,1597] [3548,-211343] [3548,211343]  
2561065 2 [-114,-1039] [-114,1039]  
2561072 2 [-31,-1591] [-31,1591]  
2561088 2 [208,-3400] [208,3400]  
2561089 2 [-132,-511] [-132,511]  
2561093 2 [227,-3776] [227,3776]  
2561104 2 [113,-2001] [113,2001]  
2561105 2 [-124,-809] [-124,809]  
2561112 2 [1114,-37216] [1114,37216]  
2561113 10 [-84,-1403] [-84,1403] [-88,-1371] [-88,1371] [236,-3963] [236,3963] [362,-7071] [362,7071] [83,-1770] [83,1770]  
2561118 2 [43,-1625] [43,1625]  
2561121 2 [72,-1713] [72,1713]  
2561156 2 [452,-9742] [452,9742]  
2561158 2 [131,-2193] [131,2193]  
2561174 2 [155,-2507] [155,2507]  
2561176 2 [3582,-214388] [3582,214388]  
2561193 2 [426,-8937] [426,8937]  
2561203 2 [10661,-1100772] [10661,1100772]  
2561212 2 [138,-2278] [138,2278]  
2561226 2 [127,-2147] [127,2147]  
2561228 2 [206,-3362] [206,3362]  
2561231 2 [65,-1684] [65,1684]  
2561252 4 [-136,-214] [-136,214] [428,-8998] [428,8998]  
2561255 2 [-119,-936] [-119,936]  
2561275 8 [-115,-1020] [-115,1020] [1305,-47170] [1305,47170] [29,-1608] [29,1608] [39225,-7768630] [39225,7768630]  
2561321 2 [50,-1639] [50,1639]  
2561329 4 [-97,-1284] [-97,1284] [10358,-1054179] [10358,1054179]  
2561331 2 [-11,-1600] [-11,1600]  
2561337 6 [1008,-32043] [1008,32043] [234,-3921] [234,3921] [294,-5289] [294,5289]  
2561340 2 [-134,-394] [-134,394]  
2561361 2 [454,-9805] [454,9805]  
2561377 2 [-126,-749] [-126,749]  
2561379 2 [-107,-1156] [-107,1156]  
2561390 2 [2291,-109669] [2291,109669]  
2561399 2 [85,-1782] [85,1782]  
2561401 2 [212,-3477] [212,3477]  
2561403 2 [157,-2536] [157,2536]  
2561408 2 [748,-20520] [748,20520]  
2561418 2 [207,-3381] [207,3381]

2561425 2 [-129,-644] [-129,644]  
2561426 2 [95,-1849] [95,1849]  
2561433 2 [-68,-1499] [-68,1499]  
2561436 2 [-123,-837] [-123,837]  
2561444 2 [-35,-1587] [-35,1587]  
2561464 2 [-30,-1592] [-30,1592]  
2561472 4 [48468,-10670448] [48468,10670448] [84,-1776] [84,1776]  
2561473 2 [12,-1601] [12,1601]  
2561486 2 [-133,-457] [-133,457]  
2561489 6 [148,-2409] [148,2409] [235,-3942] [235,3942] [4946,-347845] [4946,347845]  
2561491 4 [17,-1602] [17,1602] [69,-1700] [69,1700]  
2561499 2 [-135,-318] [-135,318]  
2561500 2 [1085,-35775] [1085,35775]  
2561509 2 [543,-12754] [543,12754]  
2561512 2 [3834,-237404] [3834,237404]  
2561518 4 [371,-7323] [371,7323] [651,-16687] [651,16687]  
2561525 2 [-125,-780] [-125,780]  
2561536 2 [104,-1920] [104,1920]  
2561545 2 [254,-4353] [254,4353]  
2561548 2 [18342,-2484106] [18342,2484106]  
2561553 2 [5247,-380076] [5247,380076]  
2561560 2 [-66,-1508] [-66,1508]  
2561567 2 [977,-30580] [977,30580]  
2561569 4 [-120,-913] [-120,913] [36,-1615] [36,1615]  
2561593 2 [-108,-1141] [-108,1141]  
2561596 2 [90,-1814] [90,1814]  
2561597 2 [14359,-1720626] [14359,1720626]  
2561599 2 [1601,-64080] [1601,64080]  
2561601 2 [-26,-1595] [-26,1595]  
2561604 4 [-20,-1598] [-20,1598] [-59,-1535] [-59,1535]  
2561609 2 [20,-1603] [20,1603]  
2561616 2 [769,-21385] [769,21385]  
2561638 2 [483,-10735] [483,10735]  
2561655 2 [181,-2914] [181,2914]  
2561659 2 [1113,-37166] [1113,37166]  
2561660 2 [26,-1606] [26,1606]  
2561671 2 [-103,-1212] [-103,1212]  
2561681 2 [-136,-215] [-136,215]  
2561688 2 [346,-6632] [346,6632]  
2561691 2 [-131,-560] [-131,560]  
2561693 2 [-73,-1474] [-73,1474]  
2561698 2 [191,-3087] [191,3087]  
2561702 2 [4163,-268607] [4163,268607]  
2561706 6 [135,-2241] [135,2241] [2422575,-3770646741] [2422575,3770646741] [967,-30113] [967,30113]  
2561714 2 [-17,-1599] [-17,1599]  
2561718 2 [1027,-32951] [1027,32951]  
2561721 6 [-50,-1561] [-50,1561] [-98,-1273] [-98,1273] [184,-2965] [184,2965]  
2561725 2 [35255,-6619590] [35255,6619590]  
2561728 2 [-12,-1600] [-12,1600]  
2561729 2 [110,-1973] [110,1973]  
2561737 2 [54,-1649] [54,1649]  
2561742 2 [123,-2103] [123,2103]  
2561744 2 [-52,-1556] [-52,1556]  
2561750 2 [859,-25227] [859,25227]  
2561756 2 [170,-2734] [170,2734]  
2561761 2 [-96,-1295] [-96,1295]  
2561765 2 [-61,-1528] [-61,1528]  
2561769 2 [1143,-38676] [1143,38676]  
2561788 2 [146,-2382] [146,2382]  
2561801 2 [224,-3715] [224,3715]  
2561807 4 [173,-2782] [173,2782] [257,-4420] [257,4420]  
2561813 2 [931,-28452] [931,28452]  
2561816 2 [-130,-604] [-130,604]

2561823 2 [97,-1864] [97,1864]  
2561825 2 [-76,-1457] [-76,1457]  
2561833 4 [-102,-1225] [-102,1225] [1026,-32903] [1026,32903]  
2561842 2 [39,-1619] [39,1619]  
2561848 2 [66,-1688] [66,1688]  
2561850 2 [-105,-1185] [-105,1185]  
2561870 2 [11,-1601] [11,1601]  
2561873 2 [107,-1946] [107,1946]  
2561881 4 [30,-1609] [30,1609] [5772,-438523] [5772,438523]  
2561882 2 [-121,-889] [-121,889]  
2561889 4 [2896,-155855] [2896,155855] [5146,-369155] [5146,369155]  
2561912 2 [214,-3516] [214,3516]  
2561919 2 [61,-1670] [61,1670]  
2561934 2 [-77,-1451] [-77,1451]  
2561945 2 [44,-1627] [44,1627]  
2561953 4 [306,-5587] [306,5587] [726,-19627] [726,19627]  
2561958 2 [1467,-56211] [1467,56211]  
2561961 2 [202,-3287] [202,3287]  
2561963 2 [41,-1622] [41,1622]  
2561984 2 [68,-1696] [68,1696]  
2561992 2 [498,-11228] [498,11228]  
2561994 2 [343,-6551] [343,6551]  
2562013 2 [-117,-980] [-117,980]  
2562025 2 [420,-8755] [420,8755]  
2562038 2 [-29,-1593] [-29,1593]  
2562043 2 [-39,-1582] [-39,1582]  
2562052 2 [-36,-1586] [-36,1586]  
2562057 2 [132,-2205] [132,2205]  
2562066 2 [-81,-1425] [-81,1425]  
2562081 2 [1414,-53195] [1414,53195]  
2562086 2 [5507,-408673] [5507,408673]  
2562092 2 [-82,-1418] [-82,1418]  
2562093 2 [327,-6126] [327,6126]  
2562101 2 [67,-1692] [67,1692]  
2562112 8 [-132,-512] [-132,512] [-136,-216] [-136,216] [33392,-6101880] [33392,6101880] [5744,-435336] [5744,435336]  
2562120 6 [126,-2136] [126,2136] [2226,-105036] [2226,105036] [49,-1637] [49,1637]  
2562121 2 [35,-1614] [35,1614]  
2562126 2 [547,-12893] [547,12893]  
2562128 2 [52,-1644] [52,1644]  
2562129 4 [-134,-395] [-134,395] [88,-1801] [88,1801]  
2562136 2 [-135,-319] [-135,319]  
2562143 2 [401,-8188] [401,8188]  
2562162 4 [-41,-1579] [-41,1579] [4822783,-10591234457] [4822783,10591234457]  
2562168 2 [22,-1604] [22,1604]  
2562177 2 [622,-15595] [622,15595]  
2562182 2 [403,-8247] [403,8247]  
2562193 2 [182,-2931] [182,2931]  
2562194 2 [335,-6337] [335,6337]  
2562197 2 [-13,-1600] [-13,1600]  
2562201 6 [10,-1601] [10,1601] [24,-1605] [24,1605] [52407,-11997312] [52407,11997312]  
2562211 4 [129,-2170] [129,2170] [165,-2656] [165,2656]  
2562212 2 [1508,-58582] [1508,58582]  
2562217 2 [183,-2948] [183,2948]  
2562236 2 [-46,-1570] [-46,1570]  
2562244 2 [-75,-1463] [-75,1463]  
2562246 2 [259,-4465] [259,4465]  
2562257 2 [-106,-1171] [-106,1171]  
2562261 2 [-113,-1058] [-113,1058]  
2562265 2 [38774,-7635033] [38774,7635033]  
2562267 2 [109,-1964] [109,1964]  
2562269 2 [395,-8012] [395,8012]  
2562273 2 [351,-6768] [351,6768]  
2562276 2 [-128,-682] [-128,682]

2562280 4 [-111,-1093] [-111,1093] [3126,-174784] [3126,174784]  
2562282 2 [63,-1677] [63,1677]  
2562289 2 [171,-2750] [171,2750]  
2562304 4 [240,-4048] [240,4048] [2745,-143827] [2745,143827]  
2562308 6 [16,-1602] [16,1602] [172,-2766] [172,2766] [596,-14638] [596,14638]  
2562309 4 [-45,-1572] [-45,1572] [31,-1610] [31,1610]  
2562311 2 [9257,-890648] [9257,890648]  
2562312 2 [217,-3575] [217,3575]  
2562313 2 [108,-1955] [108,1955]  
2562316 2 [-90,-1354] [-90,1354]  
2562337 2 [134,-2229] [134,2229]  
2562344 4 [-122,-864] [-122,864] [310,-5688] [310,5688]  
2562372 2 [124,-2114] [124,2114]  
2562374 2 [755,-20807] [755,20807]  
2562378 2 [247,-4199] [247,4199]  
2562380 4 [446,-9554] [446,9554] [94,-1842] [94,1842]  
2562400 2 [345,-6605] [345,6605]  
2562401 2 [-133,-458] [-133,458]  
2562416 2 [377,-7493] [377,7493]  
2562422 2 [1259,-44701] [1259,44701]  
2562428 2 [1061,-34597] [1061,34597]  
2562432 2 [1132,-38120] [1132,38120]  
2562440 2 [-94,-1316] [-94,1316]  
2562447 2 [-47,-1568] [-47,1568]  
2562452 2 [133,-2217] [133,2217]  
2562464 2 [10913,-1140031] [10913,1140031]  
2562465 6 [-104,-1199] [-104,1199] [34,-1613] [34,1613] [79,-1748] [79,1748]  
2562470 2 [91,-1821] [91,1821]  
2562472 4 [-127,-717] [-127,717] [9,-1601] [9,1601]  
2562497 2 [2762,-145165] [2762,145165]  
2562500 8 [-100,-1250] [-100,1250] [125,-2125] [125,2125] [200,-3250] [200,3250] [344,-6578] [344,6578]  
2562502 2 [286683,-153498067] [286683,153498067]  
2562506 2 [167,-2687] [167,2687]  
2562507 2 [73,-1718] [73,1718]  
2562516 2 [45,-1629] [45,1629]  
2562521 2 [272,-4763] [272,4763]  
2562543 2 [301,-5462] [301,5462]  
2562545 2 [-136,-217] [-136,217]  
2562553 2 [32,-1611] [32,1611]  
2562556 4 [1437,-54497] [1437,54497] [645,-16459] [645,16459]  
2562561 2 [379,-7550] [379,7550]  
2562562 2 [119,-2061] [119,2061]  
2562576 2 [-23,-1597] [-23,1597]  
2562577 6 [-78,-1445] [-78,1445] [114,-2011] [114,2011] [288,-5143] [288,5143]  
2562584 2 [281,-4975] [281,4975]  
2562596 2 [-91,-1345] [-91,1345]  
2562600 2 [-86,-1388] [-86,1388]  
2562607 2 [33,-1612] [33,1612]  
2562617 2 [1178,-40463] [1178,40463]  
2562619 2 [333,-6284] [333,6284]  
2562620 2 [434,-9182] [434,9182]  
2562624 2 [-80,-1432] [-80,1432]  
2562633 12 [-18,-1599] [-18,1599] [-93,-1326] [-93,1326] [1632,-65949] [1632,65949] [2371,-115462] [2371,115462] [48,-1635] [48,1635] [486,-10833] [486,10833]  
2562640 2 [81,-1759] [81,1759]  
2562641 2 [-56,-1545] [-56,1545]  
2562652 2 [197,-3195] [197,3195]  
2562659 2 [385,-7722] [385,7722]  
2562660 2 [-44,-1574] [-44,1574]  
2562679 2 [-55,-1548] [-55,1548]  
2562689 2 [8,-1601] [8,1601]  
2562696 2 [409,-8425] [409,8425]  
2562704 2 [-112,-1076] [-112,1076]  
2562705 2 [636,-16119] [636,16119]

2562708 2 [-83,-1411] [-83,1411]  
2562713 2 [-118,-959] [-118,959]  
2562714 2 [-129,-645] [-129,645]  
2562724 2 [-124,-810] [-124,810]  
2562729 2 [55,-1652] [55,1652]  
2562738 2 [-89,-1363] [-89,1363]  
2562744 4 [-14,-1600] [-14,1600] [178,-2864] [178,2864]  
2562750 2 [19,-1603] [19,1603]  
2562759 2 [20313,-2895084] [20313,2895084]  
2562766 2 [27,-1607] [27,1607]  
2562770 2 [71,-1709] [71,1709]  
2562775 2 [-135,-320] [-135,320]  
2562779 2 [-67,-1504] [-67,1504]  
2562785 10 [154,-2493] [154,2493] [176,-2831] [176,2831] [316,-5841] [316,5841] [58234,-14052867] [58234,14052867] [886,-26421] [886,26421]  
2562788 2 [-28,-1594] [-28,1594]  
2562812 2 [-131,-561] [-131,561]  
2562825 2 [46,-1631] [46,1631]  
2562828 2 [14797,-1799951] [14797,1799951]  
2562833 2 [15887,-2002456] [15887,2002456]  
2562841 2 [-25,-1596] [-25,1596]  
2562849 2 [3510,-207957] [3510,207957]  
2562850 4 [2015,-90465] [2015,90465] [935,-28635] [935,28635]  
2562858 2 [7,-1601] [7,1601]  
2562865 2 [-21,-1598] [-21,1598]  
2562866 2 [47,-1633] [47,1633]  
2562868 2 [93,-1835] [93,1835]  
2562876 2 [-126,-750] [-126,750]  
2562878 2 [-37,-1585] [-37,1585]  
2562889 2 [60,-1667] [60,1667]  
2562896 2 [92,-1828] [92,1828]  
2562897 2 [-116,-1001] [-116,1001]  
2562903 2 [-87,-1380] [-87,1380]  
2562905 2 [-109,-1126] [-109,1126]  
2562920 2 [-134,-396] [-134,396]  
2562929 2 [2638,-135501] [2638,135501]  
2562941 2 [-85,-1396] [-85,1396]  
2562943 2 [-99,-1262] [-99,1262]  
2562945 2 [-101,-1238] [-101,1238]  
2562948 2 [-48,-1566] [-48,1566]  
2562953 2 [4988,-352285] [4988,352285]  
2562957 2 [-57,-1542] [-57,1542]  
2562961 2 [14700,-1782281] [14700,1782281]  
2562966 2 [32587,-5882563] [32587,5882563]  
2562980 4 [-136,-218] [-136,218] [149,-2423] [149,2423]  
2562985 2 [6,-1601] [6,1601]  
2562987 2 [589,-14384] [589,14384]  
2563000 2 [2214,-104188] [2214,104188]  
2563011 2 [-95,-1306] [-95,1306]  
2563015 2 [729,-19748] [729,19748]  
2563017 2 [103,-1912] [103,1912]  
2563024 2 [-60,-1532] [-60,1532]  
2563025 2 [-130,-605] [-130,605]  
2563029 2 [15,-1602] [15,1602]  
2563052 2 [38,-1618] [38,1618]  
2563062 2 [139,-2291] [139,2291]  
2563065 2 [-54,-1551] [-54,1551]  
2563076 2 [5,-1601] [5,1601]  
2563086 4 [-125,-781] [-125,781] [187,-3017] [187,3017]  
2563100 6 [-110,-1110] [-110,1110] [-70,-1490] [-70,1490] [4405,-292365] [4405,292365]  
2563111 2 [-123,-838] [-123,838]  
2563128 2 [-119,-937] [-119,937]  
2563132 2 [-51,-1559] [-51,1559]  
2563136 6 [-71,-1485] [-71,1485] [112,-1992] [112,1992] [320,-5944] [320,5944]



2563137 6 [-132,-513] [-132,513] [192,-3105] [192,3105] [4,-1601] [4,1601]  
2563144 2 [-114,-1040] [-114,1040]  
2563163 2 [121,-2082] [121,2082]  
2563172 2 [244,-4134] [244,4134]  
2563174 2 [3,-1601] [3,1601]  
2563185 2 [-74,-1469] [-74,1469]  
2563192 2 [98,-1872] [98,1872]  
2563193 4 [1751,-73288] [1751,73288] [2,-1601] [2,1601]  
2563200 2 [1,-1601] [1,1601]  
2563201 2 [0,-1601] [0,1601]  
2563202 2 [-1,-1601] [-1,1601]  
2563209 2 [-2,-1601] [-2,1601]  
2563219 2 [305,-5562] [305,5562]  
2563228 4 [-3,-1601] [-3,1601] [2426,-119502] [2426,119502]  
2563233 2 [571,-13738] [571,13738]  
2563238 2 [491,-10997] [491,10997]  
2563241 2 [602,-14857] [602,14857]  
2563244 2 [230,-3838] [230,3838]  
2563245 2 [711,-19026] [711,19026]  
2563265 2 [-4,-1601] [-4,1601]  
2563283 4 [-43,-1576] [-43,1576] [15281,-1888982] [15281,1888982]  
2563284 2 [253,-4331] [253,4331]  
2563288 2 [42,-1624] [42,1624]  
2563289 6 [158,-2551] [158,2551] [668,-17339] [668,17339] [695,-18392] [695,18392]  
2563316 2 [-115,-1021] [-115,1021]  
2563318 2 [-133,-459] [-133,459]  
2563319 2 [2633,-135116] [2633,135116]  
2563326 2 [-5,-1601] [-5,1601]  
2563353 2 [1426,-53873] [1426,53873]  
2563361 2 [262,-4533] [262,4533]  
2563375 4 [-15,-1600] [-15,1600] [4785,-331000] [4785,331000]  
2563384 2 [1350,-49628] [1350,49628]  
2563396 2 [-120,-914] [-120,914]  
2563403 2 [137,-2266] [137,2266]  
2563409 2 [56,-1655] [56,1655]  
2563416 4 [-135,-321] [-135,321] [105,-1929] [105,1929]  
2563417 6 [-136,-219] [-136,219] [-6,-1601] [-6,1601] [338,-6417] [338,6417]  
2563433 4 [-64,-1517] [-64,1517] [1223,-42800] [1223,42800]  
2563435 2 [189,-3052] [189,3052]  
2563458 2 [223,-3695] [223,3695]  
2563488 2 [-63,-1521] [-63,1521]  
2563497 2 [78,-1743] [78,1743]  
2563500 2 [565,-13525] [565,13525]  
2563505 2 [74,-1723] [74,1723]  
2563513 2 [51,-1642] [51,1642]  
2563517 2 [59,-1664] [59,1664]  
2563520 2 [1049,-34013] [1049,34013]  
2563522 2 [87,-1795] [87,1795]  
2563532 2 [17053,-2226903] [17053,2226903]  
2563534 4 [-69,-1495] [-69,1495] [74315,-20258847] [74315,20258847]  
2563536 2 [145,-2369] [145,2369]  
2563544 2 [-7,-1601] [-7,1601]  
2563555 2 [21,-1604] [21,1604]  
2563561 4 [-40,-1581] [-40,1581] [302,-5487] [302,5487]  
2563566 2 [115,-2021] [115,2021]  
2563569 2 [118,-2051] [118,2051]  
2563584 2 [-92,-1336] [-92,1336]  
2563592 2 [578,-13988] [578,13988]  
2563611 2 [25,-1606] [25,1606]  
2563617 2 [64,-1681] [64,1681]  
2563633 2 [-58,-1539] [-58,1539]  
2563641 4 [-128,-683] [-128,683] [40,-1621] [40,1621]  
2563648 2 [-72,-1480] [-72,1480]

2563654 2 [363,-7099] [363,7099]  
2563660 6 [-19,-1599] [-19,1599] [14,-1602] [14,1602] [9414,-913402] [9414,913402]  
2563661 2 [-121,-890] [-121,890]  
2563692 2 [-107,-1157] [-107,1157]  
2563696 2 [297,-5363] [297,5363]  
2563708 2 [-27,-1595] [-27,1595]  
2563712 2 [28,-1608] [28,1608]  
2563713 6 [-134,-397] [-134,397] [-8,-1601] [-8,1601] [96,-1857] [96,1857]  
2563732 2 [53,-1647] [53,1647]  
2563744 2 [513,-11729] [513,11729]  
2563745 2 [-49,-1564] [-49,1564]  
2563760 2 [-79,-1439] [-79,1439]  
2563771 2 [57,-1658] [57,1658]  
2563777 2 [18,-1603] [18,1603]  
2563786 2 [479,-10605] [479,10605]  
2563793 12 [-53,-1554] [-53,1554] [1316,-47767] [1316,47767] [196,-3177] [196,3177] [218,-3595] [218,3595] [242,-4091] [242,4091] [24526,-3840963] [24526,3840963]  
2563794 2 [-65,-1513] [-65,1513]  
2563809 2 [58,-1661] [58,1661]  
2563833 2 [211,-3458] [211,3458]  
2563841 2 [5819,-443890] [5819,443890]  
2563844 2 [533,-12409] [533,12409]  
2563849 2 [248,-4221] [248,4221]  
2563856 6 [-136,-220] [-136,220] [-88,-1372] [-88,1372] [800,-22684] [800,22684]  
2563857 2 [82,-1765] [82,1765]  
2563858 2 [23,-1605] [23,1605]  
2563864 2 [153,-2479] [153,2479]  
2563865 2 [359,-6988] [359,6988]  
2563875 2 [961,-29834] [961,29834]  
2563876 2 [-108,-1142] [-108,1142]  
2563884 2 [13573,-1581299] [13573,1581299]  
2563895 2 [89,-1808] [89,1808]  
2563896 2 [3865,-240289] [3865,240289]  
2563898 2 [-97,-1285] [-97,1285]  
2563905 2 [304,-5537] [304,5537]  
2563907 2 [-127,-718] [-127,718]  
2563920 2 [-84,-1404] [-84,1404]  
2563928 2 [-38,-1584] [-38,1584]  
2563930 2 [-9,-1601] [-9,1601]  
2563932 2 [2074,-94466] [2074,94466]  
2563935 2 [-131,-562] [-131,562]  
2563937 2 [164,-2641] [164,2641]  
2563940 2 [764,-21178] [764,21178]  
2563948 2 [62,-1674] [62,1674]  
2563953 2 [-62,-1525] [-62,1525]  
2563968 2 [42817,-8859809] [42817,8859809]  
2563969 2 [150,-2437] [150,2437]  
2563974 2 [-117,-981] [-117,981]  
2563984 2 [593,-14529] [593,14529]  
2564005 2 [-129,-646] [-129,646]  
2564008 2 [102,-1904] [102,1904]  
2564017 2 [303,-5512] [303,5512]  
2564024 2 [326,-6100] [326,6100]  
2564025 6 [370,-7295] [370,7295] [460,-9995] [460,9995] [70,-1705] [70,1705]  
2564036 2 [37,-1617] [37,1617]  
2564037 4 [-33,-1590] [-33,1590] [2367,-115170] [2367,115170]  
2564046 2 [1361659,-1588921865] [1361659,1588921865]  
2564049 2 [-32,-1591] [-32,1591]  
2564059 2 [-135,-322] [-135,322]  
2564065 2 [116,-2031] [116,2031]  
2564068 6 [117,-2041] [117,2041] [13416,-1553942] [13416,1553942] [156,-2522] [156,2522]  
2564072 2 [193,-3123] [193,3123]  
2564073 4 [-122,-865] [-122,865] [147028,-56376755] [147028,56376755]  
2564089 2 [14100,-1674283] [14100,1674283]

2564096 4 [-103,-1213] [-103,1213] [-16,-1600] [-16,1600]  
2564101 2 [99,-1880] [99,1880]  
2564109 2 [75,-1728] [75,1728]  
2564111 2 [77,-1738] [77,1738]  
2564112 2 [4504,-302276] [4504,302276]  
2564115 2 [721,-19426] [721,19426]  
2564124 2 [130,-2182] [130,2182]  
2564129 2 [128,-2159] [128,2159]  
2564164 2 [-132,-514] [-132,514]  
2564172 4 [-42,-1578] [-42,1578] [558,-13278] [558,13278]  
2564177 2 [8639,-802964] [8639,802964]  
2564200 2 [854,-25008] [854,25008]  
2564201 4 [-10,-1601] [-10,1601] [650,-16649] [650,16649]  
2564207 2 [13,-1602] [13,1602]  
2564209 2 [203,-3306] [203,3306]  
2564221 2 [-105,-1186] [-105,1186]  
2564225 2 [-34,-1589] [-34,1589]  
2564233 6 [-24,-1597] [-24,1597] [1047,-33916] [1047,33916] [282,-4999] [282,4999]  
2564236 2 [-130,-606] [-130,606]  
2564237 2 [-133,-460] [-133,460]  
2564243 2 [1237,-43536] [1237,43536]  
2564252 2 [-22,-1598] [-22,1598]  
2564255 2 [-31,-1592] [-31,1592]  
2564258 2 [287,-5119] [287,5119]  
2564259 2 [481,-10670] [481,10670]  
2564264 2 [278,-4904] [278,4904]  
2564268 2 [-98,-1274] [-98,1274]  
2564281 2 [1502,-58233] [1502,58233]  
2564284 2 [-102,-1226] [-102,1226]  
2564293 2 [147,-2396] [147,2396]  
2564297 2 [-136,-221] [-136,221]  
2564311 2 [4725,-324794] [4725,324794]  
2564313 2 [76,-1733] [76,1733]  
2564324 4 [1100,-36518] [1100,36518] [848,-24746] [848,24746]  
2564345 2 [-124,-811] [-124,811]  
2564352 2 [-96,-1296] [-96,1296]  
2564360 2 [226,-3756] [226,3756]  
2564369 2 [43,-1626] [43,1626]  
2564377 2 [-126,-751] [-126,751]  
2564378 2 [-113,-1059] [-113,1059]  
2564401 2 [4335,-285424] [4335,285424]  
2564406 2 [195,-3159] [195,3159]  
2564416 2 [140,-2304] [140,2304]  
2564417 4 [152,-2465] [152,2465] [180584,-76739489] [180584,76739489]  
2564432 2 [-68,-1500] [-68,1500]  
2564450 2 [151,-2451] [151,2451]  
2564465 2 [86,-1789] [86,1789]  
2564467 2 [-111,-1094] [-111,1094]  
2564473 4 [1578,-62705] [1578,62705] [252,-4309] [252,4309]  
2564485 2 [291,-5216] [291,5216]  
2564488 2 [1097,-36369] [1097,36369]  
2564492 2 [29,-1609] [29,1609]  
2564497 2 [194,-3141] [194,3141]  
2564508 2 [-134,-398] [-134,398]  
2564515 2 [101,-1896] [101,1896]  
2564516 2 [80,-1754] [80,1754]  
2564523 2 [3597,-215736] [3597,215736]  
2564532 2 [-11,-1601] [-11,1601]  
2564544 2 [100,-1888] [100,1888]  
2564548 2 [72,-1714] [72,1714]  
2564552 2 [497,-11195] [497,11195]  
2564577 10 [-66,-1509] [-66,1509] [13158,-1509333] [13158,1509333] [168,-2703] [168,2703] [222,-3675] [222,3675] [58926672,-452342997105] [58926672,452342997105]  
2564600 6 [-106,-1172] [-106,1172] [50,-1640] [50,1640] [65,-1685] [65,1685]

2564619 2 [-35,-1588] [-35,1588]  
2564632 2 [-118,-960] [-118,960]  
2564642 2 [-73,-1475] [-73,1475]  
2564649 6 [-125,-782] [-125,782] [-30,-1593] [-30,1593] [780,-21843] [780,21843]  
2564654 2 [83,-1771] [83,1771]  
2564658 2 [111,-1983] [111,1983]  
2564675 2 [-59,-1536] [-59,1536]  
2564676 4 [12,-1602] [12,1602] [19920,-2811474] [19920,2811474]  
2564677 2 [159,-2566] [159,2566]  
2564696 2 [17,-1603] [17,1603]  
2564704 2 [-135,-323] [-135,323]  
2564739 2 [321,-5970] [321,5970]  
2564740 6 [-136,-222] [-136,222] [-76,-1458] [-76,1458] [996,-31474] [996,31474]  
2564749 2 [423,-8846] [423,8846]  
2564752 2 [144,-2356] [144,2356]  
2564756 2 [7717,-677913] [7717,677913]  
2564766 2 [219,-3615] [219,3615]  
2564788 4 [-123,-839] [-123,839] [11301,-1201367] [11301,1201367]  
2564792 2 [-26,-1596] [-26,1596]  
2564793 2 [312,-5739] [312,5739]  
2564800 4 [249,-4243] [249,4243] [36,-1616] [36,1616]  
2564801 6 [-20,-1599] [-20,1599] [122,-2093] [122,2093] [574,-13845] [574,13845]  
2564810 2 [239,-4027] [239,4027]  
2564816 2 [20,-1604] [20,1604]  
2564822 4 [-61,-1529] [-61,1529] [179,-2881] [179,2881]  
2564828 2 [106,-1938] [106,1938]  
2564837 2 [-77,-1452] [-77,1452]  
2564840 2 [374,-7408] [374,7408]  
2564844 2 [-50,-1562] [-50,1562]  
2564850 2 [175,-2815] [175,2815]  
2564857 6 [-112,-1077] [-112,1077] [-52,-1557] [-52,1557] [228,-3797] [228,3797]  
2564864 2 [-104,-1200] [-104,1200]  
2564873 4 [26,-1607] [26,1607] [646,-16497] [646,16497]  
2564892 2 [69,-1701] [69,1701]  
2564900 2 [-116,-1002] [-116,1002]  
2564908 2 [31086,-5480842] [31086,5480842]  
2564913 2 [-17,-1600] [-17,1600]  
2564917 2 [-81,-1426] [-81,1426]  
2564921 2 [215,-3536] [215,3536]  
2564929 4 [-12,-1601] [-12,1601] [-82,-1419] [-82,1419]  
2564932 2 [9024,-857234] [9024,857234]  
2564956 2 [314,-5790] [314,5790]  
2564964 2 [85,-1783] [85,1783]  
2564972 2 [749,-20561] [749,20561]  
2564990 2 [9371,-907151] [9371,907151]  
2565000 2 [3934,-246752] [3934,246752]  
2565001 2 [-100,-1251] [-100,1251]  
2565003 2 [-119,-938] [-119,938]  
2565008 2 [-128,-684] [-128,684]  
2565017 2 [688,-18117] [688,18117]  
2565025 6 [-90,-1355] [-90,1355] [330,-6205] [330,6205] [84,-1777] [84,1777]  
2565036 2 [54,-1650] [54,1650]  
2565055 2 [449,-9648] [449,9648]  
2565060 4 [-131,-563] [-131,563] [136,-2254] [136,2254]  
2565073 4 [-94,-1317] [-94,1317] [11,-1602] [11,1602]  
2565081 2 [39,-1620] [39,1620]  
2565089 2 [271,-4740] [271,4740]  
2565100 4 [30,-1610] [30,1610] [9830,-974610] [9830,974610]  
2565104 2 [473,-10411] [473,10411]  
2565107 2 [113,-2002] [113,2002]  
2565109 2 [431,-9090] [431,9090]  
2565118 2 [251,-4287] [251,4287]  
2565125 2 [95,-1850] [95,1850]

2565129 2 [163,-2626] [163,2626]  
2565144 2 [186,-3000] [186,3000]  
2565158 4 [-109,-1127] [-109,1127] [-133,-461] [-133,461]  
2565164 2 [221,-3655] [221,3655]  
2565171 2 [-75,-1464] [-75,1464]  
2565184 2 [120,-2072] [120,2072]  
2565185 2 [-136,-223] [-136,223]  
2565188 6 [1756,-73602] [1756,73602] [256,-4398] [256,4398] [692,-18274] [692,18274]  
2565193 2 [-132,-515] [-132,515]  
2565200 2 [44,-1628] [44,1628]  
2565208 6 [-39,-1583] [-39,1583] [398,-8100] [398,8100] [41,-1623] [41,1623]  
2565225 26 [-114,-1041] [-114,1041] [-120,-915] [-120,915] [-29,-1594] [-29,1594] [-36,-1587] [-36,1587] [106510,-34760465] [106510,34760465] [1104,-36717] [1104,36717]  
[199,-3232] [199,3232] [21160,-3078035] [21160,3078035] [220,-3635] [220,3635] [250,-4265] [250,4265] [66,-1689] [66,1689] [675,-17610] [675,17610] [90,-1815] [90,1815]  
2565227 2 [809,-23066] [809,23066]  
2565233 2 [562,-13419] [562,13419]  
2565260 4 [12526,-1401906] [12526,1401906] [61,-1671] [61,1671]  
2565268 2 [141,-2317] [141,2317]  
2565276 2 [274,-4810] [274,4810]  
2565286 2 [-93,-1327] [-93,1327]  
2565287 2 [-91,-1346] [-91,1346]  
2565288 2 [166,-2672] [166,2672]  
2565298 2 [-129,-647] [-129,647]  
2565305 4 [-134,-399] [-134,399] [394,-7983] [394,7983]  
2565314 2 [671,-17455] [671,17455]  
2565321 6 [-110,-1111] [-110,1111] [-41,-1580] [-41,1580] [1672,-68387] [1672,68387]  
2565328 2 [102513,-32822255] [102513,32822255]  
2565342 2 [283,-5023] [283,5023]  
2565344 2 [-127,-719] [-127,719]  
2565350 2 [35,-1615] [35,1615]  
2565351 4 [-135,-324] [-135,324] [325,-6074] [325,6074]  
2565359 2 [-115,-1022] [-115,1022]  
2565369 2 [286,-5095] [286,5095]  
2565377 14 [-46,-1571] [-46,1571] [-86,-1389] [-86,1389] [104,-1921] [104,1921] [1723,-71538] [1723,71538] [22,-1605] [22,1605] [5608,-419967] [5608,419967] [68,-1697] [68,1697]  
2565392 2 [6377,-509245] [6377,509245]  
2565393 2 [22543,-3384680] [22543,3384680]  
2565395 2 [49,-1638] [49,1638]  
2565398 2 [-13,-1601] [-13,1601]  
2565404 2 [10,-1602] [10,1602]  
2565411 2 [1057,-34402] [1057,34402]  
2565412 6 [213,-3497] [213,3497] [24,-1606] [24,1606] [492,-11030] [492,11030]  
2565417 2 [52,-1645] [52,1645]  
2565422 2 [-101,-1239] [-101,1239]  
2565442 4 [-121,-891] [-121,891] [143,-2343] [143,2343]  
2565449 2 [-130,-607] [-130,607]  
2565454 2 [-45,-1573] [-45,1573]  
2565465 2 [-89,-1364] [-89,1364]  
2565468 6 [-78,-1446] [-78,1446] [-99,-1263] [-99,1263] [16818,-2181030] [16818,2181030]  
2565480 2 [406,-8336] [406,8336]  
2565486 2 [67,-1693] [67,1693]  
2565489 2 [-80,-1433] [-80,1433]  
2565490 2 [231,-3859] [231,3859]  
2565503 2 [1201,-41652] [1201,41652]  
2565513 2 [16,-1603] [16,1603]  
2565521 2 [127,-2148] [127,2148]  
2565528 2 [382,-7636] [382,7636]  
2565530 2 [31,-1611] [31,1611]  
2565531 2 [-83,-1412] [-83,1412]  
2565545 6 [1004,-31853] [1004,31853] [131,-2194] [131,2194] [386,-7751] [386,7751]  
2565552 2 [97,-1865] [97,1865]  
2565561 2 [160,-2581] [160,2581]  
2565566 2 [419,-8725] [419,8725]  
2565584 2 [-47,-1569] [-47,1569]  
2565585 2 [364,-7127] [364,7127]

2565612 2 [142,-2330] [142,2330]  
2565624 2 [-95,-1307] [-95,1307]  
2565632 2 [-136,-224] [-136,224]  
2565637 2 [63,-1678] [63,1678]  
2565656 2 [1342,-49188] [1342,49188]  
2565664 2 [-87,-1381] [-87,1381]  
2565675 2 [9,-1602] [9,1602]  
2565676 2 [110,-1974] [110,1974]  
2565689 2 [263,-4556] [263,4556]  
2565692 4 [34,-1614] [34,1614] [754,-20766] [754,20766]  
2565705 2 [2659,-137122] [2659,137122]  
2565721 2 [210,-3439] [210,3439]  
2565729 2 [13660,-1596527] [13660,1596527]  
2565732 4 [-56,-1546] [-56,1546] [88,-1802] [88,1802]  
2565734 2 [-85,-1397] [-85,1397]  
2565760 2 [201,-3269] [201,3269]  
2565766 2 [107,-1947] [107,1947]  
2565768 2 [322,-5996] [322,5996]  
2565769 2 [138,-2279] [138,2279]  
2565771 2 [-23,-1598] [-23,1598]  
2565775 2 [45,-1630] [45,1630]  
2565776 4 [-55,-1549] [-55,1549] [32,-1612] [32,1612]  
2565785 2 [9026,-857519] [9026,857519]  
2565788 2 [-67,-1505] [-67,1505]  
2565793 2 [162,-2611] [162,2611]  
2565804 2 [-122,-866] [-122,866]  
2565809 2 [-44,-1575] [-44,1575]  
2565815 2 [144281,-54804184] [144281,54804184]  
2565832 6 [-18,-1600] [-18,1600] [33,-1613] [33,1613] [3954,-248636] [3954,248636]  
2565849 2 [16888,-2194661] [16888,2194661]  
2565871 2 [177,-2848] [177,2848]  
2565872 2 [649,-16611] [649,16611]  
2565873 2 [276,-4857] [276,4857]  
2565880 4 [-126,-752] [-126,752] [369,-7267] [369,7267]  
2565891 2 [56865,-13560246] [56865,13560246]  
2565892 4 [7877,-699105] [7877,699105] [8,-1602] [8,1602]  
2565900 2 [190,-3070] [190,3070]  
2565904 2 [48,-1636] [48,1636]  
2565905 2 [284,-5047] [284,5047]  
2565916 2 [285,-5071] [285,5071]  
2565918 2 [3267,-186741] [3267,186741]  
2565928 2 [1206,-41912] [1206,41912]  
2565935 2 [161,-2596] [161,2596]  
2565937 2 [-117,-982] [-117,982]  
2565940 2 [309,-5663] [309,5663]  
2565944 2 [73,-1719] [73,1719]  
2565945 2 [-14,-1601] [-14,1601]  
2565949 2 [123,-2104] [123,2104]  
2565957 2 [19,-1604] [19,1604]  
2565961 2 [204,-3325] [204,3325]  
2565962 2 [79,-1749] [79,1749]  
2565964 2 [605,-14967] [605,14967]  
2565968 2 [-124,-812] [-124,812]  
2565977 2 [-28,-1595] [-28,1595]  
2565981 2 [27,-1608] [27,1608]  
2565991 2 [2405,-117954] [2405,117954]  
2566000 2 [-135,-325] [-135,325]  
2566004 2 [5741,-434995] [5741,434995]  
2566007 4 [-107,-1158] [-107,1158] [457,-9900] [457,9900]  
2566025 2 [410,-8455] [410,8455]  
2566034 4 [-25,-1597] [-25,1597] [55,-1653] [55,1653]  
2566042 2 [-57,-1543] [-57,1543]  
2566049 2 [-37,-1586] [-37,1586]

2566061 2 [7,-1602] [7,1602]  
2566062 2 [-21,-1599] [-21,1599]  
2566065 2 [94,-1843] [94,1843]  
2566080 2 [324,-6048] [324,6048]  
2566081 22 [-133,-462] [-133,462] [-136,-225] [-136,225] [-48,-1567] [-48,1567] [-70,-1491] [-70,1491] [1164,-39745] [1164,39745] [19439,-2710260] [19439,2710260] [2612,-133503] [2612,133503] [350,-6741] [350,6741] [52710,-12101509] [52710,12101509] [6510,-525259] [6510,525259] [882,-26243] [882,26243]  
2566083 2 [517,-11864] [517,11864]  
2566088 2 [46,-1632] [46,1632]  
2566089 2 [-60,-1533] [-60,1533]  
2566095 2 [529,-12272] [529,12272]  
2566097 2 [868,-25623] [868,25623]  
2566101 2 [1999,-89390] [1999,89390]  
2566104 2 [-134,-400] [-134,400]  
2566107 2 [-71,-1486] [-71,1486]  
2566113 2 [91,-1822] [91,1822]  
2566124 2 [-74,-1470] [-74,1470]  
2566133 2 [47,-1634] [47,1634]  
2566136 2 [662,-17108] [662,17108]  
2566144 2 [260,-4488] [260,4488]  
2566152 2 [169,-2719] [169,2719]  
2566159 2 [81,-1760] [81,1760]  
2566161 4 [-108,-1143] [-108,1143] [1980,-88119] [1980,88119]  
2566165 2 [4131,-265516] [4131,265516]  
2566168 2 [-54,-1552] [-54,1552]  
2566187 2 [-131,-564] [-131,564]  
2566188 2 [6,-1602] [6,1602]  
2566189 6 [135,-2242] [135,2242] [155,-2508] [155,2508] [71,-1710] [71,1710]  
2566196 2 [109,-1965] [109,1965]  
2566202 2 [647,-16535] [647,16535]  
2566211 2 [245,-4156] [245,4156]  
2566214 2 [-125,-783] [-125,783]  
2566217 2 [323,-6022] [323,6022]  
2566221 2 [295,-5314] [295,5314]  
2566224 6 [-132,-516] [-132,516] [108,-1956] [108,1956] [60,-1668] [60,1668]  
2566234 2 [15,-1603] [15,1603]  
2566248 2 [1366,-50512] [1366,50512]  
2566250 2 [2975,-162275] [2975,162275]  
2566251 2 [-51,-1560] [-51,1560]  
2566257 2 [-92,-1337] [-92,1337]  
2566279 2 [5,-1602] [5,1602]  
2566288 2 [896,-26868] [896,26868]  
2566289 2 [38,-1619] [38,1619]  
2566308 6 [148,-2410] [148,2410] [496,-11162] [496,11162] [877,-26021] [877,26021]  
2566313 2 [502,-11361] [502,11361]  
2566329 2 [598,-14711] [598,14711]  
2566340 2 [4,-1602] [4,1602]  
2566352 2 [353,-6823] [353,6823]  
2566371 2 [5665,-426386] [5665,426386]  
2566377 6 [-128,-685] [-128,685] [174,-2799] [174,2799] [3,-1602] [3,1602]  
2566393 2 [126,-2137] [126,2137]  
2566396 2 [2,-1602] [2,1602]  
2566403 2 [1,-1602] [1,1602]  
2566404 6 [0,-1602] [0,1602] [180,-2898] [180,2898] [445,-9523] [445,9523]  
2566405 2 [-1,-1602] [-1,1602]  
2566412 2 [-2,-1602] [-2,1602]  
2566431 2 [-3,-1602] [-3,1602]  
2566436 2 [-43,-1577] [-43,1577]  
2566467 4 [-123,-840] [-123,840] [609,-15114] [609,15114]  
2566468 12 [-4,-1602] [-4,1602] [-64,-1518] [-64,1518] [132,-2206] [132,2206] [2772,-145954] [2772,145954] [293,-5265] [293,5265] [656,-16878] [656,16878]  
2566469 2 [-97,-1286] [-97,1286]  
2566476 2 [157,-2537] [157,2537]  
2566488 2 [1006,-31948] [1006,31948]  
2566494 2 [435,-9213] [435,9213]

2566497 2 [-113,-1060] [-113,1060]  
2566500 2 [7984,-713398] [7984,713398]  
2566523 2 [-103,-1214] [-103,1214]  
2566525 2 [-69,-1496] [-69,1496]  
2566529 2 [-5,-1602] [-5,1602]  
2566531 2 [-63,-1522] [-63,1522]  
2566532 2 [-136,-226] [-136,226]  
2566537 4 [42,-1625] [42,1625] [648,-16573] [648,16573]  
2566539 2 [93,-1836] [93,1836]  
2566552 2 [129,-2171] [129,2171]  
2566553 12 [-118,-961] [-118,961] [146,-2383] [146,2383] [16307,-2082386] [16307,2082386] [188,-3035] [188,3035] [5846,-446983] [5846,446983] [92,-1829] [92,1829]  
2566576 2 [-15,-1601] [-15,1601]  
2566592 2 [548,-12928] [548,12928]  
2566593 2 [-129,-648] [-129,648]  
2566594 2 [-105,-1187] [-105,1187]  
2566600 2 [114,-2012] [114,2012]  
2566601 4 [-88,-1373] [-88,1373] [124,-2115] [124,2115]  
2566609 2 [-72,-1481] [-72,1481]  
2566620 2 [-6,-1602] [-6,1602]  
2566633 2 [11106,-1170407] [11106,1170407]  
2566639 2 [-79,-1440] [-79,1440]  
2566647 2 [1269,-45234] [1269,45234]  
2566651 2 [-135,-326] [-135,326]  
2566656 4 [-111,-1095] [-111,1095] [600,-14784] [600,14784]  
2566660 2 [30456,-5315074] [30456,5315074]  
2566664 4 [-130,-608] [-130,608] [185,-2983] [185,2983]  
2566676 2 [317,-5867] [317,5867]  
2566685 2 [119,-2062] [119,2062]  
2566691 2 [805,-22896] [805,22896]  
2566712 2 [-58,-1540] [-58,1540]  
2566720 2 [56,-1656] [56,1656]  
2566724 2 [-40,-1582] [-40,1582]  
2566725 2 [1555,-61340] [1555,61340]  
2566729 2 [-84,-1405] [-84,1405]  
2566737 6 [-102,-1227] [-102,1227] [258,-4443] [258,4443] [4654,-317501] [4654,317501]  
2566747 2 [-7,-1602] [-7,1602]  
2566751 2 [125,-2126] [125,2126]  
2566764 4 [21,-1605] [21,1605] [238,-4006] [238,4006]  
2566783 2 [-127,-720] [-127,720]  
2566796 2 [134,-2230] [134,2230]  
2566798 2 [51,-1643] [51,1643]  
2566812 2 [493,-11063] [493,11063]  
2566817 2 [-98,-1275] [-98,1275]  
2566821 2 [-65,-1514] [-65,1514]  
2566824 2 [25,-1607] [25,1607]  
2566842 2 [103,-1913] [103,1913]  
2566846 2 [59,-1665] [59,1665]  
2566857 2 [1138,-38423] [1138,38423]  
2566859 2 [-19,-1600] [-19,1600]  
2566865 4 [14,-1603] [14,1603] [25424,-4053833] [25424,4053833]  
2566874 4 [-49,-1565] [-49,1565] [73415,-19891943] [73415,19891943]  
2566880 4 [-119,-939] [-119,939] [569,-13667] [569,13667]  
2566884 2 [40,-1622] [40,1622]  
2566887 2 [133,-2218] [133,2218]  
2566889 2 [796,-22515] [796,22515]  
2566896 2 [505,-11461] [505,11461]  
2566899 2 [-27,-1596] [-27,1596]  
2566900 2 [365,-7155] [365,7155]  
2566902 2 [-53,-1555] [-53,1555]  
2566905 6 [-116,-1003] [-116,1003] [-134,-401] [-134,401] [6334,-504103] [6334,504103]  
2566908 2 [2098,-96110] [2098,96110]  
2566916 2 [-8,-1602] [-8,1602]  
2566917 2 [339,-6444] [339,6444]



2566929 2 [28,-1609] [28,1609]  
2566936 2 [2954,-160560] [2954,160560]  
2566937 2 [98,-1873] [98,1873]  
2566945 6 [-106,-1173] [-106,1173] [-96,-1297] [-96,1297] [61211,-15144126] [61211,15144126]  
2566952 4 [298,-5388] [298,5388] [74,-1724] [74,1724]  
2566953 2 [567,-13596] [567,13596]  
2566980 2 [64,-1682] [64,1682]  
2566984 4 [18,-1604] [18,1604] [78,-1744] [78,1744]  
2566985 2 [-136,-227] [-136,227]  
2566993 2 [1182,-40669] [1182,40669]  
2567004 2 [-62,-1526] [-62,1526]  
2567006 2 [-133,-463] [-133,463]  
2567012 2 [-112,-1078] [-112,1078]  
2567027 2 [53,-1648] [53,1648]  
2567049 2 [19270,-2674993] [19270,2674993]  
2567056 2 [-120,-916] [-120,916]  
2567069 2 [23,-1606] [23,1606]  
2567071 4 [209,-3420] [209,3420] [225,-3736] [225,3736]  
2567088 2 [57,-1659] [57,1659]  
2567089 6 [14246,-1700355] [14246,1700355] [270,-4717] [270,4717] [368,-7239] [368,7239]  
2567097 2 [-38,-1585] [-38,1585]  
2567113 2 [87,-1796] [87,1796]  
2567120 2 [884,-26332] [884,26332]  
2567121 2 [112,-1993] [112,1993]  
2567132 8 [1282,-45930] [1282,45930] [58,-1662] [58,1662] [58754,-14241514] [58754,14241514] [973,-30393] [973,30393]  
2567133 2 [-9,-1602] [-9,1602]  
2567145 2 [1411,-53026] [1411,53026]  
2567178 2 [2791,-147457] [2791,147457]  
2567196 2 [357,-6933] [357,6933]  
2567211 2 [205,-3344] [205,3344]  
2567218 2 [-33,-1591] [-33,1591]  
2567225 6 [-121,-892] [-121,892] [170,-2735] [170,2735] [5780,-439435] [5780,439435]  
2567232 4 [-32,-1592] [-32,1592] [232,-3880] [232,3880]  
2567241 2 [4744,-326755] [4744,326755]  
2567257 2 [-132,-517] [-132,517]  
2567265 2 [-104,-1201] [-104,1201]  
2567266 2 [495,-11129] [495,11129]  
2567271 2 [37,-1618] [37,1618]  
2567275 2 [105,-1930] [105,1930]  
2567297 8 [-16,-1601] [-16,1601] [1718,-71227] [1718,71227] [4262,-278245] [4262,278245] [62,-1675] [62,1675]  
2567304 4 [-135,-327] [-135,327] [1641,-66495] [1641,66495]  
2567308 2 [-114,-1042] [-114,1042]  
2567316 2 [-131,-565] [-131,565]  
2567328 2 [121,-2083] [121,2083]  
2567329 2 [-42,-1579] [-42,1579]  
2567356 2 [2322,-111902] [2322,111902]  
2567372 2 [173,-2783] [173,2783]  
2567379 2 [241,-4070] [241,4070]  
2567385 2 [-126,-753] [-126,753]  
2567388 2 [82,-1766] [82,1766]  
2567404 12 [-10,-1602] [-10,1602] [-115,-1023] [-115,1023] [-34,-1590] [-34,1590] [17733,-2361421] [17733,2361421] [198,-3214] [198,3214] [750,-20602] [750,20602]  
2567412 2 [13,-1603] [13,1603]  
2567413 2 [-109,-1128] [-109,1128]  
2567428 4 [-24,-1598] [-24,1598] [96,-1858] [96,1858]  
2567432 2 [494,-11096] [494,11096]  
2567433 2 [-68,-1501] [-68,1501]  
2567436 2 [70,-1706] [70,1706]  
2567440 8 [-136,-228] [-136,228] [-31,-1593] [-31,1593] [216,-3556] [216,3556] [336,-6364] [336,6364]  
2567441 2 [860,-25271] [860,25271]  
2567449 4 [-22,-1599] [-22,1599] [743,-20316] [743,20316]  
2567463 2 [2341,-113278] [2341,113278]  
2567484 2 [181,-2915] [181,2915]  
2567497 2 [264,-4579] [264,4579]

2567504 2 [-100,-1252] [-100,1252]  
2567512 2 [89,-1809] [89,1809]  
2567524 2 [165,-2657] [165,2657]  
2567537 4 [-122,-867] [-122,867] [842,-24485] [842,24485]  
2567540 2 [701,-18629] [701,18629]  
2567544 2 [-110,-1112] [-110,1112]  
2567545 2 [279,-4928] [279,4928]  
2567547 2 [11289,-1199454] [11289,1199454]  
2567566 2 [75,-1729] [75,1729]  
2567588 2 [77,-1739] [77,1739]  
2567593 6 [-124,-813] [-124,813] [-73,-1476] [-73,1476] [366,-7183] [366,7183]  
2567596 2 [-66,-1510] [-66,1510]  
2567601 2 [1624,-65465] [1624,65465]  
2567609 4 [115,-2022] [115,2022] [628,-15819] [628,15819]  
2567622 2 [43,-1627] [43,1627]  
2567632 2 [588,-14348] [588,14348]  
2567645 2 [139,-2292] [139,2292]  
2567652 2 [184,-2966] [184,2966]  
2567657 2 [-76,-1459] [-76,1459]  
2567658 2 [367,-7211] [367,7211]  
2567659 2 [393,-7954] [393,7954]  
2567672 2 [118,-2052] [118,2052]  
2567684 2 [2900,-156178] [2900,156178]  
2567708 8 [-134,-402] [-134,402] [-94,-1318] [-94,1318] [2077,-94671] [2077,94671] [4757,-328099] [4757,328099]  
2567711 2 [29,-1610] [29,1610]  
2567735 2 [-11,-1602] [-11,1602]  
2567736 2 [-90,-1356] [-90,1356]  
2567742 2 [-77,-1453] [-77,1453]  
2567746 2 [31655,-5632011] [31655,5632011]  
2567748 4 [-128,-686] [-128,686] [-59,-1537] [-59,1537]  
2567767 2 [7977,-712460] [7977,712460]  
2567768 2 [-82,-1420] [-82,1420]  
2567770 2 [-81,-1427] [-81,1427]  
2567772 2 [154,-2494] [154,2494]  
2567780 2 [76,-1734] [76,1734]  
2567781 2 [-125,-784] [-125,784]  
2567790 4 [171,-2751] [171,2751] [819,-23493] [819,23493]  
2567796 2 [-35,-1589] [-35,1589]  
2567797 2 [387,-7780] [387,7780]  
2567817 2 [102,-1905] [102,1905]  
2567825 2 [30586,-5349141] [30586,5349141]  
2567827 2 [149,-2424] [149,2424]  
2567836 2 [-30,-1594] [-30,1594]  
2567841 2 [172,-2767] [172,2767]  
2567848 2 [753,-20725] [753,20725]  
2567862 4 [243,-4113] [243,4113] [99,-1881] [99,1881]  
2567864 2 [290,-5192] [290,5192]  
2567873 2 [191,-3088] [191,3088]  
2567881 12 [-130,-609] [-130,609] [-61,-1530] [-61,1530] [1152,-39133] [1152,39133] [12,-1603] [12,1603] [167,-2688] [167,2688] [50,-1641] [50,1641]  
2567888 2 [476,-10508] [476,10508]  
2567889 2 [208,-3401] [208,3401]  
2567890 2 [-129,-649] [-129,649]  
2567897 2 [-136,-229] [-136,229]  
2567901 2 [-101,-1240] [-101,1240]  
2567902 2 [-117,-983] [-117,983]  
2567903 2 [17,-1604] [17,1604]  
2567933 2 [-133,-464] [-133,464]  
2567936 2 [137,-2267] [137,2267]  
2567941 2 [-93,-1328] [-93,1328]  
2567953 2 [206,-3363] [206,3363]  
2567959 2 [-135,-328] [-135,328]  
2567963 2 [63641,-16054822] [63641,16054822]  
2567969 2 [-50,-1563] [-50,1563]

2567971 2 [65,-1686] [65,1686]  
2567972 2 [-52,-1558] [-52,1558]  
2567977 2 [72,-1715] [72,1715]  
2567980 2 [-91,-1347] [-91,1347]  
2567985 2 [-26,-1597] [-26,1597]  
2567995 2 [-99,-1264] [-99,1264]  
2567999 2 [557825,-416626568] [557825,416626568]  
2568000 2 [-20,-1600] [-20,1600]  
2568001 2 [255,-4376] [255,4376]  
2568009 2 [355,-6878] [355,6878]  
2568021 2 [2287,-109382] [2287,109382]  
2568025 6 [20,-1605] [20,1605] [3036,-167291] [3036,167291] [80,-1755] [80,1755]  
2568033 2 [36,-1617] [36,1617]  
2568037 2 [579,-14024] [579,14024]  
2568044 2 [86,-1790] [86,1790]  
2568056 2 [182,-2932] [182,2932]  
2568072 2 [1054,-34256] [1054,34256]  
2568088 2 [26,-1608] [26,1608]  
2568100 2 [-75,-1465] [-75,1465]  
2568114 4 [-17,-1601] [-17,1601] [183,-2949] [183,2949]  
2568126 2 [4027,-255553] [4027,255553]  
2568128 2 [116,-2032] [116,2032]  
2568132 2 [-12,-1602] [-12,1602]  
2568135 2 [229,-3818] [229,3818]  
2568141 2 [11815,-1284254] [11815,1284254]  
2568148 2 [-123,-841] [-123,841]  
2568151 2 [117,-2042] [117,2042]  
2568156 2 [-86,-1390] [-86,1390]  
2568172 2 [237,-3985] [237,3985]  
2568181 2 [207,-3382] [207,3382]  
2568194 2 [-89,-1365] [-89,1365]  
2568196 2 [332,-6258] [332,6258]  
2568197 2 [83,-1772] [83,1772]  
2568202 2 [3039,-167539] [3039,167539]  
2568224 2 [-127,-721] [-127,721]  
2568228 2 [712,-19066] [712,19066]  
2568232 2 [50153,-11231697] [50153,11231697]  
2568239 2 [-95,-1308] [-95,1308]  
2568249 2 [186451,-80509490] [186451,80509490]  
2568256 2 [360,-7016] [360,7016]  
2568275 4 [145,-2370] [145,2370] [965,-30020] [965,30020]  
2568278 2 [11,-1603] [11,1603]  
2568292 2 [-132,-518] [-132,518]  
2568295 4 [1689029,-2195106822] [1689029,2195106822] [69,-1702] [69,1702]  
2568303 2 [621,-15558] [621,15558]  
2568308 2 [101,-1897] [101,1897]  
2568321 6 [100,-1889] [100,1889] [2370,-115389] [2370,115389] [30,-1611] [30,1611]  
2568322 2 [39,-1621] [39,1621]  
2568324 4 [-107,-1159] [-107,1159] [2776,-146270] [2776,146270]  
2568336 2 [832,-24052] [832,24052]  
2568337 2 [54,-1651] [54,1651]  
2568348 2 [666,-17262] [666,17262]  
2568356 16 [-136,-230] [-136,230] [-80,-1434] [-80,1434] [-83,-1413] [-83,1413] [1180,-40566] [1180,40566] [212,-3478] [212,3478] [557,-13243] [557,13243] [64045,-16207941] [64045,16207941] [900764,-854902390] [900764,854902390]  
2568361 2 [-78,-1447] [-78,1447]  
2568375 2 [-39,-1584] [-39,1584]  
2568392 2 [158,-2552] [158,2552]  
2568393 2 [418,-8695] [418,8695]  
2568400 2 [-36,-1588] [-36,1588]  
2568414 2 [-29,-1595] [-29,1595]  
2568418 2 [807,-22981] [807,22981]  
2568427 2 [-87,-1382] [-87,1382]  
2568447 2 [-131,-566] [-131,566]

2568448 8 [-108,-1144] [-108,1144] [10512,-1077776] [10512,1077776] [128,-2160] [128,2160] [176,-2832] [176,2832]  
2568455 2 [41,-1624] [41,1624]  
2568457 4 [44,-1629] [44,1629] [999,-31616] [999,31616]  
2568464 2 [233,-3901] [233,3901]  
2568468 2 [5293,-385085] [5293,385085]  
2568473 2 [178,-2865] [178,2865]  
2568476 2 [-118,-962] [-118,962]  
2568482 2 [-41,-1581] [-41,1581]  
2568484 2 [2540,-128022] [2540,128022]  
2568485 2 [4979,-351332] [4979,351332]  
2568489 2 [130,-2183] [130,2183]  
2568512 2 [5632508,-1336757968] [5632508,1336757968]  
2568513 4 [-134,-403] [-134,403] [7522,-652381] [7522,652381]  
2568520 2 [-46,-1572] [-46,1572]  
2568527 2 [269,-4694] [269,4694]  
2568529 2 [-85,-1398] [-85,1398]  
2568531 2 [85,-1784] [85,1784]  
2568536 2 [202,-3288] [202,3288]  
2568537 2 [4092,-261765] [4092,261765]  
2568546 2 [141159,-53035035] [141159,53035035]  
2568548 2 [461,-10027] [461,10027]  
2568580 2 [84,-1778] [84,1778]  
2568581 2 [35,-1616] [35,1616]  
2568588 2 [22,-1606] [22,1606]  
2568601 4 [-13,-1602] [-13,1602] [-45,-1574] [-45,1574]  
2568603 2 [61,-1672] [61,1672]  
2568604 2 [66,-1690] [66,1690]  
2568609 2 [10,-1603] [10,1603]  
2568616 2 [-135,-329] [-135,329]  
2568618 2 [-113,-1061] [-113,1061]  
2568625 6 [111,-1984] [111,1984] [1493880,-1825885625] [1493880,1825885625] [24,-1607] [24,1607]  
2568641 2 [26312,-4268063] [26312,4268063]  
2568646 4 [227,-3777] [227,3777] [4059,-258605] [4059,258605]  
2568653 2 [487,-10866] [487,10866]  
2568657 2 [3007,-164900] [3007,164900]  
2568672 2 [49,-1639] [49,1639]  
2568694 2 [411,-8485] [411,8485]  
2568698 2 [751,-20643] [751,20643]  
2568705 2 [106,-1939] [106,1939]  
2568708 2 [52,-1646] [52,1646]  
2568720 2 [16,-1604] [16,1604]  
2568723 2 [-47,-1570] [-47,1570]  
2568725 2 [17615,-2337890] [17615,2337890]  
2568744 2 [9670,-950912] [9670,950912]  
2568748 2 [246,-4178] [246,4178]  
2568752 2 [329,-6179] [329,6179]  
2568753 2 [31,-1612] [31,1612]  
2568759 2 [-119,-940] [-119,940]  
2568772 2 [68,-1698] [68,1698]  
2568779 2 [265,-4602] [265,4602]  
2568799 2 [-67,-1506] [-67,1506]  
2568804 2 [541,-12685] [541,12685]  
2568817 2 [-136,-231] [-136,231]  
2568823 2 [153,-2480] [153,2480]  
2568825 2 [-56,-1547] [-56,1547]  
2568826 2 [95,-1851] [95,1851]  
2568844 2 [150,-2438] [150,2438]  
2568847 2 [-111,-1096] [-111,1096]  
2568848 2 [752,-20684] [752,20684]  
2568849 2 [376,-7465] [376,7465]  
2568856 2 [90,-1816] [90,1816]  
2568862 2 [-133,-465] [-133,465]  
2568873 2 [67,-1694] [67,1694]

2568875 2 [-55,-1550] [-55,1550]  
2568880 2 [9,-1603] [9,1603]  
2568889 2 [-120,-917] [-120,917]  
2568892 2 [-126,-754] [-126,754]  
2568900 2 [640,-16270] [640,16270]  
2568909 2 [12583,-1411486] [12583,1411486]  
2568912 4 [-116,-1004] [-116,1004] [46948,-10172452] [46948,10172452]  
2568921 2 [34,-1615] [34,1615]  
2568932 4 [-92,-1338] [-92,1338] [308,-5638] [308,5638]  
2568945 4 [13666,-1597579] [13666,1597579] [214,-3517] [214,3517]  
2568949 2 [1263,-44914] [1263,44914]  
2568952 4 [-103,-1215] [-103,1215] [273,-4787] [273,4787]  
2568960 2 [-44,-1576] [-44,1576]  
2568968 4 [-23,-1599] [-23,1599] [697,-18471] [697,18471]  
2568969 2 [-105,-1188] [-105,1188]  
2568982 2 [963,-29927] [963,29927]  
2568988 2 [122,-2094] [122,2094]  
2568994 2 [63,-1679] [63,1679]  
2568996 2 [720,-19386] [720,19386]  
2569001 4 [200,-3251] [200,3251] [32,-1613] [32,1613]  
2569004 2 [910,-27498] [910,27498]  
2569010 2 [-121,-893] [-121,893]  
2569017 4 [2368,-115243] [2368,115243] [334,-6311] [334,6311]  
2569024 2 [425,-8907] [425,8907]  
2569025 2 [140,-2305] [140,2305]  
2569033 2 [-18,-1601] [-18,1601]  
2569036 2 [45,-1631] [45,1631]  
2569040 2 [236,-3964] [236,3964]  
2569042 2 [-97,-1287] [-97,1287]  
2569043 2 [197,-3196] [197,3196]  
2569059 2 [33,-1614] [33,1614]  
2569064 2 [-70,-1492] [-70,1492]  
2569065 2 [-74,-1471] [-74,1471]  
2569080 2 [-71,-1487] [-71,1487]  
2569086 2 [147,-2397] [147,2397]  
2569097 2 [8,-1603] [8,1603]  
2569100 2 [-130,-610] [-130,610]  
2569112 2 [113,-2003] [113,2003]  
2569113 4 [1458,-55695] [1458,55695] [156,-2523] [156,2523]  
2569121 4 [-128,-687] [-128,687] [187,-3018] [187,3018]  
2569127 2 [13733,-1609342] [13733,1609342]  
2569129 2 [-57,-1544] [-57,1544]  
2569148 2 [-14,-1602] [-14,1602]  
2569156 2 [-60,-1534] [-60,1534]  
2569166 2 [19,-1605] [19,1605]  
2569168 2 [-28,-1596] [-28,1596]  
2569169 2 [-112,-1079] [-112,1079]  
2569177 2 [48,-1637] [48,1637]  
2569180 2 [234,-3922] [234,3922]  
2569189 2 [-129,-650] [-129,650]  
2569192 2 [-102,-1228] [-102,1228]  
2569198 2 [27,-1609] [27,1609]  
2569208 2 [1202,-41704] [1202,41704]  
2569216 2 [-48,-1568] [-48,1568]  
2569220 6 [-124,-814] [-124,814] [104,-1922] [104,1922] [164,-2642] [164,2642]  
2569222 2 [-37,-1587] [-37,1587]  
2569224 2 [625,-15707] [625,15707]  
2569229 2 [-25,-1598] [-25,1598]  
2569232 2 [224,-3716] [224,3716]  
2569241 2 [380,-7579] [380,7579]  
2569247 2 [349,-6714] [349,6714]  
2569252 2 [429,-9029] [429,9029]  
2569260 2 [1429,-54043] [1429,54043]

2569261 2 [-21,-1600] [-21,1600]  
2569266 2 [7,-1603] [7,1603]  
2569272 2 [-122,-868] [-122,868]  
2569273 2 [-54,-1553] [-54,1553]  
2569275 2 [-135,-330] [-135,330]  
2569280 2 [-136,-232] [-136,232]  
2569281 6 [400,-8159] [400,8159] [664,-17185] [664,17185] [8152,-736033] [8152,736033]  
2569283 4 [373,-7380] [373,7380] [97,-1866] [97,1866]  
2569290 2 [1591,-63481] [1591,63481]  
2569292 2 [-106,-1174] [-106,1174]  
2569316 2 [4637,-315763] [4637,315763]  
2569320 2 [-134,-404] [-134,404]  
2569329 4 [-132,-519] [-132,519] [120,-2073] [120,2073]  
2569337 6 [392,-7925] [392,7925] [544,-12789] [544,12789] [88,-1803] [88,1803]  
2569341 2 [55,-1654] [55,1654]  
2569348 6 [-88,-1374] [-88,1374] [152,-2466] [152,2466] [192,-3106] [192,3106]  
2569350 2 [-125,-785] [-125,785]  
2569353 4 [151,-2452] [151,2452] [46,-1633] [46,1633]  
2569360 2 [8664,-806452] [8664,806452]  
2569368 2 [-98,-1276] [-98,1276]  
2569372 2 [-51,-1561] [-51,1561]  
2569374 2 [235,-3943] [235,3943]  
2569383 2 [73,-1720] [73,1720]  
2569393 4 [-114,-1043] [-114,1043] [6,-1603] [6,1603]  
2569402 2 [47,-1635] [47,1635]  
2569409 6 [10160,-1024097] [10160,1024097] [268,-4671] [268,4671] [388,-7809] [388,7809]  
2569413 2 [511,-11662] [511,11662]  
2569441 2 [15,-1604] [15,1604]  
2569451 2 [-115,-1024] [-115,1024]  
2569452 2 [7693,-674753] [7693,674753]  
2569461 2 [79,-1750] [79,1750]  
2569463 2 [217,-3576] [217,3576]  
2569465 4 [144,-2357] [144,2357] [404,-8277] [404,8277]  
2569475 2 [1205,-41860] [1205,41860]  
2569478 2 [4907,-343739] [4907,343739]  
2569480 2 [2961,-161131] [2961,161131]  
2569484 2 [5,-1603] [5,1603]  
2569498 2 [7287,-622049] [7287,622049]  
2569505 2 [-64,-1519] [-64,1519]  
2569518 2 [-69,-1497] [-69,1497]  
2569519 2 [1313,-47604] [1313,47604]  
2569520 2 [-79,-1441] [-79,1441]  
2569528 2 [38,-1620] [38,1620]  
2569529 2 [266,-4625] [266,4625]  
2569540 8 [-84,-1406] [-84,1406] [-96,-1298] [-96,1298] [189,-3053] [189,3053] [261,-4511] [261,4511]  
2569545 2 [4,-1603] [4,1603]  
2569561 2 [60,-1669] [60,1669]  
2569565 2 [311,-5714] [311,5714]  
2569569 2 [136,-2255] [136,2255]  
2569572 2 [-72,-1482] [-72,1482]  
2569576 2 [-63,-1523] [-63,1523]  
2569577 2 [2183,-102008] [2183,102008]  
2569580 2 [-131,-567] [-131,567]  
2569582 2 [3,-1603] [3,1603]  
2569591 2 [-43,-1578] [-43,1578]  
2569593 2 [472,-10379] [472,10379]  
2569601 2 [2,-1603] [2,1603]  
2569608 2 [1,-1603] [1,1603]  
2569609 2 [0,-1603] [0,1603]  
2569610 4 [-1,-1603] [-1,1603] [71,-1711] [71,1711]  
2569617 2 [-2,-1603] [-2,1603]  
2569625 4 [110,-1975] [110,1975] [25066,-3968511] [25066,3968511]  
2569630 2 [1611,-64681] [1611,64681]

2569631 2 [737,-20072] [737,20072]  
2569636 2 [-3,-1603] [-3,1603]  
2569661 2 [107,-1948] [107,1948]  
2569667 2 [-127,-722] [-127,722]  
2569668 2 [-104,-1202] [-104,1202]  
2569670 6 [-109,-1129] [-109,1129] [299,-5413] [299,5413] [451,-9711] [451,9711]  
2569673 2 [-4,-1603] [-4,1603]  
2569680 8 [436,-9244] [436,9244] [444,-9492] [444,9492] [5484084,-12842694372] [5484084,12842694372] [81,-1761] [81,1761]  
2569688 2 [1742,-72724] [1742,72724]  
2569734 2 [-5,-1603] [-5,1603]  
2569741 2 [267,-4648] [267,4648]  
2569744 2 [1536,-60220] [1536,60220]  
2569745 2 [-136,-233] [-136,233]  
2569752 2 [94,-1844] [94,1844]  
2569758 2 [91,-1823] [91,1823]  
2569761 2 [3240,-184431] [3240,184431]  
2569769 2 [-110,-1113] [-110,1113]  
2569779 2 [-15,-1602] [-15,1602]  
2569788 2 [42,-1626] [42,1626]  
2569793 4 [-133,-466] [-133,466] [-58,-1541] [-58,1541]  
2569810 2 [159,-2567] [159,2567]  
2569818 2 [127,-2149] [127,2149]  
2569825 2 [-6,-1603] [-6,1603]  
2569831 2 [-123,-842] [-123,842]  
2569832 2 [634,-16044] [634,16044]  
2569841 4 [2095,-95904] [2095,95904] [340,-6471] [340,6471]  
2569850 2 [-65,-1515] [-65,1515]  
2569857 2 [1804,-76639] [1804,76639]  
2569868 2 [3277,-187599] [3277,187599]  
2569869 2 [-117,-984] [-117,984]  
2569873 2 [90228,-27102665] [90228,27102665]  
2569889 2 [-40,-1583] [-40,1583]  
2569903 2 [141,-2318] [141,2318]  
2569913 2 [3772,-231669] [3772,231669]  
2569920 2 [484,-10768] [484,10768]  
2569934 2 [131,-2195] [131,2195]  
2569936 2 [-135,-331] [-135,331]  
2569952 2 [-7,-1603] [-7,1603]  
2569968 2 [9961,-994157] [9961,994157]  
2569975 2 [21,-1606] [21,1606]  
2569980 2 [1234,-43378] [1234,43378]  
2569981 2 [315,-5816] [315,5816]  
2569984 2 [168,-2704] [168,2704]  
2570005 2 [-49,-1566] [-49,1566]  
2570009 2 [-100,-1253] [-100,1253]  
2570013 2 [-53,-1556] [-53,1556]  
2570017 2 [318,-5893] [318,5893]  
2570033 2 [56,-1657] [56,1657]  
2570039 2 [25,-1608] [25,1608]  
2570057 2 [-62,-1527] [-62,1527]  
2570060 2 [-19,-1601] [-19,1601]  
2570072 2 [14,-1604] [14,1604]  
2570078 2 [851,-24877] [851,24877]  
2570085 2 [51,-1644] [51,1644]  
2570092 2 [-27,-1597] [-27,1597]  
2570109 2 [535,-12478] [535,12478]  
2570121 2 [-8,-1603] [-8,1603]  
2570127 2 [109,-1966] [109,1966]  
2570129 6 [-134,-405] [-134,405] [143,-2344] [143,2344] [40,-1623] [40,1623]  
2570137 2 [108,-1957] [108,1957]  
2570148 4 [196,-3178] [196,3178] [28,-1610] [28,1610]  
2570158 4 [123,-2105] [123,2105] [145307,-55389801] [145307,55389801]  
2570169 2 [760,-21013] [760,21013]

2570177 2 [59,-1666] [59,1666]  
2570192 2 [1169,-40001] [1169,40001]  
2570193 2 [18,-1605] [18,1605]  
2570194 2 [455,-9837] [455,9837]  
2570212 8 [-136,-234] [-136,234] [13446704,-49308724374] [13446704,49308724374] [92,-1830] [92,1830] [93,-1837] [93,1837]  
2570220 2 [549,-12963] [549,12963]  
2570228 2 [277,-4881] [277,4881]  
2570244 2 [41236,-8373650] [41236,8373650]  
2570249 2 [6788,-559261] [6788,559261]  
2570252 2 [254,-4354] [254,4354]  
2570254 4 [1491,-57595] [1491,57595] [18315,-2478623] [18315,2478623]  
2570268 4 [-38,-1586] [-38,1586] [397,-8071] [397,8071]  
2570273 2 [142,-2331] [142,2331]  
2570282 2 [23,-1607] [23,1607]  
2570290 2 [951,-29371] [951,29371]  
2570304 2 [280,-4952] [280,4952]  
2570319 4 [1473,-56556] [1473,56556] [193,-3124] [193,3124]  
2570321 2 [-130,-611] [-130,611]  
2570324 2 [53,-1649] [53,1649]  
2570328 2 [138,-2280] [138,2280]  
2570332 2 [378,-7522] [378,7522]  
2570338 6 [-9,-1603] [-9,1603] [15671,-1961757] [15671,1961757] [383,-7665] [383,7665]  
2570345 6 [-94,-1319] [-94,1319] [391,-7896] [391,7896] [64,-1683] [64,1683]  
2570368 2 [-132,-520] [-132,520]  
2570373 2 [991,-31238] [991,31238]  
2570375 2 [389,-7838] [389,7838]  
2570382 4 [-101,-1241] [-101,1241] [163,-2627] [163,2627]  
2570401 14 [-118,-963] [-118,963] [-126,-755] [-126,755] [-33,-1592] [-33,1592] [240,-4049] [240,4049] [699,-18550] [699,18550] [74,-1725] [74,1725] [920,-27951] [920,27951]  
2570407 2 [57,-1660] [57,1660]  
2570408 2 [422,-8816] [422,8816]  
2570417 2 [-32,-1593] [-32,1593]  
2570433 2 [892,-26689] [892,26689]  
2570436 2 [-68,-1502] [-68,1502]  
2570446 2 [707,-18867] [707,18867]  
2570447 2 [2369,-115316] [2369,115316]  
2570449 2 [-90,-1357] [-90,1357]  
2570457 2 [58,-1663] [58,1663]  
2570473 2 [78,-1745] [78,1745]  
2570481 2 [175,-2816] [175,2816]  
2570487 2 [1993,-88988] [1993,88988]  
2570488 2 [-42,-1580] [-42,1580]  
2570490 2 [-129,-651] [-129,651]  
2570496 2 [-128,-688] [-128,688]  
2570500 4 [-16,-1602] [-16,1602] [14780,-1796850] [14780,1796850]  
2570508 2 [37,-1619] [37,1619]  
2570512 2 [417,-8665] [417,8665]  
2570524 2 [-99,-1265] [-99,1265]  
2570536 2 [16010,-2025756] [16010,2025756]  
2570541 2 [427,-8968] [427,8968]  
2570545 2 [846,-24659] [846,24659]  
2570546 2 [-73,-1477] [-73,1477]  
2570564 2 [1796,-76130] [1796,76130]  
2570572 2 [518,-11898] [518,11898]  
2570576 2 [-76,-1460] [-76,1460]  
2570585 8 [-34,-1591] [-34,1591] [17324,-2280197] [17324,2280197] [179,-2882] [179,2882] [296,-5339] [296,5339]  
2570596 2 [19980,-2824186] [19980,2824186]  
2570598 2 [-93,-1329] [-93,1329]  
2570599 2 [-135,-332] [-135,332]  
2570604 2 [1453,-55409] [1453,55409]  
2570609 6 [-10,-1603] [-10,1603] [-82,-1421] [-82,1421] [1856,-79975] [1856,79975]  
2570617 2 [-66,-1511] [-66,1511]  
2570619 2 [13,-1604] [13,1604]  
2570624 2 [1388,-51736] [1388,51736]



2570625 6 [-24,-1599] [-24,1599] [-81,-1428] [-81,1428] [114,-2013] [114,2013]  
2570627 2 [-31,-1594] [-31,1594]  
2570633 4 [166,-2673] [166,2673] [1732,-72099] [1732,72099]  
2570640 2 [-119,-941] [-119,941]  
2570643 2 [-107,-1160] [-107,1160]  
2570648 8 [-22,-1600] [-22,1600] [1481,-57017] [1481,57017] [257,-4421] [257,4421] [62,-1676] [62,1676]  
2570649 2 [-77,-1454] [-77,1454]  
2570651 2 [39085,-7727076] [39085,7727076]  
2570655 2 [289,-5168] [289,5168]  
2570668 2 [126,-2138] [126,2138]  
2570669 2 [103,-1914] [103,1914]  
2570674 2 [135,-2243] [135,2243]  
2570675 2 [-91,-1348] [-91,1348]  
2570681 4 [-136,-235] [-136,235] [275,-4834] [275,4834]  
2570684 2 [98,-1874] [98,1874]  
2570689 2 [390,-7867] [390,7867]  
2570692 2 [528,-12238] [528,12238]  
2570697 2 [412,-8515] [412,8515]  
2570706 2 [87,-1797] [87,1797]  
2570715 2 [-131,-568] [-131,568]  
2570716 2 [402,-8218] [402,8218]  
2570724 6 [-120,-918] [-120,918] [160,-2582] [160,2582] [7588,-660986] [7588,660986]  
2570725 2 [195,-3160] [195,3160]  
2570726 2 [-133,-467] [-133,467]  
2570737 4 [-108,-1145] [-108,1145] [1134,-38221] [1134,38221]  
2570741 2 [-113,-1062] [-113,1062]  
2570750 2 [211,-3459] [211,3459]  
2570761 2 [3500,-207069] [3500,207069]  
2570777 2 [247,-4200] [247,4200]  
2570780 4 [1349,-49573] [1349,49573] [194,-3142] [194,3142]  
2570797 2 [-121,-894] [-121,894]  
2570810 2 [119,-2063] [119,2063]  
2570813 2 [407,-8366] [407,8366]  
2570822 2 [203,-3307] [203,3307]  
2570823 2 [-59,-1538] [-59,1538]  
2570832 2 [124,-2116] [124,2116]  
2570841 2 [1122,-37617] [1122,37617]  
2570849 6 [-124,-815] [-124,815] [223,-3696] [223,3696] [70,-1707] [70,1707]  
2570856 2 [-95,-1309] [-95,1309]  
2570870 2 [659,-16993] [659,16993]  
2570877 2 [43,-1628] [43,1628]  
2570878 2 [867,-25579] [867,25579]  
2570881 2 [132,-2207] [132,2207]  
2570895 4 [129,-2172] [129,2172] [9729,-959628] [9729,959628]  
2570921 10 [-116,-1005] [-116,1005] [-125,-786] [-125,786] [230,-3839] [230,3839] [39842,-7952647] [39842,7952647] [82,-1767] [82,1767]  
2570923 2 [2637,-135424] [2637,135424]  
2570925 2 [-89,-1366] [-89,1366]  
2570928 2 [313,-5765] [313,5765]  
2570932 2 [29,-1611] [29,1611]  
2570937 2 [-86,-1391] [-86,1391]  
2570940 4 [-11,-1603] [-11,1603] [-134,-406] [-134,406]  
2570941 2 [507,-11528] [507,11528]  
2570942 2 [-61,-1531] [-61,1531]  
2570949 2 [3603,-216276] [3603,216276]  
2570975 2 [-35,-1590] [-35,1590]  
2570984 2 [218,-3596] [218,3596]  
2570986 2 [2007,-89927] [2007,89927]  
2570993 4 [292,-5241] [292,5241] [3226,-183237] [3226,183237]  
2571004 2 [125,-2127] [125,2127]  
2571009 6 [-122,-869] [-122,869] [80938,-23026541] [80938,23026541] [970,-30253] [970,30253]  
2571016 2 [162,-2612] [162,2612]  
2571021 2 [1035,-33336] [1035,33336]  
2571025 4 [-30,-1595] [-30,1595] [75,-1730] [75,1730]

2571031 2 [-75,-1466] [-75,1466]  
2571040 2 [-111,-1097] [-111,1097]  
2571067 2 [77,-1740] [77,1740]  
2571073 2 [432,-9121] [432,9121]  
2571088 2 [12,-1604] [12,1604]  
2571089 2 [-52,-1559] [-52,1559]  
2571096 2 [-50,-1564] [-50,1564]  
2571108 2 [112,-1994] [112,1994]  
2571109 2 [1203,-41756] [1203,41756]  
2571112 6 [-127,-723] [-127,723] [17,-1605] [17,1605] [44378,-9348708] [44378,9348708]  
2571128 2 [161,-2597] [161,2597]  
2571129 4 [148,-2411] [148,2411] [42760,-8842123] [42760,8842123]  
2571131 2 [89,-1810] [89,1810]  
2571136 2 [105,-1931] [105,1931]  
2571145 6 [186,-3001] [186,3001] [2634,-135193] [2634,135193] [96,-1859] [96,1859]  
2571152 2 [-136,-236] [-136,236]  
2571164 2 [50,-1642] [50,1642]  
2571177 2 [259,-4466] [259,4466]  
2571180 2 [-26,-1598] [-26,1598]  
2571183 2 [-83,-1414] [-83,1414]  
2571192 4 [-87,-1383] [-87,1383] [3654,-220884] [3654,220884]  
2571200 2 [1204,-41808] [1204,41808]  
2571201 2 [-20,-1601] [-20,1601]  
2571206 2 [155,-2509] [155,2509]  
2571225 2 [-80,-1435] [-80,1435]  
2571236 4 [1229,-43115] [1229,43115] [20,-1606] [20,1606]  
2571249 4 [190228,-82968199] [190228,82968199] [76,-1735] [76,1735]  
2571256 2 [-78,-1448] [-78,1448]  
2571257 2 [134,-2231] [134,2231]  
2571264 2 [-135,-333] [-135,333]  
2571268 2 [36,-1618] [36,1618]  
2571297 2 [448,-9617] [448,9617]  
2571303 2 [1801,-76448] [1801,76448]  
2571305 2 [26,-1609] [26,1609]  
2571317 2 [-17,-1602] [-17,1602]  
2571320 2 [146,-2384] [146,2384]  
2571324 2 [133,-2219] [133,2219]  
2571326 4 [-85,-1399] [-85,1399] [307,-5613] [307,5613]  
2571328 2 [-112,-1080] [-112,1080]  
2571337 2 [-12,-1603] [-12,1603]  
2571341 2 [587,-14312] [587,14312]  
2571344 2 [65,-1687] [65,1687]  
2571346 2 [-105,-1189] [-105,1189]  
2571350 2 [731,-19829] [731,19829]  
2571353 1 [-137,0]  
2571354 2 [-137,-1] [-137,1]  
2571357 2 [-137,-2] [-137,2]  
2571362 2 [-137,-3] [-137,3]  
2571369 2 [-137,-4] [-137,4]  
2571378 2 [-137,-5] [-137,5]  
2571381 2 [687,-18078] [687,18078]  
2571383 2 [-103,-1216] [-103,1216]  
2571388 2 [11757,-1274809] [11757,1274809]  
2571389 2 [-137,-6] [-137,6]  
2571399 2 [453,-9774] [453,9774]  
2571400 2 [926,-28224] [926,28224]  
2571402 2 [-137,-7] [-137,7]  
2571404 2 [14078,-1670366] [14078,1670366]  
2571408 4 [352,-6796] [352,6796] [72,-1716] [72,1716]  
2571409 2 [-132,-521] [-132,521]  
2571417 4 [-137,-8] [-137,8] [12802,-1448495] [12802,1448495]  
2571425 4 [514,-11763] [514,11763] [676,-17649] [676,17649]  
2571434 2 [-137,-9] [-137,9]

2571441 4 [244,-4135] [244,4135] [779119,-687710560] [779119,687710560]  
2571453 2 [-137,-10] [-137,10]  
2571474 2 [-137,-11] [-137,11]  
2571480 2 [-114,-1044] [-114,1044]  
2571485 2 [11,-1604] [11,1604]  
2571495 2 [121,-2084] [121,2084]  
2571497 2 [-137,-12] [-137,12]  
2571500 2 [-115,-1025] [-115,1025]  
2571516 2 [-123,-843] [-123,843]  
2571522 4 [-137,-13] [-137,13] [1039,-33529] [1039,33529]  
2571528 2 [9838,-975800] [9838,975800]  
2571536 2 [80,-1756] [80,1756]  
2571544 6 [-130,-612] [-130,612] [-39,-1585] [-39,1585] [30,-1612] [30,1612]  
2571549 2 [-137,-14] [-137,14]  
2571551 2 [157,-2538] [157,2538]  
2571565 2 [39,-1622] [39,1622]  
2571568 2 [177,-2849] [177,2849]  
2571571 2 [2385,-116486] [2385,116486]  
2571577 2 [-36,-1589] [-36,1589]  
2571578 2 [-137,-15] [-137,15]  
2571591 2 [169,-2720] [169,2720]  
2571600 4 [580,-14060] [580,14060] [844,-24572] [844,24572]  
2571605 2 [-29,-1596] [-29,1596]  
2571609 4 [-137,-16] [-137,16] [-92,-1339] [-92,1339]  
2571617 2 [-97,-1288] [-97,1288]  
2571625 6 [-136,-237] [-136,237] [86,-1791] [86,1791] [99,-1882] [99,1882]  
2571628 4 [102,-1906] [102,1906] [1077,-35381] [1077,35381]  
2571640 2 [54,-1652] [54,1652]  
2571641 2 [-106,-1175] [-106,1175]  
2571642 2 [-137,-17] [-137,17]  
2571645 2 [-41,-1582] [-41,1582]  
2571648 2 [556,-13208] [556,13208]  
2571649 4 [-102,-1229] [-102,1229] [16776,-2172865] [16776,2172865]  
2571654 2 [115,-2023] [115,2023]  
2571661 2 [-133,-468] [-133,468]  
2571665 2 [-46,-1573] [-46,1573]  
2571677 2 [-137,-18] [-137,18]  
2571686 2 [3379,-196425] [3379,196425]  
2571690 2 [199,-3233] [199,3233]  
2571700 2 [69,-1703] [69,1703]  
2571704 2 [41,-1625] [41,1625]  
2571714 2 [-137,-19] [-137,19]  
2571716 2 [44,-1630] [44,1630]  
2571724 2 [1190,-41082] [1190,41082]  
2571742 2 [83,-1773] [83,1773]  
2571750 2 [-45,-1575] [-45,1575]  
2571753 6 [-134,-407] [-134,407] [-137,-20] [-137,20] [16912,-2199341] [16912,2199341]  
2571777 6 [118,-2053] [118,2053] [348,-6687] [348,6687] [978,-30627] [978,30627]  
2571793 2 [-129,-652] [-129,652]  
2571794 2 [-137,-21] [-137,21]  
2571796 2 [509,-11595] [509,11595]  
2571801 4 [22,-1607] [22,1607] [610,-15151] [610,15151]  
2571806 2 [-13,-1603] [-13,1603]  
2571812 2 [-67,-1507] [-67,1507]  
2571814 2 [35,-1617] [35,1617]  
2571816 2 [10,-1604] [10,1604]  
2571828 2 [13813,-1623425] [13813,1623425]  
2571833 2 [15251,-1883422] [15251,1883422]  
2571837 2 [-137,-22] [-137,22]  
2571838 2 [-117,-985] [-117,985]  
2571840 2 [24,-1608] [24,1608]  
2571844 4 [300,-5438] [300,5438] [861,-25315] [861,25315]  
2571852 2 [-131,-569] [-131,569]

2571856 2 [1572,-62348] [1572,62348]  
2571857 4 [328,-6153] [328,6153] [532,-12375] [532,12375]  
2571864 2 [-47,-1571] [-47,1571]  
2571873 4 [-128,-689] [-128,689] [226,-3757] [226,3757]  
2571882 2 [-137,-23] [-137,23]  
2571912 2 [-126,-756] [-126,756]  
2571916 2 [294,-5290] [294,5290]  
2571920 2 [-56,-1548] [-56,1548]  
2571921 2 [-98,-1277] [-98,1277]  
2571922 2 [20399,-2913489] [20399,2913489]  
2571928 2 [222,-3676] [222,3676]  
2571929 8 [-109,-1130] [-109,1130] [-137,-24] [-137,24] [16,-1605] [16,1605] [416,-8635] [416,8635]  
2571931 2 [-135,-334] [-135,334]  
2571947 2 [253,-4332] [253,4332]  
2571948 2 [61,-1673] [61,1673]  
2571951 2 [49,-1640] [49,1640]  
2571976 6 [-55,-1551] [-55,1551] [174,-2800] [174,2800] [242,-4092] [242,4092]  
2571978 4 [-137,-25] [-137,25] [31,-1613] [31,1613]  
2571985 2 [66,-1691] [66,1691]  
2571992 2 [2153,-99913] [2153,99913]  
2571994 2 [215,-3537] [215,3537]  
2571996 2 [-110,-1114] [-110,1114]  
2571997 2 [219,-3616] [219,3616]  
2572001 4 [1790,-75749] [1790,75749] [52,-1647] [52,1647]  
2572008 2 [-74,-1472] [-74,1472]  
2572009 2 [5028,-356531] [5028,356531]  
2572028 2 [413,-8545] [413,8545]  
2572029 2 [-137,-26] [-137,26]  
2572041 4 [18919,-2602240] [18919,2602240] [190,-3071] [190,3071]  
2572048 2 [272,-4764] [272,4764]  
2572049 2 [-70,-1493] [-70,1493]  
2572055 4 [-71,-1488] [-71,1488] [361,-7044] [361,7044]  
2572073 2 [-104,-1203] [-104,1203]  
2572082 2 [-137,-27] [-137,27]  
2572083 2 [501,-11328] [501,11328]  
2572087 2 [9,-1604] [9,1604]  
2572097 2 [-88,-1375] [-88,1375]  
2572100 8 [-136,-238] [-136,238] [100,-1890] [100,1890] [59840,-14638190] [59840,14638190] [85,-1785] [85,1785]  
2572103 2 [101,-1898] [101,1898]  
2572113 2 [-44,-1577] [-44,1577]  
2572128 2 [337,-6391] [337,6391]  
2572136 2 [30529,-5334195] [30529,5334195]  
2572137 8 [-137,-28] [-137,28] [-96,-1299] [-96,1299] [1194,-41289] [1194,41289] [84,-1779] [84,1779]  
2572139 2 [713,-19106] [713,19106]  
2572152 2 [34,-1616] [34,1616]  
2572167 2 [-23,-1600] [-23,1600]  
2572169 2 [68,-1699] [68,1699]  
2572172 2 [437,-9275] [437,9275]  
2572183 2 [341,-6498] [341,6498]  
2572188 2 [1042,-33674] [1042,33674]  
2572193 2 [116,-2033] [116,2033]  
2572194 2 [-137,-29] [-137,29]  
2572201 4 [180,-2899] [180,2899] [2952,-160397] [2952,160397]  
2572214 2 [443,-9461] [443,9461]  
2572218 2 [-57,-1545] [-57,1545]  
2572225 4 [-60,-1535] [-60,1535] [10146,-1021981] [10146,1021981]  
2572228 4 [1136,-38322] [1136,38322] [32,-1614] [32,1614]  
2572230 2 [139,-2293] [139,2293]  
2572236 8 [-18,-1602] [-18,1602] [117,-2043] [117,2043] [42390,-8727606] [42390,8727606] [630,-15894] [630,15894]  
2572241 2 [30332,-5282647] [30332,5282647]  
2572253 2 [-137,-30] [-137,30]  
2572262 2 [67,-1695] [67,1695]  
2572265 2 [1646,-66799] [1646,66799]

2572288 2 [33, -1615] [33, 1615]  
2572292 2 [248, -4222] [248, 4222]  
2572299 6 [201, -3270] [201, 3270] [2683593, -4396175034] [2683593, 4396175034] [45, -1632] [45, 1632]  
2572304 2 [8, -1604] [8, 1604]  
2572309 2 [815, -23322] [815, 23322]  
2572312 2 [1374, -50956] [1374, 50956]  
2572314 2 [-137, -31] [-137, 31]  
2572328 2 [-118, -964] [-118, 964]  
2572353 12 [-14, -1603] [-14, 1603] [-48, -1569] [-48, 1569] [-84, -1407] [-84, 1407] [1947, -85926] [1947, 85926] [462, -10059] [462, 10059] [63, -1680] [63, 1680]  
2572361 4 [-28, -1597] [-28, 1597] [592, -14493] [592, 14493]  
2572377 4 [-137, -32] [-137, 32] [19, -1606] [19, 1606]  
2572380 2 [-54, -1554] [-54, 1554]  
2572397 2 [-37, -1588] [-37, 1588]  
2572403 2 [-79, -1442] [-79, 1442]  
2572407 2 [213, -3498] [213, 3498]  
2572417 2 [27, -1610] [27, 1610]  
2572424 2 [83938, -24318564] [83938, 24318564]  
2572426 2 [-25, -1599] [-25, 1599]  
2572428 2 [262, -4534] [262, 4534]  
2572442 4 [-137, -33] [-137, 33] [1343, -49243] [1343, 49243]  
2572444 2 [725, -19587] [725, 19587]  
2572452 6 [-132, -522] [-132, 522] [228, -3798] [228, 3798] [48, -1638] [48, 1638]  
2572462 2 [-21, -1601] [-21, 1601]  
2572471 2 [137, -2268] [137, 2268]  
2572473 2 [7, -1604] [7, 1604]  
2572475 2 [221, -3656] [221, 3656]  
2572480 2 [-124, -816] [-124, 816]  
2572489 2 [90, -1817] [90, 1817]  
2572494 2 [-125, -787] [-125, 787]  
2572495 2 [-51, -1562] [-51, 1562]  
2572496 2 [220, -3636] [220, 3636]  
2572500 2 [36325, -6923225] [36325, 6923225]  
2572509 2 [-137, -34] [-137, 34]  
2572513 2 [-69, -1498] [-69, 1498]  
2572516 2 [-100, -1254] [-100, 1254]  
2572523 2 [-119, -942] [-119, 942]  
2572529 2 [95, -1852] [95, 1852]  
2572535 2 [281, -4976] [281, 4976]  
2572537 2 [-72, -1483] [-72, 1483]  
2572544 2 [-64, -1520] [-64, 1520]  
2572559 2 [-127, -724] [-127, 724]  
2572561 4 [-120, -919] [-120, 919] [9260, -891081] [9260, 891081]  
2572566 2 [61219, -15147095] [61219, 15147095]  
2572568 4 [-134, -408] [-134, 408] [1018, -32520] [1018, 32520]  
2572572 2 [1813, -77213] [1813, 77213]  
2572577 2 [-136, -239] [-136, 239]  
2572578 2 [-137, -35] [-137, 35]  
2572584 2 [106, -1940] [106, 1940]  
2572586 2 [-121, -895] [-121, 895]  
2572594 2 [111, -1985] [111, 1985]  
2572598 2 [-133, -469] [-133, 469]  
2572600 6 [-135, -335] [-135, 335] [210, -3440] [210, 3440] [6, -1604] [6, 1604]  
2572612 2 [204, -3326] [204, 3326]  
2572620 2 [46, -1634] [46, 1634]  
2572623 2 [-63, -1524] [-63, 1524]  
2572624 2 [188, -3036] [188, 3036]  
2572631 4 [185, -2984] [185, 2984] [5476777, -12817035492] [5476777, 12817035492]  
2572637 2 [539, -12616] [539, 12616]  
2572649 4 [-137, -36] [-137, 36] [739000, -635282157] [739000, 635282157]  
2572650 6 [15, -1605] [15, 1605] [415, -8605] [415, 8605] [55, -1655] [55, 1655]  
2572656 2 [889, -26555] [889, 26555]  
2572673 2 [47, -1636] [47, 1636]  
2572676 2 [149, -2425] [149, 2425]

2572681 2 [414, -8575] [414, 8575]  
2572685 2 [3019, -165888] [3019, 165888]  
2572691 2 [5, -1604] [5, 1604]  
2572696 2 [170, -2736] [170, 2736]  
2572699 2 [67245, -17437732] [67245, 17437732]  
2572711 2 [27465, -4551656] [27465, 4551656]  
2572712 2 [458, -9932] [458, 9932]  
2572722 2 [-137, -37] [-137, 37]  
2572748 6 [-122, -870] [-122, 870] [-43, -1579] [-43, 1579] [1126, -37818] [1126, 37818]  
2572752 2 [4, -1604] [4, 1604]  
2572757 2 [719, -19346] [719, 19346]  
2572761 2 [154, -2495] [154, 2495]  
2572769 6 [-130, -613] [-130, 613] [128, -2161] [128, 2161] [38, -1621] [38, 1621]  
2572786 2 [575, -13881] [575, 13881]  
2572789 2 [3, -1604] [3, 1604]  
2572797 2 [-137, -38] [-137, 38]  
2572802 2 [319, -5919] [319, 5919]  
2572808 2 [2, -1604] [2, 1604]  
2572809 2 [358, -6961] [358, 6961]  
2572815 2 [1, -1604] [1, 1604]  
2572816 2 [0, -1604] [0, 1604]  
2572817 2 [-1, -1604] [-1, 1604]  
2572824 4 [-2, -1604] [-2, 1604] [73, -1721] [73, 1721]  
2572825 2 [774, -21593] [774, 21593]  
2572839 2 [165, -2658] [165, 2658]  
2572843 2 [-3, -1604] [-3, 1604]  
2572856 2 [130, -2184] [130, 2184]  
2572864 2 [288, -5144] [288, 5144]  
2572865 4 [-101, -1242] [-101, 1242] [239, -4028] [239, 4028]  
2572866 2 [-113, -1063] [-113, 1063]  
2572874 2 [-137, -39] [-137, 39]  
2572876 2 [-58, -1542] [-58, 1542]  
2572880 2 [-4, -1604] [-4, 1604]  
2572881 2 [-65, -1516] [-65, 1516]  
2572900 2 [60, -1670] [60, 1670]  
2572932 2 [-116, -1006] [-116, 1006]  
2572939 2 [173, -2784] [173, 2784]  
2572941 2 [-5, -1604] [-5, 1604]  
2572944 2 [88, -1804] [88, 1804]  
2572953 2 [-137, -40] [-137, 40]  
2572962 2 [79, -1751] [79, 1751]  
2572964 2 [-107, -1161] [-107, 1161]  
2572975 2 [561, -13384] [561, 13384]  
2572977 2 [478, -10573] [478, 10573]  
2572984 6 [-15, -1603] [-15, 1603] [-94, -1320] [-94, 1320] [1478, -56844] [1478, 56844]  
2572991 2 [-131, -570] [-131, 570]  
2572993 2 [632, -15969] [632, 15969]  
2573004 2 [550, -12998] [550, 12998]  
2573016 6 [145, -2371] [145, 2371] [57550, -13806004] [57550, 13806004] [97, -1867] [97, 1867]  
2573028 2 [-108, -1146] [-108, 1146]  
2573032 2 [-6, -1604] [-6, 1604]  
2573033 2 [71, -1712] [71, 1712]  
2573034 2 [-137, -41] [-137, 41]  
2573041 2 [42, -1627] [42, 1627]  
2573047 2 [5237, -378990] [5237, 378990]  
2573055 2 [-99, -1266] [-99, 1266]  
2573056 8 [-136, -240] [-136, 240] [-40, -1584] [-40, 1584] [372, -7352] [372, 7352] [537, -12547] [537, 12547]  
2573065 2 [104, -1923] [104, 1923]  
2573092 2 [252, -4310] [252, 4310]  
2573098 2 [-129, -653] [-129, 653]  
2573102 2 [12539, -1404089] [12539, 1404089]  
2573112 2 [-62, -1528] [-62, 1528]  
2573117 2 [-137, -42] [-137, 42]

2573118 2 [1147,-38879] [1147,38879]  
2573119 2 [113,-2004] [113,2004]  
2573121 2 [159868252,-2021358474623] [159868252,2021358474623]  
2573126 4 [-53,-1557] [-53,1557] [1187,-40927] [1187,40927]  
2573128 2 [306,-5588] [306,5588]  
2573133 2 [331,-6232] [331,6232]  
2573138 2 [-49,-1567] [-49,1567]  
2573159 2 [-7,-1604] [-7,1604]  
2573164 2 [-90,-1358] [-90,1358]  
2573172 2 [2773,-146033] [2773,146033]  
2573177 2 [122,-2095] [122,2095]  
2573188 2 [21,-1607] [21,1607]  
2573202 2 [-137,-43] [-137,43]  
2573203 4 [-123,-844] [-123,844] [81,-1762] [81,1762]  
2573209 2 [231,-3860] [231,3860]  
2573235 2 [-111,-1098] [-111,1098]  
2573252 2 [-128,-690] [-128,690]  
2573256 2 [25,-1609] [25,1609]  
2573257 2 [-93,-1330] [-93,1330]  
2573258 2 [167,-2689] [167,2689]  
2573261 2 [955,-29556] [955,29556]  
2573263 2 [-19,-1602] [-19,1602]  
2573271 2 [-135,-336] [-135,336]  
2573279 2 [2065,-93852] [2065,93852]  
2573281 2 [14,-1605] [14,1605]  
2573287 4 [-27,-1598] [-27,1598] [249,-4244] [249,4244]  
2573289 2 [-137,-44] [-137,44]  
2573293 2 [171,-2752] [171,2752]  
2573298 2 [471,-10347] [471,10347]  
2573315 2 [181,-2916] [181,2916]  
2573317 2 [7103,-598638] [7103,598638]  
2573320 2 [25761,-4134701] [25761,4134701]  
2573328 2 [-8,-1604] [-8,1604]  
2573337 2 [8659,-805754] [8659,805754]  
2573348 2 [56,-1658] [56,1658]  
2573369 2 [28,-1611] [28,1611]  
2573372 2 [-91,-1349] [-91,1349]  
2573374 2 [51,-1645] [51,1645]  
2573376 4 [172,-2768] [172,2768] [40,-1624] [40,1624]  
2573378 2 [-137,-45] [-137,45]  
2573385 2 [-134,-409] [-134,409]  
2573400 2 [1225,-42905] [1225,42905]  
2573404 2 [18,-1606] [18,1606]  
2573405 2 [91,-1824] [91,1824]  
2573406 2 [62107,-15477857] [62107,15477857]  
2573425 2 [-126,-757] [-126,757]  
2573441 10 [-38,-1587] [-38,1587] [-68,-1503] [-68,1503] [10715,-1109146] [10715,1109146] [620,-15521] [620,15521] [94,-1845] [94,1845]  
2573452 2 [-82,-1422] [-82,1422]  
2573468 2 [301,-5463] [301,5463]  
2573469 2 [-137,-46] [-137,46]  
2573475 2 [-95,-1310] [-95,1310]  
2573476 2 [120,-2074] [120,2074]  
2573482 2 [-81,-1429] [-81,1429]  
2573489 2 [-112,-1081] [-112,1081]  
2573497 12 [-132,-523] [-132,523] [-76,-1461] [-76,1461] [1014,-32329] [1014,32329] [11178,-1181807] [11178,1181807] [158,-2553] [158,2553] [23,-1608] [23,1608]  
2573501 2 [-73,-1478] [-73,1478]  
2573502 2 [4747,-327065] [4747,327065]  
2573510 2 [59,-1667] [59,1667]  
2573529 2 [595,-14602] [595,14602]  
2573537 6 [-133,-470] [-133,470] [-136,-241] [-136,241] [56438,-13407797] [56438,13407797]  
2573545 2 [-9,-1604] [-9,1604]  
2573551 2 [-115,-1026] [-115,1026]  
2573558 6 [-77,-1455] [-77,1455] [107,-1949] [107,1949] [224747,-106546909] [224747,106546909]

2573562 2 [-137,-47] [-137,47]  
2573567 2 [1469,-56326] [1469,56326]  
2573569 4 [-114,-1045] [-114,1045] [836,-24225] [836,24225]  
2573576 2 [110,-1976] [110,1976]  
2573580 2 [3661,-221519] [3661,221519]  
2573585 2 [184,-2967] [184,2967]  
2573586 2 [-33,-1593] [-33,1593]  
2573592 2 [1402,-52520] [1402,52520]  
2573604 2 [-32,-1594] [-32,1594]  
2573623 2 [53,-1650] [53,1650]  
2573636 4 [140,-2306] [140,2306] [740,-20194] [740,20194]  
2573640 2 [-66,-1512] [-66,1512]  
2573649 2 [-42,-1581] [-42,1581]  
2573657 2 [-137,-48] [-137,48]  
2573658 2 [-89,-1367] [-89,1367]  
2573677 2 [347,-6660] [347,6660]  
2573684 2 [781,-21885] [781,21885]  
2573693 2 [251,-4288] [251,4288]  
2573705 2 [-16,-1603] [-16,1603]  
2573712 2 [64,-1684] [64,1684]  
2573719 2 [873,-25844] [873,25844]  
2573720 2 [-86,-1392] [-86,1392]  
2573721 4 [150,-2439] [150,2439] [310,-5689] [310,5689]  
2573725 2 [-105,-1190] [-105,1190]  
2573728 2 [57,-1661] [57,1661]  
2573747 2 [37,-1620] [37,1620]  
2573754 2 [-137,-49] [-137,49]  
2573756 2 [250,-4266] [250,4266]  
2573768 2 [-34,-1592] [-34,1592]  
2573772 2 [600358,-465174022] [600358,465174022]  
2573784 4 [153,-2481] [153,2481] [58,-1664] [58,1664]  
2573796 4 [35860,-6790714] [35860,6790714] [637,-16157] [637,16157]  
2573809 2 [-117,-986] [-117,986]  
2573814 2 [7171,-607255] [7171,607255]  
2573816 6 [-10,-1604] [-10,1604] [-103,-1217] [-103,1217] [-31,-1595] [-31,1595]  
2573824 2 [-24,-1600] [-24,1600]  
2573828 4 [13,-1605] [13,1605] [572,-13774] [572,13774]  
2573833 2 [198,-3215] [198,3215]  
2573840 2 [704,-18748] [704,18748]  
2573849 2 [-22,-1601] [-22,1601]  
2573852 2 [74,-1726] [74,1726]  
2573853 2 [-137,-50] [-137,50]  
2573872 2 [39249,-7775761] [39249,7775761]  
2573873 2 [92,-1831] [92,1831]  
2573881 2 [147,-2398] [147,2398]  
2573887 2 [93,-1838] [93,1838]  
2573900 4 [-59,-1539] [-59,1539] [205,-3345] [205,3345]  
2573905 2 [936,-28681] [936,28681]  
2573912 2 [209,-3421] [209,3421]  
2573921 2 [182,-2933] [182,2933]  
2573929 4 [2595,-132202] [2595,132202] [488,-10899] [488,10899]  
2573937 2 [342,-6525] [342,6525]  
2573944 2 [-135,-337] [-135,337]  
2573954 2 [-137,-51] [-137,51]  
2573956 4 [31172,-5503602] [31172,5503602] [564,-13490] [564,13490]  
2573959 2 [-87,-1384] [-87,1384]  
2573962 2 [1383,-51457] [1383,51457]  
2573964 6 [-75,-1467] [-75,1467] [438,-9306] [438,9306] [78,-1746] [78,1746]  
2573985 4 [1564,-61873] [1564,61873] [256,-4399] [256,4399]  
2573992 2 [-106,-1176] [-106,1176]  
2573996 2 [-130,-614] [-130,614]  
2573998 2 [73467,-19913081] [73467,19913081]  
2574001 2 [62,-1677] [62,1677]



2574005 2 [-61,-1532] [-61,1532]  
2574008 2 [-127,-725] [-127,725]  
2574012 4 [-83,-1415] [-83,1415] [442,-9430] [442,9430]  
2574013 2 [183,-2950] [183,2950]  
2574020 2 [-136,-242] [-136,242]  
2574041 2 [482,-10703] [482,10703]  
2574050 2 [191,-3089] [191,3089]  
2574052 2 [108,-1958] [108,1958]  
2574054 2 [555,-13173] [555,13173]  
2574057 2 [-137,-52] [-137,52]  
2574060 2 [109,-1967] [109,1967]  
2574065 2 [2786,-147061] [2786,147061]  
2574069 2 [-125,-788] [-125,788]  
2574073 2 [278,-4905] [278,4905]  
2574080 2 [136,-2256] [136,2256]  
2574091 2 [777,-21718] [777,21718]  
2574096 2 [-80,-1436] [-80,1436]  
2574104 2 [7166,-606620] [7166,606620]  
2574106 2 [2775,-146191] [2775,146191]  
2574108 2 [-102,-1230] [-102,1230]  
2574113 4 [-124,-817] [-124,817] [176,-2833] [176,2833]  
2574117 2 [127,-2150] [127,2150]  
2574120 2 [586,-14276] [586,14276]  
2574125 2 [-85,-1400] [-85,1400]  
2574132 4 [-131,-571] [-131,571] [1213,-42277] [1213,42277]  
2574134 2 [43,-1629] [43,1629]  
2574147 2 [-11,-1604] [-11,1604]  
2574153 2 [-78,-1449] [-78,1449]  
2574155 2 [29,-1612] [29,1612]  
2574156 2 [-35,-1591] [-35,1591]  
2574160 2 [156,-2524] [156,2524]  
2574162 2 [-137,-53] [-137,53]  
2574180 2 [144,-2358] [144,2358]  
2574190 2 [-109,-1131] [-109,1131]  
2574194 2 [-97,-1289] [-97,1289]  
2574204 6 [-134,-410] [-134,410] [178,-2866] [178,2866] [4765,-328927] [4765,328927]  
2574208 2 [-52,-1560] [-52,1560]  
2574216 2 [-30,-1596] [-30,1596]  
2574225 8 [-110,-1115] [-110,1115] [-50,-1565] [-50,1565] [1291,-46414] [1291,46414] [655,-16840] [655,16840]  
2574232 2 [282,-5000] [282,5000]  
2574233 2 [3752,-229829] [3752,229829]  
2574257 2 [-118,-965] [-118,965]  
2574258 2 [151,-2453] [151,2453]  
2574264 2 [70,-1708] [70,1708]  
2574265 4 [1011,-32186] [1011,32186] [519,-11932] [519,11932]  
2574269 2 [-137,-54] [-137,54]  
2574275 2 [581,-14096] [581,14096]  
2574281 4 [152,-2467] [152,2467] [2852,-152317] [2852,152317]  
2574288 2 [-92,-1340] [-92,1340]  
2574289 2 [8778,-822421] [8778,822421]  
2574297 2 [12,-1605] [12,1605]  
2574299 2 [1901,-82900] [1901,82900]  
2574301 2 [87,-1798] [87,1798]  
2574308 2 [812,-23194] [812,23194]  
2574323 2 [17,-1606] [17,1606]  
2574325 2 [131,-2196] [131,2196]  
2574329 2 [866,-25535] [866,25535]  
2574337 4 [1998,-89323] [1998,89323] [354,-6851] [354,6851]  
2574344 2 [305,-5563] [305,5563]  
2574346 2 [327,-6127] [327,6127]  
2574369 2 [123,-2106] [123,2106]  
2574372 2 [5584,-417274] [5584,417274]  
2574377 4 [-121,-896] [-121,896] [-26,-1599] [-26,1599]

2574378 2 [-137,-55] [-137,55]  
2574379 2 [1485,-57248] [1485,57248]  
2574400 2 [-120,-920] [-120,920]  
2574404 4 [-20,-1602] [-20,1602] [11320,-1204398] [11320,1204398]  
2574405 2 [-129,-654] [-129,654]  
2574408 2 [-119,-943] [-119,943]  
2574423 2 [297,-5364] [297,5364]  
2574433 4 [527,-12204] [527,12204] [98,-1875] [98,1875]  
2574436 2 [4557,-307627] [4557,307627]  
2574449 4 [20,-1607] [20,1607] [50,-1643] [50,1643]  
2574456 2 [82,-1768] [82,1768]  
2574465 2 [3366271,-6176232176] [3366271,6176232176]  
2574468 2 [316,-5842] [316,5842]  
2574476 2 [-98,-1278] [-98,1278]  
2574478 2 [-133,-471] [-133,471]  
2574480 2 [-104,-1204] [-104,1204]  
2574486 4 [4275,-279519] [4275,279519] [75,-1731] [75,1731]  
2574489 4 [-122,-871] [-122,871] [-137,-56] [-137,56]  
2574496 2 [4185,-270739] [4185,270739]  
2574497 2 [287,-5120] [287,5120]  
2574498 2 [103,-1915] [103,1915]  
2574505 6 [-136,-243] [-136,243] [164,-2643] [164,2643] [36,-1619] [36,1619]  
2574519 2 [421273,-273429544] [421273,273429544]  
2574521 2 [2995,-163914] [2995,163914]  
2574522 2 [-17,-1603] [-17,1603]  
2574524 4 [245,-4157] [245,4157] [26,-1610] [26,1610]  
2574532 2 [384,-7694] [384,7694]  
2574536 2 [302,-5488] [302,5488]  
2574540 2 [141,-2319] [141,2319]  
2574544 6 [-12,-1604] [-12,1604] [-132,-524] [-132,524] [225,-3737] [225,3737]  
2574548 2 [77,-1741] [77,1741]  
2574553 2 [216,-3557] [216,3557]  
2574570 2 [271,-4741] [271,4741]  
2574594 2 [375,-7437] [375,7437]  
2574602 2 [-137,-57] [-137,57]  
2574619 2 [-135,-338] [-135,338]  
2574628 2 [396,-8042] [396,8042]  
2574633 2 [-128,-691] [-128,691]  
2574652 2 [114,-2014] [114,2014]  
2574680 2 [206,-3364] [206,3364]  
2574684 2 [2410,-118322] [2410,118322]  
2574692 2 [208,-3402] [208,3402]  
2574694 2 [11,-1605] [11,1605]  
2574701 2 [475,-10476] [475,10476]  
2574706 2 [735,-19991] [735,19991]  
2574715 2 [-39,-1586] [-39,1586]  
2574717 2 [-137,-58] [-137,58]  
2574719 2 [65,-1688] [65,1688]  
2574720 2 [76,-1736] [76,1736]  
2574724 2 [203640,-91895582] [203640,91895582]  
2574736 2 [-96,-1300] [-96,1300]  
2574752 2 [89,-1811] [89,1811]  
2574756 2 [-36,-1590] [-36,1590]  
2574769 4 [30,-1613] [30,1613] [4020,-254887] [4020,254887]  
2574777 2 [238,-4007] [238,4007]  
2574796 2 [1782,-75242] [1782,75242]  
2574798 2 [-29,-1597] [-29,1597]  
2574801 2 [2082,-95013] [2082,95013]  
2574802 2 [263,-4557] [263,4557]  
2574810 6 [-41,-1583] [-41,1583] [39,-1623] [39,1623] [50199,-11247153] [50199,11247153]  
2574812 2 [-46,-1574] [-46,1574]  
2574818 2 [143,-2345] [143,2345]  
2574820 2 [356,-6906] [356,6906]

2574822 2 [1963,-86987] [1963,86987]  
2574827 2 [-67,-1508] [-67,1508]  
2574828 2 [1701,-70173] [1701,70173]  
2574834 2 [-137,-59] [-137,59]  
2574841 2 [72,-1717] [72,1717]  
2574848 2 [-88,-1376] [-88,1376]  
2574860 2 [2174,-101378] [2174,101378]  
2574864 2 [96,-1860] [96,1860]  
2574869 2 [335,-6338] [335,6338]  
2574883 2 [1217,-42486] [1217,42486]  
2574889 2 [138,-2281] [138,2281]  
2574892 2 [-123,-845] [-123,845]  
2574897 4 [274,-4811] [274,4811] [6712,-549895] [6712,549895]  
2574901 2 [-45,-1576] [-45,1576]  
2574909 2 [38331,-7504560] [38331,7504560]  
2574918 2 [291,-5217] [291,5217]  
2574936 2 [142,-2332] [142,2332]  
2574937 2 [119,-2064] [119,2064]  
2574938 2 [551,-13033] [551,13033]  
2574940 2 [-126,-758] [-126,758]  
2574945 8 [-116,-1007] [-116,1007] [126,-2139] [126,2139] [159,-2568] [159,2568] [54,-1653] [54,1653]  
2574946 2 [207,-3383] [207,3383]  
2574953 10 [-137,-60] [-137,60] [-74,-1473] [-74,1473] [2636,-135347] [2636,135347] [346,-6633] [346,6633] [862,-25359] [862,25359]  
2574955 2 [41,-1626] [41,1626]  
2574972 2 [714,-19146] [714,19146]  
2574977 2 [44,-1631] [44,1631]  
2574980 2 [304,-5538] [304,5538]  
2574988 2 [1062,-34646] [1062,34646]  
2574992 4 [-136,-244] [-136,244] [1304,-47116] [1304,47116]  
2574993 4 [-113,-1064] [-113,1064] [232,-3881] [232,3881]  
2574999 4 [105,-1932] [105,1932] [1785,-75432] [1785,75432]  
2575000 2 [606,-15004] [606,15004]  
2575007 2 [-47,-1572] [-47,1572]  
2575009 2 [603,-14894] [603,14894]  
2575013 2 [-13,-1604] [-13,1604]  
2575016 2 [22,-1608] [22,1608]  
2575017 2 [-56,-1549] [-56,1549]  
2575025 12 [-100,-1255] [-100,1255] [-134,-411] [-134,411] [10,-1605] [10,1605] [2635,-135270] [2635,135270] [320,-5945] [320,5945] [766,-21261] [766,21261]  
2575032 2 [-71,-1489] [-71,1489]  
2575036 2 [-70,-1494] [-70,1494]  
2575042 2 [303,-5513] [303,5513]  
2575044 2 [480,-10638] [480,10638]  
2575049 6 [35,-1618] [35,1618] [5510,-409007] [5510,409007] [80,-1757] [80,1757]  
2575050 2 [439,-9337] [439,9337]  
2575057 2 [24,-1609] [24,1609]  
2575065 2 [124,-2117] [124,2117]  
2575070 2 [8371,-765891] [8371,765891]  
2575074 2 [-137,-61] [-137,61]  
2575079 2 [-55,-1552] [-55,1552]  
2575080 2 [441,-9399] [441,9399]  
2575097 6 [112,-1995] [112,1995] [343,-6552] [343,6552] [914,-27679] [914,27679]  
2575107 2 [69,-1704] [69,1704]  
2575113 4 [202,-3289] [202,3289] [958,-29695] [958,29695]  
2575120 2 [504,-11428] [504,11428]  
2575121 4 [2536040,-4038630761] [2536040,4038630761] [260,-4489] [260,4489]  
2575140 2 [16,-1606] [16,1606]  
2575142 2 [3427,-200625] [3427,200625]  
2575158 2 [187,-3019] [187,3019]  
2575161 2 [135,-2244] [135,2244]  
2575168 4 [-84,-1408] [-84,1408] [3537,-210361] [3537,210361]  
2575182 2 [5923,-455843] [5923,455843]  
2575188 2 [333,-6285] [333,6285]  
2575197 2 [-137,-62] [-137,62]

2575205 2 [31,-1614] [31,1614]  
2575208 2 [86,-1792] [86,1792]  
2575225 2 [-130,-615] [-130,615]  
2575232 4 [3457,-203265] [3457,203265] [49,-1641] [49,1641]  
2575240 2 [129,-2173] [129,2173]  
2575256 2 [362,-7072] [362,7072]  
2575259 2 [125,-2128] [125,2128]  
2575263 2 [733,-19910] [733,19910]  
2575268 2 [-44,-1578] [-44,1578]  
2575272 2 [1129,-37969] [1129,37969]  
2575273 2 [1872,-81011] [1872,81011]  
2575275 2 [-131,-572] [-131,572]  
2575287 2 [-107,-1162] [-107,1162]  
2575288 2 [-79,-1443] [-79,1443]  
2575289 2 [83,-1774] [83,1774]  
2575295 2 [61,-1674] [61,1674]  
2575296 16 [-135,-339] [-135,339] [-60,-1536] [-60,1536] [132,-2208] [132,2208] [151081092,-1857013978272] [151081092,1857013978272] [52,-1648] [52,1648] [820,-23536] [820,23536] [897,-26913] [897,26913] [9,-1605] [9,1605]  
2575309 2 [-57,-1546] [-57,1546]  
2575313 2 [212,-3479] [212,3479]  
2575321 2 [-108,-1147] [-108,1147]  
2575322 2 [-137,-63] [-137,63]  
2575323 2 [381,-7608] [381,7608]  
2575335 2 [421,-8786] [421,8786]  
2575338 2 [1567,-62051] [1567,62051]  
2575350 2 [-101,-1243] [-101,1243]  
2575368 6 [-23,-1601] [-23,1601] [1326,-48312] [1326,48312] [66,-1692] [66,1692]  
2575385 2 [34,-1617] [34,1617]  
2575389 2 [283,-5024] [283,5024]  
2575390 2 [99,-1883] [99,1883]  
2575393 2 [168,-2705] [168,2705]  
2575404 2 [718,-19306] [718,19306]  
2575421 4 [-133,-472] [-133,472] [43127,-8956202] [43127,8956202]  
2575424 2 [440,-9368] [440,9368]  
2575432 2 [-111,-1099] [-111,1099]  
2575434 2 [463,-10091] [463,10091]  
2575436 2 [197,-3197] [197,3197]  
2575441 4 [-18,-1603] [-18,1603] [102,-1907] [102,1907]  
2575449 2 [-137,-64] [-137,64]  
2575457 2 [32,-1615] [32,1615]  
2575459 2 [-127,-726] [-127,726]  
2575481 2 [-136,-245] [-136,245]  
2575489 2 [-54,-1555] [-54,1555]  
2575492 2 [-48,-1570] [-48,1570]  
2575497 2 [5158,-370447] [5158,370447]  
2575504 8 [-72,-1484] [-72,1484] [200,-3252] [200,3252] [2528,-127116] [2528,127116] [408,-8396] [408,8396]  
2575510 2 [-69,-1499] [-69,1499]  
2575512 2 [1242,-43800] [1242,43800]  
2575513 2 [8,-1605] [8,1605]  
2575519 2 [33,-1616] [33,1616]  
2575520 2 [241,-4071] [241,4071]  
2575556 2 [-28,-1598] [-28,1598]  
2575560 6 [-14,-1604] [-14,1604] [2206,-103624] [2206,103624] [286,-5096] [286,5096]  
2575561 2 [192,-3107] [192,3107]  
2575564 2 [45,-1633] [45,1633]  
2575568 2 [68,-1700] [68,1700]  
2575574 2 [-37,-1589] [-37,1589]  
2575578 2 [-137,-65] [-137,65]  
2575580 2 [554,-13138] [554,13138]  
2575585 2 [-64,-1521] [-64,1521]  
2575588 6 [-99,-1267] [-99,1267] [276,-4858] [276,4858] [672,-17494] [672,17494]  
2575590 2 [19,-1607] [19,1607]  
2575593 2 [-132,-525] [-132,525]

2575604 2 [-115,-1027] [-115,1027]  
2575611 4 [1885,-81856] [1885,81856] [345,-6606] [345,6606]  
2575620 2 [-51,-1563] [-51,1563]  
2575624 2 [258,-4444] [258,4444]  
2575625 4 [-25,-1600] [-25,1600] [-94,-1321] [-94,1321]  
2575637 2 [163,-2628] [163,2628]  
2575638 2 [27,-1611] [27,1611]  
2575646 2 [-125,-789] [-125,789]  
2575647 2 [189,-3054] [189,3054]  
2575652 2 [-112,-1082] [-112,1082]  
2575653 2 [67,-1696] [67,1696]  
2575657 2 [344,-6579] [344,6579]  
2575660 2 [-114,-1046] [-114,1046]  
2575664 2 [121,-2085] [121,2085]  
2575665 4 [-21,-1602] [-21,1602] [1356,-49959] [1356,49959]  
2575667 2 [21173,-3080872] [21173,3080872]  
2575671 2 [85,-1786] [85,1786]  
2575672 2 [-63,-1525] [-63,1525]  
2575682 2 [7,-1605] [7,1605]  
2575696 2 [84,-1780] [84,1780]  
2575701 4 [115,-2024] [115,2024] [399,-8130] [399,8130]  
2575708 2 [2442,-120686] [2442,120686]  
2575709 2 [-137,-66] [-137,66]  
2575714 4 [-129,-655] [-129,655] [63,-1681] [63,1681]  
2575720 4 [134,-2232] [134,2232] [2774,-146112] [2774,146112]  
2575721 2 [2090,-95561] [2090,95561]  
2575729 4 [48,-1639] [48,1639] [71540,-19134777] [71540,19134777]  
2575748 2 [-124,-818] [-124,818]  
2575763 2 [133,-2220] [133,2220]  
2575772 2 [229,-3819] [229,3819]  
2575782 2 [-117,-987] [-117,987]  
2575809 2 [6,-1605] [6,1605]  
2575810 2 [351,-6769] [351,6769]  
2575816 2 [45897,-9832783] [45897,9832783]  
2575841 2 [1862,-80363] [1862,80363]  
2575842 2 [-137,-67] [-137,67]  
2575848 2 [-134,-412] [-134,412]  
2575854 4 [691,-18235] [691,18235] [795,-22473] [795,22473]  
2575861 2 [15,-1606] [15,1606]  
2575881 4 [-90,-1359] [-90,1359] [100,-1891] [100,1891]  
2575884 2 [118,-2054] [118,2054]  
2575889 6 [1163,-39694] [1163,39694] [160,-2583] [160,2583] [46,-1635] [46,1635]  
2575890 2 [831,-24009] [831,24009]  
2575897 2 [3888,-242437] [3888,242437]  
2575900 4 [101,-1899] [101,1899] [5,-1605] [5,1605]  
2575907 2 [-43,-1580] [-43,1580]  
2575914 2 [-65,-1517] [-65,1517]  
2575918 2 [-93,-1331] [-93,1331]  
2575946 2 [47,-1637] [47,1637]  
2575952 2 [148,-2412] [148,2412]  
2575961 6 [-58,-1543] [-58,1543] [4,-1605] [4,1605] [55,-1656] [55,1656]  
2575972 2 [-136,-246] [-136,246]  
2575975 4 [-135,-340] [-135,340] [585,-14240] [585,14240]  
2575977 2 [-137,-68] [-137,68]  
2575980 6 [16261,-2073581] [16261,2073581] [166,-2674] [166,2674] [214,-3518] [214,3518]  
2575998 2 [3,-1605] [3,1605]  
2576000 2 [284,-5048] [284,5048]  
2576012 2 [38,-1622] [38,1622]  
2576016 4 [-128,-692] [-128,692] [552,-13068] [552,13068]  
2576017 4 [1227,-43010] [1227,43010] [2,-1605] [2,1605]  
2576024 2 [1,-1605] [1,1605]  
2576025 4 [0,-1605] [0,1605] [14980,-1833445] [14980,1833445]  
2576026 2 [-1,-1605] [-1,1605]

2576033 2 [-2,-1605] [-2,1605]  
2576049 2 [22180,-3303257] [22180,3303257]  
2576052 2 [-3,-1605] [-3,1605]  
2576056 2 [582,-14132] [582,14132]  
2576059 2 [285,-5072] [285,5072]  
2576069 2 [20003,-2829064] [20003,2829064]  
2576071 2 [-91,-1350] [-91,1350]  
2576072 2 [2162,-100540] [2162,100540]  
2576089 8 [-4,-1605] [-4,1605] [146,-2385] [146,2385] [243,-4114] [243,4114] [4100,-262533] [4100,262533]  
2576096 2 [-95,-1311] [-95,1311]  
2576105 2 [424,-8877] [424,8877]  
2576106 2 [-105,-1191] [-105,1191]  
2576114 4 [-137,-69] [-137,69] [175,-2817] [175,2817]  
2576124 6 [1501,-58175] [1501,58175] [405,-8307] [405,8307] [90,-1818] [90,1818]  
2576132 2 [1348,-49518] [1348,49518]  
2576143 4 [237,-3986] [237,3986] [641,-16308] [641,16308]  
2576150 4 [-5,-1605] [-5,1605] [25955,-4181495] [25955,4181495]  
2576165 2 [371,-7324] [371,7324]  
2576168 2 [521222,-376299904] [521222,376299904]  
2576169 2 [-62,-1529] [-62,1529]  
2576170 2 [-121,-897] [-121,897]  
2576188 2 [-118,-966] [-118,966]  
2576191 2 [-15,-1604] [-15,1604]  
2576201 2 [227,-3778] [227,3778]  
2576212 2 [12549,-1405769] [12549,1405769]  
2576213 2 [611,-15188] [611,15188]  
2576225 10 [-40,-1585] [-40,1585] [12200,-1347535] [12200,1347535] [155,-2510] [155,2510] [326,-6101] [326,6101] [470,-10315] [470,10315]  
2576232 4 [-122,-872] [-122,872] [553,-13103] [553,13103]  
2576234 2 [95,-1853] [95,1853]  
2576241 12 [-120,-921] [-120,921] [-53,-1558] [-53,1558] [-6,-1605] [-6,1605] [1542,-60573] [1542,60573] [162,-2613] [162,2613] [60,-1671] [60,1671]  
2576251 2 [-103,-1218] [-103,1218]  
2576252 2 [338,-6418] [338,6418]  
2576253 2 [-137,-70] [-137,70]  
2576260 4 [116,-2034] [116,2034] [2276,-108594] [2276,108594]  
2576267 4 [233,-3902] [233,3902] [73,-1722] [73,1722]  
2576272 2 [312,-5740] [312,5740]  
2576273 2 [-49,-1568] [-49,1568]  
2576295 2 [-119,-944] [-119,944]  
2576296 2 [42,-1628] [42,1628]  
2576297 2 [-82,-1423] [-82,1423]  
2576306 2 [839,-24355] [839,24355]  
2576316 2 [922,-28042] [922,28042]  
2576323 4 [117,-2044] [117,2044] [161,-2598] [161,2598]  
2576329 2 [855,-25052] [855,25052]  
2576341 2 [-81,-1430] [-81,1430]  
2576345 2 [-106,-1177] [-106,1177]  
2576350 2 [179,-2883] [179,2883]  
2576351 2 [545,-12824] [545,12824]  
2576366 2 [-133,-473] [-133,473]  
2576367 2 [433,-9152] [433,9152]  
2576368 2 [-7,-1605] [-7,1605]  
2576370 2 [1471,-56441] [1471,56441]  
2576380 2 [1266,-45074] [1266,45074]  
2576393 2 [-89,-1368] [-89,1368]  
2576394 2 [-137,-71] [-137,71]  
2576400 2 [1360,-50180] [1360,50180]  
2576403 2 [21,-1608] [21,1608]  
2576420 6 [-131,-573] [-131,573] [-76,-1462] [-76,1462] [1576,-62586] [1576,62586]  
2576448 2 [-68,-1504] [-68,1504]  
2576453 2 [-109,-1132] [-109,1132]  
2576456 6 [-110,-1116] [-110,1116] [-130,-616] [-130,616] [865,-25491] [865,25491]  
2576457 2 [-126,-759] [-126,759]  
2576458 4 [-73,-1479] [-73,1479] [71,-1713] [71,1713]

2576465 6 [-136,-247] [-136,247] [106,-1941] [106,1941] [79,-1752] [79,1752]  
2576468 2 [-19,-1603] [-19,1603]  
2576469 2 [-77,-1456] [-77,1456]  
2576475 2 [25,-1610] [25,1610]  
2576476 2 [9885,-982801] [9885,982801]  
2576484 2 [-27,-1599] [-27,1599]  
2576492 2 [14,-1606] [14,1606]  
2576505 6 [-86,-1393] [-86,1393] [196,-3179] [196,3179] [7411,-637994] [7411,637994]  
2576524 2 [270,-4718] [270,4718]  
2576537 6 [-137,-72] [-137,72] [-8,-1605] [-8,1605] [314,-5791] [314,5791]  
2576553 2 [88,-1805] [88,1805]  
2576565 2 [111,-1986] [111,1986]  
2576568 2 [193,-3125] [193,3125]  
2576569 2 [-102,-1231] [-102,1231]  
2576575 2 [669,-17378] [669,17378]  
2576583 2 [-123,-846] [-123,846]  
2576592 2 [28,-1612] [28,1612]  
2576600 2 [430,-9060] [430,9060]  
2576611 2 [677,-17688] [677,17688]  
2576616 4 [-38,-1588] [-38,1588] [217,-3577] [217,3577]  
2576617 4 [11802,-1282135] [11802,1282135] [18,-1607] [18,1607]  
2576625 2 [40,-1625] [40,1625]  
2576628 2 [157,-2539] [157,2539]  
2576644 2 [-132,-526] [-132,526]  
2576651 2 [5597,-418732] [5597,418732]  
2576656 6 [-135,-341] [-135,341] [10680,-1103716] [10680,1103716] [264,-4580] [264,4580]  
2576665 20 [-66,-1513] [-66,1513] [1030825496,-33096169149051] [1030825496,33096169149051] [224,-3717] [224,3717] [36026,-6837921] [36026,6837921] [436814,-288698697]  
[436814,288698697] [51,-1646] [51,1646] [56,-1659] [56,1659] [686,-18039] [686,18039] [744,-20357] [744,20357] [924,-28133] [924,28133]  
2576673 2 [-134,-413] [-134,413]  
2576680 2 [321,-5971] [321,5971]  
2576682 2 [-137,-73] [-137,73]  
2576714 2 [23,-1609] [23,1609]  
2576721 4 [4159,-268220] [4159,268220] [715,-19186] [715,19186]  
2576728 4 [-87,-1385] [-87,1385] [81,-1763] [81,1763]  
2576751 2 [97,-1868] [97,1868]  
2576754 4 [-9,-1605] [-9,1605] [255,-4377] [255,4377]  
2576762 2 [863,-25403] [863,25403]  
2576773 6 [-33,-1594] [-33,1594] [-97,-1290] [-97,1290] [447,-9586] [447,9586]  
2576784 2 [80056,-22651180] [80056,22651180]  
2576787 2 [1969,-87386] [1969,87386]  
2576793 2 [-32,-1595] [-32,1595]  
2576812 2 [-42,-1582] [-42,1582]  
2576817 2 [139,-2294] [139,2294]  
2576829 2 [-137,-74] [-137,74]  
2576843 2 [-83,-1416] [-83,1416]  
2576845 2 [59,-1668] [59,1668]  
2576850 2 [295,-5315] [295,5315]  
2576870 2 [5409011,-12579888649] [5409011,12579888649]  
2576872 2 [4662,-318320] [4662,318320]  
2576889 2 [-104,-1205] [-104,1205]  
2576899 6 [-75,-1468] [-75,1468] [2885,-154968] [2885,154968] [7713,-677386] [7713,677386]  
2576912 12 [-127,-727] [-127,727] [-16,-1604] [-16,1604] [104,-1924] [104,1924] [584,-14204] [584,14204] [728,-19708] [728,19708] [9113,-869947] [9113,869947]  
2576924 2 [53,-1651] [53,1651]  
2576926 2 [-85,-1401] [-85,1401]  
2576937 2 [583,-14168] [583,14168]  
2576943 2 [717,-19266] [717,19266]  
2576953 2 [-34,-1593] [-34,1593]  
2576960 6 [-116,-1008] [-116,1008] [-136,-248] [-136,248] [1696,-69864] [1696,69864]  
2576961 2 [3904,-243935] [3904,243935]  
2576969 6 [-80,-1437] [-80,1437] [-92,-1341] [-92,1341] [236,-3965] [236,3965]  
2576978 2 [-137,-75] [-137,75]  
2576979 2 [-59,-1540] [-59,1540]  
2576988 4 [1866,-80622] [1866,80622] [37,-1621] [37,1621]

2576999 2 [293,-5266] [293,5266]  
2577007 2 [-31,-1596] [-31,1596]  
2577008 2 [137,-2269] [137,2269]  
2577025 12 [-10,-1605] [-10,1605] [-129,-656] [-129,656] [-24,-1601] [-24,1601] [234,-3923] [234,3923] [500,-11295] [500,11295] [52475,-12020670] [52475,12020670]  
2577032 2 [169,-2721] [169,2721]  
2577033 2 [-98,-1279] [-98,1279]  
2577039 2 [13,-1606] [13,1606]  
2577046 2 [195,-3161] [195,3161]  
2577051 2 [57,-1662] [57,1662]  
2577052 4 [-22,-1602] [-22,1602] [-78,-1450] [-78,1450]  
2577054 2 [91,-1825] [91,1825]  
2577057 2 [23503,-3603172] [23503,3603172]  
2577065 4 [194,-3143] [194,3143] [198839,-88665028] [198839,88665028]  
2577070 2 [-61,-1533] [-61,1533]  
2577081 2 [64,-1685] [64,1685]  
2577092 2 [128,-2162] [128,2162]  
2577105 2 [246,-4179] [246,4179]  
2577113 2 [58,-1665] [58,1665]  
2577121 2 [14235,-1698386] [14235,1698386]  
2577122 2 [-113,-1065] [-113,1065]  
2577128 2 [113,-2005] [113,2005]  
2577129 2 [-137,-76] [-137,76]  
2577132 2 [94,-1846] [94,1846]  
2577148 2 [186,-3002] [186,3002]  
2577156 2 [520,-11966] [520,11966]  
2577194 2 [2135,-98663] [2135,98663]  
2577220 2 [1344,-49298] [1344,49298]  
2577225 8 [-125,-790] [-125,790] [130,-2185] [130,2185] [15560134,-61379026927] [15560134,61379026927] [694,-18353] [694,18353]  
2577241 2 [1994,-89055] [1994,89055]  
2577261 2 [235,-3944] [235,3944]  
2577265 2 [864,-25447] [864,25447]  
2577267 4 [177,-2850] [177,2850] [309,-5664] [309,5664]  
2577271 2 [34377,-6373852] [34377,6373852]  
2577279 2 [1153,-39184] [1153,39184]  
2577282 2 [-137,-77] [-137,77]  
2577305 2 [74,-1727] [74,1727]  
2577310 2 [4179,-270157] [4179,270157]  
2577311 2 [1277,-45662] [1277,45662]  
2577313 2 [-133,-474] [-133,474]  
2577324 2 [526,-12170] [526,12170]  
2577329 2 [-52,-1561] [-52,1561]  
2577337 2 [-96,-1301] [-96,1301]  
2577339 4 [-135,-342] [-135,342] [-35,-1592] [-35,1592]  
2577356 6 [-11,-1605] [-11,1605] [-50,-1566] [-50,1566] [62,-1678] [62,1678]  
2577368 2 [122,-2096] [122,2096]  
2577372 2 [237274,-115578014] [237274,115578014]  
2577380 4 [29,-1613] [29,1613] [716,-19226] [716,19226]  
2577385 2 [-124,-819] [-124,819]  
2577393 2 [43,-1630] [43,1630]  
2577400 2 [450,-9680] [450,9680]  
2577401 2 [-128,-693] [-128,693]  
2577402 4 [10447,-1067795] [10447,1067795] [279,-4929] [279,4929]  
2577403 2 [377,-7494] [377,7494]  
2577409 2 [-30,-1597] [-30,1597]  
2577436 2 [330,-6206] [330,6206]  
2577437 4 [-137,-78] [-137,78] [203,-3308] [203,3308]  
2577449 2 [1220,-42643] [1220,42643]  
2577457 6 [-136,-249] [-136,249] [107,-1950] [107,1950] [78,-1747] [78,1747]  
2577464 2 [6610,-537408] [6610,537408]  
2577476 2 [485,-10801] [485,10801]  
2577497 2 [77879,-21733544] [77879,21733544]  
2577500 4 [-134,-414] [-134,414] [325,-6075] [325,6075]  
2577505 2 [6756,-555311] [6756,555311]



2577508 2 [12, -1606] [12, 1606]  
2577527 2 [149, -2426] [149, 2426]  
2577529 2 [110, -1977] [110, 1977]  
2577536 6 [-100, -1256] [-100, 1256] [17, -1607] [17, 1607] [92, -1832] [92, 1832]  
2577538 2 [6431, -515727] [6431, 515727]  
2577564 2 [93, -1839] [93, 1839]  
2577567 2 [-131, -574] [-131, 574]  
2577576 2 [-26, -1600] [-26, 1600]  
2577577 2 [174, -2801] [174, 2801]  
2577594 2 [-137, -79] [-137, 79]  
2577597 2 [619, -15484] [619, 15484]  
2577601 2 [-88, -1377] [-88, 1377]  
2577609 2 [-20, -1603] [-20, 1603]  
2577612 2 [-107, -1163] [-107, 1163]  
2577616 2 [-108, -1148] [-108, 1148]  
2577625 2 [120, -2075] [120, 2075]  
2577631 2 [-111, -1100] [-111, 1100]  
2577659 2 [-115, -1028] [-115, 1028]  
2577662 2 [379, -7551] [379, 7551]  
2577664 2 [20, -1608] [20, 1608]  
2577669 2 [211, -3460] [211, 3460]  
2577681 2 [70, -1709] [70, 1709]  
2577689 4 [-130, -617] [-130, 617] [1895, -82508] [1895, 82508]  
2577697 2 [-132, -527] [-132, 527]  
2577729 4 [-17, -1604] [-17, 1604] [298, -5389] [298, 5389]  
2577736 2 [50, -1644] [50, 1644]  
2577744 2 [36, -1620] [36, 1620]  
2577745 2 [26, -1611] [26, 1611]  
2577752 2 [154, -2496] [154, 2496]  
2577753 10 [-114, -1047] [-114, 1047] [-12, -1605] [-12, 1605] [-137, -80] [-137, 80] [2652, -136581] [2652, 136581] [802, -22769] [802, 22769]  
2577757 2 [-117, -988] [-117, 988]  
2577759 2 [145, -2372] [145, 2372]  
2577761 2 [322, -5997] [322, 5997]  
2577765 2 [799, -22642] [799, 22642]  
2577780 2 [909, -27453] [909, 27453]  
2577785 2 [464, -10123] [464, 10123]  
2577788 2 [12562, -1407954] [12562, 1407954]  
2577808 2 [30336, -5283692] [30336, 5283692]  
2577817 2 [-112, -1083] [-112, 1083]  
2577822 2 [763, -21137] [763, 21137]  
2577833 2 [41848, -8560755] [41848, 8560755]  
2577837 2 [-101, -1244] [-101, 1244]  
2577842 2 [359, -6989] [359, 6989]  
2577844 2 [-67, -1509] [-67, 1509]  
2577853 2 [363, -7100] [363, 7100]  
2577888 2 [-39, -1587] [-39, 1587]  
2577892 2 [30924, -5438054] [30924, 5438054]  
2577898 2 [87, -1799] [87, 1799]  
2577900 2 [-74, -1474] [-74, 1474]  
2577905 2 [11, -1606] [11, 1606]  
2577914 2 [-137, -81] [-137, 81]  
2577916 2 [269, -4695] [269, 4695]  
2577920 2 [42881, -8879681] [42881, 8879681]  
2577937 2 [-36, -1591] [-36, 1591]  
2577949 2 [75, -1732] [75, 1732]  
2577956 2 [-136, -250] [-136, 250]  
2577961 2 [-46, -1575] [-46, 1575]  
2577965 2 [-121, -898] [-121, 898]  
2577969 2 [108, -1959] [108, 1959]  
2577970 2 [2399, -117513] [2399, 117513]  
2577976 2 [-126, -760] [-126, 760]  
2577977 4 [-122, -873] [-122, 873] [-41, -1584] [-41, 1584]  
2577984 2 [265, -4603] [265, 4603]

2577985 2 [-84,-1409] [-84,1409]  
2577993 4 [-29,-1598] [-29,1598] [82,-1769] [82,1769]  
2577995 2 [109,-1968] [109,1968]  
2577996 2 [30,-1614] [30,1614]  
2578000 2 [180,-2900] [180,2900]  
2578011 2 [-71,-1490] [-71,1490]  
2578024 2 [-135,-343] [-135,343]  
2578025 2 [-70,-1495] [-70,1495]  
2578031 2 [77,-1742] [77,1742]  
2578038 2 [1891,-82247] [1891,82247]  
2578054 2 [-45,-1577] [-45,1577]  
2578057 2 [39,-1624] [39,1624]  
2578077 2 [-137,-82] [-137,82]  
2578084 2 [-120,-922] [-120,922]  
2578089 2 [3895,-243092] [3895,243092]  
2578096 2 [65,-1689] [65,1689]  
2578097 2 [24794,-3904091] [24794,3904091]  
2578104 2 [385,-7723] [385,7723]  
2578116 2 [-56,-1550] [-56,1550]  
2578121 4 [-118,-967] [-118,967] [2510,-125761] [2510,125761]  
2578123 2 [-99,-1268] [-99,1268]  
2578152 2 [-47,-1573] [-47,1573]  
2578156 2 [165,-2659] [165,2659]  
2578157 2 [199,-3234] [199,3234]  
2578169 2 [170,-2737] [170,2737]  
2578175 2 [-79,-1444] [-79,1444]  
2578177 6 [218,-3597] [218,3597] [324,-6049] [324,6049] [7739,-680814] [7739,680814]  
2578184 8 [-119,-945] [-119,945] [-55,-1553] [-55,1553] [190,-3072] [190,3072] [98,-1876] [98,1876]  
2578193 2 [76,-1737] [76,1737]  
2578208 2 [41,-1627] [41,1627]  
2578222 2 [-13,-1605] [-13,1605]  
2578233 2 [22,-1609] [22,1609]  
2578236 2 [10,-1606] [10,1606]  
2578240 2 [44,-1632] [44,1632]  
2578242 4 [-137,-83] [-137,83] [223,-3697] [223,3697]  
2578247 2 [8873,-835808] [8873,835808]  
2578249 6 [140,-2307] [140,2307] [2070,-94193] [2070,94193] [290,-5193] [290,5193]  
2578252 2 [54,-1654] [54,1654]  
2578262 4 [-133,-475] [-133,475] [323,-6023] [323,6023]  
2578268 2 [-94,-1322] [-94,1322]  
2578276 8 [-123,-847] [-123,847] [24,-1610] [24,1610] [624,-15670] [624,15670] [72,-1718] [72,1718]  
2578286 2 [35,-1619] [35,1619]  
2578294 2 [395,-8013] [395,8013]  
2578312 2 [542,-12720] [542,12720]  
2578329 4 [-134,-415] [-134,415] [103,-1916] [103,1916]  
2578334 2 [515,-11797] [515,11797]  
2578338 2 [-129,-657] [-129,657]  
2578345 2 [456,-9869] [456,9869]  
2578353 2 [16,-1607] [16,1607]  
2578367 2 [-127,-728] [-127,728]  
2578369 2 [-60,-1537] [-60,1537]  
2578373 2 [1087,-35874] [1087,35874]  
2578375 2 [89,-1812] [89,1812]  
2578380 2 [469,-10283] [469,10283]  
2578392 2 [1258,-44648] [1258,44648]  
2578399 2 [3345,-193468] [3345,193468]  
2578402 2 [-57,-1547] [-57,1547]  
2578409 2 [-137,-84] [-137,84]  
2578411 2 [317,-5868] [317,5868]  
2578418 2 [127,-2151] [127,2151]  
2578425 2 [-44,-1579] [-44,1579]  
2578434 2 [31,-1615] [31,1615]  
2578436 2 [932,-28498] [932,28498]

2578455 2 [489,-10932] [489,10932]  
2578457 2 [-136,-251] [-136,251]  
2578473 2 [-72,-1485] [-72,1485]  
2578489 2 [-105,-1192] [-105,1192]  
2578500 2 [240,-4050] [240,4050]  
2578507 2 [9,-1606] [9,1606]  
2578508 2 [173,-2785] [173,2785]  
2578509 2 [-69,-1500] [-69,1500]  
2578515 2 [49,-1642] [49,1642]  
2578516 2 [69,-1705] [69,1705]  
2578520 2 [401,-8189] [401,8189]  
2578527 2 [273,-4788] [273,4788]  
2578536 2 [45729,-9778845] [45729,9778845]  
2578563 2 [261,-4512] [261,4512]  
2578564 2 [80,-1758] [80,1758]  
2578571 2 [-23,-1602] [-23,1602]  
2578578 2 [-137,-85] [-137,85]  
2578581 2 [-93,-1332] [-93,1332]  
2578582 2 [123,-2107] [123,2107]  
2578584 2 [1630,-65828] [1630,65828]  
2578585 2 [96,-1861] [96,1861]  
2578593 4 [136,-2257] [136,2257] [52,-1649] [52,1649]  
2578600 20 [-54,-1556] [-54,1556] [-90,-1360] [-90,1360] [1135625,-1210186815] [1135625,1210186815] [150,-2440] [150,2440] [185,-2985] [185,2985] [230,-3840] [230,3840]  
[23690,-3646260] [23690,3646260] [30614,-5356488] [30614,5356488] [48714,-10751788] [48714,10751788] [6705,-549035] [6705,549035]  
2578604 2 [158,-2554] [158,2554]  
2578616 2 [370,-7296] [370,7296]  
2578620 2 [34,-1618] [34,1618]  
2578628 2 [-64,-1522] [-64,1522]  
2578633 2 [-48,-1571] [-48,1571]  
2578637 2 [167,-2690] [167,2690]  
2578641 2 [2890,-155371] [2890,155371]  
2578644 2 [61,-1675] [61,1675]  
2578648 2 [-18,-1604] [-18,1604]  
2578677 2 [403,-8248] [403,8248]  
2578678 2 [147,-2399] [147,2399]  
2578681 2 [114,-2015] [114,2015]  
2578688 6 [-103,-1219] [-103,1219] [32,-1616] [32,1616] [512,-11696] [512,11696]  
2578689 2 [-110,-1117] [-110,1117]  
2578690 2 [14391,-1726381] [14391,1726381]  
2578697 4 [188,-3037] [188,3037] [6823,-563592] [6823,563592]  
2578700 2 [-106,-1178] [-106,1178]  
2578711 2 [-135,-344] [-135,344]  
2578716 2 [-131,-575] [-131,575]  
2578717 2 [459,-9964] [459,9964]  
2578718 4 [-109,-1133] [-109,1133] [131,-2197] [131,2197]  
2578719 2 [-95,-1312] [-95,1312]  
2578723 2 [-63,-1526] [-63,1526]  
2578724 2 [8,-1606] [8,1606]  
2578747 4 [-51,-1564] [-51,1564] [153,-2482] [153,2482]  
2578749 2 [-137,-86] [-137,86]  
2578752 6 [-132,-528] [-132,528] [268,-4672] [268,4672] [33,-1617] [33,1617]  
2578753 6 [-28,-1599] [-28,1599] [-37,-1590] [-37,1590] [66,-1693] [66,1693]  
2578769 2 [-14,-1605] [-14,1605]  
2578772 2 [-91,-1351] [-91,1351]  
2578780 2 [266,-4626] [266,4626]  
2578788 2 [-128,-694] [-128,694]  
2578793 2 [86,-1793] [86,1793]  
2578798 2 [171,-2753] [171,2753]  
2578800 2 [70681,-18791179] [70681,18791179]  
2578805 2 [19,-1608] [19,1608]  
2578806 2 [-125,-791] [-125,791]  
2578817 2 [1844,-79201] [1844,79201]  
2578823 2 [5801,-441832] [5801,441832]

2578826 2 [-25,-1601] [-25,1601]  
2578831 2 [45,-1634] [45,1634]  
2578838 2 [83,-1775] [83,1775]  
2578840 2 [201,-3271] [201,3271]  
2578844 2 [4325,-284437] [4325,284437]  
2578861 2 [27,-1612] [27,1612]  
2578864 2 [105,-1933] [105,1933]  
2578865 2 [1574,-62467] [1574,62467]  
2578870 2 [-21,-1603] [-21,1603]  
2578884 2 [328960,-188675122] [328960,188675122]  
2578893 2 [7,-1606] [7,1606]  
2578897 2 [144,-2359] [144,2359]  
2578913 2 [172,-2769] [172,2769]  
2578922 2 [-137,-87] [-137,87]  
2578924 2 [-130,-618] [-130,618]  
2578941 2 [2619,-134040] [2619,134040]  
2578949 2 [-65,-1518] [-65,1518]  
2578960 2 [-136,-252] [-136,252]  
2578961 2 [254,-4355] [254,4355]  
2578969 2 [68,-1701] [68,1701]  
2578977 2 [-116,-1009] [-116,1009]  
2578990 2 [531,-12341] [531,12341]  
2579008 2 [48,-1640] [48,1640]  
2579012 2 [917,-27815] [917,27815]  
2579020 2 [6,-1606] [6,1606]  
2579024 2 [-124,-820] [-124,820]  
2579032 2 [-102,-1232] [-102,1232]  
2579038 2 [267,-4649] [267,4649]  
2579046 2 [67,-1697] [67,1697]  
2579048 4 [-58,-1544] [-58,1544] [5081,-362183] [5081,362183]  
2579066 2 [119,-2065] [119,2065]  
2579068 4 [-43,-1581] [-43,1581] [426,-8938] [426,8938]  
2579069 2 [215,-3538] [215,3538]  
2579074 2 [15,-1607] [15,1607]  
2579077 2 [63,-1682] [63,1682]  
2579084 2 [3598,-215826] [3598,215826]  
2579088 2 [112,-1996] [112,1996]  
2579097 2 [-137,-88] [-137,88]  
2579105 2 [159656,-63793711] [159656,63793711]  
2579111 2 [5,-1606] [5,1606]  
2579113 2 [1958,-86655] [1958,86655]  
2579129 2 [21760,-3209877] [21760,3209877]  
2579130 2 [-89,-1369] [-89,1369]  
2579144 2 [-82,-1424] [-82,1424]  
2579148 2 [181,-2917] [181,2917]  
2579153 2 [3152,-176969] [3152,176969]  
2579157 2 [99,-1884] [99,1884]  
2579160 4 [-134,-416] [-134,416] [46,-1636] [46,1636]  
2579165 2 [151,-2454] [151,2454]  
2579167 2 [2333,-112698] [2333,112698]  
2579172 2 [4,-1606] [4,1606]  
2579178 2 [247,-4201] [247,4201]  
2579179 2 [141,-2320] [141,2320]  
2579202 2 [-81,-1431] [-81,1431]  
2579209 6 [156,-2525] [156,2525] [3,-1606] [3,1606] [570,-13703] [570,13703]  
2579213 2 [-133,-476] [-133,476]  
2579216 2 [152,-2468] [152,2468]  
2579221 2 [47,-1638] [47,1638]  
2579224 2 [126,-2140] [126,2140]  
2579225 2 [566,-13561] [566,13561]  
2579228 6 [-62,-1530] [-62,1530] [2,-1606] [2,1606] [2461,-122097] [2461,122097]  
2579230 2 [219,-3617] [219,3617]  
2579235 2 [1,-1606] [1,1606]

2579236 2 [0,-1606] [0,1606]  
2579237 2 [-1,-1606] [-1,1606]  
2579239 2 [521,-12000] [521,12000]  
2579244 6 [-2,-1606] [-2,1606] [1438,-54554] [1438,54554] [85,-1787] [85,1787]  
2579249 2 [428,-8999] [428,8999]  
2579253 2 [-113,-1066] [-113,1066]  
2579256 2 [102,-1908] [102,1908]  
2579257 6 [38,-1623] [38,1623] [5354,-391761] [5354,391761] [84,-1781] [84,1781]  
2579263 2 [-3,-1606] [-3,1606]  
2579265 2 [204,-3327] [204,3327]  
2579274 4 [-137,-89] [-137,89] [55,-1657] [55,1657]  
2579281 2 [222,-3677] [222,3677]  
2579292 2 [-86,-1394] [-86,1394]  
2579300 8 [-104,-1206] [-104,1206] [-4,-1606] [-4,1606] [124,-2118] [124,2118] [733604,-628336858] [733604,628336858]  
2579305 2 [759,-20972] [759,20972]  
2579345 2 [-76,-1463] [-76,1463]  
2579354 2 [-97,-1291] [-97,1291]  
2579356 2 [5162,-370878] [5162,370878]  
2579358 2 [-53,-1559] [-53,1559]  
2579361 2 [-5,-1606] [-5,1606]  
2579363 2 [12097,-1330506] [12097,1330506]  
2579369 2 [1286,-46145] [1286,46145]  
2579371 2 [525,-12136] [525,12136]  
2579377 2 [3372,-195815] [3372,195815]  
2579382 2 [-77,-1457] [-77,1457]  
2579383 2 [2201,-103272] [2201,103272]  
2579388 2 [226,-3758] [226,3758]  
2579396 2 [-40,-1586] [-40,1586]  
2579400 8 [-135,-345] [-135,345] [-15,-1605] [-15,1605] [134361,-49250409] [134361,49250409] [465,-10155] [465,10155]  
2579404 2 [213,-3499] [213,3499]  
2579410 2 [-49,-1569] [-49,1569]  
2579417 2 [-73,-1480] [-73,1480]  
2579446 2 [1347,-49463] [1347,49463]  
2579452 6 [-6,-1606] [-6,1606] [138,-2282] [138,2282] [597,-14675] [597,14675]  
2579453 2 [-137,-90] [-137,90]  
2579457 2 [-68,-1505] [-68,1505]  
2579458 2 [1407,-52801] [1407,52801]  
2579465 2 [-136,-253] [-136,253]  
2579481 4 [210,-3441] [210,3441] [990,-31191] [990,31191]  
2579490 2 [8239,-747847] [8239,747847]  
2579491 2 [257,-4422] [257,4422]  
2579497 2 [-126,-761] [-126,761]  
2579499 2 [-87,-1386] [-87,1386]  
2579509 2 [143,-2346] [143,2346]  
2579516 2 [125,-2129] [125,2129]  
2579520 2 [184,-2968] [184,2968]  
2579536 2 [420,-8756] [420,8756]  
2579547 2 [409,-8426] [409,8426]  
2579553 2 [42,-1629] [42,1629]  
2579561 2 [14572,-1759053] [14572,1759053]  
2579563 2 [1997,-89256] [1997,89256]  
2579564 2 [350,-6742] [350,6742]  
2579573 2 [1513811,-1862548048] [1513811,1862548048]  
2579579 2 [-7,-1606] [-7,1606]  
2579584 2 [60,-1672] [60,1672]  
2579587 2 [129,-2174] [129,2174]  
2579592 2 [-98,-1280] [-98,1280]  
2579601 2 [142,-2333] [142,2333]  
2579606 2 [13139,-1506065] [13139,1506065]  
2579620 2 [21,-1609] [21,1609]  
2579634 2 [-137,-91] [-137,91]  
2579641 2 [627,-15782] [627,15782]  
2579643 2 [1081,-35578] [1081,35578]

2579650 2 [135,-2245] [135,2245]  
2579652 2 [-92,-1342] [-92,1342]  
2579653 2 [-129,-658] [-129,658]  
2579657 2 [374,-7409] [374,7409]  
2579664 4 [100,-1892] [100,1892] [1105,-36767] [1105,36767]  
2579675 2 [-19,-1604] [-19,1604]  
2579676 4 [-83,-1417] [-83,1417] [20541250,-93097989526] [20541250,93097989526]  
2579683 2 [-27,-1600] [-27,1600]  
2579692 2 [-66,-1514] [-66,1514]  
2579696 2 [25,-1611] [25,1611]  
2579697 2 [612,-15225] [612,15225]  
2579699 2 [101,-1900] [101,1900]  
2579704 2 [4866,-339440] [4866,339440]  
2579705 2 [14,-1607] [14,1607]  
2579712 4 [244,-4136] [244,4136] [73,-1723] [73,1723]  
2579713 2 [132,-2209] [132,2209]  
2579716 2 [-115,-1029] [-115,1029]  
2579724 4 [-122,-874] [-122,874] [9318,-899466] [9318,899466]  
2579729 2 [-85,-1402] [-85,1402]  
2579734 2 [-117,-989] [-117,989]  
2579737 2 [708,-18907] [708,18907]  
2579748 2 [-8,-1606] [-8,1606]  
2579750 4 [115,-2025] [115,2025] [4115,-263975] [4115,263975]  
2579761 2 [90,-1819] [90,1819]  
2579762 2 [-121,-899] [-121,899]  
2579769 6 [220,-3637] [220,3637] [2448,-121131] [2448,121131] [468,-10251] [468,10251]  
2579778 2 [591,-14457] [591,14457]  
2579780 2 [176,-2834] [176,2834]  
2579788 6 [182,-2934] [182,2934] [221,-3657] [221,3657] [28158,-4725010] [28158,4725010]  
2579792 2 [164,-2644] [164,2644]  
2579793 2 [-38,-1589] [-38,1589]  
2579801 2 [560,-13349] [560,13349]  
2579806 2 [339,-6445] [339,6445]  
2579809 4 [-132,-529] [-132,529] [44178,-9285581] [44178,9285581]  
2579817 4 [-137,-92] [-137,92] [28,-1613] [28,1613]  
2579824 2 [-127,-729] [-127,729]  
2579825 2 [3704,-225433] [3704,225433]  
2579832 6 [-111,-1101] [-111,1101] [18,-1608] [18,1608] [534,-12444] [534,12444]  
2579835 2 [121,-2086] [121,2086]  
2579836 2 [-75,-1469] [-75,1469]  
2579840 2 [364,-7128] [364,7128]  
2579844 2 [-80,-1438] [-80,1438]  
2579848 2 [-114,-1048] [-114,1048]  
2579867 2 [-131,-576] [-131,576]  
2579876 2 [40,-1626] [40,1626]  
2579885 2 [71,-1714] [71,1714]  
2579913 6 [-108,-1149] [-108,1149] [5532,-411459] [5532,411459] [576,-13917] [576,13917]  
2579914 2 [183,-2951] [183,2951]  
2579916 2 [46030,-9875554] [46030,9875554]  
2579929 2 [-120,-923] [-120,923]  
2579933 2 [23,-1610] [23,1610]  
2579937 2 [178,-2867] [178,2867]  
2579939 2 [-107,-1164] [-107,1164]  
2579940 4 [-96,-1302] [-96,1302] [38844,-7655718] [38844,7655718]  
2579941 2 [95,-1854] [95,1854]  
2579953 2 [-78,-1451] [-78,1451]  
2579958 2 [51,-1647] [51,1647]  
2579962 2 [-33,-1595] [-33,1595]  
2579965 2 [-9,-1606] [-9,1606]  
2579970 2 [79,-1753] [79,1753]  
2579971 2 [-123,-848] [-123,848]  
2579972 2 [-136,-254] [-136,254]  
2579977 2 [-42,-1583] [-42,1583]

2579984 8 [-112,-1084] [-112,1084] [-32,-1596] [-32,1596] [1345,-49353] [1345,49353] [56,-1660] [56,1660]  
2579985 2 [3531,-209826] [3531,209826]  
2579991 2 [277,-4882] [277,4882]  
2579993 4 [-134,-417] [-134,417] [118,-2055] [118,2055]  
2579999 2 [353,-6824] [353,6824]  
2580002 2 [-137,-93] [-137,93]  
2580012 2 [1773,-74673] [1773,74673]  
2580028 2 [27138,-4470610] [27138,4470610]  
2580049 4 [-100,-1257] [-100,1257] [228,-3799] [228,3799]  
2580056 2 [-118,-968] [-118,968]  
2580060 2 [-59,-1541] [-59,1541]  
2580075 4 [-119,-946] [-119,946] [47209,-10257398] [47209,10257398]  
2580082 2 [159,-2569] [159,2569]  
2580091 2 [-135,-346] [-135,346]  
2580097 2 [1368,-50623] [1368,50623]  
2580110 2 [259,-4467] [259,4467]  
2580119 2 [661,-17070] [661,17070]  
2580121 2 [-16,-1605] [-16,1605]  
2580137 2 [-61,-1534] [-61,1534]  
2580140 2 [-34,-1594] [-34,1594]  
2580161 4 [-130,-619] [-130,619] [242,-4093] [242,4093]  
2580164 2 [88,-1806] [88,1806]  
2580166 2 [-133,-477] [-133,477]  
2580169 2 [336,-6365] [336,6365]  
2580177 2 [-128,-695] [-128,695]  
2580182 2 [59,-1669] [59,1669]  
2580185 2 [134,-2233] [134,2233]  
2580189 2 [-137,-94] [-137,94]  
2580200 2 [-31,-1597] [-31,1597]  
2580204 2 [133,-2221] [133,2221]  
2580209 4 [280,-4953] [280,4953] [308,-5639] [308,5639]  
2580227 2 [53,-1652] [53,1652]  
2580228 2 [-24,-1602] [-24,1602]  
2580229 2 [191,-3090] [191,3090]  
2580231 2 [37,-1622] [37,1622]  
2580236 2 [-10,-1606] [-10,1606]  
2580240 2 [601,-14821] [601,14821]  
2580252 2 [13,-1607] [13,1607]  
2580255 2 [81,-1764] [81,1764]  
2580257 2 [-22,-1603] [-22,1603]  
2580264 2 [198,-3216] [198,3216]  
2580273 2 [466,-10187] [466,10187]  
2580326 2 [-101,-1245] [-101,1245]  
2580329 2 [116,-2035] [116,2035]  
2580348 2 [106,-1942] [106,1942]  
2580350 2 [275,-4835] [275,4835]  
2580356 2 [-88,-1378] [-88,1378]  
2580376 2 [57,-1663] [57,1663]  
2580378 2 [-137,-95] [-137,95]  
2580389 2 [-125,-792] [-125,792]  
2580398 4 [2107,-96729] [2107,96729] [467,-10219] [467,10219]  
2580412 2 [117,-2045] [117,2045]  
2580415 2 [369,-7268] [369,7268]  
2580444 2 [58,-1666] [58,1666]  
2580452 6 [-52,-1562] [-52,1562] [64,-1686] [64,1686] [772,-21510] [772,21510]  
2580481 2 [-136,-255] [-136,255]  
2580488 2 [97,-1869] [97,1869]  
2580489 2 [-50,-1567] [-50,1567]  
2580496 2 [1560,-61636] [1560,61636]  
2580497 4 [11908,-1299447] [11908,1299447] [299,-5414] [299,5414]  
2580508 2 [522,-12034] [522,12034]  
2580524 2 [-35,-1593] [-35,1593]  
2580525 2 [1095,-36270] [1095,36270]

2580537 2 [979,-30674] [979,30674]  
2580538 2 [111,-1987] [111,1987]  
2580567 2 [-11,-1606] [-11,1606]  
2580569 4 [-137,-96] [-137,96] [1363,-50346] [1363,50346]  
2580580 2 [524,-12102] [524,12102]  
2580591 2 [205,-3346] [205,3346]  
2580604 2 [-30,-1598] [-30,1598]  
2580607 2 [29,-1614] [29,1614]  
2580612 2 [253,-4333] [253,4333]  
2580618 2 [3247,-185029] [3247,185029]  
2580625 2 [950,-29325] [950,29325]  
2580641 2 [452,-9743] [452,9743]  
2580654 2 [43,-1631] [43,1631]  
2580660 2 [-99,-1269] [-99,1269]  
2580661 2 [879,-26110] [879,26110]  
2580665 2 [-124,-821] [-124,821]  
2580705 2 [91,-1826] [91,1826]  
2580712 2 [474,-10444] [474,10444]  
2580713 4 [332,-6259] [332,6259] [62,-1679] [62,1679]  
2580721 2 [12,-1607] [12,1607]  
2580728 2 [1346,-49408] [1346,49408]  
2580737 2 [248,-4223] [248,4223]  
2580751 2 [17,-1608] [17,1608]  
2580755 2 [209,-3422] [209,3422]  
2580760 2 [74,-1728] [74,1728]  
2580761 2 [104,-1925] [104,1925]  
2580762 2 [-137,-97] [-137,97]  
2580770 2 [1271,-45341] [1271,45341]  
2580777 8 [-26,-1601] [-26,1601] [148,-2413] [148,2413] [618,-15447] [618,15447] [678,-17727] [678,17727]  
2580784 2 [-135,-347] [-135,347]  
2580801 2 [382,-7637] [382,7637]  
2580804 4 [-84,-1410] [-84,1410] [168,-2706] [168,2706]  
2580809 2 [506,-11495] [506,11495]  
2580816 2 [-20,-1604] [-20,1604]  
2580825 4 [1336,-48859] [1336,48859] [94,-1847] [94,1847]  
2580828 2 [-134,-418] [-134,418]  
2580849 2 [-74,-1475] [-74,1475]  
2580860 2 [146,-2386] [146,2386]  
2580863 2 [-67,-1510] [-67,1510]  
2580868 2 [-132,-530] [-132,530]  
2580874 2 [-105,-1193] [-105,1193]  
2580875 2 [685,-18000] [685,18000]  
2580881 4 [20,-1609] [20,1609] [37355,-7219766] [37355,7219766]  
2580894 2 [163,-2629] [163,2629]  
2580912 2 [31713,-5647497] [31713,5647497]  
2580913 2 [-94,-1323] [-94,1323]  
2580921 2 [1492,-57653] [1492,57653]  
2580922 2 [239,-4029] [239,4029]  
2580924 2 [-110,-1118] [-110,1118]  
2580930 2 [231,-3861] [231,3861]  
2580938 2 [-17,-1605] [-17,1605]  
2580940 2 [654,-16802] [654,16802]  
2580952 2 [78,-1748] [78,1748]  
2580957 4 [-137,-98] [-137,98] [523,-12068] [523,12068]  
2580964 2 [-12,-1606] [-12,1606]  
2580968 2 [26,-1612] [26,1612]  
2580970 2 [-129,-659] [-129,659]  
2580972 2 [454,-9806] [454,9806]  
2580985 6 [-109,-1134] [-109,1134] [36,-1621] [36,1621] [434,-9183] [434,9183]  
2580992 8 [-136,-256] [-136,256] [-71,-1491] [-71,1491] [289,-5169] [289,5169] [568,-13632] [568,13632]  
2580994 2 [311,-5715] [311,5715]  
2580996 2 [-116,-1010] [-116,1010]  
2581009 2 [1995,-89122] [1995,89122]



2581016 2 [-70,-1496] [-70,1496]  
2581020 6 [-126,-762] [-126,762] [-131,-577] [-131,577] [1626,-65586] [1626,65586]  
2581025 2 [50,-1645] [50,1645]  
2581048 2 [386,-7752] [386,7752]  
2581056 2 [160,-2584] [160,2584]  
2581057 4 [-106,-1179] [-106,1179] [10382,-1057845] [10382,1057845]  
2581061 2 [1955,-86456] [1955,86456]  
2581063 4 [-39,-1588] [-39,1588] [357,-6934] [357,6934]  
2581064 2 [-79,-1445] [-79,1445]  
2581100 2 [70,-1710] [70,1710]  
2581106 2 [1175,-40309] [1175,40309]  
2581111 2 [329,-6180] [329,6180]  
2581112 2 [-46,-1576] [-46,1576]  
2581118 2 [11,-1607] [11,1607]  
2581120 2 [-36,-1592] [-36,1592]  
2581121 2 [-133,-478] [-133,478]  
2581124 2 [1808,-76894] [1808,76894]  
2581127 2 [-103,-1220] [-103,1220]  
2581139 2 [113,-2006] [113,2006]  
2581140 2 [1309,-47387] [1309,47387]  
2581145 2 [499,-11262] [499,11262]  
2581146 2 [-41,-1585] [-41,1585]  
2581154 2 [-137,-99] [-137,99]  
2581168 2 [70041,-18536533] [70041,18536533]  
2581188 2 [19936,-2814862] [19936,2814862]  
2581190 2 [-29,-1599] [-29,1599]  
2581197 2 [187,-3020] [187,3020]  
2581201 4 [27470,-4552899] [27470,4552899] [92,-1833] [92,1833]  
2581209 2 [-45,-1578] [-45,1578]  
2581211 2 [365,-7156] [365,7156]  
2581217 2 [-56,-1551] [-56,1551]  
2581225 2 [30,-1615] [30,1615]  
2581232 2 [929,-28361] [929,28361]  
2581243 2 [93,-1840] [93,1840]  
2581246 6 [-93,-1333] [-93,1333] [155,-2511] [155,2511] [53259,-12291065] [53259,12291065]  
2581264 2 [296,-5340] [296,5340]  
2581272 2 [394,-7984] [394,7984]  
2581283 2 [-127,-730] [-127,730]  
2581289 2 [12103,-1331496] [12103,1331496]  
2581291 2 [-55,-1554] [-55,1554]  
2581299 2 [-47,-1574] [-47,1574]  
2581306 2 [39,-1625] [39,1625]  
2581321 2 [-90,-1361] [-90,1361]  
2581329 2 [166,-2675] [166,2675]  
2581344 2 [-95,-1313] [-95,1313]  
2581348 2 [477,-10541] [477,10541]  
2581353 2 [-137,-100] [-137,100]  
2581358 2 [107,-1951] [107,1951]  
2581370 2 [5311,-387051] [5311,387051]  
2581386 2 [-113,-1067] [-113,1067]  
2581400 2 [-130,-620] [-130,620]  
2581406 2 [139,-2295] [139,2295]  
2581409 4 [206,-3365] [206,3365] [398,-8101] [398,8101]  
2581414 2 [75,-1733] [75,1733]  
2581417 2 [128,-2163] [128,2163]  
2581433 4 [-13,-1606] [-13,1606] [2311,-111108] [2311,111108]  
2581444 6 [-60,-1538] [-60,1538] [-72,-1486] [-72,1486] [63636,-16052930] [63636,16052930]  
2581449 2 [10,-1607] [10,1607]  
2581452 2 [22,-1610] [22,1610]  
2581454 2 [995,-31427] [995,31427]  
2581463 2 [41,-1628] [41,1628]  
2581468 2 [162,-2614] [162,2614]  
2581473 2 [-122,-875] [-122,875]

2581475 4 [-91,-1352] [-91,1352] [65,-1690] [65,1690]  
2581476 2 [292,-5242] [292,5242]  
2581479 2 [-135,-348] [-135,348]  
2581484 2 [110,-1978] [110,1978]  
2581489 2 [446,-9555] [446,9555]  
2581497 16 [-102,-1233] [-102,1233] [-57,-1548] [-57,1548] [1554,-61281] [1554,61281] [208,-3403] [208,3403] [21139,-3073454] [21139,3073454] [24,-1611] [24,1611] [262,-4535] [262,4535] [87,-1800] [87,1800]  
2581504 2 [768,-21344] [768,21344]  
2581505 4 [-136,-257] [-136,257] [44,-1633] [44,1633]  
2581510 2 [-69,-1501] [-69,1501]  
2581516 2 [77,-1743] [77,1743]  
2581520 2 [161,-2599] [161,2599]  
2581523 2 [2353,-114150] [2353,114150]  
2581525 2 [35,-1620] [35,1620]  
2581532 2 [82,-1770] [82,1770]  
2581547 2 [137,-2270] [137,2270]  
2581554 2 [-137,-101] [-137,101]  
2581561 10 [-121,-900] [-121,900] [122,-2097] [122,2097] [1587,-63242] [1587,63242] [54,-1655] [54,1655] [782,-21927] [782,21927]  
2581568 6 [-128,-696] [-128,696] [16,-1608] [16,1608] [368,-7240] [368,7240]  
2581577 2 [272,-4765] [272,4765]  
2581580 2 [821,-23579] [821,23579]  
2581584 2 [-44,-1580] [-44,1580]  
2581596 2 [130,-2186] [130,2186]  
2581614 2 [315,-5817] [315,5817]  
2581640 2 [334,-6312] [334,6312]  
2581649 2 [1663,-67836] [1663,67836]  
2581657 2 [3234,-183919] [3234,183919]  
2581659 2 [2553,-129006] [2553,129006]  
2581665 4 [-134,-419] [-134,419] [31,-1616] [31,1616]  
2581668 6 [-123,-849] [-123,849] [216,-3558] [216,3558] [76,-1738] [76,1738]  
2581673 2 [-64,-1523] [-64,1523]  
2581692 2 [202,-3290] [202,3290]  
2581705 2 [599,-14748] [599,14748]  
2581707 2 [157,-2540] [157,2540]  
2581713 20 [-104,-1207] [-104,1207] [-117,-990] [-117,990] [-54,-1557] [-54,1557] [207,-3384] [207,3384] [252,-4311] [252,4311] [28782,-4882941] [28782,4882941] [30477258,-168253395435] [30477258,168253395435] [30636,-5362263] [30636,5362263] [658,-16955] [658,16955] [72,-1719] [72,1719]  
2581720 2 [9,-1607] [9,1607]  
2581749 2 [175,-2818] [175,2818]  
2581756 2 [189,-3055] [189,3055]  
2581757 2 [-137,-102] [-137,102]  
2581766 2 [355,-6879] [355,6879]  
2581775 2 [-115,-1030] [-115,1030]  
2581776 20 [-120,-924] [-120,924] [-23,-1603] [-23,1603] [-48,-1572] [-48,1572] [-63,-1527] [-63,1527] [120,-2076] [120,2076] [16200,-2061924] [16200,2061924] [192,-3108] [192,3108] [2032,-91612] [2032,91612] [249,-4245] [249,4245] [4872,-340068] [4872,340068]  
2581785 4 [1996,-89189] [1996,89189] [724,-19547] [724,19547]  
2581800 2 [49,-1643] [49,1643]  
2581804 2 [318,-5894] [318,5894]  
2581825 2 [1794,-76003] [1794,76003]  
2581831 2 [197,-3198] [197,3198]  
2581832 2 [3854,-239264] [3854,239264]  
2581857 8 [-18,-1605] [-18,1605] [34,-1619] [34,1619] [38232,-7475505] [38232,7475505] [3828,-236847] [3828,236847]  
2581869 2 [-89,-1370] [-89,1370]  
2581876 2 [-51,-1565] [-51,1565]  
2581888 2 [108,-1960] [108,1960]  
2581892 2 [52,-1650] [52,1650]  
2581921 2 [32,-1617] [32,1617]  
2581927 2 [69,-1706] [69,1706]  
2581929 2 [-132,-531] [-132,531]  
2581932 4 [109,-1969] [109,1969] [3613,-217177] [3613,217177]  
2581934 2 [-37,-1591] [-37,1591]  
2581937 6 [-97,-1292] [-97,1292] [8,-1607] [8,1607] [98,-1877] [98,1877]  
2581939 2 [3921,-245530] [3921,245530]  
2581944 2 [1318,-47876] [1318,47876]

2581945 2 [-114,-1049] [-114,1049]  
2581951 2 [8817,-827908] [8817,827908]  
2581952 2 [-28,-1600] [-28,1600]  
2581960 2 [366,-7184] [366,7184]  
2581962 2 [-137,-103] [-137,103]  
2581968 2 [-119,-947] [-119,947]  
2581974 2 [-125,-793] [-125,793]  
2581980 2 [-14,-1606] [-14,1606]  
2581986 2 [-65,-1519] [-65,1519]  
2581987 2 [33,-1618] [33,1618]  
2581992 2 [2298,-110172] [2298,110172]  
2581993 4 [-118,-969] [-118,969] [-82,-1425] [-82,1425]  
2581995 2 [61,-1676] [61,1676]  
2582000 2 [89,-1813] [89,1813]  
2582009 2 [200,-3253] [200,3253]  
2582019 2 [225,-3738] [225,3738]  
2582020 2 [-136,-258] [-136,258]  
2582022 2 [19,-1609] [19,1609]  
2582029 2 [-25,-1602] [-25,1602]  
2582035 2 [-111,-1102] [-111,1102]  
2582036 2 [1517,-59107] [1517,59107]  
2582065 2 [-81,-1432] [-81,1432]  
2582077 2 [-21,-1604] [-21,1604]  
2582078 4 [-133,-479] [-133,479] [105731,-34379813] [105731,34379813]  
2582081 6 [-86,-1395] [-86,1395] [367,-7212] [367,7212] [80,-1759] [80,1759]  
2582086 2 [27,-1613] [27,1613]  
2582091 2 [6505,-524654] [6505,524654]  
2582100 4 [4381,-289979] [4381,289979] [45,-1635] [45,1635]  
2582106 2 [7,-1607] [7,1607]  
2582116 2 [6765,-556421] [6765,556421]  
2582117 2 [179,-2884] [179,2884]  
2582137 2 [-58,-1545] [-58,1545]  
2582140 2 [66,-1694] [66,1694]  
2582153 8 [-112,-1085] [-112,1085] [-98,-1281] [-98,1281] [28771,-4880142] [28771,4880142] [406,-8337] [406,8337]  
2582156 2 [830,-23966] [830,23966]  
2582162 2 [103,-1917] [103,1917]  
2582169 4 [-137,-104] [-137,104] [70336,-18653765] [70336,18653765]  
2582175 2 [-131,-578] [-131,578]  
2582176 2 [-135,-349] [-135,349]  
2582212 2 [-108,-1150] [-108,1150]  
2582225 2 [490,-10965] [490,10965]  
2582231 2 [-43,-1582] [-43,1582]  
2582233 2 [6,-1607] [6,1607]  
2582247 2 [613,-15262] [613,15262]  
2582268 2 [-107,-1165] [-107,1165]  
2582270 2 [251,-4289] [251,4289]  
2582272 6 [-76,-1464] [-76,1464] [-87,-1387] [-87,1387] [212,-3480] [212,3480]  
2582288 2 [1792,-75876] [1792,75876]  
2582289 12 [-129,-660] [-129,660] [-62,-1531] [-62,1531] [15,-1608] [15,1608] [250,-4267] [250,4267] [360,-7017] [360,7017] [48,-1641] [48,1641]  
2582296 2 [6522,-526712] [6522,526712]  
2582297 2 [-77,-1458] [-77,1458]  
2582308 4 [-124,-822] [-124,822] [96,-1862] [96,1862]  
2582324 4 [3085,-171357] [3085,171357] [5,-1607] [5,1607]  
2582337 2 [-92,-1343] [-92,1343]  
2582352 2 [15268,-1886572] [15268,1886572]  
2582372 2 [68,-1702] [68,1702]  
2582378 4 [-137,-105] [-137,105] [-73,-1481] [-73,1481]  
2582380 8 [149,-2427] [149,2427] [1829,-78237] [1829,78237] [4254,-277462] [4254,277462] [86,-1794] [86,1794]  
2582385 2 [4,-1607] [4,1607]  
2582389 2 [83,-1776] [83,1776]  
2582400 2 [2380,-116120] [2380,116120]  
2582422 4 [3,-1607] [3,1607] [3219,-182641] [3219,182641]  
2582428 2 [642,-16346] [642,16346]

2582433 2 [46,-1637] [46,1637]  
2582441 4 [2,-1607] [2,1607] [67,-1698] [67,1698]  
2582442 4 [423,-8847] [423,8847] [63,-1683] [63,1683]  
2582448 4 [1,-1607] [1,1607] [5977,-462091] [5977,462091]  
2582449 2 [0,-1607] [0,1607]  
2582450 2 [-1,-1607] [-1,1607]  
2582457 2 [-2,-1607] [-2,1607]  
2582459 2 [313,-5766] [313,5766]  
2582463 2 [34033,-6278420] [34033,6278420]  
2582468 2 [-68,-1506] [-68,1506]  
2582475 2 [169,-2722] [169,2722]  
2582476 2 [-3,-1607] [-3,1607]  
2582477 2 [-53,-1560] [-53,1560]  
2582488 2 [281,-4977] [281,4977]  
2582497 2 [294,-5291] [294,5291]  
2582498 4 [47,-1639] [47,1639] [503,-11395] [503,11395]  
2582504 6 [-134,-420] [-134,420] [145,-2373] [145,2373] [38,-1624] [38,1624]  
2582511 2 [-83,-1418] [-83,1418]  
2582513 2 [-4,-1607] [-4,1607]  
2582524 2 [83645,-24191343] [83645,24191343]  
2582532 2 [1668,-68142] [1668,68142]  
2582534 2 [-85,-1403] [-85,1403]  
2582537 2 [-136,-259] [-136,259]  
2582545 6 [-126,-763] [-126,763] [-96,-1303] [-96,1303] [546,-12859] [546,12859]  
2582549 2 [-49,-1570] [-49,1570]  
2582553 2 [307,-5614] [307,5614]  
2582561 2 [19547,-2732878] [19547,2732878]  
2582564 2 [-100,-1258] [-100,1258]  
2582569 4 [-40,-1587] [-40,1587] [2138,-98871] [2138,98871]  
2582574 2 [-5,-1607] [-5,1607]  
2582578 2 [2967,-161621] [2967,161621]  
2582589 4 [-137,-106] [-137,106] [55,-1658] [55,1658]  
2582611 2 [-15,-1606] [-15,1606]  
2582641 4 [-130,-621] [-130,621] [510,-11629] [510,11629]  
2582665 2 [-6,-1607] [-6,1607]  
2582671 2 [8397,-769462] [8397,769462]  
2582676 2 [349,-6715] [349,6715]  
2582679 2 [8053,-722666] [8053,722666]  
2582685 2 [3991,-252134] [3991,252134]  
2582701 2 [2715,-141476] [2715,141476]  
2582709 2 [1615,-64922] [1615,64922]  
2582712 2 [114,-2016] [114,2016]  
2582721 10 [-66,-1515] [-66,1515] [-80,-1439] [-80,1439] [127,-2152] [127,2152] [300,-5439] [300,5439] [44667,-9440178] [44667,9440178]  
2582731 2 [105,-1934] [105,1934]  
2582732 2 [2582,-131210] [2582,131210]  
2582744 2 [-127,-731] [-127,731]  
2582745 2 [154,-2497] [154,2497]  
2582756 2 [232,-3882] [232,3882]  
2582758 2 [6123,-479125] [6123,479125]  
2582775 2 [-75,-1470] [-75,1470]  
2582784 4 [256,-4400] [256,4400] [340,-6472] [340,6472]  
2582792 4 [-7,-1607] [-7,1607] [238,-4008] [238,4008]  
2582797 2 [123,-2108] [123,2108]  
2582802 2 [-137,-107] [-137,107]  
2582812 2 [42,-1630] [42,1630]  
2582817 2 [-101,-1246] [-101,1246]  
2582819 4 [193,-3126] [193,3126] [85,-1788] [85,1788]  
2582820 2 [84,-1782] [84,1782]  
2582839 4 [21,-1610] [21,1610] [245,-4158] [245,4158]  
2582849 2 [635,-16082] [635,16082]  
2582856 2 [-78,-1452] [-78,1452]  
2582864 6 [140,-2308] [140,2308] [196,-3180] [196,3180] [9268,-892236] [9268,892236]  
2582875 2 [-135,-350] [-135,350]

2582884 4 [-19,-1605] [-19,1605] [-27,-1601] [-27,1601]  
2582902 2 [4547,-306615] [4547,306615]  
2582919 2 [25,-1612] [25,1612]  
2582920 2 [14,-1608] [14,1608]  
2582926 2 [99,-1885] [99,1885]  
2582929 2 [60,-1673] [60,1673]  
2582936 2 [410,-8456] [410,8456]  
2582961 4 [-128,-697] [-128,697] [-8,-1607] [-8,1607]  
2582968 2 [177,-2851] [177,2851]  
2582972 4 [-38,-1590] [-38,1590] [898,-26958] [898,26958]  
2582987 2 [617,-15410] [617,15410]  
2582992 2 [-132,-532] [-132,532]  
2583017 12 [-116,-1011] [-116,1011] [-137,-108] [-137,108] [2102,-96385] [2102,96385] [214,-3519] [214,3519] [419,-8726] [419,8726] [4410502,-9262581345] [4410502,9262581345]  
2583037 2 [-133,-480] [-133,480]  
2583044 2 [28,-1614] [28,1614]  
2583049 2 [18,-1609] [18,1609]  
2583056 2 [-136,-260] [-136,260]  
2583066 2 [5935,-457229] [5935,457229]  
2583073 2 [102,-1909] [102,1909]  
2583081 2 [112,-1997] [112,1997]  
2583108 2 [136,-2258] [136,2258]  
2583109 2 [483,-10736] [483,10736]  
2583113 4 [-88,-1379] [-88,1379] [131,-2198] [131,2198]  
2583129 4 [40,-1627] [40,1627] [4390,-290873] [4390,290873]  
2583138 2 [607,-15041] [607,15041]  
2583143 2 [-59,-1542] [-59,1542]  
2583144 2 [-42,-1584] [-42,1584]  
2583153 10 [-33,-1596] [-33,1596] [186,-3003] [186,3003] [288,-5145] [288,5145] [702,-18669] [702,18669] [876,-25977] [876,25977]  
2583154 2 [23,-1611] [23,1611]  
2583159 2 [73,-1724] [73,1724]  
2583161 2 [-110,-1119] [-110,1119]  
2583163 2 [1433,-54270] [1433,54270]  
2583169 2 [160740,-64444513] [160740,64444513]  
2583176 2 [974,-30440] [974,30440]  
2583177 4 [-32,-1597] [-32,1597] [1372,-50845] [1372,50845]  
2583178 2 [-9,-1607] [-9,1607]  
2583180 2 [174,-2802] [174,2802]  
2583197 2 [119,-2066] [119,2066]  
2583199 2 [-99,-1270] [-99,1270]  
2583206 2 [-61,-1535] [-61,1535]  
2583207 2 [7749,-682134] [7749,682134]  
2583224 2 [-122,-876] [-122,876]  
2583232 2 [1332,-48640] [1332,48640]  
2583234 2 [-137,-109] [-137,109]  
2583239 2 [2238725,-3349663058] [2238725,3349663058]  
2583248 2 [1076,-35332] [1076,35332]  
2583253 2 [51,-1648] [51,1648]  
2583254 2 [-109,-1135] [-109,1135]  
2583261 2 [-105,-1194] [-105,1194]  
2583276 2 [2182,-101938] [2182,101938]  
2583281 2 [1922,-84277] [1922,84277]  
2583290 2 [431,-9091] [431,9091]  
2583297 2 [48208,-10584703] [48208,10584703]  
2583305 2 [56,-1661] [56,1661]  
2583314 2 [71,-1715] [71,1715]  
2583329 6 [-34,-1595] [-34,1595] [2198,-103061] [2198,103061] [770,-21427] [770,21427]  
2583332 6 [-131,-579] [-131,579] [-16,-1606] [-16,1606] [508,-11562] [508,11562]  
2583339 2 [32125,-5757908] [32125,5757908]  
2583345 2 [-134,-421] [-134,421]  
2583352 2 [194,-3144] [194,3144]  
2583358 2 [387,-7781] [387,7781]  
2583362 2 [-121,-901] [-121,901]  
2583367 2 [-123,-850] [-123,850]

2583369 2 [195,-3162] [195,3162]  
2583388 2 [3602,-216186] [3602,216186]  
2583395 2 [-31,-1598] [-31,1598]  
2583400 4 [180666,-76791764] [180666,76791764] [90,-1820] [90,1820]  
2583411 2 [229,-3820] [229,3820]  
2583416 2 [-106,-1180] [-106,1180]  
2583433 2 [-24,-1603] [-24,1603]  
2583436 2 [10590,-1089794] [10590,1089794]  
2583449 4 [-10,-1607] [-10,1607] [100,-1893] [100,1893]  
2583453 2 [-137,-110] [-137,110]  
2583464 2 [-22,-1604] [-22,1604]  
2583467 2 [13,-1608] [13,1608]  
2583475 2 [165,-2660] [165,2660]  
2583476 4 [209885,-96155051] [209885,96155051] [37,-1623] [37,1623]  
2583477 4 [147,-2400] [147,2400] [79,-1754] [79,1754]  
2583478 2 [563,-13455] [563,13455]  
2583481 2 [150,-2441] [150,2441]  
2583500 2 [101,-1901] [101,1901]  
2583505 4 [126,-2141] [126,2141] [5984,-462903] [5984,462903]  
2583521 4 [-113,-1068] [-113,1068] [59,-1670] [59,1670]  
2583532 2 [53,-1653] [53,1653]  
2583537 2 [124,-2119] [124,2119]  
2583560 2 [-94,-1324] [-94,1324]  
2583561 2 [-125,-794] [-125,794]  
2583568 6 [-103,-1221] [-103,1221] [1416,-53308] [1416,53308] [393,-7955] [393,7955]  
2583576 4 [-135,-351] [-135,351] [937,-28727] [937,28727]  
2583577 10 [-136,-261] [-136,261] [-52,-1563] [-52,1563] [1172,-40155] [1172,40155] [794,-22431] [794,22431] [84563,-24590682] [84563,24590682]  
2583583 2 [573,-13810] [573,13810]  
2583610 2 [-129,-661] [-129,661]  
2583616 4 [144,-2360] [144,2360] [33177,-6043043] [33177,6043043]  
2583624 2 [-50,-1568] [-50,1568]  
2583625 4 [-120,-925] [-120,925] [-84,-1411] [-84,1411]  
2583638 2 [667,-17301] [667,17301]  
2583640 2 [1034,-33288] [1034,33288]  
2583644 2 [170,-2738] [170,2738]  
2583650 2 [95,-1855] [95,1855]  
2583663 2 [241,-4072] [241,4072]  
2583674 2 [-137,-111] [-137,111]  
2583694 2 [-117,-991] [-117,991]  
2583703 2 [57,-1664] [57,1664]  
2583711 2 [-35,-1594] [-35,1594]  
2583712 4 [14409,-1729621] [14409,1729621] [153,-2483] [153,2483]  
2583713 2 [158,-2555] [158,2555]  
2583758 2 [227,-3779] [227,3779]  
2583771 2 [217,-3578] [217,3578]  
2583772 2 [594,-14566] [594,14566]  
2583775 2 [125,-2130] [125,2130]  
2583777 4 [58,-1667] [58,1667] [88,-1807] [88,1807]  
2583780 4 [-11,-1607] [-11,1607] [376,-7466] [376,7466]  
2583784 2 [81,-1765] [81,1765]  
2583800 2 [-74,-1476] [-74,1476]  
2583801 8 [-30,-1599] [-30,1599] [115,-2026] [115,2026] [180,-2901] [180,2901] [540,-12651] [540,12651]  
2583820 2 [141,-2321] [141,2321]  
2583825 2 [64,-1687] [64,1687]  
2583828 2 [3981,-251187] [3981,251187]  
2583829 2 [9843,-976544] [9843,976544]  
2583836 4 [-115,-1031] [-115,1031] [29,-1615] [29,1615]  
2583852 2 [2413,-118543] [2413,118543]  
2583857 2 [614,-15299] [614,15299]  
2583863 2 [-119,-948] [-119,948]  
2583869 2 [5495,-407338] [5495,407338]  
2583884 8 [-130,-622] [-130,622] [-67,-1511] [-67,1511] [19430,-2708378] [19430,2708378] [278,-4906] [278,4906]  
2583897 2 [-137,-112] [-137,112]

2583910 2 [14939,-1825923] [14939,1825923]  
2583913 2 [-93,-1334] [-93,1334]  
2583917 8 [20699,-2977996] [20699,2977996] [263,-4558] [263,4558] [43,-1632] [43,1632] [679,-17766] [679,17766]  
2583921 2 [1162,-39643] [1162,39643]  
2583932 2 [-118,-970] [-118,970]  
2583936 4 [12,-1608] [12,1608] [129,-2175] [129,2175]  
2583953 4 [-124,-823] [-124,823] [638,-16195] [638,16195]  
2583954 2 [2863,-153199] [2863,153199]  
2583955 2 [-79,-1446] [-79,1446]  
2583964 2 [-102,-1234] [-102,1234]  
2583968 2 [17,-1609] [17,1609]  
2583971 2 [-95,-1314] [-95,1314]  
2583975 2 [-71,-1492] [-71,1492]  
2583980 2 [-26,-1602] [-26,1602]  
2583988 2 [-133,-481] [-133,481]  
2584002 2 [2647,-136195] [2647,136195]  
2584008 4 [121,-2087] [121,2087] [241522,-118695716] [241522,118695716]  
2584009 2 [-70,-1497] [-70,1497]  
2584016 2 [460,-9996] [460,9996]  
2584017 4 [138,-2283] [138,2283] [684,-17961] [684,17961]  
2584018 2 [167,-2691] [167,2691]  
2584025 2 [-20,-1605] [-20,1605]  
2584044 6 [-114,-1050] [-114,1050] [-90,-1362] [-90,1362] [373,-7381] [373,7381]  
2584051 2 [849,-24790] [849,24790]  
2584053 2 [271,-4742] [271,4742]  
2584054 2 [203,-3309] [203,3309]  
2584057 2 [-132,-533] [-132,533]  
2584072 6 [-126,-764] [-126,764] [233,-3903] [233,3903] [62,-1680] [62,1680]  
2584074 2 [151,-2455] [151,2455]  
2584079 2 [173,-2786] [173,2786]  
2584100 10 [-136,-262] [-136,262] [20,-1610] [20,1610] [224,-3718] [224,3718] [260,-4490] [260,4490] [51500,-11687210] [51500,11687210]  
2584104 2 [118,-2056] [118,2056]  
2584116 2 [237,-3987] [237,3987]  
2584122 2 [-137,-113] [-137,113]  
2584125 2 [2491,-124336] [2491,124336]  
2584128 2 [-104,-1208] [-104,1208]  
2584132 2 [132,-2210] [132,2210]  
2584141 2 [135,-2246] [135,2246]  
2584149 2 [-17,-1606] [-17,1606]  
2584153 2 [152,-2469] [152,2469]  
2584164 2 [328,-6154] [328,6154]  
2584177 4 [-12,-1607] [-12,1607] [1464,-56039] [1464,56039]  
2584180 2 [-91,-1353] [-91,1353]  
2584188 2 [-134,-422] [-134,422]  
2584193 2 [26,-1613] [26,1613]  
2584202 2 [143,-2347] [143,2347]  
2584207 2 [-127,-732] [-127,732]  
2584208 2 [5096,-363788] [5096,363788]  
2584209 2 [190795,-83339422] [190795,83339422]  
2584214 2 [5843,-446639] [5843,446639]  
2584217 2 [74,-1729] [74,1729]  
2584225 2 [2270,-108165] [2270,108165]  
2584227 2 [97,-1870] [97,1870]  
2584228 2 [36,-1622] [36,1622]  
2584233 8 [106,-1943] [106,1943] [282,-5001] [282,5001] [2823,-150000] [2823,150000] [616,-15373] [616,15373]  
2584240 6 [-111,-1103] [-111,1103] [-39,-1589] [-39,1589] [4928769,-10942276793] [4928769,10942276793]  
2584260 2 [156,-2526] [156,2526]  
2584263 2 [2281,-108952] [2281,108952]  
2584265 2 [-46,-1577] [-46,1577]  
2584268 2 [142,-2334] [142,2334]  
2584279 2 [-135,-352] [-135,352]  
2584289 2 [1058,-34451] [1058,34451]  
2584300 2 [486,-10834] [486,10834]

2584305 6 [-36,-1593] [-36,1593] [171,-2754] [171,2754] [306,-5589] [306,5589]  
2584316 2 [50,-1646] [50,1646]  
2584317 2 [-41,-1586] [-41,1586]  
2584318 2 [243,-4115] [243,4115]  
2584320 4 [-56,-1552] [-56,1552] [92596,-28176584] [92596,28176584]  
2584324 2 [-112,-1086] [-112,1086]  
2584329 2 [190,-3073] [190,3073]  
2584333 2 [11,-1608] [11,1608]  
2584349 2 [-137,-114] [-137,114]  
2584352 2 [449,-9649] [449,9649]  
2584356 2 [-128,-698] [-128,698]  
2584358 2 [91,-1827] [91,1827]  
2584366 2 [-45,-1579] [-45,1579]  
2584370 2 [15119,-1859023] [15119,1859023]  
2584389 2 [-29,-1600] [-29,1600]  
2584395 4 [1389,-51792] [1389,51792] [301,-5464] [301,5464]  
2584398 2 [8644387,-25415654749] [8644387,25415654749]  
2584400 6 [-55,-1555] [-55,1555] [116,-2036] [116,2036] [380,-7580] [380,7580]  
2584404 2 [1141,-38575] [1141,38575]  
2584417 2 [-72,-1487] [-72,1487]  
2584422 2 [2403,-117807] [2403,117807]  
2584448 2 [-47,-1575] [-47,1575]  
2584449 6 [23088,-3508161] [23088,3508161] [498,-11229] [498,11229] [78,-1749] [78,1749]  
2584452 2 [172,-2770] [172,2770]  
2584456 2 [30,-1616] [30,1616]  
2584465 2 [516,-11831] [516,11831]  
2584487 2 [34949,-6533594] [34949,6533594]  
2584491 2 [-131,-580] [-131,580]  
2584503 2 [117,-2046] [117,2046]  
2584513 12 [-108,-1151] [-108,1151] [-69,-1502] [-69,1502] [111,-1988] [111,1988] [258,-4445] [258,4445] [2927,-158364] [2927,158364] [536,-12513] [536,12513]  
2584520 6 [1001,-31711] [1001,31711] [274,-4812] [274,4812] [94,-1848] [94,1848]  
2584521 8 [-60,-1539] [-60,1539] [4584,-310365] [4584,310365] [615,-15336] [615,15336] [70,-1711] [70,1711]  
2584522 2 [-97,-1293] [-97,1293]  
2584537 2 [1974,-87719] [1974,87719]  
2584557 2 [39,-1626] [39,1626]  
2584571 2 [185,-2986] [185,2986]  
2584576 2 [1424,-53760] [1424,53760]  
2584578 2 [-137,-115] [-137,115]  
2584590 2 [211,-3461] [211,3461]  
2584594 2 [-57,-1549] [-57,1549]  
2584599 4 [-107,-1166] [-107,1166] [3387001,-6233371160] [3387001,6233371160]  
2584610 2 [-89,-1371] [-89,1371]  
2584612 2 [104,-1926] [104,1926]  
2584625 2 [-136,-263] [-136,263]  
2584626 2 [199,-3235] [199,3235]  
2584641 2 [319,-5920] [319,5920]  
2584646 2 [-13,-1607] [-13,1607]  
2584647 2 [133,-2222] [133,2222]  
2584652 2 [134,-2234] [134,2234]  
2584664 4 [10,-1608] [10,1608] [3673,-222609] [3673,222609]  
2584673 4 [1052,-34159] [1052,34159] [22,-1611] [22,1611]  
2584681 2 [1527,-59692] [1527,59692]  
2584697 2 [1628,-65707] [1628,65707]  
2584716 2 [-98,-1282] [-98,1282]  
2584720 6 [-64,-1524] [-64,1524] [24,-1612] [24,1612] [41,-1629] [41,1629]  
2584729 2 [816,-23365] [816,23365]  
2584738 2 [287,-5121] [287,5121]  
2584745 2 [-44,-1581] [-44,1581]  
2584765 2 [1019,-32568] [1019,32568]  
2584766 2 [35,-1621] [35,1621]  
2584772 4 [188,-3038] [188,3038] [44,-1634] [44,1634]  
2584779 2 [745,-20398] [745,20398]  
2584785 2 [16,-1609] [16,1609]



2584799 2 [893,-26734] [893,26734]  
2584809 2 [-137,-116] [-137,116]  
2584817 2 [3178,-179163] [3178,179163]  
2584828 2 [-54,-1558] [-54,1558]  
2584831 2 [-63,-1528] [-63,1528]  
2584844 2 [-82,-1426] [-82,1426]  
2584853 2 [2831,-150638] [2831,150638]  
2584856 2 [65,-1691] [65,1691]  
2584865 2 [3884,-242063] [3884,242063]  
2584868 2 [92,-1834] [92,1834]  
2584872 8 [-86,-1396] [-86,1396] [234,-3924] [234,3924] [54,-1656] [54,1656] [673,-17533] [673,17533]  
2584881 4 [75,-1734] [75,1734] [810,-23109] [810,23109]  
2584892 2 [189602,-82558990] [189602,82558990]  
2584898 2 [31,-1617] [31,1617]  
2584900 2 [236,-3966] [236,3966]  
2584911 2 [337,-6392] [337,6392]  
2584921 4 [-48,-1573] [-48,1573] [435,-9214] [435,9214]  
2584924 2 [93,-1841] [93,1841]  
2584928 2 [1121,-37567] [1121,37567]  
2584930 2 [-81,-1433] [-81,1433]  
2584933 2 [-129,-662] [-129,662]  
2584935 2 [9,-1608] [9,1608]  
2584945 2 [2676,-138439] [2676,138439]  
2584961 4 [-133,-482] [-133,482] [1154,-39235] [1154,39235]  
2584976 2 [13712,-1605652] [13712,1605652]  
2584977 4 [-122,-877] [-122,877] [3088,-171607] [3088,171607]  
2584983 4 [-23,-1604] [-23,1604] [181,-2918] [181,2918]  
2584984 2 [-135,-353] [-135,353]  
2584997 2 [479,-10606] [479,10606]  
2585001 2 [352,-6797] [352,6797]  
2585003 2 [77,-1744] [77,1744]  
2585007 2 [-51,-1566] [-51,1566]  
2585024 2 [-92,-1344] [-92,1344]  
2585025 2 [-65,-1520] [-65,1520]  
2585028 2 [388,-7810] [388,7810]  
2585033 2 [-134,-423] [-134,423]  
2585040 2 [-116,-1012] [-116,1012]  
2585042 2 [-137,-117] [-137,117]  
2585047 2 [-87,-1388] [-87,1388]  
2585053 2 [887,-26466] [887,26466]  
2585068 4 [-123,-851] [-123,851] [-18,-1606] [-18,1606]  
2585073 2 [82,-1771] [82,1771]  
2585081 4 [-100,-1259] [-100,1259] [164,-2645] [164,2645]  
2585087 2 [49,-1644] [49,1644]  
2585088 2 [696,-18432] [696,18432]  
2585096 2 [34,-1620] [34,1620]  
2585098 2 [87,-1801] [87,1801]  
2585100 2 [310,-5690] [310,5690]  
2585117 2 [-37,-1592] [-37,1592]  
2585124 2 [-132,-534] [-132,534]  
2585129 2 [-130,-623] [-130,623]  
2585145 2 [76,-1739] [76,1739]  
2585150 4 [-125,-795] [-125,795] [235,-3945] [235,3945]  
2585152 22 [-136,-264] [-136,264] [-96,-1304] [-96,1304] [113,-2007] [113,2007] [2182704,-3224721896] [2182704,3224721896] [2624,-134424] [2624,134424] [297,-5365] [297,5365]  
[348,-6688] [348,6688] [72,-1720] [72,1720] [8,-1608] [8,1608] [872,-25800] [872,25800] [908,-27408] [908,27408]  
2585153 2 [-28,-1601] [-28,1601]  
2585156 2 [32,-1618] [32,1618]  
2585165 2 [-121,-902] [-121,902]  
2585180 2 [341,-6499] [341,6499]  
2585188 2 [392,-7926] [392,7926]  
2585193 6 [-14,-1607] [-14,1607] [52,-1651] [52,1651] [726466,-619188583] [726466,619188583]  
2585201 2 [-76,-1465] [-76,1465]  
2585214 2 [-77,-1459] [-77,1459]

2585221 2 [159,-2570] [159,2570]  
2585224 6 [16418,-2103684] [16418,2103684] [2126,-98040] [2126,98040] [33,-1619] [33,1619]  
2585228 2 [-58,-1546] [-58,1546]  
2585233 2 [491,-10998] [491,10998]  
2585234 2 [-25,-1603] [-25,1603]  
2585241 2 [19,-1610] [19,1610]  
2585249 2 [530,-12307] [530,12307]  
2585261 2 [107,-1952] [107,1952]  
2585277 2 [-137,-118] [-137,118]  
2585285 2 [9151,-875394] [9151,875394]  
2585286 2 [-21,-1605] [-21,1605]  
2585305 2 [276,-4859] [276,4859]  
2585310 2 [-101,-1247] [-101,1247]  
2585313 2 [27,-1614] [27,1614]  
2585321 2 [7,-1608] [7,1608]  
2585323 2 [1101,-36568] [1101,36568]  
2585327 2 [3053,-168698] [3053,168698]  
2585340 2 [69,-1707] [69,1707]  
2585341 4 [-73,-1482] [-73,1482] [-85,-1404] [-85,1404]  
2585344 2 [2328,-112336] [2328,112336]  
2585348 4 [-83,-1419] [-83,1419] [61,-1677] [61,1677]  
2585352 2 [-62,-1532] [-62,1532]  
2585353 2 [291,-5218] [291,5218]  
2585362 2 [663,-17147] [663,17147]  
2585371 2 [45,-1636] [45,1636]  
2585372 2 [218,-3598] [218,3598]  
2585377 2 [378,-7523] [378,7523]  
2585383 2 [201,-3272] [201,3272]  
2585390 2 [3251,-185371] [3251,185371]  
2585396 2 [-43,-1583] [-43,1583]  
2585400 2 [-110,-1120] [-110,1120]  
2585416 2 [690,-18196] [690,18196]  
2585438 2 [283,-5025] [283,5025]  
2585441 2 [110,-1979] [110,1979]  
2585448 2 [6,-1608] [6,1608]  
2585449 2 [176,-2835] [176,2835]  
2585451 2 [445,-9524] [445,9524]  
2585457 2 [184,-2969] [184,2969]  
2585464 2 [246,-4180] [246,4180]  
2585471 2 [305,-5564] [305,5564]  
2585476 2 [-120,-926] [-120,926]  
2585481 2 [-68,-1507] [-68,1507]  
2585497 2 [738,-20113] [738,20113]  
2585506 2 [15,-1609] [15,1609]  
2585509 2 [255,-4378] [255,4378]  
2585513 2 [302,-5489] [302,5489]  
2585514 2 [-137,-119] [-137,119]  
2585525 2 [-109,-1136] [-109,1136]  
2585529 2 [66,-1695] [66,1695]  
2585539 2 [5,-1608] [5,1608]  
2585548 2 [20078,-2844990] [20078,2844990]  
2585572 2 [48,-1642] [48,1642]  
2585598 4 [-53,-1561] [-53,1561] [331,-6233] [331,6233]  
2585600 12 [-124,-824] [-124,824] [-80,-1440] [-80,1440] [4,-1608] [4,1608] [400,-8160] [400,8160] [481,-10671] [481,10671] [80,-1760] [80,1760]  
2585601 2 [-126,-765] [-126,765]  
2585604 4 [14380,-1724402] [14380,1724402] [148,-2414] [148,2414]  
2585627 2 [89,-1814] [89,1814]  
2585633 2 [146,-2387] [146,2387]  
2585637 4 [223,-3698] [223,3698] [3,-1608] [3,1608]  
2585639 2 [544265,-401527792] [544265,401527792]  
2585650 2 [-105,-1195] [-105,1195]  
2585652 2 [-131,-581] [-131,581]  
2585656 2 [2,-1608] [2,1608]

2585657 2 [182,-2935] [182,2935]  
2585658 2 [-113,-1069] [-113,1069]  
2585663 2 [1,-1608] [1,1608]  
2585664 2 [0,-1608] [0,1608]  
2585665 4 [-1,-1608] [-1,1608] [411,-8486] [411,8486]  
2585669 2 [383,-7666] [383,7666]  
2585672 6 [-127,-733] [-127,733] [-2,-1608] [-2,1608] [178,-2868] [178,2868]  
2585677 2 [-117,-992] [-117,992]  
2585681 2 [-136,-265] [-136,265]  
2585688 2 [22222,-3312644] [22222,3312644]  
2585689 2 [1500,-58117] [1500,58117]  
2585690 2 [-49,-1571] [-49,1571]  
2585691 4 [-135,-354] [-135,354] [-3,-1608] [-3,1608]  
2585692 2 [98,-1878] [98,1878]  
2585708 2 [46,-1638] [46,1638]  
2585716 2 [-75,-1471] [-75,1471]  
2585717 2 [559,-13314] [559,13314]  
2585728 2 [-4,-1608] [-4,1608]  
2585737 2 [4328,-284733] [4328,284733]  
2585740 2 [-99,-1271] [-99,1271]  
2585744 6 [-40,-1588] [-40,1588] [128,-2164] [128,2164] [8488,-782004] [8488,782004]  
2585752 2 [-66,-1516] [-66,1516]  
2585753 10 [-128,-699] [-128,699] [-137,-120] [-137,120] [286,-5097] [286,5097] [38,-1625] [38,1625] [8546,-790033] [8546,790033]  
2585756 4 [122,-2098] [122,2098] [1370,-50734] [1370,50734]  
2585760 2 [-119,-949] [-119,949]  
2585761 2 [-78,-1453] [-78,1453]  
2585772 2 [101278,-32230918] [101278,32230918]  
2585777 6 [-106,-1181] [-106,1181] [47,-1640] [47,1640] [68,-1703] [68,1703]  
2585782 2 [1859,-80169] [1859,80169]  
2585784 2 [418,-8696] [418,8696]  
2585789 2 [-5,-1608] [-5,1608]  
2585800 2 [63134,-15863352] [63134,15863352]  
2585808 2 [457,-9901] [457,9901]  
2585809 6 [108,-1961] [108,1961] [63,-1684] [63,1684] [6390,-510803] [6390,510803]  
2585817 6 [183,-2952] [183,2952] [264,-4581] [264,4581] [8202,-742815] [8202,742815]  
2585824 2 [-15,-1607] [-15,1607]  
2585838 2 [67,-1699] [67,1699]  
2585852 2 [538,-12582] [538,12582]  
2585871 2 [109,-1970] [109,1970]  
2585872 2 [-88,-1380] [-88,1380]  
2585873 2 [-118,-971] [-118,971]  
2585880 4 [-134,-424] [-134,424] [-6,-1608] [-6,1608]  
2585897 2 [604,-14931] [604,14931]  
2585899 4 [-115,-1032] [-115,1032] [84393,-24516566] [84393,24516566]  
2585906 2 [55,-1659] [55,1659]  
2585920 2 [204,-3328] [204,3328]  
2585926 2 [-133,-483] [-133,483]  
2585927 2 [473,-10412] [473,10412]  
2585929 2 [120,-2077] [120,2077]  
2585936 2 [1292,-46468] [1292,46468]  
2585942 2 [83,-1777] [83,1777]  
2585961 2 [270,-4719] [270,4719]  
2585969 4 [130,-2187] [130,2187] [86,-1795] [86,1795]  
2585978 2 [1063,-34695] [1063,34695]  
2585994 2 [-137,-121] [-137,121]  
2585997 4 [103,-1918] [103,1918] [139,-2296] [139,2296]  
2586001 2 [2190,-102499] [2190,102499]  
2586007 2 [-7,-1608] [-7,1608]  
2586011 2 [-103,-1222] [-103,1222]  
2586020 2 [404,-8278] [404,8278]  
2586025 2 [680,-17805] [680,17805]  
2586033 4 [852,-24921] [852,24921] [96,-1863] [96,1863]  
2586052 2 [389,-7839] [389,7839]

2586057 2 [304,-5539] [304,5539]  
2586060 2 [21,-1611] [21,1611]  
2586069 2 [303,-5514] [303,5514]  
2586073 2 [42,-1631] [42,1631]  
2586081 2 [2212,-104047] [2212,104047]  
2586087 2 [-27,-1602] [-27,1602]  
2586088 2 [137,-2271] [137,2271]  
2586095 2 [-19,-1606] [-19,1606]  
2586097 4 [284,-5049] [284,5049] [683,-17922] [683,17922]  
2586137 2 [14,-1609] [14,1609]  
2586138 2 [391,-7897] [391,7897]  
2586143 2 [12317,-1366966] [12317,1366966]  
2586144 4 [25,-1613] [25,1613] [361,-7045] [361,7045]  
2586145 2 [-114,-1051] [-114,1051]  
2586146 2 [215,-3539] [215,3539]  
2586150 2 [1275,-45555] [1275,45555]  
2586153 6 [-38,-1591] [-38,1591] [163,-2630] [163,2630] [316,-5843] [316,5843]  
2586176 4 [-8,-1608] [-8,1608] [577,-13953] [577,13953]  
2586193 2 [-132,-535] [-132,535]  
2586204 4 [285,-5073] [285,5073] [741,-20235] [741,20235]  
2586209 2 [-94,-1325] [-94,1325]  
2586212 2 [-136,-266] [-136,266]  
2586217 2 [168,-2707] [168,2707]  
2586225 2 [160,-2585] [160,2585]  
2586228 4 [-59,-1543] [-59,1543] [224077,-106070819] [224077,106070819]  
2586237 2 [-137,-122] [-137,122]  
2586241 2 [590,-14421] [590,14421]  
2586249 2 [835,-24182] [835,24182]  
2586258 2 [-129,-663] [-129,663]  
2586260 2 [629,-15857] [629,15857]  
2586268 2 [18,-1610] [18,1610]  
2586269 2 [155,-2512] [155,2512]  
2586273 2 [28,-1615] [28,1615]  
2586276 2 [60,-1674] [60,1674]  
2586277 2 [-61,-1536] [-61,1536]  
2586281 2 [230,-3841] [230,3841]  
2586286 2 [1635,-66131] [1635,66131]  
2586313 2 [-42,-1585] [-42,1585]  
2586319 2 [705,-18788] [705,18788]  
2586322 2 [623,-15633] [623,15633]  
2586346 2 [-33,-1597] [-33,1597]  
2586364 2 [210,-3442] [210,3442]  
2586368 2 [968,-30160] [968,30160]  
2586372 4 [-32,-1598] [-32,1598] [1084,-35726] [1084,35726]  
2586376 2 [-130,-624] [-130,624]  
2586377 2 [23,-1612] [23,1612]  
2586384 4 [31480,-5585372] [31480,5585372] [40,-1628] [40,1628]  
2586385 2 [84,-1783] [84,1783]  
2586393 2 [-9,-1608] [-9,1608]  
2586396 2 [85,-1789] [85,1789]  
2586400 2 [-135,-355] [-135,355]  
2586403 2 [213,-3500] [213,3500]  
2586410 2 [191,-3091] [191,3091]  
2586411 2 [397,-8072] [397,8072]  
2586424 2 [390,-7868] [390,7868]  
2586433 2 [-102,-1235] [-102,1235]  
2586447 2 [-111,-1104] [-111,1104]  
2586448 2 [-84,-1412] [-84,1412]  
2586465 2 [219,-3618] [219,3618]  
2586482 2 [-137,-123] [-137,123]  
2586496 2 [1452,-55352] [1452,55352]  
2586497 2 [-112,-1087] [-112,1087]  
2586508 2 [1461,-55867] [1461,55867]

2586520 2 [-34,-1596] [-34,1596]  
2586545 6 [-104,-1209] [-104,1209] [-16,-1607] [-16,1607] [1144,-38727] [1144,38727]  
2586550 2 [51,-1649] [51,1649]  
2586551 2 [665,-17224] [665,17224]  
2586582 2 [-93,-1335] [-93,1335]  
2586584 2 [1985,-88453] [1985,88453]  
2586592 2 [-31,-1599] [-31,1599]  
2586600 4 [-95,-1315] [-95,1315] [105,-1935] [105,1935]  
2586601 6 [13122,-1503143] [13122,1503143] [240,-4051] [240,4051] [327,-6128] [327,6128]  
2586608 2 [73,-1725] [73,1725]  
2586619 2 [653,-16764] [653,16764]  
2586628 2 [56,-1662] [56,1662]  
2586636 4 [222,-3678] [222,3678] [822,-23622] [822,23622]  
2586640 2 [-24,-1604] [-24,1604]  
2586648 2 [778,-21760] [778,21760]  
2586664 2 [-10,-1608] [-10,1608]  
2586673 2 [-22,-1605] [-22,1605]  
2586680 2 [166,-2676] [166,2676]  
2586684 2 [13,-1609] [13,1609]  
2586697 8 [162,-2615] [162,2615] [198,-3217] [198,3217] [25884,-4164349] [25884,4164349] [99,-1886] [99,1886]  
2586704 2 [-52,-1564] [-52,1564]  
2586717 2 [1303,-47062] [1303,47062]  
2586719 2 [161,-2600] [161,2600]  
2586723 2 [37,-1624] [37,1624]  
2586729 6 [-134,-425] [-134,425] [-137,-124] [-137,124] [33760,-6203027] [33760,6203027]  
2586732 4 [-122,-878] [-122,878] [358,-6962] [358,6962]  
2586741 2 [-125,-796] [-125,796]  
2586745 8 [-136,-267] [-136,267] [114,-2017] [114,2017] [4064,-259083] [4064,259083] [71,-1716] [71,1716]  
2586753 2 [-74,-1477] [-74,1477]  
2586761 4 [-50,-1569] [-50,1569] [18742,-2565807] [18742,2565807]  
2586769 2 [-90,-1363] [-90,1363]  
2586771 2 [-123,-852] [-123,852]  
2586788 4 [157,-2541] [157,2541] [3908,-244310] [3908,244310]  
2586815 2 [-131,-582] [-131,582]  
2586816 2 [-108,-1152] [-108,1152]  
2586839 4 [425,-8908] [425,8908] [53,-1654] [53,1654]  
2586848 2 [-79,-1447] [-79,1447]  
2586852 2 [804,-22854] [804,22854]  
2586862 2 [59,-1671] [59,1671]  
2586887 2 [-91,-1354] [-91,1354]  
2586892 2 [102,-1910] [102,1910]  
2586893 2 [-133,-484] [-133,484]  
2586900 2 [-35,-1595] [-35,1595]  
2586904 2 [3450,-202648] [3450,202648]  
2586905 2 [226,-3759] [226,3759]  
2586907 2 [-67,-1512] [-67,1512]  
2586912 2 [74113,-20176303] [74113,20176303]  
2586916 2 [320,-5946] [320,5946]  
2586924 2 [10990,-1152118] [10990,1152118]  
2586932 2 [-107,-1167] [-107,1167]  
2586943 2 [497,-11196] [497,11196]  
2586960 2 [-71,-1493] [-71,1493]  
2586970 2 [-121,-903] [-121,903]  
2586978 2 [-137,-125] [-137,125]  
2586986 2 [79,-1755] [79,1755]  
2586988 2 [342,-6526] [342,6526]  
2586995 2 [-11,-1608] [-11,1608]  
2586998 4 [347,-6661] [347,6661] [493091,-346250663] [493091,346250663]  
2587000 2 [-30,-1600] [-30,1600]  
2587004 2 [-70,-1498] [-70,1498]  
2587014 2 [123,-2109] [123,2109]  
2587018 2 [543,-12755] [543,12755]  
2587026 2 [127,-2153] [127,2153]

2587032 2 [57,-1665] [57,1665]  
2587041 2 [90,-1821] [90,1821]  
2587044 2 [220,-3638] [220,3638]  
2587060 2 [2549,-128703] [2549,128703]  
2587065 2 [-116,-1013] [-116,1013]  
2587067 4 [29,-1616] [29,1616] [989,-31144] [989,31144]  
2587076 2 [112,-1998] [112,1998]  
2587095 4 [1401,-52464] [1401,52464] [681,-17844] [681,17844]  
2587096 2 [3434,-201240] [3434,201240]  
2587103 2 [221,-3658] [221,3658]  
2587109 2 [-97,-1294] [-97,1294]  
2587111 2 [-135,-356] [-135,356]  
2587112 2 [58,-1668] [58,1668]  
2587121 2 [682,-17883] [682,17883]  
2587132 4 [-126,-766] [-126,766] [1757,-73665] [1757,73665]  
2587139 2 [-127,-734] [-127,734]  
2587140 2 [829,-23923] [829,23923]  
2587152 2 [-128,-700] [-128,700]  
2587153 4 [12,-1609] [12,1609] [402,-8219] [402,8219]  
2587160 2 [3146,-176464] [3146,176464]  
2587169 2 [1778,-74989] [1778,74989]  
2587182 2 [43,-1633] [43,1633]  
2587185 2 [-26,-1603] [-26,1603]  
2587187 2 [17,-1610] [17,1610]  
2587191 2 [265,-4604] [265,4604]  
2587200 4 [64,-1688] [64,1688] [856,-25096] [856,25096]  
2587203 2 [513,-11730] [513,11730]  
2587229 2 [-137,-126] [-137,126]  
2587235 2 [149,-2428] [149,2428]  
2587236 4 [-20,-1606] [-20,1606] [100,-1894] [100,1894]  
2587238 2 [187,-3021] [187,3021]  
2587249 4 [-124,-825] [-124,825] [758,-20931] [758,20931]  
2587251 2 [145,-2374] [145,2374]  
2587257 2 [1044,-33771] [1044,33771]  
2587261 2 [279,-4930] [279,4930]  
2587264 2 [-132,-536] [-132,536]  
2587275 2 [1965,-87120] [1965,87120]  
2587280 2 [-136,-268] [-136,268]  
2587281 2 [-98,-1283] [-98,1283]  
2587284 2 [205,-3347] [205,3347]  
2587287 2 [1273,-45448] [1273,45448]  
2587303 2 [101,-1902] [101,1902]  
2587307 2 [269,-4696] [269,4696]  
2587311 2 [429,-9030] [429,9030]  
2587315 2 [81,-1766] [81,1766]  
2587321 2 [20,-1611] [20,1611]  
2587329 4 [-120,-927] [-120,927] [2175,-101448] [2175,101448]  
2587330 2 [119,-2067] [119,2067]  
2587353 2 [-89,-1372] [-89,1372]  
2587361 2 [95,-1856] [95,1856]  
2587362 2 [-17,-1607] [-17,1607]  
2587386 2 [175,-2819] [175,2819]  
2587392 6 [-12,-1608] [-12,1608] [-72,-1488] [-72,1488] [88,-1808] [88,1808]  
2587419 2 [-39,-1590] [-39,1590]  
2587420 4 [-46,-1578] [-46,1578] [26,-1614] [26,1614]  
2587425 2 [-56,-1553] [-56,1553]  
2587433 2 [62,-1681] [62,1681]  
2587445 2 [3311,-190526] [3311,190526]  
2587473 4 [36,-1623] [36,1623] [492,-11031] [492,11031]  
2587481 4 [140,-2309] [140,2309] [295,-5316] [295,5316]  
2587482 2 [-137,-127] [-137,127]  
2587489 2 [7608,-663601] [7608,663601]  
2587490 2 [-41,-1587] [-41,1587]

2587492 2 [-36,-1594] [-36,1594]  
2587510 2 [131,-2199] [131,2199]  
2587511 2 [-55,-1556] [-55,1556]  
2587518 2 [-69,-1503] [-69,1503]  
2587521 2 [730,-19789] [730,19789]  
2587525 2 [-45,-1580] [-45,1580]  
2587532 2 [293,-5267] [293,5267]  
2587546 4 [335,-6339] [335,6339] [407,-8367] [407,8367]  
2587550 2 [11,-1609] [11,1609]  
2587580 2 [-134,-426] [-134,426]  
2587581 2 [247,-4202] [247,4202]  
2587585 2 [-129,-664] [-129,664]  
2587588 2 [261,-4513] [261,4513]  
2587590 2 [-29,-1601] [-29,1601]  
2587599 2 [-47,-1576] [-47,1576]  
2587600 8 [-100,-1260] [-100,1260] [-60,-1540] [-60,1540] [209,-3423] [209,3423] [5060,-359940] [5060,359940]  
2587609 2 [50,-1647] [50,1647]  
2587625 4 [-130,-625] [-130,625] [136,-2259] [136,2259]  
2587641 2 [-110,-1121] [-110,1121]  
2587642 2 [2559,-129461] [2559,129461]  
2587648 2 [228,-3800] [228,3800]  
2587649 4 [1238,-43589] [1238,43589] [37376,-7225855] [37376,7225855]  
2587659 2 [-119,-950] [-119,950]  
2587662 2 [-117,-993] [-117,993]  
2587665 2 [-86,-1397] [-86,1397]  
2587672 2 [254,-4356] [254,4356]  
2587676 2 [74,-1730] [74,1730]  
2587689 2 [30,-1617] [30,1617]  
2587693 2 [-57,-1550] [-57,1550]  
2587697 2 [-82,-1427] [-82,1427]  
2587713 2 [-92,-1345] [-92,1345]  
2587728 2 [412,-8516] [412,8516]  
2587733 2 [1507,-58524] [1507,58524]  
2587737 2 [-137,-128] [-137,128]  
2587740 2 [154,-2498] [154,2498]  
2587749 2 [643,-16384] [643,16384]  
2587753 2 [312,-5741] [312,5741]  
2587759 2 [333,-6286] [333,6286]  
2587761 4 [-96,-1305] [-96,1305] [372,-7353] [372,7353]  
2587763 2 [8933,-844300] [8933,844300]  
2587769 2 [-64,-1525] [-64,1525]  
2587776 2 [124,-2120] [124,2120]  
2587778 2 [1687,-69309] [1687,69309]  
2587788 2 [126,-2142] [126,2142]  
2587797 4 [-113,-1070] [-113,1070] [-81,-1434] [-81,1434]  
2587798 2 [-109,-1137] [-109,1137]  
2587805 2 [-101,-1248] [-101,1248]  
2587810 2 [39,-1627] [39,1627]  
2587816 2 [-118,-972] [-118,972]  
2587817 2 [-136,-269] [-136,269]  
2587824 4 [-135,-357] [-135,357] [-87,-1389] [-87,1389]  
2587841 2 [980,-30721] [980,30721]  
2587843 2 [417,-8666] [417,8666]  
2587854 2 [115,-2027] [115,2027]  
2587861 2 [-13,-1608] [-13,1608]  
2587862 2 [-133,-485] [-133,485]  
2587867 2 [189,-3056] [189,3056]  
2587881 2 [10,-1609] [10,1609]  
2587886 2 [179,-2885] [179,2885]  
2587888 2 [-63,-1529] [-63,1529]  
2587896 2 [22,-1612] [22,1612]  
2587897 2 [1638,-66313] [1638,66313]  
2587908 2 [-44,-1582] [-44,1582]

2587912 2 [633,-16007] [633,16007]  
2587913 2 [547,-12894] [547,12894]  
2587920 2 [169,-2723] [169,2723]  
2587944 2 [70,-1712] [70,1712]  
2587945 4 [-54,-1559] [-54,1559] [24,-1613] [24,1613]  
2587946 2 [1967,-87253] [1967,87253]  
2587948 2 [78,-1750] [78,1750]  
2587964 2 [-115,-1033] [-115,1033]  
2587968 2 [97,-1871] [97,1871]  
2587977 2 [40254,-8076321] [40254,8076321]  
2587979 2 [41,-1630] [41,1630]  
2587980 4 [-131,-583] [-131,583] [709,-18947] [709,18947]  
2587985 2 [244,-4137] [244,4137]  
2587993 2 [192,-3109] [192,3109]  
2587994 2 [-137,-129] [-137,129]  
2588004 2 [16,-1610] [16,1610]  
2588009 2 [35,-1622] [35,1622]  
2588013 2 [91,-1828] [91,1828]  
2588033 4 [2576,-130753] [2576,130753] [266,-4627] [266,4627]  
2588036 2 [125,-2131] [125,2131]  
2588040 2 [354,-6852] [354,6852]  
2588041 6 [-105,-1196] [-105,1196] [422,-8817] [422,8817] [44,-1635] [44,1635]  
2588043 2 [841,-24442] [841,24442]  
2588066 2 [-65,-1521] [-65,1521]  
2588068 2 [-48,-1574] [-48,1574]  
2588093 2 [3031,-166878] [3031,166878]  
2588097 2 [268,-4673] [268,4673]  
2588100 2 [700,-18590] [700,18590]  
2588104 2 [273,-4789] [273,4789]  
2588120 6 [106,-1944] [106,1944] [14734,-1788468] [14734,1788468] [314,-5792] [314,5792]  
2588132 2 [-76,-1466] [-76,1466]  
2588133 4 [-77,-1460] [-77,1460] [31,-1618] [31,1618]  
2588140 6 [-106,-1182] [-106,1182] [-51,-1567] [-51,1567] [206,-3366] [206,3366]  
2588150 2 [-85,-1405] [-85,1405]  
2588152 2 [9,-1609] [9,1609]  
2588169 2 [436,-9245] [436,9245]  
2588183 2 [121,-2088] [121,2088]  
2588185 2 [54,-1657] [54,1657]  
2588187 2 [-83,-1420] [-83,1420]  
2588192 2 [-23,-1605] [-23,1605]  
2588202 4 [343,-6553] [343,6553] [4647,-316785] [4647,316785]  
2588204 2 [13718,-1606706] [13718,1606706]  
2588217 4 [118,-2057] [118,2057] [94,-1849] [94,1849]  
2588220 2 [346,-6634] [346,6634]  
2588228 2 [197,-3199] [197,3199]  
2588239 2 [65,-1692] [65,1692]  
2588248 2 [-114,-1052] [-114,1052]  
2588253 2 [-137,-130] [-137,130]  
2588257 2 [3599,-215916] [3599,215916]  
2588264 2 [2473,-122991] [2473,122991]  
2588273 2 [202,-3291] [202,3291]  
2588274 4 [783,-21969] [783,21969] [790695,-703094157] [790695,703094157]  
2588278 2 [147,-2401] [147,2401]  
2588281 2 [-18,-1607] [-18,1607]  
2588283 2 [-99,-1272] [-99,1272]  
2588287 4 [129,-2176] [129,2176] [1329,-48476] [1329,48476]  
2588302 2 [-37,-1593] [-37,1593]  
2588304 2 [208,-3404] [208,3404]  
2588306 2 [-73,-1483] [-73,1483]  
2588321 2 [-58,-1547] [-58,1547]  
2588334 2 [-125,-797] [-125,797]  
2588336 2 [257,-4423] [257,4423]  
2588337 10 [-132,-537] [-132,537] [144,-2361] [144,2361] [267,-4650] [267,4650] [2838,-151197] [2838,151197] [34,-1621] [34,1621]



2588348 2 [242,-4094] [242,4094]  
2588350 4 [45555,-9723085] [45555,9723085] [75,-1735] [75,1735]  
2588356 4 [-136,-270] [-136,270] [-28,-1602] [-28,1602]  
2588364 2 [150,-2442] [150,2442]  
2588369 2 [8,-1609] [8,1609]  
2588376 2 [49,-1645] [49,1645]  
2588393 2 [32,-1619] [32,1619]  
2588399 2 [2401,-117660] [2401,117660]  
2588406 2 [1195,-41341] [1195,41341]  
2588408 2 [-14,-1608] [-14,1608]  
2588412 2 [1717,-71165] [1717,71165]  
2588417 2 [-62,-1533] [-62,1533]  
2588428 4 [326,-6102] [326,6102] [7277,-620769] [7277,620769]  
2588433 2 [-134,-427] [-134,427]  
2588441 2 [-25,-1604] [-25,1604]  
2588445 2 [89931,-26968956] [89931,26968956]  
2588456 2 [-103,-1223] [-103,1223]  
2588462 2 [19,-1611] [19,1611]  
2588463 4 [141,-2322] [141,2322] [33,-1620] [33,1620]  
2588465 2 [104,-1927] [104,1927]  
2588473 2 [116,-2037] [116,2037]  
2588476 2 [-123,-853] [-123,853]  
2588478 2 [427,-8969] [427,8969]  
2588481 2 [-80,-1441] [-80,1441]  
2588482 2 [207,-3385] [207,3385]  
2588489 2 [-122,-879] [-122,879]  
2588490 2 [111,-1989] [111,1989]  
2588492 2 [77,-1745] [77,1745]  
2588496 6 [-68,-1508] [-68,1508] [27484,-4556380] [27484,4556380] [52,-1652] [52,1652]  
2588497 2 [-21,-1606] [-21,1606]  
2588508 2 [298,-5390] [298,5390]  
2588514 2 [-137,-131] [-137,131]  
2588516 4 [200,-3254] [200,3254] [583069,-445225395] [583069,445225395]  
2588536 2 [46337,-9974517] [46337,9974517]  
2588537 2 [92,-1835] [92,1835]  
2588538 2 [7,-1609] [7,1609]  
2588539 2 [-135,-358] [-135,358]  
2588542 2 [27,-1615] [27,1615]  
2588552 2 [1009,-32091] [1009,32091]  
2588553 4 [-128,-701] [-128,701] [132,-2211] [132,2211]  
2588561 2 [2047,-92628] [2047,92628]  
2588563 2 [-43,-1584] [-43,1584]  
2588584 2 [138,-2284] [138,2284]  
2588593 2 [72,-1721] [72,1721]  
2588596 4 [117,-2047] [117,2047] [309,-5665] [309,5665]  
2588603 2 [461,-10028] [461,10028]  
2588604 2 [271978,-141840634] [271978,141840634]  
2588607 2 [93,-1842] [93,1842]  
2588608 2 [-127,-735] [-127,735]  
2588616 2 [82,-1772] [82,1772]  
2588623 2 [321,-5972] [321,5972]  
2588624 2 [76,-1740] [76,1740]  
2588633 8 [-88,-1381] [-88,1381] [12382,-1377801] [12382,1377801] [356,-6907] [356,6907] [496,-11163] [496,11163]  
2588634 2 [135,-2247] [135,2247]  
2588636 2 [290,-5194] [290,5194]  
2588644 2 [45,-1637] [45,1637]  
2588653 2 [231,-3862] [231,3862]  
2588656 2 [-111,-1105] [-111,1105]  
2588659 2 [-75,-1472] [-75,1472]  
2588663 2 [533,-12410] [533,12410]  
2588665 6 [-126,-767] [-126,767] [444,-9493] [444,9493] [6,-1609] [6,1609]  
2588668 2 [-78,-1454] [-78,1454]  
2588671 2 [177,-2852] [177,2852]

2588672 2 [-112,-1088] [-112,1088]  
2588679 4 [12325,-1368298] [12325,1368298] [153,-2484] [153,2484]  
2588701 2 [87,-1802] [87,1802]  
2588703 2 [61,-1678] [61,1678]  
2588721 2 [-53,-1562] [-53,1562]  
2588725 2 [15,-1610] [15,1610]  
2588728 2 [1977,-87919] [1977,87919]  
2588729 2 [698,-18511] [698,18511]  
2588755 2 [69,-1708] [69,1708]  
2588756 2 [5,-1609] [5,1609]  
2588760 2 [1089,-35973] [1089,35973]  
2588769 2 [6528,-527439] [6528,527439]  
2588777 4 [-121,-904] [-121,904] [-137,-132] [-137,132]  
2588785 6 [-66,-1517] [-66,1517] [174,-2803] [174,2803] [216,-3559] [216,3559]  
2588796 2 [165,-2661] [165,2661]  
2588813 2 [2983,-162930] [2983,162930]  
2588815 2 [6509,-525138] [6509,525138]  
2588816 2 [344,-6580] [344,6580]  
2588817 2 [4,-1609] [4,1609]  
2588824 6 [158,-2556] [158,2556] [1898,-82704] [1898,82704] [345,-6607] [345,6607]  
2588833 4 [-133,-486] [-133,486] [-49,-1572] [-49,1572]  
2588850 2 [775,-21635] [775,21635]  
2588854 2 [3,-1609] [3,1609]  
2588857 2 [48,-1643] [48,1643]  
2588860 2 [-94,-1326] [-94,1326]  
2588868 2 [1168,-39950] [1168,39950]  
2588873 2 [2,-1609] [2,1609]  
2588876 2 [-130,-626] [-130,626]  
2588880 2 [1,-1609] [1,1609]  
2588881 2 [0,-1609] [0,1609]  
2588882 2 [-1,-1609] [-1,1609]  
2588889 4 [-2,-1609] [-2,1609] [670,-17417] [670,17417]  
2588897 4 [-136,-271] [-136,271] [143,-2348] [143,2348]  
2588900 2 [-124,-826] [-124,826]  
2588904 2 [-102,-1236] [-102,1236]  
2588905 2 [476,-10509] [476,10509]  
2588908 2 [-3,-1609] [-3,1609]  
2588914 2 [-129,-665] [-129,665]  
2588920 2 [66,-1696] [66,1696]  
2588921 2 [-40,-1589] [-40,1589]  
2588937 2 [142,-2335] [142,2335]  
2588939 2 [493,-11064] [493,11064]  
2588944 2 [960,-29788] [960,29788]  
2588945 2 [-4,-1609] [-4,1609]  
2588961 2 [80122,-22679197] [80122,22679197]  
2588964 2 [-104,-1210] [-104,1210]  
2588981 2 [239,-4030] [239,4030]  
2588985 8 [11334,-1206633] [11334,1206633] [1324,-48203] [1324,48203] [151,-2456] [151,2456] [46,-1639] [46,1639]  
2589004 2 [38,-1626] [38,1626]  
2589006 2 [-5,-1609] [-5,1609]  
2589008 2 [1748,-73100] [1748,73100]  
2589033 2 [631,-15932] [631,15932]  
2589036 2 [502,-11362] [502,11362]  
2589039 2 [-15,-1608] [-15,1608]  
2589042 2 [-137,-133] [-137,133]  
2589045 2 [259,-4468] [259,4468]  
2589058 2 [47,-1641] [47,1641]  
2589072 2 [193,-3127] [193,3127]  
2589089 2 [338,-6419] [338,6419]  
2589092 8 [-116,-1014] [-116,1014] [133,-2223] [133,2223] [152,-2470] [152,2470] [60724,-14963754] [60724,14963754]  
2589093 2 [451,-9712] [451,9712]  
2589097 2 [-6,-1609] [-6,1609]  
2589105 2 [5014,-355043] [5014,355043]

2589119 2 [413,-8546] [413,8546]  
2589121 16 [-108,-1153] [-108,1153] [134,-2235] [134,2235] [170,-2739] [170,2739] [197430,-87724261] [197430,87724261] [2250,-106739] [2250,106739] [2820,-149761] [2820,149761]  
[5262,-381707] [5262,381707] [80,-1761] [80,1761]  
2589128 2 [3113,-173695] [3113,173695]  
2589147 2 [-131,-584] [-131,584]  
2589153 2 [6736,-552847] [6736,552847]  
2589156 2 [37540,-7273466] [37540,7273466]  
2589160 2 [186,-3004] [186,3004]  
2589166 2 [107,-1953] [107,1953]  
2589167 2 [113,-2008] [113,2008]  
2589169 2 [2586,-131515] [2586,131515]  
2589178 2 [63,-1685] [63,1685]  
2589184 8 [-120,-928] [-120,928] [248,-4224] [248,4224] [68,-1704] [68,1704] [9153,-875681] [9153,875681]  
2589200 2 [416,-8636] [416,8636]  
2589218 2 [1511,-58757] [1511,58757]  
2589224 2 [-7,-1609] [-7,1609]  
2589225 4 [196,-3181] [196,3181] [55,-1660] [55,1660]  
2589231 2 [-95,-1316] [-95,1316]  
2589233 2 [212,-3481] [212,3481]  
2589237 2 [67,-1700] [67,1700]  
2589253 2 [-93,-1336] [-93,1336]  
2589256 6 [-135,-359] [-135,359] [23362545,-112922432891] [23362545,112922432891] [89,-1815] [89,1815]  
2589267 2 [-107,-1168] [-107,1168]  
2589273 2 [-84,-1413] [-84,1413]  
2589279 4 [253,-4334] [253,4334] [27325,-4516898] [27325,4516898]  
2589283 2 [21,-1612] [21,1612]  
2589288 2 [-134,-428] [-134,428]  
2589292 2 [-27,-1603] [-27,1603]  
2589308 2 [-19,-1607] [-19,1607]  
2589309 2 [-137,-134] [-137,134]  
2589310 2 [899,-27003] [899,27003]  
2589313 2 [156,-2527] [156,2527]  
2589315 2 [-59,-1544] [-59,1544]  
2589316 2 [432,-9122] [432,9122]  
2589336 4 [-38,-1592] [-38,1592] [42,-1632] [42,1632]  
2589344 2 [3913,-244779] [3913,244779]  
2589349 2 [351,-6770] [351,6770]  
2589350 2 [-61,-1537] [-61,1537]  
2589356 2 [14,-1610] [14,1610]  
2589364 2 [1493,-57711] [1493,57711]  
2589371 2 [25,-1614] [25,1614]  
2589393 2 [-8,-1609] [-8,1609]  
2589400 2 [110,-1980] [110,1980]  
2589401 4 [167,-2692] [167,2692] [362,-7073] [362,7073]  
2589412 2 [-132,-538] [-132,538]  
2589417 2 [1543,-60632] [1543,60632]  
2589436 2 [954,-29510] [954,29510]  
2589440 4 [-136,-272] [-136,272] [10676,-1103096] [10676,1103096]  
2589449 2 [98,-1879] [98,1879]  
2589456 2 [9064,-862940] [9064,862940]  
2589459 2 [913,-27634] [913,27634]  
2589469 2 [375,-7438] [375,7438]  
2589484 4 [-42,-1586] [-42,1586] [2358,-114514] [2358,114514]  
2589489 2 [18,-1611] [18,1611]  
2589492 2 [949,-29279] [949,29279]  
2589496 4 [-90,-1364] [-90,1364] [225,-3739] [225,3739]  
2589497 2 [83,-1778] [83,1778]  
2589504 4 [28,-1616] [28,1616] [35116,-6580480] [35116,6580480]  
2589525 2 [495,-11130] [495,11130]  
2589541 2 [-33,-1598] [-33,1598]  
2589560 6 [-119,-951] [-119,951] [5174,-372172] [5174,372172] [86,-1796] [86,1796]  
2589569 4 [-32,-1599] [-32,1599] [84008,-24348991] [84008,24348991]  
2589578 2 [-137,-135] [-137,135]

2589596 2 [-91,-1355] [-91,1355]  
2589602 2 [23,-1613] [23,1613]  
2589604 2 [180,-2902] [180,2902]  
2589610 2 [-9,-1609] [-9,1609]  
2589611 2 [3197,-180772] [3197,180772]  
2589625 4 [494,-11097] [494,11097] [60,-1675] [60,1675]  
2589641 6 [194,-3145] [194,3145] [40,-1629] [40,1629] [727,-19668] [727,19668]  
2589649 2 [-117,-994] [-117,994]  
2589651 2 [325,-6076] [325,6076]  
2589652 2 [173,-2787] [173,2787]  
2589672 2 [12634,-1420076] [12634,1420076]  
2589694 2 [195,-3163] [195,3163]  
2589698 2 [-97,-1295] [-97,1295]  
2589702 2 [1243,-43853] [1243,43853]  
2589708 2 [-74,-1478] [-74,1478]  
2589713 2 [-34,-1597] [-34,1597]  
2589732 2 [108,-1962] [108,1962]  
2589743 2 [-79,-1448] [-79,1448]  
2589750 2 [15139,-1862713] [15139,1862713]  
2589756 4 [277,-4883] [277,4883] [322,-5998] [322,5998]  
2589760 6 [-16,-1608] [-16,1608] [881,-26199] [881,26199] [96,-1864] [96,1864]  
2589761 2 [-118,-973] [-118,973]  
2589769 4 [11736,-1271395] [11736,1271395] [998,-31569] [998,31569]  
2589776 2 [2452,-121428] [2452,121428]  
2589791 2 [-31,-1600] [-31,1600]  
2589806 2 [-133,-487] [-133,487]  
2589812 6 [109,-1971] [109,1971] [2893,-155613] [2893,155613] [517,-11865] [517,11865]  
2589814 2 [171,-2755] [171,2755]  
2589819 2 [505,-11462] [505,11462]  
2589832 2 [414,-8576] [414,8576]  
2589833 2 [-52,-1565] [-52,1565]  
2589834 2 [103,-1919] [103,1919]  
2589848 2 [-98,-1284] [-98,1284]  
2589849 8 [-137,-136] [-137,136] [-24,-1605] [-24,1605] [330,-6207] [330,6207] [51,-1650] [51,1650]  
2589861 2 [415,-8606] [415,8606]  
2589869 2 [455,-9838] [455,9838]  
2589881 2 [-10,-1609] [-10,1609]  
2589884 6 [-110,-1122] [-110,1122] [-22,-1606] [-22,1606] [1093,-36171] [1093,36171]  
2589900 2 [-50,-1570] [-50,1570]  
2589903 4 [13,-1610] [13,1610] [1677,-68694] [1677,68694]  
2589921 2 [384,-7695] [384,7695]  
2589923 2 [39701,-7910468] [39701,7910468]  
2589929 2 [-125,-798] [-125,798]  
2589932 2 [-67,-1513] [-67,1513]  
2589938 2 [-113,-1071] [-113,1071]  
2589947 4 [-71,-1494] [-71,1494] [10649,-1098914] [10649,1098914]  
2589948 2 [7266,-619362] [7266,619362]  
2589952 2 [84,-1784] [84,1784]  
2589953 6 [122,-2099] [122,2099] [3071,-170192] [3071,170192] [56,-1663] [56,1663]  
2589956 2 [-128,-702] [-128,702]  
2589972 2 [37,-1625] [37,1625]  
2589975 4 [-135,-360] [-135,360] [85,-1790] [85,1790]  
2589976 2 [5642,-423792] [5642,423792]  
2589982 2 [723,-19507] [723,19507]  
2589985 2 [-136,-273] [-136,273]  
2589993 2 [172,-2771] [172,2771]  
2590001 2 [-70,-1499] [-70,1499]  
2590021 2 [275,-4836] [275,4836]  
2590031 2 [-115,-1034] [-115,1034]  
2590039 2 [693,-18314] [693,18314]  
2590056 2 [214,-3520] [214,3520]  
2590059 4 [11881,-1295030] [11881,1295030] [73,-1726] [73,1726]  
2590064 2 [793,-22389] [793,22389]

2590073 4 [-109,-1138] [-109,1138] [128,-2165] [128,2165]  
2590079 2 [-127,-736] [-127,736]  
2590084 2 [120,-2078] [120,2078]  
2590091 2 [-35,-1596] [-35,1596]  
2590098 2 [-89,-1373] [-89,1373]  
2590116 2 [280,-4954] [280,4954]  
2590121 2 [-100,-1261] [-100,1261]  
2590122 2 [-137,-137] [-137,137]  
2590129 4 [-130,-627] [-130,627] [36590,-6999123] [36590,6999123]  
2590136 2 [3110,-173444] [3110,173444]  
2590145 2 [-134,-429] [-134,429]  
2590148 4 [317,-5869] [317,5869] [53,-1655] [53,1655]  
2590178 2 [71,-1717] [71,1717]  
2590183 4 [-123,-854] [-123,854] [1161,-39592] [1161,39592]  
2590200 2 [-126,-768] [-126,768]  
2590201 2 [-30,-1601] [-30,1601]  
2590205 2 [59,-1672] [59,1672]  
2590212 2 [-11,-1609] [-11,1609]  
2590245 2 [-129,-666] [-129,666]  
2590248 2 [-122,-880] [-122,880]  
2590253 2 [1927,-84606] [1927,84606]  
2590264 2 [3398,-198084] [3398,198084]  
2590267 2 [249,-4246] [249,4246]  
2590276 2 [324,-6050] [324,6050]  
2590300 2 [29,-1617] [29,1617]  
2590302 2 [-101,-1249] [-101,1249]  
2590309 2 [323,-6024] [323,6024]  
2590316 2 [-131,-585] [-131,585]  
2590332 2 [3778,-232222] [3778,232222]  
2590336 2 [252,-4312] [252,4312]  
2590344 2 [130,-2188] [130,2188]  
2590352 2 [472,-10380] [472,10380]  
2590353 2 [-114,-1053] [-114,1053]  
2590362 2 [159,-2571] [159,2571]  
2590363 2 [57,-1666] [57,1666]  
2590369 6 [-72,-1489] [-72,1489] [1098,-36419] [1098,36419] [3408,-198959] [3408,198959]  
2590372 10 [-96,-1306] [-96,1306] [12,-1610] [12,1610] [164,-2646] [164,2646] [608,-15078] [608,15078] [813,-23237] [813,23237]  
2590386 2 [487,-10867] [487,10867]  
2590392 2 [-26,-1604] [-26,1604]  
2590397 2 [-137,-138] [-137,138]  
2590404 2 [-92,-1346] [-92,1346]  
2590408 6 [146,-2388] [146,2388] [17,-1611] [17,1611] [798,-22600] [798,22600]  
2590415 2 [3601,-216096] [3601,216096]  
2590418 2 [36671,-7022377] [36671,7022377]  
2590433 2 [148,-2415] [148,2415]  
2590434 2 [-105,-1197] [-105,1197]  
2590449 8 [-20,-1607] [-20,1607] [1726,-71725] [1726,71725] [43,-1634] [43,1634] [58,-1669] [58,1669]  
2590458 2 [823,-23665] [823,23665]  
2590460 2 [-86,-1398] [-86,1398]  
2590464 2 [808,-23024] [808,23024]  
2590470 2 [99,-1887] [99,1887]  
2590471 2 [105,-1936] [105,1936]  
2590476 2 [190,-3074] [190,3074]  
2590488 4 [7017,-587799] [7017,587799] [762,-21096] [762,21096]  
2590489 4 [-132,-539] [-132,539] [1038,-33481] [1038,33481]  
2590497 6 [1212,-42225] [1212,42225] [5314,-387379] [5314,387379] [79,-1756] [79,1756]  
2590505 2 [-106,-1183] [-106,1183]  
2590521 2 [232,-3883] [232,3883]  
2590523 2 [20557,-2947404] [20557,2947404]  
2590525 2 [-69,-1504] [-69,1504]  
2590532 6 [-136,-274] [-136,274] [-56,-1554] [-56,1554] [448,-9618] [448,9618]  
2590540 2 [381,-7609] [381,7609]  
2590544 4 [185,-2987] [185,2987] [20,-1612] [20,1612]

2590551 2 [565,-13526] [565,13526]  
2590552 2 [-82,-1428] [-82,1428]  
2590553 2 [-124,-827] [-124,827]  
2590556 2 [5714,-431930] [5714,431930]  
2590568 2 [262,-4536] [262,4536]  
2590577 6 [-17,-1608] [-17,1608] [-46,-1579] [-46,1579] [64,-1689] [64,1689]  
2590586 2 [-121,-905] [-121,905]  
2590590 2 [139,-2297] [139,2297]  
2590600 2 [-39,-1591] [-39,1591]  
2590603 2 [-87,-1390] [-87,1390]  
2590609 2 [-12,-1609] [-12,1609]  
2590624 2 [-55,-1557] [-55,1557]  
2590631 4 [137,-2272] [137,2272] [61957,-15421818] [61957,15421818]  
2590640 2 [529,-12273] [529,12273]  
2590649 4 [26,-1615] [26,1615] [626,-15745] [626,15745]  
2590660 2 [4184,-270642] [4184,270642]  
2590665 2 [-41,-1588] [-41,1588]  
2590666 2 [-81,-1435] [-81,1435]  
2590673 2 [203,-3310] [203,3310]  
2590674 2 [-137,-139] [-137,139]  
2590681 4 [-36,-1595] [-36,1595] [-60,-1541] [-60,1541]  
2590684 2 [90,-1822] [90,1822]  
2590686 2 [-45,-1581] [-45,1581]  
2590696 2 [-135,-361] [-135,361]  
2590703 2 [21857,-3231364] [21857,3231364]  
2590710 2 [571,-13739] [571,13739]  
2590713 4 [102,-1911] [102,1911] [396,-8043] [396,8043]  
2590720 2 [36,-1624] [36,1624]  
2590723 2 [437,-9276] [437,9276]  
2590729 2 [558,-13279] [558,13279]  
2590752 2 [-47,-1577] [-47,1577]  
2590769 2 [11,-1610] [11,1610]  
2590775 2 [4885,-341430] [4885,341430]  
2590780 2 [114,-2018] [114,2018]  
2590781 2 [-133,-488] [-133,488]  
2590793 2 [-29,-1602] [-29,1602]  
2590794 2 [-57,-1551] [-57,1551]  
2590796 2 [62,-1682] [62,1682]  
2590801 2 [1740,-72599] [1740,72599]  
2590808 2 [9098,-867800] [9098,867800]  
2590809 2 [238,-4009] [238,4009]  
2590814 2 [371,-7325] [371,7325]  
2590820 4 [-64,-1526] [-64,1526] [181,-2919] [181,2919]  
2590824 2 [250,-4268] [250,4268]  
2590828 2 [-99,-1273] [-99,1273]  
2590840 2 [3524726,-6617409996] [3524726,6617409996]  
2590848 4 [81,-1767] [81,1767] [828,-23880] [828,23880]  
2590849 8 [-112,-1089] [-112,1089] [188,-3039] [188,3039] [23120,-3515457] [23120,3515457] [251,-4290] [251,4290]  
2590867 2 [-111,-1106] [-111,1106]  
2590903 2 [-103,-1224] [-103,1224]  
2590904 2 [50,-1648] [50,1648]  
2590905 2 [2131,-98386] [2131,98386]  
2590921 2 [1155,-39286] [1155,39286]  
2590924 2 [30,-1618] [30,1618]  
2590927 2 [34989,-6544814] [34989,6544814]  
2590928 2 [217,-3579] [217,3579]  
2590947 2 [-63,-1530] [-63,1530]  
2590948 2 [453,-9775] [453,9775]  
2590953 2 [-137,-140] [-137,140]  
2590961 2 [-85,-1406] [-85,1406]  
2590964 2 [4093,-261861] [4093,261861]  
2591000 2 [890,-26600] [890,26600]  
2591004 2 [-134,-430] [-134,430]

2591009 2 [88,-1809] [88,1809]  
2591025 2 [100,-1895] [100,1895]  
2591028 2 [-83,-1421] [-83,1421]  
2591041 2 [-120,-929] [-120,929]  
2591052 2 [229,-3821] [229,3821]  
2591054 2 [-77,-1461] [-77,1461]  
2591064 2 [-54,-1560] [-54,1560]  
2591065 6 [-76,-1467] [-76,1467] [39,-1628] [39,1628] [6625732004,-539325305927877] [6625732004,539325305927877]  
2591073 4 [-44,-1583] [-44,1583] [112,-1999] [112,1999]  
2591074 2 [95,-1857] [95,1857]  
2591078 2 [-13,-1609] [-13,1609]  
2591081 2 [-136,-275] [-136,275]  
2591085 2 [2011,-90196] [2011,90196]  
2591097 2 [199,-3236] [199,3236]  
2591099 2 [1913,-83686] [1913,83686]  
2591100 2 [10,-1610] [10,1610]  
2591105 2 [806,-22939] [806,22939]  
2591108 6 [101,-1903] [101,1903] [1148,-38930] [1148,38930] [272,-4766] [272,4766]  
2591109 2 [-65,-1522] [-65,1522]  
2591119 2 [1745,-72912] [1745,72912]  
2591120 2 [176,-2836] [176,2836]  
2591121 6 [-116,-1015] [-116,1015] [19720,-2769239] [19720,2769239] [22,-1613] [22,1613]  
2591126 2 [907,-27363] [907,27363]  
2591137 4 [443,-9462] [443,9462] [74,-1731] [74,1731]  
2591144 2 [6058,-471516] [6058,471516]  
2591156 2 [245,-4159] [245,4159]  
2591172 2 [24,-1614] [24,1614]  
2591217 2 [-48,-1575] [-48,1575]  
2591225 2 [16,-1611] [16,1611]  
2591233 2 [123,-2110] [123,2110]  
2591234 2 [-137,-141] [-137,141]  
2591240 2 [41,-1631] [41,1631]  
2591254 2 [35,-1623] [35,1623]  
2591268 2 [652,-16726] [652,16726]  
2591272 2 [1734,-72224] [1734,72224]  
2591273 2 [-73,-1484] [-73,1484]  
2591275 4 [-51,-1568] [-51,1568] [765,-21220] [765,21220]  
2591276 2 [4574,-309350] [4574,309350]  
2591293 2 [2427,-119576] [2427,119576]  
2591294 2 [155,-2513] [155,2513]  
2591312 4 [1498724,-1834773644] [1498724,1834773644] [44,-1636] [44,1636]  
2591317 2 [227,-3780] [227,3780]  
2591326 2 [299,-5415] [299,5415]  
2591331 2 [289,-5170] [289,5170]  
2591333 2 [127,-2154] [127,2154]  
2591353 2 [2232,-105461] [2232,105461]  
2591361 2 [-128,-703] [-128,703]  
2591364 2 [-80,-1442] [-80,1442]  
2591369 2 [70,-1713] [70,1713]  
2591370 4 [31,-1619] [31,1619] [353671,-210329009] [353671,210329009]  
2591371 2 [9,-1610] [9,1610]  
2591377 2 [-102,-1237] [-102,1237]  
2591384 2 [-130,-628] [-130,628]  
2591385 2 [-104,-1211] [-104,1211]  
2591388 2 [3258,-185970] [3258,185970]  
2591389 2 [971,-30300] [971,30300]  
2591396 6 [-88,-1382] [-88,1382] [160,-2586] [160,2586] [184,-2970] [184,2970]  
2591403 2 [-23,-1606] [-23,1606]  
2591409 2 [178,-2869] [178,2869]  
2591414 2 [163,-2631] [163,2631]  
2591416 2 [-58,-1548] [-58,1548]  
2591419 2 [-135,-362] [-135,362]  
2591428 2 [-108,-1154] [-108,1154]

2591449 2 [78,-1751] [78,1751]  
2591457 2 [484,-10769] [484,10769]  
2591463 4 [-119,-952] [-119,952] [85897,-25174856] [85897,25174856]  
2591465 2 [119,-2068] [119,2068]  
2591470 2 [2339,-113133] [2339,113133]  
2591484 2 [-62,-1534] [-62,1534]  
2591487 2 [-131,-586] [-131,586]  
2591488 2 [308,-5640] [308,5640]  
2591489 2 [-37,-1594] [-37,1594]  
2591496 8 [-18,-1608] [-18,1608] [1377,-51123] [1377,51123] [23742,-3658272] [23742,3658272] [657,-16917] [657,16917]  
2591500 2 [54,-1658] [54,1658]  
2591513 6 [-68,-1509] [-68,1509] [-94,-1327] [-94,1327] [211,-3462] [211,3462]  
2591515 4 [1581,-62884] [1581,62884] [15929,-2010402] [15929,2010402]  
2591517 2 [-137,-142] [-137,142]  
2591526 2 [-125,-799] [-125,799]  
2591528 2 [182,-2936] [182,2936]  
2591537 2 [224,-3719] [224,3719]  
2591552 2 [-127,-737] [-127,737]  
2591561 2 [-28,-1603] [-28,1603]  
2591568 2 [-132,-540] [-132,540]  
2591569 2 [578,-13989] [578,13989]  
2591577 2 [-78,-1455] [-78,1455]  
2591578 4 [-129,-667] [-129,667] [3047,-168201] [3047,168201]  
2591580 2 [34,-1622] [34,1622]  
2591585 6 [2284,-109167] [2284,109167] [256,-4401] [256,4401] [596,-14639] [596,14639]  
2591588 2 [8,-1610] [8,1610]  
2591604 4 [-107,-1169] [-107,1169] [-75,-1473] [-75,1473]  
2591624 2 [65,-1693] [65,1693]  
2591625 4 [-14,-1609] [-14,1609] [30940,-5442275] [30940,5442275]  
2591632 6 [-136,-276] [-136,276] [168,-2708] [168,2708] [32,-1620] [32,1620]  
2591638 2 [-117,-995] [-117,995]  
2591643 2 [43321,-9016702] [43321,9016702]  
2591649 2 [24276,-3782385] [24276,3782385]  
2591650 4 [-25,-1605] [-25,1605] [1055,-34305] [1055,34305]  
2591665 2 [331314,-190703947] [331314,190703947]  
2591667 2 [49,-1646] [49,1646]  
2591670 2 [91,-1829] [91,1829]  
2591685 2 [19,-1612] [19,1612]  
2591704 2 [33,-1621] [33,1621]  
2591708 2 [-118,-974] [-118,974]  
2591710 2 [-21,-1607] [-21,1607]  
2591711 2 [97,-1872] [97,1872]  
2591722 2 [183,-2953] [183,2953]  
2591732 2 [-43,-1585] [-43,1585]  
2591737 2 [-126,-769] [-126,769]  
2591753 2 [1838,-78815] [1838,78815]  
2591754 2 [1015,-32377] [1015,32377]  
2591756 2 [589,-14385] [589,14385]  
2591757 2 [7,-1610] [7,1610]  
2591758 2 [-133,-489] [-133,489]  
2591773 2 [27,-1616] [27,1616]  
2591785 2 [746,-20439] [746,20439]  
2591801 2 [52,-1653] [52,1653]  
2591802 2 [-137,-143] [-137,143]  
2591808 2 [241,-4073] [241,4073]  
2591820 2 [-66,-1518] [-66,1518]  
2591821 4 [359,-6990] [359,6990] [75,-1736] [75,1736]  
2591846 2 [-53,-1563] [-53,1563]  
2591857 6 [2607,-133120] [2607,133120] [5864,-449049] [5864,449049] [938,-28773] [938,28773]  
2591858 2 [15023,-1841345] [15023,1841345]  
2591864 4 [-95,-1317] [-95,1317] [4690,-321192] [4690,321192]  
2591865 2 [-134,-431] [-134,431]  
2591871 2 [157,-2542] [157,2542]



2591879 2 [233,-3904] [233,3904]  
2591884 2 [6,-1610] [6,1610]  
2591892 2 [-123,-855] [-123,855]  
2591909 4 [115,-2028] [115,2028] [131,-2200] [131,2200]  
2591916 2 [94,-1850] [94,1850]  
2591919 2 [45,-1638] [45,1638]  
2591920 2 [161,-2601] [161,2601]  
2591926 2 [-93,-1337] [-93,1337]  
2591928 6 [162,-2616] [162,2616] [201,-3273] [201,3273] [22438,-3361060] [22438,3361060]  
2591929 2 [896343,-848616256] [896343,848616256]  
2591945 2 [296,-5341] [296,5341]  
2591946 2 [15,-1611] [15,1611]  
2591961 2 [292,-5243] [292,5243]  
2591962 2 [399,-8131] [399,8131]  
2591975 2 [5,-1610] [5,1610]  
2591978 2 [-49,-1573] [-49,1573]  
2591983 2 [77,-1746] [77,1746]  
2591993 2 [1592,-63541] [1592,63541]  
2592000 2 [145,-2375] [145,2375]  
2592004 2 [885,-26377] [885,26377]  
2592009 4 [-122,-881] [-122,881] [106,-1945] [106,1945]  
2592017 2 [124,-2121] [124,2121]  
2592033 2 [166,-2677] [166,2677]  
2592036 8 [2325,-112119] [2325,112119] [3600,-216006] [3600,216006] [4,-1610] [4,1610] [72,-1722] [72,1722]  
2592044 2 [3886,-242250] [3886,242250]  
2592054 2 [363,-7101] [363,7101]  
2592060 2 [61,-1679] [61,1679]  
2592072 2 [562,-13420] [562,13420]  
2592073 4 [126,-2143] [126,2143] [3,-1610] [3,1610]  
2592081 2 [-113,-1072] [-113,1072]  
2592089 2 [-137,-144] [-137,144]  
2592091 2 [237,-3988] [237,3988]  
2592092 4 [149,-2429] [149,2429] [2,-1610] [2,1610]  
2592099 2 [1,-1610] [1,1610]  
2592100 16 [-115,-1035] [-115,1035] [-40,-1590] [-40,1590] [-84,-1414] [-84,1414] [0,-1610] [0,1610] [1380,-51290] [1380,51290] [140,-2310] [140,2310] [644,-16422] [644,16422]  
[6440,-516810] [6440,516810]  
2592101 2 [-1,-1610] [-1,1610]  
2592105 2 [76,-1741] [76,1741]  
2592108 2 [-2,-1610] [-2,1610]  
2592127 2 [-3,-1610] [-3,1610]  
2592129 2 [-110,-1123] [-110,1123]  
2592144 6 [-135,-363] [-135,363] [136,-2260] [136,2260] [48,-1644] [48,1644]  
2592159 2 [1873,-81076] [1873,81076]  
2592161 2 [82,-1773] [82,1773]  
2592164 2 [-4,-1610] [-4,1610]  
2592172 2 [69,-1709] [69,1709]  
2592185 2 [-136,-277] [-136,277]  
2592208 4 [-124,-828] [-124,828] [92,-1836] [92,1836]  
2592225 6 [-5,-1610] [-5,1610] [-90,-1365] [-90,1365] [1320,-47985] [1320,47985]  
2592255 2 [1729,-71912] [1729,71912]  
2592256 2 [-15,-1609] [-15,1609]  
2592257 2 [38,-1627] [38,1627]  
2592264 2 [46,-1640] [46,1640]  
2592274 2 [29751,-5131595] [29751,5131595]  
2592289 2 [-97,-1296] [-97,1296]  
2592292 4 [3204,-181366] [3204,181366] [93,-1843] [93,1843]  
2592297 2 [408,-8397] [408,8397]  
2592299 2 [125,-2132] [125,2132]  
2592306 2 [87,-1803] [87,1803]  
2592307 2 [-91,-1356] [-91,1356]  
2592313 4 [2208,-103765] [2208,103765] [66,-1697] [66,1697]  
2592316 2 [-6,-1610] [-6,1610]  
2592320 2 [104,-1928] [104,1928]

2592332 2 [118,-2058] [118,2058]  
2592341 2 [47,-1642] [47,1642]  
2592350 2 [-109,-1139] [-109,1139]  
2592351 2 [1185,-40824] [1185,40824]  
2592360 2 [121,-2089] [121,2089]  
2592378 2 [-137,-145] [-137,145]  
2592392 2 [377,-7495] [377,7495]  
2592397 2 [-121,-906] [-121,906]  
2592404 2 [-59,-1545] [-59,1545]  
2592417 2 [-98,-1285] [-98,1285]  
2592425 4 [-61,-1538] [-61,1538] [311,-5716] [311,5716]  
2592432 2 [1257,-44595] [1257,44595]  
2592441 2 [4119,-264360] [4119,264360]  
2592443 4 [-7,-1610] [-7,1610] [281,-4978] [281,4978]  
2592449 2 [548,-12929] [548,12929]  
2592460 2 [-114,-1054] [-114,1054]  
2592469 2 [111,-1990] [111,1990]  
2592472 2 [462,-10060] [462,10060]  
2592473 2 [1106,-36817] [1106,36817]  
2592480 2 [4249,-276973] [4249,276973]  
2592492 2 [574,-13846] [574,13846]  
2592499 2 [-27,-1604] [-27,1604]  
2592508 2 [21,-1613] [21,1613]  
2592512 2 [30664,-5369616] [30664,5369616]  
2592516 2 [4180,-270254] [4180,270254]  
2592521 2 [-38,-1593] [-38,1593]  
2592523 2 [-19,-1608] [-19,1608]  
2592536 2 [5054,-359300] [5054,359300]  
2592546 2 [55,-1661] [55,1661]  
2592548 2 [116,-2038] [116,2038]  
2592549 4 [243,-4116] [243,4116] [63,-1686] [63,1686]  
2592569 2 [218,-3599] [218,3599]  
2592577 16 [14,-1611] [14,1611] [1647,-66860] [1647,66860] [1884,-81791] [1884,81791] [204,-3329] [204,3329] [2274,-108451] [2274,108451] [438,-9307] [438,9307] [458,-9933] [458,9933] [924548,-888984513] [924548,888984513]  
2592593 6 [1262,-44861] [1262,44861] [191,-3092] [191,3092] [68,-1705] [68,1705]  
2592600 2 [25,-1615] [25,1615]  
2592601 2 [42,-1633] [42,1633]  
2592612 2 [-8,-1610] [-8,1610]  
2592613 2 [1091,-36072] [1091,36072]  
2592638 2 [67,-1701] [67,1701]  
2592640 4 [-79,-1449] [-79,1449] [129,-2177] [129,2177]  
2592641 4 [-130,-629] [-130,629] [1610,-64621] [1610,64621]  
2592644 4 [-100,-1262] [-100,1262] [80,-1762] [80,1762]  
2592649 2 [-132,-541] [-132,541]  
2592657 2 [-42,-1587] [-42,1587]  
2592660 2 [-131,-587] [-131,587]  
2592665 2 [-74,-1479] [-74,1479]  
2592669 2 [-137,-146] [-137,146]  
2592691 2 [117,-2048] [117,2048]  
2592697 2 [339,-6446] [339,6446]  
2592712 4 [14129,-1679451] [14129,1679451] [18,-1612] [18,1612]  
2592721 2 [234,-3925] [234,3925]  
2592728 2 [-134,-432] [-134,432]  
2592737 6 [-133,-490] [-133,490] [154,-2499] [154,2499] [28,-1617] [28,1617]  
2592738 4 [-33,-1599] [-33,1599] [511,-11663] [511,11663]  
2592739 2 [405,-8308] [405,8308]  
2592740 2 [-136,-278] [-136,278]  
2592751 2 [3249,-185200] [3249,185200]  
2592765 2 [379,-7552] [379,7552]  
2592768 6 [-128,-704] [-128,704] [-32,-1600] [-32,1600] [736,-20032] [736,20032]  
2592786 2 [847,-24703] [847,24703]  
2592801 2 [-101,-1250] [-101,1250]  
2592829 6 [-105,-1198] [-105,1198] [-9,-1610] [-9,1610] [23,-1614] [23,1614]

2592833 2 [236,-3967] [236,3967]  
2592845 2 [-89,-1374] [-89,1374]  
2592851 2 [4049,-257650] [4049,257650]  
2592852 2 [5773,-438637] [5773,438637]  
2592871 2 [-135,-364] [-135,364]  
2592872 4 [-106,-1184] [-106,1184] [838,-24312] [838,24312]  
2592873 2 [442,-9431] [442,9431]  
2592887 2 [89,-1816] [89,1816]  
2592900 6 [-120,-930] [-120,930] [336,-6366] [336,6366] [40,-1630] [40,1630]  
2592908 4 [-34,-1598] [-34,1598] [421,-8787] [421,8787]  
2592913 2 [-129,-668] [-129,668]  
2592936 2 [-71,-1495] [-71,1495]  
2592956 2 [602,-14858] [602,14858]  
2592959 2 [-67,-1514] [-67,1514]  
2592962 2 [-137,-147] [-137,147]  
2592964 2 [-52,-1566] [-52,1566]  
2592976 6 [132,-2212] [132,2212] [2724,-142180] [2724,142180] [60,-1676] [60,1676]  
2592977 2 [-16,-1609] [-16,1609]  
2592982 2 [1499,-58059] [1499,58059]  
2592985 2 [-96,-1307] [-96,1307]  
2592992 2 [-31,-1601] [-31,1601]  
2593000 2 [-70,-1500] [-70,1500]  
2593022 2 [15587,-1946005] [15587,1946005]  
2593024 2 [660,-17032] [660,17032]  
2593025 2 [175,-2820] [175,2820]  
2593027 2 [-127,-738] [-127,738]  
2593028 2 [-112,-1090] [-112,1090]  
2593034 4 [223,-3699] [223,3699] [263,-4559] [263,4559]  
2593040 2 [824,-23708] [824,23708]  
2593041 6 [-50,-1571] [-50,1571] [235,-3946] [235,3946] [5346412,-12362139337] [5346412,12362139337]  
2593043 2 [593,-14530] [593,14530]  
2593049 2 [350,-6743] [350,6743]  
2593054 2 [83,-1779] [83,1779]  
2593060 6 [-24,-1606] [-24,1606] [144,-2362] [144,2362] [3636,-219254] [3636,219254]  
2593073 2 [107,-1954] [107,1954]  
2593080 4 [-111,-1107] [-111,1107] [294,-5292] [294,5292]  
2593081 6 [147,-2402] [147,2402] [260,-4491] [260,4491] [3314,-190785] [3314,190785]  
2593097 4 [-22,-1607] [-22,1607] [-92,-1347] [-92,1347]  
2593100 2 [-10,-1610] [-10,1610]  
2593108 2 [141,-2323] [141,2323]  
2593124 2 [13,-1611] [13,1611]  
2593125 2 [-125,-800] [-125,800]  
2593129 4 [135,-2248] [135,2248] [2434503,-3798529216] [2434503,3798529216]  
2593132 2 [198,-3218] [198,3218]  
2593137 2 [988,-31097] [988,31097]  
2593150 2 [51,-1651] [51,1651]  
2593152 2 [-116,-1016] [-116,1016]  
2593153 4 [138,-2285] [138,2285] [86,-1797] [86,1797]  
2593160 2 [674,-17572] [674,17572]  
2593170 4 [18999,-2618763] [18999,2618763] [639,-16233] [639,16233]  
2593184 2 [113,-2009] [113,2009]  
2593208 2 [98,-1880] [98,1880]  
2593209 2 [370,-7297] [370,7297]  
2593214 2 [1075,-35283] [1075,35283]  
2593223 2 [37,-1626] [37,1626]  
2593225 2 [215,-3540] [215,3540]  
2593232 2 [332,-6260] [332,6260]  
2593241 2 [6700,-548421] [6700,548421]  
2593249 6 [150,-2443] [150,2443] [210,-3443] [210,3443] [315,-5818] [315,5818]  
2593257 4 [-137,-148] [-137,148] [-86,-1399] [-86,1399]  
2593276 2 [-126,-770] [-126,770]  
2593277 2 [919,-27906] [919,27906]  
2593280 2 [56,-1664] [56,1664]

2593281 2 [187,-3022] [187,3022]  
2593284 2 [-35,-1597] [-35,1597]  
2593286 2 [827,-23837] [827,23837]  
2593297 2 [-136,-279] [-136,279]  
2593317 2 [2143,-99218] [2143,99218]  
2593348 2 [-72,-1490] [-72,1490]  
2593352 2 [-103,-1225] [-103,1225]  
2593361 4 [110,-1981] [110,1981] [1232,-43273] [1232,43273]  
2593367 2 [169,-2724] [169,2724]  
2593368 4 [-119,-953] [-119,953] [622,-15596] [622,15596]  
2593375 2 [-99,-1274] [-99,1274]  
2593384 2 [-87,-1391] [-87,1391]  
2593400 2 [6305,-500645] [6305,500645]  
2593404 6 [-30,-1602] [-30,1602] [213,-3501] [213,3501] [258,-4446] [258,4446]  
2593409 2 [-82,-1429] [-82,1429]  
2593417 2 [7728,-679363] [7728,679363]  
2593431 2 [-11,-1610] [-11,1610]  
2593444 2 [288,-5146] [288,5146]  
2593452 2 [2038,-92018] [2038,92018]  
2593459 2 [53,-1656] [53,1656]  
2593468 2 [4818,-334430] [4818,334430]  
2593472 2 [329,-6181] [329,6181]  
2593489 2 [96,-1865] [96,1865]  
2593512 2 [73,-1727] [73,1727]  
2593521 2 [84,-1785] [84,1785]  
2593534 2 [-69,-1505] [-69,1505]  
2593535 2 [29,-1618] [29,1618]  
2593537 2 [-81,-1436] [-81,1436]  
2593538 2 [271,-4743] [271,4743]  
2593539 2 [133,-2224] [133,2224]  
2593550 4 [125891,-44667539] [125891,44667539] [59,-1673] [59,1673]  
2593551 2 [385,-7724] [385,7724]  
2593554 2 [-137,-149] [-137,149]  
2593556 2 [85,-1791] [85,1791]  
2593557 2 [883,-26288] [883,26288]  
2593585 2 [1814,-77277] [1814,77277]  
2593592 2 [134,-2236] [134,2236]  
2593593 6 [-134,-433] [-134,433] [12,-1611] [12,1611] [318,-5895] [318,5895]  
2593594 2 [143,-2349] [143,2349]  
2593600 4 [-135,-365] [-135,365] [300,-5440] [300,5440]  
2593601 4 [-26,-1605] [-26,1605] [38012,-7411073] [38012,7411073]  
2593603 2 [-123,-856] [-123,856]  
2593608 2 [142,-2336] [142,2336]  
2593613 2 [71,-1718] [71,1718]  
2593629 2 [-117,-996] [-117,996]  
2593631 2 [17,-1612] [17,1612]  
2593641 2 [-56,-1555] [-56,1555]  
2593648 4 [153,-2485] [153,2485] [353,-6825] [353,6825]  
2593657 6 [-118,-975] [-118,975] [108,-1963] [108,1963] [179,-2886] [179,2886]  
2593664 2 [-20,-1608] [-20,1608]  
2593673 2 [103,-1920] [103,1920]  
2593683 4 [2181,-101868] [2181,101868] [981,-30768] [981,30768]  
2593696 2 [57,-1667] [57,1667]  
2593697 2 [278,-4907] [278,4907]  
2593699 4 [1125,-37768] [1125,37768] [933,-28544] [933,28544]  
2593702 2 [219,-3619] [219,3619]  
2593718 4 [-133,-491] [-133,491] [43,-1635] [43,1635]  
2593725 2 [439,-9338] [439,9338]  
2593732 4 [-132,-542] [-132,542] [732,-19870] [732,19870]  
2593736 2 [-46,-1580] [-46,1580]  
2593737 2 [-108,-1155] [-108,1155]  
2593739 2 [-55,-1558] [-55,1558]  
2593755 2 [109,-1972] [109,1972]

2593764 2 [-60,-1542] [-60,1542]  
2593769 2 [20,-1613] [20,1613]  
2593772 2 [-122,-882] [-122,882]  
2593774 2 [-85,-1407] [-85,1407]  
2593782 2 [307,-5615] [307,5615]  
2593783 2 [-39,-1592] [-39,1592]  
2593788 2 [58,-1670] [58,1670]  
2593792 2 [6128,-479712] [6128,479712]  
2593794 2 [-17,-1609] [-17,1609]  
2593796 2 [2084,-95150] [2084,95150]  
2593802 2 [1439,-54611] [1439,54611]  
2593808 2 [-104,-1212] [-104,1212]  
2593809 2 [1131,-38070] [1131,38070]  
2593817 2 [784,-22011] [784,22011]  
2593825 2 [246,-4181] [246,4181]  
2593828 2 [-12,-1610] [-12,1610]  
2593835 2 [-131,-588] [-131,588]  
2593842 2 [-41,-1589] [-41,1589]  
2593849 2 [-45,-1582] [-45,1582]  
2593852 2 [-102,-1238] [-102,1238]  
2593853 2 [-137,-150] [-137,150]  
2593856 2 [-136,-280] [-136,280]  
2593860 2 [424,-8878] [424,8878]  
2593865 2 [-124,-829] [-124,829]  
2593871 2 [-83,-1422] [-83,1422]  
2593872 2 [-36,-1596] [-36,1596]  
2593873 2 [-64,-1527] [-64,1527]  
2593879 2 [441,-9400] [441,9400]  
2593880 4 [26,-1616] [26,1616] [689,-18157] [689,18157]  
2593897 2 [-57,-1552] [-57,1552]  
2593898 2 [151,-2457] [151,2457]  
2593900 2 [-130,-630] [-130,630]  
2593907 4 [-47,-1578] [-47,1578] [1553,-61222] [1553,61222]  
2593937 2 [158,-2557] [158,2557]  
2593943 2 [-107,-1170] [-107,1170]  
2593956 2 [64,-1690] [64,1690]  
2593964 2 [230,-3842] [230,3842]  
2593969 2 [36,-1625] [36,1625]  
2593977 2 [-77,-1462] [-77,1462]  
2593979 2 [205,-3348] [205,3348]  
2593980 2 [189,-3057] [189,3057]  
2593990 2 [11,-1611] [11,1611]  
2593992 2 [313,-5767] [313,5767]  
2593993 4 [222,-3679] [222,3679] [471,-10348] [471,10348]  
2593998 4 [-29,-1603] [-29,1603] [507,-11529] [507,11529]  
2594000 2 [-76,-1468] [-76,1468]  
2594007 2 [757,-20890] [757,20890]  
2594008 2 [-63,-1531] [-63,1531]  
2594010 2 [79,-1757] [79,1757]  
2594011 2 [13437,-1557592] [13437,1557592]  
2594024 2 [49225,-10921407] [49225,10921407]  
2594033 2 [152,-2471] [152,2471]  
2594097 2 [364,-7129] [364,7129]  
2594119 2 [165,-2662] [165,2662]  
2594124 2 [478,-10574] [478,10574]  
2594128 2 [801,-22727] [801,22727]  
2594137 2 [2664,-137509] [2664,137509]  
2594145 2 [274,-4813] [274,4813]  
2594146 2 [567,-13597] [567,13597]  
2594152 2 [122,-2100] [122,2100]  
2594154 4 [-137,-151] [-137,151] [-65,-1523] [-65,1523]  
2594161 10 [-88,-1383] [-88,1383] [24704390,-122789491869] [24704390,122789491869] [30,-1619] [30,1619] [440,-9369] [440,9369] [62,-1683] [62,1683]  
2594168 2 [-94,-1328] [-94,1328]

2594171 2 [-115,-1036] [-115,1036]  
2594175 2 [541,-12686] [541,12686]  
2594177 2 [-128,-705] [-128,705]  
2594185 2 [-54,-1561] [-54,1561]  
2594201 2 [50,-1649] [50,1649]  
2594210 2 [-121,-907] [-121,907]  
2594212 2 [192,-3110] [192,3110]  
2594215 2 [569,-13668] [569,13668]  
2594226 2 [-113,-1073] [-113,1073]  
2594236 2 [282,-5002] [282,5002]  
2594240 2 [-44,-1584] [-44,1584]  
2594241 2 [120,-2079] [120,2079]  
2594242 2 [-73,-1485] [-73,1485]  
2594245 2 [99,-1888] [99,1888]  
2594249 2 [-80,-1443] [-80,1443]  
2594250 2 [-129,-669] [-129,669]  
2594265 2 [334,-6313] [334,6313]  
2594266 2 [255,-4379] [255,4379]  
2594278 2 [11763,-1275785] [11763,1275785]  
2594297 2 [-13,-1610] [-13,1610]  
2594304 4 [2088,-95424] [2088,95424] [900,-27048] [900,27048]  
2594321 6 [10,-1611] [10,1611] [220,-3639] [220,3639] [395,-8014] [395,8014]  
2594322 2 [39,-1629] [39,1629]  
2594329 2 [90,-1823] [90,1823]  
2594331 2 [-135,-366] [-135,366]  
2594334 2 [334195,-193196797] [334195,193196797]  
2594344 2 [105,-1937] [105,1937]  
2594348 2 [22,-1614] [22,1614]  
2594368 4 [-48,-1576] [-48,1576] [156,-2528] [156,2528]  
2594369 2 [518,-11899] [518,11899]  
2594376 6 [-110,-1124] [-110,1124] [177,-2853] [177,2853] [825,-23751] [825,23751]  
2594377 2 [62198,-15511887] [62198,15511887]  
2594383 2 [81,-1768] [81,1768]  
2594384 2 [6620,-538628] [6620,538628]  
2594392 2 [174,-2804] [174,2804]  
2594401 2 [24,-1615] [24,1615]  
2594402 2 [4999,-353451] [4999,353451]  
2594404 2 [128,-2166] [128,2166]  
2594412 2 [-51,-1569] [-51,1569]  
2594417 2 [-136,-281] [-136,281]  
2594420 2 [221,-3659] [221,3659]  
2594424 2 [226,-3760] [226,3760]  
2594447 4 [209,-3424] [209,3424] [32269,-5796666] [32269,5796666]  
2594448 2 [16,-1612] [16,1612]  
2594457 2 [-137,-152] [-137,152]  
2594460 4 [-134,-434] [-134,434] [826,-23794] [826,23794]  
2594476 2 [374,-7410] [374,7410]  
2594488 2 [-78,-1456] [-78,1456]  
2594499 2 [-95,-1318] [-95,1318]  
2594501 2 [35,-1624] [35,1624]  
2594503 2 [41,-1632] [41,1632]  
2594504 2 [-127,-739] [-127,739]  
2594513 2 [-58,-1549] [-58,1549]  
2594532 2 [-68,-1510] [-68,1510]  
2594536 2 [102,-1912] [102,1912]  
2594551 2 [-75,-1474] [-75,1474]  
2594553 2 [-62,-1535] [-62,1535]  
2594569 4 [-114,-1055] [-114,1055] [51558,-11706959] [51558,11706959]  
2594585 2 [44,-1637] [44,1637]  
2594588 2 [1322,-48094] [1322,48094]  
2594592 2 [9,-1611] [9,1611]  
2594595 2 [1621,-65284] [1621,65284]  
2594600 4 [170,-2740] [170,2740] [74,-1732] [74,1732]

2594601 2 [-93,-1338] [-93,1338]  
2594609 4 [1003,-31806] [1003,31806] [31,-1620] [31,1620]  
2594616 2 [-23,-1607] [-23,1607]  
2594627 2 [197,-3200] [197,3200]  
2594628 2 [88,-1810] [88,1810]  
2594629 2 [-109,-1140] [-109,1140]  
2594663 2 [1033,-33240] [1033,33240]  
2594672 2 [433,-9153] [433,9153]  
2594678 2 [-37,-1595] [-37,1595]  
2594681 2 [1160,-39541] [1160,39541]  
2594701 2 [-133,-492] [-133,492]  
2594704 2 [240,-4052] [240,4052]  
2594713 2 [-18,-1609] [-18,1609]  
2594721 4 [130,-2189] [130,2189] [430,-9061] [430,9061]  
2594726 2 [-125,-801] [-125,801]  
2594734 2 [843,-24529] [843,24529]  
2594740 2 [501,-11329] [501,11329]  
2594761 2 [-120,-931] [-120,931]  
2594762 2 [-137,-153] [-137,153]  
2594768 2 [-28,-1604] [-28,1604]  
2594786 2 [167,-2693] [167,2693]  
2594789 2 [95,-1858] [95,1858]  
2594796 2 [70,-1714] [70,1714]  
2594809 2 [8,-1611] [8,1611]  
2594816 2 [100,-1896] [100,1896]  
2594817 12 [-126,-771] [-126,771] [-132,-543] [-132,543] [114,-2019] [114,2019] [1702,-70235] [1702,70235] [48219,-10588326] [48219,10588326] [54,-1659] [54,1659]  
2594825 2 [34,-1623] [34,1623]  
2594843 2 [557,-13244] [557,13244]  
2594844 4 [-14,-1610] [-14,1610] [1050,-34062] [1050,34062]  
2594849 2 [7370,-632707] [7370,632707]  
2594856 2 [202,-3292] [202,3292]  
2594857 2 [-66,-1519] [-66,1519]  
2594860 2 [2694,-139838] [2694,139838]  
2594861 2 [-25,-1606] [-25,1606]  
2594873 4 [206,-3367] [206,3367] [32,-1621] [32,1621]  
2594882 2 [-97,-1297] [-97,1297]  
2594893 2 [651,-16688] [651,16688]  
2594899 2 [401,-8190] [401,8190]  
2594903 2 [-43,-1586] [-43,1586]  
2594910 2 [19,-1613] [19,1613]  
2594915 2 [101,-1904] [101,1904]  
2594916 2 [544,-12790] [544,12790]  
2594917 2 [927,-28270] [927,28270]  
2594924 2 [14750,-1791382] [14750,1791382]  
2594925 2 [-21,-1608] [-21,1608]  
2594929 2 [-84,-1415] [-84,1415]  
2594932 2 [357,-6935] [357,6935]  
2594944 2 [636,-16120] [636,16120]  
2594947 2 [33,-1622] [33,1622]  
2594952 6 [369,-7269] [369,7269] [514,-11764] [514,11764] [78,-1752] [78,1752]  
2594956 2 [-90,-1366] [-90,1366]  
2594960 2 [49,-1647] [49,1647]  
2594973 2 [-53,-1564] [-53,1564]  
2594978 2 [7,-1611] [7,1611]  
2594980 4 [-136,-282] [-136,282] [264,-4582] [264,4582]  
2594981 2 [287,-5122] [287,5122]  
2594987 2 [509,-11596] [509,11596]  
2594988 2 [-98,-1286] [-98,1286]  
2595006 2 [27,-1617] [27,1617]  
2595011 2 [65,-1694] [65,1694]  
2595012 2 [-131,-589] [-131,589]  
2595020 2 [-91,-1357] [-91,1357]  
2595024 2 [276,-4860] [276,4860]

2595025 2 [200,-3255] [200,3255]  
2595064 2 [-135,-367] [-135,367]  
2595066 2 [535,-12479] [535,12479]  
2595069 2 [-137,-154] [-137,154]  
2595072 2 [112,-2000] [112,2000]  
2595085 2 [1191,-41134] [1191,41134]  
2595105 4 [6,-1611] [6,1611] [9924,-988623] [9924,988623]  
2595108 2 [52,-1654] [52,1654]  
2595113 4 [208,-3405] [208,3405] [3002,-164489] [3002,164489]  
2595125 2 [-49,-1574] [-49,1574]  
2595153 2 [1156,-39337] [1156,39337]  
2595161 2 [-130,-631] [-130,631]  
2595169 10 [-100,-1263] [-100,1263] [15,-1612] [15,1612] [186,-3005] [186,3005] [528,-12239] [528,12239] [710,-18987] [710,18987]  
2595174 2 [403,-8249] [403,8249]  
2595176 2 [137,-2273] [137,2273]  
2595185 6 [-116,-1017] [-116,1017] [139,-2298] [139,2298] [146,-2389] [146,2389]  
2595195 2 [9741,-961404] [9741,961404]  
2595196 4 [45,-1639] [45,1639] [5,-1611] [5,1611]  
2595204 2 [2020,-90802] [2020,90802]  
2595209 2 [-112,-1091] [-112,1091]  
2595216 2 [2272,-108308] [2272,108308]  
2595225 2 [871,-25756] [871,25756]  
2595226 2 [-105,-1199] [-105,1199]  
2595227 2 [173,-2788] [173,2788]  
2595241 2 [-106,-1185] [-106,1185]  
2595249 2 [228,-3801] [228,3801]  
2595253 2 [207,-3386] [207,3386]  
2595255 2 [143881,-54576436] [143881,54576436]  
2595257 2 [4,-1611] [4,1611]  
2595264 2 [148,-2416] [148,2416]  
2595275 2 [-119,-954] [-119,954]  
2595281 2 [-40,-1591] [-40,1591]  
2595294 4 [3,-1611] [3,1611] [75,-1737] [75,1737]  
2595295 2 [-111,-1108] [-111,1108]  
2595302 2 [-101,-1251] [-101,1251]  
2595313 2 [2,-1611] [2,1611]  
2595316 2 [-123,-857] [-123,857]  
2595320 2 [1,-1611] [1,1611]  
2595321 4 [0,-1611] [0,1611] [792,-22347] [792,22347]  
2595322 2 [-1,-1611] [-1,1611]  
2595324 2 [301,-5465] [301,5465]  
2595325 2 [171,-2756] [171,2756]  
2595327 2 [193,-3128] [193,3128]  
2595329 8 [-134,-435] [-134,435] [-2,-1611] [-2,1611] [1280,-45823] [1280,45823] [91,-1830] [91,1830]  
2595341 2 [1355,-49904] [1355,49904]  
2595348 2 [-3,-1611] [-3,1611]  
2595378 2 [-137,-155] [-137,155]  
2595384 2 [7170,-607128] [7170,607128]  
2595385 2 [-4,-1611] [-4,1611]  
2595392 2 [1064,-34744] [1064,34744]  
2595400 2 [270,-4720] [270,4720]  
2595409 2 [180,-2903] [180,2903]  
2595419 2 [61,-1680] [61,1680]  
2595426 2 [5167,-371417] [5167,371417]  
2595433 4 [18348,-2485325] [18348,2485325] [48,-1645] [48,1645]  
2595446 2 [-5,-1611] [-5,1611]  
2595448 2 [482,-10704] [482,10704]  
2595454 2 [123,-2111] [123,2111]  
2595456 4 [1020,-32616] [1020,32616] [97,-1873] [97,1873]  
2595465 2 [7656,-669891] [7656,669891]  
2595475 4 [-15,-1610] [-15,1610] [645,-16460] [645,16460]  
2595476 2 [77,-1747] [77,1747]  
2595481 2 [72,-1723] [72,1723]



2595484 2 [306,-5590] [306,5590]  
2595489 2 [283,-5026] [283,5026]  
2595495 2 [-59,-1546] [-59,1546]  
2595497 2 [734,-19951] [734,19951]  
2595499 2 [1533,-60044] [1533,60044]  
2595502 2 [-61,-1539] [-61,1539]  
2595505 2 [159,-2572] [159,2572]  
2595512 2 [38,-1628] [38,1628]  
2595524 4 [-124,-830] [-124,830] [365,-7157] [365,7157]  
2595525 2 [355,-6880] [355,6880]  
2595526 2 [3387,-197123] [3387,197123]  
2595536 2 [172,-2772] [172,2772]  
2595537 4 [-122,-883] [-122,883] [-6,-1611] [-6,1611]  
2595539 2 [-79,-1450] [-79,1450]  
2595545 4 [-136,-283] [-136,283] [46,-1641] [46,1641]  
2595546 2 [7167,-606747] [7167,606747]  
2595577 2 [1494,-57769] [1494,57769]  
2595588 6 [-128,-706] [-128,706] [196,-3182] [196,3182] [76,-1742] [76,1742]  
2595589 2 [-129,-670] [-129,670]  
2595591 2 [69,-1710] [69,1710]  
2595594 2 [-89,-1375] [-89,1375]  
2595600 2 [-96,-1308] [-96,1308]  
2595602 2 [119,-2069] [119,2069]  
2595608 2 [-118,-976] [-118,976]  
2595617 4 [463,-10092] [463,10092] [94,-1851] [94,1851]  
2595622 2 [-117,-997] [-117,997]  
2595624 2 [-74,-1480] [-74,1480]  
2595626 2 [47,-1643] [47,1643]  
2595642 2 [127,-2155] [127,2155]  
2595654 4 [2803,-148409] [2803,148409] [475,-10477] [475,10477]  
2595664 2 [-7,-1611] [-7,1611]  
2595665 2 [164,-2647] [164,2647]  
2595686 2 [-133,-493] [-133,493]  
2595689 2 [-137,-156] [-137,156]  
2595708 18 [-27,-1605] [-27,1605] [-38,-1594] [-38,1594] [1245826,-1390548322] [1245826,1390548322] [12541381,-44413811243] [12541381,44413811243] [46941,-10170177] [46941,10170177] [66,-1698] [66,1698] [82,-1774] [82,1774] [906,-27318] [906,27318] [957,-29649] [957,29649]  
2595727 2 [1293,-46522] [1293,46522]  
2595728 2 [488,-10900] [488,10900]  
2595729 2 [340,-6473] [340,6473]  
2595735 2 [21,-1614] [21,1614]  
2595740 2 [-19,-1609] [-19,1609]  
2595752 2 [598,-14712] [598,14712]  
2595790 2 [291,-5219] [291,5219]  
2595792 2 [-92,-1348] [-92,1348]  
2595793 2 [966,-30067] [966,30067]  
2595799 2 [-135,-368] [-135,368]  
2595800 2 [14,-1612] [14,1612]  
2595803 2 [-103,-1226] [-103,1226]  
2595831 2 [25,-1616] [25,1616]  
2595832 4 [-42,-1588] [-42,1588] [519609,-374554481] [519609,374554481]  
2595833 2 [-8,-1611] [-8,1611]  
2595836 2 [2210,-103906] [2210,103906]  
2595868 2 [42,-1634] [42,1634]  
2595869 2 [55,-1662] [55,1662]  
2595880 2 [1514,-58932] [1514,58932]  
2595881 2 [92,-1837] [92,1837]  
2595883 2 [297,-5366] [297,5366]  
2595899 2 [605,-14968] [605,14968]  
2595900 2 [106,-1946] [106,1946]  
2595904 4 [-132,-544] [-132,544] [216,-3560] [216,3560]  
2595913 2 [87,-1804] [87,1804]  
2595922 2 [63,-1687] [63,1687]  
2595924 2 [-99,-1275] [-99,1275]

2595927 2 [-71,-1496] [-71,1496]  
2595932 2 [194,-3146] [194,3146]  
2595937 6 [-33,-1600] [-33,1600] [18,-1613] [18,1613] [3984,-251471] [3984,251471]  
2595946 2 [447,-9587] [447,9587]  
2595948 2 [286,-5098] [286,5098]  
2595951 4 [41325,-8400774] [41325,8400774] [817,-23408] [817,23408]  
2595955 2 [1041,-33626] [1041,33626]  
2595966 2 [115,-2029] [115,2029]  
2595969 2 [-32,-1601] [-32,1601]  
2595972 2 [28,-1618] [28,1618]  
2595979 2 [93,-1844] [93,1844]  
2595983 2 [-127,-740] [-127,740]  
2595986 2 [247,-4203] [247,4203]  
2595988 2 [-67,-1515] [-67,1515]  
2596001 2 [-70,-1501] [-70,1501]  
2596002 2 [-137,-157] [-137,157]  
2596004 4 [3688,-223974] [3688,223974] [68,-1706] [68,1706]  
2596021 2 [195,-3164] [195,3164]  
2596025 2 [-121,-908] [-121,908]  
2596032 2 [2964,-161376] [2964,161376]  
2596041 2 [67,-1702] [67,1702]  
2596048 2 [-108,-1156] [-108,1156]  
2596049 2 [368,-7241] [368,7241]  
2596050 2 [-9,-1611] [-9,1611]  
2596051 2 [1457,-55638] [1457,55638]  
2596056 2 [-86,-1400] [-86,1400]  
2596058 2 [23,-1615] [23,1615]  
2596069 2 [1283,-45984] [1283,45984]  
2596076 2 [382,-7638] [382,7638]  
2596086 2 [579,-14025] [579,14025]  
2596088 2 [1046,-33868] [1046,33868]  
2596097 2 [-52,-1567] [-52,1567]  
2596098 2 [29311,-5018177] [29311,5018177]  
2596104 2 [1390,-51848] [1390,51848]  
2596105 2 [-34,-1599] [-34,1599]  
2596107 2 [349,-6716] [349,6716]  
2596112 2 [-136,-284] [-136,284]  
2596124 2 [4778,-330274] [4778,330274]  
2596147 2 [549,-12964] [549,12964]  
2596161 2 [40,-1631] [40,1631]  
2596167 2 [-87,-1392] [-87,1392]  
2596169 4 [3170,-178487] [3170,178487] [80,-1763] [80,1763]  
2596177 2 [104,-1929] [104,1929]  
2596184 2 [-50,-1572] [-50,1572]  
2596191 2 [-131,-590] [-131,590]  
2596195 2 [-31,-1602] [-31,1602]  
2596196 8 [-16,-1610] [-16,1610] [212,-3482] [212,3482] [284,-5050] [284,5050] [315632,-177325642] [315632,177325642]  
2596200 2 [-134,-436] [-134,436]  
2596225 2 [600,-14785] [600,14785]  
2596233 2 [-104,-1213] [-104,1213]  
2596240 2 [8696,-810924] [8696,810924]  
2596244 2 [-115,-1037] [-115,1037]  
2596258 2 [6423,-514765] [6423,514765]  
2596260 4 [124,-2122] [124,2122] [244,-4138] [244,4138]  
2596268 2 [-82,-1430] [-82,1430]  
2596273 2 [-24,-1607] [-24,1607]  
2596284 2 [-107,-1171] [-107,1171]  
2596310 2 [131,-2201] [131,2201]  
2596312 2 [-22,-1608] [-22,1608]  
2596317 2 [-137,-158] [-137,158]  
2596321 6 [-10,-1611] [-10,1611] [155,-2514] [155,2514] [480,-10639] [480,10639]  
2596324 2 [360,-7018] [360,7018]  
2596329 14 [-102,-1239] [-102,1239] [-125,-802] [-125,802] [-72,-1491] [-72,1491] [366,-7185] [366,7185] [588,-14349] [588,14349] [60,-1677] [60,1677] [8455,-777448] [8455,777448]

2596331 2 [845,-24616] [845,24616]  
2596347 2 [13,-1612] [13,1612]  
2596348 2 [3746,-229278] [3746,229278]  
2596351 2 [285,-5074] [285,5074]  
2596360 4 [-126,-772] [-126,772] [126,-2144] [126,2144]  
2596363 2 [24297,-3787294] [24297,3787294]  
2596373 2 [-113,-1074] [-113,1074]  
2596378 2 [231,-3863] [231,3863]  
2596385 2 [254,-4357] [254,4357]  
2596400 4 [265,-4605] [265,4605] [409,-8427] [409,8427]  
2596410 2 [-81,-1437] [-81,1437]  
2596412 2 [8618,-800038] [8618,800038]  
2596424 2 [-130,-632] [-130,632]  
2596449 2 [118,-2059] [118,2059]  
2596450 2 [111,-1991] [111,1991]  
2596453 2 [51,-1652] [51,1652]  
2596456 2 [1302,-47008] [1302,47008]  
2596473 2 [328,-6155] [328,6155]  
2596476 2 [37,-1627] [37,1627]  
2596479 2 [-35,-1598] [-35,1598]  
2596481 2 [310,-5691] [310,5691]  
2596482 2 [319,-5921] [319,5921]  
2596492 2 [302,-5490] [302,5490]  
2596506 2 [367,-7213] [367,7213]  
2596519 2 [185,-2988] [185,2988]  
2596520 2 [89,-1817] [89,1817]  
2596536 2 [-135,-369] [-135,369]  
2596537 2 [242,-4095] [242,4095]  
2596539 2 [121,-2090] [121,2090]  
2596545 2 [-69,-1506] [-69,1506]  
2596548 2 [2176,-101518] [2176,101518]  
2596553 4 [386,-7753] [386,7753] [6806,-561487] [6806,561487]  
2596564 2 [125,-2133] [125,2133]  
2596569 4 [160,-2587] [160,2587] [64300,-16304837] [64300,16304837]  
2596589 2 [-85,-1408] [-85,1408]  
2596599 2 [4245,-276582] [4245,276582]  
2596600 2 [305,-5565] [305,5565]  
2596608 2 [532,-12376] [532,12376]  
2596609 6 [-30,-1603] [-30,1603] [1418,-53421] [1418,53421] [56,-1665] [56,1665]  
2596613 2 [83,-1780] [83,1780]  
2596615 2 [261,-4514] [261,4514]  
2596616 2 [994,-31380] [994,31380]  
2596624 2 [-120,-932] [-120,932]  
2596625 6 [-110,-1125] [-110,1125] [116,-2039] [116,2039] [190,-3075] [190,3075]  
2596634 2 [-137,-159] [-137,159]  
2596652 2 [-11,-1611] [-11,1611]  
2596659 2 [181,-2920] [181,2920]  
2596665 2 [136,-2261] [136,2261]  
2596670 4 [4099,-262437] [4099,262437] [7771,-685041] [7771,685041]  
2596673 4 [-133,-494] [-133,494] [1007,-31996] [1007,31996]  
2596677 2 [163,-2632] [163,2632]  
2596680 2 [-114,-1056] [-114,1056]  
2596681 2 [-136,-285] [-136,285]  
2596688 2 [1537,-60279] [1537,60279]  
2596696 2 [609,-15115] [609,15115]  
2596700 2 [269,-4697] [269,4697]  
2596716 4 [-83,-1423] [-83,1423] [6325,-503029] [6325,503029]  
2596721 2 [140,-2311] [140,2311]  
2596748 2 [86,-1798] [86,1798]  
2596751 2 [145,-2376] [145,2376]  
2596752 2 [-56,-1556] [-56,1556]  
2596761 2 [450,-9681] [450,9681]  
2596772 4 [29,-1619] [29,1619] [53,-1657] [53,1657]

2596788 2 [117,-2049] [117,2049]  
2596793 2 [176,-2837] [176,2837]  
2596807 2 [857,-25140] [857,25140]  
2596812 4 [-26,-1606] [-26,1606] [38038,-7418678] [38038,7418678]  
2596816 2 [12,-1612] [12,1612]  
2596825 2 [-94,-1329] [-94,1329]  
2596833 2 [59002,-14331779] [59002,14331779]  
2596843 2 [2877,-154324] [2877,154324]  
2596849 2 [-60,-1543] [-60,1543]  
2596850 2 [9079,-865083] [9079,865083]  
2596856 8 [-55,-1559] [-55,1559] [17,-1613] [17,1613] [184514,-79258160] [184514,79258160] [470,-10316] [470,10316]  
2596870 2 [3419,-199923] [3419,199923]  
2596881 2 [-20,-1609] [-20,1609]  
2596897 6 [-46,-1581] [-46,1581] [59,-1674] [59,1674] [948,-29233] [948,29233]  
2596902 4 [-77,-1463] [-77,1463] [5779,-439321] [5779,439321]  
2596910 2 [-109,-1141] [-109,1141]  
2596928 6 [-64,-1528] [-64,1528] [-88,-1384] [-88,1384] [188,-3040] [188,3040]  
2596930 2 [-129,-671] [-129,671]  
2596937 2 [-76,-1469] [-76,1469]  
2596945 2 [426,-8939] [426,8939]  
2596951 2 [149,-2430] [149,2430]  
2596953 2 [-137,-160] [-137,160]  
2596956 2 [157,-2543] [157,2543]  
2596967 2 [73,-1728] [73,1728]  
2596968 2 [-39,-1593] [-39,1593]  
2596969 2 [98,-1881] [98,1881]  
2596975 2 [225,-3740] [225,3740]  
2596982 2 [107,-1955] [107,1955]  
2596989 2 [43,-1636] [43,1636]  
2596993 2 [-132,-545] [-132,545]  
2596994 4 [46066063,-312659512071] [46066063,312659512071] [4775,-329963] [4775,329963]  
2596995 2 [129,-2178] [129,2178]  
2596996 2 [20,-1614] [20,1614]  
2597001 2 [-128,-707] [-128,707]  
2597002 2 [-57,-1553] [-57,1553]  
2597013 2 [-17,-1610] [-17,1610]  
2597014 2 [-45,-1583] [-45,1583]  
2597021 2 [-41,-1590] [-41,1590]  
2597028 2 [1012,-32234] [1012,32234]  
2597031 4 [-123,-858] [-123,858] [57,-1668] [57,1668]  
2597033 2 [962,-29881] [962,29881]  
2597041 2 [722,-19467] [722,19467]  
2597042 2 [239,-4031] [239,4031]  
2597049 6 [-12,-1611] [-12,1611] [168,-2709] [168,2709] [420,-8757] [420,8757]  
2597050 2 [71,-1719] [71,1719]  
2597064 2 [-47,-1579] [-47,1579]  
2597065 2 [-36,-1597] [-36,1597]  
2597071 2 [-63,-1532] [-63,1532]  
2597073 2 [-134,-437] [-134,437]  
2597092 2 [84,-1786] [84,1786]  
2597097 2 [214,-3521] [214,3521]  
2597098 2 [303,-5515] [303,5515]  
2597113 2 [26,-1617] [26,1617]  
2597122 2 [279,-4931] [279,4931]  
2597123 2 [161,-2602] [161,2602]  
2597129 2 [58,-1671] [58,1671]  
2597136 10 [-80,-1444] [-80,1444] [-95,-1319] [-95,1319] [13312,-1535908] [13312,1535908] [25912,-4171108] [25912,4171108] [304,-5540] [304,5540]  
2597139 2 [85,-1792] [85,1792]  
2597148 2 [178,-2870] [178,2870]  
2597152 2 [3393,-197647] [3393,197647]  
2597161 4 [1422,-53647] [1422,53647] [162,-2617] [162,2617]  
2597183 2 [257,-4424] [257,4424]  
2597184 2 [-119,-955] [-119,955]

2597185 2 [-124,-831] [-124,831]  
2597192 2 [43198,-8978328] [43198,8978328]  
2597201 2 [-65,-1524] [-65,1524]  
2597203 2 [113,-2010] [113,2010]  
2597205 2 [-29,-1604] [-29,1604]  
2597213 4 [-73,-1486] [-73,1486] [11,-1612] [11,1612]  
2597220 10 [-116,-1018] [-116,1018] [13376016,-48920419146] [13376016,48920419146] [3156,-177306] [3156,177306] [36,-1626] [36,1626] [96,-1866] [96,1866]  
2597241 2 [394,-7985] [394,7985]  
2597248 2 [428,-9000] [428,9000]  
2597252 2 [-136,-286] [-136,286]  
2597265 2 [1584,-63063] [1584,63063]  
2597274 4 [-137,-161] [-137,161] [2335,-112843] [2335,112843]  
2597275 2 [-135,-370] [-135,370]  
2597278 2 [-93,-1339] [-93,1339]  
2597288 2 [266,-4628] [266,4628]  
2597289 2 [1120,-37517] [1120,37517]  
2597294 2 [203,-3311] [203,3311]  
2597304 2 [-122,-884] [-122,884]  
2597308 2 [-54,-1562] [-54,1562]  
2597324 2 [110,-1982] [110,1982]  
2597337 4 [184,-2971] [184,2971] [64,-1691] [64,1691]  
2597372 2 [-131,-591] [-131,591]  
2597388 2 [166,-2678] [166,2678]  
2597392 2 [-112,-1092] [-112,1092]  
2597400 2 [30,-1620] [30,1620]  
2597401 8 [-78,-1457] [-78,1457] [10295,-1044576] [10295,1044576] [132,-2213] [132,2213] [182,-2937] [182,2937]  
2597409 2 [-44,-1585] [-44,1585]  
2597421 2 [1159,-39490] [1159,39490]  
2597444 2 [268,-4674] [268,4674]  
2597464 2 [-127,-741] [-127,741]  
2597477 2 [-97,-1298] [-97,1298]  
2597500 6 [-75,-1475] [-75,1475] [50,-1650] [50,1650] [650,-16650] [650,16650]  
2597511 2 [1177,-40412] [1177,40412]  
2597512 2 [-111,-1109] [-111,1109]  
2597514 2 [103,-1921] [103,1921]  
2597518 2 [-13,-1611] [-13,1611]  
2597521 2 [-48,-1577] [-48,1577]  
2597525 2 [79,-1758] [79,1758]  
2597528 2 [62,-1684] [62,1684]  
2597544 2 [10,-1612] [10,1612]  
2597551 2 [-51,-1570] [-51,1570]  
2597553 2 [-68,-1511] [-68,1511]  
2597561 4 [-118,-977] [-118,977] [-98,-1287] [-98,1287]  
2597570 2 [199,-3237] [199,3237]  
2597572 2 [3237,-184175] [3237,184175]  
2597577 2 [22,-1615] [22,1615]  
2597581 2 [39,-1630] [39,1630]  
2597584 2 [108,-1964] [108,1964]  
2597596 2 [10965,-1148189] [10965,1148189]  
2597597 2 [-137,-162] [-137,162]  
2597604 2 [916,-27770] [916,27770]  
2597612 8 [-106,-1186] [-106,1186] [-58,-1550] [-58,1550] [3413,-199397] [3413,199397] [398,-8102] [398,8102]  
2597617 4 [-117,-998] [-117,998] [834,-24139] [834,24139]  
2597624 2 [-62,-1536] [-62,1536]  
2597625 2 [-105,-1200] [-105,1200]  
2597626 2 [135,-2249] [135,2249]  
2597629 2 [183,-2954] [183,2954]  
2597632 2 [24,-1616] [24,1616]  
2597633 2 [248,-4225] [248,4225]  
2597638 2 [267,-4651] [267,4651]  
2597651 2 [1157,-39388] [1157,39388]  
2597660 2 [1834,-78558] [1834,78558]  
2597662 2 [-133,-495] [-133,495]

2597673 2 [16,-1613] [16,1613]  
2597677 2 [747,-20480] [747,20480]  
2597683 2 [273,-4790] [273,4790]  
2597688 2 [742,-20276] [742,20276]  
2597689 6 [-130,-633] [-130,633] [-90,-1367] [-90,1367] [2720,-141867] [2720,141867]  
2597696 4 [-100,-1264] [-100,1264] [337,-6393] [337,6393]  
2597697 2 [987,-31050] [987,31050]  
2597700 2 [109,-1973] [109,1973]  
2597724 2 [138,-2286] [138,2286]  
2597735 2 [-91,-1358] [-91,1358]  
2597736 2 [154,-2500] [154,2500]  
2597743 2 [1841,-79008] [1841,79008]  
2597750 2 [35,-1625] [35,1625]  
2597753 2 [3962,-249391] [3962,249391]  
2597754 2 [703,-18709] [703,18709]  
2597755 2 [141,-2324] [141,2324]  
2597760 2 [-84,-1416] [-84,1416]  
2597768 4 [41,-1633] [41,1633] [706,-18828] [706,18828]  
2597773 2 [8331,-760408] [8331,760408]  
2597785 2 [144,-2363] [144,2363]  
2597793 2 [382996,-237023473] [382996,237023473]  
2597794 2 [975,-30487] [975,30487]  
2597805 2 [-101,-1252] [-101,1252]  
2597815 2 [9,-1612] [9,1612]  
2597825 2 [-136,-287] [-136,287]  
2597831 2 [-23,-1608] [-23,1608]  
2597840 2 [316,-5844] [316,5844]  
2597841 2 [1080,-35529] [1080,35529]  
2597842 2 [-121,-909] [-121,909]  
2597850 2 [31,-1621] [31,1621]  
2597857 2 [894,-26779] [894,26779]  
2597860 2 [44,-1638] [44,1638]  
2597868 2 [646,-16498] [646,16498]  
2597869 2 [-37,-1596] [-37,1596]  
2597870 2 [539,-12617] [539,12617]  
2597886 2 [147,-2403] [147,2403]  
2597896 4 [-66,-1520] [-66,1520] [12590,-1412664] [12590,1412664]  
2597905 2 [-126,-773] [-126,773]  
2597920 2 [81,-1769] [81,1769]  
2597921 2 [99190,-31239339] [99190,31239339]  
2597922 2 [-137,-163] [-137,163]  
2597932 2 [-18,-1610] [-18,1610]  
2597934 2 [-125,-803] [-125,803]  
2597948 6 [-134,-438] [-134,438] [253,-4335] [253,4335] [901,-27093] [901,27093]  
2597950 2 [6051,-470699] [6051,470699]  
2597953 2 [85512,-25005791] [85512,25005791]  
2597957 2 [4003,-253272] [4003,253272]  
2597968 2 [668,-17340] [668,17340]  
2597976 2 [90,-1824] [90,1824]  
2597977 4 [-28,-1605] [-28,1605] [504,-11429] [504,11429]  
2597982 2 [259,-4469] [259,4469]  
2597988 2 [133,-2225] [133,2225]  
2598001 2 [17124,-2240825] [17124,2240825]  
2598009 2 [1498,-58001] [1498,58001]  
2598016 2 [-135,-371] [-135,371]  
2598022 2 [99,-1889] [99,1889]  
2598025 2 [7260,-618595] [7260,618595]  
2598032 6 [35873,-6794407] [35873,6794407] [464,-10124] [464,10124] [8,-1612] [8,1612]  
2598057 2 [982,-30815] [982,30815]  
2598065 16 [-14,-1611] [-14,1611] [134,-2237] [134,2237] [1384,-51513] [1384,51513] [23314,-3559797] [23314,3559797] [331,-6234] [331,6234] [556,-13209] [556,13209] [74,-1733] [74,1733] [779,-21802] [779,21802]  
2598067 2 [293,-5268] [293,5268]  
2598072 2 [34,-1624] [34,1624]

2598074 2 [-25,-1607] [-25,1607]  
2598076 2 [-43,-1587] [-43,1587]  
2598084 4 [-132,-546] [-132,546] [456,-9870] [456,9870]  
2598087 2 [217,-3580] [217,3580]  
2598102 2 [-53,-1565] [-53,1565]  
2598114 2 [295,-5317] [295,5317]  
2598116 2 [32,-1622] [32,1622]  
2598130 2 [519,-11933] [519,11933]  
2598136 4 [150,-2444] [150,2444] [54,-1660] [54,1660]  
2598137 2 [19,-1614] [19,1614]  
2598142 2 [-21,-1609] [-21,1609]  
2598151 2 [537,-12548] [537,12548]  
2598179 2 [341,-6500] [341,6500]  
2598184 2 [785,-22053] [785,22053]  
2598192 4 [33,-1623] [33,1623] [81913,-23443867] [81913,23443867]  
2598193 2 [1752,-73351] [1752,73351]  
2598201 2 [7,-1612] [7,1612]  
2598209 2 [6410,-513203] [6410,513203]  
2598217 2 [-96,-1309] [-96,1309]  
2598219 2 [105,-1938] [105,1938]  
2598225 4 [18466,-2509339] [18466,2509339] [70,-1715] [70,1715]  
2598241 2 [27,-1618] [27,1618]  
2598249 4 [-137,-164] [-137,164] [88,-1811] [88,1811]  
2598255 2 [49,-1648] [49,1648]  
2598256 2 [-103,-1227] [-103,1227]  
2598273 2 [-129,-672] [-129,672]  
2598274 2 [-49,-1575] [-49,1575]  
2598281 2 [142,-2337] [142,2337]  
2598288 2 [232,-3884] [232,3884]  
2598293 2 [143,-2350] [143,2350]  
2598319 4 [-115,-1038] [-115,1038] [5025,-356212] [5025,356212]  
2598328 2 [6,-1612] [6,1612]  
2598345 2 [-89,-1376] [-89,1376]  
2598353 2 [122,-2101] [122,2101]  
2598361 4 [-108,-1157] [-108,1157] [102,-1913] [102,1913]  
2598380 2 [1486,-57306] [1486,57306]  
2598389 2 [2735,-143042] [2735,143042]  
2598394 2 [15,-1613] [15,1613]  
2598400 6 [-136,-288] [-136,288] [120,-2080] [120,2080] [65,-1695] [65,1695]  
2598404 2 [14420,-1731602] [14420,1731602]  
2598409 4 [1158,-39439] [1158,39439] [6506,-524775] [6506,524775]  
2598416 2 [-128,-708] [-128,708]  
2598417 2 [52,-1655] [52,1655]  
2598419 2 [5,-1612] [5,1612]  
2598437 2 [34163,-6314428] [34163,6314428]  
2598438 2 [211,-3463] [211,3463]  
2598440 2 [-79,-1451] [-79,1451]  
2598456 2 [1222,-42748] [1222,42748]  
2598457 4 [12432,-1386155] [12432,1386155] [78,-1753] [78,1753]  
2598464 4 [-40,-1592] [-40,1592] [1400,-52408] [1400,52408]  
2598475 6 [-99,-1276] [-99,1276] [201,-3274] [201,3274] [45,-1640] [45,1640]  
2598480 2 [4,-1612] [4,1612]  
2598489 4 [-120,-933] [-120,933] [-92,-1349] [-92,1349]  
2598506 2 [95,-1859] [95,1859]  
2598517 2 [3,-1612] [3,1612]  
2598522 2 [-113,-1075] [-113,1075]  
2598529 2 [348,-6689] [348,6689]  
2598536 2 [2,-1612] [2,1612]  
2598543 2 [1,-1612] [1,1612]  
2598544 2 [0,-1612] [0,1612]  
2598545 2 [-1,-1612] [-1,1612]  
2598552 4 [-2,-1612] [-2,1612] [3455422,-6423202900] [3455422,6423202900]  
2598555 2 [-131,-592] [-131,592]

2598571 2 [-3,-1612] [-3,1612]  
2598578 2 [-137,-165] [-137,165]  
2598581 2 [-61,-1540] [-61,1540]  
2598585 2 [-74,-1481] [-74,1481]  
2598588 2 [-59,-1547] [-59,1547]  
2598596 2 [352,-6798] [352,6798]  
2598608 2 [-4,-1612] [-4,1612]  
2598609 2 [100,-1897] [100,1897]  
2598614 2 [875,-25933] [875,25933]  
2598619 2 [153,-2486] [153,2486]  
2598627 2 [-107,-1172] [-107,1172]  
2598633 2 [1048,-33965] [1048,33965]  
2598641 2 [5960,-460121] [5960,460121]  
2598646 2 [459,-9965] [459,9965]  
2598653 2 [-133,-496] [-133,496]  
2598660 4 [-104,-1214] [-104,1214] [1216,-42434] [1216,42434]  
2598666 2 [175,-2821] [175,2821]  
2598669 2 [-5,-1612] [-5,1612]  
2598676 2 [1005,-31901] [1005,31901]  
2598695 2 [229,-3822] [229,3822]  
2598696 2 [-15,-1611] [-15,1611]  
2598713 2 [376,-7467] [376,7467]  
2598724 6 [101,-1905] [101,1905] [4340,-285918] [4340,285918] [48,-1646] [48,1646]  
2598737 2 [128,-2167] [128,2167]  
2598742 2 [939,-28819] [939,28819]  
2598748 2 [-123,-859] [-123,859]  
2598759 2 [-135,-372] [-135,372]  
2598760 4 [-6,-1612] [-6,1612] [249,-4247] [249,4247]  
2598769 6 [38,-1629] [38,1629] [75,-1738] [75,1738] [8168,-738201] [8168,738201]  
2598778 2 [191,-3093] [191,3093]  
2598780 2 [61,-1681] [61,1681]  
2598787 2 [773,-21552] [773,21552]  
2598793 2 [-114,-1057] [-114,1057]  
2598807 2 [373,-7382] [373,7382]  
2598808 2 [-102,-1240] [-102,1240]  
2598809 2 [320,-5947] [320,5947]  
2598813 2 [151,-2458] [151,2458]  
2598816 2 [169,-2725] [169,2725]  
2598825 2 [-134,-439] [-134,439]  
2598828 6 [238,-4010] [238,4010] [406,-8338] [406,8338] [46,-1642] [46,1642]  
2598842 2 [527,-12205] [527,12205]  
2598848 2 [-124,-832] [-124,832]  
2598856 2 [114,-2020] [114,2020]  
2598857 2 [-86,-1401] [-86,1401]  
2598858 4 [2167,-100889] [2167,100889] [327,-6129] [327,6129]  
2598876 2 [-110,-1126] [-110,1126]  
2598878 2 [227,-3781] [227,3781]  
2598886 2 [1235,-43431] [1235,43431]  
2598887 2 [-7,-1612] [-7,1612]  
2598897 2 [-38,-1595] [-38,1595]  
2598904 2 [905,-27273] [905,27273]  
2598909 2 [-137,-166] [-137,166]  
2598913 2 [47,-1644] [47,1644]  
2598919 2 [-27,-1606] [-27,1606]  
2598920 2 [-71,-1497] [-71,1497]  
2598921 2 [387,-7782] [387,7782]  
2598928 2 [72,-1724] [72,1724]  
2598947 4 [-127,-742] [-127,742] [469,-10284] [469,10284]  
2598952 2 [-87,-1393] [-87,1393]  
2598956 2 [-130,-634] [-130,634]  
2598959 2 [-19,-1610] [-19,1610]  
2598961 2 [252,-4313] [252,4313]  
2598964 2 [21,-1615] [21,1615]



2598971 2 [77,-1748] [77,1748]  
2598976 6 [152,-2472] [152,2472] [224,-3720] [224,3720] [7020,-588176] [7020,588176]  
2598977 4 [-136,-289] [-136,289] [9488,-924193] [9488,924193]  
2598984 2 [9358,-905264] [9358,905264]  
2598988 2 [46062,-9885854] [46062,9885854]  
2598990 4 [5731,-433859] [5731,433859] [91,-1831] [91,1831]  
2599001 2 [550,-12999] [550,12999]  
2599004 2 [-70,-1502] [-70,1502]  
2599009 2 [-42,-1589] [-42,1589]  
2599012 2 [69,-1711] [69,1711]  
2599019 2 [-67,-1516] [-67,1516]  
2599025 4 [14,-1613] [14,1613] [290,-5195] [290,5195]  
2599052 2 [158,-2558] [158,2558]  
2599056 2 [-8,-1612] [-8,1612]  
2599064 2 [25,-1617] [25,1617]  
2599073 10 [-122,-885] [-122,885] [10628,-1095665] [10628,1095665] [112,-2001] [112,2001] [3476,-204943] [3476,204943] [76,-1743] [76,1743]  
2599079 2 [485,-10802] [485,10802]  
2599095 4 [-119,-956] [-119,956] [649,-16612] [649,16612]  
2599100 2 [130,-2190] [130,2190]  
2599105 2 [66,-1699] [66,1699]  
2599129 2 [-82,-1431] [-82,1431]  
2599137 2 [42,-1635] [42,1635]  
2599138 2 [-33,-1601] [-33,1601]  
2599154 2 [10463,-1070249] [10463,1070249]  
2599164 2 [18,-1614] [18,1614]  
2599172 4 [-32,-1602] [-32,1602] [1312,-47550] [1312,47550]  
2599177 2 [-132,-547] [-132,547]  
2599191 2 [5685,-428646] [5685,428646]  
2599193 2 [-109,-1142] [-109,1142]  
2599194 2 [55,-1663] [55,1663]  
2599203 2 [97,-1874] [97,1874]  
2599209 4 [28,-1619] [28,1619] [6048,-470349] [6048,470349]  
2599216 2 [3465,-203971] [3465,203971]  
2599229 2 [4283,-280304] [4283,280304]  
2599232 2 [-52,-1568] [-52,1568]  
2599236 6 [204,-3330] [204,3330] [312,-5742] [312,5742] [6540,-528894] [6540,528894]  
2599242 2 [-137,-167] [-137,167]  
2599248 2 [628,-15820] [628,15820]  
2599257 4 [-116,-1019] [-116,1019] [82,-1775] [82,1775]  
2599273 4 [-9,-1612] [-9,1612] [647,-16536] [647,16536]  
2599285 2 [-81,-1438] [-81,1438]  
2599289 4 [23,-1616] [23,1616] [298,-5391] [298,5391]  
2599297 2 [63,-1688] [63,1688]  
2599304 2 [-34,-1600] [-34,1600]  
2599312 2 [-72,-1492] [-72,1492]  
2599320 2 [94,-1852] [94,1852]  
2599326 4 [187,-3023] [187,3023] [32578035,-185946208899] [32578035,185946208899]  
2599329 2 [-50,-1573] [-50,1573]  
2599332 2 [964,-29974] [964,29974]  
2599352 2 [434,-9184] [434,9184]  
2599354 2 [791,-22305] [791,22305]  
2599360 2 [4521,-303989] [4521,303989]  
2599361 2 [250,-4269] [250,4269]  
2599400 2 [-31,-1603] [-31,1603]  
2599406 2 [-85,-1409] [-85,1409]  
2599417 4 [-16,-1611] [-16,1611] [68,-1707] [68,1707]  
2599420 2 [621,-15559] [621,15559]  
2599424 2 [40,-1632] [40,1632]  
2599425 2 [156,-2529] [156,2529]  
2599430 4 [179,-2887] [179,2887] [251,-4291] [251,4291]  
2599444 2 [165,-2663] [165,2663]  
2599446 2 [67,-1703] [67,1703]  
2599452 2 [-126,-774] [-126,774]

2599475 2 [245,-4160] [245,4160]  
2599479 2 [393,-7956] [393,7956]  
2599484 2 [-94,-1330] [-94,1330]  
2599488 2 [-24,-1608] [-24,1608]  
2599494 2 [1315,-47713] [1315,47713]  
2599504 2 [-135,-373] [-135,373]  
2599516 2 [-118,-978] [-118,978]  
2599522 2 [87,-1805] [87,1805]  
2599523 4 [25153,-3989190] [25153,3989190] [277,-4884] [277,4884]  
2599528 2 [1722,-71476] [1722,71476]  
2599529 2 [-22,-1609] [-22,1609]  
2599541 2 [-125,-804] [-125,804]  
2599544 2 [-10,-1612] [-10,1612]  
2599554 2 [1495,-57827] [1495,57827]  
2599556 4 [-136,-290] [-136,290] [92,-1838] [92,1838]  
2599558 2 [-69,-1507] [-69,1507]  
2599561 2 [380,-7581] [380,7581]  
2599563 2 [-83,-1424] [-83,1424]  
2599567 2 [5073,-361328] [5073,361328]  
2599569 2 [198,-3219] [198,3219]  
2599572 2 [13,-1613] [13,1613]  
2599577 6 [-112,-1093] [-112,1093] [-137,-168] [-137,168] [1618,-65103] [1618,65103]  
2599585 2 [756,-20849] [756,20849]  
2599614 2 [-117,-999] [-117,999]  
2599616 2 [500,-11296] [500,11296]  
2599618 2 [-129,-673] [-129,673]  
2599625 2 [9860,-979075] [9860,979075]  
2599633 2 [8922,-842741] [8922,842741]  
2599641 2 [262,-4537] [262,4537]  
2599643 2 [1337,-48914] [1337,48914]  
2599646 2 [-133,-497] [-133,497]  
2599647 2 [91453,-27656482] [91453,27656482]  
2599661 2 [-121,-910] [-121,910]  
2599668 2 [93,-1845] [93,1845]  
2599676 2 [-35,-1599] [-35,1599]  
2599677 2 [123,-2112] [123,2112]  
2599684 4 [60,-1678] [60,1678] [648,-16574] [648,16574]  
2599688 2 [233,-3905] [233,3905]  
2599694 2 [275,-4837] [275,4837]  
2599696 2 [80,-1764] [80,1764]  
2599697 2 [-88,-1385] [-88,1385]  
2599704 2 [-134,-440] [-134,440]  
2599705 2 [314,-5793] [314,5793]  
2599711 2 [465,-10156] [465,10156]  
2599721 2 [580,-14061] [580,14061]  
2599723 2 [137,-2274] [137,2274]  
2599731 4 [-111,-1110] [-111,1110] [37,-1628] [37,1628]  
2599740 2 [-131,-593] [-131,593]  
2599741 2 [119,-2070] [119,2070]  
2599744 2 [561,-13385] [561,13385]  
2599758 2 [51,-1653] [51,1653]  
2599768 2 [218,-3600] [218,3600]  
2599775 2 [-95,-1320] [-95,1320]  
2599782 2 [139,-2299] [139,2299]  
2599788 2 [7558,-657070] [7558,657070]  
2599793 2 [106,-1947] [106,1947]  
2599807 2 [3357,-194510] [3357,194510]  
2599816 2 [-30,-1604] [-30,1604]  
2599829 2 [-77,-1464] [-77,1464]  
2599833 2 [-128,-709] [-128,709]  
2599848 2 [1642,-66556] [1642,66556]  
2599849 2 [410,-8457] [410,8457]  
2599852 2 [1854,-79846] [1854,79846]

2599865 2 [-56,-1557] [-56,1557]  
2599875 2 [-11,-1612] [-11,1612]  
2599876 2 [-76,-1470] [-76,1470]  
2599900 2 [1410,-52970] [1410,52970]  
2599908 2 [106348,-34681190] [106348,34681190]  
2599914 2 [-137,-169] [-137,169]  
2599927 2 [309,-5666] [309,5666]  
2599928 2 [7126,-601548] [7126,601548]  
2599936 2 [-60,-1544] [-60,1544]  
2599940 2 [56,-1666] [56,1666]  
2599948 2 [3077,-170691] [3077,170691]  
2599953 2 [127,-2156] [127,2156]  
2599955 2 [241,-4074] [241,4074]  
2599957 2 [-93,-1340] [-93,1340]  
2599964 2 [146,-2390] [146,2390]  
2599966 2 [587,-14313] [587,14313]  
2599975 2 [-55,-1560] [-55,1560]  
2599985 6 [-106,-1187] [-106,1187] [-64,-1529] [-64,1529] [105974,-34498403] [105974,34498403]  
2600001 2 [174,-2805] [174,2805]  
2600011 2 [29,-1620] [29,1620]  
2600025 12 [-26,-1607] [-26,1607] [-80,-1445] [-80,1445] [115,-2030] [115,2030] [15044686,-58354545641] [15044686,58354545641] [25930,-4175455] [25930,4175455] [280,-4955] [280,4955]  
2600026 2 [-105,-1201] [-105,1201]  
2600036 2 [104,-1930] [104,1930]  
2600041 4 [12,-1613] [12,1613] [342,-6527] [342,6527]  
2600057 2 [1139,-38474] [1139,38474]  
2600060 2 [-46,-1582] [-46,1582]  
2600068 2 [237,-3989] [237,3989]  
2600069 2 [15935,-2011538] [15935,2011538]  
2600072 2 [618353,-486244507] [618353,486244507]  
2600074 4 [-97,-1299] [-97,1299] [695,-18393] [695,18393]  
2600081 2 [170,-2741] [170,2741]  
2600083 4 [17,-1614] [17,1614] [177,-2854] [177,2854]  
2600087 2 [53,-1658] [53,1658]  
2600095 2 [189,-3058] [189,3058]  
2600097 2 [148,-2417] [148,2417]  
2600100 2 [-20,-1610] [-20,1610]  
2600109 2 [-57,-1554] [-57,1554]  
2600128 2 [452,-9744] [452,9744]  
2600130 2 [1951,-86191] [1951,86191]  
2600136 6 [-63,-1533] [-63,1533] [-98,-1288] [-98,1288] [210,-3444] [210,3444]  
2600137 4 [-136,-291] [-136,291] [423,-8848] [423,8848]  
2600146 2 [767,-21303] [767,21303]  
2600153 2 [10426,-1064577] [10426,1064577]  
2600155 4 [-39,-1594] [-39,1594] [89,-1818] [89,1818]  
2600158 2 [450531,-302403643] [450531,302403643]  
2600173 2 [167,-2694] [167,2694]  
2600174 4 [1451,-55295] [1451,55295] [83,-1781] [83,1781]  
2600181 2 [-45,-1584] [-45,1584]  
2600186 2 [-73,-1487] [-73,1487]  
2600202 2 [-41,-1591] [-41,1591]  
2600204 2 [878,-26066] [878,26066]  
2600223 2 [-47,-1580] [-47,1580]  
2600225 14 [-100,-1265] [-100,1265] [-130,-635] [-130,635] [20,-1615] [20,1615] [335,-6340] [335,6340] [5238194,-11988707603] [5238194,11988707603] [656,-16879] [656,16879] [671,-17456] [671,17456]  
2600234 2 [-17,-1611] [-17,1611]  
2600235 2 [361,-7046] [361,7046]  
2600236 2 [902,-27138] [902,27138]  
2600246 2 [59,-1675] [59,1675]  
2600250 2 [-65,-1525] [-65,1525]  
2600251 2 [-135,-374] [-135,374]  
2600253 2 [-137,-170] [-137,170]  
2600260 2 [-36,-1598] [-36,1598]

2600262 2 [43,-1637] [43,1637]  
2600272 6 [-12,-1612] [-12,1612] [-132,-548] [-132,548] [468,-10252] [468,10252]  
2600297 4 [1544,-60691] [1544,60691] [739,-20154] [739,20154]  
2600306 2 [215,-3541] [215,3541]  
2600310 2 [-101,-1253] [-101,1253]  
2600313 2 [2086,-95287] [2086,95287]  
2600316 2 [-78,-1458] [-78,1458]  
2600320 2 [489,-10933] [489,10933]  
2600321 2 [347,-6662] [347,6662]  
2600332 2 [333,-6287] [333,6287]  
2600345 2 [86,-1799] [86,1799]  
2600348 2 [26,-1618] [26,1618]  
2600353 2 [662,-17109] [662,17109]  
2600356 2 [-120,-934] [-120,934]  
2600368 2 [57,-1669] [57,1669]  
2600381 2 [8855,-833266] [8855,833266]  
2600388 2 [256,-4402] [256,4402]  
2600396 2 [-115,-1039] [-115,1039]  
2600401 2 [555,-13174] [555,13174]  
2600407 2 [213,-3502] [213,3502]  
2600414 2 [-29,-1605] [-29,1605]  
2600424 8 [-90,-1368] [-90,1368] [1530,-59868] [1530,59868] [378,-7524] [378,7524] [73,-1729] [73,1729]  
2600432 2 [-127,-743] [-127,743]  
2600433 10 [-54,-1563] [-54,1563] [111,-1992] [111,1992] [192,-3111] [192,3111] [223,-3700] [223,3700] [3666,-221973] [3666,221973]  
2600438 2 [11,-1613] [11,1613]  
2600440 2 [2994,-163832] [2994,163832]  
2600444 2 [6770,-557038] [6770,557038]  
2600446 2 [675,-17611] [675,17611]  
2600451 2 [-75,-1476] [-75,1476]  
2600452 4 [-91,-1359] [-91,1359] [1772,-74610] [1772,74610]  
2600467 2 [-123,-860] [-123,860]  
2600470 2 [419,-8727] [419,8727]  
2600472 2 [58,-1672] [58,1672]  
2600473 2 [36,-1627] [36,1627]  
2600479 2 [22941,-3474710] [22941,3474710]  
2600489 2 [71,-1720] [71,1720]  
2600505 2 [124,-2123] [124,2123]  
2600512 2 [2064,-93784] [2064,93784]  
2600513 2 [-124,-833] [-124,833]  
2600533 2 [24911,-3931758] [24911,3931758]  
2600538 2 [4183,-270545] [4183,270545]  
2600540 2 [423226,-275333154] [423226,275333154]  
2600547 2 [40549,-8165264] [40549,8165264]  
2600549 2 [575,-13882] [575,13882]  
2600568 4 [118,-2060] [118,2060] [321,-5973] [321,5973]  
2600572 2 [234,-3926] [234,3926]  
2600576 2 [-68,-1512] [-68,1512]  
2600580 2 [-44,-1586] [-44,1586]  
2600585 4 [-134,-441] [-134,441] [454,-9807] [454,9807]  
2600593 2 [-84,-1417] [-84,1417]  
2600594 2 [-137,-171] [-137,171]  
2600600 2 [446,-9556] [446,9556]  
2600633 2 [326,-6103] [326,6103]  
2600639 2 [625,-15708] [625,15708]  
2600641 6 [-133,-498] [-133,498] [272,-4767] [272,4767] [30,-1621] [30,1621]  
2600648 2 [466,-10188] [466,10188]  
2600649 6 [126,-2145] [126,2145] [388,-7811] [388,7811] [930,-28407] [930,28407]  
2600650 2 [159,-2573] [159,2573]  
2600657 2 [358,-6963] [358,6963]  
2600665 2 [84,-1787] [84,1787]  
2600673 2 [-113,-1076] [-113,1076]  
2600676 8 [-108,-1158] [-108,1158] [-48,-1578] [-48,1578] [11220,-1188474] [11220,1188474] [205,-3349] [205,3349]  
2600692 2 [-51,-1571] [-51,1571]

2600697 2 [-62,-1537] [-62,1537]  
2600698 2 [1287,-46199] [1287,46199]  
2600704 2 [116,-2040] [116,2040]  
2600711 2 [-103,-1228] [-103,1228]  
2600713 4 [-58,-1551] [-58,1551] [131,-2202] [131,2202]  
2600720 8 [-136,-292] [-136,292] [121,-2091] [121,2091] [64,-1692] [64,1692] [904,-27228] [904,27228]  
2600724 2 [85,-1793] [85,1793]  
2600732 2 [98,-1882] [98,1882]  
2600741 2 [-13,-1612] [-13,1612]  
2600748 2 [853,-24965] [853,24965]  
2600753 4 [4706,-322837] [4706,322837] [986,-31003] [986,31003]  
2600768 2 [236,-3968] [236,3968]  
2600769 2 [10,-1613] [10,1613]  
2600776 2 [1497,-57943] [1497,57943]  
2600782 2 [243,-4117] [243,4117]  
2600801 2 [50,-1651] [50,1651]  
2600804 4 [173,-2789] [173,2789] [2180,-101798] [2180,101798]  
2600808 2 [22,-1616] [22,1616]  
2600817 2 [1519,-59224] [1519,59224]  
2600831 2 [125,-2134] [125,2134]  
2600836 2 [-96,-1310] [-96,1310]  
2600837 2 [467,-10220] [467,10220]  
2600838 2 [171,-2757] [171,2757]  
2600842 2 [39,-1631] [39,1631]  
2600844 2 [-122,-886] [-122,886]  
2600865 2 [24,-1617] [24,1617]  
2600875 2 [14441,-1735386] [14441,1735386]  
2600887 2 [117,-2050] [117,2050]  
2600888 2 [5858,-448360] [5858,448360]  
2600893 2 [107,-1956] [107,1956]  
2600897 2 [62,-1685] [62,1685]  
2600900 2 [16,-1614] [16,1614]  
2600908 2 [-114,-1058] [-114,1058]  
2600927 2 [-131,-594] [-131,594]  
2600934 2 [235,-3947] [235,3947]  
2600937 6 [-137,-172] [-137,172] [-66,-1521] [-66,1521] [564,-13491] [564,13491]  
2600941 2 [219,-3620] [219,3620]  
2600951 2 [14549,-1754890] [14549,1754890]  
2600953 2 [96,-1867] [96,1867]  
2600957 2 [983,-30862] [983,30862]  
2600960 4 [164,-2648] [164,2648] [4304,-282368] [4304,282368]  
2600965 2 [-129,-674] [-129,674]  
2600972 2 [-107,-1173] [-107,1173]  
2601000 2 [-135,-375] [-135,375]  
2601001 4 [-126,-775] [-126,775] [35,-1626] [35,1626]  
2601002 2 [383,-7667] [383,7667]  
2601004 2 [87798,-26015186] [87798,26015186]  
2601005 2 [551,-13034] [551,13034]  
2601008 2 [-119,-957] [-119,957]  
2601028 4 [-99,-1277] [-99,1277] [197,-3201] [197,3201]  
2601029 2 [9695,-954602] [9695,954602]  
2601035 2 [41,-1634] [41,1634]  
2601040 2 [9,-1613] [9,1613]  
2601041 2 [392,-7927] [392,7927]  
2601042 2 [79,-1759] [79,1759]  
2601048 2 [-23,-1609] [-23,1609]  
2601062 2 [-37,-1597] [-37,1597]  
2601064 2 [1946,-85860] [1946,85860]  
2601081 2 [172,-2773] [172,2773]  
2601089 4 [-104,-1215] [-104,1215] [520,-11967] [520,11967]  
2601093 2 [31,-1622] [31,1622]  
2601097 2 [1662,-67775] [1662,67775]  
2601098 2 [-89,-1377] [-89,1377]

2601129 2 [-110,-1127] [-110,1127]  
2601137 2 [44,-1639] [44,1639]  
2601150 2 [-125,-805] [-125,805]  
2601153 4 [-18,-1611] [-18,1611] [4966,-349957] [4966,349957]  
2601156 2 [1420,-53534] [1420,53534]  
2601162 2 [903,-27183] [903,27183]  
2601180 2 [186,-3006] [186,3006]  
2601188 6 [-28,-1606] [-28,1606] [-92,-1350] [-92,1350] [136,-2262] [136,2262]  
2601208 2 [726,-19628] [726,19628]  
2601216 2 [180,-2904] [180,2904]  
2601224 2 [113,-2011] [113,2011]  
2601233 2 [-53,-1566] [-53,1566]  
2601251 2 [-43,-1588] [-43,1588]  
2601252 4 [-128,-710] [-128,710] [688,-18118] [688,18118]  
2601257 2 [8,-1613] [8,1613]  
2601265 2 [1476,-56729] [1476,56729]  
2601282 2 [-137,-173] [-137,173]  
2601288 2 [-14,-1612] [-14,1612]  
2601289 8 [-102,-1241] [-102,1241] [-25,-1608] [-25,1608] [110,-1983] [110,1983] [1496,-57885] [1496,57885]  
2601296 4 [-116,-1020] [-116,1020] [209,-3425] [209,3425]  
2601298 2 [711,-19027] [711,19027]  
2601305 2 [-136,-293] [-136,293]  
2601309 2 [343,-6554] [343,6554]  
2601321 2 [34,-1625] [34,1625]  
2601324 2 [1413,-53139] [1413,53139]  
2601343 2 [-79,-1452] [-79,1452]  
2601344 2 [140,-2312] [140,2312]  
2601348 2 [592,-14494] [592,14494]  
2601350 4 [155,-2515] [155,2515] [2035,-91815] [2035,91815]  
2601352 8 [129,-2179] [129,2179] [222,-3680] [222,3680] [30434,-5309316] [30434,5309316] [3618,-217628] [3618,217628]  
2601357 2 [103,-1922] [103,1922]  
2601361 6 [-21,-1610] [-21,1610] [32,-1623] [32,1623] [3710,-225981] [3710,225981]  
2601366 2 [19,-1615] [19,1615]  
2601369 4 [-132,-549] [-132,549] [786,-22095] [786,22095]  
2601377 2 [572,-13775] [572,13775]  
2601391 2 [2337,-112988] [2337,112988]  
2601404 2 [1738,-72474] [1738,72474]  
2601409 2 [1128,-37919] [1128,37919]  
2601425 2 [-49,-1576] [-49,1576]  
2601426 2 [7,-1613] [7,1613]  
2601433 2 [2042,-92289] [2042,92289]  
2601439 2 [33,-1624] [33,1624]  
2601441 4 [202,-3293] [202,3293] [640,-16271] [640,16271]  
2601457 2 [54,-1661] [54,1661]  
2601459 2 [81,-1770] [81,1770]  
2601460 2 [4181,-270351] [4181,270351]  
2601468 2 [-134,-442] [-134,442]  
2601473 4 [-118,-979] [-118,979] [431,-9092] [431,9092]  
2601478 4 [-109,-1143] [-109,1143] [27,-1619] [27,1619]  
2601482 2 [-121,-911] [-121,911]  
2601489 2 [346,-6635] [346,6635]  
2601496 2 [-130,-636] [-130,636]  
2601504 2 [145,-2377] [145,2377]  
2601513 2 [108,-1965] [108,1965]  
2601530 2 [4511,-302981] [4511,302981]  
2601532 4 [1074,-35234] [1074,35234] [74,-1734] [74,1734]  
2601536 2 [200,-3256] [200,3256]  
2601543 2 [3730981,-720668678] [3730981,720668678]  
2601545 2 [1736,-72349] [1736,72349]  
2601548 2 [-74,-1482] [-74,1482]  
2601552 2 [49,-1649] [49,1649]  
2601553 2 [6,-1613] [6,1613]  
2601584 2 [193,-3129] [193,3129]

2601600 2 [220,-3640] [220,3640]  
2601601 2 [474,-10445] [474,10445]  
2601608 2 [206,-3368] [206,3368]  
2601613 2 [-117,-1000] [-117,1000]  
2601621 4 [1059,-34500] [1059,34500] [15,-1614] [15,1614]  
2601625 2 [90,-1825] [90,1825]  
2601629 2 [-137,-174] [-137,174]  
2601638 2 [-133,-499] [-133,499]  
2601644 2 [5,-1613] [5,1613]  
2601647 2 [109,-1974] [109,1974]  
2601649 4 [-40,-1593] [-40,1593] [230,-3843] [230,3843]  
2601656 2 [70,-1716] [70,1716]  
2601660 2 [-86,-1402] [-86,1402]  
2601662 2 [-61,-1541] [-61,1541]  
2601665 2 [526,-12171] [526,12171]  
2601672 2 [289,-5171] [289,5171]  
2601683 2 [-59,-1548] [-59,1548]  
2601701 2 [5299,-385740] [5299,385740]  
2601705 2 [4,-1613] [4,1613]  
2601727 2 [3933,-246658] [3933,246658]  
2601728 2 [52,-1656] [52,1656]  
2601731 2 [389,-7840] [389,7840]  
2601737 2 [692,-18275] [692,18275]  
2601739 4 [-87,-1394] [-87,1394] [221,-3660] [221,3660]  
2601742 2 [3,-1613] [3,1613]  
2601744 2 [160,-2588] [160,2588]  
2601745 2 [354,-6853] [354,6853]  
2601751 2 [-135,-376] [-135,376]  
2601753 2 [322,-5999] [322,5999]  
2601756 4 [45,-1641] [45,1641] [6882,-570918] [6882,570918]  
2601761 2 [2,-1613] [2,1613]  
2601764 2 [-112,-1094] [-112,1094]  
2601768 2 [1,-1613] [1,1613]  
2601769 4 [0,-1613] [0,1613] [1188,-40979] [1188,40979]  
2601770 2 [-1,-1613] [-1,1613]  
2601777 4 [-2,-1613] [-2,1613] [6508,-525017] [6508,525017]  
2601791 4 [65,-1696] [65,1696] [797,-22558] [797,22558]  
2601796 2 [-3,-1613] [-3,1613]  
2601801 2 [99,-1890] [99,1890]  
2601804 2 [325,-6077] [325,6077]  
2601812 2 [149,-2431] [149,2431]  
2601828 2 [132,-2214] [132,2214]  
2601833 4 [-4,-1613] [-4,1613] [3572,-213491] [3572,213491]  
2601857 2 [554,-13139] [554,13139]  
2601872 2 [88,-1812] [88,1812]  
2601887 2 [317,-5870] [317,5870]  
2601892 2 [-136,-294] [-136,294]  
2601894 4 [-5,-1613] [-5,1613] [2515,-126137] [2515,126137]  
2601909 2 [3183,-179586] [3183,179586]  
2601915 2 [-71,-1498] [-71,1498]  
2601919 4 [-127,-744] [-127,744] [-15,-1612] [-15,1612]  
2601921 4 [400,-8161] [400,8161] [634,-16045] [634,16045]  
2601924 2 [208,-3406] [208,3406]  
2601928 2 [338,-6420] [338,6420]  
2601929 4 [1268,-45181] [1268,45181] [515,-11798] [515,11798]  
2601933 2 [391,-7898] [391,7898]  
2601942 2 [163,-2633] [163,2633]  
2601944 2 [761,-21055] [761,21055]  
2601945 2 [226,-3761] [226,3761]  
2601952 2 [-111,-1111] [-111,1111]  
2601953 2 [196,-3183] [196,3183]  
2601964 2 [78,-1754] [78,1754]  
2601977 4 [20318,-2896153] [20318,2896153] [344,-6581] [344,6581]

2601978 2 [-137,-175] [-137,175]  
2601985 2 [-6,-1613] [-6,1613]  
2601992 2 [-82,-1432] [-82,1432]  
2602000 2 [545,-12825] [545,12825]  
2602009 2 [-70,-1503] [-70,1503]  
2602017 2 [48,-1647] [48,1647]  
2602026 2 [207,-3387] [207,3387]  
2602028 2 [38,-1630] [38,1630]  
2602039 2 [345,-6608] [345,6608]  
2602043 2 [157,-2544] [157,2544]  
2602048 2 [921,-27997] [921,27997]  
2602052 4 [-67,-1517] [-67,1517] [1244,-43906] [1244,43906]  
2602064 2 [260,-4492] [260,4492]  
2602081 2 [512,-11697] [512,11697]  
2602088 2 [-38,-1596] [-38,1596]  
2602096 2 [105,-1939] [105,1939]  
2602104 2 [610,-15152] [610,15152]  
2602112 2 [-7,-1613] [-7,1613]  
2602113 2 [46,-1643] [46,1643]  
2602116 2 [-131,-595] [-131,595]  
2602125 4 [135,-2250] [135,2250] [2151,-99774] [2151,99774]  
2602132 2 [-27,-1607] [-27,1607]  
2602143 2 [61,-1682] [61,1682]  
2602145 2 [-94,-1331] [-94,1331]  
2602153 6 [263,-4560] [263,4560] [2906,-156663] [2906,156663] [552,-13069] [552,13069]  
2602157 2 [299,-5416] [299,5416]  
2602161 2 [390,-7869] [390,7869]  
2602162 2 [-81,-1439] [-81,1439]  
2602169 2 [790,-22263] [790,22263]  
2602177 2 [4347,-286610] [4347,286610]  
2602180 4 [-124,-834] [-124,834] [-19,-1611] [-19,1611]  
2602188 10 [-123,-861] [-123,861] [-42,-1590] [-42,1590] [102,-1914] [102,1914] [246,-4182] [246,4182] [8733,-816105] [8733,816105]  
2602195 2 [21,-1616] [21,1616]  
2602202 2 [47,-1645] [47,1645]  
2602225 10 [-120,-935] [-120,935] [-85,-1410] [-85,1410] [194,-3147] [194,3147] [4694,-321603] [4694,321603] [95,-1860] [95,1860]  
2602246 2 [75,-1739] [75,1739]  
2602252 2 [14,-1614] [14,1614]  
2602264 2 [330,-6208] [330,6208]  
2602274 2 [6743,-553709] [6743,553709]  
2602281 2 [-8,-1613] [-8,1613]  
2602296 2 [2310,-111036] [2310,111036]  
2602297 6 [-72,-1493] [-72,1493] [138,-2287] [138,2287] [258,-4447] [258,4447]  
2602299 2 [25,-1618] [25,1618]  
2602311 2 [985,-30956] [985,30956]  
2602314 2 [-129,-675] [-129,675]  
2602328 2 [161,-2603] [161,2603]  
2602329 2 [-137,-176] [-137,176]  
2602341 2 [-33,-1602] [-33,1602]  
2602350 2 [195,-3165] [195,3165]  
2602353 2 [-134,-443] [-134,443]  
2602358 4 [323,-6025] [323,6025] [82668931,-751646228457] [82668931,751646228457]  
2602360 2 [-106,-1188] [-106,1188]  
2602369 2 [-52,-1569] [-52,1569]  
2602377 10 [-32,-1603] [-32,1603] [1828,-78173] [1828,78173] [324,-6051] [324,6051] [72,-1725] [72,1725] [984,-30909] [984,30909]  
2602393 4 [18,-1615] [18,1615] [912,-27589] [912,27589]  
2602396 2 [162,-2618] [162,2618]  
2602400 2 [281,-4979] [281,4979]  
2602404 6 [100,-1898] [100,1898] [10368,-1055706] [10368,1055706] [141,-2325] [141,2325]  
2602408 2 [42,-1636] [42,1636]  
2602412 2 [-83,-1425] [-83,1425]  
2602416 2 [-95,-1321] [-95,1321]  
2602423 2 [2441,-120612] [2441,120612]  
2602429 2 [-105,-1202] [-105,1202]



2602431 2 [477,-10542] [477,10542]  
2602435 2 [69,-1712] [69,1712]  
2602439 4 [133,-2226] [133,2226] [553,-13104] [553,13104]  
2602448 6 [28,-1620] [28,1620] [292,-5244] [292,5244] [356,-6908] [356,6908]  
2602449 2 [748,-20521] [748,20521]  
2602468 16 [-132,-550] [-132,550] [-88,-1386] [-88,1386] [168,-2710] [168,2710] [176,-2838] [176,2838] [2156,-100122] [2156,100122] [372,-7354] [372,7354] [581,-14097] [581,14097]  
[77,-1749] [77,1749]  
2602475 2 [-115,-1040] [-115,1040]  
2602476 2 [-50,-1574] [-50,1574]  
2602481 4 [-136,-295] [-136,295] [98030,-30692941] [98030,30692941]  
2602493 2 [2743,-143670] [2743,143670]  
2602496 2 [185,-2989] [185,2989]  
2602498 2 [-9,-1613] [-9,1613]  
2602500 4 [1525,-59575] [1525,59575] [181,-2921] [181,2921]  
2602504 4 [-135,-377] [-135,377] [66,-1700] [66,1700]  
2602505 2 [-34,-1601] [-34,1601]  
2602511 2 [2177,-101588] [2177,101588]  
2602512 4 [144,-2364] [144,2364] [729,-19749] [729,19749]  
2602521 2 [55,-1664] [55,1664]  
2602522 2 [23,-1617] [23,1617]  
2602535 2 [101,-1906] [101,1906]  
2602540 2 [134,-2238] [134,2238]  
2602552 2 [-126,-776] [-126,776]  
2602556 6 [122,-2102] [122,2102] [397,-8073] [397,8073] [850,-24834] [850,24834]  
2602560 2 [76,-1744] [76,1744]  
2602561 2 [120,-2081] [120,2081]  
2602573 2 [-69,-1508] [-69,1508]  
2602577 2 [404,-8279] [404,8279]  
2602607 2 [-31,-1604] [-31,1604]  
2602609 2 [7983,-713264] [7983,713264]  
2602617 2 [-122,-887] [-122,887]  
2602628 2 [296,-5342] [296,5342]  
2602637 4 [-133,-500] [-133,500] [2299,-110244] [2299,110244]  
2602638 4 [-93,-1341] [-93,1341] [411,-8487] [411,8487]  
2602640 2 [-16,-1612] [-16,1612]  
2602653 2 [91,-1832] [91,1832]  
2602673 6 [-128,-711] [-128,711] [-97,-1300] [-97,1300] [586,-14277] [586,14277]  
2602674 2 [63,-1689] [63,1689]  
2602682 2 [-137,-177] [-137,177]  
2602689 2 [40,-1633] [40,1633]  
2602693 2 [147,-2404] [147,2404]  
2602705 2 [-24,-1609] [-24,1609]  
2602713 2 [-98,-1289] [-98,1289]  
2602734 2 [595,-14603] [595,14603]  
2602737 2 [154,-2501] [154,2501]  
2602745 2 [166,-2679] [166,2679]  
2602748 2 [-22,-1610] [-22,1610]  
2602756 2 [-100,-1266] [-100,1266]  
2602758 2 [-77,-1465] [-77,1465]  
2602761 2 [-125,-806] [-125,806]  
2602769 8 [-10,-1613] [-10,1613] [-130,-637] [-130,637] [308,-5641] [308,5641] [7436,-641225] [7436,641225]  
2602770 2 [28951,-4926011] [28951,4926011]  
2602776 2 [190,-3076] [190,3076]  
2602777 2 [1308,-47333] [1308,47333]  
2602799 2 [13,-1614] [13,1614]  
2602808 2 [82,-1776] [82,1776]  
2602809 2 [240,-4053] [240,4053]  
2602817 6 [-101,-1254] [-101,1254] [-76,-1471] [-76,1471] [12058,-1324077] [12058,1324077]  
2602826 2 [-113,-1077] [-113,1077]  
2602832 2 [68,-1708] [68,1708]  
2602846 2 [947,-29187] [947,29187]  
2602852 2 [228,-3802] [228,3802]  
2602853 2 [67,-1704] [67,1704]

2602873 2 [666,-17263] [666,17263]  
2602875 2 [-35,-1600] [-35,1600]  
2602880 2 [18796,-2576904] [18796,2576904]  
2602889 2 [178,-2871] [178,2871]  
2602890 4 [3471,-204501] [3471,204501] [351,-6771] [351,6771]  
2602897 2 [114,-2021] [114,2021]  
2602913 2 [1196,-41393] [1196,41393]  
2602916 4 [-80,-1446] [-80,1446] [925,-28179] [925,28179]  
2602923 2 [-119,-958] [-119,958]  
2602952 2 [97,-1875] [97,1875]  
2602956 2 [142,-2338] [142,2338]  
2602968 2 [721,-19427] [721,19427]  
2602978 2 [25167,-3992521] [25167,3992521]  
2602980 2 [-56,-1558] [-56,1558]  
2602988 4 [37,-1629] [37,1629] [4397,-291569] [4397,291569]  
2602993 2 [-108,-1159] [-108,1159]  
2602994 2 [143,-2351] [143,2351]  
2602999 2 [6645,-541682] [6645,541682]  
2603000 2 [1430,-54100] [1430,54100]  
2603009 2 [188,-3041] [188,3041]  
2603025 24 [-114,-1059] [-114,1059] [-30,-1605] [-30,1605] [-60,-1545] [-60,1545] [11115,-1171830] [11115,1171830] [150,-2445] [150,2445] [216,-3561] [216,3561] [22314,-3333237] [22314,3333237] [255,-4380] [255,4380] [271,-4744] [271,4744] [3820,-236105] [3820,236105] [7915,-704170] [7915,704170] [94,-1853] [94,1853]  
2603037 2 [-137,-178] [-137,178]  
2603041 2 [60,-1679] [60,1679]  
2603044 2 [-64,-1530] [-64,1530]  
2603065 2 [51,-1654] [51,1654]  
2603072 4 [-136,-296] [-136,296] [128,-2168] [128,2168]  
2603076 2 [112,-2002] [112,2002]  
2603096 2 [-55,-1561] [-55,1561]  
2603100 2 [-11,-1613] [-11,1613]  
2603108 2 [13496,-1567862] [13496,1567862]  
2603116 2 [6662,-543762] [6662,543762]  
2603118 2 [2851,-152237] [2851,152237]  
2603133 2 [87,-1806] [87,1806]  
2603161 6 [-73,-1488] [-73,1488] [-90,-1369] [-90,1369] [212,-3483] [212,3483]  
2603168 2 [-103,-1229] [-103,1229]  
2603171 2 [-91,-1360] [-91,1360]  
2603177 2 [418,-8697] [418,8697]  
2603203 2 [-63,-1534] [-63,1534]  
2603212 2 [4989,-352391] [4989,352391]  
2603218 2 [-57,-1555] [-57,1555]  
2603224 2 [1065,-34793] [1065,34793]  
2603225 6 [-46,-1583] [-46,1583] [3575,-213760] [3575,213760] [80,-1765] [80,1765]  
2603233 4 [-78,-1459] [-78,1459] [92,-1839] [92,1839]  
2603240 6 [-134,-444] [-134,444] [-26,-1608] [-26,1608] [521,-12001] [521,12001]  
2603252 2 [29,-1621] [29,1621]  
2603259 2 [-135,-378] [-135,378]  
2603268 2 [12,-1614] [12,1614]  
2603273 2 [56,-1667] [56,1667]  
2603276 2 [182,-2938] [182,2938]  
2603280 2 [184,-2972] [184,2972]  
2603301 2 [-65,-1526] [-65,1526]  
2603305 2 [-121,-912] [-121,912]  
2603307 2 [-131,-596] [-131,596]  
2603312 2 [17,-1615] [17,1615]  
2603319 2 [-107,-1174] [-107,1174]  
2603321 2 [-20,-1611] [-20,1611]  
2603337 2 [-116,-1021] [-116,1021]  
2603344 2 [-39,-1595] [-39,1595]  
2603350 4 [-45,-1585] [-45,1585] [435,-9215] [435,9215]  
2603359 2 [93,-1846] [93,1846]  
2603366 2 [787,-22137] [787,22137]  
2603373 2 [811,-23152] [811,23152]

2603384 6 [-110,-1128] [-110,1128] [-47,-1581] [-47,1581] [2006,-89860] [2006,89860]  
2603385 2 [-41,-1592] [-41,1592]  
2603394 2 [-137,-179] [-137,179]  
2603404 4 [-75,-1477] [-75,1477] [53,-1659] [53,1659]  
2603408 2 [-127,-745] [-127,745]  
2603417 2 [1427,-53930] [1427,53930]  
2603428 2 [-84,-1418] [-84,1418]  
2603432 2 [-118,-980] [-118,980]  
2603456 2 [20,-1616] [20,1616]  
2603457 10 [-17,-1612] [-17,1612] [-36,-1599] [-36,1599] [-96,-1311] [-96,1311] [1482,-57075] [1482,57075] [28614,-4840251] [28614,4840251]  
2603481 2 [130,-2191] [130,2191]  
2603484 4 [1693,-69679] [1693,69679] [7978,-712594] [7978,712594]  
2603485 2 [2519,-126438] [2519,126438]  
2603497 2 [-12,-1613] [-12,1613]  
2603508 2 [4861,-338917] [4861,338917]  
2603512 2 [278,-4908] [278,4908]  
2603520 2 [-104,-1216] [-104,1216]  
2603533 2 [10491,-1074548] [10491,1074548]  
2603537 2 [43,-1638] [43,1638]  
2603538 2 [183,-2955] [183,2955]  
2603548 4 [362,-7074] [362,7074] [6546,-529622] [6546,529622]  
2603560 2 [-54,-1564] [-54,1564]  
2603569 2 [-132,-551] [-132,551]  
2603583 2 [-99,-1278] [-99,1278]  
2603585 2 [26,-1619] [26,1619]  
2603592 6 [1294,-46576] [1294,46576] [153,-2487] [153,2487] [402,-8220] [402,8220]  
2603597 2 [59,-1676] [59,1676]  
2603601 2 [-68,-1513] [-68,1513]  
2603609 2 [1406,-52745] [1406,52745]  
2603614 2 [-117,-1001] [-117,1001]  
2603625 2 [-29,-1606] [-29,1606]  
2603638 2 [-133,-501] [-133,501]  
2603644 2 [525,-12137] [525,12137]  
2603646 2 [1107,-36867] [1107,36867]  
2603651 2 [449,-9650] [449,9650]  
2603652 2 [664,-17186] [664,17186]  
2603665 12 [-129,-676] [-129,676] [-136,-297] [-136,297] [11,-1614] [11,1614] [19586,-2741061] [19586,2741061] [294,-5293] [294,5293] [71696,-19197399] [71696,19197399]  
2603670 2 [499,-11263] [499,11263]  
2603673 2 [531,-12342] [531,12342]  
2603688 2 [106,-1948] [106,1948]  
2603690 2 [7031,-589559] [7031,589559]  
2603701 2 [9107,-869088] [9107,869088]  
2603707 2 [57,-1670] [57,1670]  
2603728 2 [36,-1628] [36,1628]  
2603730 2 [151,-2459] [151,2459]  
2603737 4 [288,-5147] [288,5147] [83,-1782] [83,1782]  
2603753 10 [-137,-180] [-137,180] [-44,-1587] [-44,1587] [20291,-2890382] [20291,2890382] [542,-12721] [542,12721] [776,-21677] [776,21677]  
2603765 2 [-109,-1144] [-109,1144]  
2603772 10 [-102,-1242] [-102,1242] [-62,-1538] [-62,1538] [22794,-3441366] [22794,3441366] [274,-4814] [274,4814] [789,-22221] [789,22221]  
2603792 2 [89,-1819] [89,1819]  
2603800 2 [506,-11496] [506,11496]  
2603816 2 [-58,-1552] [-58,1552]  
2603817 2 [58,-1673] [58,1673]  
2603833 2 [-48,-1579] [-48,1579]  
2603835 2 [-51,-1572] [-51,1572]  
2603849 2 [-124,-835] [-124,835]  
2603853 2 [-89,-1378] [-89,1378]  
2603858 2 [311,-5717] [311,5717]  
2603882 6 [10679,-1103561] [10679,1103561] [119,-2071] [119,2071] [2159,-100331] [2159,100331]  
2603883 2 [73,-1730] [73,1730]  
2603884 2 [30,-1622] [30,1622]  
2603889 2 [-92,-1351] [-92,1351]  
2603897 2 [104,-1931] [104,1931]

2603902 2 [123,-2113] [123,2113]  
2603911 2 [-123,-862] [-123,862]  
2603912 2 [4433,-295157] [4433,295157]  
2603917 2 [203,-3312] [203,3312]  
2603921 2 [152,-2473] [152,2473]  
2603930 2 [71,-1721] [71,1721]  
2603944 4 [86,-1800] [86,1800] [870,-25712] [870,25712]  
2603950 2 [771,-21469] [771,21469]  
2603953 2 [-112,-1095] [-112,1095]  
2603961 2 [1552,-61163] [1552,61163]  
2603966 2 [-13,-1613] [-13,1613]  
2603980 2 [-66,-1522] [-66,1522]  
2603989 2 [755,-20808] [755,20808]  
2603996 2 [10,-1614] [10,1614]  
2604009 2 [460,-9997] [460,9997]  
2604016 2 [-135,-379] [-135,379]  
2604025 2 [630,-15895] [630,15895]  
2604041 2 [22,-1617] [22,1617]  
2604044 2 [-130,-638] [-130,638]  
2604045 2 [199,-3238] [199,3238]  
2604064 2 [86913,-25622831] [86913,25622831]  
2604071 2 [12197,-1347038] [12197,1347038]  
2604086 2 [115,-2031] [115,2031]  
2604091 2 [4377,-289582] [4377,289582]  
2604096 8 [-120,-936] [-120,936] [-128,-712] [-128,712] [1032,-33192] [1032,33192] [42684,-8818560] [42684,8818560]  
2604100 2 [24,-1618] [24,1618]  
2604104 2 [50,-1652] [50,1652]  
2604105 10 [-126,-777] [-126,777] [17586,-2332119] [17586,2332119] [231,-3864] [231,3864] [39,-1632] [39,1632] [64,-1693] [64,1693]  
2604114 2 [-137,-181] [-137,181]  
2604119 2 [953,-29464] [953,29464]  
2604129 4 [-134,-445] [-134,445] [16,-1615] [16,1615]  
2604136 2 [4182,-270448] [4182,270448]  
2604140 2 [214,-3522] [214,3522]  
2604145 2 [264,-4583] [264,4583]  
2604156 2 [490,-10966] [490,10966]  
2604169 4 [158,-2559] [158,2559] [788,-22179] [788,22179]  
2604175 2 [-111,-1112] [-111,1112]  
2604176 2 [88552,-26351028] [88552,26351028]  
2604188 2 [34421,-6386093] [34421,6386093]  
2604215 2 [1301,-46954] [1301,46954]  
2604225 2 [940,-28865] [940,28865]  
2604240 2 [84,-1788] [84,1788]  
2604241 2 [282,-5003] [282,5003]  
2604248 2 [-79,-1453] [-79,1453]  
2604254 2 [35,-1627] [35,1627]  
2604257 2 [-37,-1598] [-37,1598]  
2604260 2 [-136,-298] [-136,298]  
2604266 2 [127,-2157] [127,2157]  
2604267 6 [-23,-1610] [-23,1610] [169,-2726] [169,2726] [9,-1614] [9,1614]  
2604268 2 [62,-1686] [62,1686]  
2604272 2 [137,-2275] [137,2275]  
2604281 2 [407,-8368] [407,8368]  
2604297 2 [55063,-12920812] [55063,12920812]  
2604304 2 [41,-1635] [41,1635]  
2604309 2 [175,-2822] [175,2822]  
2604311 2 [85,-1794] [85,1794]  
2604321 2 [582,-14133] [582,14133]  
2604338 2 [31,-1623] [31,1623]  
2604346 4 [1359,-50125] [1359,50125] [375,-7439] [375,7439]  
2604354 2 [1183,-40721] [1183,40721]  
2604366 2 [-53,-1567] [-53,1567]  
2604374 2 [-125,-807] [-125,807]  
2604376 2 [-18,-1612] [-18,1612]

2604379 2 [32313,-5808526] [32313,5808526]  
2604381 2 [139,-2300] [139,2300]  
2604387 2 [769,-21386] [769,21386]  
2604392 2 [-122,-888] [-122,888]  
2604393 2 [247,-4204] [247,4204]  
2604401 2 [-28,-1607] [-28,1607]  
2604416 2 [44,-1640] [44,1640]  
2604418 2 [111,-1993] [111,1993]  
2604421 2 [2259,-107380] [2259,107380]  
2604428 2 [-43,-1589] [-43,1589]  
2604450 2 [72079,-19351433] [72079,19351433]  
2604456 4 [225,-3741] [225,3741] [585,-14241] [585,14241]  
2604465 2 [-86,-1403] [-86,1403]  
2604477 2 [-137,-182] [-137,182]  
2604481 2 [300,-5441] [300,5441]  
2604484 6 [156,-2530] [156,2530] [620,-15522] [620,15522] [8,-1614] [8,1614]  
2604497 2 [98,-1883] [98,1883]  
2604500 4 [-131,-597] [-131,597] [445,-9525] [445,9525]  
2604506 2 [-25,-1609] [-25,1609]  
2604513 4 [-14,-1613] [-14,1613] [-74,-1483] [-74,1483]  
2604528 2 [-87,-1395] [-87,1395]  
2604537 2 [244,-4139] [244,4139]  
2604548 2 [1256,-44542] [1256,44542]  
2604556 2 [-115,-1041] [-115,1041]  
2604561 2 [79,-1760] [79,1760]  
2604572 2 [34,-1626] [34,1626]  
2604577 2 [522,-12035] [522,12035]  
2604578 2 [-49,-1577] [-49,1577]  
2604582 4 [-21,-1611] [-21,1611] [483,-10737] [483,10737]  
2604591 2 [11169,-1180380] [11169,1180380]  
2604597 2 [19,-1616] [19,1616]  
2604608 2 [32,-1624] [32,1624]  
2604618 2 [333927,-192964449] [333927,192964449]  
2604624 2 [3700,-225068] [3700,225068]  
2604633 2 [63292,-15922939] [63292,15922939]  
2604635 2 [1021,-32664] [1021,32664]  
2604641 2 [-133,-502] [-133,502]  
2604645 2 [2179,-101728] [2179,101728]  
2604653 2 [7,-1614] [7,1614]  
2604656 2 [425,-8909] [425,8909]  
2604664 2 [7121,-600915] [7121,600915]  
2604672 2 [-132,-552] [-132,552]  
2604688 6 [3297,-189319] [3297,189319] [33,-1625] [33,1625] [96,-1868] [96,1868]  
2604689 2 [118,-2061] [118,2061]  
2604716 2 [1102,-36618] [1102,36618]  
2604717 2 [27,-1620] [27,1620]  
2604721 2 [534,-12445] [534,12445]  
2604728 2 [242,-4096] [242,4096]  
2604737 2 [-106,-1189] [-106,1189]  
2604745 6 [-61,-1542] [-61,1542] [146,-2391] [146,2391] [276,-4861] [276,4861]  
2604752 2 [124,-2124] [124,2124]  
2604761 2 [412,-8517] [412,8517]  
2604766 2 [33819,-6219295] [33819,6219295]  
2604771 2 [165,-2664] [165,2664]  
2604775 2 [-135,-380] [-135,380]  
2604780 6 [-59,-1549] [-59,1549] [54,-1662] [54,1662] [6,-1614] [6,1614]  
2604785 4 [116,-2041] [116,2041] [524,-12103] [524,12103]  
2604798 2 [603,-14895] [603,14895]  
2604799 2 [701,-18630] [701,18630]  
2604806 2 [107,-1957] [107,1957]  
2604807 2 [8473,-779932] [8473,779932]  
2604808 2 [-94,-1332] [-94,1332]  
2604834 2 [-105,-1203] [-105,1203]

2604836 2 [-40,-1594] [-40,1594]  
2604840 4 [-119,-959] [-119,959] [5194,-374332] [5194,374332]  
2604841 2 [270,-4721] [270,4721]  
2604842 2 [-137,-183] [-137,183]  
2604850 2 [15,-1615] [15,1615]  
2604851 2 [49,-1650] [49,1650]  
2604857 6 [-136,-299] [-136,299] [-82,-1433] [-82,1433] [659,-16994] [659,16994]  
2604871 2 [5,-1614] [5,1614]  
2604886 2 [315,-5819] [315,5819]  
2604893 2 [18011,-2417168] [18011,2417168]  
2604899 2 [-127,-746] [-127,746]  
2604903 2 [121,-2092] [121,2092]  
2604904 2 [5658,-425596] [5658,425596]  
2604912 2 [-71,-1499] [-71,1499]  
2604932 6 [148,-2418] [148,2418] [4,-1614] [4,1614] [632,-15970] [632,15970]  
2604937 2 [26784,-4383421] [26784,4383421]  
2604940 2 [126,-2146] [126,2146]  
2604965 2 [191,-3094] [191,3094]  
2604969 2 [3,-1614] [3,1614]  
2604973 2 [6507,-524896] [6507,524896]  
2604981 2 [-113,-1078] [-113,1078]  
2604988 6 [117,-2051] [117,2051] [2,-1614] [2,1614] [42482,-8756034] [42482,8756034]  
2604995 2 [1,-1614] [1,1614]  
2604996 2 [0,-1614] [0,1614]  
2604997 2 [-1,-1614] [-1,1614]  
2604998 2 [1211,-42173] [1211,42173]  
2605000 2 [81,-1771] [81,1771]  
2605001 2 [74,-1735] [74,1735]  
2605004 2 [-2,-1614] [-2,1614]  
2605009 2 [606,-15005] [606,15005]  
2605013 2 [307,-5616] [307,5616]  
2605016 2 [-70,-1504] [-70,1504]  
2605018 2 [-129,-677] [-129,677]  
2605020 2 [-134,-446] [-134,446]  
2605023 2 [-3,-1614] [-3,1614]  
2605024 2 [201,-3275] [201,3275]  
2605039 2 [45,-1642] [45,1642]  
2605041 4 [-81,-1440] [-81,1440] [52,-1657] [52,1657]  
2605046 2 [-85,-1411] [-85,1411]  
2605059 2 [-95,-1322] [-95,1322]  
2605060 4 [-4,-1614] [-4,1614] [5616,-420866] [5616,420866]  
2605072 2 [41784,-8541124] [41784,8541124]  
2605087 2 [-67,-1518] [-67,1518]  
2605089 2 [70,-1717] [70,1717]  
2605094 2 [523,-12069] [523,12069]  
2605100 4 [125,-2135] [125,2135] [254,-4358] [254,4358]  
2605105 2 [239,-4032] [239,4032]  
2605118 2 [131,-2203] [131,2203]  
2605121 2 [-5,-1614] [-5,1614]  
2605130 2 [-121,-913] [-121,913]  
2605144 8 [-114,-1060] [-114,1060] [-15,-1613] [-15,1613] [192138,-84220904] [192138,84220904] [858,-25184] [858,25184]  
2605150 2 [13835,-1627305] [13835,1627305]  
2605164 2 [1846,-79330] [1846,79330]  
2605176 2 [417,-8667] [417,8667]  
2605184 2 [65,-1697] [65,1697]  
2605202 2 [103,-1923] [103,1923]  
2605205 2 [179,-2888] [179,2888]  
2605209 2 [-137,-184] [-137,184]  
2605212 4 [-6,-1614] [-6,1614] [2178,-101658] [2178,101658]  
2605226 2 [287,-5123] [287,5123]  
2605239 2 [2265,-107808] [2265,107808]  
2605241 2 [-88,-1387] [-88,1387]  
2605242 2 [6799,-560621] [6799,560621]

2605247 2 [113,-2012] [113,2012]  
2605248 2 [217,-3581] [217,3581]  
2605256 4 [110,-1984] [110,1984] [814,-23280] [814,23280]  
2605263 2 [-83,-1426] [-83,1426]  
2605274 4 [-97,-1301] [-97,1301] [583,-14169] [583,14169]  
2605276 2 [90,-1826] [90,1826]  
2605277 2 [923,-28088] [923,28088]  
2605281 2 [-38,-1597] [-38,1597]  
2605282 2 [185007,-79576025] [185007,79576025]  
2605284 2 [-72,-1494] [-72,1494]  
2605289 6 [-100,-1267] [-100,1267] [38,-1631] [38,1631] [503,-11396] [503,11396]  
2605292 2 [-98,-1290] [-98,1290]  
2605312 6 [-108,-1160] [-108,1160] [384,-7696] [384,7696] [48,-1648] [48,1648]  
2605321 6 [-130,-639] [-130,639] [-93,-1342] [-93,1342] [584,-14205] [584,14205]  
2605326 2 [-101,-1255] [-101,1255]  
2605339 2 [-7,-1614] [-7,1614]  
2605347 2 [-27,-1608] [-27,1608]  
2605365 2 [211,-3464] [211,3464]  
2605369 2 [-42,-1591] [-42,1591]  
2605372 2 [429,-9031] [429,9031]  
2605373 2 [187,-3024] [187,3024]  
2605380 2 [-116,-1022] [-116,1022]  
2605384 2 [318,-5896] [318,5896]  
2605393 2 [-118,-981] [-118,981]  
2605400 2 [46,-1644] [46,1644]  
2605403 2 [-19,-1612] [-19,1612]  
2605428 2 [21,-1617] [21,1617]  
2605444 2 [108,-1966] [108,1966]  
2605456 2 [-136,-300] [-136,300]  
2605465 2 [371,-7326] [371,7326]  
2605473 2 [78,-1755] [78,1755]  
2605481 2 [14,-1615] [14,1615]  
2605493 2 [47,-1646] [47,1646]  
2605497 2 [88,-1813] [88,1813]  
2605500 2 [2730,-142650] [2730,142650]  
2605508 6 [-52,-1570] [-52,1570] [-8,-1614] [-8,1614] [61,-1683] [61,1683]  
2605513 2 [46167,-9919676] [46167,9919676]  
2605520 2 [-124,-836] [-124,836]  
2605521 2 [-128,-713] [-128,713]  
2605527 2 [313,-5768] [313,5768]  
2605536 4 [-135,-381] [-135,381] [25,-1619] [25,1619]  
2605542 2 [283,-5027] [283,5027]  
2605546 2 [-33,-1603] [-33,1603]  
2605562 2 [167,-2695] [167,2695]  
2605564 2 [170,-2742] [170,2742]  
2605569 2 [13738,-1610221] [13738,1610221]  
2605578 2 [-137,-185] [-137,185]  
2605582 2 [99,-1891] [99,1891]  
2605584 2 [-32,-1604] [-32,1604]  
2605590 4 [-69,-1509] [-69,1509] [339,-6447] [339,6447]  
2605596 2 [109,-1975] [109,1975]  
2605604 2 [1133,-38171] [1133,38171]  
2605611 4 [265,-4606] [265,4606] [457,-9902] [457,9902]  
2605612 2 [174,-2806] [174,2806]  
2605617 2 [-117,-1002] [-117,1002]  
2605624 2 [18,-1616] [18,1616]  
2605625 2 [-50,-1575] [-50,1575]  
2605627 2 [-103,-1230] [-103,1230]  
2605633 2 [336,-6367] [336,6367]  
2605634 2 [1903,-83031] [1903,83031]  
2605636 2 [-123,-863] [-123,863]  
2605640 2 [31121,-5490101] [31121,5490101]  
2605641 4 [-110,-1129] [-110,1129] [10372,-1056317] [10372,1056317]

2605644 2 [261,-4515] [261,4515]  
2605646 2 [-133,-503] [-133,503]  
2605652 2 [19133,-2646517] [19133,2646517]  
2605660 2 [-126,-778] [-126,778]  
2605668 6 [-107,-1175] [-107,1175] [2317,-111541] [2317,111541] [8077,-725899] [8077,725899]  
2605676 2 [422,-8818] [422,8818]  
2605681 2 [42,-1637] [42,1637]  
2605689 4 [-77,-1466] [-77,1466] [28,-1621] [28,1621]  
2605695 2 [-131,-598] [-131,598]  
2605708 2 [-34,-1602] [-34,1602]  
2605711 2 [129,-2180] [129,2180]  
2605713 2 [136,-2263] [136,2263]  
2605717 2 [803,-22812] [803,22812]  
2605725 4 [-9,-1614] [-9,1614] [75,-1740] [75,1740]  
2605738 2 [1167,-39899] [1167,39899]  
2605745 2 [1391,-51904] [1391,51904]  
2605753 2 [332,-6261] [332,6261]  
2605757 2 [23,-1618] [23,1618]  
2605759 2 [381,-7610] [381,7610]  
2605760 2 [-76,-1472] [-76,1472]  
2605770 2 [5391,-395829] [5391,395829]  
2605777 2 [-132,-553] [-132,553]  
2605787 2 [42329,-8708774] [42329,8708774]  
2605792 2 [177,-2855] [177,2855]  
2605797 2 [159,-2574] [159,2574]  
2605802 2 [359,-6991] [359,6991]  
2605809 2 [-80,-1447] [-80,1447]  
2605816 4 [-31,-1605] [-31,1605] [1265,-45021] [1265,45021]  
2605828 2 [72,-1726] [72,1726]  
2605835 2 [329,-6182] [329,6182]  
2605850 2 [55,-1665] [55,1665]  
2605860 2 [69,-1713] [69,1713]  
2605865 2 [-16,-1613] [-16,1613]  
2605891 2 [1569,-62170] [1569,62170]  
2605892 2 [-91,-1361] [-91,1361]  
2605897 2 [204,-3331] [204,3331]  
2605900 4 [-90,-1370] [-90,1370] [510,-11630] [510,11630]  
2605905 2 [66,-1701] [66,1701]  
2605911 2 [697,-18472] [697,18472]  
2605913 2 [-134,-447] [-134,447]  
2605924 2 [-24,-1610] [-24,1610]  
2605946 2 [95,-1861] [95,1861]  
2605949 2 [-137,-186] [-137,186]  
2605953 2 [-104,-1217] [-104,1217]  
2605956 2 [40,-1634] [40,1634]  
2605967 2 [77,-1750] [77,1750]  
2605969 10 [-120,-937] [-120,937] [-22,-1611] [-22,1611] [140,-2313] [140,2313] [486,-10835] [486,10835] [818,-23451] [818,23451]  
2605975 2 [105,-1940] [105,1940]  
2605989 2 [-125,-808] [-125,808]  
2605993 2 [2292,-109741] [2292,109741]  
2605996 2 [-10,-1614] [-10,1614]  
2606008 2 [198,-3220] [198,3220]  
2606017 2 [102,-1915] [102,1915]  
2606028 2 [13,-1615] [13,1615]  
2606032 2 [257,-4425] [257,4425]  
2606049 4 [76,-1745] [76,1745] [888,-26511] [888,26511]  
2606053 2 [63,-1690] [63,1690]  
2606054 2 [-109,-1145] [-109,1145]  
2606057 4 [-136,-301] [-136,301] [232,-3885] [232,3885]  
2606076 2 [-35,-1601] [-35,1601]  
2606080 2 [-96,-1312] [-96,1312]  
2606084 2 [248,-4226] [248,4226]  
2606095 4 [269,-4698] [269,4698] [749,-20562] [749,20562]



2606097 2 [-56,-1559] [-56,1559]  
2606103 2 [3541,-210718] [3541,210718]  
2606105 2 [-64,-1531] [-64,1531]  
2606111 2 [637,-16158] [637,16158]  
2606116 2 [-60,-1546] [-60,1546]  
2606138 2 [-73,-1489] [-73,1489]  
2606140 2 [-99,-1279] [-99,1279]  
2606144 2 [-112,-1096] [-112,1096]  
2606145 2 [286,-5099] [286,5099]  
2606152 2 [-78,-1460] [-78,1460]  
2606169 2 [-122,-889] [-122,889]  
2606192 2 [7169,-607001] [7169,607001]  
2606201 2 [100,-1899] [100,1899]  
2606202 2 [4263,-278343] [4263,278343]  
2606210 2 [479,-10607] [479,10607]  
2606212 4 [189,-3059] [189,3059] [413,-8547] [413,8547]  
2606219 2 [-55,-1562] [-55,1562]  
2606224 2 [1440,-54668] [1440,54668]  
2606229 2 [291,-5220] [291,5220]  
2606236 2 [-30,-1606] [-30,1606]  
2606242 2 [34023,-6275653] [34023,6275653]  
2606244 2 [7168,-606874] [7168,606874]  
2606247 2 [37,-1630] [37,1630]  
2606249 2 [68,-1709] [68,1709]  
2606255 2 [301,-5466] [301,5466]  
2606257 12 [-102,-1243] [-102,1243] [132,-2215] [132,2215] [164,-2649] [164,2649] [1874,-81141] [1874,81141] [22808,-3444537] [22808,3444537] [363,-7102] [363,7102]  
2606259 2 [145,-2378] [145,2378]  
2606262 2 [67,-1705] [67,1705]  
2606265 2 [-84,-1419] [-84,1419]  
2606272 2 [-63,-1535] [-63,1535]  
2606273 4 [28178,-4730045] [28178,4730045] [3622,-217989] [3622,217989]  
2606297 4 [284,-5051] [284,5051] [764,-21179] [764,21179]  
2606299 2 [-135,-382] [-135,382]  
2606313 2 [8446,-776207] [8446,776207]  
2606318 2 [91,-1833] [91,1833]  
2606322 2 [-137,-187] [-137,187]  
2606327 2 [-11,-1614] [-11,1614]  
2606329 2 [-57,-1556] [-57,1556]  
2606332 2 [2394,-117146] [2394,117146]  
2606340 2 [229,-3823] [229,3823]  
2606348 4 [101,-1907] [101,1907] [566,-13562] [566,13562]  
2606353 2 [171,-2758] [171,2758]  
2606354 2 [-65,-1527] [-65,1527]  
2606359 2 [-75,-1478] [-75,1478]  
2606361 6 [197260,-87610981] [197260,87610981] [712,-19067] [712,19067] [82,-1777] [82,1777]  
2606373 2 [-129,-678] [-129,678]  
2606374 2 [51,-1655] [51,1655]  
2606381 2 [155,-2516] [155,2516]  
2606383 2 [173,-2790] [173,2790]  
2606392 4 [-127,-747] [-127,747] [-46,-1584] [-46,1584]  
2606400 4 [-111,-1113] [-111,1113] [60,-1680] [60,1680]  
2606417 4 [224,-3721] [224,3721] [427,-8970] [427,8970]  
2606441 2 [227,-3782] [227,3782]  
2606457 4 [-26,-1609] [-26,1609] [508,-11563] [508,11563]  
2606472 2 [1758,-73728] [1758,73728]  
2606473 2 [416,-8637] [416,8637]  
2606495 2 [29,-1622] [29,1622]  
2606497 2 [12,-1615] [12,1615]  
2606500 6 [285,-5075] [285,5075] [3644,-219978] [3644,219978] [560,-13350] [560,13350]  
2606521 2 [-45,-1586] [-45,1586]  
2606535 2 [-39,-1596] [-39,1596]  
2606536 2 [350,-6744] [350,6744]  
2606543 2 [17,-1616] [17,1616]

2606544 2 [-20,-1612] [-20,1612]  
2606545 2 [266,-4629] [266,4629]  
2606547 2 [-47,-1582] [-47,1582]  
2606549 2 [528995,-384748868] [528995,384748868]  
2606569 2 [1086,-35825] [1086,35825]  
2606570 2 [-41,-1593] [-41,1593]  
2606590 2 [611,-15189] [611,15189]  
2606592 2 [-92,-1352] [-92,1352]  
2606600 2 [-130,-640] [-130,640]  
2606608 2 [56,-1668] [56,1668]  
2606610 2 [-89,-1379] [-89,1379]  
2606616 4 [297,-5367] [297,5367] [570,-13704] [570,13704]  
2606619 4 [253,-4336] [253,4336] [6445,-517412] [6445,517412]  
2606626 2 [135,-2251] [135,2251]  
2606628 4 [-68,-1514] [-68,1514] [172,-2774] [172,2774]  
2606639 2 [-115,-1042] [-115,1042]  
2606653 2 [-133,-504] [-133,504]  
2606656 4 [-36,-1600] [-36,1600] [192,-3112] [192,3112]  
2606660 4 [-136,-302] [-136,302] [436,-9246] [436,9246]  
2606665 2 [306,-5591] [306,5591]  
2606675 2 [149,-2432] [149,2432]  
2606682 2 [-17,-1613] [-17,1613]  
2606689 6 [-54,-1565] [-54,1565] [1883,-81726] [1883,81726] [20,-1617] [20,1617]  
2606697 2 [-137,-188] [-137,188]  
2606703 2 [97,-1876] [97,1876]  
2606723 2 [53,-1660] [53,1660]  
2606724 8 [-12,-1614] [-12,1614] [120,-2082] [120,2082] [1365,-50457] [1365,50457] [676,-17650] [676,17650]  
2606732 2 [94,-1854] [94,1854]  
2606741 2 [13475,-1564204] [13475,1564204]  
2606746 2 [87,-1807] [87,1807]  
2606752 2 [473,-10413] [473,10413]  
2606756 2 [80,-1766] [80,1766]  
2606759 2 [-119,-960] [-119,960]  
2606761 2 [122,-2103] [122,2103]  
2606793 2 [268,-4675] [268,4675]  
2606800 2 [396,-8044] [396,8044]  
2606808 2 [-134,-448] [-134,448]  
2606814 2 [43,-1639] [43,1639]  
2606822 2 [1219,-42591] [1219,42591]  
2606824 2 [26,-1620] [26,1620]  
2606838 2 [-29,-1607] [-29,1607]  
2606849 4 [-62,-1539] [-62,1539] [238,-4011] [238,4011]  
2606872 2 [138,-2288] [138,2288]  
2606884 2 [-132,-554] [-132,554]  
2606886 2 [1179,-40515] [1179,40515]  
2606892 8 [-131,-599] [-131,599] [133,-2227] [133,2227] [334,-6314] [334,6314] [4894,-342374] [4894,342374]  
2606894 2 [11,-1615] [11,1615]  
2606908 2 [498,-11230] [498,11230]  
2606912 2 [92,-1840] [92,1840]  
2606913 2 [1716,-71103] [1716,71103]  
2606921 6 [-58,-1553] [-58,1553] [160,-2589] [160,2589] [259,-4470] [259,4470]  
2606928 2 [-44,-1588] [-44,1588]  
2606940 2 [114,-2022] [114,2022]  
2606941 2 [267,-4652] [267,4652]  
2606943 2 [481,-10672] [481,10672]  
2606948 2 [-128,-714] [-128,714]  
2606950 2 [59,-1677] [59,1677]  
2606957 2 [-121,-914] [-121,914]  
2606968 2 [29366,-5032308] [29366,5032308]  
2606969 2 [218,-3601] [218,3601]  
2606980 2 [-51,-1573] [-51,1573]  
2606985 6 [279,-4932] [279,4932] [36,-1629] [36,1629] [414,-8577] [414,8577]  
2606992 2 [-48,-1580] [-48,1580]

2607017 2 [134,-2239] [134,2239]  
2607025 8 [-66,-1523] [-66,1523] [180,-2905] [180,2905] [210,-3445] [210,3445] [24114,-3744587] [24114,3744587]  
2607036 2 [1690,-69494] [1690,69494]  
2607040 2 [90929,-27419127] [90929,27419127]  
2607048 2 [57,-1671] [57,1671]  
2607050 2 [1559,-61577] [1559,61577]  
2607052 2 [93,-1847] [93,1847]  
2607055 2 [141,-2326] [141,2326]  
2607064 2 [-135,-383] [-135,383]  
2607074 4 [-137,-189] [-137,189] [415,-8607] [415,8607]  
2607081 2 [112,-2003] [112,2003]  
2607113 2 [92972,-28348381] [92972,28348381]  
2607116 2 [-106,-1190] [-106,1190]  
2607128 2 [6001,-464877] [6001,464877]  
2607129 2 [30,-1623] [30,1623]  
2607132 2 [157,-2545] [157,2545]  
2607138 2 [-113,-1079] [-113,1079]  
2607148 2 [9182,-879846] [9182,879846]  
2607155 2 [-79,-1454] [-79,1454]  
2607164 2 [58,-1674] [58,1674]  
2607193 6 [-124,-837] [-124,837] [-13,-1614] [-13,1614] [186,-3007] [186,3007]  
2607201 2 [840,-24399] [840,24399]  
2607209 2 [163,-2634] [163,2634]  
2607217 2 [-126,-779] [-126,779]  
2607225 4 [10,-1615] [10,1615] [754,-20767] [754,20767]  
2607228 2 [2421,-119133] [2421,119133]  
2607230 2 [491,-10999] [491,10999]  
2607241 4 [-105,-1204] [-105,1204] [144,-2365] [144,2365]  
2607255 2 [249,-4248] [249,4248]  
2607264 2 [273,-4791] [273,4791]  
2607265 6 [-114,-1061] [-114,1061] [-136,-303] [-136,303] [4094,-261957] [4094,261957]  
2607272 2 [-86,-1404] [-86,1404]  
2607276 2 [22,-1618] [22,1618]  
2607299 2 [353,-6826] [353,6826]  
2607302 2 [83,-1783] [83,1783]  
2607319 2 [-87,-1396] [-87,1396]  
2607337 2 [24,-1619] [24,1619]  
2607344 2 [73,-1731] [73,1731]  
2607345 2 [946,-29141] [946,29141]  
2607356 2 [-118,-982] [-118,982]  
2607360 2 [16,-1616] [16,1616]  
2607363 2 [-123,-864] [-123,864]  
2607370 2 [39,-1633] [39,1633]  
2607373 2 [71,-1722] [71,1722]  
2607375 2 [205,-3350] [205,3350]  
2607383 2 [377,-7496] [377,7496]  
2607389 2 [215,-3542] [215,3542]  
2607409 6 [128,-2169] [128,2169] [2223,-104824] [2223,104824] [50,-1653] [50,1653]  
2607412 4 [1149,-38981] [1149,38981] [213,-3503] [213,3503]  
2607417 2 [36979,-7111034] [36979,7111034]  
2607425 2 [-116,-1023] [-116,1023]  
2607431 4 [197,-3202] [197,3202] [89,-1820] [89,1820]  
2607453 2 [-137,-190] [-137,190]  
2607454 4 [-37,-1599] [-37,1599] [559875,-418925323] [559875,418925323]  
2607473 4 [-94,-1333] [-94,1333] [302,-5491] [302,5491]  
2607480 2 [-74,-1484] [-74,1484]  
2607488 2 [-23,-1611] [-23,1611]  
2607492 2 [64,-1694] [64,1694]  
2607496 2 [9,-1615] [9,1615]  
2607499 2 [233,-3906] [233,3906]  
2607501 2 [-53,-1568] [-53,1568]  
2607502 4 [147,-2405] [147,2405] [699,-18551] [699,18551]  
2607509 2 [35,-1628] [35,1628]

2607535 2 [161,-2604] [161,2604]  
2607538 2 [687,-18079] [687,18079]  
2607545 2 [86,-1801] [86,1801]  
2607561 2 [432,-9123] [432,9123]  
2607565 2 [1671,-68326] [1671,68326]  
2607575 2 [41,-1636] [41,1636]  
2607585 4 [106,-1949] [106,1949] [31,-1624] [31,1624]  
2607588 2 [252,-4314] [252,4314]  
2607596 2 [934,-28590] [934,28590]  
2607601 2 [-18,-1613] [-18,1613]  
2607605 2 [1171,-40104] [1171,40104]  
2607606 2 [-125,-809] [-125,809]  
2607607 2 [-43,-1590] [-43,1590]  
2607616 2 [-28,-1608] [-28,1608]  
2607620 2 [22421,-3357241] [22421,3357241]  
2607622 2 [-117,-1003] [-117,1003]  
2607633 6 [-108,-1161] [-108,1161] [142,-2339] [142,2339] [162,-2619] [162,2619]  
2607641 2 [62,-1687] [62,1687]  
2607650 2 [2255,-107095] [2255,107095]  
2607652 2 [444,-9494] [444,9494]  
2607662 2 [-133,-505] [-133,505]  
2607679 2 [833,-24096] [833,24096]  
2607687 2 [2217,-104400] [2217,104400]  
2607697 4 [143,-2352] [143,2352] [44,-1641] [44,1641]  
2607704 2 [-95,-1323] [-95,1323]  
2607705 4 [-134,-449] [-134,449] [1399,-52352] [1399,52352]  
2607713 2 [8,-1615] [8,1615]  
2607724 2 [-82,-1434] [-82,1434]  
2607725 2 [-25,-1610] [-25,1610]  
2607730 2 [-129,-679] [-129,679]  
2607731 2 [305,-5566] [305,5566]  
2607733 2 [-49,-1578] [-49,1578]  
2607740 4 [-14,-1614] [-14,1614] [154,-2502] [154,2502]  
2607748 2 [576,-13918] [576,13918]  
2607760 2 [104,-1932] [104,1932]  
2607769 6 [2538,-127871] [2538,127871] [3303,-189836] [3303,189836] [720,-19387] [720,19387]  
2607796 2 [245,-4161] [245,4161]  
2607804 2 [370,-7298] [370,7298]  
2607805 2 [-21,-1612] [-21,1612]  
2607817 2 [84,-1789] [84,1789]  
2607824 2 [-100,-1268] [-100,1268]  
2607825 2 [34,-1627] [34,1627]  
2607830 4 [-61,-1543] [-61,1543] [19,-1617] [19,1617]  
2607831 2 [-135,-384] [-135,384]  
2607834 4 [-137,-191] [-137,191] [223,-3701] [223,3701]  
2607836 2 [1037,-33433] [1037,33433]  
2607837 2 [-101,-1256] [-101,1256]  
2607843 2 [193,-3130] [193,3130]  
2607844 2 [-120,-938] [-120,938]  
2607857 4 [105064,-34055001] [105064,34055001] [32,-1625] [32,1625]  
2607862 2 [2883,-154807] [2883,154807]  
2607864 4 [130,-2192] [130,2192] [310,-5692] [310,5692]  
2607869 2 [-85,-1412] [-85,1412]  
2607870 2 [379,-7553] [379,7553]  
2607872 2 [-136,-304] [-136,304]  
2607873 2 [-98,-1291] [-98,1291]  
2607877 2 [-97,-1302] [-97,1302]  
2607879 2 [-59,-1550] [-59,1550]  
2607881 2 [-130,-641] [-130,641]  
2607882 2 [7,-1615] [7,1615]  
2607887 2 [-127,-748] [-127,748]  
2607889 2 [168,-2711] [168,2711]  
2607900 6 [-110,-1130] [-110,1130] [250,-4270] [250,4270] [85,-1795] [85,1795]

2607906 2 [655,-16841] [655,16841]  
2607911 2 [-71,-1500] [-71,1500]  
2607916 2 [150,-2446] [150,2446]  
2607922 2 [-81,-1441] [-81,1441]  
2607930 2 [1119,-37467] [1119,37467]  
2607939 2 [33,-1626] [33,1626]  
2607948 2 [-122,-890] [-122,890]  
2607958 2 [27,-1621] [27,1621]  
2607993 2 [-132,-555] [-132,555]  
2608006 2 [-93,-1343] [-93,1343]  
2608009 2 [6,-1615] [6,1615]  
2608013 2 [251,-4292] [251,4292]  
2608016 2 [-88,-1388] [-88,1388]  
2608019 2 [-107,-1176] [-107,1176]  
2608025 6 [-40,-1595] [-40,1595] [-70,-1505] [-70,1505] [119,-2072] [119,2072]  
2608028 2 [202,-3294] [202,3294]  
2608033 2 [830811,-757274542] [830811,757274542]  
2608041 2 [3127,-174868] [3127,174868]  
2608047 2 [237,-3990] [237,3990]  
2608049 2 [200,-3257] [200,3257]  
2608054 2 [891,-26645] [891,26645]  
2608081 2 [15,-1616] [15,1616]  
2608082 4 [743,-20317] [743,20317] [79,-1761] [79,1761]  
2608088 2 [-103,-1231] [-103,1231]  
2608090 2 [1043559,-1066044937] [1043559,1066044937]  
2608091 2 [-131,-600] [-131,600]  
2608100 2 [5,-1615] [5,1615]  
2608104 4 [166,-2680] [166,2680] [241,-4075] [241,4075]  
2608105 2 [54,-1663] [54,1663]  
2608108 2 [837,-24269] [837,24269]  
2608110 2 [9331,-901349] [9331,901349]  
2608116 2 [-83,-1427] [-83,1427]  
2608124 2 [-67,-1519] [-67,1519]  
2608128 2 [516,-11832] [516,11832]  
2608129 4 [123,-2114] [123,2114] [303,-5516] [303,5516]  
2608145 2 [176,-2839] [176,2839]  
2608147 4 [209,-3426] [209,3426] [3333,-192428] [3333,192428]  
2608149 2 [115,-2032] [115,2032]  
2608152 2 [49,-1651] [49,1651]  
2608161 2 [4,-1615] [4,1615]  
2608181 2 [707,-18868] [707,18868]  
2608182 2 [219,-3621] [219,3621]  
2608198 2 [3,-1615] [3,1615]  
2608208 2 [1073,-35185] [1073,35185]  
2608217 6 [-137,-192] [-137,192] [2,-1615] [2,1615] [304,-5541] [304,5541]  
2608224 2 [1,-1615] [1,1615]  
2608225 4 [0,-1615] [0,1615] [399,-8132] [399,8132]  
2608226 2 [-1,-1615] [-1,1615]  
2608233 2 [-2,-1615] [-2,1615]  
2608252 2 [-3,-1615] [-3,1615]  
2608257 2 [568,-13633] [568,13633]  
2608264 4 [546,-12860] [546,12860] [98,-1884] [98,1884]  
2608273 4 [-72,-1495] [-72,1495] [28976,-4932393] [28976,4932393]  
2608289 2 [-4,-1615] [-4,1615]  
2608300 2 [941,-28911] [941,28911]  
2608320 2 [196,-3184] [196,3184]  
2608324 2 [45,-1643] [45,1643]  
2608325 2 [319,-5922] [319,5922]  
2608336 2 [780,-21844] [780,21844]  
2608337 2 [-112,-1097] [-112,1097]  
2608343 2 [181,-2922] [181,2922]  
2608345 4 [-109,-1146] [-109,1146] [206,-3369] [206,3369]  
2608350 2 [-5,-1615] [-5,1615]

2608354 2 [10103,-1015491] [10103,1015491]  
2608356 4 [364,-7130] [364,7130] [52,-1658] [52,1658]  
2608361 2 [4790,-331519] [4790,331519]  
2608371 2 [-15,-1614] [-15,1614]  
2608377 2 [-128,-715] [-128,715]  
2608388 2 [-104,-1218] [-104,1218]  
2608405 2 [111,-1994] [111,1994]  
2608425 6 [1434,-54327] [1434,54327] [234,-3927] [234,3927] [96,-1869] [96,1869]  
2608441 2 [-6,-1615] [-6,1615]  
2608471 2 [1685,-69186] [1685,69186]  
2608472 2 [74,-1736] [74,1736]  
2608475 2 [185,-2990] [185,2990]  
2608476 2 [-38,-1598] [-38,1598]  
2608481 2 [-136,-305] [-136,305]  
2608496 2 [17857,-2386233] [17857,2386233]  
2608518 2 [451,-9713] [451,9713]  
2608520 2 [194,-3148] [194,3148]  
2608524 2 [70,-1718] [70,1718]  
2608529 2 [1016,-32425] [1016,32425]  
2608543 2 [81,-1772] [81,1772]  
2608552 4 [-42,-1592] [-42,1592] [38,-1632] [38,1632]  
2608564 2 [-27,-1609] [-27,1609]  
2608566 2 [619,-15485] [619,15485]  
2608567 4 [153,-2488] [153,2488] [3189,-180094] [3189,180094]  
2608568 2 [-7,-1615] [-7,1615]  
2608579 2 [65,-1698] [65,1698]  
2608581 4 [127,-2158] [127,2158] [32987539,-189463202980] [32987539,189463202980]  
2608600 2 [-135,-385] [-135,385]  
2608602 2 [-137,-193] [-137,193]  
2608604 4 [-134,-450] [-134,450] [293,-5269] [293,5269]  
2608609 6 [-69,-1510] [-69,1510] [48,-1649] [48,1649] [750,-20603] [750,20603]  
2608615 2 [-91,-1362] [-91,1362]  
2608622 2 [-77,-1467] [-77,1467]  
2608627 2 [-111,-1114] [-111,1114]  
2608628 2 [-19,-1613] [-19,1613]  
2608632 4 [1747318,-2309712508] [1747318,2309712508] [178,-2872] [178,2872]  
2608641 2 [-90,-1371] [-90,1371]  
2608649 4 [-52,-1571] [-52,1571] [151,-2460] [151,2460]  
2608651 2 [15017,-1840242] [15017,1840242]  
2608660 2 [461,-10029] [461,10029]  
2608663 2 [21,-1618] [21,1618]  
2608673 2 [-133,-506] [-133,506]  
2608676 2 [340,-6474] [340,6474]  
2608680 2 [-119,-961] [-119,961]  
2608681 2 [195,-3166] [195,3166]  
2608689 2 [46,-1645] [46,1645]  
2608693 2 [591,-14458] [591,14458]  
2608699 2 [-99,-1280] [-99,1280]  
2608704 2 [-80,-1448] [-80,1448]  
2608705 6 [-76,-1473] [-76,1473] [-96,-1313] [-96,1313] [236,-3969] [236,3969]  
2608712 2 [14,-1616] [14,1616]  
2608713 2 [222,-3681] [222,3681]  
2608716 2 [262,-4538] [262,4538]  
2608721 2 [107,-1958] [107,1958]  
2608724 2 [-115,-1043] [-115,1043]  
2608737 4 [-8,-1615] [-8,1615] [208,-3407] [208,3407]  
2608744 2 [-102,-1244] [-102,1244]  
2608749 2 [295,-5318] [295,5318]  
2608753 2 [-33,-1604] [-33,1604]  
2608760 2 [641,-16309] [641,16309]  
2608775 2 [25,-1620] [25,1620]  
2608776 6 [-126,-780] [-126,780] [-50,-1576] [-50,1576] [1137,-38373] [1137,38373]  
2608784 2 [328,-6156] [328,6156]

2608786 6 [-121,-915] [-121,915] [47,-1647] [47,1647] [7479,-646795] [7479,646795]  
2608793 2 [-32,-1605] [-32,1605]  
2608801 2 [207,-3388] [207,3388]  
2608803 4 [357,-6936] [357,6936] [597,-14676] [597,14676]  
2608812 2 [118,-2062] [118,2062]  
2608823 2 [137,-2276] [137,2276]  
2608829 2 [235,-3948] [235,3948]  
2608832 2 [7433,-640837] [7433,640837]  
2608857 2 [18,-1617] [18,1617]  
2608868 6 [-124,-838] [-124,838] [116,-2042] [116,2042] [152,-2474] [152,2474]  
2608875 4 [1545,-60750] [1545,60750] [61,-1684] [61,1684]  
2608881 2 [220,-3641] [220,3641]  
2608896 2 [1000,-31664] [1000,31664]  
2608913 2 [-34,-1603] [-34,1603]  
2608929 4 [190,-3077] [190,3077] [90,-1827] [90,1827]  
2608932 2 [28,-1622] [28,1622]  
2608954 2 [-9,-1615] [-9,1615]  
2608956 2 [42,-1638] [42,1638]  
2608982 2 [139,-2301] [139,2301]  
2608984 2 [78,-1756] [78,1756]  
2608989 2 [-137,-194] [-137,194]  
2608994 4 [23,-1619] [23,1619] [2543,-128249] [2543,128249]  
2609000 2 [385,-7725] [385,7725]  
2609001 4 [124,-2125] [124,2125] [7927,-705772] [7927,705772]  
2609017 2 [243,-4118] [243,4118]  
2609020 2 [1466,-56154] [1466,56154]  
2609027 2 [-31,-1606] [-31,1606]  
2609048 2 [7322,-626536] [7322,626536]  
2609049 2 [103,-1924] [103,1924]  
2609060 2 [221,-3661] [221,3661]  
2609073 2 [-78,-1461] [-78,1461]  
2609088 2 [121,-2093] [121,2093]  
2609089 2 [-129,-680] [-129,680]  
2609091 2 [117,-2052] [117,2052]  
2609092 12 [-123,-865] [-123,865] [-136,-306] [-136,306] [-16,-1614] [-16,1614] [188,-3042] [188,3042] [2108,-96798] [2108,96798] [408,-8398] [408,8398]  
2609104 6 [-132,-556] [-132,556] [-84,-1420] [-84,1420] [540,-12652] [540,12652]  
2609117 2 [-73,-1490] [-73,1490]  
2609124 2 [88,-1814] [88,1814]  
2609126 2 [5347,-390993] [5347,390993]  
2609145 2 [-24,-1611] [-24,1611]  
2609153 2 [182,-2939] [182,2939]  
2609161 2 [2754,-144535] [2754,144535]  
2609164 2 [-130,-642] [-130,642]  
2609168 2 [-64,-1532] [-64,1532]  
2609181 2 [55,-1666] [55,1666]  
2609183 2 [1181,-40618] [1181,40618]  
2609192 2 [-22,-1612] [-22,1612]  
2609193 2 [256,-4403] [256,4403]  
2609206 4 [13275,-1529509] [13275,1529509] [75,-1741] [75,1741]  
2609209 2 [-60,-1547] [-60,1547]  
2609216 2 [-56,-1560] [-56,1560]  
2609224 2 [1230,-43168] [1230,43168]  
2609225 14 [-10,-1615] [-10,1615] [-125,-810] [-125,810] [110,-1985] [110,1985] [184,-2973] [184,2973] [40,-1635] [40,1635] [4195,-271710] [4195,271710] [800,-22685] [800,22685]  
2609233 2 [126,-2147] [126,2147]  
2609245 2 [1239,-43642] [1239,43642]  
2609259 2 [13,-1616] [13,1616]  
2609272 2 [113,-2013] [113,2013]  
2609276 2 [437,-9277] [437,9277]  
2609279 2 [-35,-1602] [-35,1602]  
2609281 2 [72,-1727] [72,1727]  
2609286 2 [355,-6881] [355,6881]  
2609287 2 [69,-1714] [69,1714]  
2609288 2 [158,-2560] [158,2560]

2609292 4 [-131,-601] [-131,601] [277,-4885] [277,4885]  
2609297 6 [-113,-1080] [-113,1080] [-92,-1353] [-92,1353] [374,-7411] [374,7411]  
2609299 2 [753,-20726] [753,20726]  
2609308 2 [66,-1702] [66,1702]  
2609316 2 [-75,-1479] [-75,1479]  
2609321 2 [-118,-983] [-118,983]  
2609336 4 [230,-3844] [230,3844] [497,-11197] [497,11197]  
2609343 2 [-63,-1536] [-63,1536]  
2609344 2 [-55,-1563] [-55,1563]  
2609356 2 [405,-8309] [405,8309]  
2609365 2 [99,-1892] [99,1892]  
2609369 4 [-89,-1380] [-89,1380] [275,-4838] [275,4838]  
2609371 4 [-135,-386] [-135,386] [125,-2136] [125,2136]  
2609377 2 [108,-1967] [108,1967]  
2609378 2 [-137,-195] [-137,195]  
2609384 2 [-127,-749] [-127,749]  
2609388 2 [-114,-1062] [-114,1062]  
2609409 2 [-65,-1528] [-65,1528]  
2609416 2 [290,-5196] [290,5196]  
2609434 2 [63,-1691] [63,1691]  
2609442 2 [-57,-1557] [-57,1557]  
2609449 4 [-30,-1607] [-30,1607] [183,-2956] [183,2956]  
2609468 6 [1066,-34842] [1066,34842] [226,-3762] [226,3762] [77,-1751] [77,1751]  
2609472 2 [-116,-1024] [-116,1024]  
2609477 2 [8083,-726708] [8083,726708]  
2609491 2 [369,-7270] [369,7270]  
2609497 4 [-106,-1191] [-106,1191] [5978,-462207] [5978,462207]  
2609505 2 [-134,-451] [-134,451]  
2609508 2 [37,-1631] [37,1631]  
2609511 2 [997,-31522] [997,31522]  
2609525 4 [1295,-46630] [1295,46630] [131,-2204] [131,2204]  
2609528 2 [146,-2392] [146,2392]  
2609529 2 [316,-5845] [316,5845]  
2609536 2 [492,-11032] [492,11032]  
2609540 6 [349,-6717] [349,6717] [536,-12514] [536,12514] [76,-1746] [76,1746]  
2609542 2 [1083,-35677] [1083,35677]  
2609545 2 [156,-2531] [156,2531]  
2609546 2 [455,-9839] [455,9839]  
2609547 2 [109,-1976] [109,1976]  
2609556 2 [-11,-1615] [-11,1615]  
2609561 2 [-46,-1585] [-46,1585]  
2609601 2 [895,-26824] [895,26824]  
2609603 2 [1697,-69926] [1697,69926]  
2609617 2 [624,-15671] [624,15671]  
2609629 2 [-117,-1004] [-117,1004]  
2609640 2 [969,-30207] [969,30207]  
2609642 2 [1799,-76321] [1799,76321]  
2609650 4 [-105,-1205] [-105,1205] [1679,-68817] [1679,68817]  
2609657 2 [-68,-1515] [-68,1515]  
2609659 2 [1145,-38778] [1145,38778]  
2609664 2 [1096,-36320] [1096,36320]  
2609668 2 [68,-1710] [68,1710]  
2609669 2 [95,-1862] [95,1862]  
2609673 2 [67,-1706] [67,1706]  
2609676 2 [-26,-1610] [-26,1610]  
2609685 2 [51,-1656] [51,1656]  
2609686 2 [-133,-507] [-133,507]  
2609694 2 [-45,-1587] [-45,1587]  
2609705 2 [-136,-307] [-136,307]  
2609712 2 [-47,-1583] [-47,1583]  
2609720 2 [169,-2727] [169,2727]  
2609721 2 [-120,-939] [-120,939]  
2609728 6 [-39,-1597] [-39,1597] [12,-1616] [12,1616] [3996,-252608] [3996,252608]



2609729 2 [-122,-891] [-122,891]  
2609740 2 [29,-1623] [29,1623]  
2609757 2 [-41,-1594] [-41,1594]  
2609761 2 [60,-1681] [60,1681]  
2609769 8 [-137,-196] [-137,196] [-20,-1613] [-20,1613] [148,-2419] [148,2419] [448,-9619] [448,9619]  
2609776 4 [17,-1617] [17,1617] [737,-20073] [737,20073]  
2609785 2 [6896,-572661] [6896,572661]  
2609808 2 [-128,-716] [-128,716]  
2609820 2 [-54,-1566] [-54,1566]  
2609839 2 [365,-7158] [365,7158]  
2609848 2 [102,-1916] [102,1916]  
2609856 2 [105,-1941] [105,1941]  
2609857 2 [-36,-1601] [-36,1601]  
2609864 2 [530,-12308] [530,12308]  
2609883 2 [601,-14822] [601,14822]  
2609909 2 [-17,-1614] [-17,1614]  
2609916 2 [82,-1778] [82,1778]  
2609924 4 [20,-1618] [20,1618] [476,-10510] [476,10510]  
2609927 2 [29669,-5110394] [29669,5110394]  
2609928 2 [-62,-1540] [-62,1540]  
2609936 2 [280,-4956] [280,4956]  
2609937 2 [19614,-2746941] [19614,2746941]  
2609944 2 [3786,-232960] [3786,232960]  
2609945 2 [56,-1669] [56,1669]  
2609953 2 [-12,-1615] [-12,1615]  
2609954 2 [175,-2823] [175,2823]  
2609956 2 [-108,-1162] [-108,1162]  
2609985 4 [751,-20644] [751,20644] [91,-1834] [91,1834]  
2609988 2 [1333,-48695] [1333,48695]  
2610000 4 [100,-1900] [100,1900] [1300,-46900] [1300,46900]  
2610009 2 [27106,-4462705] [27106,4462705]  
2610028 2 [-58,-1554] [-58,1554]  
2610044 2 [53,-1661] [53,1661]  
2610049 2 [1563,-61814] [1563,61814]  
2610053 2 [-29,-1608] [-29,1608]  
2610058 2 [9447,-918209] [9447,918209]  
2610062 2 [443,-9463] [443,9463]  
2610064 2 [-79,-1455] [-79,1455]  
2610065 2 [26,-1621] [26,1621]  
2610072 6 [-66,-1524] [-66,1524] [129,-2181] [129,2181] [298,-5392] [298,5392]  
2610076 2 [1674,-68510] [1674,68510]  
2610081 2 [-86,-1405] [-86,1405]  
2610093 4 [2971,-161948] [2971,161948] [43,-1640] [43,1640]  
2610100 2 [165,-2665] [165,2665]  
2610105 2 [-44,-1589] [-44,1589]  
2610112 2 [-87,-1397] [-87,1397]  
2610125 2 [11,-1616] [11,1616]  
2610127 2 [-51,-1574] [-51,1574]  
2610128 2 [212,-3484] [212,3484]  
2610140 2 [-94,-1334] [-94,1334]  
2610144 2 [-135,-387] [-135,387]  
2610148 4 [216,-3562] [216,3562] [612,-15226] [612,15226]  
2610153 2 [-48,-1581] [-48,1581]  
2610161 2 [-110,-1131] [-110,1131]  
2610162 2 [-137,-197] [-137,197]  
2610163 2 [101,-1908] [101,1908]  
2610176 2 [272,-4768] [272,4768]  
2610188 2 [2486,-123962] [2486,123962]  
2610217 4 [-132,-557] [-132,557] [752,-20685] [752,20685]  
2610224 2 [80420593,-721192010241] [80420593,721192010241]  
2610232 2 [993,-31333] [993,31333]  
2610240 2 [136,-2264] [136,2264]  
2610244 2 [36,-1630] [36,1630]

2610268 2 [10677,-1103251] [10677,1103251]  
2610273 2 [7567,-658244] [7567,658244]  
2610282 2 [5983,-462787] [5983,462787]  
2610289 2 [80,-1767] [80,1767]  
2610305 2 [59,-1678] [59,1678]  
2610320 2 [-136,-308] [-136,308]  
2610328 2 [3486,-205828] [3486,205828]  
2610329 2 [22718,-3424169] [22718,3424169]  
2610337 2 [-126,-781] [-126,781]  
2610350 4 [-101,-1257] [-101,1257] [395,-8015] [395,8015]  
2610351 2 [-95,-1324] [-95,1324]  
2610352 2 [713,-19107] [713,19107]  
2610361 10 [-100,-1269] [-100,1269] [12990,-1480519] [12990,1480519] [360,-7019] [360,7019] [87,-1808] [87,1808] [972,-30347] [972,30347]  
2610366 2 [2227,-105107] [2227,105107]  
2610372 2 [-107,-1177] [-107,1177]  
2610376 2 [30,-1624] [30,1624]  
2610385 2 [9186,-880421] [9186,880421]  
2610389 2 [563,-13456] [563,13456]  
2610391 2 [57,-1672] [57,1672]  
2610400 2 [945,-29095] [945,29095]  
2610408 2 [-134,-452] [-134,452]  
2610422 2 [-13,-1615] [-13,1615]  
2610424 2 [5430,-400132] [5430,400132]  
2610441 2 [94,-1855] [94,1855]  
2610449 6 [-130,-643] [-130,643] [-74,-1485] [-74,1485] [1648,-66921] [1648,66921]  
2610450 2 [-129,-681] [-129,681]  
2610456 6 [-98,-1292] [-98,1292] [10,-1616] [10,1616] [97,-1877] [97,1877]  
2610457 2 [228,-3803] [228,3803]  
2610482 2 [-97,-1303] [-97,1303]  
2610483 6 [20773,-2993980] [20773,2993980] [337,-6394] [337,6394] [421,-8788] [421,8788]  
2610488 2 [25958,-4182220] [25958,4182220]  
2610495 2 [-131,-602] [-131,602]  
2610499 2 [453,-9776] [453,9776]  
2610513 4 [22,-1619] [22,1619] [58,-1675] [58,1675]  
2610520 2 [1521,-59341] [1521,59341]  
2610522 2 [199,-3239] [199,3239]  
2610532 4 [-112,-1098] [-112,1098] [368,-7242] [368,7242]  
2610534 2 [331,-6235] [331,6235]  
2610537 2 [24292,-3786125] [24292,3786125]  
2610539 2 [94921,-29244450] [94921,29244450]  
2610540 2 [1174,-40258] [1174,40258]  
2610542 2 [203,-3313] [203,3313]  
2610545 2 [-124,-839] [-124,839]  
2610551 2 [-103,-1232] [-103,1232]  
2610553 2 [246,-4183] [246,4183]  
2610557 2 [-137,-198] [-137,198]  
2610569 2 [7760,-683587] [7760,683587]  
2610576 2 [24,-1620] [24,1620]  
2610577 2 [672,-17495] [672,17495]  
2610589 2 [2763,-145244] [2763,145244]  
2610593 6 [-82,-1435] [-82,1435] [16,-1617] [16,1617] [92,-1841] [92,1841]  
2610596 2 [140,-2314] [140,2314]  
2610603 2 [-119,-962] [-119,962]  
2610604 2 [3350,-193902] [3350,193902]  
2610606 2 [1867,-80687] [1867,80687]  
2610609 2 [1135,-38272] [1135,38272]  
2610617 2 [-121,-916] [-121,916]  
2610637 2 [39,-1634] [39,1634]  
2610638 4 [-109,-1147] [-109,1147] [-53,-1569] [-53,1569]  
2610653 2 [-37,-1600] [-37,1600]  
2610664 2 [513,-11731] [513,11731]  
2610688 2 [132,-2216] [132,2216]  
2610693 2 [-93,-1344] [-93,1344]

2610694 2 [-85,-1413] [-85,1413]  
2610700 2 [366,-7186] [366,7186]  
2610701 2 [-133,-508] [-133,508]  
2610704 2 [320,-5948] [320,5948]  
2610711 2 [-23,-1612] [-23,1612]  
2610714 2 [49903,-11147821] [49903,11147821]  
2610716 2 [50,-1654] [50,1654]  
2610721 2 [312,-5743] [312,5743]  
2610723 2 [3553,-211790] [3553,211790]  
2610727 2 [9,-1616] [9,1616]  
2610747 2 [93,-1848] [93,1848]  
2610766 2 [35,-1629] [35,1629]  
2610777 2 [23884,-3691141] [23884,3691141]  
2610788 2 [-43,-1591] [-43,1591]  
2610793 2 [-88,-1389] [-88,1389]  
2610805 2 [-81,-1442] [-81,1442]  
2610807 2 [73,-1732] [73,1732]  
2610811 2 [-115,-1044] [-115,1044]  
2610818 2 [71,-1723] [71,1723]  
2610823 2 [-123,-866] [-123,866]  
2610825 2 [-104,-1219] [-104,1219]  
2610828 2 [-18,-1614] [-18,1614]  
2610833 2 [-28,-1609] [-28,1609]  
2610834 2 [31,-1625] [31,1625]  
2610846 2 [-125,-811] [-125,811]  
2610848 2 [41,-1637] [41,1637]  
2610856 2 [-111,-1115] [-111,1115]  
2610869 2 [83,-1784] [83,1784]  
2610881 2 [64,-1695] [64,1695]  
2610883 2 [-127,-750] [-127,750]  
2610889 2 [120,-2083] [120,2083]  
2610890 2 [-49,-1579] [-49,1579]  
2610912 2 [-71,-1501] [-71,1501]  
2610916 2 [240,-4054] [240,4054]  
2610917 2 [-61,-1544] [-61,1544]  
2610919 2 [-135,-388] [-135,388]  
2610933 2 [367,-7214] [367,7214]  
2610937 2 [-136,-309] [-136,309]  
2610940 2 [1506,-58466] [1506,58466]  
2610944 2 [8,-1616] [8,1616]  
2610946 4 [-25,-1611] [-25,1611] [159,-2575] [159,2575]  
2610953 2 [167,-2696] [167,2696]  
2610954 2 [-137,-199] [-137,199]  
2610960 2 [496,-11164] [496,11164]  
2610961 2 [942,-28957] [942,28957]  
2610968 2 [122,-2104] [122,2104]  
2610969 2 [-14,-1615] [-14,1615]  
2610971 2 [-83,-1428] [-83,1428]  
2610980 6 [-59,-1551] [-59,1551] [44,-1642] [44,1642] [976,-30534] [976,30534]  
2610982 2 [179,-2889] [179,2889]  
2610985 2 [114,-2023] [114,2023]  
2611009 2 [731,-19830] [731,19830]  
2611016 8 [145,-2379] [145,2379] [2194,-102780] [2194,102780] [57650,-13842004] [57650,13842004] [62,-1688] [62,1688]  
2611017 2 [538,-12583] [538,12583]  
2611030 2 [-21,-1613] [-21,1613]  
2611036 2 [-70,-1506] [-70,1506]  
2611049 4 [170,-2743] [170,2743] [260,-4493] [260,4493]  
2611065 2 [19,-1618] [19,1618]  
2611068 2 [493,-11065] [493,11065]  
2611072 2 [89,-1821] [89,1821]  
2611080 2 [34,-1628] [34,1628]  
2611088 2 [112,-2004] [112,2004]  
2611089 2 [4098,-262341] [4098,262341]

2611097 2 [1523,-59458] [1523,59458]  
2611108 2 [32,-1626] [32,1626]  
2611113 4 [472,-10381] [472,10381] [7,-1616] [7,1616]  
2611117 2 [327,-6130] [327,6130]  
2611129 4 [135,-2252] [135,2252] [6558,-531079] [6558,531079]  
2611148 2 [86,-1802] [86,1802]  
2611150 2 [114675,-38833195] [114675,38833195]  
2611154 2 [191,-3095] [191,3095]  
2611161 2 [5104,-364645] [5104,364645]  
2611163 2 [-67,-1520] [-67,1520]  
2611180 2 [341,-6501] [341,6501]  
2611185 2 [214,-3523] [214,3523]  
2611192 6 [258,-4448] [258,4448] [33,-1627] [33,1627] [438,-9308] [438,9308]  
2611201 2 [27,-1622] [27,1622]  
2611202 2 [599,-14749] [599,14749]  
2611204 2 [573,-13811] [573,13811]  
2611206 2 [627,-15783] [627,15783]  
2611216 2 [-40,-1596] [-40,1596]  
2611219 2 [3093,-172024] [3093,172024]  
2611225 2 [174,-2807] [174,2807]  
2611233 2 [-102,-1245] [-102,1245]  
2611240 2 [6,-1616] [6,1616]  
2611241 2 [-128,-717] [-128,717]  
2611260 4 [-99,-1281] [-99,1281] [309,-5667] [309,5667]  
2611264 2 [-72,-1496] [-72,1496]  
2611274 2 [263,-4561] [263,4561]  
2611280 2 [401,-8191] [401,8191]  
2611288 2 [-118,-984] [-118,984]  
2611292 2 [314,-5794] [314,5794]  
2611304 2 [2945,-159827] [2945,159827]  
2611313 2 [-134,-453] [-134,453]  
2611314 2 [15,-1617] [15,1617]  
2611315 2 [869,-25668] [869,25668]  
2611331 2 [5,-1616] [5,1616]  
2611332 8 [-132,-558] [-132,558] [-96,-1314] [-96,1314] [2932,-158770] [2932,158770] [669,-17379] [669,17379]  
2611337 2 [704,-18749] [704,18749]  
2611340 2 [-91,-1363] [-91,1363]  
2611347 2 [133,-2228] [133,2228]  
2611353 4 [-137,-200] [-137,200] [382,-7639] [382,7639]  
2611360 2 [809,-23067] [809,23067]  
2611384 2 [-90,-1372] [-90,1372]  
2611387 2 [1053,-34208] [1053,34208]  
2611392 2 [4,-1616] [4,1616]  
2611396 4 [84,-1790] [84,1790] [99260,-31272414] [99260,31272414]  
2611408 2 [16596,-2137988] [16596,2137988]  
2611414 2 [155,-2517] [155,2517]  
2611422 4 [187,-3025] [187,3025] [224763,-106558287] [224763,106558287]  
2611429 4 [12291,-1362640] [12291,1362640] [3,-1616] [3,1616]  
2611432 2 [54,-1664] [54,1664]  
2611448 2 [2,-1616] [2,1616]  
2611449 2 [138,-2289] [138,2289]  
2611450 2 [719,-19347] [719,19347]  
2611455 6 [1,-1616] [1,1616] [1981,-88186] [1981,88186] [49,-1652] [49,1652]  
2611456 2 [0,-1616] [0,1616]  
2611457 2 [-1,-1616] [-1,1616]  
2611458 2 [-113,-1081] [-113,1081]  
2611464 2 [-2,-1616] [-2,1616]  
2611481 2 [7580,-659941] [7580,659941]  
2611483 4 [-3,-1616] [-3,1616] [221181,-104021168] [221181,104021168]  
2611484 2 [106,-1950] [106,1950]  
2611491 2 [85,-1796] [85,1796]  
2611496 2 [134,-2240] [134,2240]  
2611503 2 [177,-2856] [177,2856]

2611512 2 [-122,-892] [-122,892]  
2611513 2 [-114,-1063] [-114,1063]  
2611520 2 [-4,-1616] [-4,1616]  
2611521 2 [-116,-1025] [-116,1025]  
2611540 2 [149,-2433] [149,2433]  
2611556 4 [-136,-310] [-136,310] [164,-2650] [164,2650]  
2611557 2 [-77,-1468] [-77,1468]  
2611567 2 [1714673,-2245287528] [1714673,2245287528]  
2611575 2 [201,-3276] [201,3276]  
2611581 2 [-5,-1616] [-5,1616]  
2611600 6 [-120,-940] [-120,940] [-15,-1615] [-15,1615] [161160,-64697260] [161160,64697260]  
2611601 2 [-80,-1449] [-80,1449]  
2611605 2 [79,-1762] [79,1762]  
2611611 2 [45,-1644] [45,1644]  
2611617 2 [424,-8879] [424,8879]  
2611619 2 [725,-19588] [725,19588]  
2611620 2 [3976,-250714] [3976,250714]  
2611625 2 [104,-1933] [104,1933]  
2611630 2 [-69,-1511] [-69,1511]  
2611638 2 [-117,-1005] [-117,1005]  
2611644 2 [1450,-55238] [1450,55238]  
2611652 2 [-76,-1474] [-76,1474]  
2611665 2 [1551,-61104] [1551,61104]  
2611672 4 [-6,-1616] [-6,1616] [618,-15448] [618,15448]  
2611673 6 [-38,-1599] [-38,1599] [403,-8250] [403,8250] [52,-1659] [52,1659]  
2611696 2 [-135,-389] [-135,389]  
2611700 2 [-131,-603] [-131,603]  
2611708 2 [141,-2327] [141,2327]  
2611718 2 [-133,-509] [-133,509]  
2611736 4 [-130,-644] [-130,644] [442,-9432] [442,9432]  
2611737 2 [-42,-1593] [-42,1593]  
2611748 2 [128,-2170] [128,2170]  
2611754 2 [-137,-201] [-137,201]  
2611761 2 [502,-11363] [502,11363]  
2611783 2 [-27,-1610] [-27,1610]  
2611786 4 [255,-4381] [255,4381] [495,-11131] [495,11131]  
2611792 2 [-52,-1572] [-52,1572]  
2611799 4 [-7,-1616] [-7,1616] [90325,-27146382] [90325,27146382]  
2611800 2 [163441,-66075661] [163441,66075661]  
2611813 2 [-129,-682] [-129,682]  
2611817 2 [38,-1633] [38,1633]  
2611820 2 [494,-11098] [494,11098]  
2611834 2 [231,-3865] [231,3865]  
2611841 2 [1919,-84080] [1919,84080]  
2611855 2 [-19,-1614] [-19,1614]  
2611870 2 [171,-2759] [171,2759]  
2611880 2 [-106,-1192] [-106,1192]  
2611900 4 [-126,-782] [-126,782] [21,-1619] [21,1619]  
2611906 2 [1815,-77341] [1815,77341]  
2611908 4 [348,-6690] [348,6690] [48,-1650] [48,1650]  
2611920 2 [796,-22516] [796,22516]  
2611929 2 [-50,-1577] [-50,1577]  
2611939 4 [225,-3742] [225,3742] [6933,-577276] [6933,577276]  
2611940 2 [9509,-927263] [9509,927263]  
2611945 8 [-84,-1421] [-84,1421] [1031,-33144] [1031,33144] [14,-1617] [14,1617] [74,-1737] [74,1737]  
2611961 2 [70,-1719] [70,1719]  
2611962 2 [-33,-1605] [-33,1605]  
2611964 2 [173,-2791] [173,2791]  
2611968 2 [-8,-1616] [-8,1616]  
2611972 2 [144,-2366] [144,2366]  
2611976 2 [65,-1699] [65,1699]  
2611980 2 [46,-1646] [46,1646]  
2611985 2 [6956,-580151] [6956,580151]

2611988 2 [677,-17689] [677,17689]  
2611996 2 [-78,-1462] [-78,1462]  
2612004 4 [-32,-1606] [-32,1606] [-92,-1354] [-92,1354]  
2612015 2 [289,-5172] [289,5172]  
2612016 2 [25,-1621] [25,1621]  
2612017 2 [944,-29049] [944,29049]  
2612025 2 [880,-26155] [880,26155]  
2612033 2 [98,-1885] [98,1885]  
2612060 2 [386,-7754] [386,7754]  
2612061 2 [-105,-1206] [-105,1206]  
2612078 2 [1787,-75559] [1787,75559]  
2612081 2 [47,-1648] [47,1648]  
2612088 2 [81,-1773] [81,1773]  
2612092 2 [18,-1618] [18,1618]  
2612098 2 [-73,-1491] [-73,1491]  
2612100 2 [160,-2590] [160,2590]  
2612108 2 [20342,-2901286] [20342,2901286]  
2612120 2 [-34,-1604] [-34,1604]  
2612121 2 [487,-10868] [487,10868]  
2612124 2 [1890,-82182] [1890,82182]  
2612130 2 [-89,-1381] [-89,1381]  
2612157 4 [-137,-202] [-137,202] [4759,-328306] [4759,328306]  
2612164 2 [96,-1870] [96,1870]  
2612170 2 [119,-2073] [119,2073]  
2612177 6 [-136,-311] [-136,311] [172,-2775] [172,2775] [28,-1623] [28,1623]  
2612185 4 [-9,-1616] [-9,1616] [1224,-42853] [1224,42853]  
2612193 2 [352,-6799] [352,6799]  
2612196 2 [760,-21014] [760,21014]  
2612202 2 [943,-29003] [943,29003]  
2612205 2 [859,-25228] [859,25228]  
2612214 2 [115,-2033] [115,2033]  
2612220 2 [-134,-454] [-134,454]  
2612223 2 [157,-2546] [157,2546]  
2612224 2 [-124,-840] [-124,840]  
2612233 6 [-64,-1533] [-64,1533] [23,-1620] [23,1620] [42,-1639] [42,1639]  
2612240 4 [-31,-1607] [-31,1607] [2984,-163012] [2984,163012]  
2612244 2 [61,-1685] [61,1685]  
2612249 2 [130,-2193] [130,2193]  
2612275 2 [-75,-1480] [-75,1480]  
2612281 2 [-108,-1163] [-108,1163]  
2612282 2 [1703,-70297] [1703,70297]  
2612289 2 [2530,-127267] [2530,127267]  
2612294 2 [211,-3465] [211,3465]  
2612296 2 [1022,-32712] [1022,32712]  
2612304 2 [-60,-1548] [-60,1548]  
2612312 2 [142,-2340] [142,2340]  
2612313 2 [147,-2406] [147,2406]  
2612321 2 [-16,-1615] [-16,1615]  
2612325 2 [691,-18236] [691,18236]  
2612331 2 [189,-3060] [189,3060]  
2612337 2 [-56,-1561] [-56,1561]  
2612344 2 [1593,-63601] [1593,63601]  
2612345 2 [7571,-658766] [7571,658766]  
2612346 2 [559,-13315] [559,13315]  
2612358 2 [123,-2115] [123,2115]  
2612359 2 [281,-4980] [281,4980]  
2612361 2 [31012,-5461283] [31012,5461283]  
2612365 2 [1479,-56902] [1479,56902]  
2612367 2 [2509,-125686] [2509,125686]  
2612368 2 [-24,-1612] [-24,1612]  
2612384 2 [-127,-751] [-127,751]  
2612394 4 [111,-1995] [111,1995] [2815,-149363] [2815,149363]  
2612402 6 [143,-2353] [143,2353] [439,-9339] [439,9339] [58903,-14295723] [58903,14295723]

2612411 2 [217,-3582] [217,3582]  
2612416 2 [-63,-1537] [-63,1537]  
2612417 4 [-22,-1613] [-22,1613] [4274,-279421] [4274,279421]  
2612424 2 [-110,-1132] [-110,1132]  
2612444 2 [458,-9934] [458,9934]  
2612449 4 [-132,-559] [-132,559] [198,-3221] [198,3221]  
2612450 2 [-121,-917] [-121,917]  
2612456 2 [-10,-1616] [-10,1616]  
2612466 2 [-65,-1529] [-65,1529]  
2612469 2 [-125,-812] [-125,812]  
2612471 2 [-55,-1564] [-55,1564]  
2612475 2 [-135,-390] [-135,390]  
2612478 2 [163,-2635] [163,2635]  
2612484 4 [-35,-1603] [-35,1603] [805,-22897] [805,22897]  
2612485 2 [959,-29742] [959,29742]  
2612492 4 [121558,-42381402] [121558,42381402] [13,-1617] [13,1617]  
2612496 2 [40,-1636] [40,1636]  
2612497 2 [78,-1757] [78,1757]  
2612514 4 [271,-4745] [271,4745] [55,-1667] [55,1667]  
2612515 2 [321,-5974] [321,5974]  
2612528 2 [-119,-963] [-119,963]  
2612529 2 [543,-12756] [543,12756]  
2612556 4 [-123,-867] [-123,867] [1245,-43959] [1245,43959]  
2612557 4 [-57,-1558] [-57,1558] [916199,-876969966] [916199,876969966]  
2612560 2 [204,-3332] [204,3332]  
2612562 2 [-137,-203] [-137,203]  
2612584 4 [177558,-74818736] [177558,74818736] [90,-1828] [90,1828]  
2612588 2 [1142,-38626] [1142,38626]  
2612593 2 [462,-10061] [462,10061]  
2612638 2 [107,-1959] [107,1959]  
2612664 4 [-30,-1608] [-30,1608] [3121,-174365] [3121,174365]  
2612676 2 [-128,-718] [-128,718]  
2612680 2 [441,-9401] [441,9401]  
2612688 4 [-68,-1516] [-68,1516] [7036,-590188] [7036,590188]  
2612689 2 [75,-1742] [75,1742]  
2612697 2 [874,-25889] [874,25889]  
2612713 2 [66,-1703] [66,1703]  
2612716 2 [69,-1715] [69,1715]  
2612727 2 [-107,-1178] [-107,1178]  
2612729 4 [-112,-1099] [-112,1099] [4403,-292166] [4403,292166]  
2612732 2 [-46,-1586] [-46,1586]  
2612736 2 [72,-1728] [72,1728]  
2612737 2 [-133,-510] [-133,510]  
2612744 8 [161,-2605] [161,2605] [25378,-4042836] [25378,4042836] [505,-11463] [505,11463] [686,-18040] [686,18040]  
2612745 2 [154,-2503] [154,2503]  
2612753 4 [134156,-49137737] [134156,49137737] [88,-1815] [88,1815]  
2612771 2 [37,-1632] [37,1632]  
2612772 2 [613,-15263] [613,15263]  
2612787 2 [-11,-1616] [-11,1616]  
2612800 2 [-136,-312] [-136,312]  
2612802 2 [247,-4205] [247,4205]  
2612809 4 [-94,-1335] [-94,1335] [150,-2447] [150,2447]  
2612816 2 [244,-4140] [244,4140]  
2612817 2 [63,-1692] [63,1692]  
2612836 4 [11252,-1193562] [11252,1193562] [180,-2906] [180,2906]  
2612840 2 [326,-6104] [326,6104]  
2612844 2 [430,-9062] [430,9062]  
2612865 2 [-101,-1258] [-101,1258]  
2612869 2 [-45,-1588] [-45,1588]  
2612872 2 [162,-2620] [162,2620]  
2612879 2 [-47,-1584] [-47,1584]  
2612881 4 [192,-3113] [192,3113] [4427,-294558] [4427,294558]  
2612892 2 [-86,-1406] [-86,1406]

2612897 2 [-26,-1611] [-26,1611]  
2612898 4 [103,-1925] [103,1925] [127,-2159] [127,2159]  
2612900 8 [-100,-1270] [-100,1270] [-115,-1045] [-115,1045] [1124,-37718] [1124,37718] [440,-9370] [440,9370]  
2612905 2 [594,-14567] [594,14567]  
2612906 2 [335,-6341] [335,6341]  
2612907 6 [-131,-604] [-131,604] [-87,-1398] [-87,1398] [333,-6288] [333,6288]  
2612908 2 [5117,-366039] [5117,366039]  
2612921 2 [242,-4097] [242,4097]  
2612923 2 [-39,-1598] [-39,1598]  
2612933 2 [-109,-1148] [-109,1148]  
2612937 6 [118,-2063] [118,2063] [1354,-49849] [1354,49849] [292,-5245] [292,5245]  
2612944 2 [8273,-752481] [8273,752481]  
2612946 2 [-41,-1595] [-41,1595]  
2612953 4 [-54,-1567] [-54,1567] [116,-2043] [116,2043]  
2612961 2 [12,-1617] [12,1617]  
2612969 2 [-137,-204] [-137,204]  
2612971 2 [77,-1752] [77,1752]  
2612975 2 [-79,-1456] [-79,1456]  
2612979 2 [433,-9154] [433,9154]  
2612987 2 [29,-1624] [29,1624]  
2612990 2 [299,-5417] [299,5417]  
2612992 2 [33768,-6205232] [33768,6205232]  
2612996 4 [-20,-1614] [-20,1614] [484,-10770] [484,10770]  
2612998 2 [51,-1657] [51,1657]  
2613000 2 [-95,-1325] [-95,1325]  
2613009 2 [-62,-1541] [-62,1541]  
2613011 2 [17,-1618] [17,1618]  
2613016 2 [-103,-1233] [-103,1233]  
2613025 2 [-130,-645] [-130,645]  
2613033 2 [76,-1747] [76,1747]  
2613041 2 [-98,-1293] [-98,1293]  
2613060 2 [-36,-1602] [-36,1602]  
2613086 2 [67,-1707] [67,1707]  
2613087 2 [-111,-1116] [-111,1116]  
2613089 6 [-97,-1304] [-97,1304] [32678,-5907221] [32678,5907221] [68,-1711] [68,1711]  
2613096 2 [342,-6528] [342,6528]  
2613121 2 [-66,-1525] [-66,1525]  
2613124 2 [60,-1682] [60,1682]  
2613129 2 [-134,-455] [-134,455]  
2613137 2 [-58,-1555] [-58,1555]  
2613138 2 [-17,-1615] [-17,1615]  
2613150 2 [99,-1893] [99,1893]  
2613161 2 [20,-1619] [20,1619]  
2613170 2 [239,-4033] [239,4033]  
2613177 2 [1108,-36917] [1108,36917]  
2613178 2 [-129,-683] [-129,683]  
2613184 2 [-12,-1616] [-12,1616]  
2613192 2 [1609,-64561] [1609,64561]  
2613196 6 [110,-1986] [110,1986] [117,-2053] [117,2053] [332702,-191903598] [332702,191903598]  
2613208 2 [186,-3008] [186,3008]  
2613212 2 [394,-7986] [394,7986]  
2613221 2 [607,-15042] [607,15042]  
2613234 2 [472495,-324784897] [472495,324784897]  
2613248 2 [1072,-35136] [1072,35136]  
2613252 2 [124,-2126] [124,2126]  
2613255 2 [409,-8428] [409,8428]  
2613256 2 [-135,-391] [-135,391]  
2613257 2 [-118,-985] [-118,985]  
2613264 2 [-104,-1220] [-104,1220]  
2613265 2 [714,-19147] [714,19147]  
2613270 2 [-29,-1609] [-29,1609]  
2613275 2 [121,-2094] [121,2094]  
2613276 2 [-51,-1575] [-51,1575]



2613284 4 [-44,-1590] [-44,1590] [56,-1670] [56,1670]  
2613297 2 [-122,-893] [-122,893]  
2613299 2 [113,-2014] [113,2014]  
2613308 2 [26,-1622] [26,1622]  
2613312 12 [108,-1968] [108,1968] [1392,-51960] [1392,51960] [168,-2712] [168,2712] [264,-4584] [264,4584] [5344,-390664] [5344,390664] [5808,-442632] [5808,442632]  
2613313 2 [296,-5343] [296,5343]  
2613316 2 [-48,-1582] [-48,1582]  
2613326 2 [350027,-207086753] [350027,207086753]  
2613329 2 [278,-4909] [278,4909]  
2613353 2 [6686,-546703] [6686,546703]  
2613358 2 [11,-1617] [11,1617]  
2613367 2 [53,-1662] [53,1662]  
2613374 2 [43,-1641] [43,1641]  
2613376 2 [137,-2277] [137,2277]  
2613378 2 [-137,-205] [-137,205]  
2613382 2 [-93,-1345] [-93,1345]  
2613392 2 [13744,-1611276] [13744,1611276]  
2613394 2 [95,-1863] [95,1863]  
2613401 4 [2482,-123663] [2482,123663] [274,-4815] [274,4815]  
2613417 2 [12484,-1394861] [12484,1394861]  
2613420 2 [-74,-1486] [-74,1486]  
2613425 2 [-136,-313] [-136,313]  
2613464 2 [-82,-1436] [-82,1436]  
2613465 4 [-126,-783] [-126,783] [166,-2681] [166,2681]  
2613473 4 [424562,-276637901] [424562,276637901] [82,-1779] [82,1779]  
2613481 2 [-120,-941] [-120,941]  
2613484 2 [533,-12411] [533,12411]  
2613500 2 [109,-1977] [109,1977]  
2613505 2 [36,-1631] [36,1631]  
2613520 2 [1296,-46684] [1296,46684]  
2613521 2 [-85,-1414] [-85,1414]  
2613528 2 [126,-2148] [126,2148]  
2613543 2 [517,-11866] [517,11866]  
2613544 2 [153,-2489] [153,2489]  
2613568 2 [-132,-560] [-132,560]  
2613570 2 [151,-2461] [151,2461]  
2613572 6 [-116,-1026] [-116,1026] [-88,-1390] [-88,1390] [373,-7383] [373,7383]  
2613585 2 [139,-2302] [139,2302]  
2613607 2 [4869,-339754] [4869,339754]  
2613621 2 [-113,-1082] [-113,1082]  
2613625 2 [30,-1625] [30,1625]  
2613628 2 [317,-5871] [317,5871]  
2613640 2 [-114,-1064] [-114,1064]  
2613644 2 [125,-2137] [125,2137]  
2613646 2 [347,-6663] [347,6663]  
2613648 2 [376,-7468] [376,7468]  
2613649 2 [-117,-1006] [-117,1006]  
2613653 2 [-13,-1616] [-13,1616]  
2613654 2 [91,-1835] [91,1835]  
2613662 2 [59,-1679] [59,1679]  
2613681 2 [102,-1917] [102,1917]  
2613689 2 [10,-1617] [10,1617]  
2613690 2 [-81,-1443] [-81,1443]  
2613700 2 [1056,-34354] [1056,34354]  
2613702 2 [547,-12895] [547,12895]  
2613716 2 [2125,-97971] [2125,97971]  
2613724 2 [-102,-1246] [-102,1246]  
2613732 2 [1588,-63302] [1588,63302]  
2613736 2 [57,-1673] [57,1673]  
2613739 4 [105,-1942] [105,1942] [19785,-2782942] [19785,2782942]  
2613752 4 [22,-1620] [22,1620] [322,-6000] [322,6000]  
2613758 2 [-133,-511] [-133,511]  
2613777 2 [-53,-1570] [-53,1570]

2613789 2 [-137,-206] [-137,206]  
2613798 2 [20331,-2898933] [20331,2898933]  
2613801 2 [100,-1901] [100,1901]  
2613808 2 [617,-15411] [617,15411]  
2613817 14 [1299,-46846] [1299,46846] [152,-2475] [152,2475] [24,-1621] [24,1621] [254,-4359] [254,4359] [398,-8103] [398,8103] [4083,-260902] [4083,260902] [848,-24747] [848,24747]  
2613823 2 [-99,-1282] [-99,1282]  
2613824 6 [176,-2840] [176,2840] [2048,-92696] [2048,92696] [80,-1768] [80,1768]  
2613828 6 [-83,-1429] [-83,1429] [16,-1618] [16,1618] [232,-3886] [232,3886]  
2613836 2 [197,-3203] [197,3203]  
2613849 2 [83155,-23979082] [83155,23979082]  
2613854 2 [-37,-1601] [-37,1601]  
2613860 2 [224,-3722] [224,3722]  
2613864 2 [58,-1676] [58,1676]  
2613887 2 [-127,-752] [-127,752]  
2613896 2 [114817,-38905347] [114817,38905347]  
2613905 4 [-124,-841] [-124,841] [911,-27544] [911,27544]  
2613906 4 [1327,-48367] [1327,48367] [39,-1635] [39,1635]  
2613915 2 [-71,-1502] [-71,1502]  
2613916 2 [210,-3446] [210,3446]  
2613919 2 [2685,-139138] [2685,139138]  
2613932 2 [694,-18354] [694,18354]  
2613934 2 [131,-2205] [131,2205]  
2613936 2 [-23,-1613] [-23,1613]  
2613959 2 [325,-6078] [325,6078]  
2613960 4 [5601,-419181] [5601,419181] [9,-1617] [9,1617]  
2613961 2 [-96,-1315] [-96,1315]  
2613971 2 [-43,-1592] [-43,1592]  
2613978 2 [87,-1809] [87,1809]  
2613980 2 [101,-1909] [101,1909]  
2613987 2 [229,-3824] [229,3824]  
2614002 2 [15943,-2013053] [15943,2013053]  
2614006 4 [-61,-1545] [-61,1545] [227,-3783] [227,3783]  
2614017 2 [718,-19307] [718,19307]  
2614025 8 [35,-1630] [35,1630] [47876,-10475549] [47876,10475549] [50,-1655] [50,1655] [740,-20195] [740,20195]  
2614032 2 [288,-5148] [288,5148]  
2614033 2 [13002,-1482571] [13002,1482571]  
2614039 2 [-135,-392] [-135,392]  
2614040 2 [-134,-456] [-134,456]  
2614041 2 [2592,-131973] [2592,131973]  
2614049 6 [-49,-1580] [-49,1580] [-70,-1507] [-70,1507] [21728,-3202799] [21728,3202799]  
2614051 2 [3105,-173026] [3105,173026]  
2614052 6 [-136,-314] [-136,314] [-28,-1610] [-28,1610] [308,-5642] [308,5642]  
2614055 2 [53561,-12395756] [53561,12395756]  
2614057 2 [-18,-1615] [-18,1615]  
2614067 2 [-91,-1364] [-91,1364]  
2614076 2 [205,-3351] [205,3351]  
2614083 4 [-59,-1552] [-59,1552] [577,-13954] [577,13954]  
2614085 2 [31,-1626] [31,1626]  
2614094 2 [-125,-813] [-125,813]  
2614104 2 [193,-3131] [193,3131]  
2614113 2 [-128,-719] [-128,719]  
2614116 2 [-131,-605] [-131,605]  
2614118 2 [1067,-34891] [1067,34891]  
2614123 2 [41,-1638] [41,1638]  
2614129 2 [-90,-1373] [-90,1373]  
2614152 2 [94,-1856] [94,1856]  
2614166 2 [5792395,-13940785821] [5792395,13940785821]  
2614169 2 [-25,-1612] [-25,1612]  
2614172 2 [218,-3602] [218,3602]  
2614177 2 [8,-1617] [8,1617]  
2614188 2 [181,-2923] [181,2923]  
2614200 2 [-14,-1616] [-14,1616]

2614202 2 [-137,-207] [-137,207]  
2614204 2 [-67,-1521] [-67,1521]  
2614209 2 [9070,-863797] [9070,863797]  
2614211 2 [97,-1878] [97,1878]  
2614217 2 [854,-25009] [854,25009]  
2614222 2 [1043,-33723] [1043,33723]  
2614248 2 [282,-5004] [282,5004]  
2614252 2 [294,-5294] [294,5294]  
2614257 6 [-21,-1614] [-21,1614] [-72,-1497] [-72,1497] [3814,-235549] [3814,235549]  
2614260 2 [661,-17071] [661,17071]  
2614265 6 [-106,-1193] [-106,1193] [44,-1643] [44,1643] [71,-1724] [71,1724]  
2614272 6 [145024,-55228064] [145024,55228064] [64,-1696] [64,1696] [73,-1733] [73,1733]  
2614276 2 [92,-1842] [92,1842]  
2614283 2 [1261,-44808] [1261,44808]  
2614284 2 [270,-4722] [270,4722]  
2614285 2 [-121,-918] [-121,918]  
2614291 2 [-123,-868] [-123,868]  
2614302 2 [19,-1619] [19,1619]  
2614313 2 [146,-2393] [146,2393]  
2614316 2 [-130,-646] [-130,646]  
2614321 2 [1010,-32139] [1010,32139]  
2614327 2 [5397,-396490] [5397,396490]  
2614328 2 [361,-7047] [361,7047]  
2614337 2 [34,-1629] [34,1629]  
2614346 2 [7,-1617] [7,1617]  
2614361 4 [1079,-35480] [1079,35480] [32,-1627] [32,1627]  
2614377 2 [178,-2873] [178,2873]  
2614381 2 [807,-22982] [807,22982]  
2614393 4 [1916,-83883] [1916,83883] [62,-1689] [62,1689]  
2614409 6 [-40,-1597] [-40,1597] [158,-2561] [158,2561] [323,-6026] [323,6026]  
2614418 2 [343,-6555] [343,6555]  
2614419 4 [14085,-1671612] [14085,1671612] [213,-3504] [213,3504]  
2614435 2 [129,-2182] [129,2182]  
2614438 2 [83,-1785] [83,1785]  
2614444 2 [93,-1849] [93,1849]  
2614446 2 [27,-1623] [27,1623]  
2614447 2 [33,-1628] [33,1628]  
2614455 2 [-119,-964] [-119,964]  
2614456 4 [185,-2991] [185,2991] [614,-15300] [614,15300]  
2614468 2 [276,-4862] [276,4862]  
2614473 2 [6,-1617] [6,1617]  
2614474 4 [-105,-1207] [-105,1207] [215,-3543] [215,3543]  
2614480 2 [324,-6052] [324,6052]  
2614486 2 [387,-7783] [387,7783]  
2614494 2 [-77,-1469] [-77,1469]  
2614500 2 [-80,-1450] [-80,1450]  
2614529 2 [2030,-91477] [2030,91477]  
2614537 2 [248,-4227] [248,4227]  
2614545 4 [-129,-684] [-129,684] [654,-16803] [654,16803]  
2614549 2 [15,-1618] [15,1618]  
2614564 6 [200,-3258] [200,3258] [420,-8758] [420,8758] [5,-1617] [5,1617]  
2614584 2 [358,-6964] [358,6964]  
2614598 2 [1667,-68081] [1667,68081]  
2614601 2 [-76,-1475] [-76,1475]  
2614608 8 [-108,-1164] [-108,1164] [148,-2420] [148,2420] [156,-2532] [156,2532] [382857,-236894451] [382857,236894451]  
2614617 4 [-137,-208] [-137,208] [202,-3295] [202,3295]  
2614625 2 [4,-1617] [4,1617]  
2614649 2 [4070,-259657] [4070,259657]  
2614653 2 [-69,-1512] [-69,1512]  
2614662 4 [1099,-36469] [1099,36469] [3,-1617] [3,1617]  
2614675 2 [261,-4516] [261,4516]  
2614681 6 [-136,-315] [-136,315] [2,-1617] [2,1617] [330,-6209] [330,6209]  
2614688 2 [1,-1617] [1,1617]

2614689 14 [-110,-1133] [-110,1133] [-132,-561] [-132,561] [0,-1617] [0,1617] [196,-3185] [196,3185] [6171,-484770] [6171,484770] [735,-19992] [735,19992] [918,-27861] [918,27861]  
2614690 4 [-1,-1617] [-1,1617] [471,-10349] [471,10349]  
2614697 2 [-2,-1617] [-2,1617]  
2614712 2 [75929,-20922401] [75929,20922401]  
2614713 2 [-92,-1355] [-92,1355]  
2614715 2 [89,-1822] [89,1822]  
2614716 2 [-3,-1617] [-3,1617]  
2614718 2 [7211,-612343] [7211,612343]  
2614720 2 [6564,-531808] [6564,531808]  
2614724 2 [380,-7582] [380,7582]  
2614725 2 [40735,-8221510] [40735,8221510]  
2614746 2 [1255,-44489] [1255,44489]  
2614750 2 [915,-27725] [915,27725]  
2614753 6 [-4,-1617] [-4,1617] [1362,-50291] [1362,50291] [86,-1803] [86,1803]  
2614760 4 [346,-6636] [346,6636] [49,-1653] [49,1653]  
2614761 2 [54,-1665] [54,1665]  
2614769 6 [136,-2265] [136,2265] [1375,-51012] [1375,51012] [338,-6421] [338,6421]  
2614777 2 [819,-23494] [819,23494]  
2614781 2 [-133,-512] [-133,512]  
2614788 2 [-84,-1422] [-84,1422]  
2614793 2 [956,-29603] [956,29603]  
2614814 2 [-5,-1617] [-5,1617]  
2614817 2 [194,-3149] [194,3149]  
2614824 10 [-135,-393] [-135,393] [1398,-52296] [1398,52296] [2145,-99357] [2145,99357] [265,-4607] [265,4607] [426,-8940] [426,8940]  
2614831 2 [-15,-1616] [-15,1616]  
2614832 2 [2689,-139449] [2689,139449]  
2614872 4 [-38,-1600] [-38,1600] [238,-4012] [238,4012]  
2614883 2 [257,-4426] [257,4426]  
2614892 2 [8093,-728057] [8093,728057]  
2614893 2 [-89,-1382] [-89,1382]  
2614900 2 [45,-1645] [45,1645]  
2614905 2 [-6,-1617] [-6,1617]  
2614921 2 [-78,-1463] [-78,1463]  
2614924 2 [-42,-1594] [-42,1594]  
2614928 2 [-112,-1100] [-112,1100]  
2614937 2 [-52,-1573] [-52,1573]  
2614953 2 [-134,-457] [-134,457]  
2614977 4 [2748,-144063] [2748,144063] [84,-1791] [84,1791]  
2614980 2 [616,-15374] [616,15374]  
2614991 2 [-115,-1046] [-115,1046]  
2614992 2 [52,-1660] [52,1660]  
2615000 2 [209,-3427] [209,3427]  
2615004 2 [-27,-1611] [-27,1611]  
2615010 2 [2839,-151277] [2839,151277]  
2615014 4 [195,-3167] [195,3167] [635,-16083] [635,16083]  
2615032 10 [-126,-784] [-126,784] [-7,-1617] [-7,1617] [114,-2024] [114,2024] [182,-2940] [182,2940] [5033,-357063] [5033,357063]  
2615034 2 [-137,-209] [-137,209]  
2615056 2 [120,-2084] [120,2084]  
2615081 2 [-73,-1492] [-73,1492]  
2615084 34 [-107,-1179] [-107,1179] [-122,-894] [-122,894] [-19,-1615] [-19,1615] [-50,-1578] [-50,1578] [10678,-1103406] [10678,1103406] [162013,-65211591] [162013,65211591]  
[1805,-76703] [1805,76703] [190,-3078] [190,3078] [206,-3370] [206,3370] [3230,-183578] [3230,183578] [38,-1634] [38,1634] [5206,-375630] [5206,375630] [590,-14422] [590,14422]  
[71653,-19180131] [71653,19180131] [733,-19911] [733,19911] [845084318,-24566883369754] [845084318,24566883369754] [85,-1797] [85,1797]  
2615094 2 [715,-19187] [715,19187]  
2615096 2 [10322,-1048688] [10322,1048688]  
2615097 2 [112,-2005] [112,2005]  
2615121 8 [132,-2217] [132,2217] [16600,-2138761] [16600,2138761] [447,-9588] [447,9588] [642,-16347] [642,16347]  
2615130 4 [10039,-1005857] [10039,1005857] [79,-1763] [79,1763]  
2615139 2 [21,-1620] [21,1620]  
2615140 2 [344,-6582] [344,6582]  
2615145 2 [1546,-60809] [1546,60809]  
2615168 2 [81068,-23082040] [81068,23082040]  
2615172 2 [184,-2974] [184,2974]  
2615173 2 [-33,-1606] [-33,1606]

2615175 2 [169,-2728] [169,2728]  
2615177 6 [122,-2105] [122,2105] [188,-3043] [188,3043] [5774,-438751] [5774,438751]  
2615180 2 [14,-1618] [14,1618]  
2615187 2 [529,-12274] [529,12274]  
2615194 2 [615,-15337] [615,15337]  
2615201 2 [-8,-1617] [-8,1617]  
2615209 2 [48,-1651] [48,1651]  
2615217 2 [-32,-1607] [-32,1607]  
2615225 2 [140,-2315] [140,2315]  
2615228 2 [-118,-986] [-118,986]  
2615230 2 [-109,-1149] [-109,1149]  
2615236 2 [-75,-1481] [-75,1481]  
2615237 2 [223,-3702] [223,3702]  
2615240 2 [2546,-128476] [2546,128476]  
2615249 2 [428,-9001] [428,9001]  
2615256 2 [345,-6609] [345,6609]  
2615259 2 [25,-1622] [25,1622]  
2615273 4 [46,-1647] [46,1647] [478,-10575] [478,10575]  
2615292 2 [253,-4337] [253,4337]  
2615293 2 [311,-5718] [311,5718]  
2615300 2 [-64,-1534] [-64,1534]  
2615312 4 [-136,-316] [-136,316] [233,-3907] [233,3907]  
2615320 2 [-111,-1117] [-111,1117]  
2615327 2 [-131,-606] [-131,606]  
2615329 6 [-34,-1605] [-34,1605] [18,-1619] [18,1619] [3860,-239823] [3860,239823]  
2615362 2 [183,-2957] [183,2957]  
2615364 6 [-120,-942] [-120,942] [2388,-116706] [2388,116706] [300,-5442] [300,5442]  
2615375 2 [65,-1700] [65,1700]  
2615378 2 [47,-1649] [47,1649]  
2615382 2 [-101,-1259] [-101,1259]  
2615385 2 [106,-1951] [106,1951]  
2615392 4 [-127,-753] [-127,753] [393,-7957] [393,7957]  
2615393 2 [13916,-1641617] [13916,1641617]  
2615400 2 [70,-1720] [70,1720]  
2615401 2 [-60,-1549] [-60,1549]  
2615418 2 [-9,-1617] [-9,1617]  
2615420 2 [74,-1738] [74,1738]  
2615424 2 [28,-1624] [28,1624]  
2615425 2 [219,-3622] [219,3622]  
2615431 2 [165,-2666] [165,2666]  
2615441 2 [-100,-1271] [-100,1271]  
2615449 2 [10878,-1134551] [10878,1134551]  
2615452 2 [354,-6854] [354,6854]  
2615453 4 [-137,-210] [-137,210] [4763,-328720] [4763,328720]  
2615455 2 [-31,-1608] [-31,1608]  
2615460 2 [-56,-1562] [-56,1562]  
2615473 6 [18656,-2548167] [18656,2548167] [287,-5124] [287,5124] [378,-7525] [378,7525]  
2615474 2 [23,-1621] [23,1621]  
2615476 2 [717,-19267] [717,19267]  
2615480 2 [-94,-1336] [-94,1336]  
2615483 2 [-103,-1234] [-103,1234]  
2615491 2 [-63,-1538] [-63,1538]  
2615492 4 [104,-1934] [104,1934] [269,-4699] [269,4699]  
2615500 2 [1614,-64862] [1614,64862]  
2615505 2 [406,-8339] [406,8339]  
2615512 2 [42,-1640] [42,1640]  
2615525 6 [-65,-1530] [-65,1530] [4915,-344580] [4915,344580] [7775,-685570] [7775,685570]  
2615552 6 [-128,-720] [-128,720] [-16,-1616] [-16,1616] [208,-3408] [208,3408]  
2615571 2 [1297,-46738] [1297,46738]  
2615578 2 [207,-3389] [207,3389]  
2615588 2 [-124,-842] [-124,842]  
2615593 2 [-24,-1613] [-24,1613]  
2615597 2 [283,-5028] [283,5028]

2615600 2 [-55,-1565] [-55,1565]  
2615601 2 [175,-2824] [175,2824]  
2615606 2 [3707,-225707] [3707,225707]  
2615609 2 [-130,-647] [-130,647]  
2615611 2 [-135,-394] [-135,394]  
2615614 2 [6363,-507569] [6363,507569]  
2615615 2 [61,-1686] [61,1686]  
2615624 2 [658,-16956] [658,16956]  
2615625 2 [-116,-1027] [-116,1027]  
2615628 4 [-98,-1294] [-98,1294] [886,-26422] [886,26422]  
2615634 2 [135,-2253] [135,2253]  
2615635 4 [1809,-76958] [1809,76958] [81,-1774] [81,1774]  
2615644 2 [-22,-1614] [-22,1614]  
2615651 2 [-95,-1326] [-95,1326]  
2615652 2 [1197,-41445] [1197,41445]  
2615662 2 [-117,-1007] [-117,1007]  
2615672 2 [1298,-46792] [1298,46792]  
2615674 2 [-57,-1559] [-57,1559]  
2615689 2 [-10,-1617] [-10,1617]  
2615691 2 [-35,-1604] [-35,1604]  
2615698 2 [-97,-1305] [-97,1305]  
2615704 4 [-87,-1399] [-87,1399] [1278,-45716] [1278,45716]  
2615705 6 [-104,-1221] [-104,1221] [-86,-1407] [-86,1407] [21506,-3153839] [21506,3153839]  
2615721 4 [-125,-814] [-125,814] [-68,-1517] [-68,1517]  
2615727 2 [13,-1618] [13,1618]  
2615748 2 [2428,-119650] [2428,119650]  
2615752 2 [249,-4249] [249,4249]  
2615760 2 [604,-14932] [604,14932]  
2615767 2 [843129,-774178384] [843129,774178384]  
2615769 6 [-114,-1065] [-114,1065] [40,-1637] [40,1637] [4410,-292863] [4410,292863]  
2615775 2 [145,-2380] [145,2380]  
2615784 2 [58150,-14022472] [58150,14022472]  
2615786 2 [-113,-1083] [-113,1083]  
2615802 2 [463,-10093] [463,10093]  
2615804 6 [133,-2229] [133,2229] [266,-4630] [266,4630] [98,-1886] [98,1886]  
2615806 2 [-133,-513] [-133,513]  
2615812 2 [-132,-562] [-132,562]  
2615833 2 [716,-19227] [716,19227]  
2615849 2 [55,-1668] [55,1668]  
2615852 2 [2597,-132355] [2597,132355]  
2615862 2 [259,-4471] [259,4471]  
2615868 2 [-134,-458] [-134,458]  
2615874 2 [-137,-211] [-137,211]  
2615881 2 [-30,-1609] [-30,1609]  
2615888 2 [-79,-1457] [-79,1457]  
2615905 4 [-46,-1587] [-46,1587] [96,-1871] [96,1871]  
2615914 2 [-129,-685] [-129,685]  
2615921 2 [10187,-1028182] [10187,1028182]  
2615928 2 [3922,-245624] [3922,245624]  
2615945 2 [-136,-317] [-136,317]  
2615964 2 [2458,-121874] [2458,121874]  
2615977 2 [134,-2241] [134,2241]  
2616012 4 [774,-21594] [774,21594] [78,-1758] [78,1758]  
2616020 2 [-11,-1617] [-11,1617]  
2616028 6 [-123,-869] [-123,869] [138,-2290] [138,2290] [237,-3991] [237,3991]  
2616033 2 [4456,-297457] [4456,297457]  
2616036 2 [37,-1633] [37,1633]  
2616046 2 [-45,-1589] [-45,1589]  
2616048 2 [-47,-1585] [-47,1585]  
2616065 2 [511,-11664] [511,11664]  
2616073 2 [-93,-1346] [-93,1346]  
2616076 2 [222,-3682] [222,3682]  
2616088 2 [-54,-1568] [-54,1568]

2616089 2 [128,-2171] [128,2171]  
2616092 4 [-62,-1542] [-62,1542] [2858,-152798] [2858,152798]  
2616097 2 [159,-2576] [159,2576]  
2616100 2 [17556,-2326154] [17556,2326154]  
2616119 2 [245,-4162] [245,4162]  
2616120 8 [-26,-1612] [-26,1612] [-39,-1599] [-39,1599] [61074,-15093312] [61074,15093312] [66,-1704] [66,1704]  
2616122 2 [-121,-919] [-121,919]  
2616124 2 [450,-9682] [450,9682]  
2616137 2 [-41,-1596] [-41,1596]  
2616144 2 [268,-4676] [268,4676]  
2616147 2 [69,-1716] [69,1716]  
2616153 2 [4288,-280795] [4288,280795]  
2616164 4 [220,-3642] [220,3642] [6796,-560250] [6796,560250]  
2616172 2 [-66,-1526] [-66,1526]  
2616173 2 [3371,-195728] [3371,195728]  
2616174 2 [75,-1743] [75,1743]  
2616193 2 [72,-1729] [72,1729]  
2616196 2 [12,-1618] [12,1618]  
2616202 2 [63,-1693] [63,1693]  
2616217 4 [-102,-1247] [-102,1247] [252,-4315] [252,4315]  
2616225 2 [-20,-1615] [-20,1615]  
2616232 2 [678,-17728] [678,17728]  
2616236 2 [29,-1625] [29,1625]  
2616241 2 [90,-1829] [90,1829]  
2616246 4 [267,-4653] [267,4653] [307,-5617] [307,5617]  
2616248 4 [-58,-1556] [-58,1556] [17,-1619] [17,1619]  
2616255 2 [241,-4076] [241,4076]  
2616260 2 [3176,-178994] [3176,178994]  
2616265 4 [-36,-1603] [-36,1603] [356,-6909] [356,6909]  
2616272 2 [388,-7812] [388,7812]  
2616280 2 [234,-3928] [234,3928]  
2616281 2 [115,-2034] [115,2034]  
2616285 2 [3511,-208046] [3511,208046]  
2616293 2 [16067,-2036584] [16067,2036584]  
2616297 2 [-137,-212] [-137,212]  
2616313 2 [51,-1658] [51,1658]  
2616315 2 [27481,-4555634] [27481,4555634]  
2616317 2 [119,-2074] [119,2074]  
2616329 2 [728,-19709] [728,19709]  
2616337 4 [-82,-1437] [-82,1437] [383,-7668] [383,7668]  
2616344 4 [286,-5100] [286,5100] [638,-16196] [638,16196]  
2616346 2 [167,-2697] [167,2697]  
2616350 2 [-85,-1415] [-85,1415]  
2616353 2 [-88,-1391] [-88,1391]  
2616363 2 [141,-2328] [141,2328]  
2616369 2 [-17,-1616] [-17,1616]  
2616383 2 [221,-3662] [221,3662]  
2616384 4 [-119,-965] [-119,965] [88,-1816] [88,1816]  
2616385 2 [111,-1996] [111,1996]  
2616388 2 [-99,-1283] [-99,1283]  
2616393 4 [-74,-1487] [-74,1487] [3043,-167870] [3043,167870]  
2616400 6 [-135,-395] [-135,395] [20,-1620] [20,1620] [284,-5052] [284,5052]  
2616407 2 [149,-2434] [149,2434]  
2616417 2 [-12,-1617] [-12,1617]  
2616419 2 [645953,-519160186] [645953,519160186]  
2616427 2 [-51,-1576] [-51,1576]  
2616433 2 [351,-6772] [351,6772]  
2616441 4 [250,-4271] [250,4271] [832,-24053] [832,24053]  
2616449 2 [155,-2518] [155,2518]  
2616465 2 [-44,-1591] [-44,1591]  
2616476 2 [77,-1753] [77,1753]  
2616481 2 [-48,-1583] [-48,1583]  
2616489 6 [-29,-1610] [-29,1610] [1338,-48969] [1338,48969] [60,-1683] [60,1683]

2616501 2 [67,-1708] [67,1708]  
2616504 2 [1441,-54725] [1441,54725]  
2616508 2 [842,-24486] [842,24486]  
2616512 2 [68,-1712] [68,1712]  
2616525 2 [315,-5820] [315,5820]  
2616528 2 [76,-1748] [76,1748]  
2616536 2 [170,-2744] [170,2744]  
2616540 4 [-131,-607] [-131,607] [4906,-343634] [4906,343634]  
2616553 2 [26,-1623] [26,1623]  
2616557 2 [107,-1960] [107,1960]  
2616577 2 [-81,-1444] [-81,1444]  
2616580 2 [-136,-318] [-136,318]  
2616589 2 [123,-2116] [123,2116]  
2616592 2 [-96,-1316] [-96,1316]  
2616593 2 [11,-1618] [11,1618]  
2616598 2 [251,-4293] [251,4293]  
2616601 4 [-126,-785] [-126,785] [15012,-1839323] [15012,1839323]  
2616609 2 [475,-10478] [475,10478]  
2616625 2 [56,-1671] [56,1671]  
2616636 2 [130,-2194] [130,2194]  
2616644 2 [236,-3970] [236,3970]  
2616651 2 [285,-5076] [285,5076]  
2616652 2 [-106,-1194] [-106,1194]  
2616657 2 [43,-1642] [43,1642]  
2616658 2 [1071,-35087] [1071,35087]  
2616664 2 [3738,-228544] [3738,228544]  
2616670 2 [291,-5221] [291,5221]  
2616687 2 [-83,-1430] [-83,1430]  
2616692 2 [53,-1663] [53,1663]  
2616705 2 [144,-2367] [144,2367]  
2616708 2 [1192,-41186] [1192,41186]  
2616722 2 [-137,-213] [-137,213]  
2616726 2 [235,-3949] [235,3949]  
2616749 2 [103,-1926] [103,1926]  
2616761 2 [179,-2890] [179,2890]  
2616764 2 [410,-8458] [410,8458]  
2616768 2 [36,-1632] [36,1632]  
2616785 2 [-134,-459] [-134,459]  
2616796 2 [-91,-1365] [-91,1365]  
2616818 2 [2843927,-4795983349] [2843927,4795983349]  
2616832 2 [1928,-84672] [1928,84672]  
2616833 2 [-133,-514] [-133,514]  
2616840 4 [174,-2808] [174,2808] [34306,-6354116] [34306,6354116]  
2616847 2 [273,-4792] [273,4792]  
2616850 2 [279,-4933] [279,4933]  
2616857 6 [1118,-37417] [1118,37417] [164,-2651] [164,2651] [482,-10705] [482,10705]  
2616873 2 [-122,-895] [-122,895]  
2616876 6 [-90,-1374] [-90,1374] [30,-1626] [30,1626] [685,-18001] [685,18001]  
2616886 2 [-13,-1617] [-13,1617]  
2616889 4 [-105,-1208] [-105,1208] [20403,-2914346] [20403,2914346]  
2616896 2 [392,-7928] [392,7928]  
2616899 2 [-127,-754] [-127,754]  
2616900 2 [15460,-1922270] [15460,1922270]  
2616904 4 [-130,-648] [-130,648] [3218,-182556] [3218,182556]  
2616909 2 [200635,-89869028] [200635,89869028]  
2616918 2 [-53,-1571] [-53,1571]  
2616920 2 [-71,-1503] [-71,1503]  
2616924 2 [10,-1618] [10,1618]  
2616937 8 [-108,-1165] [-108,1165] [-132,-563] [-132,563] [5424,-399469] [5424,399469] [99,-1894] [99,1894]  
2616956 2 [-110,-1134] [-110,1134]  
2616963 2 [1633,-66010] [1633,66010]  
2616969 2 [3715,-226438] [3715,226438]  
2616993 10 [-128,-721] [-128,721] [142,-2341] [142,2341] [22,-1621] [22,1621] [226,-3763] [226,3763] [57496,-13786577] [57496,13786577]



2616994 2 [1911,-83555] [1911,83555]  
2617001 2 [199,-3240] [199,3240]  
2617021 2 [59,-1680] [59,1680]  
2617025 4 [1550,-61045] [1550,61045] [230,-3845] [230,3845]  
2617032 2 [82,-1780] [82,1780]  
2617040 2 [116,-2044] [116,2044]  
2617057 4 [-37,-1602] [-37,1602] [507,-11530] [507,11530]  
2617060 2 [24,-1622] [24,1622]  
2617064 6 [-70,-1508] [-70,1508] [118,-2064] [118,2064] [313,-5769] [313,5769]  
2617065 2 [16,-1619] [16,1619]  
2617068 2 [852742,-787456334] [852742,787456334]  
2617083 2 [57,-1674] [57,1674]  
2617084 2 [-115,-1047] [-115,1047]  
2617097 4 [-61,-1546] [-61,1546] [212,-3485] [212,3485]  
2617104 2 [928,-28316] [928,28316]  
2617109 2 [143,-2354] [143,2354]  
2617121 2 [95,-1864] [95,1864]  
2617126 2 [147,-2407] [147,2407]  
2617129 2 [-112,-1101] [-112,1101]  
2617134 2 [3835,-237497] [3835,237497]  
2617144 2 [1986,-88520] [1986,88520]  
2617149 2 [-137,-214] [-137,214]  
2617156 2 [-43,-1593] [-43,1593]  
2617160 2 [5966,-460816] [5966,460816]  
2617163 2 [-23,-1614] [-23,1614]  
2617168 2 [1068,-34940] [1068,34940]  
2617169 6 [110,-1987] [110,1987] [203,-3314] [203,3314] [2936,-159095] [2936,159095]  
2617177 6 [318,-5897] [318,5897] [372,-7355] [372,7355] [39,-1636] [39,1636]  
2617188 4 [-59,-1553] [-59,1553] [301,-5467] [301,5467]  
2617191 2 [-135,-396] [-135,396]  
2617195 2 [9,-1618] [9,1618]  
2617201 2 [-118,-987] [-118,987]  
2617210 2 [-49,-1581] [-49,1581]  
2617216 2 [177,-2857] [177,2857]  
2617217 6 [-136,-319] [-136,319] [127,-2160] [127,2160] [58,-1677] [58,1677]  
2617247 2 [-67,-1522] [-67,1522]  
2617249 4 [-120,-943] [-120,943] [108,-1969] [108,1969]  
2617252 2 [-72,-1498] [-72,1498]  
2617254 2 [243,-4119] [243,4119]  
2617273 6 [-124,-843] [-124,843] [-28,-1611] [-28,1611] [216,-3563] [216,3563]  
2617281 2 [160,-2591] [160,2591]  
2617285 2 [-129,-686] [-129,686]  
2617286 2 [35,-1631] [35,1631]  
2617288 6 [-18,-1616] [-18,1616] [558,-13280] [558,13280] [6366,-507928] [6366,507928]  
2617303 2 [117,-2054] [117,2054]  
2617316 4 [157,-2547] [157,2547] [952,-29418] [952,29418]  
2617325 2 [91,-1836] [91,1836]  
2617328 2 [113,-2015] [113,2015]  
2617336 2 [50,-1656] [50,1656]  
2617338 2 [31,-1627] [31,1627]  
2617344 2 [868,-25624] [868,25624]  
2617345 2 [191,-3096] [191,3096]  
2617350 2 [-125,-815] [-125,815]  
2617351 2 [297,-5368] [297,5368]  
2617360 2 [7896,-701636] [7896,701636]  
2617361 2 [80,-1769] [80,1769]  
2617380 2 [744,-20358] [744,20358]  
2617389 2 [171,-2760] [171,2760]  
2617394 2 [-25,-1613] [-25,1613]  
2617399 2 [501,-11330] [501,11330]  
2617400 2 [41,-1639] [41,1639]  
2617401 4 [-80,-1451] [-80,1451] [1060,-34549] [1060,34549]  
2617412 4 [389,-7841] [389,7841] [8,-1618] [8,1618]

2617424 4 [-92,-1356] [-92,1356] [6068,-472684] [6068,472684]  
2617433 6 [-14,-1617] [-14,1617] [-77,-1470] [-77,1470] [2492,-124411] [2492,124411]  
2617434 2 [4095,-262053] [4095,262053]  
2617443 2 [-107,-1180] [-107,1180]  
2617455 4 [109,-1978] [109,1978] [781,-21886] [781,21886]  
2617464 2 [121,-2095] [121,2095]  
2617471 2 [62045,-15454686] [62045,15454686]  
2617473 2 [187,-3026] [187,3026]  
2617486 2 [-21,-1615] [-21,1615]  
2617489 2 [470,-10317] [470,10317]  
2617505 2 [124,-2127] [124,2127]  
2617516 2 [102,-1918] [102,1918]  
2617528 2 [777,-21719] [777,21719]  
2617529 4 [-109,-1150] [-109,1150] [488,-10901] [488,10901]  
2617541 2 [19,-1620] [19,1620]  
2617547 2 [173,-2792] [173,2792]  
2617548 2 [766,-21262] [766,21262]  
2617552 6 [-76,-1476] [-76,1476] [44,-1644] [44,1644] [708,-18908] [708,18908]  
2617555 2 [-111,-1118] [-111,1118]  
2617561 2 [1875,-81206] [1875,81206]  
2617578 2 [-137,-215] [-137,215]  
2617581 2 [7,-1618] [7,1618]  
2617589 2 [623,-15634] [623,15634]  
2617590 2 [4699,-322117] [4699,322117]  
2617596 2 [34,-1630] [34,1630]  
2617597 2 [87,-1810] [87,1810]  
2617600 2 [480,-10640] [480,10640]  
2617604 6 [-40,-1598] [-40,1598] [100,-1902] [100,1902] [565,-13527] [565,13527]  
2617616 2 [32,-1628] [32,1628]  
2617617 2 [1228,-43063] [1228,43063]  
2617624 2 [105,-1943] [105,1943]  
2617631 2 [15265,-1886016] [15265,1886016]  
2617633 2 [-84,-1423] [-84,1423]  
2617637 2 [5567,-415370] [5567,415370]  
2617640 2 [234934,-113872488] [234934,113872488]  
2617641 2 [1210,-42121] [1210,42121]  
2617642 2 [2727,-142415] [2727,142415]  
2617658 2 [-89,-1383] [-89,1383]  
2617665 4 [18526,-2521579] [18526,2521579] [64,-1697] [64,1697]  
2617669 2 [2463,-122246] [2463,122246]  
2617677 2 [-117,-1008] [-117,1008]  
2617678 2 [-69,-1513] [-69,1513]  
2617680 2 [-116,-1028] [-116,1028]  
2617686 2 [1579,-62765] [1579,62765]  
2617693 2 [27,-1624] [27,1624]  
2617697 2 [362,-7075] [362,7075]  
2617704 6 [-134,-460] [-134,460] [150,-2448] [150,2448] [33,-1629] [33,1629]  
2617708 2 [6,-1618] [6,1618]  
2617714 2 [71,-1725] [71,1725]  
2617721 4 [12184,-1344885] [12184,1344885] [434,-9185] [434,9185]  
2617728 2 [172,-2776] [172,2776]  
2617730 2 [391,-7899] [391,7899]  
2617739 2 [73,-1734] [73,1734]  
2617749 2 [163,-2636] [163,2636]  
2617752 2 [154,-2504] [154,2504]  
2617755 2 [-131,-608] [-131,608]  
2617767 2 [-123,-870] [-123,870]  
2617772 2 [62,-1690] [62,1690]  
2617777 2 [5634,-422891] [5634,422891]  
2617786 4 [15,-1619] [15,1619] [2879,-154485] [2879,154485]  
2617793 2 [262,-4539] [262,4539]  
2617799 4 [101,-1910] [101,1910] [5,-1618] [5,1618]  
2617816 2 [19857,-2798147] [19857,2798147]

2617825 6 [126,-2149] [126,2149] [2079,-94808] [2079,94808] [456,-9871] [456,9871]  
2617834 2 [423,-8849] [423,8849]  
2617848 4 [-78,-1464] [-78,1464] [306,-5592] [306,5592]  
2617856 2 [-136,-320] [-136,320]  
2617857 2 [16954,-2207539] [16954,2207539]  
2617860 4 [2189464,-3239714302] [2189464,3239714302] [4,-1618] [4,1618]  
2617862 2 [-133,-515] [-133,515]  
2617865 2 [94,-1857] [94,1857]  
2617881 2 [1852,-79717] [1852,79717]  
2617889 2 [280178,-148303379] [280178,148303379]  
2617897 4 [3,-1618] [3,1618] [5778,-439207] [5778,439207]  
2617900 4 [-114,-1066] [-114,1066] [390,-7870] [390,7870]  
2617901 2 [-101,-1260] [-101,1260]  
2617912 2 [10242,-1036520] [10242,1036520]  
2617916 2 [2,-1618] [2,1618]  
2617919 2 [125,-2138] [125,2138]  
2617923 2 [1,-1618] [1,1618]  
2617924 2 [0,-1618] [0,1618]  
2617925 4 [-1,-1618] [-1,1618] [419,-8728] [419,8728]  
2617931 2 [137,-2278] [137,2278]  
2617932 2 [-2,-1618] [-2,1618]  
2617951 2 [-3,-1618] [-3,1618]  
2617952 2 [-103,-1235] [-103,1235]  
2617953 4 [-113,-1084] [-113,1084] [1882,-81661] [1882,81661]  
2617955 2 [161,-2606] [161,2606]  
2617961 4 [-121,-920] [-121,920] [92,-1843] [92,1843]  
2617968 2 [97,-1879] [97,1879]  
2617975 4 [2249,-106668] [2249,106668] [629,-15858] [629,15858]  
2617984 6 [-100,-1272] [-100,1272] [-135,-397] [-135,397] [860,-25272] [860,25272]  
2617988 2 [-4,-1618] [-4,1618]  
2618000 2 [256,-4404] [256,4404]  
2618009 4 [-137,-216] [-137,216] [83,-1786] [83,1786]  
2618015 2 [1661,-67714] [1661,67714]  
2618049 2 [-5,-1618] [-5,1618]  
2618064 6 [-132,-564] [-132,564] [-15,-1617] [-15,1617] [228,-3804] [228,3804]  
2618066 2 [-73,-1493] [-73,1493]  
2618067 2 [49,-1654] [49,1654]  
2618073 2 [-38,-1601] [-38,1601]  
2618084 4 [-52,-1574] [-52,1574] [1040,-33578] [1040,33578]  
2618092 2 [54,-1666] [54,1666]  
2618113 4 [-42,-1595] [-42,1595] [162,-2621] [162,2621]  
2618128 2 [201,-3277] [201,3277]  
2618140 2 [-6,-1618] [-6,1618]  
2618143 2 [93,-1850] [93,1850]  
2618148 4 [-104,-1222] [-104,1222] [3877,-241409] [3877,241409]  
2618153 2 [-94,-1337] [-94,1337]  
2618168 2 [518,-11900] [518,11900]  
2618172 2 [-126,-786] [-126,786]  
2618180 2 [509,-11597] [509,11597]  
2618189 2 [571,-13740] [571,13740]  
2618190 2 [139,-2303] [139,2303]  
2618191 2 [45,-1646] [45,1646]  
2618198 2 [1771,-74547] [1771,74547]  
2618199 2 [-75,-1482] [-75,1482]  
2618200 2 [329,-6183] [329,6183]  
2618201 2 [-130,-649] [-130,649]  
2618216 2 [1030,-33096] [1030,33096]  
2618217 2 [-98,-1295] [-98,1295]  
2618227 2 [-27,-1612] [-27,1612]  
2618232 2 [214,-3524] [214,3524]  
2618241 4 [-50,-1579] [-50,1579] [667,-17302] [667,17302]  
2618244 2 [400,-8162] [400,8162]  
2618267 2 [-7,-1618] [-7,1618]

2618272 2 [6689,-547071] [6689,547071]  
2618273 2 [3278,-187685] [3278,187685]  
2618276 2 [332,-6262] [332,6262]  
2618281 2 [464,-10125] [464,10125]  
2618304 2 [-95,-1327] [-95,1327]  
2618308 2 [548,-12930] [548,12930]  
2618309 2 [-97,-1306] [-97,1306]  
2618313 2 [52,-1661] [52,1661]  
2618315 4 [-119,-966] [-119,966] [-19,-1616] [-19,1616]  
2618321 2 [4484,-300265] [4484,300265]  
2618327 2 [1013,-32282] [1013,32282]  
2618345 2 [131,-2206] [131,2206]  
2618351 2 [877,-26022] [877,26022]  
2618353 2 [38,-1635] [38,1635]  
2618360 8 [1461506,-1766854976] [1461506,1766854976] [30934,-5440692] [30934,5440692] [86,-1804] [86,1804] [89,-1823] [89,1823]  
2618368 2 [336,-6368] [336,6368]  
2618369 4 [-64,-1535] [-64,1535] [2560,-129537] [2560,129537]  
2618380 2 [21,-1621] [21,1621]  
2618386 2 [-33,-1607] [-33,1607]  
2618408 2 [-127,-755] [-127,755]  
2618417 2 [14,-1619] [14,1619]  
2618432 4 [-32,-1608] [-32,1608] [2344,-113496] [2344,113496]  
2618433 2 [1023,-32760] [1023,32760]  
2618436 4 [-128,-722] [-128,722] [-8,-1618] [-8,1618]  
2618442 2 [-137,-217] [-137,217]  
2618444 2 [1070,-35038] [1070,35038]  
2618452 2 [189,-3061] [189,3061]  
2618456 2 [302,-5492] [302,5492]  
2618478 4 [2827,-150319] [2827,150319] [47491,-10349443] [47491,10349443]  
2618481 2 [514,-11765] [514,11765]  
2618485 2 [339,-6448] [339,6448]  
2618493 2 [151,-2462] [151,2462]  
2618497 2 [-136,-321] [-136,321]  
2618500 2 [-60,-1550] [-60,1550]  
2618503 2 [-87,-1400] [-87,1400]  
2618504 2 [25,-1623] [25,1623]  
2618512 8 [102792,-32956340] [102792,32956340] [3264,-186484] [3264,186484] [48,-1652] [48,1652] [4833,-335993] [4833,335993]  
2618520 2 [-86,-1408] [-86,1408]  
2618523 2 [153,-2490] [153,2490]  
2618539 2 [4365,-288392] [4365,288392]  
2618540 2 [-34,-1606] [-34,1606]  
2618560 2 [84,-1792] [84,1792]  
2618568 12 [-63,-1539] [-63,1539] [14193,-1690875] [14193,1690875] [1566,-61992] [1566,61992] [18,-1620] [18,1620] [46,-1648] [46,1648] [882,-26244] [882,26244]  
2618577 2 [459,-9966] [459,9966]  
2618585 2 [-56,-1563] [-56,1563]  
2618586 2 [-65,-1531] [-65,1531]  
2618588 2 [1226,-42958] [1226,42958]  
2618608 2 [24873,-3922765] [24873,3922765]  
2618612 2 [1069,-34989] [1069,34989]  
2618625 2 [-134,-461] [-134,461]  
2618633 2 [21872,-3234691] [21872,3234691]  
2618649 2 [180,-2907] [180,2907]  
2618653 2 [-9,-1618] [-9,1618]  
2618657 2 [79,-1764] [79,1764]  
2618658 2 [-129,-687] [-129,687]  
2618664 2 [-122,-896] [-122,896]  
2618672 2 [-31,-1609] [-31,1609]  
2618673 2 [28,-1625] [28,1625]  
2618677 2 [47,-1650] [47,1650]  
2618679 2 [85,-1798] [85,1798]  
2618703 2 [397,-8074] [397,8074]  
2618712 2 [-102,-1248] [-102,1248]  
2618717 2 [23,-1622] [23,1622]

2618718 2 [931,-28453] [931,28453]  
2618731 2 [-55,-1566] [-55,1566]  
2618737 2 [168,-2713] [168,2713]  
2618756 2 [-68,-1518] [-68,1518]  
2618766 2 [-93,-1347] [-93,1347]  
2618768 2 [152,-2476] [152,2476]  
2618776 2 [65,-1701] [65,1701]  
2618779 2 [-135,-398] [-135,398]  
2618785 2 [-16,-1617] [-16,1617]  
2618793 4 [-57,-1560] [-57,1560] [42,-1641] [42,1641]  
2618799 2 [1393,-52016] [1393,52016]  
2618800 2 [129,-2183] [129,2183]  
2618803 2 [-79,-1458] [-79,1458]  
2618820 2 [-24,-1614] [-24,1614]  
2618828 2 [166,-2682] [166,2682]  
2618841 2 [70,-1721] [70,1721]  
2618864 2 [305,-5567] [305,5567]  
2618873 2 [-22,-1615] [-22,1615]  
2618877 2 [-137,-218] [-137,218]  
2618892 2 [198,-3222] [198,3222]  
2618893 2 [-133,-516] [-133,516]  
2618897 2 [74,-1739] [74,1739]  
2618900 2 [-35,-1605] [-35,1605]  
2618913 2 [562,-13421] [562,13421]  
2618920 2 [246,-4184] [246,4184]  
2618924 2 [-10,-1618] [-10,1618]  
2618929 2 [47228,-10263591] [47228,10263591]  
2618954 4 [2575,-130677] [2575,130677] [815,-23323] [815,23323]  
2618955 2 [-99,-1284] [-99,1284]  
2618960 2 [-124,-844] [-124,844]  
2618964 2 [13,-1619] [13,1619]  
2618969 2 [5210,-376063] [5210,376063]  
2618972 2 [-131,-609] [-131,609]  
2618975 2 [2525,-126890] [2525,126890]  
2618981 2 [-125,-816] [-125,816]  
2618982 2 [1683,-69063] [1683,69063]  
2618988 6 [22462,-3366454] [22462,3366454] [2758,-144850] [2758,144850] [61,-1687] [61,1687]  
2619025 2 [240,-4055] [240,4055]  
2619041 2 [-106,-1195] [-106,1195]  
2619044 4 [40,-1638] [40,1638] [52528,-12038886] [52528,12038886]  
2619046 2 [275,-4839] [275,4839]  
2619063 2 [277,-4886] [277,4886]  
2619067 2 [2589,-131744] [2589,131744]  
2619080 2 [-46,-1588] [-46,1588]  
2619081 2 [114,-2025] [114,2025]  
2619100 4 [-30,-1610] [-30,1610] [146,-2394] [146,2394]  
2619101 2 [1547,-60868] [1547,60868]  
2619108 6 [112,-2006] [112,2006] [192,-3114] [192,3114] [3792,-233514] [3792,233514]  
2619136 8 [-120,-944] [-120,944] [-88,-1392] [-88,1392] [404,-8280] [404,8280] [5537,-412017] [5537,412017]  
2619140 2 [-136,-322] [-136,322]  
2619143 2 [293,-5270] [293,5270]  
2619162 2 [303,-5517] [303,5517]  
2619163 2 [6077,-473736] [6077,473736]  
2619176 2 [-118,-988] [-118,988]  
2619177 2 [-62,-1543] [-62,1543]  
2619179 2 [-115,-1048] [-115,1048]  
2619181 2 [-85,-1416] [-85,1416]  
2619184 2 [81,-1775] [81,1775]  
2619186 2 [55,-1669] [55,1669]  
2619193 2 [-132,-565] [-132,565]  
2619212 2 [-82,-1438] [-82,1438]  
2619219 2 [-47,-1586] [-47,1586]  
2619225 26 [-110,-1135] [-110,1135] [-45,-1590] [-45,1590] [-54,-1569] [-54,1569] [-66,-1527] [-66,1527] [-96,-1317] [-96,1317] [120,-2085] [120,2085] [123300,-43295685]

[123300,43295685] [186,-3009] [186,3009] [204,-3333] [204,3333] [211,-3466] [211,3466] [3390,-197385] [3390,197385] [375,-7440] [375,7440] [66684,-17219973] [66684,17219973]

2619249 2 [310,-5693] [310,5693]

2619255 2 [-11,-1618] [-11,1618]

2619268 2 [-108,-1166] [-108,1166]

2619276 2 [2149,-99635] [2149,99635]

2619288 2 [106,-1952] [106,1952]

2619300 4 [136,-2266] [136,2266] [304,-5542] [304,5542]

2619303 2 [37,-1634] [37,1634]

2619306 2 [-105,-1209] [-105,1209]

2619314 2 [-137,-219] [-137,219]

2619319 2 [-39,-1600] [-39,1600]

2619330 2 [-41,-1597] [-41,1597]

2619332 2 [-112,-1102] [-112,1102]

2619345 2 [-26,-1613] [-26,1613]

2619352 2 [4097,-262245] [4097,262245]

2619359 2 [1681,-68940] [1681,68940]

2619361 4 [-58,-1557] [-58,1557] [104,-1935] [104,1935]

2619368 2 [-74,-1488] [-74,1488]

2619386 2 [295,-5319] [295,5319]

2619387 2 [2073,-94398] [2073,94398]

2619388 2 [122,-2106] [122,2106]

2619424 2 [225,-3743] [225,3743]

2619426 2 [2455,-121651] [2455,121651]

2619433 2 [12,-1619] [12,1619]

2619449 2 [148,-2421] [148,2421]

2619450 2 [679,-17767] [679,17767]

2619456 2 [-20,-1616] [-20,1616]

2619466 2 [-81,-1445] [-81,1445]

2619472 4 [-36,-1604] [-36,1604] [318468,-179720948] [318468,179720948]

2619487 4 [17,-1620] [17,1620] [29,-1626] [29,1626]

2619500 4 [-130,-650] [-130,650] [1781,-75179] [1781,75179]

2619505 4 [176,-2841] [176,2841] [5324,-388473] [5324,388473]

2619508 2 [-123,-871] [-123,871]

2619513 2 [6852,-567189] [6852,567189]

2619516 2 [469,-10285] [469,10285]

2619521 2 [334,-6315] [334,6315]

2619527 2 [-91,-1366] [-91,1366]

2619529 4 [66,-1705] [66,1705] [78,-1759] [78,1759]

2619532 2 [158,-2562] [158,2562]

2619548 10 [-134,-462] [-134,462] [-83,-1431] [-83,1431] [518722,-373595814] [518722,373595814] [541,-12687] [541,12687] [578,-13990] [578,13990]

2619556 2 [132,-2218] [132,2218]

2619559 2 [3790265,-7379116428] [3790265,7379116428]

2619565 2 [231,-3866] [231,3866]

2619576 4 [-135,-399] [-135,399] [217,-3583] [217,3583]

2619577 2 [98,-1887] [98,1887]

2619580 4 [-51,-1577] [-51,1577] [69,-1717] [69,1717]

2619589 2 [63,-1694] [63,1694]

2619598 2 [1827,-78109] [1827,78109]

2619602 2 [-17,-1617] [-17,1617]

2619613 2 [411,-8488] [411,8488]

2619617 2 [452,-9745] [452,9745]

2619625 2 [-90,-1375] [-90,1375]

2619630 2 [51,-1659] [51,1659]

2619641 2 [20,-1621] [20,1621]

2619648 10 [-44,-1592] [-44,1592] [-48,-1584] [-48,1584] [528,-12240] [528,12240] [630528,-500675760] [630528,500675760] [96,-1872] [96,1872]

2619652 4 [-12,-1618] [-12,1618] [72,-1730] [72,1730]

2619657 2 [663,-17148] [663,17148]

2619658 2 [431,-9093] [431,9093]

2619660 2 [2014,-90398] [2014,90398]

2619661 2 [75,-1744] [75,1744]

2619667 2 [2309,-110964] [2309,110964]

2619673 2 [156,-2533] [156,2533]

2619687 2 [2233,-105532] [2233,105532]

2619694 2 [-117,-1009] [-117,1009]  
2619710 2 [-29,-1611] [-29,1611]  
2619713 4 [272,-4769] [272,4769] [446,-9557] [446,9557]  
2619737 2 [-116,-1029] [-116,1029]  
2619745 2 [-126,-787] [-126,787]  
2619753 2 [-137,-220] [-137,220]  
2619785 6 [-136,-323] [-136,323] [359,-6992] [359,6992] [884,-26333] [884,26333]  
2619792 2 [-111,-1119] [-111,1119]  
2619800 2 [26,-1624] [26,1624]  
2619802 2 [-121,-921] [-121,921]  
2619804 2 [-107,-1181] [-107,1181]  
2619809 4 [25750,-4132053] [25750,4132053] [290,-5197] [290,5197]  
2619827 2 [1397,-52240] [1397,52240]  
2619830 4 [-109,-1151] [-109,1151] [11,-1619] [11,1619]  
2619833 2 [851,-24878] [851,24878]  
2619849 2 [280,-4957] [280,4957]  
2619856 6 [140,-2316] [140,2316] [2300,-110316] [2300,110316] [60,-1684] [60,1684]  
2619864 2 [846,-24660] [846,24660]  
2619881 2 [-128,-723] [-128,723]  
2619900 2 [90,-1830] [90,1830]  
2619918 2 [67,-1709] [67,1709]  
2619919 2 [-127,-756] [-127,756]  
2619926 2 [-133,-517] [-133,517]  
2619927 4 [-71,-1504] [-71,1504] [633,-16008] [633,16008]  
2619932 2 [2093,-95767] [2093,95767]  
2619937 2 [68,-1713] [68,1713]  
2619939 2 [673,-17534] [673,17534]  
2619940 2 [684,-17962] [684,17962]  
2619942 2 [43,-1643] [43,1643]  
2619944 2 [1270,-45288] [1270,45288]  
2619968 2 [56,-1672] [56,1672]  
2619983 2 [77,-1754] [77,1754]  
2620017 2 [88,-1817] [88,1817]  
2620019 2 [53,-1664] [53,1664]  
2620024 2 [465,-10157] [465,10157]  
2620025 10 [10450,-1068255] [10450,1068255] [350,-6745] [350,6745] [535,-12480] [535,12480] [76,-1749] [76,1749] [896,-26869] [896,26869]  
2620033 10 [-114,-1067] [-114,1067] [-129,-688] [-129,688] [13932,-1644449] [13932,1644449] [36,-1633] [36,1633] [402,-8221] [402,8221]  
2620035 2 [181,-2924] [181,2924]  
2620036 2 [260,-4494] [260,4494]  
2620047 2 [1549,-60986] [1549,60986]  
2620061 2 [-53,-1572] [-53,1572]  
2620068 2 [3717976,-7169021338] [3717976,7169021338]  
2620081 2 [-70,-1509] [-70,1509]  
2620089 2 [258,-4449] [258,4449]  
2620097 2 [763,-21138] [763,21138]  
2620100 2 [1460,-55810] [1460,55810]  
2620108 2 [2262,-107594] [2262,107594]  
2620118 2 [371,-7327] [371,7327]  
2620121 4 [-13,-1618] [-13,1618] [935,-28636] [935,28636]  
2620122 2 [-113,-1085] [-113,1085]  
2620124 2 [178,-2874] [178,2874]  
2620129 2 [30,-1627] [30,1627]  
2620136 2 [1385,-51569] [1385,51569]  
2620137 4 [-92,-1357] [-92,1357] [1288,-46253] [1288,46253]  
2620141 2 [135,-2254] [135,2254]  
2620148 2 [653,-16765] [653,16765]  
2620161 2 [10,-1619] [10,1619]  
2620170 2 [319,-5923] [319,5923]  
2620184 2 [6206,-488900] [6206,488900]  
2620185 2 [574,-13847] [574,13847]  
2620190 2 [-61,-1547] [-61,1547]  
2620191 2 [-131,-610] [-131,610]  
2620193 2 [1487,-57364] [1487,57364]

2620194 4 [-137,-221] [-137,221] [10711,-1108525] [10711,1108525]  
2620200 2 [454,-9808] [454,9808]  
2620236 2 [22,-1622] [22,1622]  
2620243 2 [197,-3204] [197,3204]  
2620248 2 [-119,-967] [-119,967]  
2620249 2 [-72,-1499] [-72,1499]  
2620250 2 [15535,-1936275] [15535,1936275]  
2620262 2 [-37,-1603] [-37,1603]  
2620263 2 [133,-2230] [133,2230]  
2620270 2 [2379,-116047] [2379,116047]  
2620288 2 [307308,-170357320] [307308,170357320]  
2620292 2 [-67,-1523] [-67,1523]  
2620295 2 [-59,-1554] [-59,1554]  
2620304 8 [-80,-1452] [-80,1452] [1088,-35924] [1088,35924] [16,-1620] [16,1620] [3416,-199660] [3416,199660]  
2620305 2 [24,-1623] [24,1623]  
2620324 2 [-132,-566] [-132,566]  
2620343 2 [-43,-1594] [-43,1594]  
2620350 2 [115,-2035] [115,2035]  
2620367 2 [193,-3132] [193,3132]  
2620373 2 [-49,-1582] [-49,1582]  
2620374 2 [-77,-1471] [-77,1471]  
2620375 2 [-135,-400] [-135,400]  
2620378 2 [111,-1997] [111,1997]  
2620382 2 [59,-1681] [59,1681]  
2620392 2 [-23,-1615] [-23,1615]  
2620397 2 [263,-4562] [263,4562]  
2620416 2 [14305,-1710929] [14305,1710929]  
2620422 2 [-101,-1261] [-101,1261]  
2620423 2 [-103,-1236] [-103,1236]  
2620425 2 [-89,-1384] [-89,1384]  
2620432 8 [-136,-324] [-136,324] [128,-2172] [128,2172] [57,-1675] [57,1675] [9,-1619] [9,1619]  
2620439 2 [185,-2992] [185,2992]  
2620450 2 [39,-1637] [39,1637]  
2620457 2 [-122,-897] [-122,897]  
2620460 2 [134,-2242] [134,2242]  
2620462 2 [363,-7103] [363,7103]  
2620466 2 [119,-2075] [119,2075]  
2620473 2 [-134,-463] [-134,463]  
2620478 2 [107,-1961] [107,1961]  
2620480 4 [-84,-1424] [-84,1424] [6144,-481592] [6144,481592]  
2620489 2 [1848,-79459] [1848,79459]  
2620492 2 [702,-18670] [702,18670]  
2620496 2 [-28,-1612] [-28,1612]  
2620497 2 [544,-12791] [544,12791]  
2620505 2 [-76,-1477] [-76,1477]  
2620518 2 [643,-16385] [643,16385]  
2620521 2 [-18,-1617] [-18,1617]  
2620527 2 [589,-14386] [589,14386]  
2620528 2 [33657,-6174661] [33657,6174661]  
2620529 4 [-100,-1273] [-100,1273] [608,-15079] [608,15079]  
2620535 2 [4169,-269188] [4169,269188]  
2620536 2 [145,-2381] [145,2381]  
2620537 2 [1863,-80428] [1863,80428]  
2620548 2 [3021,-166053] [3021,166053]  
2620549 6 [1215,-42382] [1215,42382] [255,-4382] [255,4382] [35,-1632] [35,1632]  
2620572 6 [1474,-56614] [1474,56614] [418,-8698] [418,8698] [58,-1678] [58,1678]  
2620585 2 [7286,-621921] [7286,621921]  
2620593 6 [-104,-1223] [-104,1223] [31,-1628] [31,1628] [82,-1781] [82,1781]  
2620602 2 [103,-1927] [103,1927]  
2620609 2 [138,-2291] [138,2291]  
2620614 2 [-125,-817] [-125,817]  
2620621 2 [-25,-1614] [-25,1614]  
2620632 2 [169,-2729] [169,2729]



2620637 2 [-137,-222] [-137,222]  
2620649 8 [-124,-845] [-124,845] [50,-1657] [50,1657] [6026,-467785] [6026,467785] [8,-1619] [8,1619]  
2620656 2 [8289,-754665] [8289,754665]  
2620668 2 [-14,-1618] [-14,1618]  
2620679 2 [41,-1640] [41,1640]  
2620684 2 [485,-10803] [485,10803]  
2620697 2 [812,-23195] [812,23195]  
2620705 4 [-69,-1514] [-69,1514] [384,-7697] [384,7697]  
2620717 2 [-21,-1616] [-21,1616]  
2620726 2 [99,-1895] [99,1895]  
2620737 2 [1548,-60927] [1548,60927]  
2620740 2 [11581,-1246291] [11581,1246291]  
2620745 4 [1456,-55581] [1456,55581] [844,-24573] [844,24573]  
2620752 2 [19372,-2696260] [19372,2696260]  
2620764 2 [165,-2667] [165,2667]  
2620777 4 [-78,-1465] [-78,1465] [468,-10253] [468,10253]  
2620779 2 [205,-3352] [205,3352]  
2620782 2 [19,-1621] [19,1621]  
2620801 6 [-130,-651] [-130,651] [-40,-1599] [-40,1599] [795,-22474] [795,22474]  
2620808 4 [-98,-1296] [-98,1296] [1166,-39848] [1166,39848]  
2620809 2 [210,-3447] [210,3447]  
2620818 2 [7,-1619] [7,1619]  
2620822 2 [123,-2117] [123,2117]  
2620828 2 [-94,-1338] [-94,1338]  
2620836 2 [504,-11430] [504,11430]  
2620838 2 [7811,-690337] [7811,690337]  
2620841 2 [44,-1645] [44,1645]  
2620850 2 [95,-1865] [95,1865]  
2620857 4 [298,-5393] [298,5393] [34,-1631] [34,1631]  
2620864 2 [596,-14640] [596,14640]  
2620873 2 [32,-1629] [32,1629]  
2620880 2 [724,-19548] [724,19548]  
2620898 2 [631,-15933] [631,15933]  
2620900 2 [80,-1770] [80,1770]  
2620912 2 [1449,-55181] [1449,55181]  
2620913 2 [182,-2941] [182,2941]  
2620922 2 [-97,-1307] [-97,1307]  
2620934 2 [13531,-1573965] [13531,1573965]  
2620942 2 [27,-1625] [27,1625]  
2620944 2 [1960,-86788] [1960,86788]  
2620945 2 [6,-1619] [6,1619]  
2620947 2 [5653,-425032] [5653,425032]  
2620952 2 [353,-6827] [353,6827]  
2620959 2 [-95,-1328] [-95,1328]  
2620961 4 [-133,-518] [-133,518] [1330,-48531] [1330,48531]  
2620963 2 [33,-1630] [33,1630]  
2620968 2 [7366,-632192] [7366,632192]  
2620980 2 [381,-7611] [381,7611]  
2620998 2 [91,-1837] [91,1837]  
2621000 2 [665,-17225] [665,17225]  
2621018 2 [407,-8369] [407,8369]  
2621020 2 [141,-2329] [141,2329]  
2621025 8 [-120,-945] [-120,945] [130,-2195] [130,2195] [15,-1620] [15,1620] [466,-10189] [466,10189]  
2621036 2 [5,-1619] [5,1619]  
2621043 2 [1777,-74926] [1777,74926]  
2621053 2 [-73,-1494] [-73,1494]  
2621060 6 [1109,-36967] [1109,36967] [196,-3186] [196,3186] [64,-1698] [64,1698]  
2621081 4 [-136,-325] [-136,325] [200,-3259] [200,3259]  
2621082 2 [-137,-223] [-137,223]  
2621087 2 [2017,-90600] [2017,90600]  
2621097 6 [244,-4141] [244,4141] [328,-6157] [328,6157] [4,-1619] [4,1619]  
2621116 8 [194,-3150] [194,3150] [2069,-94125] [2069,94125] [22365,-3344671] [22365,3344671] [242,-4098] [242,4098]  
2621121 2 [184,-2975] [184,2975]

2621124 2 [23908,-3696706] [23908,3696706]  
2621129 2 [116,-2045] [116,2045]  
2621134 2 [3,-1619] [3,1619]  
2621144 2 [110,-1988] [110,1988]  
2621153 8 [-118,-989] [-118,989] [110687,-36825184] [110687,36825184] [2,-1619] [2,1619] [62,-1691] [62,1691]  
2621160 2 [1,-1619] [1,1619]  
2621161 2 [0,-1619] [0,1619]  
2621162 2 [-1,-1619] [-1,1619]  
2621164 2 [-75,-1483] [-75,1483]  
2621165 2 [71,-1726] [71,1726]  
2621169 2 [-2,-1619] [-2,1619]  
2621176 2 [-135,-401] [-135,401]  
2621188 4 [-3,-1619] [-3,1619] [108,-1970] [108,1970]  
2621193 2 [118,-2065] [118,2065]  
2621208 6 [1246,-44012] [1246,44012] [202,-3296] [202,3296] [73,-1735] [73,1735]  
2621209 2 [-102,-1249] [-102,1249]  
2621213 2 [247,-4206] [247,4206]  
2621218 2 [87,-1811] [87,1811]  
2621220 2 [316,-5846] [316,5846]  
2621225 2 [-4,-1619] [-4,1619]  
2621233 2 [-52,-1575] [-52,1575]  
2621237 2 [239,-4034] [239,4034]  
2621241 2 [190,-3079] [190,3079]  
2621250 6 [159,-2577] [159,2577] [175,-2825] [175,2825] [759,-20973] [759,20973]  
2621251 2 [-123,-872] [-123,872]  
2621264 2 [188,-3044] [188,3044]  
2621276 6 [-115,-1049] [-115,1049] [-38,-1602] [-38,1602] [149,-2435] [149,2435]  
2621277 2 [183,-2958] [183,2958]  
2621278 2 [467,-10221] [467,10221]  
2621286 2 [-5,-1619] [-5,1619]  
2621299 2 [-15,-1618] [-15,1618]  
2621304 4 [-42,-1596] [-42,1596] [-87,-1401] [-87,1401]  
2621305 2 [224,-3723] [224,3723]  
2621320 2 [-126,-788] [-126,788]  
2621328 2 [-128,-724] [-128,724]  
2621332 2 [557,-13245] [557,13245]  
2621337 2 [-86,-1409] [-86,1409]  
2621341 2 [567,-13598] [567,13598]  
2621349 2 [195,-3168] [195,3168]  
2621353 2 [102,-1919] [102,1919]  
2621359 2 [113,-2016] [113,2016]  
2621361 2 [532,-12377] [532,12377]  
2621372 2 [1538,-60338] [1538,60338]  
2621376 4 [26740,-4372624] [26740,4372624] [49,-1655] [49,1655]  
2621377 4 [-6,-1619] [-6,1619] [218,-3603] [218,3603]  
2621400 4 [-134,-464] [-134,464] [-50,-1580] [-50,1580]  
2621409 2 [100,-1903] [100,1903]  
2621410 2 [-129,-689] [-129,689]  
2621412 8 [-131,-611] [-131,611] [109,-1979] [109,1979] [117,-2055] [117,2055] [40869,-8262111] [40869,8262111]  
2621425 2 [54,-1667] [54,1667]  
2621428 2 [213,-3505] [213,3505]  
2621432 6 [-106,-1196] [-106,1196] [-127,-757] [-127,757] [8882,-837080] [8882,837080]  
2621440 4 [-64,-1536] [-64,1536] [144,-2368] [144,2368]  
2621452 2 [-27,-1613] [-27,1613]  
2621457 2 [-132,-567] [-132,567]  
2621461 2 [-93,-1348] [-93,1348]  
2621465 2 [4096,-262149] [4096,262149]  
2621475 2 [2881,-154646] [2881,154646]  
2621484 2 [45,-1647] [45,1647]  
2621486 2 [155,-2519] [155,2519]  
2621496 2 [-110,-1136] [-110,1136]  
2621504 2 [-7,-1619] [-7,1619]  
2621511 2 [105,-1944] [105,1944]

2621524 2 [-99,-1285] [-99,1285]  
2621529 2 [-137,-224] [-137,224]  
2621537 2 [-112,-1103] [-112,1103]  
2621538 2 [127,-2161] [127,2161]  
2621548 2 [-19,-1617] [-19,1617]  
2621552 2 [569,-13669] [569,13669]  
2621561 2 [215,-3544] [215,3544]  
2621573 2 [227,-3784] [227,3784]  
2621580 2 [94,-1858] [94,1858]  
2621582 2 [83,-1787] [83,1787]  
2621593 2 [28206,-4737097] [28206,4737097]  
2621601 12 [-108,-1167] [-108,1167] [-33,-1608] [-33,1608] [-60,-1551] [-60,1551] [13782,-1617963] [13782,1617963] [1510,-58699] [1510,58699] [232,-3887] [232,3887]  
2621620 2 [101,-1911] [101,1911]  
2621623 2 [21,-1622] [21,1622]  
2621624 2 [38,-1636] [38,1636]  
2621625 2 [340,-6475] [340,6475]  
2621636 6 [229,-3825] [229,3825] [52,-1662] [52,1662] [680,-17806] [680,17806]  
2621645 2 [-121,-922] [-121,922]  
2621647 2 [-63,-1540] [-63,1540]  
2621648 2 [92,-1844] [92,1844]  
2621649 4 [-32,-1609] [-32,1609] [-65,-1532] [-65,1532]  
2621655 4 [121,-2096] [121,2096] [123861,-43591506] [123861,43591506]  
2621656 2 [14,-1620] [14,1620]  
2621671 2 [1317,-47822] [1317,47822]  
2621673 2 [-8,-1619] [-8,1619]  
2621676 2 [142,-2342] [142,2342]  
2621699 2 [2785,-146982] [2785,146982]  
2621712 2 [-56,-1564] [-56,1564]  
2621713 2 [-117,-1010] [-117,1010]  
2621720 2 [-79,-1459] [-79,1459]  
2621725 2 [-105,-1210] [-105,1210]  
2621727 2 [97,-1880] [97,1880]  
2621732 2 [-136,-326] [-136,326]  
2621741 2 [167,-2698] [167,2698]  
2621751 2 [25,-1624] [25,1624]  
2621753 2 [-34,-1607] [-34,1607]  
2621760 2 [124,-2128] [124,2128]  
2621766 2 [8107,-729947] [8107,729947]  
2621769 2 [9718,-958001] [9718,958001]  
2621781 2 [435,-9216] [435,9216]  
2621793 2 [-68,-1519] [-68,1519]  
2621796 4 [-116,-1030] [-116,1030] [412,-8518] [412,8518]  
2621809 4 [18,-1621] [18,1621] [690,-18197] [690,18197]  
2621817 2 [48,-1653] [48,1653]  
2621818 2 [143,-2355] [143,2355]  
2621825 2 [206,-3371] [206,3371]  
2621843 2 [2993,-163750] [2993,163750]  
2621844 2 [93,-1851] [93,1851]  
2621855 2 [209,-3428] [209,3428]  
2621857 2 [3588,-214927] [3588,214927]  
2621860 2 [-96,-1318] [-96,1318]  
2621864 2 [-55,-1567] [-55,1567]  
2621865 2 [46,-1649] [46,1649]  
2621888 2 [3172,-178656] [3172,178656]  
2621890 2 [-9,-1619] [-9,1619]  
2621891 2 [-31,-1610] [-31,1610]  
2621914 2 [-57,-1561] [-57,1561]  
2621921 2 [-88,-1393] [-88,1393]  
2621924 2 [28,-1626] [28,1626]  
2621933 2 [967,-30114] [967,30114]  
2621941 2 [147,-2408] [147,2408]  
2621942 2 [683,-17923] [683,17923]  
2621953 2 [696,-18433] [696,18433]

2621962 2 [23, -1623] [23, 1623]  
2621969 2 [86, -1805] [86, 1805]  
2621978 4 [-137, -225] [-137, 225] [47, -1651] [47, 1651]  
2621979 2 [-135, -402] [-135, 402]  
2621997 2 [519, -11934] [519, 11934]  
2621998 2 [-133, -519] [-133, 519]  
2622005 2 [271, -4746] [271, 4746]  
2622007 2 [89, -1824] [89, 1824]  
2622014 2 [-85, -1417] [-85, 1417]  
2622020 4 [-16, -1618] [-16, 1618] [836, -24226] [836, 24226]  
2622024 2 [1150, -39032] [1150, 39032]  
2622025 2 [170, -2745] [170, 2745]  
2622031 2 [-111, -1120] [-111, 1120]  
2622037 2 [867, -25580] [867, 25580]  
2622049 2 [-24, -1615] [-24, 1615]  
2622060 2 [282094, -149827238] [282094, 149827238]  
2622073 2 [1002, -31759] [1002, 31759]  
2622076 6 [109674, -36320810] [109674, 36320810] [42, -1642] [42, 1642] [549, -12965] [549, 12965]  
2622089 2 [-82, -1439] [-82, 1439]  
2622104 6 [-130, -652] [-130, 652] [-22, -1616] [-22, 1616] [593, -14531] [593, 14531]  
2622111 2 [-35, -1606] [-35, 1606]  
2622124 2 [126, -2150] [126, 2150]  
2622133 2 [-109, -1152] [-109, 1152]  
2622140 2 [626, -15746] [626, 15746]  
2622145 2 [84, -1793] [84, 1793]  
2622153 2 [7462, -644591] [7462, 644591]  
2622160 2 [164, -2652] [164, 2652]  
2622161 2 [-10, -1619] [-10, 1619]  
2622167 2 [-107, -1182] [-107, 1182]  
2622168 2 [-114, -1068] [-114, 1068]  
2622179 2 [65, -1702] [65, 1702]  
2622183 2 [-119, -968] [-119, 968]  
2622186 2 [79, -1765] [79, 1765]  
2622187 4 [43149, -8963056] [43149, 8963056] [489, -10934] [489, 10934]  
2622196 2 [125, -2139] [125, 2139]  
2622200 2 [1394, -52072] [1394, 52072]  
2622203 4 [13, -1620] [13, 1620] [4057, -258414] [4057, 258414]  
2622208 2 [312, -5744] [312, 5744]  
2622209 2 [500, -11297] [500, 11297]  
2622222 2 [20499, -2934939] [20499, 2934939]  
2622232 2 [113918, -38449308] [113918, 38449308]  
2622249 2 [-125, -818] [-125, 818]  
2622252 2 [-122, -898] [-122, 898]  
2622257 4 [-46, -1589] [-46, 1589] [1094, -36221] [1094, 36221]  
2622260 2 [-91, -1367] [-91, 1367]  
2622264 2 [-62, -1544] [-62, 1544]  
2622276 2 [85, -1799] [85, 1799]  
2622280 2 [-66, -1528] [-66, 1528]  
2622284 2 [70, -1722] [70, 1722]  
2622293 2 [-113, -1086] [-113, 1086]  
2622308 2 [992, -31286] [992, 31286]  
2622313 2 [6576, -533267] [6576, 533267]  
2622320 4 [281, -4981] [281, 4981] [5201, -375089] [5201, 375089]  
2622321 4 [-30, -1611] [-30, 1611] [40, -1639] [40, 1639]  
2622329 4 [-134, -465] [-134, 465] [4960, -349323] [4960, 349323]  
2622340 2 [-124, -846] [-124, 846]  
2622345 2 [-74, -1489] [-74, 1489]  
2622357 4 [-81, -1446] [-81, 1446] [207, -3390] [207, 3390]  
2622360 2 [289, -5173] [289, 5173]  
2622363 2 [61, -1688] [61, 1688]  
2622364 2 [-54, -1570] [-54, 1570]  
2622369 4 [208, -3409] [208, 3409] [820, -23537] [820, 23537]  
2622375 2 [1381, -51346] [1381, 51346]

2622376 6 [-90,-1376] [-90,1376] [377,-7497] [377,7497] [74,-1740] [74,1740]  
2622385 4 [-136,-327] [-136,327] [4974,-350803] [4974,350803]  
2622392 2 [-47,-1587] [-47,1587]  
2622398 2 [1307,-47279] [1307,47279]  
2622401 2 [370,-7299] [370,7299]  
2622406 2 [-45,-1591] [-45,1591]  
2622411 4 [-83,-1432] [-83,1432] [157,-2548] [157,2548]  
2622429 2 [-137,-226] [-137,226]  
2622449 2 [11060,-1163143] [11060,1163143]  
2622457 2 [174,-2809] [174,2809]  
2622464 2 [160,-2592] [160,2592]  
2622475 4 [425,-8910] [425,8910] [861,-25316] [861,25316]  
2622476 2 [-58,-1558] [-58,1558]  
2622481 2 [264,-4585] [264,4585]  
2622488 2 [137,-2279] [137,2279]  
2622492 4 [-11,-1619] [-11,1619] [474,-10446] [474,10446]  
2622497 2 [1103,-36668] [1103,36668]  
2622510 2 [14259,-1702683] [14259,1702683]  
2622511 2 [417,-8668] [417,8668]  
2622520 2 [-39,-1601] [-39,1601]  
2622525 6 [-41,-1598] [-41,1598] [55,-1670] [55,1670] [5995,-464180] [5995,464180]  
2622536 2 [254,-4360] [254,4360]  
2622542 2 [179,-2891] [179,2891]  
2622544 2 [2220,-104612] [2220,104612]  
2622572 4 [-26,-1614] [-26,1614] [37,-1635] [37,1635]  
2622592 2 [-132,-568] [-132,568]  
2622595 2 [309,-5668] [309,5668]  
2622601 4 [150,-2449] [150,2449] [320,-5949] [320,5949]  
2622617 2 [364,-7131] [364,7131]  
2622635 2 [-131,-612] [-131,612]  
2622642 2 [223,-3703] [223,3703]  
2622658 2 [1623,-65405] [1623,65405]  
2622670 2 [219,-3623] [219,3623]  
2622672 2 [12,-1620] [12,1620]  
2622673 2 [602,-14859] [602,14859]  
2622676 2 [357,-6937] [357,6937]  
2622681 2 [-36,-1605] [-36,1605]  
2622689 2 [-20,-1617] [-20,1617]  
2622720 2 [1396,-52184] [1396,52184]  
2622728 4 [17,-1621] [17,1621] [977,-30581] [977,30581]  
2622735 4 [-51,-1578] [-51,1578] [81,-1776] [81,1776]  
2622740 2 [29,-1627] [29,1627]  
2622758 2 [131,-2207] [131,2207]  
2622761 2 [154,-2505] [154,2505]  
2622772 2 [2189,-102429] [2189,102429]  
2622777 2 [-128,-725] [-128,725]  
2622784 4 [-135,-403] [-135,403] [681,-17845] [681,17845]  
2622789 2 [-129,-690] [-129,690]  
2622797 2 [139,-2304] [139,2304]  
2622806 2 [1715,-71041] [1715,71041]  
2622817 2 [-48,-1585] [-48,1585]  
2622833 2 [-44,-1593] [-44,1593]  
2622837 2 [-17,-1618] [-17,1618]  
2622852 2 [-92,-1358] [-92,1358]  
2622881 2 [314,-5795] [314,5795]  
2622882 2 [-137,-227] [-137,227]  
2622884 2 [20,-1622] [20,1622]  
2622888 2 [682,-17884] [682,17884]  
2622889 4 [-12,-1619] [-12,1619] [396,-8045] [396,8045]  
2622895 2 [5229,-378122] [5229,378122]  
2622896 2 [-103,-1237] [-103,1237]  
2622897 4 [-126,-789] [-126,789] [238,-4013] [238,4013]  
2622898 2 [21551,-3163743] [21551,3163743]

2622910 2 [171,-2761] [171,2761]  
2622915 2 [1029,-33048] [1029,33048]  
2622916 2 [-120,-946] [-120,946]  
2622931 2 [177,-2858] [177,2858]  
2622933 2 [-29,-1612] [-29,1612]  
2622936 2 [-71,-1505] [-71,1505]  
2622940 2 [66,-1706] [66,1706]  
2622945 2 [-101,-1262] [-101,1262]  
2622947 2 [-127,-758] [-127,758]  
2622949 2 [51,-1660] [51,1660]  
2622952 2 [449,-9651] [449,9651]  
2622975 2 [349,-6718] [349,6718]  
2622977 2 [379,-7554] [379,7554]  
2622978 2 [63,-1695] [63,1695]  
2622992 2 [248,-4228] [248,4228]  
2622996 2 [-123,-873] [-123,873]  
2623005 2 [331,-6236] [331,6236]  
2623015 2 [69,-1718] [69,1718]  
2623022 2 [163,-2637] [163,2637]  
2623032 4 [1254,-44436] [1254,44436] [274,-4816] [274,4816]  
2623037 2 [-133,-520] [-133,520]  
2623040 6 [-104,-1224] [-104,1224] [-136,-328] [-136,328] [1024,-32808] [1024,32808]  
2623048 2 [78,-1760] [78,1760]  
2623049 4 [26,-1625] [26,1625] [355,-6882] [355,6882]  
2623050 2 [799,-22643] [799,22643]  
2623069 2 [11,-1620] [11,1620]  
2623076 2 [-100,-1274] [-100,1274]  
2623100 2 [-70,-1510] [-70,1510]  
2623105 4 [13986,-1654019] [13986,1654019] [539,-12618] [539,12618]  
2623113 2 [72,-1731] [72,1731]  
2623121 2 [112,-2007] [112,2007]  
2623127 2 [233,-3908] [233,3908]  
2623132 6 [-118,-990] [-118,990] [114,-2026] [114,2026] [173,-2793] [173,2793]  
2623140 2 [1284,-46038] [1284,46038]  
2623148 2 [278,-4910] [278,4910]  
2623150 2 [75,-1745] [75,1745]  
2623167 2 [129,-2184] [129,2184]  
2623168 2 [161,-2607] [161,2607]  
2623169 2 [3695,-224612] [3695,224612]  
2623193 2 [106,-1953] [106,1953]  
2623194 2 [-89,-1385] [-89,1385]  
2623202 2 [1759,-73791] [1759,73791]  
2623206 2 [-53,-1573] [-53,1573]  
2623209 2 [-80,-1453] [-80,1453]  
2623225 2 [60,-1685] [60,1685]  
2623229 2 [43,-1644] [43,1644]  
2623232 2 [104,-1936] [104,1936]  
2623236 2 [2872,-153922] [2872,153922]  
2623248 4 [-72,-1500] [-72,1500] [537,-12549] [537,12549]  
2623253 2 [527,-12206] [527,12206]  
2623260 2 [-134,-466] [-134,466]  
2623265 2 [1894,-82443] [1894,82443]  
2623267 2 [3809,-235086] [3809,235086]  
2623272 2 [337,-6395] [337,6395]  
2623281 2 [172,-2777] [172,2777]  
2623285 2 [-61,-1548] [-61,1548]  
2623292 2 [802,-22770] [802,22770]  
2623300 4 [36,-1634] [36,1634] [43764,-9155362] [43764,9155362]  
2623307 2 [413,-8548] [413,8548]  
2623313 4 [422,-8819] [422,8819] [56,-1673] [56,1673]  
2623317 2 [-77,-1472] [-77,1472]  
2623321 2 [2022,-90937] [2022,90937]  
2623329 2 [-84,-1425] [-84,1425]

2623337 4 [-137,-228] [-137,228] [67,-1710] [67,1710]  
2623339 2 [-67,-1524] [-67,1524]  
2623348 2 [53,-1665] [53,1665]  
2623352 2 [98,-1888] [98,1888]  
2623356 2 [162,-2622] [162,2622]  
2623358 2 [-13,-1619] [-13,1619]  
2623364 2 [68,-1714] [68,1714]  
2623375 2 [-115,-1050] [-115,1050]  
2623378 2 [327,-6131] [327,6131]  
2623384 2 [30,-1628] [30,1628]  
2623393 2 [96,-1873] [96,1873]  
2623396 2 [120,-2086] [120,2086]  
2623400 4 [10,-1620] [10,1620] [1130,-38020] [1130,38020]  
2623401 2 [-98,-1297] [-98,1297]  
2623404 2 [-59,-1555] [-59,1555]  
2623409 2 [-130,-653] [-130,653]  
2623418 2 [151,-2463] [151,2463]  
2623428 2 [292,-5246] [292,5246]  
2623435 2 [429,-9032] [429,9032]  
2623441 2 [222,-3683] [222,3683]  
2623449 2 [220,-3643] [220,3643]  
2623460 2 [-76,-1478] [-76,1478]  
2623462 2 [44499,-9386969] [44499,9386969]  
2623469 2 [-37,-1604] [-37,1604]  
2623473 2 [772,-21511] [772,21511]  
2623481 2 [22,-1623] [22,1623]  
2623482 2 [199,-3241] [199,3241]  
2623490 2 [-121,-923] [-121,923]  
2623492 2 [77,-1755] [77,1755]  
2623493 2 [2147,-99496] [2147,99496]  
2623504 2 [153,-2491] [153,2491]  
2623505 2 [-94,-1339] [-94,1339]  
2623509 2 [1395,-52128] [1395,52128]  
2623516 2 [477,-10543] [477,10543]  
2623524 2 [76,-1750] [76,1750]  
2623526 2 [187,-3027] [187,3027]  
2623532 2 [-43,-1595] [-43,1595]  
2623537 2 [-97,-1308] [-97,1308]  
2623538 4 [-49,-1583] [-49,1583] [191,-3097] [191,3097]  
2623544 2 [961,-29835] [961,29835]  
2623545 2 [16,-1621] [16,1621]  
2623551 2 [445,-9526] [445,9526]  
2623552 2 [24,-1624] [24,1624]  
2623561 2 [90,-1831] [90,1831]  
2623569 2 [1036,-33385] [1036,33385]  
2623591 2 [-135,-404] [-135,404]  
2623601 2 [122,-2107] [122,2107]  
2623616 2 [-95,-1329] [-95,1329]  
2623623 2 [-23,-1616] [-23,1616]  
2623652 2 [88,-1818] [88,1818]  
2623671 2 [9,-1620] [9,1620]  
2623697 2 [-136,-329] [-136,329]  
2623708 8 [-102,-1250] [-102,1250] [-78,-1466] [-78,1466] [221,-3663] [221,3663] [261,-4517] [261,4517]  
2623721 4 [-28,-1613] [-28,1613] [152,-2477] [152,2477]  
2623724 2 [670,-17418] [670,17418]  
2623725 2 [39,-1638] [39,1638]  
2623729 4 [-132,-569] [-132,569] [270,-4723] [270,4723]  
2623734 4 [-117,-1011] [-117,1011] [-69,-1515] [-69,1515]  
2623736 2 [257,-4427] [257,4427]  
2623741 2 [24375,-3805546] [24375,3805546]  
2623742 2 [2099,-96179] [2099,96179]  
2623744 2 [-112,-1104] [-112,1104]  
2623745 2 [59,-1682] [59,1682]

2623748 2 [416,-8638] [416,8638]  
2623756 2 [-18,-1618] [-18,1618]  
2623769 4 [-110,-1137] [-110,1137] [6611,-537530] [6611,537530]  
2623783 2 [57,-1676] [57,1676]  
2623794 2 [-137,-229] [-137,229]  
2623798 2 [203,-3315] [203,3315]  
2623812 2 [892,-26690] [892,26690]  
2623814 4 [29323,-5021259] [29323,5021259] [35,-1633] [35,1633]  
2623816 2 [1017,-32473] [1017,32473]  
2623825 4 [-106,-1197] [-106,1197] [299,-5418] [299,5418]  
2623833 2 [136,-2267] [136,2267]  
2623850 4 [-25,-1615] [-25,1615] [31,-1629] [31,1629]  
2623853 2 [2471,-122842] [2471,122842]  
2623857 2 [-116,-1031] [-116,1031]  
2623860 2 [-131,-613] [-131,613]  
2623886 2 [-125,-819] [-125,819]  
2623888 2 [8,-1620] [8,1620]  
2623889 2 [146,-2395] [146,2395]  
2623894 2 [5811,-442975] [5811,442975]  
2623896 4 [705,-18789] [705,18789] [78750,-22099164] [78750,22099164]  
2623905 2 [-14,-1619] [-14,1619]  
2623909 2 [831,-24010] [831,24010]  
2623918 2 [3771,-231577] [3771,231577]  
2623929 2 [58,-1679] [58,1679]  
2623936 2 [-108,-1168] [-108,1168]  
2623950 2 [-21,-1617] [-21,1617]  
2623960 2 [41,-1641] [41,1641]  
2623964 2 [50,-1658] [50,1658]  
2623967 2 [253,-4338] [253,4338]  
2623976 2 [3674,-222700] [3674,222700]  
2623993 2 [132,-2219] [132,2219]  
2623997 2 [270203,-140454368] [270203,140454368]  
2624000 4 [-40,-1600] [-40,1600] [296,-5344] [296,5344]  
2624001 2 [910,-27499] [910,27499]  
2624003 2 [21301,-3108852] [21301,3108852]  
2624004 2 [460,-9998] [460,9998]  
2624011 2 [237,-3992] [237,3992]  
2624025 2 [19,-1622] [19,1622]  
2624027 2 [44333,-9334492] [44333,9334492]  
2624032 2 [369,-7271] [369,7271]  
2624033 2 [-124,-847] [-124,847]  
2624039 2 [265,-4608] [265,4608]  
2624042 2 [-73,-1495] [-73,1495]  
2624048 2 [2737,-143199] [2737,143199]  
2624049 2 [-122,-899] [-122,899]  
2624057 2 [7,-1620] [7,1620]  
2624060 2 [2714,-141398] [2714,141398]  
2624068 2 [212,-3486] [212,3486]  
2624076 2 [1117,-37367] [1117,37367]  
2624078 2 [-133,-521] [-133,521]  
2624095 2 [-99,-1286] [-99,1286]  
2624107 2 [-87,-1402] [-87,1402]  
2624113 2 [6312,-501479] [6312,501479]  
2624120 6 [-119,-969] [-119,969] [34,-1632] [34,1632] [374,-7412] [374,7412]  
2624131 2 [-75,-1484] [-75,1484]  
2624132 6 [32,-1630] [32,1630] [44,-1646] [44,1646] [74453,-20315303] [74453,20315303]  
2624137 4 [234,-3929] [234,3929] [579,-14026] [579,14026]  
2624140 2 [414,-8578] [414,8578]  
2624146 2 [-105,-1211] [-105,1211]  
2624156 6 [-86,-1410] [-86,1410] [365,-7159] [365,7159] [82,-1782] [82,1782]  
2624158 2 [-93,-1349] [-93,1349]  
2624164 2 [168,-2714] [168,2714]  
2624170 2 [-129,-691] [-129,691]



2624182 2 [1923,-84343] [1923,84343]  
2624183 4 [341,-6502] [341,6502] [57097,-13643316] [57097,13643316]  
2624184 2 [6,-1620] [6,1620]  
2624189 2 [3383,-196774] [3383,196774]  
2624193 10 [-134,-467] [-134,467] [166,-2683] [166,2683] [27,-1626] [27,1626] [276,-4863] [276,4863] [768,-21345] [768,21345]  
2624207 2 [5057,-359620] [5057,359620]  
2624224 2 [33,-1631] [33,1631]  
2624228 2 [-128,-726] [-128,726]  
2624251 2 [249,-4250] [249,4250]  
2624253 2 [-137,-230] [-137,230]  
2624257 2 [282,-5005] [282,5005]  
2624266 2 [15,-1621] [15,1621]  
2624272 2 [-111,-1121] [-111,1121]  
2624275 2 [5,-1620] [5,1620]  
2624289 2 [415,-8608] [415,8608]  
2624292 4 [148,-2422] [148,2422] [28744,-4873274] [28744,4873274]  
2624305 2 [-114,-1069] [-114,1069]  
2624329 2 [288,-5149] [288,5149]  
2624336 2 [4,-1620] [4,1620]  
2624347 2 [39737,-7921230] [39737,7921230]  
2624356 2 [-136,-330] [-136,330]  
2624358 2 [427,-8971] [427,8971]  
2624373 4 [111,-1998] [111,1998] [3,-1620] [3,1620]  
2624384 2 [-52,-1576] [-52,1576]  
2624392 2 [2,-1620] [2,1620]  
2624399 2 [1,-1620] [1,1620]  
2624400 8 [-135,-405] [-135,405] [0,-1620] [0,1620] [216,-3564] [216,3564] [360,-7020] [360,7020]  
2624401 4 [-1,-1620] [-1,1620] [107,-1962] [107,1962]  
2624405 2 [4019,-254792] [4019,254792]  
2624408 4 [-2,-1620] [-2,1620] [241,-4077] [241,4077]  
2624421 2 [115,-2036] [115,2036]  
2624427 2 [-3,-1620] [-3,1620]  
2624438 2 [-109,-1153] [-109,1153]  
2624441 2 [80,-1771] [80,1771]  
2624444 2 [245,-4163] [245,4163]  
2624451 2 [385,-7726] [385,7726]  
2624457 6 [103,-1928] [103,1928] [64,-1699] [64,1699] [8482,-781175] [8482,781175]  
2624464 10 [-127,-759] [-127,759] [-4,-1620] [-4,1620] [180,-2908] [180,2908] [321,-5975] [321,5975] [3468,-204236] [3468,204236]  
2624466 2 [-113,-1087] [-113,1087]  
2624476 2 [-126,-790] [-126,790]  
2624477 2 [1463,-55982] [1463,55982]  
2624481 2 [-38,-1603] [-38,1603]  
2624484 2 [556,-13210] [556,13210]  
2624489 2 [140,-2317] [140,2317]  
2624490 2 [399,-8133] [399,8133]  
2624497 6 [-42,-1597] [-42,1597] [-96,-1319] [-96,1319] [3054,-168781] [3054,168781]  
2624513 2 [-64,-1537] [-64,1537]  
2624517 2 [99,-1896] [99,1896]  
2624520 4 [1186,-40876] [1186,40876] [226,-3764] [226,3764]  
2624525 2 [-5,-1620] [-5,1620]  
2624531 2 [2417,-118838] [2417,118838]  
2624532 2 [-107,-1183] [-107,1183]  
2624536 6 [-15,-1619] [-15,1619] [1802,-76512] [1802,76512] [62,-1692] [62,1692]  
2624561 4 [-50,-1581] [-50,1581] [622,-15597] [622,15597]  
2624569 2 [15063,-1848704] [15063,1848704]  
2624575 2 [189,-3062] [189,3062]  
2624581 2 [95,-1866] [95,1866]  
2624585 2 [236,-3971] [236,3971]  
2624609 2 [2063,-93716] [2063,93716]  
2624616 2 [-6,-1620] [-6,1620]  
2624617 2 [119,-2076] [119,2076]  
2624618 2 [71,-1727] [71,1727]  
2624625 2 [235,-3950] [235,3950]

2624633 2 [6748,-554325] [6748,554325]  
2624636 2 [1442,-54782] [1442,54782]  
2624639 2 [-79,-1460] [-79,1460]  
2624650 2 [135,-2255] [135,2255]  
2624657 2 [158,-2563] [158,2563]  
2624670 2 [1051,-34111] [1051,34111]  
2624673 2 [91,-1838] [91,1838]  
2624679 4 [-27,-1614] [-27,1614] [73,-1736] [73,1736]  
2624683 2 [201,-3278] [201,3278]  
2624687 2 [49,-1656] [49,1656]  
2624704 2 [-60,-1552] [-60,1552]  
2624708 2 [-88,-1394] [-88,1394]  
2624714 4 [-137,-231] [-137,231] [-65,-1533] [-65,1533]  
2624716 4 [-130,-654] [-130,654] [230,-3846] [230,3846]  
2624721 2 [652,-16727] [652,16727]  
2624724 2 [133,-2231] [133,2231]  
2624728 2 [-63,-1541] [-63,1541]  
2624740 2 [156,-2534] [156,2534]  
2624743 4 [-123,-874] [-123,874] [-7,-1620] [-7,1620]  
2624744 2 [1850,-79588] [1850,79588]  
2624760 2 [54,-1668] [54,1668]  
2624761 2 [1367,-50568] [1367,50568]  
2624777 2 [128,-2173] [128,2173]  
2624779 2 [45,-1648] [45,1648]  
2624783 2 [-19,-1618] [-19,1618]  
2624805 2 [259,-4472] [259,4472]  
2624809 2 [-120,-947] [-120,947]  
2624818 2 [-33,-1609] [-33,1609]  
2624832 2 [-68,-1520] [-68,1520]  
2624841 6 [-56,-1565] [-56,1565] [294,-5295] [294,5295] [87,-1812] [87,1812]  
2624848 2 [252,-4316] [252,4316]  
2624849 4 [-85,-1418] [-85,1418] [12226,-1351845] [12226,1351845]  
2624868 8 [-132,-570] [-132,570] [-32,-1610] [-32,1610] [21,-1623] [21,1623] [3732,-227994] [3732,227994]  
2624891 2 [269,-4700] [269,4700]  
2624896 2 [23660,-3639336] [23660,3639336]  
2624897 4 [14,-1621] [14,1621] [38,-1637] [38,1637]  
2624912 2 [-8,-1620] [-8,1620]  
2624945 4 [134,-2243] [134,2243] [644,-16423] [644,16423]  
2624961 2 [52,-1663] [52,1663]  
2624968 4 [-34,-1608] [-34,1608] [-82,-1440] [-82,1440]  
2624984 2 [250,-4272] [250,4272]  
2624995 2 [-91,-1368] [-91,1368]  
2624999 2 [-55,-1568] [-55,1568]  
2625000 4 [25,-1625] [25,1625] [550,-13000] [550,13000]  
2625017 6 [-136,-331] [-136,331] [368,-7243] [368,7243] [839,-24356] [839,24356]  
2625024 2 [520,-11968] [520,11968]  
2625028 2 [588,-14350] [588,14350]  
2625037 2 [-57,-1562] [-57,1562]  
2625040 2 [42584,-8787588] [42584,8787588]  
2625049 4 [12098,-1330671] [12098,1330671] [326,-6105] [326,6105]  
2625052 2 [18,-1622] [18,1622]  
2625057 2 [123,-2118] [123,2118]  
2625065 2 [266,-4631] [266,4631]  
2625073 2 [366,-7187] [366,7187]  
2625087 2 [-131,-614] [-131,614]  
2625112 2 [-31,-1611] [-31,1611]  
2625113 2 [-118,-991] [-118,991]  
2625121 4 [-133,-522] [-133,522] [110,-1989] [110,1989]  
2625124 2 [48,-1654] [48,1654]  
2625128 2 [-134,-468] [-134,468]  
2625129 8 [-9,-1620] [-9,1620] [-90,-1377] [-90,1377] [108,-1971] [108,1971] [1468,-56269] [1468,56269]  
2625153 2 [436,-9247] [436,9247]  
2625157 2 [83,-1788] [83,1788]

2625164 2 [46,-1650] [46,1650]  
2625177 6 [-137,-232] [-137,232] [28,-1627] [28,1627] [598,-14713] [598,14713]  
2625185 2 [251,-4294] [251,4294]  
2625188 2 [176,-2842] [176,2842]  
2625192 6 [102,-1920] [102,1920] [13449,-1559679] [13449,1559679] [138,-2292] [138,2292]  
2625209 2 [23,-1624] [23,1624]  
2625211 2 [-135,-406] [-135,406]  
2625216 2 [100,-1904] [100,1904]  
2625220 2 [116,-2046] [116,2046]  
2625244 2 [186,-3010] [186,3010]  
2625250 2 [-81,-1447] [-81,1447]  
2625257 2 [-16,-1619] [-16,1619]  
2625273 2 [2976,-162357] [2976,162357]  
2625276 4 [-83,-1433] [-83,1433] [3205,-181451] [3205,181451]  
2625280 2 [-24,-1616] [-24,1616]  
2625281 6 [214,-3525] [214,3525] [47,-1652] [47,1652] [700,-18591] [700,18591]  
2625289 2 [348,-6691] [348,6691]  
2625297 2 [94,-1859] [94,1859]  
2625299 2 [145,-2382] [145,2382]  
2625316 2 [12492,-1396202] [12492,1396202]  
2625324 6 [-35,-1607] [-35,1607] [-74,-1490] [-74,1490] [118,-2066] [118,2066]  
2625331 2 [657,-16918] [657,16918]  
2625337 14 [-121,-924] [-121,924] [-22,-1617] [-22,1617] [-66,-1529] [-66,1529] [192,-3115] [192,3115] [198,-3223] [198,3223] [308,-5643] [308,5643] [92,-1845] [92,1845]  
2625345 2 [198336,-88328799] [198336,88328799]  
2625348 2 [1972,-87586] [1972,87586]  
2625353 2 [-62,-1545] [-62,1545]  
2625361 2 [42,-1643] [42,1643]  
2625362 2 [367,-7215] [367,7215]  
2625371 6 [-103,-1238] [-103,1238] [109,-1980] [109,1980] [317,-5872] [317,5872]  
2625392 2 [113,-2017] [113,2017]  
2625400 6 [-10,-1620] [-10,1620] [105,-1945] [105,1945] [866,-25536] [866,25536]  
2625408 2 [873,-25845] [873,25845]  
2625416 6 [130,-2196] [130,2196] [457,-9903] [457,9903] [782,-21928] [782,21928]  
2625424 2 [1008,-32044] [1008,32044]  
2625436 2 [-46,-1590] [-46,1590]  
2625443 2 [101,-1912] [101,1912]  
2625444 4 [13,-1621] [13,1621] [2440,-120538] [2440,120538]  
2625464 2 [121190,-42189092] [121190,42189092]  
2625470 2 [-101,-1263] [-101,1263]  
2625476 4 [-115,-1051] [-115,1051] [512,-11698] [512,11698]  
2625484 4 [333,-6289] [333,6289] [37806,-7350910] [37806,7350910]  
2625488 2 [97,-1881] [97,1881]  
2625489 2 [-104,-1225] [-104,1225]  
2625493 2 [243,-4120] [243,4120]  
2625497 2 [268,-4677] [268,4677]  
2625505 2 [-54,-1571] [-54,1571]  
2625513 2 [49927,-11155864] [49927,11155864]  
2625523 2 [117,-2056] [117,2056]  
2625525 2 [-125,-820] [-125,820]  
2625526 2 [515,-11799] [515,11799]  
2625542 2 [6283,-498027] [6283,498027]  
2625544 2 [-30,-1612] [-30,1612]  
2625547 2 [93,-1852] [93,1852]  
2625553 4 [-129,-692] [-129,692] [267,-4654] [267,4654]  
2625567 2 [-47,-1588] [-47,1588]  
2625569 2 [-92,-1359] [-92,1359]  
2625576 2 [745,-20399] [745,20399]  
2625580 2 [86,-1806] [86,1806]  
2625584 2 [65,-1703] [65,1703]  
2625589 6 [-45,-1592] [-45,1592] [2087183,-3015371274] [2087183,3015371274] [335,-6342] [335,6342]  
2625593 2 [-58,-1559] [-58,1559]  
2625596 2 [1405,-52689] [1405,52689]  
2625600 2 [40,-1640] [40,1640]

2625619 2 [1905,-83162] [1905,83162]  
2625624 2 [2350,-113932] [2350,113932]  
2625625 2 [-100,-1275] [-100,1275]  
2625637 2 [639,-16234] [639,16234]  
2625639 2 [6373,-508766] [6373,508766]  
2625642 2 [-137,-233] [-137,233]  
2625654 2 [283,-5029] [283,5029]  
2625656 2 [89,-1825] [89,1825]  
2625670 2 [3491,-206271] [3491,206271]  
2625672 2 [862,-25360] [862,25360]  
2625673 2 [228,-3805] [228,3805]  
2625679 2 [141,-2330] [141,2330]  
2625680 2 [-136,-332] [-136,332]  
2625681 2 [-128,-727] [-128,727]  
2625709 2 [3435,-201328] [3435,201328]  
2625717 2 [79,-1766] [79,1766]  
2625722 4 [-41,-1599] [-41,1599] [287,-5125] [287,5125]  
2625723 2 [-39,-1602] [-39,1602]  
2625724 2 [738,-20114] [738,20114]  
2625728 2 [-124,-848] [-124,848]  
2625729 2 [70,-1723] [70,1723]  
2625731 2 [-11,-1620] [-11,1620]  
2625732 2 [84,-1794] [84,1794]  
2625740 2 [61,-1689] [61,1689]  
2625751 2 [3449,-202560] [3449,202560]  
2625752 2 [698,-18512] [698,18512]  
2625753 2 [322,-6001] [322,6001]  
2625757 2 [-117,-1012] [-117,1012]  
2625767 2 [889,-26556] [889,26556]  
2625778 4 [1127,-37869] [1127,37869] [15663,-1960255] [15663,1960255]  
2625792 2 [352,-6800] [352,6800]  
2625796 2 [600,-14786] [600,14786]  
2625801 2 [-26,-1615] [-26,1615]  
2625808 2 [432,-9124] [432,9124]  
2625836 2 [605,-14969] [605,14969]  
2625843 2 [37,-1636] [37,1636]  
2625848 4 [-122,-900] [-122,900] [121,-2097] [121,2097]  
2625855 2 [22429,-3359038] [22429,3359038]  
2625857 2 [74,-1741] [74,1741]  
2625861 2 [127,-2162] [127,2162]  
2625866 2 [55,-1671] [55,1671]  
2625873 2 [178,-2875] [178,2875]  
2625875 6 [1649,-66982] [1649,66982] [709,-18948] [709,18948] [85,-1800] [85,1800]  
2625884 2 [181,-2925] [181,2925]  
2625889 2 [408,-8399] [408,8399]  
2625892 6 [-36,-1606] [-36,1606] [-51,-1579] [-51,1579] [204,-3334] [204,3334]  
2625913 2 [12,-1621] [12,1621]  
2625920 2 [-116,-1032] [-116,1032]  
2625924 2 [-20,-1618] [-20,1618]  
2625939 2 [1233,-43326] [1233,43326]  
2625947 2 [-71,-1506] [-71,1506]  
2625953 2 [-112,-1105] [-112,1105]  
2625965 2 [-89,-1386] [-89,1386]  
2625971 2 [17,-1622] [17,1622]  
2625975 2 [405,-8310] [405,8310]  
2625983 2 [-127,-760] [-127,760]  
2625988 2 [-48,-1586] [-48,1586]  
2625995 2 [29,-1628] [29,1628]  
2625996 2 [-98,-1298] [-98,1298]  
2626000 2 [1236,-43484] [1236,43484]  
2626003 2 [3797,-233976] [3797,233976]  
2626004 2 [33893,-6239719] [33893,6239719]  
2626008 2 [526,-12172] [526,12172]

2626009 2 [-132,-571] [-132,571]  
2626017 2 [124,-2129] [124,2129]  
2626020 2 [-44,-1594] [-44,1594]  
2626024 2 [-135,-407] [-135,407]  
2626025 4 [-130,-655] [-130,655] [19139,-2647762] [19139,2647762]  
2626044 2 [-110,-1138] [-110,1138]  
2626048 2 [1028,-33000] [1028,33000]  
2626057 4 [-126,-791] [-126,791] [483,-10738] [483,10738]  
2626059 2 [-119,-970] [-119,970]  
2626065 4 [-134,-469] [-134,469] [1876,-81271] [1876,81271]  
2626074 2 [-17,-1619] [-17,1619]  
2626089 2 [490,-10967] [490,10967]  
2626091 2 [169,-2730] [169,2730]  
2626099 2 [165,-2668] [165,2668]  
2626109 2 [-137,-234] [-137,234]  
2626111 2 [1025,-32856] [1025,32856]  
2626113 2 [7996,-715007] [7996,715007]  
2626116 4 [-80,-1454] [-80,1454] [325,-6079] [325,6079]  
2626121 2 [-70,-1511] [-70,1511]  
2626128 4 [-12,-1620] [-12,1620] [10788,-1120500] [10788,1120500]  
2626129 2 [20,-1623] [20,1623]  
2626147 2 [149,-2436] [149,2436]  
2626148 4 [2741,-143513] [2741,143513] [31028,-5465510] [31028,5465510]  
2626153 2 [342,-6529] [342,6529]  
2626154 2 [-97,-1309] [-97,1309]  
2626158 4 [-29,-1613] [-29,1613] [211,-3467] [211,3467]  
2626166 2 [-133,-523] [-133,523]  
2626177 2 [144,-2369] [144,2369]  
2626180 2 [-84,-1426] [-84,1426]  
2626184 4 [-94,-1340] [-94,1340] [770,-21428] [770,21428]  
2626197 2 [499,-11264] [499,11264]  
2626200 2 [8929,-843733] [8929,843733]  
2626209 2 [-102,-1251] [-102,1251]  
2626220 2 [-106,-1198] [-106,1198]  
2626244 2 [2288,-109454] [2288,109454]  
2626249 4 [-72,-1501] [-72,1501] [300,-5443] [300,5443]  
2626256 2 [4292,-281188] [4292,281188]  
2626262 2 [-77,-1473] [-77,1473]  
2626270 2 [51,-1661] [51,1661]  
2626273 2 [-108,-1169] [-108,1169]  
2626275 4 [-95,-1330] [-95,1330] [1045,-33820] [1045,33820]  
2626288 2 [81,-1777] [81,1777]  
2626290 2 [2359,-114587] [2359,114587]  
2626300 2 [26,-1626] [26,1626]  
2626304 2 [920,-27952] [920,27952]  
2626310 2 [11,-1621] [11,1621]  
2626316 2 [-131,-615] [-131,615]  
2626345 2 [-136,-333] [-136,333]  
2626353 6 [-53,-1574] [-53,1574] [12102,-1331331] [12102,1331331] [66,-1707] [66,1707]  
2626361 2 [142,-2343] [142,2343]  
2626369 2 [63,-1696] [63,1696]  
2626375 2 [1881,-81596] [1881,81596]  
2626381 2 [395,-8016] [395,8016]  
2626382 2 [-61,-1549] [-61,1549]  
2626388 2 [-67,-1525] [-67,1525]  
2626405 2 [159,-2578] [159,2578]  
2626417 2 [-76,-1479] [-76,1479]  
2626424 2 [185,-2993] [185,2993]  
2626425 2 [126,-2151] [126,2151]  
2626432 2 [273,-4793] [273,4793]  
2626434 2 [855,-25053] [855,25053]  
2626444 2 [-114,-1070] [-114,1070]  
2626451 2 [6149,-482180] [6149,482180]

2626452 2 [69,-1719] [69,1719]  
2626462 2 [323,-6027] [323,6027]  
2626475 2 [125,-2140] [125,2140]  
2626492 2 [-123,-875] [-123,875]  
2626505 2 [284,-5053] [284,5053]  
2626515 6 [-111,-1122] [-111,1122] [-59,-1556] [-59,1556] [561,-13386] [561,13386]  
2626518 2 [43,-1645] [43,1645]  
2626525 2 [155,-2520] [155,2520]  
2626529 2 [143,-2356] [143,2356]  
2626545 2 [286,-5101] [286,5101]  
2626566 2 [4219,-274045] [4219,274045]  
2626569 6 [-105,-1212] [-105,1212] [36,-1635] [36,1635] [78,-1761] [78,1761]  
2626576 2 [72,-1732] [72,1732]  
2626578 2 [-137,-235] [-137,235]  
2626583 2 [3047573,-5320239410] [3047573,5320239410]  
2626585 2 [324,-6053] [324,6053]  
2626596 2 [60,-1686] [60,1686]  
2626597 2 [-13,-1620] [-13,1620]  
2626613 2 [3631,-218802] [3631,218802]  
2626617 2 [1198,-41497] [1198,41497]  
2626622 2 [5123,-366683] [5123,366683]  
2626632 6 [193,-3133] [193,3133] [2674,-138284] [2674,138284] [382,-7640] [382,7640]  
2626641 18 [-113,-1088] [-113,1088] [-78,-1467] [-78,1467] [10,-1621] [10,1621] [30,-1629] [30,1629] [444,-9495] [444,9495] [5520,-410121] [5520,410121] [6582,-533997] [6582,533997] [75,-1746] [75,1746] [778219,-686519290] [778219,686519290]  
2626652 2 [197,-3205] [197,3205]  
2626660 2 [56,-1674] [56,1674]  
2626668 4 [-99,-1287] [-99,1287] [693,-18315] [693,18315]  
2626675 2 [741,-20236] [741,20236]  
2626678 2 [-37,-1605] [-37,1605]  
2626679 2 [53,-1666] [53,1666]  
2626697 2 [15458,-1921897] [15458,1921897]  
2626704 4 [-120,-948] [-120,948] [7216,-612980] [7216,612980]  
2626705 2 [-49,-1584] [-49,1584]  
2626717 2 [279,-4934] [279,4934]  
2626723 2 [-43,-1596] [-43,1596]  
2626728 2 [22,-1624] [22,1624]  
2626730 2 [311,-5719] [311,5719]  
2626732 2 [7982,-713130] [7982,713130]  
2626739 2 [2321,-111830] [2321,111830]  
2626743 2 [217,-3584] [217,3584]  
2626744 2 [3186,-179840] [3186,179840]  
2626745 2 [-109,-1154] [-109,1154]  
2626750 2 [555,-13175] [555,13175]  
2626758 4 [147,-2409] [147,2409] [67,-1711] [67,1711]  
2626765 2 [-69,-1516] [-69,1516]  
2626777 2 [7422,-639415] [7422,639415]  
2626785 2 [1311,-47496] [1311,47496]  
2626788 2 [16,-1622] [16,1622]  
2626793 4 [506,-11497] [506,11497] [68,-1715] [68,1715]  
2626796 2 [182,-2942] [182,2942]  
2626801 2 [24,-1625] [24,1625]  
2626804 2 [285,-5077] [285,5077]  
2626809 2 [256,-4405] [256,4405]  
2626811 2 [1945,-85794] [1945,85794]  
2626839 2 [-135,-408] [-135,408]  
2626856 2 [-23,-1617] [-23,1617]  
2626857 2 [-93,-1350] [-93,1350]  
2626872 2 [262,-4540] [262,4540]  
2626899 2 [-107,-1184] [-107,1184]  
2626901 2 [175,-2826] [175,2826]  
2626911 2 [225,-3744] [225,3744]  
2626912 4 [-87,-1403] [-87,1403] [9,-1621] [9,1621]  
2626920 2 [5334,-389568] [5334,389568]

2626927 2 [609,-15116] [609,15116]  
2626938 2 [-129,-693] [-129,693]  
2626948 4 [-28,-1614] [-28,1614] [3261,-186227] [3261,186227]  
2626956 2 [137950,-51236866] [137950,51236866]  
2626973 2 [347,-6664] [347,6664]  
2626977 2 [-86,-1411] [-86,1411]  
2626993 2 [-18,-1619] [-18,1619]  
2627002 2 [39,-1639] [39,1639]  
2627003 2 [77,-1756] [77,1756]  
2627004 2 [-134,-470] [-134,470]  
2627005 2 [2391,-116926] [2391,116926]  
2627012 2 [-136,-334] [-136,334]  
2627020 2 [4214,-273558] [4214,273558]  
2627025 4 [19150,-2650045] [19150,2650045] [76,-1751] [76,1751]  
2627033 2 [-73,-1496] [-73,1496]  
2627047 2 [137,-2280] [137,2280]  
2627049 2 [-137,-236] [-137,236]  
2627072 2 [184,-2976] [184,2976]  
2627074 2 [551,-13035] [551,13035]  
2627081 4 [-25,-1616] [-25,1616] [35,-1634] [35,1634]  
2627089 2 [660,-17033] [660,17033]  
2627096 2 [-118,-992] [-118,992]  
2627100 10 [-75,-1485] [-75,1485] [106,-1954] [106,1954] [3165,-178065] [3165,178065] [330,-6210] [330,6210] [730,-19790] [730,19790]  
2627105 2 [104,-1937] [104,1937]  
2627109 6 [2828223,-4756313526] [2828223,4756313526] [31,-1630] [31,1630] [3423,-200274] [3423,200274]  
2627110 4 [1571,-62289] [1571,62289] [59,-1683] [59,1683]  
2627113 2 [291,-5222] [291,5222]  
2627116 2 [4494,-301270] [4494,301270]  
2627129 6 [1415,-53252] [1415,53252] [8,-1621] [8,1621] [98,-1889] [98,1889]  
2627136 12 [-128,-728] [-128,728] [-96,-1320] [-96,1320] [112,-2008] [112,2008] [240,-4056] [240,4056] [4320,-283944] [4320,283944] [57,-1677] [57,1677]  
2627138 2 [167,-2699] [167,2699]  
2627140 2 [96,-1874] [96,1874]  
2627144 2 [-14,-1620] [-14,1620]  
2627152 2 [-132,-572] [-132,572]  
2627166 2 [-125,-821] [-125,821]  
2627173 2 [131,-2208] [131,2208]  
2627185 6 [-21,-1618] [-21,1618] [114,-2027] [114,2027] [636,-16121] [636,16121]  
2627186 2 [-121,-925] [-121,925]  
2627191 2 [8117,-731298] [8117,731298]  
2627194 2 [183,-2959] [183,2959]  
2627201 2 [-40,-1601] [-40,1601]  
2627213 2 [-133,-524] [-133,524]  
2627217 2 [1704,-70359] [1704,70359]  
2627224 2 [90,-1832] [90,1832]  
2627243 4 [41,-1642] [41,1642] [521,-12002] [521,12002]  
2627245 2 [7979,-712728] [7979,712728]  
2627266 2 [70719,-18806335] [70719,18806335]  
2627270 2 [19,-1623] [19,1623]  
2627281 2 [50,-1659] [50,1659]  
2627288 2 [58,-1680] [58,1680]  
2627289 6 [1110,-37017] [1110,37017] [246,-4185] [246,4185] [88,-1819] [88,1819]  
2627298 4 [231,-3867] [231,3867] [7,-1621] [7,1621]  
2627336 2 [-130,-656] [-130,656]  
2627344 2 [11400,-1217188] [11400,1217188]  
2627353 4 [188,-3045] [188,3045] [2163,-100610] [2163,100610]  
2627385 2 [34,-1633] [34,1633]  
2627389 2 [2103,-96454] [2103,96454]  
2627393 2 [32,-1631] [32,1631]  
2627400 2 [190,-3080] [190,3080]  
2627401 2 [10215,-1032424] [10215,1032424]  
2627406 2 [139,-2305] [139,2305]  
2627417 2 [194,-3151] [194,3151]  
2627425 10 [-124,-849] [-124,849] [44,-1647] [44,1647] [479,-10608] [479,10608] [6,-1621] [6,1621] [7346,-629619] [7346,629619]

2627433 2 [196,-3187] [196,3187]  
2627439 2 [865,-25492] [865,25492]  
2627446 2 [27,-1627] [27,1627]  
2627464 2 [3753,-229921] [3753,229921]  
2627465 4 [164,-2653] [164,2653] [2384,-116413] [2384,116413]  
2627481 2 [307,-5618] [307,5618]  
2627484 2 [205,-3353] [205,3353]  
2627487 2 [33,-1632] [33,1632]  
2627497 4 [-88,-1395] [-88,1395] [27158,-4475553] [27158,4475553]  
2627500 4 [150,-2450] [150,2450] [18750,-2567450] [18750,2567450]  
2627504 2 [-127,-761] [-127,761]  
2627508 2 [157,-2549] [157,2549]  
2627509 2 [15,-1622] [15,1622]  
2627516 4 [170,-2746] [170,2746] [5,-1621] [5,1621]  
2627522 2 [-137,-237] [-137,237]  
2627529 6 [1090,-36023] [1090,36023] [1816,-77405] [1816,77405] [343,-6556] [343,6556]  
2627536 2 [129,-2185] [129,2185]  
2627537 2 [-52,-1577] [-52,1577]  
2627547 2 [-131,-616] [-131,616]  
2627560 2 [-79,-1461] [-79,1461]  
2627564 2 [17198,-2255366] [17198,2255366]  
2627569 6 [120,-2087] [120,2087] [386,-7755] [386,7755] [863,-25404] [863,25404]  
2627577 2 [4,-1621] [4,1621]  
2627579 4 [-115,-1052] [-115,1052] [473,-10414] [473,10414]  
2627588 2 [-64,-1538] [-64,1538]  
2627590 2 [5979,-462323] [5979,462323]  
2627600 2 [200,-3260] [200,3260]  
2627603 2 [170417,-70350854] [170417,70350854]  
2627612 2 [338,-6422] [338,6422]  
2627614 2 [3,-1621] [3,1621]  
2627621 2 [1027,-32952] [1027,32952]  
2627633 2 [2,-1621] [2,1621]  
2627640 10 [-126,-792] [-126,792] [1,-1621] [1,1621] [1026,-32904] [1026,32904] [486,-10836] [486,10836] [5049,-358767] [5049,358767]  
2627641 2 [0,-1621] [0,1621]  
2627642 2 [-1,-1621] [-1,1621]  
2627649 8 [-122,-901] [-122,901] [-2,-1621] [-2,1621] [160,-2593] [160,2593] [2850,-152157] [2850,152157]  
2627651 2 [545,-12826] [545,12826]  
2627656 2 [-135,-409] [-135,409]  
2627663 2 [401,-8192] [401,8192]  
2627668 2 [-3,-1621] [-3,1621]  
2627681 2 [-136,-335] [-136,335]  
2627686 4 [-85,-1419] [-85,1419] [195,-3169] [195,3169]  
2627688 2 [-38,-1604] [-38,1604]  
2627689 2 [996,-31475] [996,31475]  
2627692 2 [-42,-1598] [-42,1598]  
2627704 2 [210,-3448] [210,3448]  
2627705 2 [-4,-1621] [-4,1621]  
2627721 2 [82,-1783] [82,1783]  
2627724 2 [-50,-1582] [-50,1582]  
2627727 2 [19789,-2783786] [19789,2783786]  
2627732 2 [-91,-1369] [-91,1369]  
2627757 2 [1639,-66374] [1639,66374]  
2627766 2 [-5,-1621] [-5,1621]  
2627772 2 [154,-2506] [154,2506]  
2627775 2 [-15,-1620] [-15,1620]  
2627781 2 [-65,-1534] [-65,1534]  
2627782 2 [-117,-1013] [-117,1013]  
2627788 2 [2646,-136118] [2646,136118]  
2627801 2 [202,-3297] [202,3297]  
2627809 2 [-60,-1553] [-60,1553]  
2627811 2 [-63,-1542] [-63,1542]  
2627816 2 [122,-2108] [122,2108]  
2627831 2 [437,-9278] [437,9278]



2627844 2 [580,-14062] [580,14062]  
2627848 2 [-103,-1239] [-103,1239]  
2627849 4 [-82,-1441] [-82,1441] [926,-28225] [926,28225]  
2627856 2 [64,-1700] [64,1700]  
2627857 4 [-6,-1621] [-6,1621] [1784,-75369] [1784,75369]  
2627871 2 [11857,-1291108] [11857,1291108]  
2627873 2 [-68,-1521] [-68,1521]  
2627884 2 [-90,-1378] [-90,1378]  
2627889 2 [1378,-51179] [1378,51179]  
2627908 2 [-27,-1615] [-27,1615]  
2627919 4 [525,-12138] [525,12138] [973,-30394] [973,30394]  
2627920 2 [564,-13492] [564,13492]  
2627921 2 [62,-1693] [62,1693]  
2627940 2 [-104,-1226] [-104,1226]  
2627945 4 [-134,-471] [-134,471] [451,-9714] [451,9714]  
2627962 2 [1743,-72787] [1743,72787]  
2627964 2 [2605,-132967] [2605,132967]  
2627972 2 [-56,-1566] [-56,1566]  
2627984 6 [-7,-1621] [-7,1621] [1448,-55124] [1448,55124] [80,-1772] [80,1772]  
2627985 2 [-116,-1033] [-116,1033]  
2627997 4 [-101,-1264] [-101,1264] [-137,-238] [-137,238]  
2628000 4 [-119,-971] [-119,971] [49,-1657] [49,1657]  
2628002 2 [1247,-44065] [1247,44065]  
2628020 2 [-19,-1619] [-19,1619]  
2628033 2 [346,-6637] [346,6637]  
2628037 2 [-33,-1610] [-33,1610]  
2628060 2 [421,-8789] [421,8789]  
2628072 1 [-138,0]  
2628073 12 [-138,-1] [-138,1] [20532,-2942029] [20532,2942029] [28242,-4746169] [28242,4746169] [5982,-462671] [5982,462671] [71,-1728] [71,1728] [816016632,-23310335051821] [816016632,23310335051821]  
2628076 8 [-138,-2] [-138,2] [174,-2810] [174,2810] [204004365,-2913796316351] [204004365,2913796316351] [45,-1649] [45,1649]  
2628081 4 [-138,-3] [-138,3] [90668760,-863349246759] [90668760,863349246759]  
2628082 2 [503,-11397] [503,11397]  
2628088 8 [-138,-4] [-138,4] [1281,-45877] [1281,45877] [297,-5369] [297,5369] [4761,-328513] [4761,328513]  
2628089 2 [-32,-1611] [-32,1611]  
2628097 4 [-138,-5] [-138,5] [54,-1669] [54,1669]  
2628108 4 [-138,-6] [-138,6] [22667397,-107920134141] [22667397,107920134141]  
2628115 2 [21,-1624] [21,1624]  
2628121 2 [-138,-7] [-138,7]  
2628123 2 [301,-5468] [301,5468]  
2628135 2 [3081,-171024] [3081,171024]  
2628136 8 [-138,-8] [-138,8] [-55,-1569] [-55,1569] [554,-13140] [554,13140] [7722,-678572] [7722,678572]  
2628137 2 [4067,-259370] [4067,259370]  
2628140 2 [14,-1622] [14,1622]  
2628143 2 [-83,-1434] [-83,1434]  
2628145 2 [-81,-1448] [-81,1448]  
2628152 2 [73,-1737] [73,1737]  
2628153 6 [-138,-9] [-138,9] [-8,-1621] [-8,1621] [10074552,-31977066069] [10074552,31977066069]  
2628160 2 [864,-25448] [864,25448]  
2628162 2 [-57,-1563] [-57,1563]  
2628164 2 [-112,-1106] [-112,1106]  
2628166 2 [315,-5821] [315,5821]  
2628172 4 [-138,-10] [-138,10] [38,-1638] [38,1638]  
2628174 2 [403,-8251] [403,8251]  
2628176 2 [-100,-1276] [-100,1276]  
2628185 2 [-34,-1609] [-34,1609]  
2628193 2 [-138,-11] [-138,11]  
2628196 2 [1092,-36122] [1092,36122]  
2628216 2 [-138,-12] [-138,12]  
2628241 2 [-138,-13] [-138,13]  
2628243 2 [-123,-876] [-123,876]  
2628248 2 [2522,-126664] [2522,126664]  
2628251 2 [25,-1626] [25,1626]

2628262 2 [-133,-525] [-133,525]  
2628268 2 [-138,-14] [-138,14]  
2628270 2 [651,-16689] [651,16689]  
2628288 6 [-92,-1360] [-92,1360] [481,-10673] [481,10673] [52,-1664] [52,1664]  
2628292 2 [552,-13070] [552,13070]  
2628297 12 [-132,-573] [-132,573] [-138,-15] [-138,15] [163,-2638] [163,2638] [18,-1623] [18,1623] [8919,-842316] [8919,842316] [9874,-981161] [9874,981161]  
2628305 12 [-74,-1491] [-74,1491] [1276,-45609] [1276,45609] [1516,-59049] [1516,59049] [344,-6583] [344,6583] [6091,-475374] [6091,475374] [674,-17573] [674,17573]  
2628310 2 [99,-1897] [99,1897]  
2628314 6 [103,-1929] [103,1929] [575,-13883] [575,13883] [95,-1867] [95,1867]  
2628316 2 [965,-30021] [965,30021]  
2628321 2 [-110,-1139] [-110,1139]  
2628325 4 [-129,-694] [-129,694] [179,-2892] [179,2892]  
2628326 2 [107,-1963] [107,1963]  
2628328 2 [-138,-16] [-138,16]  
2628335 2 [-31,-1612] [-31,1612]  
2628339 2 [373,-7384] [373,7384]  
2628345 2 [151,-2464] [151,2464]  
2628350 2 [91,-1839] [91,1839]  
2628352 2 [-136,-336] [-136,336]  
2628358 2 [531,-12343] [531,12343]  
2628361 2 [-138,-17] [-138,17]  
2628368 2 [136,-2268] [136,2268]  
2628370 4 [-9,-1621] [-9,1621] [111,-1999] [111,1999]  
2628376 2 [2625,-134501] [2625,134501]  
2628383 2 [161,-2608] [161,2608]  
2628396 8 [-138,-18] [-138,18] [-66,-1530] [-66,1530] [2518845,-3997626039] [2518845,3997626039] [645,-16461] [645,16461]  
2628423 2 [361,-7048] [361,7048]  
2628432 6 [1209,-42069] [1209,42069] [132,-2220] [132,2220] [28,-1628] [28,1628]  
2628433 6 [-138,-19] [-138,19] [171,-2762] [171,2762] [48,-1655] [48,1655]  
2628439 2 [213,-3506] [213,3506]  
2628440 2 [794,-22432] [794,22432]  
2628444 2 [-62,-1546] [-62,1546]  
2628458 2 [23,-1625] [23,1625]  
2628459 2 [1353,-49794] [1353,49794]  
2628465 2 [46,-1651] [46,1651]  
2628466 2 [87,-1813] [87,1813]  
2628472 2 [-138,-20] [-138,20]  
2628474 2 [-137,-239] [-137,239]  
2628475 4 [-135,-410] [-135,410] [345,-6610] [345,6610]  
2628478 2 [1731,-72037] [1731,72037]  
2628487 2 [153,-2492] [153,2492]  
2628494 2 [115,-2037] [115,2037]  
2628496 2 [-16,-1620] [-16,1620]  
2628513 6 [-138,-21] [-138,21] [-24,-1617] [-24,1617] [358,-6965] [358,6965]  
2628539 2 [-35,-1608] [-35,1608]  
2628548 2 [4372,-289086] [4372,289086]  
2628556 2 [-138,-22] [-138,22]  
2628568 2 [206,-3372] [206,3372]  
2628572 2 [-22,-1618] [-22,1618]  
2628584 2 [218,-3604] [218,3604]  
2628585 4 [-114,-1071] [-114,1071] [376,-7469] [376,7469]  
2628586 2 [47,-1653] [47,1653]  
2628593 6 [-128,-729] [-128,729] [-98,-1299] [-98,1299] [587,-14314] [587,14314]  
2628601 12 [-120,-949] [-120,949] [-138,-23] [-138,23] [1542840,-1916378699] [1542840,1916378699] [162,-2623] [162,2623] [3174,-178825] [3174,178825] [8970,-849551] [8970,849551]  
2628603 2 [313,-5770] [313,5770]  
2628612 2 [-108,-1170] [-108,1170]  
2628617 4 [-106,-1199] [-106,1199] [-46,-1591] [-46,1591]  
2628626 2 [2447,-121057] [2447,121057]  
2628641 2 [-10,-1621] [-10,1621]  
2628648 16 [-138,-24] [-138,24] [-54,-1572] [-54,1572] [177,-2859] [177,2859] [42,-1644] [42,1644] [522,-12036] [522,12036] [553,-13105] [553,13105] [6442566,-16352656512] [6442566,16352656512] [656646,-532104528] [656646,532104528]  
2628649 2 [-130,-657] [-130,657]  
2628650 2 [215,-3545] [215,3545]

2628676 2 [152,-2478] [152,2478]  
2628680 2 [146,-2396] [146,2396]  
2628687 2 [13,-1622] [13,1622]  
2628692 2 [1189,-41031] [1189,41031]  
2628697 2 [-138,-25] [-138,25]  
2628712 6 [-102,-1252] [-102,1252] [-58,-1560] [-58,1560] [209,-3429] [209,3429]  
2628719 4 [173,-2794] [173,2794] [461,-10030] [461,10030]  
2628725 2 [275,-4840] [275,4840]  
2628734 2 [83,-1789] [83,1789]  
2628738 2 [-89,-1387] [-89,1387]  
2628739 2 [821,-23580] [821,23580]  
2628743 2 [3461,-203618] [3461,203618]  
2628744 2 [-47,-1589] [-47,1589]  
2628748 2 [-138,-26] [-138,26]  
2628752 2 [224,-3724] [224,3724]  
2628760 2 [-111,-1123] [-111,1123]  
2628769 2 [-30,-1613] [-30,1613]  
2628770 2 [119,-2077] [119,2077]  
2628773 2 [-97,-1310] [-97,1310]  
2628774 2 [-45,-1593] [-45,1593]  
2628780 2 [-131,-617] [-131,617]  
2628796 2 [8034,-720110] [8034,720110]  
2628801 4 [-138,-27] [-138,27] [1119640,-1184725151] [1119640,1184725151]  
2628802 2 [7847,-695115] [7847,695115]  
2628809 2 [-125,-822] [-125,822]  
2628818 2 [-113,-1089] [-113,1089]  
2628836 6 [172,-2778] [172,2778] [277,-4887] [277,4887] [4880,-340906] [4880,340906]  
2628837 2 [963,-29928] [963,29928]  
2628850 2 [5775,-438865] [5775,438865]  
2628856 2 [-138,-28] [-138,28]  
2628864 2 [1425,-53817] [1425,53817]  
2628865 2 [-94,-1341] [-94,1341]  
2628881 4 [3070,-170109] [3070,170109] [40,-1641] [40,1641]  
2628888 2 [-134,-472] [-134,472]  
2628913 2 [-138,-29] [-138,29]  
2628921 2 [-41,-1600] [-41,1600]  
2628928 4 [-39,-1603] [-39,1603] [572,-13776] [572,13776]  
2628936 2 [-95,-1331] [-95,1331]  
2628953 2 [-137,-240] [-137,240]  
2628960 2 [-71,-1507] [-71,1507]  
2628972 6 [-11,-1621] [-11,1621] [-138,-30] [-138,30] [318,-5898] [318,5898]  
2628978 2 [727,-19669] [727,19669]  
2628988 2 [258,-4450] [258,4450]  
2628989 2 [443,-9464] [443,9464]  
2628991 2 [65,-1704] [65,1704]  
2628992 2 [524,-12104] [524,12104]  
2628994 2 [-105,-1213] [-105,1213]  
2628997 2 [723,-19508] [723,19508]  
2629000 2 [6110,-477600] [6110,477600]  
2629008 2 [448,-9620] [448,9620]  
2629016 2 [94,-1860] [94,1860]  
2629025 10 [-136,-337] [-136,337] [-80,-1455] [-80,1455] [100,-1905] [100,1905] [1240,-43695] [1240,43695] [260,-4495] [260,4495]  
2629027 2 [-127,-762] [-127,762]  
2629028 4 [59096,-14366042] [59096,14366042] [92,-1846] [92,1846]  
2629032 2 [-26,-1616] [-26,1616]  
2629033 14 [-138,-31] [-138,31] [-84,-1427] [-84,1427] [102,-1921] [102,1921] [306,-5593] [306,5593] [4998,-353345] [4998,353345] [646844067,-16451268805786] [646844067,16451268805786] [951,-29372] [951,29372]  
2629037 2 [-121,-926] [-121,926]  
2629051 2 [-51,-1580] [-51,1580]  
2629053 2 [27063,-4452090] [27063,4452090]  
2629054 2 [-109,-1155] [-109,1155]  
2629072 2 [108,-1972] [108,1972]  
2629081 2 [-118,-993] [-118,993]

2629096 2 [-138, -32] [-138, 32]  
2629100 2 [110, -1990] [110, 1990]  
2629105 2 [-36, -1607] [-36, 1607]  
2629112 2 [758, -20932] [758, 20932]  
2629116 2 [37, -1637] [37, 1637]  
2629119 2 [61, -1690] [61, 1690]  
2629123 2 [897, -26914] [897, 26914]  
2629124 6 [-124, -850] [-124, 850] [128, -2174] [128, 2174] [140, -2318] [140, 2318]  
2629137 2 [148, -2423] [148, 2423]  
2629138 2 [207, -3391] [207, 3391]  
2629142 4 [2203, -103413] [2203, 103413] [227, -3785] [227, 3785]  
2629144 2 [-70, -1512] [-70, 1512]  
2629153 2 [3638, -219435] [3638, 219435]  
2629156 2 [12, -1622] [12, 1622]  
2629161 12 [-138, -33] [-138, 33] [-20, -1619] [-20, 1619] [-48, -1587] [-48, 1587] [135, -2256] [135, 2256] [354, -6855] [354, 6855] [510, -11631] [510, 11631]  
2629176 2 [70, -1724] [70, 1724]  
2629185 2 [394, -7987] [394, 7987]  
2629187 2 [133, -2232] [133, 2232]  
2629188 2 [208, -3410] [208, 3410]  
2629193 2 [86, -1807] [86, 1807]  
2629196 2 [542, -12722] [542, 12722]  
2629209 10 [-44, -1595] [-44, 1595] [-77, -1474] [-77, 1474] [1078, -35431] [1078, 35431] [55, -1672] [55, 1672] [8770, -821297] [8770, 821297]  
2629216 2 [17, -1623] [17, 1623]  
2629225 4 [-126, -793] [-126, 793] [455, -9840] [455, 9840]  
2629228 2 [-138, -34] [-138, 34]  
2629229 2 [491, -11000] [491, 11000]  
2629233 2 [523, -12070] [523, 12070]  
2629243 2 [-99, -1288] [-99, 1288]  
2629250 2 [79, -1767] [79, 1767]  
2629251 2 [97, -1882] [97, 1882]  
2629252 12 [-72, -1502] [-72, 1502] [1004, -31854] [1004, 31854] [272, -4770] [272, 4770] [29, -1629] [29, 1629] [3272, -187170] [3272, 187170] [93, -1853] [93, 1853]  
2629268 6 [-107, -1185] [-107, 1185] [101, -1913] [101, 1913] [9397, -910929] [9397, 910929]  
2629269 2 [813555, -733804512] [813555, 733804512]  
2629287 2 [229, -3826] [229, 3826]  
2629291 2 [105, -1946] [105, 1946]  
2629294 2 [123, -2119] [123, 2119]  
2629296 4 [-135, -411] [-135, 411] [94209, -28916025] [94209, 28916025]  
2629297 2 [-138, -35] [-138, 35]  
2629305 2 [1534, -60103] [1534, 60103]  
2629306 2 [239, -4035] [239, 4035]  
2629307 2 [89, -1826] [89, 1826]  
2629313 12 [-133, -526] [-133, 526] [-17, -1620] [-17, 1620] [116, -2047] [116, 2047] [2408, -118175] [2408, 118175] [242, -4099] [242, 4099] [2926, -158283] [2926, 158283]  
2629314 6 [255, -4383] [255, 4383] [40935, -8282133] [40935, 8282133] [881671, -827865595] [881671, 827865595]  
2629321 2 [84, -1795] [84, 1795]  
2629332 2 [109, -1981] [109, 1981]  
2629340 2 [74, -1742] [74, 1742]  
2629368 2 [-138, -36] [-138, 36]  
2629369 4 [-12, -1621] [-12, 1621] [498, -11231] [498, 11231]  
2629376 8 [-76, -1480] [-76, 1480] [20, -1624] [20, 1624] [232, -3888] [232, 3888] [424, -8880] [424, 8880]  
2629378 2 [13463, -1562115] [13463, 1562115]  
2629380 2 [244, -4142] [244, 4142]  
2629385 2 [-29, -1614] [-29, 1614]  
2629412 2 [1253, -44383] [1253, 44383]  
2629427 2 [113, -2018] [113, 2018]  
2629432 2 [134, -2244] [134, 2244]  
2629434 2 [-137, -241] [-137, 241]  
2629439 2 [-67, -1526] [-67, 1526]  
2629441 4 [-138, -37] [-138, 37] [302, -5493] [302, 5493]  
2629444 2 [-132, -574] [-132, 574]  
2629452 2 [-122, -902] [-122, 902]  
2629457 2 [118, -2067] [118, 2067]  
2629476 2 [85, -1801] [85, 1801]  
2629481 2 [-61, -1550] [-61, 1550]

2629502 2 [-53,-1575] [-53,1575]  
2629516 2 [-138,-38] [-138,38]  
2629522 2 [263,-4563] [263,4563]  
2629553 4 [11,-1622] [11,1622] [26,-1627] [26,1627]  
2629558 2 [-93,-1351] [-93,1351]  
2629560 2 [166,-2684] [166,2684]  
2629576 2 [-78,-1468] [-78,1468]  
2629581 2 [187,-3028] [187,3028]  
2629584 2 [508,-11564] [508,11564]  
2629593 10 [-138,-39] [-138,39] [1116,-37317] [1116,37317] [1455543,-1756052760] [1455543,1756052760] [168,-2715] [168,2715] [51,-1662] [51,1662]  
2629612 2 [534,-12446] [534,12446]  
2629626 2 [247,-4207] [247,4207]  
2629628 2 [-59,-1557] [-59,1557]  
2629636 4 [117,-2057] [117,2057] [125172,-44285422] [125172,44285422]  
2629672 2 [-138,-40] [-138,40]  
2629684 6 [-115,-1053] [-115,1053] [1373,-50901] [1373,50901] [293,-5271] [293,5271]  
2629700 2 [-136,-338] [-136,338]  
2629712 2 [95948,-29720348] [95948,29720348]  
2629713 2 [3727,-227536] [3727,227536]  
2629714 2 [-129,-695] [-129,695]  
2629719 2 [-87,-1404] [-87,1404]  
2629733 2 [191,-3098] [191,3098]  
2629753 2 [-138,-41] [-138,41]  
2629762 2 [63,-1697] [63,1697]  
2629764 2 [280,-4958] [280,4958]  
2629768 2 [66,-1708] [66,1708]  
2629777 4 [-96,-1321] [-96,1321] [138,-2293] [138,2293]  
2629784 2 [158,-2564] [158,2564]  
2629798 2 [-69,-1517] [-69,1517]  
2629800 2 [-86,-1412] [-86,1412]  
2629809 14 [-117,-1014] [-117,1014] [1170,-40053] [1170,40053] [130,-2197] [130,2197] [156,-2535] [156,2535] [32838,-5950659] [32838,5950659] [43,-1646] [43,1646] [438,-9309] [438,9309]  
2629826 2 [7375,-633351] [7375,633351]  
2629833 2 [-134,-473] [-134,473]  
2629836 2 [-138,-42] [-138,42]  
2629838 2 [-13,-1621] [-13,1621]  
2629840 2 [36,-1636] [36,1636]  
2629843 2 [81,-1778] [81,1778]  
2629874 2 [-49,-1585] [-49,1585]  
2629884 2 [10,-1622] [10,1622]  
2629889 4 [-37,-1606] [-37,1606] [380,-7583] [380,7583]  
2629891 2 [69,-1720] [69,1720]  
2629900 2 [30,-1630] [30,1630]  
2629916 2 [-43,-1597] [-43,1597]  
2629917 4 [-137,-242] [-137,242] [219,-3624] [219,3624]  
2629921 2 [-138,-43] [-138,43]  
2629943 2 [-119,-972] [-119,972]  
2629964 2 [-130,-658] [-130,658]  
2629965 2 [199,-3242] [199,3242]  
2629969 2 [60,-1687] [60,1687]  
2629977 2 [22,-1625] [22,1625]  
2629978 2 [351,-6773] [351,6773]  
2629982 2 [1643,-66617] [1643,66617]  
2629996 2 [-123,-877] [-123,877]  
2629999 2 [305,-5568] [305,5568]  
2630008 2 [-138,-44] [-138,44]  
2630009 2 [56,-1675] [56,1675]  
2630012 2 [53,-1667] [53,1667]  
2630015 4 [-131,-618] [-131,618] [3901,-243654] [3901,243654]  
2630018 2 [44543,-9400895] [44543,9400895]  
2630024 2 [398,-8104] [398,8104]  
2630025 2 [295,-5320] [295,5320]  
2630026 2 [-73,-1497] [-73,1497]

2630033 2 [16, -1623] [16, 1623]  
2630041 2 [72, -1733] [72, 1733]  
2630043 2 [121, -2098] [121, 2098]  
2630049 4 [223, -3704] [223, 3704] [2476, -123215] [2476, 123215]  
2630052 10 [-116, -1034] [-116, 1034] [-128, -730] [-128, 730] [21853, -3230477] [21853, 3230477] [24, -1626] [24, 1626] [453, -9777] [453, 9777]  
2630053 2 [387, -7784] [387, 7784]  
2630057 2 [4724, -324691] [4724, 324691]  
2630064 2 [145, -2383] [145, 2383]  
2630071 2 [-75, -1486] [-75, 1486]  
2630084 2 [356, -6910] [356, 6910]  
2630089 2 [830, -23967] [830, 23967]  
2630091 2 [-23, -1618] [-23, 1618]  
2630092 2 [78, -1762] [78, 1762]  
2630097 2 [-138, -45] [-138, 45]  
2630112 2 [409, -8429] [409, 8429]  
2630119 2 [-135, -412] [-135, 412]  
2630134 2 [75, -1747] [75, 1747]  
2630155 2 [9, -1622] [9, 1622]  
2630169 2 [778, -21761] [778, 21761]  
2630177 2 [-28, -1615] [-28, 1615]  
2630181 2 [67, -1712] [67, 1712]  
2630186 2 [127, -2163] [127, 2163]  
2630188 6 [-138, -46] [-138, 46] [1358, -50070] [1358, 50070] [385917, -239740201] [385917, 239740201]  
2630195 2 [689, -18158] [689, 18158]  
2630197 2 [303, -5518] [303, 5518]  
2630204 2 [290, -5198] [290, 5198]  
2630216 2 [5777, -439093] [5777, 439093]  
2630224 2 [68, -1716] [68, 1716]  
2630232 2 [-18, -1620] [-18, 1620]  
2630244 2 [10600, -1091338] [10600, 1091338]  
2630276 2 [124, -2130] [124, 2130]  
2630281 6 [-138, -47] [-138, 47] [180, -2909] [180, 2909] [39, -1640] [39, 1640]  
2630288 2 [-88, -1396] [-88, 1396]  
2630314 2 [-25, -1617] [-25, 1617]  
2630327 2 [-103, -1240] [-103, 1240]  
2630330 2 [3319, -191217] [3319, 191217]  
2630337 6 [1594, -63661] [1594, 63661] [3898, -243373] [3898, 243373] [592, -14495] [592, 14495]  
2630340 2 [141, -2331] [141, 2331]  
2630350 2 [35, -1635] [35, 1635]  
2630357 2 [1123, -37668] [1123, 37668]  
2630366 2 [-133, -527] [-133, 527]  
2630370 2 [31, -1631] [31, 1631]  
2630372 2 [8, -1622] [8, 1622]  
2630376 2 [-138, -48] [-138, 48]  
2630377 6 [-112, -1107] [-112, 1107] [-136, -339] [-136, 339] [1272, -45395] [1272, 45395]  
2630385 6 [-14, -1621] [-14, 1621] [1006, -31949] [1006, 31949] [304, -5543] [304, 5543]  
2630393 4 [-104, -1227] [-104, 1227] [21331, -3115422] [21331, 3115422]  
2630402 2 [-137, -243] [-137, 243]  
2630404 2 [-40, -1602] [-40, 1602]  
2630422 2 [-21, -1619] [-21, 1619]  
2630429 2 [203, -3316] [203, 3316]  
2630454 2 [-125, -823] [-125, 823]  
2630456 2 [914, -27680] [914, 27680]  
2630467 2 [1409, -52914] [1409, 52914]  
2630471 2 [-91, -1370] [-91, 1370]  
2630473 2 [-138, -49] [-138, 49]  
2630477 2 [59, -1684] [59, 1684]  
2630483 2 [-79, -1462] [-79, 1462]  
2630484 2 [7965, -710853] [7965, 710853]  
2630491 2 [57, -1678] [57, 1678]  
2630500 2 [-120, -950] [-120, 950]  
2630516 2 [77, -1757] [77, 1757]  
2630517 2 [19, -1624] [19, 1624]

2630524 2 [378,-7526] [378,7526]  
2630525 2 [-85,-1420] [-85,1420]  
2630526 2 [-101,-1265] [-101,1265]  
2630528 8 [41,-1643] [41,1643] [6641,-541193] [6641,541193] [76,-1752] [76,1752] [9292,-895704] [9292,895704]  
2630539 2 [621,-15560] [621,15560]  
2630541 2 [7,-1622] [7,1622]  
2630545 2 [1176,-40361] [1176,40361]  
2630552 2 [-127,-763] [-127,763]  
2630567 2 [329,-6184] [329,6184]  
2630572 2 [-138,-50] [-138,50]  
2630593 2 [-132,-575] [-132,575]  
2630600 4 [-110,-1140] [-110,1140] [50,-1660] [50,1660]  
2630601 2 [442,-9433] [442,9433]  
2630609 2 [3010,-165147] [3010,165147]  
2630614 2 [1443,-54839] [1443,54839]  
2630619 2 [1753,-73414] [1753,73414]  
2630636 2 [310,-5694] [310,5694]  
2630641 2 [-90,-1379] [-90,1379]  
2630649 2 [58,-1681] [58,1681]  
2630650 4 [2751,-144299] [2751,144299] [7239,-615913] [7239,615913]  
2630652 2 [34,-1634] [34,1634]  
2630656 2 [32,-1632] [32,1632]  
2630663 2 [581,-14098] [581,14098]  
2630665 2 [-64,-1539] [-64,1539]  
2630668 2 [6,-1622] [6,1622]  
2630673 2 [-138,-51] [-138,51]  
2630692 2 [-52,-1578] [-52,1578]  
2630700 2 [189,-3063] [189,3063]  
2630701 2 [27,-1628] [27,1628]  
2630707 2 [136869,-50635796] [136869,50635796]  
2630720 2 [44,-1648] [44,1648]  
2630728 4 [-114,-1072] [-114,1072] [126,-2152] [126,2152]  
2630729 2 [-100,-1277] [-100,1277]  
2630732 2 [-82,-1442] [-82,1442]  
2630735 2 [98881,-31093476] [98881,31093476]  
2630736 4 [19729,-2771135] [19729,2771135] [220,-3644] [220,3644]  
2630745 2 [2679,-138672] [2679,138672]  
2630752 2 [33,-1633] [33,1633]  
2630754 2 [15,-1623] [15,1623]  
2630756 2 [125,-2141] [125,2141]  
2630759 2 [5,-1622] [5,1622]  
2630775 2 [3145,-176380] [3145,176380]  
2630776 4 [-138,-52] [-138,52] [19905,-2808299] [19905,2808299]  
2630780 2 [-134,-474] [-134,474]  
2630801 4 [332,-6263] [332,6263] [650,-16651] [650,16651]  
2630808 2 [222,-3684] [222,3684]  
2630812 2 [-126,-794] [-126,794]  
2630820 2 [4,-1622] [4,1622]  
2630825 2 [-124,-851] [-124,851]  
2630841 2 [2794,-147695] [2794,147695]  
2630850 2 [-65,-1535] [-65,1535]  
2630857 2 [3,-1622] [3,1622]  
2630865 2 [646,-16499] [646,16499]  
2630873 2 [176,-2843] [176,2843]  
2630876 2 [2,-1622] [2,1622]  
2630881 2 [-138,-53] [-138,53]  
2630883 2 [1,-1622] [1,1622]  
2630884 2 [0,-1622] [0,1622]  
2630885 2 [-1,-1622] [-1,1622]  
2630889 14 [-137,-244] [-137,244] [-42,-1599] [-42,1599] [-50,-1583] [-50,1583] [381738,-235856631] [381738,235856631] [628,-15821] [628,15821] [90,-1833] [90,1833] [96,-1875] [96,1875]  
2630890 2 [-121,-927] [-121,927]  
2630892 2 [-2,-1622] [-2,1622]

2630896 2 [-63,-1543] [-63,1543]  
2630897 2 [-38,-1605] [-38,1605]  
2630908 2 [98,-1890] [98,1890]  
2630911 2 [-3,-1622] [-3,1622]  
2630916 8 [-60,-1554] [-60,1554] [-68,-1522] [-68,1522] [144,-2370] [144,2370] [7740,-680946] [7740,680946]  
2630924 2 [238,-4014] [238,4014]  
2630928 2 [88,-1820] [88,1820]  
2630944 4 [-135,-413] [-135,413] [233,-3909] [233,3909]  
2630945 2 [476,-10511] [476,10511]  
2630948 2 [-4,-1622] [-4,1622]  
2630951 2 [57145,-13660524] [57145,13660524]  
2630953 4 [-108,-1171] [-108,1171] [1472,-56499] [1472,56499]  
2630969 2 [430,-9063] [430,9063]  
2630980 4 [104,-1938] [104,1938] [3029,-166713] [3029,166713]  
2630988 4 [-138,-54] [-138,54] [280117,-148254949] [280117,148254949]  
2630997 2 [-113,-1090] [-113,1090]  
2631007 4 [-111,-1124] [-111,1124] [780257,-689217840] [780257,689217840]  
2631009 6 [-5,-1622] [-5,1622] [-92,-1361] [-92,1361] [106,-1955] [106,1955]  
2631012 2 [-83,-1435] [-83,1435]  
2631014 2 [8123,-732109] [8123,732109]  
2631016 6 [-106,-1200] [-106,1200] [-15,-1621] [-15,1621] [1082,-35628] [1082,35628]  
2631020 2 [149,-2437] [149,2437]  
2631035 4 [1721,-71414] [1721,71414] [221,-3664] [221,3664]  
2631041 2 [212,-3487] [212,3487]  
2631042 2 [-81,-1449] [-81,1449]  
2631048 2 [142,-2344] [142,2344]  
2631056 2 [-136,-340] [-136,340]  
2631068 2 [-118,-994] [-118,994]  
2631081 4 [3400,-198259] [3400,198259] [439,-9340] [439,9340]  
2631097 2 [-138,-55] [-138,55]  
2631100 4 [-6,-1622] [-6,1622] [810,-23110] [810,23110]  
2631105 10 [-129,-696] [-129,696] [-56,-1567] [-56,1567] [1146,-38829] [1146,38829] [2096239,-3035017468] [2096239,3035017468] [336,-6369] [336,6369]  
2631139 2 [-27,-1616] [-27,1616]  
2631153 2 [112,-2009] [112,2009]  
2631192 2 [-98,-1300] [-98,1300]  
2631204 2 [15820,-1989802] [15820,1989802]  
2631208 2 [-138,-56] [-138,56]  
2631211 2 [2985,-163094] [2985,163094]  
2631212 2 [1558,-61518] [1558,61518]  
2631217 2 [-102,-1253] [-102,1253]  
2631227 2 [-7,-1622] [-7,1622]  
2631228 2 [586,-14278] [586,14278]  
2631240 6 [114,-2028] [114,2028] [201,-3279] [201,3279] [3406,-198784] [3406,198784]  
2631242 2 [143,-2357] [143,2357]  
2631252 2 [-131,-619] [-131,619]  
2631257 6 [-122,-903] [-122,903] [254,-4361] [254,4361] [64,-1701] [64,1701]  
2631258 2 [-33,-1611] [-33,1611]  
2631259 2 [-19,-1620] [-19,1620]  
2631265 2 [186,-3011] [186,3011]  
2631268 2 [936,-28682] [936,28682]  
2631275 2 [-55,-1570] [-55,1570]  
2631281 2 [-130,-659] [-130,659]  
2631288 6 [-74,-1492] [-74,1492] [433,-9155] [433,9155] [82,-1784] [82,1784]  
2631289 4 [-57,-1564] [-57,1564] [1608,-64501] [1608,64501]  
2631307 2 [393,-7958] [393,7958]  
2631308 2 [62,-1694] [62,1694]  
2631312 2 [-32,-1612] [-32,1612]  
2631315 2 [49,-1658] [49,1658]  
2631321 2 [-138,-57] [-138,57]  
2631347 2 [1909,-83424] [1909,83424]  
2631357 2 [1339,-49024] [1339,49024]  
2631364 2 [21,-1625] [21,1625]  
2631365 2 [-109,-1156] [-109,1156]



2631375 2 [45,-1650] [45,1650]  
2631378 2 [-137,-245] [-137,245]  
2631382 2 [339,-6449] [339,6449]  
2631385 2 [14,-1623] [14,1623]  
2631394 2 [-97,-1311] [-97,1311]  
2631396 2 [-8,-1622] [-8,1622]  
2631404 2 [-34,-1610] [-34,1610]  
2631421 4 [-105,-1214] [-105,1214] [-133,-528] [-133,528]  
2631436 6 [-138,-58] [-138,58] [165,-2669] [165,2669] [54,-1670] [54,1670]  
2631439 2 [1325,-48258] [1325,48258]  
2631449 4 [248,-4229] [248,4229] [38,-1639] [38,1639]  
2631457 2 [-66,-1531] [-66,1531]  
2631460 2 [816,-23366] [816,23366]  
2631483 2 [441,-9402] [441,9402]  
2631498 2 [271,-4747] [271,4747]  
2631499 2 [1833,-78494] [1833,78494]  
2631504 2 [25,-1627] [25,1627]  
2631513 4 [-128,-731] [-128,731] [-89,-1388] [-89,1388]  
2631516 2 [970,-30254] [970,30254]  
2631529 4 [216,-3565] [216,3565] [80,-1773] [80,1773]  
2631530 2 [71,-1729] [71,1729]  
2631537 2 [-62,-1547] [-62,1547]  
2631544 2 [18,-1624] [18,1624]  
2631547 2 [1049,-34014] [1049,34014]  
2631548 2 [-94,-1342] [-94,1342]  
2631552 2 [169,-2731] [169,2731]  
2631553 2 [-138,-59] [-138,59]  
2631555 2 [1221,-42696] [1221,42696]  
2631560 2 [-31,-1613] [-31,1613]  
2631562 2 [159,-2579] [159,2579]  
2631566 2 [155,-2521] [155,2521]  
2631568 2 [192,-3116] [192,3116]  
2631577 2 [147,-2410] [147,2410]  
2631581 2 [1435,-54384] [1435,54384]  
2631590 2 [131,-2209] [131,2209]  
2631599 2 [-95,-1332] [-95,1332]  
2631601 2 [492,-11033] [492,11033]  
2631608 2 [137,-2281] [137,2281]  
2631613 2 [-9,-1622] [-9,1622]  
2631617 2 [52,-1665] [52,1665]  
2631623 2 [1061,-34598] [1061,34598]  
2631624 2 [178,-2876] [178,2876]  
2631625 2 [1140,-38525] [1140,38525]  
2631627 2 [73,-1738] [73,1738]  
2631639 2 [-107,-1186] [-107,1186]  
2631641 2 [440,-9371] [440,9371]  
2631644 2 [298,-5394] [298,5394]  
2631652 2 [264,-4586] [264,4586]  
2631657 2 [18334,-2482481] [18334,2482481]  
2631672 2 [-138,-60] [-138,60]  
2631674 2 [383,-7669] [383,7669]  
2631689 2 [28,-1629] [28,1629]  
2631690 2 [999,-31617] [999,31617]  
2631709 2 [23,-1626] [23,1626]  
2631729 2 [-134,-475] [-134,475]  
2631731 2 [497,-11198] [497,11198]  
2631735 2 [181,-2926] [181,2926]  
2631737 4 [-136,-341] [-136,341] [-16,-1621] [-16,1621]  
2631744 8 [-132,-576] [-132,576] [120,-2088] [120,2088] [2536,-127720] [2536,127720] [48,-1656] [48,1656]  
2631748 2 [-24,-1618] [-24,1618]  
2631751 2 [-123,-878] [-123,878]  
2631756 2 [-35,-1609] [-35,1609]  
2631763 2 [1877,-81336] [1877,81336]

2631768 2 [46,-1652] [46,1652]  
2631771 2 [-135,-414] [-135,414]  
2631784 2 [198,-3224] [198,3224]  
2631791 2 [-115,-1054] [-115,1054]  
2631793 6 [-138,-61] [-138,61] [-54,-1573] [-54,1573] [516,-11833] [516,11833]  
2631800 2 [-46,-1592] [-46,1592]  
2631807 2 [1857,-80040] [1857,80040]  
2631809 2 [-22,-1619] [-22,1619]  
2631820 4 [-99,-1289] [-99,1289] [1749,-73163] [1749,73163]  
2631833 2 [-58,-1561] [-58,1561]  
2631838 2 [-117,-1015] [-117,1015]  
2631839 2 [1505,-58408] [1505,58408]  
2631848 2 [362,-7076] [362,7076]  
2631858 2 [1111,-37067] [1111,37067]  
2631869 2 [-137,-246] [-137,246]  
2631876 2 [472,-10382] [472,10382]  
2631884 2 [-10,-1622] [-10,1622]  
2631888 6 [-119,-973] [-119,973] [-84,-1428] [-84,1428] [372,-7356] [372,7356]  
2631893 2 [47,-1654] [47,1654]  
2631897 2 [388,-7813] [388,7813]  
2631907 2 [129,-2186] [129,2186]  
2631916 2 [-138,-62] [-138,62]  
2631923 2 [-47,-1590] [-47,1590]  
2631932 2 [13,-1623] [13,1623]  
2631936 2 [-80,-1456] [-80,1456]  
2631937 2 [42,-1645] [42,1645]  
2631941 2 [595,-14604] [595,14604]  
2631952 2 [4928,-345948] [4928,345948]  
2631961 4 [-45,-1594] [-45,1594] [1880,-81531] [1880,81531]  
2631969 2 [8680,-808687] [8680,808687]  
2631975 2 [-71,-1508] [-71,1508]  
2631996 8 [-30,-1614] [-30,1614] [234,-3930] [234,3930] [237,-3993] [237,3993] [6974410,-18418794886] [6974410,18418794886]  
2632017 4 [139,-2306] [139,2306] [319,-5924] [319,5924]  
2632029 2 [91,-1840] [91,1840]  
2632033 2 [122,-2109] [122,2109]  
2632041 2 [-138,-63] [-138,63]  
2632042 2 [7319,-626151] [7319,626151]  
2632049 6 [1528,-59751] [1528,59751] [226,-3765] [226,3765] [95,-1868] [95,1868]  
2632056 2 [625,-15709] [625,15709]  
2632066 2 [1047,-33917] [1047,33917]  
2632073 2 [13322,-1537639] [13322,1537639]  
2632079 2 [-127,-764] [-127,764]  
2632081 2 [420,-8759] [420,8759]  
2632093 2 [87,-1814] [87,1814]  
2632101 2 [-125,-824] [-125,824]  
2632105 2 [99,-1898] [99,1898]  
2632121 4 [-116,-1035] [-116,1035] [775,-21636] [775,21636]  
2632122 2 [-41,-1601] [-41,1601]  
2632135 2 [-39,-1604] [-39,1604]  
2632152 2 [334,-6316] [334,6316]  
2632158 2 [-77,-1475] [-77,1475]  
2632164 2 [40,-1642] [40,1642]  
2632168 2 [-138,-64] [-138,64]  
2632169 6 [-70,-1513] [-70,1513] [11438,-1223279] [11438,1223279] [3530,-209737] [3530,209737]  
2632173 2 [103,-1930] [103,1930]  
2632184 2 [406,-8340] [406,8340]  
2632212 4 [-51,-1581] [-51,1581] [365517,-220984275] [365517,220984275]  
2632213 2 [783,-21970] [783,21970]  
2632215 2 [-11,-1622] [-11,1622]  
2632236 2 [4462,-298058] [4462,298058]  
2632249 2 [4676,-319755] [4676,319755]  
2632253 2 [107,-1964] [107,1964]  
2632257 2 [-72,-1503] [-72,1503]

2632261 2 [-93,-1352] [-93,1352]  
2632265 2 [-26,-1617] [-26,1617]  
2632283 2 [281,-4982] [281,4982]  
2632297 2 [-138,-65] [-138,65]  
2632303 2 [179681,-76164612] [179681,76164612]  
2632313 4 [458,-9935] [458,9935] [83,-1790] [83,1790]  
2632320 4 [-36,-1608] [-36,1608] [649,-16613] [649,16613]  
2632332 2 [214,-3526] [214,3526]  
2632336 2 [-48,-1588] [-48,1588]  
2632337 2 [-76,-1481] [-76,1481]  
2632346 2 [647,-16537] [647,16537]  
2632362 2 [-137,-247] [-137,247]  
2632369 2 [111,-2000] [111,2000]  
2632374 4 [2240836995,-106075576013943] [2240836995,106075576013943] [955,-29557] [955,29557]  
2632383 2 [5437,-400906] [5437,400906]  
2632391 2 [37,-1638] [37,1638]  
2632400 8 [-20,-1620] [-20,1620] [-44,-1596] [-44,1596] [18020,-2418980] [18020,2418980] [65,-1705] [65,1705]  
2632401 12 [-120,-951] [-120,951] [-126,-795] [-126,795] [12,-1623] [12,1623] [150,-2451] [150,2451] [84927,-24749628] [84927,24749628] [922,-28043] [922,28043]  
2632409 6 [1600,-67653] [1600,67653] [230,-3847] [230,3847] [610,-15153] [610,15153]  
2632411 2 [185,-2994] [185,2994]  
2632420 4 [-136,-342] [-136,342] [-96,-1322] [-96,1322]  
2632428 2 [-138,-66] [-138,66]  
2632444 2 [1725,-71663] [1725,71663]  
2632456 2 [1470,-56384] [1470,56384]  
2632463 2 [17,-1624] [17,1624]  
2632478 2 [-133,-529] [-133,529]  
2632491 2 [-131,-620] [-131,620]  
2632492 2 [-67,-1527] [-67,1527]  
2632498 2 [-129,-697] [-129,697]  
2632500 2 [61,-1691] [61,1691]  
2632511 2 [29,-1630] [29,1630]  
2632513 2 [-78,-1469] [-78,1469]  
2632526 2 [235,-3951] [235,3951]  
2632528 8 [-124,-852] [-124,852] [-87,-1405] [-87,1405] [236,-3972] [236,3972] [3932,-246564] [3932,246564]  
2632537 2 [167,-2700] [167,2700]  
2632544 2 [3505,-207513] [3505,207513]  
2632554 6 [-17,-1621] [-17,1621] [175,-2827] [175,2827] [55,-1673] [55,1673]  
2632561 6 [-138,-67] [-138,67] [204,-3335] [204,3335] [804,-22855] [804,22855]  
2632563 2 [241,-4078] [241,4078]  
2632569 2 [115,-2038] [115,2038]  
2632582 2 [-61,-1551] [-61,1551]  
2632588 2 [582,-14134] [582,14134]  
2632591 2 [257,-4428] [257,4428]  
2632592 2 [-112,-1108] [-112,1108]  
2632600 8 [-130,-660] [-130,660] [-135,-415] [-135,415] [2666,-137664] [2666,137664] [46490,-10023960] [46490,10023960]  
2632607 2 [157,-2550] [157,2550]  
2632612 2 [-12,-1622] [-12,1622]  
2632614 2 [-29,-1615] [-29,1615]  
2632625 8 [-86,-1413] [-86,1413] [20,-1625] [20,1625] [4399,-291768] [4399,291768] [70,-1725] [70,1725]  
2632633 2 [2076,-94603] [2076,94603]  
2632644 2 [253,-4339] [253,4339]  
2632649 2 [668,-17341] [668,17341]  
2632653 2 [-53,-1576] [-53,1576]  
2632654 2 [5235,-378773] [5235,378773]  
2632657 2 [11979,-1311086] [11979,1311086]  
2632664 2 [746,-20440] [746,20440]  
2632665 2 [274,-4817] [274,4817]  
2632680 2 [-134,-476] [-134,476]  
2632681 4 [182,-2943] [182,2943] [762,-21097] [762,21097]  
2632687 2 [909,-27454] [909,27454]  
2632696 2 [-138,-68] [-138,68]  
2632705 2 [426,-8941] [426,8941]  
2632707 2 [289,-5174] [289,5174]

2632716 2 [462,-10062] [462,10062]  
2632721 4 [5222,-377363] [5222,377363] [92,-1847] [92,1847]  
2632724 2 [2005,-89793] [2005,89793]  
2632732 2 [5082,-362290] [5082,362290]  
2632737 2 [94,-1861] [94,1861]  
2632743 6 [-59,-1558] [-59,1558] [11961,-1308132] [11961,1308132] [261,-4518] [261,4518]  
2632745 2 [-121,-928] [-121,928]  
2632752 2 [249,-4251] [249,4251]  
2632753 2 [392,-7929] [392,7929]  
2632771 2 [245,-4164] [245,4164]  
2632772 2 [164,-2654] [164,2654]  
2632785 6 [154,-2507] [154,2507] [3016,-165641] [3016,165641] [79,-1768] [79,1768]  
2632798 2 [11,-1623] [11,1623]  
2632808 6 [-103,-1241] [-103,1241] [26,-1628] [26,1628] [86,-1808] [86,1808]  
2632825 2 [74,-1743] [74,1743]  
2632833 10 [-138,-69] [-138,69] [-69,-1518] [-69,1518] [171672,-71129409] [171672,71129409] [648,-16575] [648,16575] [736,-20033] [736,20033]  
2632836 6 [100,-1906] [100,1906] [160,-2594] [160,2594] [5365,-392969] [5365,392969]  
2632848 2 [-104,-1228] [-104,1228]  
2632850 2 [991,-31239] [991,31239]  
2632857 2 [-137,-248] [-137,248]  
2632866 2 [1447,-55067] [1447,55067]  
2632873 4 [-114,-1073] [-114,1073] [132,-2221] [132,2221]  
2632876 2 [102,-1922] [102,1922]  
2632881 2 [-110,-1141] [-110,1141]  
2632882 2 [879,-26111] [879,26111]  
2632897 2 [-132,-577] [-132,577]  
2632899 2 [193,-3134] [193,3134]  
2632905 2 [136,-2269] [136,2269]  
2632912 2 [84,-1796] [84,1796]  
2632913 4 [156608,-61975625] [156608,61975625] [316,-5847] [316,5847]  
2632918 2 [51,-1663] [51,1663]  
2632925 2 [119,-2078] [119,2078]  
2632932 6 [1248,-44118] [1248,44118] [47557,-10371025] [47557,10371025] [924,-28134] [924,28134]  
2632939 2 [585,-14242] [585,14242]  
2632959 2 [93,-1854] [93,1854]  
2632960 2 [89,-1827] [89,1827]  
2632969 2 [278,-4911] [278,4911]  
2632972 2 [-138,-70] [-138,70]  
2632976 2 [-128,-732] [-128,732]  
2633009 2 [170,-2747] [170,2747]  
2633016 2 [97,-1883] [97,1883]  
2633017 2 [108,-1973] [108,1973]  
2633021 2 [-73,-1498] [-73,1498]  
2633022 2 [67507563,-554662296663] [67507563,554662296663]  
2633025 2 [184,-2977] [184,2977]  
2633032 2 [978,-30628] [978,30628]  
2633044 2 [-75,-1487] [-75,1487]  
2633045 2 [-49,-1586] [-49,1586]  
2633051 2 [1085,-35776] [1085,35776]  
2633057 6 [-101,-1266] [-101,1266] [-118,-995] [-118,995] [17908,-2396463] [17908,2396463]  
2633063 2 [197,-3206] [197,3206]  
2633064 2 [-122,-904] [-122,904]  
2633079 2 [85,-1802] [85,1802]  
2633081 6 [-13,-1622] [-13,1622] [-88,-1397] [-88,1397] [110,-1991] [110,1991]  
2633093 2 [211,-3468] [211,3468]  
2633095 4 [101,-1914] [101,1914] [389,-7842] [389,7842]  
2633102 4 [-37,-1607] [-37,1607] [43,-1647] [43,1647]  
2633105 2 [-136,-343] [-136,343]  
2633111 2 [-43,-1598] [-43,1598]  
2633113 6 [-138,-71] [-138,71] [183,-2960] [183,2960] [36,-1637] [36,1637]  
2633129 2 [10,-1623] [10,1623]  
2633137 2 [1314,-47659] [1314,47659]  
2633144 2 [710,-18988] [710,18988]

2633157 2 [63,-1698] [63,1698]  
2633161 2 [30,-1631] [30,1631]  
2633176 2 [270,-4724] [270,4724]  
2633178 2 [-113,-1091] [-113,1091]  
2633180 2 [1274,-45502] [1274,45502]  
2633184 2 [105,-1947] [105,1947]  
2633185 2 [66,-1709] [66,1709]  
2633192 2 [5018,-355468] [5018,355468]  
2633199 2 [493,-11066] [493,11066]  
2633201 2 [560,-13351] [560,13351]  
2633202 2 [11847,-1289475] [11847,1289475]  
2633212 2 [-91,-1371] [-91,1371]  
2633226 2 [61447,-15231793] [61447,15231793]  
2633228 2 [22,-1626] [22,1626]  
2633252 2 [428,-9002] [428,9002]  
2633256 8 [-111,-1125] [-111,1125] [-138,-72] [-138,72] [1770,-74484] [1770,74484] [265,-4609] [265,4609]  
2633274 2 [151,-2465] [151,2465]  
2633280 4 [1264,-44968] [1264,44968] [16,-1624] [16,1624]  
2633284 4 [-100,-1278] [-100,1278] [228,-3806] [228,3806]  
2633289 2 [496,-11165] [496,11165]  
2633295 2 [109,-1982] [109,1982]  
2633296 2 [-108,-1172] [-108,1172]  
2633305 2 [24,-1627] [24,1627]  
2633317 2 [2739,-143356] [2739,143356]  
2633328 2 [-23,-1619] [-23,1619]  
2633332 2 [69,-1721] [69,1721]  
2633344 2 [60,-1688] [60,1688]  
2633347 2 [53,-1668] [53,1668]  
2633354 4 [-137,-249] [-137,249] [615743,-483169181] [615743,483169181]  
2633360 2 [56,-1676] [56,1676]  
2633366 4 [-85,-1421] [-85,1421] [62675,-15690671] [62675,15690671]  
2633388 2 [4606,-312602] [4606,312602]  
2633400 8 [-90,-1380] [-90,1380] [355590,-212043180] [355590,212043180] [81,-1779] [81,1779] [9,-1623] [9,1623]  
2633401 2 [-138,-73] [-138,73]  
2633408 8 [-28,-1616] [-28,1616] [-79,-1463] [-79,1463] [116,-2048] [116,2048] [1636,-66192] [1636,66192]  
2633412 2 [328,-6158] [328,6158]  
2633414 2 [1115,-37267] [1115,37267]  
2633417 2 [-106,-1201] [-106,1201]  
2633431 2 [-135,-416] [-135,416]  
2633436 2 [1954,-86390] [1954,86390]  
2633444 2 [188,-3046] [188,3046]  
2633464 2 [113,-2019] [113,2019]  
2633472 2 [153,-2493] [153,2493]  
2633473 14 [-18,-1621] [-18,1621] [128,-2175] [128,2175] [146,-2397] [146,2397] [21951,-3252232] [21951,3252232] [566,-13563] [566,13563] [64242,-16282781] [64242,16282781]  
[732,-19871] [732,19871]  
2633481 2 [252,-4317] [252,4317]  
2633508 4 [-123,-879] [-123,879] [72,-1734] [72,1734]  
2633516 2 [350,-6746] [350,6746]  
2633529 4 [250,-4273] [250,4273] [391,-7900] [391,7900]  
2633533 2 [123,-2120] [123,2120]  
2633537 2 [-133,-530] [-133,530]  
2633548 2 [-138,-74] [-138,74]  
2633549 2 [-25,-1618] [-25,1618]  
2633552 2 [2308,-110892] [2308,110892]  
2633561 2 [190,-3081] [190,3081]  
2633562 2 [39,-1641] [39,1641]  
2633574 2 [163,-2639] [163,2639]  
2633592 2 [118,-2068] [118,2068]  
2633600 2 [161,-2609] [161,2609]  
2633606 2 [67,-1713] [67,1713]  
2633608 2 [-127,-765] [-127,765]  
2633609 2 [-40,-1603] [-40,1603]  
2633613 2 [583,-14170] [583,14170]

2633617 6 [-82,-1443] [-82,1443] [78,-1763] [78,1763] [8,-1623] [8,1623]  
2633621 2 [35,-1636] [35,1636]  
2633628 2 [-14,-1622] [-14,1622]  
2633629 2 [75,-1748] [75,1748]  
2633632 2 [849,-24791] [849,24791]  
2633633 6 [-134,-477] [-134,477] [152,-2479] [152,2479] [31,-1632] [31,1632]  
2633641 2 [390,-7871] [390,7871]  
2633643 2 [2301,-110388] [2301,110388]  
2633652 2 [133,-2233] [133,2233]  
2633657 2 [68,-1717] [68,1717]  
2633660 2 [4589,-310873] [4589,310873]  
2633661 2 [-21,-1620] [-21,1620]  
2633674 2 [135,-2257] [135,2257]  
2633678 2 [-109,-1157] [-109,1157]  
2633681 2 [410,-8459] [410,8459]  
2633697 8 [-138,-75] [-138,75] [174,-2811] [174,2811] [312,-5745] [312,5745] [3358,-194597] [3358,194597]  
2633716 2 [765,-21221] [765,21221]  
2633720 2 [194,-3152] [194,3152]  
2633724 2 [-102,-1254] [-102,1254]  
2633732 6 [-131,-621] [-131,621] [-92,-1362] [-92,1362] [584,-14206] [584,14206]  
2633734 2 [243,-4121] [243,4121]  
2633744 2 [-64,-1540] [-64,1540]  
2633746 2 [5559,-414475] [5559,414475]  
2633750 4 [-125,-825] [-125,825] [259,-4473] [259,4473]  
2633751 2 [117,-2058] [117,2058]  
2633761 2 [140,-2319] [140,2319]  
2633766 2 [19,-1625] [19,1625]  
2633770 2 [359,-6993] [359,6993]  
2633774 2 [251,-4295] [251,4295]  
2633786 2 [7,-1623] [7,1623]  
2633792 2 [-136,-344] [-136,344]  
2633793 2 [-98,-1301] [-98,1301]  
2633808 2 [196,-3188] [196,3188]  
2633815 2 [41,-1644] [41,1644]  
2633835 2 [-119,-974] [-119,974]  
2633846 2 [59,-1685] [59,1685]  
2633848 6 [-138,-76] [-138,76] [162,-2624] [162,2624] [57,-1679] [57,1679]  
2633849 2 [-52,-1579] [-52,1579]  
2633850 2 [-105,-1215] [-105,1215]  
2633853 2 [-137,-250] [-137,250]  
2633858 4 [173023,-71970705] [173023,71970705] [487,-10869] [487,10869]  
2633865 2 [5776,-438979] [5776,438979]  
2633869 2 [-117,-1016] [-117,1016]  
2633881 2 [822,-23623] [822,23623]  
2633883 2 [-83,-1436] [-83,1436]  
2633892 2 [1252,-44330] [1252,44330]  
2633893 2 [-129,-698] [-129,698]  
2633900 2 [-115,-1055] [-115,1055]  
2633912 2 [217,-3585] [217,3585]  
2633913 2 [6,-1623] [6,1623]  
2633920 2 [276,-4864] [276,4864]  
2633921 20 [-130,-661] [-130,661] [-65,-1536] [-65,1536] [134,-2245] [134,2245] [2669890,-4362546339] [2669890,4362546339] [292,-5247] [292,5247] [32,-1633] [32,1633]  
[33407,-6105992] [33407,6105992] [34,-1635] [34,1635] [42352,-8715873] [42352,8715873] [50,-1661] [50,1661]  
2633932 2 [309,-5669] [309,5669]  
2633941 2 [-81,-1450] [-81,1450]  
2633954 2 [7535,-654073] [7535,654073]  
2633956 2 [2532,-127418] [2532,127418]  
2633958 4 [171,-2763] [171,2763] [27,-1629] [27,1629]  
2633961 2 [-68,-1523] [-68,1523]  
2633983 2 [-63,-1544] [-63,1544]  
2633984 8 [148,-2424] [148,2424] [4291888,-8891449584] [4291888,8891449584] [640,-16272] [640,16272] [656,-16880] [656,16880]  
2633985 2 [546,-12861] [546,12861]  
2633986 2 [3687,-223883] [3687,223883]

2633992 2 [-126,-796] [-126,796]  
2634001 4 [-138,-77] [-138,77] [15,-1624] [15,1624]  
2634004 2 [5,-1623] [5,1623]  
2634012 6 [-107,-1187] [-107,1187] [58,-1682] [58,1682] [634,-16046] [634,16046]  
2634016 2 [7569,-658505] [7569,658505]  
2634017 6 [-97,-1312] [-97,1312] [44,-1649] [44,1649] [494,-11099] [494,11099]  
2634019 2 [33,-1634] [33,1634]  
2634025 8 [-60,-1555] [-60,1555] [1260,-44755] [1260,44755] [195,-3170] [195,3170] [570,-13705] [570,13705]  
2634031 2 [77,-1758] [77,1758]  
2634033 2 [76,-1753] [76,1753]  
2634049 6 [1826,-78045] [1826,78045] [2168,-100959] [2168,100959] [495,-11132] [495,11132]  
2634052 2 [-132,-578] [-132,578]  
2634056 2 [-50,-1584] [-50,1584]  
2634065 2 [4,-1623] [4,1623]  
2634084 2 [1165,-39797] [1165,39797]  
2634088 2 [-42,-1600] [-42,1600]  
2634102 4 [1483,-57133] [1483,57133] [3,-1623] [3,1623]  
2634106 2 [375,-7441] [375,7441]  
2634108 2 [-38,-1606] [-38,1606]  
2634110 2 [179,-2893] [179,2893]  
2634121 4 [2,-1623] [2,1623] [200,-3261] [200,3261]  
2634127 2 [513,-11732] [513,11732]  
2634128 2 [1,-1623] [1,1623]  
2634129 2 [0,-1623] [0,1623]  
2634130 2 [-1,-1623] [-1,1623]  
2634137 2 [-2,-1623] [-2,1623]  
2634156 4 [-138,-78] [-138,78] [-3,-1623] [-3,1623]  
2634191 2 [205,-3354] [205,3354]  
2634192 2 [-116,-1036] [-116,1036]  
2634193 2 [-4,-1623] [-4,1623]  
2634204 2 [130,-2198] [130,2198]  
2634206 2 [1907,-83293] [1907,83293]  
2634216 2 [1057,-34403] [1057,34403]  
2634233 4 [-124,-853] [-124,853] [-94,-1343] [-94,1343]  
2634240 4 [-56,-1568] [-56,1568] [121,-2099] [121,2099]  
2634254 2 [-5,-1623] [-5,1623]  
2634259 2 [-15,-1622] [-15,1622]  
2634264 4 [-135,-417] [-135,417] [-95,-1333] [-95,1333]  
2634268 2 [282,-5006] [282,5006]  
2634273 2 [-74,-1493] [-74,1493]  
2634283 2 [1577,-62646] [1577,62646]  
2634289 2 [1218,-42539] [1218,42539]  
2634290 2 [-89,-1389] [-89,1389]  
2634292 2 [269,-4701] [269,4701]  
2634298 2 [447,-9589] [447,9589]  
2634304 2 [-120,-952] [-120,952]  
2634308 2 [173,-2795] [173,2795]  
2634313 2 [-138,-79] [-138,79]  
2634328 2 [266,-4632] [266,4632]  
2634345 2 [-6,-1623] [-6,1623]  
2634354 2 [-137,-251] [-137,251]  
2634364 2 [138,-2294] [138,2294]  
2634367 2 [177,-2860] [177,2860]  
2634372 2 [-27,-1617] [-27,1617]  
2634393 2 [172,-2779] [172,2779]  
2634396 2 [202,-3298] [202,3298]  
2634399 2 [-99,-1290] [-99,1290]  
2634400 2 [225,-3745] [225,3745]  
2634409 4 [44060,-9248403] [44060,9248403] [540,-12653] [540,12653]  
2634416 4 [-55,-1571] [-55,1571] [3817,-235827] [3817,235827]  
2634418 2 [-57,-1565] [-57,1565]  
2634432 2 [1444,-54896] [1444,54896]  
2634441 4 [-128,-733] [-128,733] [4612,-313213] [4612,313213]

2634472 8 [-138,-80] [-138,80] [-7,-1623] [-7,1623] [101558,-32364672] [101558,32364672] [314,-5796] [314,5796]  
2634480 2 [19089,-2637393] [19089,2637393]  
2634481 6 [-136,-345] [-136,345] [-33,-1612] [-33,1612] [530,-12309] [530,12309]  
2634488 2 [502,-11364] [502,11364]  
2634500 4 [-19,-1621] [-19,1621] [320,-5950] [320,5950]  
2634504 2 [958,-29696] [958,29696]  
2634513 2 [127,-2164] [127,2164]  
2634520 2 [-66,-1532] [-66,1532]  
2634537 6 [-32,-1613] [-32,1613] [124,-2131] [124,2131] [484,-10771] [484,10771]  
2634556 2 [90,-1834] [90,1834]  
2634569 6 [400,-8163] [400,8163] [536,-12515] [536,12515] [88,-1821] [88,1821]  
2634572 2 [662,-17110] [662,17110]  
2634576 2 [340,-6476] [340,6476]  
2634586 2 [3567,-213043] [3567,213043]  
2634588 2 [-134,-478] [-134,478]  
2634589 2 [603,-14896] [603,14896]  
2634598 2 [-133,-531] [-133,531]  
2634601 2 [210,-3449] [210,3449]  
2634602 2 [-121,-929] [-121,929]  
2634607 2 [353,-6828] [353,6828]  
2634614 2 [835,-24183] [835,24183]  
2634615 2 [21,-1626] [21,1626]  
2634625 2 [-34,-1611] [-34,1611]  
2634628 2 [288,-5150] [288,5150]  
2634632 8 [-62,-1548] [-62,1548] [1369,-50679] [1369,50679] [14,-1624] [14,1624] [49,-1659] [49,1659]  
2634633 2 [-138,-81] [-138,81]  
2634640 2 [96,-1876] [96,1876]  
2634641 2 [-8,-1623] [-8,1623]  
2634643 2 [917,-27816] [917,27816]  
2634649 2 [1878,-81401] [1878,81401]  
2634658 2 [1431,-54157] [1431,54157]  
2634660 4 [2109,-96867] [2109,96867] [64,-1702] [64,1702]  
2634662 2 [299,-5419] [299,5419]  
2634669 2 [363,-7104] [363,7104]  
2634676 2 [45,-1651] [45,1651]  
2634681 2 [2695,-139916] [2695,139916]  
2634686 2 [37379,-7226725] [37379,7226725]  
2634689 4 [296,-5345] [296,5345] [98,-1891] [98,1891]  
2634697 2 [62,-1695] [62,1695]  
2634717 2 [1879,-81466] [1879,81466]  
2634728 2 [38,-1640] [38,1640]  
2634732 2 [2134,-98594] [2134,98594]  
2634745 4 [-84,-1429] [-84,1429] [4044,-257173] [4044,257173]  
2634759 2 [25,-1628] [25,1628]  
2634761 2 [1112,-37117] [1112,37117]  
2634773 2 [371,-7328] [371,7328]  
2634777 2 [54,-1671] [54,1671]  
2634787 2 [-31,-1614] [-31,1614]  
2634793 2 [18,-1625] [18,1625]  
2634796 4 [-138,-82] [-138,82] [1334,-48750] [1334,48750]  
2634809 4 [-112,-1109] [-112,1109] [6158,-483239] [6158,483239]  
2634831 2 [145,-2384] [145,2384]  
2634842 2 [2279,-108809] [2279,108809]  
2634843 2 [793,-22390] [793,22390]  
2634849 2 [-80,-1457] [-80,1457]  
2634852 4 [268,-4678] [268,4678] [397,-8075] [397,8075]  
2634857 6 [-137,-252] [-137,252] [104,-1939] [104,1939] [82,-1785] [82,1785]  
2634858 2 [-9,-1623] [-9,1623]  
2634862 2 [267,-4655] [267,4655]  
2634873 2 [-122,-905] [-122,905]  
2634880 2 [156,-2536] [156,2536]  
2634913 2 [158,-2565] [158,2565]  
2634920 2 [106,-1956] [106,1956]



2634929 2 [166,-2685] [166,2685]  
2634938 2 [1151,-39083] [1151,39083]  
2634940 2 [-54,-1574] [-54,1574]  
2634943 2 [4797,-332246] [4797,332246]  
2634948 4 [28,-1630] [28,1630] [52,-1666] [52,1666]  
2634956 2 [-58,-1562] [-58,1562]  
2634961 2 [-138,-83] [-138,83]  
2634962 2 [23,-1627] [23,1627]  
2634966 2 [-93,-1353] [-93,1353]  
2634975 4 [-131,-622] [-131,622] [-35,-1610] [-35,1610]  
2634980 2 [-16,-1622] [-16,1622]  
2634985 6 [-24,-1619] [-24,1619] [-46,-1593] [-46,1593] [21386,-3127479] [21386,3127479]  
2634987 2 [829,-23924] [829,23924]  
2634989 2 [71,-1730] [71,1730]  
2634992 2 [-71,-1509] [-71,1509]  
2635003 2 [141,-2332] [141,2332]  
2635012 4 [2028,-91342] [2028,91342] [7748,-682002] [7748,682002]  
2635020 4 [-114,-1074] [-114,1074] [606,-15006] [606,15006]  
2635024 2 [168,-2716] [168,2716]  
2635033 4 [126,-2153] [126,2153] [231,-3868] [231,3868]  
2635039 2 [125,-2142] [125,2142]  
2635048 4 [-118,-996] [-118,996] [-22,-1620] [-22,1620]  
2635057 2 [48,-1657] [48,1657]  
2635065 2 [-96,-1323] [-96,1323]  
2635073 2 [46,-1653] [46,1653]  
2635076 2 [80,-1774] [80,1774]  
2635099 2 [-135,-418] [-135,418]  
2635104 4 [-47,-1591] [-47,1591] [73,-1739] [73,1739]  
2635108 2 [876,-25978] [876,25978]  
2635109 2 [-77,-1476] [-77,1476]  
2635128 2 [-138,-84] [-138,84]  
2635129 2 [-10,-1623] [-10,1623]  
2635138 2 [671,-17457] [671,17457]  
2635139 2 [-127,-766] [-127,766]  
2635150 2 [-45,-1595] [-45,1595]  
2635153 2 [47871,-10473908] [47871,10473908]  
2635164 2 [-110,-1142] [-110,1142]  
2635172 4 [-136,-346] [-136,346] [112,-2010] [112,2010]  
2635173 2 [703,-18710] [703,18710]  
2635179 4 [13,-1624] [13,1624] [1513,-58874] [1513,58874]  
2635192 2 [12902,-1465500] [12902,1465500]  
2635196 2 [-70,-1514] [-70,1514]  
2635202 2 [47,-1655] [47,1655]  
2635204 2 [2616,-133810] [2616,133810]  
2635209 2 [-132,-579] [-132,579]  
2635221 2 [1267,-45128] [1267,45128]  
2635225 2 [-30,-1615] [-30,1615]  
2635228 2 [42,-1646] [42,1646]  
2635244 2 [-130,-662] [-130,662]  
2635249 2 [240,-4057] [240,4057]  
2635260 2 [2554,-129082] [2554,129082]  
2635264 2 [-72,-1504] [-72,1504]  
2635267 2 [-123,-880] [-123,880]  
2635279 2 [18093,-2433694] [18093,2433694]  
2635290 2 [-129,-699] [-129,699]  
2635291 2 [-103,-1242] [-103,1242]  
2635297 4 [-138,-85] [-138,85] [114,-2029] [114,2029]  
2635300 2 [-76,-1482] [-76,1482]  
2635305 2 [-104,-1229] [-104,1229]  
2635313 2 [206,-3373] [206,3373]  
2635325 2 [-41,-1602] [-41,1602]  
2635339 2 [-87,-1406] [-87,1406]  
2635344 4 [-39,-1605] [-39,1605] [14460,-1738812] [14460,1738812]

2635361 2 [-113,-1092] [-113,1092]  
2635362 2 [-137,-253] [-137,253]  
2635375 4 [-51,-1582] [-51,1582] [22065,-3277600] [22065,3277600]  
2635377 2 [50122,-11221285] [50122,11221285]  
2635382 2 [419,-8729] [419,8729]  
2635389 2 [471,-10350] [471,10350]  
2635400 2 [734,-19952] [734,19952]  
2635401 2 [-125,-826] [-125,826]  
2635425 2 [706,-18829] [706,18829]  
2635432 2 [294,-5296] [294,5296]  
2635433 2 [932,-28499] [932,28499]  
2635440 2 [7081,-595859] [7081,595859]  
2635449 2 [40,-1643] [40,1643]  
2635452 6 [-78,-1470] [-78,1470] [-86,-1414] [-86,1414] [213,-3507] [213,3507]  
2635460 2 [-11,-1623] [-11,1623]  
2635468 2 [-138,-86] [-138,86]  
2635478 2 [331,-6237] [331,6237]  
2635489 4 [2130,-98317] [2130,98317] [450,-9683] [450,9683]  
2635500 2 [-26,-1618] [-26,1618]  
2635501 2 [47787,-10446352] [47787,10446352]  
2635507 2 [-111,-1126] [-111,1126]  
2635513 2 [-48,-1589] [-48,1589]  
2635524 2 [568,-13634] [568,13634]  
2635529 2 [620,-15523] [620,15523]  
2635533 2 [423,-8850] [423,8850]  
2635537 2 [-36,-1609] [-36,1609]  
2635545 4 [-134,-479] [-134,479] [1114,-37217] [1114,37217]  
2635547 2 [-67,-1528] [-67,1528]  
2635564 2 [1446,-55010] [1446,55010]  
2635571 2 [209,-3430] [209,3430]  
2635585 4 [-126,-797] [-126,797] [576,-13919] [576,13919]  
2635590 2 [-101,-1267] [-101,1267]  
2635593 2 [-44,-1597] [-44,1597]  
2635594 2 [2655,-136813] [2655,136813]  
2635609 2 [798,-22601] [798,22601]  
2635620 2 [256,-4406] [256,4406]  
2635638 2 [187,-3029] [187,3029]  
2635641 10 [-108,-1173] [-108,1173] [-138,-87] [-138,87] [-20,-1621] [-20,1621] [2010,-90129] [2010,90129] [327,-6132] [327,6132]  
2635648 2 [12,-1624] [12,1624]  
2635657 4 [144,-2371] [144,2371] [7278,-620897] [7278,620897]  
2635660 2 [246,-4186] [246,4186]  
2635661 2 [-133,-532] [-133,532]  
2635667 2 [153493,-60135768] [153493,60135768]  
2635668 2 [37,-1639] [37,1639]  
2635669 2 [675,-17612] [675,17612]  
2635671 2 [505,-11464] [505,11464]  
2635685 2 [-61,-1552] [-61,1552]  
2635697 2 [404,-8281] [404,8281]  
2635704 2 [2866,-153440] [2866,153440]  
2635710 2 [91,-1841] [91,1841]  
2635712 2 [17,-1625] [17,1625]  
2635713 2 [283,-5030] [283,5030]  
2635722 2 [87,-1815] [87,1815]  
2635737 2 [142,-2345] [142,2345]  
2635741 2 [215,-3546] [215,3546]  
2635764 2 [3853,-239171] [3853,239171]  
2635772 2 [29,-1631] [29,1631]  
2635784 2 [-119,-975] [-119,975]  
2635786 2 [95,-1869] [95,1869]  
2635788 2 [757,-20891] [757,20891]  
2635793 2 [218,-3605] [218,3605]  
2635797 2 [-17,-1622] [-17,1622]  
2635802 2 [1199,-41549] [1199,41549]

2635806 2 [-53,-1577] [-53,1577]  
2635811 2 [65,-1706] [65,1706]  
2635816 4 [-138,-88] [-138,88] [630,-15896] [630,15896]  
2635820 2 [-106,-1202] [-106,1202]  
2635841 2 [-100,-1279] [-100,1279]  
2635845 2 [-29,-1616] [-29,1616]  
2635857 2 [-12,-1623] [-12,1623]  
2635860 2 [-59,-1559] [-59,1559]  
2635865 4 [-136,-347] [-136,347] [2354,-114223] [2354,114223]  
2635869 2 [-137,-254] [-137,254]  
2635870 2 [-69,-1519] [-69,1519]  
2635876 6 [-88,-1398] [-88,1398] [20,-1626] [20,1626] [852,-24922] [852,24922]  
2635883 2 [61,-1692] [61,1692]  
2635884 2 [2790,-147378] [2790,147378]  
2635888 2 [4401,-291967] [4401,291967]  
2635894 2 [83,-1791] [83,1791]  
2635895 2 [149,-2438] [149,2438]  
2635901 2 [55,-1674] [55,1674]  
2635902 4 [-117,-1017] [-117,1017] [99,-1899] [99,1899]  
2635908 2 [-128,-734] [-128,734]  
2635921 6 [120,-2089] [120,2089] [207,-3392] [207,3392] [3642,-219797] [3642,219797]  
2635930 2 [191,-3099] [191,3099]  
2635936 2 [-135,-419] [-135,419]  
2635937 2 [190468,-83125263] [190468,83125263]  
2635940 2 [-124,-854] [-124,854]  
2635953 2 [262,-4541] [262,4541]  
2635955 2 [-91,-1372] [-91,1372]  
2635957 2 [143,-2358] [143,2358]  
2635973 2 [287,-5126] [287,5126]  
2635976 2 [722,-19468] [722,19468]  
2635989 2 [463,-10094] [463,10094]  
2635992 4 [1113,-37167] [1113,37167] [1249,-44171] [1249,44171]  
2635993 6 [-109,-1158] [-109,1158] [-138,-89] [-138,89] [2096,-95973] [2096,95973]  
2636002 2 [1319,-47931] [1319,47931]  
2636004 2 [5068,-360794] [5068,360794]  
2636009 6 [131,-2210] [131,2210] [208,-3411] [208,3411] [4990,-352497] [4990,352497]  
2636011 2 [-115,-1056] [-115,1056]  
2636018 2 [-73,-1499] [-73,1499]  
2636019 4 [-75,-1488] [-75,1488] [273,-4794] [273,4794]  
2636034 2 [103,-1931] [103,1931]  
2636045 2 [11,-1624] [11,1624]  
2636047 2 [2049,-92764] [2049,92764]  
2636063 2 [337,-6396] [337,6396]  
2636065 2 [26,-1629] [26,1629]  
2636076 2 [70,-1726] [70,1726]  
2636084 2 [1445,-54953] [1445,54953]  
2636092 2 [434,-9186] [434,9186]  
2636097 2 [1714,-70979] [1714,70979]  
2636100 6 [180,-2910] [180,2910] [2140,-99010] [2140,99010] [384,-7698] [384,7698]  
2636161 2 [-90,-1381] [-90,1381]  
2636171 2 [137,-2282] [137,2282]  
2636172 2 [-138,-90] [-138,90]  
2636182 2 [107,-1965] [107,1965]  
2636184 2 [538,-12584] [538,12584]  
2636201 2 [224,-3725] [224,3725]  
2636203 2 [381,-7612] [381,7612]  
2636209 4 [-120,-953] [-120,953] [-85,-1422] [-85,1422]  
2636218 2 [-49,-1587] [-49,1587]  
2636220 2 [-131,-623] [-131,623]  
2636233 2 [-102,-1255] [-102,1255]  
2636245 2 [51,-1664] [51,1664]  
2636252 2 [122,-2110] [122,2110]  
2636265 2 [-116,-1037] [-116,1037]

2636280 2 [129,-2187] [129,2187]  
2636281 2 [-105,-1216] [-105,1216]  
2636289 2 [1371,-50790] [1371,50790]  
2636300 2 [3941,-247411] [3941,247411]  
2636308 2 [-43,-1599] [-43,1599]  
2636312 2 [74,-1744] [74,1744]  
2636317 2 [-37,-1608] [-37,1608]  
2636322 2 [79,-1769] [79,1769]  
2636326 2 [-13,-1623] [-13,1623]  
2636335 2 [-79,-1464] [-79,1464]  
2636336 2 [3497,-206803] [3497,206803]  
2636350 2 [4035,-256315] [4035,256315]  
2636353 2 [-138,-91] [-138,91]  
2636368 2 [-132,-580] [-132,580]  
2636370 2 [111,-2001] [111,2001]  
2636376 2 [10,-1624] [10,1624]  
2636378 2 [-137,-255] [-137,255]  
2636380 2 [2901,-156259] [2901,156259]  
2636387 2 [-107,-1188] [-107,1188]  
2636388 2 [36,-1638] [36,1638]  
2636396 2 [-98,-1302] [-98,1302]  
2636397 2 [43,-1648] [43,1648]  
2636398 2 [147,-2411] [147,2411]  
2636412 2 [349,-6719] [349,6719]  
2636415 2 [321,-5976] [321,5976]  
2636416 2 [92,-1848] [92,1848]  
2636424 4 [30,-1632] [30,1632] [478,-10576] [478,10576]  
2636425 2 [86,-1809] [86,1809]  
2636450 2 [199,-3243] [199,3243]  
2636457 2 [-92,-1363] [-92,1363]  
2636460 2 [94,-1862] [94,1862]  
2636461 2 [-121,-930] [-121,930]  
2636476 2 [402,-8222] [402,8222]  
2636478 2 [1251,-44277] [1251,44277]  
2636481 2 [22,-1627] [22,1627]  
2636504 6 [-134,-480] [-134,480] [-82,-1444] [-82,1444] [1585,-63123] [1585,63123]  
2636505 2 [84,-1797] [84,1797]  
2636513 2 [808,-23025] [808,23025]  
2636524 2 [11126,-1173570] [11126,1173570]  
2636529 2 [16,-1625] [16,1625]  
2636536 2 [-138,-92] [-138,92]  
2636551 2 [357,-6938] [357,6938]  
2636554 2 [63,-1699] [63,1699]  
2636560 8 [-136,-348] [-136,348] [155816,-61506084] [155816,61506084] [176,-2844] [176,2844] [24,-1628] [24,1628]  
2636567 2 [-23,-1620] [-23,1620]  
2636569 2 [-130,-663] [-130,663]  
2636585 2 [1054,-34257] [1054,34257]  
2636586 2 [279,-4935] [279,4935]  
2636587 4 [1193,-41238] [1193,41238] [2429,-119724] [2429,119724]  
2636590 2 [411,-8489] [411,8489]  
2636604 2 [66,-1710] [66,1710]  
2636609 2 [155,-2522] [155,2522]  
2636612 2 [284,-5054] [284,5054]  
2636615 2 [89,-1828] [89,1828]  
2636624 2 [308,-5644] [308,5644]  
2636630 4 [139,-2307] [139,2307] [4051,-257841] [4051,257841]  
2636641 2 [-28,-1617] [-28,1617]  
2636642 2 [-97,-1313] [-97,1313]  
2636646 2 [115,-2039] [115,2039]  
2636647 2 [9,-1624] [9,1624]  
2636649 2 [100,-1907] [100,1907]  
2636668 2 [93,-1855] [93,1855]  
2636672 2 [-127,-767] [-127,767]

2636680 2 [521346,-376434196] [521346,376434196]  
2636684 8 [-122,-906] [-122,906] [1450310,-1746591178] [1450310,1746591178] [53,-1669] [53,1669] [85,-1803] [85,1803]  
2636689 2 [-129,-700] [-129,700]  
2636707 2 [20133,-2856688] [20133,2856688]  
2636713 4 [227,-3786] [227,3786] [56,-1677] [56,1677]  
2636716 2 [-18,-1622] [-18,1622]  
2636721 12 [-138,-93] [-138,93] [102,-1923] [102,1923] [159,-2580] [159,2580] [5980,-462439] [5980,462439] [60,-1689] [60,1689] [7234,-615275] [7234,615275]  
2636726 2 [-133,-533] [-133,533]  
2636748 4 [1837,-78751] [1837,78751] [286,-5102] [286,5102]  
2636753 2 [872,-25801] [872,25801]  
2636756 2 [-83,-1437] [-83,1437]  
2636775 8 [-135,-420] [-135,420] [165,-2670] [165,2670] [240249,-117758532] [240249,117758532] [69,-1722] [69,1722]  
2636777 2 [19244,-2669581] [19244,2669581]  
2636782 2 [605043,-470629733] [605043,470629733]  
2636783 2 [97,-1884] [97,1884]  
2636786 2 [-25,-1619] [-25,1619]  
2636814 2 [355,-6883] [355,6883]  
2636816 2 [-40,-1604] [-40,1604]  
2636825 2 [-64,-1541] [-64,1541]  
2636827 2 [189,-3064] [189,3064]  
2636842 2 [-81,-1451] [-81,1451]  
2636845 2 [39,-1642] [39,1642]  
2636847 2 [813,-23238] [813,23238]  
2636861 2 [695,-18394] [695,18394]  
2636864 2 [8,-1624] [8,1624]  
2636873 4 [-14,-1623] [-14,1623] [632,-15971] [632,15971]  
2636880 2 [364,-7132] [364,7132]  
2636884 2 [5981,-462555] [5981,462555]  
2636889 4 [-137,-256] [-137,256] [898,-26959] [898,26959]  
2636894 2 [35,-1637] [35,1637]  
2636898 2 [31,-1633] [31,1633]  
2636902 2 [-21,-1621] [-21,1621]  
2636908 2 [-138,-94] [-138,94]  
2636920 2 [-94,-1344] [-94,1344]  
2636924 2 [101,-1915] [101,1915]  
2636928 2 [841,-24443] [841,24443]  
2636931 2 [-95,-1334] [-95,1334]  
2636940 2 [229,-3827] [229,3827]  
2636945 2 [2959,-160968] [2959,160968]  
2636959 4 [285,-5078] [285,5078] [81,-1780] [81,1780]  
2636964 2 [108,-1974] [108,1974]  
2636969 2 [611,-15190] [611,15190]  
2636977 2 [72,-1735] [72,1735]  
2636980 2 [-99,-1291] [-99,1291]  
2636984 2 [806,-22940] [806,22940]  
2636987 2 [4829,-335576] [4829,335576]  
2636994 2 [-65,-1537] [-65,1537]  
2637000 2 [370,-7300] [370,7300]  
2637008 8 [-52,-1580] [-52,1580] [-68,-1524] [-68,1524] [37756,-7336332] [37756,7336332] [7076,-595228] [7076,595228]  
2637015 4 [169,-2732] [169,2732] [2581,-131134] [2581,131134]  
2637017 2 [19,-1626] [19,1626]  
2637028 6 [-112,-1110] [-112,1110] [-123,-881] [-123,881] [32996,-5993658] [32996,5993658]  
2637033 4 [67,-1714] [67,1714] [7,-1624] [7,1624]  
2637041 2 [-118,-997] [-118,997]  
2637054 2 [-125,-827] [-125,827]  
2637062 2 [203,-3317] [203,3317]  
2637063 2 [1797,-76194] [1797,76194]  
2637064 2 [110,-1992] [110,1992]  
2637069 2 [-89,-1390] [-89,1390]  
2637072 2 [-63,-1545] [-63,1545]  
2637079 2 [105,-1948] [105,1948]  
2637082 2 [119,-2079] [119,2079]  
2637092 2 [68,-1718] [68,1718]

2637097 2 [-138,-95] [-138,95]  
2637104 2 [41,-1645] [41,1645]  
2637116 2 [317,-5873] [317,5873]  
2637126 2 [75,-1749] [75,1749]  
2637129 2 [10618,-1094119] [10618,1094119]  
2637136 4 [-60,-1556] [-60,1556] [300,-5444] [300,5444]  
2637139 2 [6993,-584786] [6993,584786]  
2637144 2 [78,-1764] [78,1764]  
2637153 2 [232,-3889] [232,3889]  
2637160 2 [6,-1624] [6,1624]  
2637166 2 [219,-3625] [219,3625]  
2637169 2 [-114,-1075] [-114,1075]  
2637176 2 [1250,-44224] [1250,44224]  
2637180 4 [-126,-798] [-126,798] [6594,-535458] [6594,535458]  
2637188 4 [32,-1634] [32,1634] [341,-6503] [341,6503]  
2637192 2 [34,-1636] [34,1636]  
2637207 2 [57,-1680] [57,1680]  
2637209 2 [18788,-2575259] [18788,2575259]  
2637217 4 [27,-1630] [27,1630] [59,-1686] [59,1686]  
2637225 4 [-50,-1585] [-50,1585] [1900,-82835] [1900,82835]  
2637227 2 [1097,-36370] [1097,36370]  
2637244 2 [50,-1662] [50,1662]  
2637250 2 [15,-1625] [15,1625]  
2637251 2 [5,-1624] [5,1624]  
2637257 2 [-136,-349] [-136,349]  
2637260 6 [-74,-1494] [-74,1494] [109,-1983] [109,1983] [326,-6106] [326,6106]  
2637276 2 [517,-11867] [517,11867]  
2637288 6 [-138,-96] [-138,96] [186,-3012] [186,3012] [33,-1635] [33,1635]  
2637289 2 [-42,-1601] [-42,1601]  
2637302 2 [563,-13457] [563,13457]  
2637304 2 [150,-2452] [150,2452]  
2637312 2 [4,-1624] [4,1624]  
2637316 6 [132,-2222] [132,2222] [1760,-73854] [1760,73854] [44,-1650] [44,1650]  
2637318 2 [3307,-190181] [3307,190181]  
2637321 2 [-38,-1607] [-38,1607]  
2637328 2 [49056,-10865212] [49056,10865212]  
2637349 4 [12351,-1372630] [12351,1372630] [3,-1624] [3,1624]  
2637361 2 [1100,-36519] [1100,36519]  
2637368 2 [2,-1624] [2,1624]  
2637371 2 [377,-7498] [377,7498]  
2637375 2 [1,-1624] [1,1624]  
2637376 2 [0,-1624] [0,1624]  
2637377 16 [-1,-1624] [-1,1624] [-128,-735] [-128,735] [-56,-1569] [-56,1569] [1208,-42017] [1208,42017] [178,-2877] [178,2877] [239,-4036] [239,4036] [58,-1683] [58,1683]  
[6619,-538506] [6619,538506]  
2637384 2 [-2,-1624] [-2,1624]  
2637386 2 [5095,-363681] [5095,363681]  
2637393 2 [856,-25097] [856,25097]  
2637400 2 [666,-17264] [666,17264]  
2637402 2 [-137,-257] [-137,257]  
2637403 2 [-3,-1624] [-3,1624]  
2637432 2 [3193,-180433] [3193,180433]  
2637440 2 [-4,-1624] [-4,1624]  
2637444 2 [136,-2270] [136,2270]  
2637449 4 [-110,-1143] [-110,1143] [2840,-151357] [2840,151357]  
2637458 2 [223,-3705] [223,3705]  
2637465 2 [-134,-481] [-134,481]  
2637467 2 [-131,-624] [-131,624]  
2637481 2 [-138,-97] [-138,97]  
2637489 2 [688,-18119] [688,18119]  
2637501 2 [-5,-1624] [-5,1624]  
2637503 4 [10481,-1073012] [10481,1073012] [113,-2020] [113,2020]  
2637504 2 [-15,-1623] [-15,1623]  
2637505 2 [116,-2049] [116,2049]

2637512 2 [242,-4100] [242,4100]  
2637529 2 [-132,-581] [-132,581]  
2637540 2 [76,-1754] [76,1754]  
2637546 2 [-113,-1093] [-113,1093]  
2637548 2 [77,-1759] [77,1759]  
2637549 2 [-57,-1566] [-57,1566]  
2637558 2 [291,-5223] [291,5223]  
2637559 2 [-55,-1572] [-55,1572]  
2637566 2 [475,-10479] [475,10479]  
2637568 2 [456,-9872] [456,9872]  
2637585 2 [-66,-1533] [-66,1533]  
2637588 2 [181,-2927] [181,2927]  
2637592 2 [-6,-1624] [-6,1624]  
2637604 2 [-84,-1430] [-84,1430]  
2637607 2 [-27,-1618] [-27,1618]  
2637609 2 [1018,-32521] [1018,32521]  
2637610 2 [591,-14459] [591,14459]  
2637616 2 [-135,-421] [-135,421]  
2637649 2 [-124,-855] [-124,855]  
2637665 2 [244,-4143] [244,4143]  
2637673 2 [-93,-1354] [-93,1354]  
2637676 2 [-138,-98] [-138,98]  
2637680 2 [1289,-46307] [1289,46307]  
2637694 2 [1035,-33337] [1035,33337]  
2637702 2 [8323,-759313] [8323,759313]  
2637706 2 [-33,-1613] [-33,1613]  
2637708 2 [157,-2551] [157,2551]  
2637712 2 [-96,-1324] [-96,1324]  
2637717 2 [37327,-7211650] [37327,7211650]  
2637719 2 [-7,-1624] [-7,1624]  
2637729 4 [-62,-1549] [-62,1549] [118,-2069] [118,2069]  
2637730 2 [1631,-65889] [1631,65889]  
2637735 2 [-119,-976] [-119,976]  
2637743 2 [-19,-1622] [-19,1622]  
2637756 2 [322,-6002] [322,6002]  
2637757 2 [407,-8370] [407,8370]  
2637760 2 [-111,-1127] [-111,1127]  
2637764 14 [-104,-1230] [-104,1230] [-32,-1614] [-32,1614] [-80,-1458] [-80,1458] [102005,-32578583] [102005,32578583] [12728,-1435954] [12728,1435954] [30428,-5307746] [30428,5307746] [4208,-272974] [4208,272974]  
2637768 2 [1582,-62944] [1582,62944]  
2637774 2 [123,-2121] [123,2121]  
2637776 2 [-103,-1243] [-103,1243]  
2637789 2 [823,-23666] [823,23666]  
2637793 2 [-133,-534] [-133,534]  
2637799 2 [201,-3280] [201,3280]  
2637800 2 [154,-2508] [154,2508]  
2637801 2 [192,-3117] [192,3117]  
2637824 2 [128,-2176] [128,2176]  
2637834 2 [4231,-275215] [4231,275215]  
2637840 2 [784,-22012] [784,22012]  
2637845 2 [431,-9094] [431,9094]  
2637848 2 [-34,-1612] [-34,1612]  
2637868 4 [117,-2059] [117,2059] [21,-1627] [21,1627]  
2637873 4 [-138,-99] [-138,99] [2347,-113714] [2347,113714]  
2637881 2 [14,-1625] [14,1625]  
2637888 2 [-8,-1624] [-8,1624]  
2637889 2 [258,-4451] [258,4451]  
2637896 2 [-130,-664] [-130,664]  
2637917 2 [-137,-258] [-137,258]  
2637937 2 [-117,-1018] [-117,1018]  
2637938 2 [167,-2701] [167,2701]  
2637951 2 [49,-1660] [49,1660]  
2637955 2 [929,-28362] [929,28362]

2637956 2 [-136,-350] [-136,350]  
2637969 2 [418,-8699] [418,8699]  
2637979 2 [45,-1652] [45,1652]  
2637986 2 [887,-26467] [887,26467]  
2637988 2 [-108,-1174] [-108,1174]  
2638009 2 [38,-1641] [38,1641]  
2638011 2 [-71,-1510] [-71,1510]  
2638016 8 [-31,-1615] [-31,1615] [212,-3488] [212,3488] [25,-1629] [25,1629] [260,-4496] [260,4496]  
2638025 8 [10436,-1066109] [10436,1066109] [160,-2595] [160,2595] [220,-3645] [220,3645] [664,-17187] [664,17187]  
2638041 2 [247,-4208] [247,4208]  
2638042 2 [543,-12757] [543,12757]  
2638044 2 [18,-1626] [18,1626]  
2638062 2 [-77,-1477] [-77,1477]  
2638063 2 [333,-6290] [333,6290]  
2638065 2 [64,-1703] [64,1703]  
2638072 2 [-138,-100] [-138,100]  
2638081 6 [-58,-1563] [-58,1563] [164,-2655] [164,2655] [255,-4384] [255,4384]  
2638086 2 [379,-7555] [379,7555]  
2638088 2 [62,-1696] [62,1696]  
2638089 2 [-54,-1575] [-54,1575]  
2638090 2 [-129,-701] [-129,701]  
2638099 2 [121733,-42472956] [121733,42472956]  
2638105 2 [-9,-1624] [-9,1624]  
2638116 2 [-120,-954] [-120,954]  
2638119 2 [133,-2234] [133,2234]  
2638120 2 [54,-1672] [54,1672]  
2638124 4 [-115,-1057] [-115,1057] [470,-10318] [470,10318]  
2638125 2 [-101,-1268] [-101,1268]  
2638132 2 [1173,-40207] [1173,40207]  
2638152 2 [-87,-1407] [-87,1407]  
2638156 4 [1014,-32330] [1014,32330] [597,-14677] [597,14677]  
2638169 2 [311,-5720] [311,5720]  
2638172 2 [-46,-1594] [-46,1594]  
2638177 2 [222,-3685] [222,3685]  
2638189 2 [135,-2258] [135,2258]  
2638196 2 [-35,-1611] [-35,1611]  
2638205 2 [151,-2466] [151,2466]  
2638207 2 [-127,-768] [-127,768]  
2638209 4 [175,-2828] [175,2828] [28,-1631] [28,1631]  
2638212 2 [88,-1822] [88,1822]  
2638217 2 [23,-1628] [23,1628]  
2638224 2 [-24,-1620] [-24,1620]  
2638225 8 [-106,-1203] [-106,1203] [-16,-1623] [-16,1623] [-70,-1515] [-70,1515] [90,-1835] [90,1835]  
2638233 2 [198,-3225] [198,3225]  
2638241 2 [742,-20277] [742,20277]  
2638251 2 [9549,-933120] [9549,933120]  
2638264 2 [32610,-5888792] [32610,5888792]  
2638265 2 [-76,-1483] [-76,1483]  
2638268 6 [146,-2398] [146,2398] [482,-10706] [482,10706] [893,-26735] [893,26735]  
2638273 4 [-138,-101] [-138,101] [-72,-1505] [-72,1505]  
2638274 2 [335,-6343] [335,6343]  
2638275 2 [325,-6080] [325,6080]  
2638281 4 [-86,-1415] [-86,1415] [52,-1667] [52,1667]  
2638287 4 [-47,-1592] [-47,1592] [3117,-174030] [3117,174030]  
2638288 2 [692,-18276] [692,18276]  
2638289 2 [-22,-1621] [-22,1621]  
2638296 2 [42337,-8711243] [42337,8711243]  
2638307 2 [533,-12412] [533,12412]  
2638310 2 [-109,-1159] [-109,1159]  
2638322 2 [-121,-931] [-121,931]  
2638340 2 [-116,-1038] [-116,1038]  
2638341 2 [-45,-1596] [-45,1596]  
2638345 2 [21936,-3248899] [21936,3248899]



2638352 2 [3824,-236476] [3824,236476]  
2638361 4 [1412,-53083] [1412,53083] [2330,-112481] [2330,112481]  
2638364 4 [221,-3665] [221,3665] [8738,-816806] [8738,816806]  
2638372 2 [48,-1658] [48,1658]  
2638376 2 [-10,-1624] [-10,1624]  
2638380 2 [46,-1654] [46,1654]  
2638393 4 [-78,-1471] [-78,1471] [96,-1877] [96,1877]  
2638400 6 [-100,-1280] [-100,1280] [140,-2320] [140,2320] [185,-2995] [185,2995]  
2638406 2 [275,-4841] [275,4841]  
2638412 2 [134,-2246] [134,2246]  
2638428 10 [-134,-482] [-134,482] [13,-1625] [13,1625] [457642,-309591346] [457642,309591346] [637,-16159] [637,16159] [82,-1786] [82,1786]  
2638433 2 [2949851,-5066407522] [2949851,5066407522]  
2638434 2 [-137,-259] [-137,259]  
2638439 2 [121,-2100] [121,2100]  
2638441 2 [360,-7021] [360,7021]  
2638450 4 [12879,-1461583] [12879,1461583] [71,-1731] [71,1731]  
2638456 2 [-30,-1616] [-30,1616]  
2638459 4 [-135,-422] [-135,422] [153,-2494] [153,2494]  
2638472 2 [98,-1892] [98,1892]  
2638475 2 [365,-7160] [365,7160]  
2638476 2 [-138,-102] [-138,102]  
2638482 2 [2479,-123439] [2479,123439]  
2638497 2 [-122,-907] [-122,907]  
2638504 2 [170,-2748] [170,2748]  
2638510 2 [459,-9967] [459,9967]  
2638513 2 [47,-1656] [47,1656]  
2638517 2 [323,-6028] [323,6028]  
2638521 2 [42,-1647] [42,1647]  
2638527 2 [1789,-75686] [1789,75686]  
2638530 2 [-41,-1603] [-41,1603]  
2638532 2 [464,-10126] [464,10126]  
2638540 2 [-51,-1583] [-51,1583]  
2638555 2 [-39,-1606] [-39,1606]  
2638568 2 [182,-2944] [182,2944]  
2638575 2 [369,-7272] [369,7272]  
2638581 2 [1039,-33530] [1039,33530]  
2638583 4 [4681,-320268] [4681,320268] [73,-1740] [73,1740]  
2638592 2 [152,-2480] [152,2480]  
2638601 2 [130,-2199] [130,2199]  
2638604 2 [-67,-1529] [-67,1529]  
2638609 2 [828,-23881] [828,23881]  
2638611 2 [277,-4888] [277,4888]  
2638625 2 [80,-1775] [80,1775]  
2638638 4 [1011,-32187] [1011,32187] [747,-20481] [747,20481]  
2638649 2 [263,-4564] [263,4564]  
2638657 2 [-136,-351] [-136,351]  
2638660 4 [1104,-36718] [1104,36718] [216,-3566] [216,3566]  
2638672 2 [348,-6692] [348,6692]  
2638673 4 [-88,-1399] [-88,1399] [1132,-38121] [1132,38121]  
2638681 2 [-138,-103] [-138,103]  
2638692 6 [-132,-582] [-132,582] [-48,-1590] [-48,1590] [324,-6054] [324,6054]  
2638700 2 [-91,-1373] [-91,1373]  
2638707 2 [-11,-1624] [-11,1624]  
2638709 2 [-125,-828] [-125,828]  
2638714 2 [-105,-1217] [-105,1217]  
2638716 2 [-131,-625] [-131,625]  
2638718 2 [307,-5619] [307,5619]  
2638736 6 [104,-1940] [104,1940] [2992,-163668] [2992,163668] [40,-1644] [40,1644]  
2638737 4 [-26,-1619] [-26,1619] [4264,-278441] [4264,278441]  
2638744 4 [-102,-1256] [-102,1256] [42138,-8649896] [42138,8649896]  
2638756 4 [-36,-1610] [-36,1610] [1860,-80234] [1860,80234]  
2638763 2 [233,-3910] [233,3910]  
2638764 2 [-107,-1189] [-107,1189]

2638777 2 [-126,-799] [-126,799]  
2638788 2 [-44,-1598] [-44,1598]  
2638790 2 [-61,-1553] [-61,1553]  
2638791 2 [-123,-882] [-123,882]  
2638793 2 [272,-4771] [272,4771]  
2638800 2 [124,-2132] [124,2132]  
2638819 2 [161,-2610] [161,2610]  
2638827 4 [297,-5370] [297,5370] [573,-13812] [573,13812]  
2638828 2 [446,-9558] [446,9558]  
2638833 6 [106,-1957] [106,1957] [148,-2425] [148,2425] [412,-8519] [412,8519]  
2638842 2 [127,-2165] [127,2165]  
2638846 2 [659,-16995] [659,16995]  
2638848 2 [-128,-736] [-128,736]  
2638849 2 [1650,-67043] [1650,67043]  
2638851 2 [47617,-10390658] [47617,10390658]  
2638853 2 [163,-2640] [163,2640]  
2638862 2 [-133,-535] [-133,535]  
2638875 2 [7981,-712996] [7981,712996]  
2638881 2 [480,-10641] [480,10641]  
2638884 2 [-20,-1622] [-20,1622]  
2638888 2 [-138,-104] [-138,104]  
2638897 2 [12,-1625] [12,1625]  
2638909 2 [-69,-1520] [-69,1520]  
2638924 2 [-90,-1382] [-90,1382]  
2638945 2 [374,-7413] [374,7413]  
2638947 4 [1573,-62408] [1573,62408] [37,-1640] [37,1640]  
2638953 6 [-137,-260] [-137,260] [138,-2295] [138,2295] [238,-4015] [238,4015]  
2638961 2 [-53,-1578] [-53,1578]  
2638963 2 [17,-1626] [17,1626]  
2638977 2 [559,-13316] [559,13316]  
2638979 2 [-59,-1560] [-59,1560]  
2638980 6 [184,-2978] [184,2978] [2124,-97902] [2124,97902] [396,-8046] [396,8046]  
2638996 2 [-75,-1489] [-75,1489]  
2639001 2 [-98,-1303] [-98,1303]  
2639005 2 [26199,-4240598] [26199,4240598]  
2639017 2 [-73,-1500] [-73,1500]  
2639034 2 [183,-2961] [183,2961]  
2639035 2 [29,-1632] [29,1632]  
2639036 2 [-118,-998] [-118,998]  
2639042 2 [-17,-1623] [-17,1623]  
2639044 2 [7980,-712862] [7980,712862]  
2639054 2 [-85,-1423] [-85,1423]  
2639060 2 [301,-5469] [301,5469]  
2639078 2 [-29,-1617] [-29,1617]  
2639097 4 [-138,-105] [-138,105] [162,-2625] [162,2625]  
2639104 2 [-12,-1624] [-12,1624]  
2639108 2 [452,-9746] [452,9746]  
2639122 2 [1143,-38677] [1143,38677]  
2639129 2 [20,-1627] [20,1627]  
2639140 2 [85176,-24858554] [85176,24858554]  
2639168 2 [193,-3135] [193,3135]  
2639184 4 [-92,-1364] [-92,1364] [6100,-476428] [6100,476428]  
2639193 2 [112,-2011] [112,2011]  
2639212 2 [342,-6530] [342,6530]  
2639224 2 [65,-1707] [65,1707]  
2639225 2 [-130,-665] [-130,665]  
2639232 2 [204,-3336] [204,3336]  
2639249 2 [-112,-1111] [-112,1111]  
2639250 2 [55,-1675] [55,1675]  
2639264 2 [-79,-1465] [-79,1465]  
2639268 2 [61,-1693] [61,1693]  
2639269 2 [-97,-1314] [-97,1314]  
2639276 2 [950,-29326] [950,29326]

2639294 2 [11,-1625] [11,1625]  
2639304 2 [-135,-423] [-135,423]  
2639308 2 [-138,-106] [-138,106]  
2639320 4 [-114,-1076] [-114,1076] [174,-2812] [174,2812]  
2639324 4 [125,-2143] [125,2143] [26,-1630] [26,1630]  
2639332 2 [488,-10902] [488,10902]  
2639340 2 [126,-2154] [126,2154]  
2639353 4 [711,-19028] [711,19028] [87,-1816] [87,1816]  
2639356 2 [114,-2030] [114,2030]  
2639360 6 [-124,-856] [-124,856] [-136,-352] [-136,352] [2024,-91072] [2024,91072]  
2639375 2 [4109,-263398] [4109,263398]  
2639385 2 [214,-3527] [214,3527]  
2639393 12 [-134,-483] [-134,483] [-49,-1588] [-49,1588] [-82,-1445] [-82,1445] [135122,-49669421] [135122,49669421] [352,-6801] [352,6801] [91,-1842] [91,1842]  
2639394 2 [511,-11665] [511,11665]  
2639448 2 [366,-7188] [366,7188]  
2639474 2 [-137,-261] [-137,261]  
2639476 2 [197,-3207] [197,3207]  
2639477 2 [83,-1792] [83,1792]  
2639479 2 [3225,-183152] [3225,183152]  
2639485 2 [171,-2764] [171,2764]  
2639493 4 [-129,-702] [-129,702] [547,-12896] [547,12896]  
2639504 2 [368,-7244] [368,7244]  
2639507 2 [-43,-1600] [-43,1600]  
2639521 4 [-138,-107] [-138,107] [330,-6211] [330,6211]  
2639525 2 [95,-1870] [95,1870]  
2639528 2 [601,-14823] [601,14823]  
2639529 2 [70,-1727] [70,1727]  
2639534 2 [-37,-1609] [-37,1609]  
2639537 6 [1042,-33675] [1042,33675] [188,-3047] [188,3047] [619,-15486] [619,15486]  
2639563 2 [-99,-1292] [-99,1292]  
2639573 2 [-13,-1624] [-13,1624]  
2639574 2 [51,-1665] [51,1665]  
2639580 2 [226,-3766] [226,3766]  
2639583 2 [801,-22728] [801,22728]  
2639600 4 [-95,-1335] [-95,1335] [145,-2385] [145,2385]  
2639609 2 [-94,-1345] [-94,1345]  
2639616 2 [1705,-70421] [1705,70421]  
2639625 2 [10,-1625] [10,1625]  
2639631 2 [-83,-1438] [-83,1438]  
2639665 2 [36,-1639] [36,1639]  
2639668 2 [141,-2333] [141,2333]  
2639681 2 [280,-4959] [280,4959]  
2639688 2 [-119,-977] [-119,977]  
2639689 2 [30,-1633] [30,1633]  
2639694 2 [43,-1649] [43,1649]  
2639701 2 [99,-1900] [99,1900]  
2639724 2 [190,-3082] [190,3082]  
2639733 2 [-113,-1094] [-113,1094]  
2639736 10 [-110,-1144] [-110,1144] [-138,-108] [-138,108] [1617,-65043] [1617,65043] [22,-1628] [22,1628] [529,-12275] [529,12275]  
2639744 2 [-127,-769] [-127,769]  
2639745 2 [-81,-1452] [-81,1452]  
2639752 2 [1698,-69988] [1698,69988]  
2639780 4 [16,-1626] [16,1626] [9421,-914421] [9421,914421]  
2639793 2 [367,-7216] [367,7216]  
2639801 2 [74,-1745] [74,1745]  
2639807 2 [17149,-2245734] [17149,2245734]  
2639808 2 [-23,-1621] [-23,1621]  
2639809 2 [315,-5822] [315,5822]  
2639812 2 [1488,-57422] [1488,57422]  
2639815 2 [5721,-432724] [5721,432724]  
2639817 4 [24,-1629] [24,1629] [454,-9809] [454,9809]  
2639848 2 [417,-8669] [417,8669]  
2639850 2 [-89,-1391] [-89,1391]

2639857 4 [-132,-583] [-132,583] [234,-3931] [234,3931]  
2639861 2 [79,-1770] [79,1770]  
2639876 2 [-28,-1618] [-28,1618]  
2639896 2 [9,-1625] [9,1625]  
2639897 4 [103,-1932] [103,1932] [179,-2894] [179,2894]  
2639899 2 [173,-2796] [173,2796]  
2639904 2 [385,-7727] [385,7727]  
2639908 4 [-64,-1542] [-64,1542] [248,-4230] [248,4230]  
2639933 2 [-133,-536] [-133,536]  
2639945 2 [136931,-50670206] [136931,50670206]  
2639948 2 [2658878,-4335584110] [2658878,4335584110]  
2639952 2 [172,-2780] [172,2780]  
2639953 6 [-138,-109] [-138,109] [156,-2537] [156,2537] [63,-1700] [63,1700]  
2639954 2 [25583,-4091921] [25583,4091921]  
2639961 2 [-18,-1623] [-18,1623]  
2639967 2 [-131,-626] [-131,626]  
2639969 4 [7135,-602688] [7135,602688] [908,-27409] [908,27409]  
2639974 2 [-117,-1019] [-117,1019]  
2639980 2 [254,-4362] [254,4362]  
2639983 2 [237,-3994] [237,3994]  
2639997 2 [-137,-262] [-137,262]  
2640009 2 [1306,-47225] [1306,47225]  
2640015 2 [-111,-1128] [-111,1128]  
2640016 2 [792,-22348] [792,22348]  
2640023 2 [53,-1670] [53,1670]  
2640025 14 [-120,-955] [-120,955] [-25,-1620] [-25,1620] [-40,-1605] [-40,1605] [1184,-40773] [1184,40773] [194,-3153] [194,3153] [46290,-9959345] [46290,9959345] [66,-1711] [66,1711]  
2640030 2 [211,-3469] [211,3469]  
2640044 4 [158,-2566] [158,2566] [86,-1810] [86,1810]  
2640057 2 [-68,-1525] [-68,1525]  
2640060 2 [501,-11331] [501,11331]  
2640065 2 [-136,-353] [-136,353]  
2640068 2 [56,-1678] [56,1678]  
2640069 2 [-65,-1538] [-65,1538]  
2640087 2 [469,-10286] [469,10286]  
2640088 2 [177,-2861] [177,2861]  
2640100 10 [11460,-1226810] [11460,1226810] [120,-2090] [120,2090] [3789,-233237] [3789,233237] [60,-1690] [60,1690] [84,-1798] [84,1798]  
2640104 2 [230,-3848] [230,3848]  
2640113 6 [107,-1966] [107,1966] [8,-1625] [8,1625] [92,-1849] [92,1849]  
2640118 2 [507,-11531] [507,11531]  
2640120 2 [-14,-1624] [-14,1624]  
2640130 2 [39,-1643] [39,1643]  
2640144 2 [313,-5771] [313,5771]  
2640145 2 [-21,-1622] [-21,1622]  
2640151 2 [-135,-424] [-135,424]  
2640153 2 [40606,-8182487] [40606,8182487]  
2640163 2 [-63,-1546] [-63,1546]  
2640165 2 [31,-1634] [31,1634]  
2640169 6 [-52,-1581] [-52,1581] [1386,-51625] [1386,51625] [35,-1638] [35,1638]  
2640172 2 [-138,-110] [-138,110]  
2640185 6 [-121,-932] [-121,932] [196,-3189] [196,3189] [94,-1863] [94,1863]  
2640214 2 [435,-9217] [435,9217]  
2640220 4 [306,-5594] [306,5594] [69,-1723] [69,1723]  
2640225 2 [-104,-1231] [-104,1231]  
2640227 2 [293,-5272] [293,5272]  
2640239 2 [-115,-1058] [-115,1058]  
2640249 6 [-60,-1557] [-60,1557] [-74,-1495] [-74,1495] [47658,-10404081] [47658,10404081]  
2640263 2 [-103,-1244] [-103,1244]  
2640270 2 [19,-1627] [19,1627]  
2640272 2 [89,-1829] [89,1829]  
2640282 2 [7,-1625] [7,1625]  
2640291 2 [85,-1804] [85,1804]  
2640296 2 [425,-8911] [425,8911]

2640300 2 [166,-2686] [166,2686]  
2640302 2 [347,-6665] [347,6665]  
2640312 2 [-122,-908] [-122,908]  
2640321 2 [-128,-737] [-128,737]  
2640337 2 [-108,-1175] [-108,1175]  
2640339 2 [465,-10158] [465,10158]  
2640360 2 [-134,-484] [-134,484]  
2640361 2 [-96,-1325] [-96,1325]  
2640366 4 [-125,-829] [-125,829] [195,-3171] [195,3171]  
2640373 2 [111,-2002] [111,2002]  
2640376 2 [-126,-800] [-126,800]  
2640379 2 [93,-1856] [93,1856]  
2640382 2 [-93,-1355] [-93,1355]  
2640393 2 [-138,-111] [-138,111]  
2640395 2 [41,-1646] [41,1646]  
2640396 2 [-50,-1586] [-50,1586]  
2640400 2 [144,-2372] [144,2372]  
2640404 2 [413,-8549] [413,8549]  
2640409 2 [6,-1625] [6,1625]  
2640417 4 [-116,-1039] [-116,1039] [1303552,-1488307055] [1303552,1488307055]  
2640428 6 [142,-2346] [142,2346] [1957,-86589] [1957,86589] [302,-5494] [302,5494]  
2640429 2 [235,-3952] [235,3952]  
2640430 2 [131,-2211] [131,2211]  
2640448 4 [1817,-77469] [1817,77469] [72,-1736] [72,1736]  
2640457 12 [168,-2717] [168,2717] [2534,-127569] [2534,127569] [2682,-138905] [2682,138905] [32,-1635] [32,1635] [338,-6423] [338,6423] [824,-23709] [824,23709]  
2640462 2 [67,-1715] [67,1715]  
2640464 2 [100,-1908] [100,1908]  
2640465 6 [-84,-1431] [-84,1431] [34,-1637] [34,1637] [726,-19629] [726,19629]  
2640473 4 [122,-2111] [122,2111] [236,-3973] [236,3973]  
2640478 4 [27,-1631] [27,1631] [93291,-28494407] [93291,28494407]  
2640492 2 [-42,-1602] [-42,1602]  
2640499 2 [2805,-148568] [2805,148568]  
2640500 2 [5,-1625] [5,1625]  
2640501 2 [15,-1626] [15,1626]  
2640516 2 [-56,-1570] [-56,1570]  
2640520 2 [81,-1781] [81,1781]  
2640522 2 [-137,-263] [-137,263]  
2640529 2 [68,-1719] [68,1719]  
2640536 2 [-38,-1608] [-38,1608]  
2640552 2 [97,-1885] [97,1885]  
2640555 2 [1929,-84738] [1929,84738]  
2640556 6 [-123,-883] [-123,883] [-130,-666] [-130,666] [1214,-42330] [1214,42330]  
2640559 2 [33,-1636] [33,1636]  
2640561 2 [4,-1625] [4,1625]  
2640568 4 [102,-1924] [102,1924] [57,-1681] [57,1681]  
2640569 2 [50,-1663] [50,1663]  
2640590 2 [59,-1687] [59,1687]  
2640598 2 [3,-1625] [3,1625]  
2640601 4 [290,-5199] [290,5199] [612,-15227] [612,15227]  
2640606 2 [739,-20155] [739,20155]  
2640616 2 [-138,-112] [-138,112]  
2640617 6 [2,-1625] [2,1625] [44,-1651] [44,1651] [6038,-469183] [6038,469183]  
2640624 2 [1,-1625] [1,1625]  
2640625 6 [0,-1625] [0,1625] [1950,-86125] [1950,86125] [75,-1750] [75,1750]  
2640626 2 [-1,-1625] [-1,1625]  
2640629 2 [-109,-1160] [-109,1160]  
2640632 2 [-106,-1204] [-106,1204]  
2640633 2 [-2,-1625] [-2,1625]  
2640642 2 [343,-6557] [343,6557]  
2640644 2 [200,-3262] [200,3262]  
2640652 4 [-3,-1625] [-3,1625] [-66,-1534] [-66,1534]  
2640655 2 [129,-2188] [129,2188]  
2640662 4 [-101,-1269] [-101,1269] [1843,-79137] [1843,79137]

2640666 2 [295,-5321] [295,5321]  
2640673 2 [78,-1765] [78,1765]  
2640674 2 [143,-2359] [143,2359]  
2640681 2 [-80,-1459] [-80,1459]  
2640682 2 [-57,-1567] [-57,1567]  
2640689 2 [-4,-1625] [-4,1625]  
2640701 2 [599,-14750] [599,14750]  
2640704 2 [-55,-1573] [-55,1573]  
2640720 2 [241,-4079] [241,4079]  
2640725 2 [115,-2040] [115,2040]  
2640736 2 [137,-2283] [137,2283]  
2640744 2 [58,-1684] [58,1684]  
2640750 2 [-5,-1625] [-5,1625]  
2640751 2 [-15,-1624] [-15,1624]  
2640755 2 [101,-1916] [101,1916]  
2640757 2 [399,-8134] [399,8134]  
2640769 2 [318,-5899] [318,5899]  
2640772 4 [-136,-354] [-136,354] [149,-2439] [149,2439]  
2640825 2 [264,-4587] [264,4587]  
2640828 2 [-62,-1550] [-62,1550]  
2640841 4 [-138,-113] [-138,113] [-6,-1625] [-6,1625]  
2640844 2 [-27,-1619] [-27,1619]  
2640876 2 [4582,-310162] [4582,310162]  
2640897 4 [14079,-1670544] [14079,1670544] [228,-3807] [228,3807]  
2640898 2 [-129,-703] [-129,703]  
2640900 2 [205,-3355] [205,3355]  
2640913 2 [108,-1975] [108,1975]  
2640933 2 [-33,-1614] [-33,1614]  
2640934 2 [1323,-48149] [1323,48149]  
2640952 2 [422,-8820] [422,8820]  
2640960 2 [624,-15672] [624,15672]  
2640961 4 [-100,-1281] [-100,1281] [827,-23838] [827,23838]  
2640967 4 [-87,-1408] [-87,1408] [19653,-2755138] [19653,2755138]  
2640968 2 [-7,-1625] [-7,1625]  
2640976 2 [105,-1949] [105,1949]  
2640988 2 [-19,-1623] [-19,1623]  
2640993 6 [-32,-1615] [-32,1615] [202,-3299] [202,3299] [271,-4748] [271,4748]  
2641000 2 [-135,-425] [-135,425]  
2641006 2 [-133,-537] [-133,537]  
2641017 2 [-77,-1478] [-77,1478]  
2641024 2 [-132,-584] [-132,584]  
2641025 2 [416,-8639] [416,8639]  
2641031 2 [937,-28728] [937,28728]  
2641032 2 [-71,-1511] [-71,1511]  
2641033 2 [-118,-999] [-118,999]  
2641038 2 [1531,-59927] [1531,59927]  
2641049 6 [-137,-264] [-137,264] [110,-1993] [110,1993] [76,-1755] [76,1755]  
2641051 2 [1625,-65526] [1625,65526]  
2641067 2 [77,-1760] [77,1760]  
2641068 2 [-138,-114] [-138,114]  
2641073 4 [-124,-857] [-124,857] [-34,-1613] [-34,1613]  
2641083 2 [217,-3586] [217,3586]  
2641100 2 [245,-4165] [245,4165]  
2641112 2 [-86,-1416] [-86,1416]  
2641123 2 [21,-1628] [21,1628]  
2641132 2 [14,-1626] [14,1626]  
2641136 2 [305,-5569] [305,5569]  
2641137 2 [-8,-1625] [-8,1625]  
2641143 2 [-107,-1190] [-107,1190]  
2641149 2 [-105,-1218] [-105,1218]  
2641156 2 [2832,-150718] [2832,150718]  
2641208 2 [-58,-1564] [-58,1564]  
2641220 2 [-131,-627] [-131,627]

2641221 2 [147,-2412] [147,2412]  
2641227 2 [109,-1984] [109,1984]  
2641232 2 [-76,-1484] [-76,1484]  
2641234 2 [303,-5519] [303,5519]  
2641240 2 [-54,-1576] [-54,1576]  
2641241 4 [119,-2080] [119,2080] [30652595,-169707435454] [30652595,169707435454]  
2641245 2 [139,-2308] [139,2308]  
2641247 2 [-31,-1616] [-31,1616]  
2641255 2 [249,-4252] [249,4252]  
2641256 2 [-70,-1516] [-70,1516]  
2641257 2 [-102,-1257] [-102,1257]  
2641272 2 [49,-1661] [49,1661]  
2641275 2 [25,-1630] [25,1630]  
2641283 2 [-127,-770] [-127,770]  
2641284 10 [-72,-1506] [-72,1506] [10440,-1066722] [10440,1066722] [45,-1653] [45,1653] [468,-10254] [468,10254] [756,-20850] [756,20850]  
2641292 2 [38,-1642] [38,1642]  
2641297 6 [-138,-115] [-138,115] [18,-1627] [18,1627] [414,-8579] [414,8579]  
2641308 2 [346,-6638] [346,6638]  
2641323 2 [253,-4340] [253,4340]  
2641329 2 [-134,-485] [-134,485]  
2641336 2 [-78,-1472] [-78,1472]  
2641354 4 [-9,-1625] [-9,1625] [1575,-62527] [1575,62527]  
2641361 2 [-46,-1595] [-46,1595]  
2641375 2 [509,-11598] [509,11598]  
2641379 2 [641,-16310] [641,16310]  
2641400 2 [2465,-122395] [2465,122395]  
2641404 2 [466,-10190] [466,10190]  
2641417 2 [1428,-53987] [1428,53987]  
2641419 2 [-35,-1612] [-35,1612]  
2641447 2 [-91,-1374] [-91,1374]  
2641448 2 [257,-4429] [257,4429]  
2641465 4 [-24,-1621] [-24,1621] [54,-1673] [54,1673]  
2641472 20 [-112,-1112] [-112,1112] [-16,-1624] [-16,1624] [-47,-1593] [-47,1593] [-88,-1400] [-88,1400] [1868,-80752] [1868,80752] [28,-1632] [28,1632] [304,-5544] [304,5544]  
[344,-6584] [344,6584] [5464,-403896] [5464,403896] [64,-1704] [64,1704]  
2641473 2 [-114,-1077] [-114,1077]  
2641474 2 [23,-1629] [23,1629]  
2641481 4 [-136,-355] [-136,355] [62,-1697] [62,1697]  
2641497 2 [838,-24313] [838,24313]  
2641499 2 [50285,-11276068] [50285,11276068]  
2641500 6 [210,-3450] [210,3450] [2610,-133350] [2610,133350] [429,-9033] [429,9033]  
2641506 2 [415,-8609] [415,8609]  
2641528 2 [-138,-116] [-138,116]  
2641532 2 [-22,-1622] [-22,1622]  
2641534 2 [-45,-1597] [-45,1597]  
2641544 2 [113,-2021] [113,2021]  
2641565 2 [2651,-136504] [2651,136504]  
2641578 2 [-137,-265] [-137,265]  
2641589 2 [655,-16842] [655,16842]  
2641604 2 [116,-2050] [116,2050]  
2641608 2 [-98,-1304] [-98,1304]  
2641616 2 [52,-1668] [52,1668]  
2641618 2 [1699007,-2214587031] [1699007,2214587031]  
2641625 4 [-10,-1625] [-10,1625] [4384,-290277] [4384,290277]  
2641643 2 [-119,-978] [-119,978]  
2641654 2 [155,-2523] [155,2523]  
2641663 2 [-67,-1530] [-67,1530]  
2641670 2 [779,-21803] [779,21803]  
2641679 2 [13,-1626] [13,1626]  
2641689 14 [-30,-1617] [-30,1617] [-90,-1383] [-90,1383] [1746,-72975] [1746,72975] [2620,-134117] [2620,134117] [2745555,-4549306758] [2745555,4549306758] [46,-1655] [46,1655]  
[48,-1659] [48,1659]  
2641696 2 [345,-6611] [345,6611]  
2641697 2 [187,-3030] [187,3030]  
2641707 2 [-51,-1584] [-51,1584]

2641721 2 [467,-10222] [467,10222]  
2641737 2 [-41,-1604] [-41,1604]  
2641761 4 [-138,-117] [-138,117] [132,-2223] [132,2223]  
2641768 2 [-39,-1607] [-39,1607]  
2641780 2 [261,-4519] [261,4519]  
2641796 2 [-128,-738] [-128,738]  
2641816 2 [42,-1648] [42,1648]  
2641823 2 [721,-19428] [721,19428]  
2641826 2 [47,-1657] [47,1657]  
2641851 2 [-135,-426] [-135,426]  
2641857 2 [88,-1823] [88,1823]  
2641864 2 [990,-31192] [990,31192]  
2641868 2 [118,-2070] [118,2070]  
2641873 2 [-48,-1591] [-48,1591]  
2641879 2 [825,-23752] [825,23752]  
2641882 2 [159,-2581] [159,2581]  
2641886 2 [979,-30675] [979,30675]  
2641889 2 [-130,-667] [-130,667]  
2641891 2 [225,-3746] [225,3746]  
2641892 2 [773,-21553] [773,21553]  
2641894 2 [38715,-7617613] [38715,7617613]  
2641896 2 [90,-1836] [90,1836]  
2641897 2 [-61,-1554] [-61,1554]  
2641898 2 [-97,-1315] [-97,1315]  
2641901 2 [-85,-1424] [-85,1424]  
2641913 8 [-92,-1365] [-92,1365] [1352,-49739] [1352,49739] [382,-7641] [382,7641] [71,-1732] [71,1732]  
2641921 2 [180,-2911] [180,2911]  
2641922 2 [-113,-1095] [-113,1095]  
2641936 2 [-120,-956] [-120,956]  
2641942 2 [2043,-92357] [2043,92357]  
2641950 2 [-69,-1521] [-69,1521]  
2641956 2 [-11,-1625] [-11,1625]  
2641969 2 [518,-11901] [518,11901]  
2641975 2 [-75,-1490] [-75,1490]  
2641976 2 [-26,-1620] [-26,1620]  
2641977 6 [-126,-801] [-126,801] [-36,-1611] [-36,1611] [243,-4122] [243,4122]  
2641985 4 [-44,-1599] [-44,1599] [136,-2271] [136,2271]  
2641987 2 [117,-2060] [117,2060]  
2641992 2 [577,-13955] [577,13955]  
2641996 2 [-138,-118] [-138,118]  
2642001 2 [82,-1787] [82,1787]  
2642011 2 [729,-19750] [729,19750]  
2642012 2 [514,-11766] [514,11766]  
2642013 2 [-117,-1020] [-117,1020]  
2642017 2 [123,-2122] [123,2122]  
2642018 2 [-73,-1501] [-73,1501]  
2642022 2 [4387,-290575] [4387,290575]  
2642025 10 [-110,-1145] [-110,1145] [-125,-830] [-125,830] [310,-5695] [310,5695] [40,-1645] [40,1645] [676,-17651] [676,17651]  
2642040 2 [594,-14568] [594,14568]  
2642049 2 [826,-23795] [826,23795]  
2642050 2 [-121,-933] [-121,933]  
2642060 4 [206,-3374] [206,3374] [701,-18631] [701,18631]  
2642064 2 [73,-1741] [73,1741]  
2642076 2 [250,-4274] [250,4274]  
2642081 2 [-133,-538] [-133,538]  
2642100 2 [-59,-1561] [-59,1561]  
2642109 2 [-137,-266] [-137,266]  
2642116 4 [165,-2671] [165,2671] [252,-4318] [252,4318]  
2642118 2 [-53,-1579] [-53,1579]  
2642129 6 [-122,-909] [-122,909] [-20,-1623] [-20,1623] [191,-3100] [191,3100]  
2642148 8 [-99,-1293] [-99,1293] [12,-1626] [12,1626] [1728,-71850] [1728,71850] [96,-1878] [96,1878]  
2642159 2 [881,-26200] [881,26200]  
2642176 4 [1620,-65224] [1620,65224] [80,-1776] [80,1776]



2642177 2 [128,-2177] [128,2177]  
2642185 2 [5756,-436701] [5756,436701]  
2642192 2 [-136,-356] [-136,356]  
2642193 4 [-132,-585] [-132,585] [847,-24704] [847,24704]  
2642195 2 [-79,-1466] [-79,1466]  
2642207 2 [23357,-3569650] [23357,3569650]  
2642209 2 [150,-2453] [150,2453]  
2642216 2 [17,-1627] [17,1627]  
2642228 2 [37,-1641] [37,1641]  
2642233 2 [-138,-119] [-138,119]  
2642248 2 [281,-4983] [281,4983]  
2642249 2 [176,-2845] [176,2845]  
2642255 2 [449,-9652] [449,9652]  
2642257 2 [98,-1893] [98,1893]  
2642265 2 [2599,-132508] [2599,132508]  
2642271 2 [-95,-1336] [-95,1336]  
2642272 2 [-111,-1129] [-111,1129]  
2642284 2 [-82,-1446] [-82,1446]  
2642289 2 [-17,-1624] [-17,1624]  
2642291 4 [485,-10804] [485,10804] [785,-22054] [785,22054]  
2642297 2 [41798,-8545417] [41798,8545417]  
2642300 8 [-134,-486] [-134,486] [-94,-1346] [-94,1346] [274,-4818] [274,4818] [29,-1633] [29,1633]  
2642301 2 [427,-8972] [427,8972]  
2642305 2 [-129,-704] [-129,704]  
2642313 2 [-29,-1618] [-29,1618]  
2642323 2 [-123,-884] [-123,884]  
2642353 2 [-12,-1625] [-12,1625]  
2642356 2 [-115,-1059] [-115,1059]  
2642365 2 [251,-4296] [251,4296]  
2642384 2 [20,-1628] [20,1628]  
2642391 2 [1077,-35382] [1077,35382]  
2642414 2 [395,-8017] [395,8017]  
2642426 2 [26375,-4283401] [26375,4283401]  
2642432 2 [209,-3431] [209,3431]  
2642433 2 [298,-5395] [298,5395]  
2642439 2 [1321,-48040] [1321,48040]  
2642444 2 [358,-6966] [358,6966]  
2642453 2 [7027,-589056] [7027,589056]  
2642463 2 [48033,-10527120] [48033,10527120]  
2642467 2 [213,-3508] [213,3508]  
2642472 2 [-138,-120] [-138,120]  
2642475 4 [-131,-628] [-131,628] [265,-4610] [265,4610]  
2642480 2 [169,-2733] [169,2733]  
2642496 2 [-116,-1040] [-116,1040]  
2642508 2 [-83,-1439] [-83,1439]  
2642520 2 [361,-7049] [361,7049]  
2642538 2 [472183,-324463255] [472183,324463255]  
2642545 4 [11,-1626] [11,1626] [23519,-3606852] [23519,3606852]  
2642569 2 [618,-15449] [618,15449]  
2642570 2 [-49,-1589] [-49,1589]  
2642585 2 [26,-1631] [26,1631]  
2642588 2 [133,-2235] [133,2235]  
2642596 4 [2260740,-3399193814] [2260740,3399193814] [405,-8311] [405,8311]  
2642601 2 [55,-1676] [55,1676]  
2642604 2 [445,-9527] [445,9527]  
2642617 2 [104,-1941] [104,1941]  
2642625 2 [270,-4725] [270,4725]  
2642633 2 [-89,-1392] [-89,1392]  
2642639 2 [65,-1708] [65,1708]  
2642640 2 [121,-2101] [121,2101]  
2642642 2 [-137,-267] [-137,267]  
2642650 2 [-81,-1453] [-81,1453]  
2642655 2 [61,-1694] [61,1694]

2642688 8 [-104,-1232] [-104,1232] [-108,-1176] [-108,1176] [362616,-218358672] [362616,218358672] [408,-8400] [408,8400]  
2642697 2 [259,-4474] [259,4474]  
2642704 2 [-135,-427] [-135,427]  
2642706 4 [135,-2259] [135,2259] [207,-3393] [207,3393]  
2642708 2 [-43,-1601] [-43,1601]  
2642713 2 [-138,-121] [-138,121]  
2642748 2 [106,-1958] [106,1958]  
2642752 2 [-103,-1245] [-103,1245]  
2642753 4 [-37,-1610] [-37,1610] [767,-21304] [767,21304]  
2642768 2 [817,-23409] [817,23409]  
2642770 2 [231,-3869] [231,3869]  
2642773 2 [627,-15784] [627,15784]  
2642785 2 [9246,-889061] [9246,889061]  
2642788 2 [-124,-858] [-124,858]  
2642792 2 [278,-4912] [278,4912]  
2642809 2 [2508,-125611] [2508,125611]  
2642811 2 [157,-2552] [157,2552]  
2642817 2 [154,-2509] [154,2509]  
2642822 2 [-13,-1625] [-13,1625]  
2642824 2 [-127,-771] [-127,771]  
2642832 2 [208,-3412] [208,3412]  
2642834 2 [215,-3547] [215,3547]  
2642844 2 [1978,-87986] [1978,87986]  
2642856 2 [697,-18473] [697,18473]  
2642872 2 [354,-6856] [354,6856]  
2642876 2 [10,-1626] [10,1626]  
2642888 2 [160862,-64517896] [160862,64517896]  
2642905 6 [-136,-357] [-136,357] [134,-2247] [134,2247] [51,-1666] [51,1666]  
2642936 2 [329,-6185] [329,6185]  
2642937 2 [199,-3244] [199,3244]  
2642944 2 [36,-1640] [36,1640]  
2642950 2 [-109,-1161] [-109,1161]  
2642956 8 [-138,-122] [-138,122] [161397,-64840027] [161397,64840027] [189,-3065] [189,3065] [30,-1634] [30,1634]  
2642969 2 [1688,-69371] [1688,69371]  
2642984 2 [70,-1728] [70,1728]  
2642985 2 [10086,-1012929] [10086,1012929]  
2642986 2 [87,-1817] [87,1817]  
2642993 6 [-64,-1543] [-64,1543] [22,-1629] [22,1629] [43,-1650] [43,1650]  
2643000 2 [130,-2200] [130,2200]  
2643004 2 [218,-3606] [218,3606]  
2643008 2 [7616,-664648] [7616,664648]  
2643012 2 [-96,-1326] [-96,1326]  
2643032 2 [-118,-1000] [-118,1000]  
2643033 2 [16,-1627] [16,1627]  
2643041 4 [-106,-1205] [-106,1205] [140,-2321] [140,2321]  
2643048 4 [1897,-82639] [1897,82639] [3478,-205120] [3478,205120]  
2643051 2 [-23,-1622] [-23,1622]  
2643056 2 [289,-5175] [289,5175]  
2643062 2 [83,-1793] [83,1793]  
2643065 6 [124,-2133] [124,2133] [146,-2399] [146,2399] [42166,-8658519] [42166,8658519]  
2643076 2 [24,-1630] [24,1630]  
2643078 2 [91,-1843] [91,1843]  
2643080 2 [386,-7756] [386,7756]  
2643093 2 [-93,-1356] [-93,1356]  
2643108 4 [-68,-1526] [-68,1526] [373,-7385] [373,7385]  
2643113 2 [-28,-1619] [-28,1619]  
2643132 2 [178,-2878] [178,2878]  
2643138 2 [151,-2467] [151,2467]  
2643146 2 [-65,-1539] [-65,1539]  
2643147 2 [9,-1626] [9,1626]  
2643158 2 [-133,-539] [-133,539]  
2643173 2 [127,-2166] [127,2166]  
2643177 2 [-137,-268] [-137,268]

2643201 8 [-101,-1270] [-101,1270] [-138,-123] [-138,123] [1200,-41601] [1200,41601] [1455,-55524] [1455,55524]  
2643208 2 [-18,-1624] [-18,1624]  
2643216 6 [112,-2012] [112,2012] [160,-2596] [160,2596] [8944,-845860] [8944,845860]  
2643224 2 [-130,-668] [-130,668]  
2643236 4 [-40,-1606] [-40,1606] [34700,-6463894] [34700,6463894]  
2643240 2 [-74,-1496] [-74,1496]  
2643256 2 [-63,-1547] [-63,1547]  
2643266 4 [-25,-1621] [-25,1621] [95,-1871] [95,1871]  
2643273 6 [-128,-739] [-128,739] [-134,-487] [-134,487] [2026,-91207] [2026,91207]  
2643292 2 [74,-1746] [74,1746]  
2643299 2 [613,-15264] [613,15264]  
2643306 2 [607,-15043] [607,15043]  
2643313 2 [186,-3013] [186,3013]  
2643317 2 [899,-27004] [899,27004]  
2643320 2 [1889,-82117] [1889,82117]  
2643328 4 [-84,-1432] [-84,1432] [332,-6264] [332,6264]  
2643332 2 [-52,-1582] [-52,1582]  
2643341 2 [167,-2702] [167,2702]  
2643354 2 [63,-1701] [63,1701]  
2643364 12 [-132,-586] [-132,586] [-60,-1558] [-60,1558] [240,-4058] [240,4058] [53,-1671] [53,1671] [6696,-547930] [6696,547930] [8,-1626] [8,1626]  
2643369 2 [-14,-1625] [-14,1625]  
2643385 4 [16314,-2083727] [16314,2083727] [474,-10447] [474,10447]  
2643390 2 [-21,-1623] [-21,1623]  
2643392 2 [164,-2656] [164,2656]  
2643402 2 [79,-1771] [79,1771]  
2643417 6 [114,-2031] [114,2031] [2248,-106597] [2248,106597] [39,-1644] [39,1644]  
2643425 2 [56,-1679] [56,1679]  
2643434 2 [31,-1635] [31,1635]  
2643441 2 [28270,-4753229] [28270,4753229]  
2643443 2 [181,-2928] [181,2928]  
2643446 2 [35,-1639] [35,1639]  
2643448 6 [-138,-124] [-138,124] [153,-2495] [153,2495] [66,-1712] [66,1712]  
2643456 2 [3640,-219616] [3640,219616]  
2643481 2 [60,-1691] [60,1691]  
2643492 2 [748,-20522] [748,20522]  
2643502 2 [99,-1901] [99,1901]  
2643524 6 [-100,-1282] [-100,1282] [-107,-1191] [-107,1191] [376,-7470] [376,7470]  
2643525 4 [19,-1628] [19,1628] [351,-6774] [351,6774]  
2643533 2 [7,-1626] [7,1626]  
2643544 4 [1178,-40464] [1178,40464] [138,-2296] [138,2296]  
2643553 2 [152,-2481] [152,2481]  
2643559 2 [-135,-428] [-135,428]  
2643569 2 [-50,-1587] [-50,1587]  
2643575 2 [1589,-63362] [1589,63362]  
2643577 2 [71094,-18956119] [71094,18956119]  
2643580 2 [-126,-802] [-126,802]  
2643586 2 [-105,-1219] [-105,1219]  
2643593 2 [266,-4633] [266,4633]  
2643600 4 [-119,-979] [-119,979] [-80,-1460] [-80,1460]  
2643601 2 [10122,-1018357] [10122,1018357]  
2643611 2 [125,-2144] [125,2144]  
2643620 2 [-136,-358] [-136,358]  
2643628 2 [-114,-1078] [-114,1078]  
2643648 2 [436,-9248] [436,9248]  
2643649 6 [126,-2155] [126,2155] [1696080,-2208866657] [1696080,2208866657] [276,-4865] [276,4865]  
2643652 2 [224,-3726] [224,3726]  
2643657 2 [-56,-1571] [-56,1571]  
2643660 2 [6,-1626] [6,1626]  
2643665 2 [86,-1811] [86,1811]  
2643667 2 [69,-1724] [69,1724]  
2643684 2 [148,-2426] [148,2426]  
2643686 2 [-125,-831] [-125,831]  
2643688 2 [41,-1647] [41,1647]

2643695 2 [269,-4702] [269,4702]  
2643697 18 [-112,-1113] [-112,1113] [-138,-125] [-138,125] [-42,-1603] [-42,1603] [1562,-61755] [1562,61755] [1694,-69741] [1694,69741] [203,-3318] [203,3318] [504,-11431] [504,11431] [687,-18080] [687,18080] [84,-1799] [84,1799]  
2643704 2 [1138,-38424] [1138,38424]  
2643714 4 [-129,-705] [-129,705] [-137,-269] [-137,269]  
2643721 4 [-66,-1535] [-66,1535] [6600,-536189] [6600,536189]  
2643728 2 [32,-1636] [32,1636]  
2643732 2 [-131,-629] [-131,629]  
2643740 2 [34,-1638] [34,1638]  
2643741 2 [27,-1632] [27,1632]  
2643751 2 [5,-1626] [5,1626]  
2643753 2 [-38,-1609] [-38,1609]  
2643754 2 [15,-1627] [15,1627]  
2643762 2 [103,-1933] [103,1933]  
2643772 2 [-102,-1258] [-102,1258]  
2643784 2 [-87,-1409] [-87,1409]  
2643790 2 [1539,-60397] [1539,60397]  
2643793 2 [843,-24530] [843,24530]  
2643812 4 [4,-1626] [4,1626] [92,-1850] [92,1850]  
2643817 2 [-57,-1568] [-57,1568]  
2643832 2 [33,-1637] [33,1637]  
2643836 2 [10154,-1023190] [10154,1023190]  
2643844 2 [336,-6370] [336,6370]  
2643849 6 [-120,-957] [-120,957] [3,-1626] [3,1626] [558,-13281] [558,13281]  
2643851 2 [-55,-1574] [-55,1574]  
2643866 4 [175,-2829] [175,2829] [319,-5925] [319,5925]  
2643868 2 [2,-1626] [2,1626]  
2643875 2 [1,-1626] [1,1626]  
2643876 2 [0,-1626] [0,1626]  
2643877 2 [-1,-1626] [-1,1626]  
2643884 4 [-2,-1626] [-2,1626] [8230,-746622] [8230,746622]  
2643887 2 [9389,-909766] [9389,909766]  
2643893 2 [67,-1716] [67,1716]  
2643896 4 [4934,-346580] [4934,346580] [50,-1664] [50,1664]  
2643900 2 [85,-1805] [85,1805]  
2643903 2 [-3,-1626] [-3,1626]  
2643905 2 [356,-6911] [356,6911]  
2643912 4 [4273,-279323] [4273,279323] [94,-1864] [94,1864]  
2643917 2 [-121,-934] [-121,934]  
2643920 2 [44,-1652] [44,1652]  
2643921 2 [72,-1737] [72,1737]  
2643929 4 [-62,-1551] [-62,1551] [590,-14423] [590,14423]  
2643931 4 [57,-1682] [57,1682] [89,-1830] [89,1830]  
2643940 2 [-4,-1626] [-4,1626]  
2643945 2 [-86,-1417] [-86,1417]  
2643948 6 [-122,-910] [-122,910] [-138,-126] [-138,126] [2661,-137277] [2661,137277]  
2643957 4 [2307,-110820] [2307,110820] [5583,-417162] [5583,417162]  
2643965 4 [59,-1688] [59,1688] [791,-22306] [791,22306]  
2643968 2 [68,-1720] [68,1720]  
2643974 2 [-77,-1479] [-77,1479]  
2643992 2 [2302,-110460] [2302,110460]  
2644000 2 [-15,-1625] [-15,1625]  
2644001 6 [-5,-1626] [-5,1626] [170,-2749] [170,2749] [460,-9999] [460,9999]  
2644033 2 [246,-4187] [246,4187]  
2644036 2 [192,-3118] [192,3118]  
2644040 2 [161,-2611] [161,2611]  
2644046 2 [107,-1967] [107,1967]  
2644048 2 [401,-8193] [401,8193]  
2644054 2 [-117,-1021] [-117,1021]  
2644055 4 [-71,-1512] [-71,1512] [761,-21056] [761,21056]  
2644056 2 [489,-10935] [489,10935]  
2644057 6 [3923,-245718] [3923,245718] [432,-9125] [432,9125] [974,-30441] [974,30441]  
2644064 2 [70793,-18835861] [70793,18835861]

2644083 4 [-27,-1620] [-27,1620] [81,-1782] [81,1782]  
2644092 8 [-123,-885] [-123,885] [-6,-1626] [-6,1626] [3378,-196338] [3378,196338] [93,-1857] [93,1857]  
2644104 2 [1666,-68020] [1666,68020]  
2644113 4 [-113,-1096] [-113,1096] [58,-1685] [58,1685]  
2644126 2 [75,-1751] [75,1751]  
2644129 2 [528,-12241] [528,12241]  
2644134 2 [163,-2641] [163,2641]  
2644162 2 [-33,-1615] [-33,1615]  
2644169 2 [548,-12931] [548,12931]  
2644173 2 [267,-4656] [267,4656]  
2644196 2 [-91,-1375] [-91,1375]  
2644201 6 [-138,-127] [-138,127] [-76,-1485] [-76,1485] [890,-26601] [890,26601]  
2644204 2 [78,-1766] [78,1766]  
2644209 2 [268,-4679] [268,4679]  
2644217 2 [-98,-1305] [-98,1305]  
2644219 2 [-7,-1626] [-7,1626]  
2644224 2 [-32,-1616] [-32,1616]  
2644235 2 [-19,-1624] [-19,1624]  
2644237 2 [-133,-540] [-133,540]  
2644241 2 [1340,-49079] [1340,49079]  
2644248 2 [-134,-488] [-134,488]  
2644253 2 [-137,-270] [-137,270]  
2644273 4 [-88,-1401] [-88,1401] [123947,-43636914] [123947,43636914]  
2644281 14 [-78,-1473] [-78,1473] [100,-1909] [100,1909] [1062,-34647] [1062,34647] [120,-2091] [120,2091] [282,-5007] [282,5007] [339,-6450] [339,6450] [39780,-7934091]  
[39780,7934091]  
2644285 2 [1659,-67592] [1659,67592]  
2644286 2 [227,-3787] [227,3787]  
2644289 2 [-70,-1517] [-70,1517]  
2644297 2 [-72,-1507] [-72,1507]  
2644300 4 [-34,-1614] [-34,1614] [144774,-55085318] [144774,55085318]  
2644309 2 [995,-31428] [995,31428]  
2644312 2 [36954,-7103824] [36954,7103824]  
2644316 2 [-110,-1146] [-110,1146]  
2644323 2 [97,-1886] [97,1886]  
2644335 2 [141,-2334] [141,2334]  
2644337 4 [-136,-359] [-136,359] [-58,-1565] [-58,1565]  
2644348 2 [162,-2626] [162,2626]  
2644352 2 [173089,-7201889] [173089,7201889]  
2644360 2 [201,-3281] [201,3281]  
2644367 2 [-127,-772] [-127,772]  
2644371 2 [145,-2386] [145,2386]  
2644378 2 [111,-2003] [111,2003]  
2644380 2 [21,-1629] [21,1629]  
2644385 2 [14,-1627] [14,1627]  
2644388 4 [-8,-1626] [-8,1626] [16112,-2045146] [16112,2045146]  
2644391 2 [185,-2996] [185,2996]  
2644393 2 [-54,-1577] [-54,1577]  
2644416 4 [-135,-429] [-135,429] [292,-5248] [292,5248]  
2644417 4 [102,-1925] [102,1925] [219,-3626] [219,3626]  
2644433 2 [256,-4407] [256,4407]  
2644444 2 [9386,-909330] [9386,909330]  
2644456 4 [-138,-128] [-138,128] [-90,-1384] [-90,1384]  
2644457 2 [182,-2945] [182,2945]  
2644475 2 [-115,-1060] [-115,1060]  
2644480 2 [-31,-1617] [-31,1617]  
2644482 2 [1207,-41965] [1207,41965]  
2644496 2 [712,-19068] [712,19068]  
2644497 2 [25462,-4062925] [25462,4062925]  
2644505 2 [-124,-859] [-124,859]  
2644512 2 [1417,-53365] [1417,53365]  
2644529 2 [-97,-1316] [-97,1316]  
2644531 2 [-111,-1130] [-111,1130]  
2644536 2 [25,-1631] [25,1631]

2644537 2 [-132,-587] [-132,587]  
2644540 2 [2469,-122693] [2469,122693]  
2644552 4 [-46,-1596] [-46,1596] [18,-1628] [18,1628]  
2644560 2 [76,-1756] [76,1756]  
2644561 2 [-130,-669] [-130,669]  
2644577 4 [-116,-1041] [-116,1041] [38,-1643] [38,1643]  
2644588 4 [101,-1917] [101,1917] [77,-1761] [77,1761]  
2644591 2 [45,-1654] [45,1654]  
2644595 4 [229,-3828] [229,3828] [49,-1662] [49,1662]  
2644603 2 [477,-10544] [477,10544]  
2644605 4 [-9,-1626] [-9,1626] [699,-18552] [699,18552]  
2644608 2 [316,-5848] [316,5848]  
2644625 2 [4004,-253367] [4004,253367]  
2644631 2 [617,-15412] [617,15412]  
2644644 4 [-35,-1613] [-35,1613] [-92,-1366] [-92,1366]  
2644659 4 [-47,-1594] [-47,1594] [565,-13528] [565,13528]  
2644664 2 [1051121,-1077653315] [1051121,1077653315]  
2644677 2 [403,-8252] [403,8252]  
2644684 2 [198,-3226] [198,3226]  
2644696 2 [122,-2112] [122,2112]  
2644705 2 [2234,-105603] [2234,105603]  
2644708 4 [-24,-1622] [-24,1622] [199692,-89236186] [199692,89236186]  
2644713 2 [-138,-129] [-138,129]  
2644721 2 [-16,-1625] [-16,1625]  
2644724 2 [-67,-1531] [-67,1531]  
2644728 2 [913,-27635] [913,27635]  
2644729 2 [-45,-1598] [-45,1598]  
2644733 2 [23,-1630] [23,1630]  
2644735 2 [-99,-1294] [-99,1294]  
2644737 2 [28,-1633] [28,1633]  
2644750 2 [-85,-1425] [-85,1425]  
2644752 2 [-128,-740] [-128,740]  
2644759 2 [885,-26378] [885,26378]  
2644766 2 [1987,-88587] [1987,88587]  
2644777 4 [-22,-1623] [-22,1623] [2439,-120464] [2439,120464]  
2644785 2 [334,-6317] [334,6317]  
2644794 2 [-137,-271] [-137,271]  
2644804 2 [500,-11298] [500,11298]  
2644806 2 [115,-2041] [115,2041]  
2644812 2 [54,-1674] [54,1674]  
2644833 2 [4576,-309553] [4576,309553]  
2644853 2 [131,-2212] [131,2212]  
2644864 2 [108,-1976] [108,1976]  
2644869 2 [223,-3706] [223,3706]  
2644874 2 [8015,-717557] [8015,717557]  
2644875 4 [10281,-1042446] [10281,1042446] [105,-1950] [105,1950]  
2644876 6 [-10,-1626] [-10,1626] [-51,-1585] [-51,1585] [62,-1698] [62,1698]  
2644881 2 [64,-1705] [64,1705]  
2644893 2 [2907,-156744] [2907,156744]  
2644913 2 [1676,-68633] [1676,68633]  
2644923 2 [541,-12688] [541,12688]  
2644924 2 [-30,-1618] [-30,1618]  
2644929 2 [288,-5151] [288,5151]  
2644932 4 [13,-1627] [13,1627] [232,-3890] [232,3890]  
2644937 2 [184,-2979] [184,2979]  
2644944 2 [-95,-1337] [-95,1337]  
2644945 2 [174,-2813] [174,2813]  
2644946 2 [-41,-1605] [-41,1605]  
2644951 2 [61305,-15179024] [61305,15179024]  
2644953 2 [52,-1669] [52,1669]  
2644956 2 [-75,-1491] [-75,1491]  
2644957 2 [183,-2962] [183,2962]  
2644972 2 [-138,-130] [-138,130]

2644983 2 [-39,-1608] [-39,1608]  
2644986 2 [535,-12481] [535,12481]  
2644991 2 [-131,-630] [-131,630]  
2644993 6 [-69,-1522] [-69,1522] [-94,-1347] [-94,1347] [212,-3489] [212,3489]  
2645000 2 [46,-1656] [46,1656]  
2645006 2 [-61,-1555] [-61,1555]  
2645008 2 [48,-1660] [48,1660]  
2645014 2 [171,-2765] [171,2765]  
2645021 2 [-73,-1502] [-73,1502]  
2645028 2 [156,-2538] [156,2538]  
2645030 2 [6179,-485713] [6179,485713]  
2645032 2 [129,-2189] [129,2189]  
2645033 2 [-118,-1001] [-118,1001]  
2645036 6 [110,-1994] [110,1994] [1477,-56787] [1477,56787] [262,-4542] [262,4542]  
2645041 2 [-108,-1177] [-108,1177]  
2645056 6 [-136,-360] [-136,360] [-48,-1592] [-48,1592] [380,-7584] [380,7584]  
2645057 2 [614,-15301] [614,15301]  
2645060 4 [1364,-50402] [1364,50402] [22616,-3401134] [22616,3401134]  
2645072 2 [18412,-2498340] [18412,2498340]  
2645113 2 [42,-1649] [42,1649]  
2645121 2 [142,-2347] [142,2347]  
2645125 2 [-129,-706] [-129,706]  
2645128 2 [-79,-1467] [-79,1467]  
2645141 2 [47,-1658] [47,1658]  
2645145 2 [144,-2373] [144,2373]  
2645153 2 [-104,-1233] [-104,1233]  
2645160 2 [394,-7988] [394,7988]  
2645169 2 [5428,-399911] [5428,399911]  
2645177 4 [-82,-1447] [-82,1447] [158,-2567] [158,2567]  
2645180 2 [59474,-14504098] [59474,14504098]  
2645184 2 [-44,-1600] [-44,1600]  
2645185 2 [-126,-803] [-126,803]  
2645188 2 [312,-5746] [312,5746]  
2645196 2 [109,-1985] [109,1985]  
2645200 2 [-36,-1612] [-36,1612]  
2645207 2 [-11,-1626] [-11,1626]  
2645217 2 [-26,-1621] [-26,1621]  
2645223 4 [-59,-1562] [-59,1562] [457,-9904] [457,9904]  
2645225 2 [-134,-489] [-134,489]  
2645233 2 [-138,-131] [-138,131]  
2645241 2 [2800,-148171] [2800,148171]  
2645243 2 [-103,-1246] [-103,1246]  
2645253 2 [4963,-349640] [4963,349640]  
2645271 2 [309,-5670] [309,5670]  
2645273 2 [-109,-1162] [-109,1162]  
2645275 2 [-135,-430] [-135,430]  
2645277 2 [-53,-1580] [-53,1580]  
2645288 2 [2561,-129613] [2561,129613]  
2645303 2 [137,-2284] [137,2284]  
2645316 4 [220,-3646] [220,3646] [40,-1646] [40,1646]  
2645318 2 [-133,-541] [-133,541]  
2645337 2 [-137,-272] [-137,272]  
2645341 2 [29787,-5140912] [29787,5140912]  
2645349 2 [-125,-832] [-125,832]  
2645376 2 [-20,-1624] [-20,1624]  
2645378 2 [71,-1733] [71,1733]  
2645380 2 [296,-5346] [296,5346]  
2645387 2 [-83,-1440] [-83,1440]  
2645393 2 [143,-2360] [143,2360]  
2645401 2 [12,-1627] [12,1627]  
2645402 2 [119,-2081] [119,2081]  
2645418 2 [-89,-1393] [-89,1393]  
2645425 2 [1404,-52633] [1404,52633]

2645439 2 [193,-3136] [193,3136]  
2645450 4 [1231,-43221] [1231,43221] [239,-4037] [239,4037]  
2645452 2 [-106,-1206] [-106,1206]  
2645471 2 [17,-1628] [17,1628]  
2645492 2 [173,-2797] [173,2797]  
2645496 2 [-138,-132] [-138,132]  
2645501 2 [299,-5420] [299,5420]  
2645504 2 [88,-1824] [88,1824]  
2645511 2 [37,-1642] [37,1642]  
2645513 4 [172,-2781] [172,2781] [3782,-232591] [3782,232591]  
2645538 2 [-17,-1625] [-17,1625]  
2645541 2 [4419,-293760] [4419,293760]  
2645547 2 [73,-1742] [73,1742]  
2645548 2 [222,-3686] [222,3686]  
2645550 2 [-29,-1619] [-29,1619]  
2645557 4 [-81,-1454] [-81,1454] [6543,-529258] [6543,529258]  
2645559 2 [-119,-980] [-119,980]  
2645560 2 [786,-22096] [786,22096]  
2645564 2 [845,-24617] [845,24617]  
2645567 2 [29,-1634] [29,1634]  
2645568 2 [672,-17496] [672,17496]  
2645569 2 [90,-1837] [90,1837]  
2645572 2 [1164,-39746] [1164,39746]  
2645576 4 [2062,-93648] [2062,93648] [82,-1788] [82,1788]  
2645577 2 [378,-7527] [378,7527]  
2645578 2 [33263,-6066555] [33263,6066555]  
2645587 2 [113,-2022] [113,2022]  
2645604 2 [-12,-1626] [-12,1626]  
2645606 2 [755,-20809] [755,20809]  
2645608 2 [273,-4795] [273,4795]  
2645622 2 [387,-7785] [387,7785]  
2645625 2 [604,-14933] [604,14933]  
2645632 8 [1769,-74421] [1769,74421] [188,-3048] [188,3048] [22089,-3282949] [22089,3282949] [444,-9496] [444,9496]  
2645639 2 [421,-8790] [421,8790]  
2645641 2 [20,-1629] [20,1629]  
2645649 2 [1423,-53704] [1423,53704]  
2645651 2 [149,-2440] [149,2440]  
2645665 2 [-96,-1327] [-96,1327]  
2645670 2 [571,-13741] [571,13741]  
2645673 2 [166,-2687] [166,2687]  
2645686 2 [179,-2895] [179,2895]  
2645695 2 [221,-3666] [221,3666]  
2645705 2 [116,-2051] [116,2051]  
2645712 2 [-132,-588] [-132,588]  
2645713 2 [242,-4101] [242,4101]  
2645720 2 [2986,-163176] [2986,163176]  
2645729 6 [328,-6159] [328,6159] [616,-15375] [616,15375] [80,-1777] [80,1777]  
2645736 2 [1825,-77981] [1825,77981]  
2645742 2 [-101,-1271] [-101,1271]  
2645749 2 [-49,-1590] [-49,1590]  
2645756 2 [562,-13422] [562,13422]  
2645761 2 [-138,-133] [-138,133]  
2645764 2 [-120,-958] [-120,958]  
2645769 2 [-122,-911] [-122,911]  
2645774 2 [283,-5031] [283,5031]  
2645777 4 [-136,-361] [-136,361] [17348,-2284937] [17348,2284937]  
2645783 2 [17173,-2250450] [17173,2250450]  
2645785 2 [-114,-1079] [-114,1079]  
2645786 2 [-121,-935] [-121,935]  
2645793 2 [216,-3567] [216,3567]  
2645798 2 [11,-1627] [11,1627]  
2645806 2 [-93,-1357] [-93,1357]  
2645807 2 [1613,-64802] [1613,64802]



2645811 2 [177,-2862] [177,2862]  
2645848 2 [26,-1632] [26,1632]  
2645853 2 [907,-27364] [907,27364]  
2645862 2 [139,-2309] [139,2309]  
2645863 2 [-123,-886] [-123,886]  
2645866 2 [519,-11935] [519,11935]  
2645869 2 [615,-15338] [615,15338]  
2645882 2 [-137,-273] [-137,273]  
2645889 2 [190,-3083] [190,3083]  
2645891 2 [197,-3208] [197,3208]  
2645892 2 [168,-2718] [168,2718]  
2645896 2 [834,-24140] [834,24140]  
2645900 2 [-130,-670] [-130,670]  
2645905 4 [204,-3337] [204,3337] [96,-1879] [96,1879]  
2645907 2 [-107,-1192] [-107,1192]  
2645911 2 [-43,-1602] [-43,1602]  
2645912 2 [-127,-773] [-127,773]  
2645918 2 [707,-18869] [707,18869]  
2645924 2 [-112,-1114] [-112,1114]  
2645952 2 [244,-4144] [244,4144]  
2645954 2 [55,-1677] [55,1677]  
2645966 2 [1595,-63721] [1595,63721]  
2645974 2 [-37,-1611] [-37,1611]  
2645977 2 [2574,-130601] [2574,130601]  
2645986 2 [3735,-228269] [3735,228269]  
2646001 2 [362,-7077] [362,7077]  
2646009 2 [118,-2071] [118,2071]  
2646012 2 [62242,-15528350] [62242,15528350]  
2646025 4 [-105,-1220] [-105,1220] [294,-5297] [294,5297]  
2646028 2 [-138,-134] [-138,134]  
2646044 8 [22538,-3383554] [22538,3383554] [61,-1695] [61,1695] [9250,-889638] [9250,889638] [98,-1894] [98,1894]  
2646046 2 [147,-2413] [147,2413]  
2646056 2 [65,-1709] [65,1709]  
2646065 2 [314,-5797] [314,5797]  
2646073 4 [-13,-1626] [-13,1626] [11328,-1205675] [11328,1205675]  
2646076 2 [1122,-37618] [1122,37618]  
2646077 2 [2039,-92086] [2039,92086]  
2646080 4 [-64,-1544] [-64,1544] [544,-12792] [544,12792]  
2646089 4 [-100,-1283] [-100,1283] [24380,-3806717] [24380,3806717]  
2646091 2 [669,-17380] [669,17380]  
2646097 2 [-117,-1022] [-117,1022]  
2646108 2 [117,-2061] [117,2061]  
2646116 2 [532,-12378] [532,12378]  
2646129 2 [10,-1627] [10,1627]  
2646134 2 [883,-26289] [883,26289]  
2646136 2 [-135,-431] [-135,431]  
2646148 2 [1152,-39134] [1152,39134]  
2646161 2 [-68,-1527] [-68,1527]  
2646185 2 [7946,-708311] [7946,708311]  
2646193 2 [-84,-1433] [-84,1433]  
2646204 2 [-134,-490] [-134,490]  
2646208 2 [132,-2224] [132,2224]  
2646224 2 [-124,-860] [-124,860]  
2646225 8 [-65,-1540] [-65,1540] [298050,-162717285] [298050,162717285] [30,-1635] [30,1635] [36,-1641] [36,1641]  
2646226 2 [287,-5127] [287,5127]  
2646233 6 [-128,-741] [-128,741] [-74,-1497] [-74,1497] [398,-8105] [398,8105]  
2646238 2 [51,-1667] [51,1667]  
2646252 4 [-131,-631] [-131,631] [22,-1630] [22,1630]  
2646262 2 [123,-2123] [123,2123]  
2646288 2 [16,-1628] [16,1628]  
2646289 2 [-102,-1259] [-102,1259]  
2646294 2 [43,-1651] [43,1651]  
2646296 2 [-23,-1623] [-23,1623]

2646297 2 [-138,-135] [-138,135]  
2646306 2 [-113,-1097] [-113,1097]  
2646332 2 [194,-3154] [194,3154]  
2646337 4 [24,-1631] [24,1631] [52758,-12118043] [52758,12118043]  
2646351 2 [-63,-1548] [-63,1548]  
2646352 2 [-28,-1620] [-28,1620]  
2646363 2 [9277,-893536] [9277,893536]  
2646388 2 [437,-9279] [437,9279]  
2646400 2 [9,-1627] [9,1627]  
2646401 6 [-133,-542] [-133,542] [320,-5951] [320,5951] [7202,-611197] [7202,611197]  
2646429 2 [-137,-274] [-137,274]  
2646440 2 [214,-3528] [214,3528]  
2646441 2 [70,-1729] [70,1729]  
2646448 2 [25617,-4100081] [25617,4100081]  
2646449 2 [-40,-1607] [-40,1607]  
2646457 4 [-18,-1625] [-18,1625] [279,-4936] [279,4936]  
2646458 2 [247,-4209] [247,4209]  
2646481 2 [-60,-1559] [-60,1559]  
2646497 2 [-52,-1583] [-52,1583]  
2646500 4 [-136,-362] [-136,362] [104,-1942] [104,1942]  
2646509 4 [-25,-1622] [-25,1622] [46763,-10112384] [46763,10112384]  
2646521 2 [-80,-1461] [-80,1461]  
2646528 4 [136,-2272] [136,2272] [3217,-182471] [3217,182471]  
2646532 2 [128,-2178] [128,2178]  
2646538 2 [-129,-707] [-129,707]  
2646544 2 [720,-19388] [720,19388]  
2646564 2 [196,-3190] [196,3190]  
2646568 2 [-138,-136] [-138,136]  
2646584 2 [233,-3911] [233,3911]  
2646596 2 [-115,-1061] [-115,1061]  
2646601 2 [372,-7357] [372,7357]  
2646603 2 [-87,-1410] [-87,1410]  
2646609 2 [-110,-1147] [-110,1147]  
2646617 2 [8,-1627] [8,1627]  
2646620 2 [-14,-1626] [-14,1626]  
2646621 2 [87,-1818] [87,1818]  
2646637 2 [-21,-1624] [-21,1624]  
2646640 2 [4569,-308843] [4569,308843]  
2646649 2 [83,-1794] [83,1794]  
2646660 2 [-116,-1042] [-116,1042]  
2646665 2 [106,-1959] [106,1959]  
2646689 2 [968,-30161] [968,30161]  
2646696 2 [790,-22264] [790,22264]  
2646701 2 [155,-2524] [155,2524]  
2646705 2 [31,-1636] [31,1636]  
2646706 2 [39,-1645] [39,1645]  
2646707 2 [53,-1672] [53,1672]  
2646708 2 [2197,-102991] [2197,102991]  
2646709 2 [195,-3172] [195,3172]  
2646721 2 [284,-5055] [284,5055]  
2646725 2 [35,-1640] [35,1640]  
2646738 2 [871,-25757] [871,25757]  
2646744 2 [-50,-1588] [-50,1588]  
2646757 2 [63,-1702] [63,1702]  
2646765 2 [91,-1844] [91,1844]  
2646778 2 [855711,-791572453] [855711,791572453]  
2646780 2 [-86,-1418] [-86,1418]  
2646782 2 [19,-1629] [19,1629]  
2646784 2 [56,-1680] [56,1680]  
2646785 2 [74,-1747] [74,1747]  
2646786 2 [7,-1627] [7,1627]  
2646792 12 [-111,-1131] [-111,1131] [-126,-804] [-126,804] [-66,-1536] [-66,1536] [16878,-2192712] [16878,2192712] [1713,-70917] [1713,70917] [258,-4452] [258,4452]  
2646800 2 [-56,-1572] [-56,1572]

2646815 2 [1361,-50236] [1361,50236]  
2646828 2 [-98,-1306] [-98,1306]  
2646841 2 [-138,-137] [-138,137]  
2646843 2 [121,-2102] [121,2102]  
2646850 2 [255,-4385] [255,4385]  
2646864 2 [60,-1692] [60,1692]  
2646873 2 [66,-1713] [66,1713]  
2646889 4 [-132,-589] [-132,589] [771,-21470] [771,21470]  
2646891 2 [17065,-2229254] [17065,2229254]  
2646904 2 [-42,-1604] [-42,1604]  
2646905 2 [8519,-786292] [8519,786292]  
2646908 2 [797,-22559] [797,22559]  
2646913 2 [6,-1627] [6,1627]  
2646933 2 [-77,-1480] [-77,1480]  
2646938 2 [1607,-64441] [1607,64441]  
2646945 2 [79,-1772] [79,1772]  
2646947 2 [-91,-1376] [-91,1376]  
2646953 2 [286,-5103] [286,5103]  
2646954 2 [-57,-1569] [-57,1569]  
2646969 2 [211,-3470] [211,3470]  
2646971 2 [409,-8430] [409,8430]  
2646972 2 [-38,-1610] [-38,1610]  
2646978 2 [-137,-275] [-137,275]  
2646983 4 [1241,-43748] [1241,43748] [41,-1648] [41,1648]  
2646984 2 [238,-4016] [238,4016]  
2646999 2 [-135,-432] [-135,432]  
2647000 2 [-55,-1575] [-55,1575]  
2647001 2 [32,-1637] [32,1637]  
2647004 2 [5,-1627] [5,1627]  
2647006 2 [27,-1633] [27,1633]  
2647009 8 [15,-1628] [15,1628] [260,-4497] [260,4497] [350,-6747] [350,6747] [95,-1872] [95,1872]  
2647013 2 [383,-7670] [383,7670]  
2647014 2 [-125,-833] [-125,833]  
2647017 2 [34,-1639] [34,1639]  
2647032 2 [-62,-1552] [-62,1552]  
2647036 2 [-118,-1002] [-118,1002]  
2647039 2 [2493,-124486] [2493,124486]  
2647045 2 [159,-2582] [159,2582]  
2647059 2 [133,-2236] [133,2236]  
2647064 2 [4145,-266867] [4145,266867]  
2647065 2 [4,-1627] [4,1627]  
2647076 2 [-88,-1402] [-88,1402]  
2647080 2 [-71,-1513] [-71,1513]  
2647088 2 [857,-25141] [857,25141]  
2647102 2 [3,-1627] [3,1627]  
2647107 4 [33,-1638] [33,1638] [6657,-543150] [6657,543150]  
2647108 2 [776,-21678] [776,21678]  
2647113 2 [226,-3767] [226,3767]  
2647116 10 [-138,-138] [-138,138] [150,-2454] [150,2454] [285,-5079] [285,5079] [43125,-8955579] [43125,8955579] [69,-1725] [69,1725]  
2647121 2 [2,-1627] [2,1627]  
2647128 2 [1,-1627] [1,1627]  
2647129 2 [0,-1627] [0,1627]  
2647130 2 [-1,-1627] [-1,1627]  
2647137 4 [-2,-1627] [-2,1627] [424,-8881] [424,8881]  
2647156 2 [-3,-1627] [-3,1627]  
2647160 2 [769,-21387] [769,21387]  
2647162 2 [-97,-1317] [-97,1317]  
2647169 2 [200,-3263] [200,3263]  
2647172 2 [-76,-1486] [-76,1486]  
2647177 2 [9948708,-31379789533] [9948708,31379789533]  
2647180 2 [1134,-38222] [1134,38222]  
2647181 2 [635,-16084] [635,16084]  
2647185 2 [-134,-491] [-134,491]

2647186 2 [111735, -37349419] [111735, 37349419]  
2647193 2 [-4, -1627] [-4, 1627]  
2647212 2 [2293, -109813] [2293, 109813]  
2647220 2 [749, -20563] [749, 20563]  
2647224 2 [393, -7959] [393, 7959]  
2647225 14 [-136, -363] [-136, 363] [-90, -1385] [-90, 1385] [135, -2260] [135, 2260] [1670, -68265] [1670, 68265] [305715, -169034410] [305715, 169034410] [44, -1653] [44, 1653] [50, -1665] [50, 1665]  
2647228 2 [-78, -1474] [-78, 1474]  
2647241 4 [-130, -671] [-130, 671] [112, -2013] [112, 2013]  
2647251 2 [-15, -1626] [-15, 1626]  
2647254 2 [-5, -1627] [-5, 1627]  
2647288 2 [86, -1812] [86, 1812]  
2647296 6 [16500, -2119464] [16500, 2119464] [57, -1683] [57, 1683] [84, -1800] [84, 1800]  
2647305 2 [99, -1902] [99, 1902]  
2647311 2 [11905, -1298956] [11905, 1298956]  
2647312 2 [-72, -1508] [-72, 1508]  
2647324 10 [-27, -1621] [-27, 1621] [-70, -1518] [-70, 1518] [-99, -1295] [-99, 1295] [5426, -399690] [5426, 399690] [9578, -937374] [9578, 937374]  
2647326 2 [67, -1717] [67, 1717]  
2647332 2 [124, -2134] [124, 2134]  
2647337 2 [38978, -7695367] [38978, 7695367]  
2647342 2 [59, -1689] [59, 1689]  
2647345 2 [-6, -1627] [-6, 1627]  
2647367 2 [677, -17690] [677, 17690]  
2647374 2 [451, -9715] [451, 9715]  
2647377 2 [-92, -1367] [-92, 1367]  
2647393 4 [-138, -139] [-138, 139] [-33, -1616] [-33, 1616]  
2647396 4 [-108, -1178] [-108, 1178] [72, -1738] [72, 1738]  
2647400 2 [134, -2248] [134, 2248]  
2647401 2 [130, -2201] [130, 2201]  
2647409 2 [68, -1721] [68, 1721]  
2647421 2 [1975, -87786] [1975, 87786]  
2647457 2 [-32, -1617] [-32, 1617]  
2647459 4 [-127, -774] [-127, 774] [165, -2672] [165, 2672]  
2647465 2 [2316, -111469] [2316, 111469]  
2647468 2 [-58, -1566] [-58, 1566]  
2647472 2 [-7, -1627] [-7, 1627]  
2647480 2 [114, -2032] [114, 2032]  
2647484 6 [-19, -1625] [-19, 1625] [1810, -77022] [1810, 77022] [58, -1686] [58, 1686]  
2647486 2 [-133, -543] [-133, 543]  
2647500 2 [4150, -267350] [4150, 267350]  
2647506 2 [127, -2167] [127, 2167]  
2647511 2 [85, -1806] [85, 1806]  
2647513 4 [8211, -744038] [8211, 744038] [92, -1851] [92, 1851]  
2647515 2 [-131, -632] [-131, 632]  
2647520 2 [-119, -981] [-119, 981]  
2647524 2 [388, -7814] [388, 7814]  
2647529 10 [-137, -276] [-137, 276] [-34, -1615] [-34, 1615] [340, -6477] [340, 6477] [578, -13991] [578, 13991] [6478, -521391] [6478, 521391]  
2647534 2 [483, -10739] [483, 10739]  
2647548 2 [-54, -1578] [-54, 1578]  
2647592 8 [-122, -912] [-122, 912] [202, -3300] [202, 3300] [31018, -5462868] [31018, 5462868] [89, -1831] [89, 1831]  
2647598 2 [-109, -1163] [-109, 1163]  
2647601 2 [-85, -1426] [-85, 1426]  
2647611 2 [205, -3356] [205, 3356]  
2647619 2 [-95, -1338] [-95, 1338]  
2647620 2 [-104, -1234] [-104, 1234]  
2647629 4 [103, -1934] [103, 1934] [75, -1752] [75, 1752]  
2647633 2 [6198, -487955] [6198, 487955]  
2647636 2 [-123, -887] [-123, 887]  
2647639 2 [21, -1630] [21, 1630]  
2647640 2 [14, -1628] [14, 1628]  
2647641 6 [-8, -1627] [-8, 1627] [787, -22138] [787, 22138] [94, -1865] [94, 1865]  
2647646 2 [144707, -55047083] [144707, 55047083]  
2647648 2 [81, -1783] [81, 1783]

2647657 2 [-121,-936] [-121,936]  
2647666 2 [527,-12207] [527,12207]  
2647672 2 [-138,-140] [-138,140]  
2647681 2 [-120,-959] [-120,959]  
2647684 2 [140,-2322] [140,2322]  
2647688 2 [-94,-1348] [-94,1348]  
2647715 2 [-31,-1618] [-31,1618]  
2647716 2 [-128,-742] [-128,742]  
2647720 2 [234,-3932] [234,3932]  
2647736 2 [-103,-1247] [-103,1247]  
2647737 2 [78,-1767] [78,1767]  
2647744 4 [1003161,-1004745245] [1003161,1004745245] [180,-2912] [180,2912]  
2647745 2 [-46,-1597] [-46,1597]  
2647757 4 [304907,-168364720] [304907,168364720] [359,-6994] [359,6994]  
2647758 2 [187,-3031] [187,3031]  
2647778 2 [263,-4565] [263,4565]  
2647787 2 [-67,-1532] [-67,1532]  
2647799 2 [25,-1632] [25,1632]  
2647801 2 [230,-3849] [230,3849]  
2647807 2 [93,-1858] [93,1858]  
2647809 2 [18,-1629] [18,1629]  
2647816 2 [642,-16348] [642,16348]  
2647818 2 [22287,-3327189] [22287,3327189]  
2647823 4 [2897,-155936] [2897,155936] [557,-13246] [557,13246]  
2647836 2 [154,-2510] [154,2510]  
2647848 2 [-47,-1595] [-47,1595]  
2647858 2 [-9,-1627] [-9,1627]  
2647864 6 [-135,-433] [-135,433] [146,-2400] [146,2400] [38,-1644] [38,1644]  
2647865 2 [-106,-1207] [-106,1207]  
2647871 2 [-35,-1614] [-35,1614]  
2647880 4 [2849,-152077] [2849,152077] [574,-13848] [574,13848]  
2647881 2 [3370,-195641] [3370,195641]  
2647900 4 [125,-2145] [125,2145] [45,-1655] [45,1655]  
2647906 2 [327,-6133] [327,6133]  
2647913 2 [308,-5645] [308,5645]  
2647916 2 [157,-2553] [157,2553]  
2647918 2 [443,-9465] [443,9465]  
2647920 2 [49,-1663] [49,1663]  
2647926 2 [-45,-1599] [-45,1599]  
2647939 2 [-75,-1492] [-75,1492]  
2647940 2 [176,-2846] [176,2846]  
2647943 2 [1001,-31712] [1001,31712]  
2647944 2 [-114,-1080] [-114,1080]  
2647945 2 [-124,-861] [-124,861]  
2647947 2 [169,-2734] [169,2734]  
2647952 2 [-136,-364] [-136,364]  
2647953 10 [-129,-708] [-129,708] [-138,-141] [-138,141] [-24,-1623] [-24,1623] [331,-6238] [331,6238] [4236,-275703] [4236,275703]  
2647960 2 [126,-2156] [126,2156]  
2647972 4 [-16,-1626] [-16,1626] [237,-3995] [237,3995]  
2647981 2 [107,-1968] [107,1968]  
2647994 2 [23,-1631] [23,1631]  
2648004 2 [28,-1634] [28,1634]  
2648005 2 [291,-5224] [291,5224]  
2648007 2 [549,-12966] [549,12966]  
2648024 4 [-22,-1624] [-22,1624] [490,-10968] [490,10968]  
2648025 2 [300,-5445] [300,5445]  
2648026 2 [-73,-1503] [-73,1503]  
2648038 2 [-69,-1523] [-69,1523]  
2648047 2 [-51,-1586] [-51,1586]  
2648051 2 [949,-29280] [949,29280]  
2648063 2 [-79,-1468] [-79,1468]  
2648066 2 [4895,-342479] [4895,342479]  
2648068 2 [-132,-590] [-132,590]

2648072 2 [-82,-1448] [-82,1448]  
2648073 4 [151,-2468] [151,2468] [76,-1757] [76,1757]  
2648082 2 [-137,-277] [-137,277]  
2648089 4 [275,-4842] [275,4842] [42800,-8854533] [42800,8854533]  
2648096 2 [97,-1887] [97,1887]  
2648100 2 [100,-1910] [100,1910]  
2648111 2 [77,-1762] [77,1762]  
2648117 2 [-61,-1556] [-61,1556]  
2648129 2 [-10,-1627] [-10,1627]  
2648137 2 [138,-2297] [138,2297]  
2648142 2 [-117,-1023] [-117,1023]  
2648152 2 [654,-16804] [654,16804]  
2648153 2 [-112,-1115] [-112,1115]  
2648157 2 [-41,-1606] [-41,1606]  
2648161 4 [-30,-1619] [-30,1619] [54,-1675] [54,1675]  
2648168 2 [-134,-492] [-134,492]  
2648187 2 [13,-1628] [13,1628]  
2648200 2 [-39,-1609] [-39,1609]  
2648205 2 [-89,-1394] [-89,1394]  
2648215 2 [789,-22222] [789,22222]  
2648236 2 [-138,-142] [-138,142]  
2648241 2 [-48,-1593] [-48,1593]  
2648249 2 [448,-9621] [448,9621]  
2648256 2 [217,-3587] [217,3587]  
2648264 2 [353,-6829] [353,6829]  
2648268 4 [-83,-1441] [-83,1441] [102,-1926] [102,1926]  
2648273 2 [62,-1699] [62,1699]  
2648285 2 [-101,-1272] [-101,1272]  
2648292 6 [-107,-1193] [-107,1193] [52,-1670] [52,1670] [64,-1706] [64,1706]  
2648313 2 [46,-1657] [46,1657]  
2648320 2 [-96,-1328] [-96,1328]  
2648329 2 [48,-1661] [48,1661]  
2648330 2 [191,-3101] [191,3101]  
2648332 2 [1182,-40670] [1182,40670]  
2648334 2 [235,-3953] [235,3953]  
2648336 2 [272,-4772] [272,4772]  
2648339 2 [1285,-46092] [1285,46092]  
2648342 2 [539,-12619] [539,12619]  
2648347 2 [537,-12550] [537,12550]  
2648348 2 [-59,-1563] [-59,1563]  
2648368 2 [321,-5977] [321,5977]  
2648369 4 [248,-4231] [248,4231] [2603,-132814] [2603,132814]  
2648385 6 [-44,-1601] [-44,1601] [111,-2004] [111,2004] [1126,-37819] [1126,37819]  
2648388 4 [24517,-3838849] [24517,3838849] [277,-4889] [277,4889]  
2648401 6 [-126,-805] [-126,805] [210,-3451] [210,3451] [900,-27049] [900,27049]  
2648403 2 [661,-17072] [661,17072]  
2648408 2 [473,-10415] [473,10415]  
2648409 2 [160,-2597] [160,2597]  
2648412 2 [42,-1650] [42,1650]  
2648420 2 [236,-3974] [236,3974]  
2648423 2 [101,-1918] [101,1918]  
2648425 2 [-36,-1613] [-36,1613]  
2648428 2 [438,-9310] [438,9310]  
2648438 2 [-53,-1581] [-53,1581]  
2648439 2 [153,-2496] [153,2496]  
2648457 2 [954,-29511] [954,29511]  
2648458 2 [47,-1659] [47,1659]  
2648460 4 [-11,-1627] [-11,1627] [-26,-1622] [-26,1622]  
2648464 2 [120,-2092] [120,2092]  
2648466 4 [-105,-1221] [-105,1221] [-81,-1455] [-81,1455]  
2648501 2 [-113,-1098] [-113,1098]  
2648512 2 [228,-3808] [228,3808]  
2648516 2 [152,-2482] [152,2482]

2648521 6 [-138,-143] [-138,143] [-93,-1358] [-93,1358] [960,-29789] [960,29789]  
2648528 2 [788,-22180] [788,22180]  
2648537 2 [148,-2427] [148,2427]  
2648538 2 [567,-13599] [567,13599]  
2648567 2 [713,-19108] [713,19108]  
2648573 2 [-133,-544] [-133,544]  
2648584 2 [-130,-672] [-130,672]  
2648588 2 [4416446,-9281312318] [4416446,9281312318]  
2648609 2 [40,-1647] [40,1647]  
2648612 4 [392,-7930] [392,7930] [6317,-502075] [6317,502075]  
2648625 2 [-20,-1625] [-20,1625]  
2648635 2 [1629,-65768] [1629,65768]  
2648637 2 [-137,-278] [-137,278]  
2648641 2 [3612,-217087] [3612,217087]  
2648642 2 [479,-10609] [479,10609]  
2648656 8 [-100,-1284] [-100,1284] [12,-1628] [12,1628] [764,-21180] [764,21180] [94289,-28952865] [94289,28952865]  
2648681 6 [-125,-834] [-125,834] [-136,-365] [-136,365] [12142,-1337937] [12142,1337937]  
2648693 2 [4847,-337454] [4847,337454]  
2648705 6 [164,-2657] [164,2657] [254,-4363] [254,4363] [5666,-426499] [5666,426499]  
2648717 2 [743,-20318] [743,20318]  
2648719 2 [-115,-1062] [-115,1062]  
2648726 2 [499,-11265] [499,11265]  
2648728 2 [17,-1629] [17,1629]  
2648731 2 [-135,-434] [-135,434]  
2648737 2 [638,-16197] [638,16197]  
2648745 2 [-116,-1043] [-116,1043]  
2648746 2 [167,-2703] [167,2703]  
2648754 2 [7095,-597627] [7095,597627]  
2648760 2 [754,-20768] [754,20768]  
2648776 2 [105,-1951] [105,1951]  
2648780 6 [-131,-633] [-131,633] [389,-7843] [389,7843] [461,-10031] [461,10031]  
2648789 4 [-17,-1626] [-17,1626] [-29,-1620] [-29,1620]  
2648796 2 [37,-1643] [37,1643]  
2648798 2 [691,-18237] [691,18237]  
2648808 8 [-102,-1260] [-102,1260] [-138,-144] [-138,144] [1201,-41653] [1201,41653] [1761,-73917] [1761,73917]  
2648809 2 [206,-3375] [206,3375]  
2648817 2 [108,-1977] [108,1977]  
2648824 2 [93078,-28396876] [93078,28396876]  
2648825 2 [686,-18041] [686,18041]  
2648836 4 [29,-1635] [29,1635] [704,-18750] [704,18750]  
2648845 2 [71,-1734] [71,1734]  
2648852 2 [2869,-153681] [2869,153681]  
2648856 2 [337,-6397] [337,6397]  
2648857 2 [-12,-1627] [-12,1627]  
2648858 2 [623,-15635] [623,15635]  
2648863 2 [317,-5874] [317,5874]  
2648865 2 [406,-8341] [406,8341]  
2648873 4 [1136,-38323] [1136,38323] [512,-11699] [512,11699]  
2648878 2 [363,-7105] [363,7105]  
2648879 2 [241,-4080] [241,4080]  
2648889 4 [115,-2042] [115,2042] [178,-2879] [178,2879]  
2648891 2 [569,-13670] [569,13670]  
2648900 2 [20,-1630] [20,1630]  
2648904 2 [-110,-1148] [-110,1148]  
2648906 2 [455,-9841] [455,9841]  
2648908 2 [3006,-164818] [3006,164818]  
2648921 2 [122,-2113] [122,2113]  
2648930 2 [-49,-1591] [-49,1591]  
2648960 2 [498689,-352163777] [498689,352163777]  
2648961 2 [520,-11969] [520,11969]  
2648989 2 [375,-7442] [375,7442]  
2649004 2 [141,-2335] [141,2335]  
2649008 2 [-127,-775] [-127,775]

2649025 2 [110,-1995] [110,1995]  
2649032 2 [73,-1743] [73,1743]  
2649034 2 [1223,-42801] [1223,42801]  
2649041 2 [-118,-1003] [-118,1003]  
2649053 2 [11,-1628] [11,1628]  
2649055 2 [-111,-1132] [-111,1132]  
2649060 2 [-84,-1434] [-84,1434]  
2649087 2 [189,-3066] [189,3066]  
2649090 2 [919,-27907] [919,27907]  
2649096 2 [430,-9064] [430,9064]  
2649097 2 [-138,-145] [-138,145]  
2649113 2 [26,-1633] [26,1633]  
2649116 2 [-43,-1603] [-43,1603]  
2649125 2 [515,-11800] [515,11800]  
2649144 2 [145,-2387] [145,2387]  
2649152 2 [3128,-174952] [3128,174952]  
2649153 6 [-134,-493] [-134,493] [82,-1789] [82,1789] [88,-1825] [88,1825]  
2649167 2 [109,-1986] [109,1986]  
2649169 2 [-64,-1545] [-64,1545]  
2649194 2 [-137,-279] [-137,279]  
2649197 2 [-37,-1612] [-37,1612]  
2649201 2 [-128,-743] [-128,743]  
2649216 2 [-68,-1528] [-68,1528]  
2649228 2 [-74,-1498] [-74,1498]  
2649244 2 [90,-1838] [90,1838]  
2649249 2 [-132,-591] [-132,591]  
2649263 2 [161,-2612] [161,2612]  
2649278 2 [131,-2213] [131,2213]  
2649284 4 [80,-1778] [80,1778] [980,-30722] [980,30722]  
2649295 2 [209,-3432] [209,3432]  
2649300 6 [181,-2929] [181,2929] [589,-14387] [589,14387] [7501,-649651] [7501,649651]  
2649306 2 [-65,-1541] [-65,1541]  
2649309 2 [55,-1678] [55,1678]  
2649313 2 [486,-10837] [486,10837]  
2649321 2 [308692,-171509453] [308692,171509453]  
2649326 2 [-13,-1627] [-13,1627]  
2649330 4 [208071,-9491171] [208071,9491171] [391,-7901] [391,7901]  
2649340 2 [186,-3014] [186,3014]  
2649356 2 [989,-31145] [989,31145]  
2649365 2 [1651,-67104] [1651,67104]  
2649370 2 [-129,-709] [-129,709]  
2649384 6 [10,-1628] [10,1628] [225,-3747] [225,3747] [390,-7872] [390,7872]  
2649388 2 [-138,-146] [-138,146]  
2649404 2 [938,-28774] [938,28774]  
2649411 4 [-123,-888] [-123,888] [129,-2190] [129,2190]  
2649412 2 [-136,-366] [-136,366]  
2649417 4 [-122,-913] [-122,913] [163,-2642] [163,2642]  
2649424 2 [-87,-1411] [-87,1411]  
2649426 2 [199,-3245] [199,3245]  
2649430 2 [371,-7329] [371,7329]  
2649431 2 [245,-4166] [245,4166]  
2649435 2 [61,-1696] [61,1696]  
2649441 2 [-98,-1307] [-98,1307]  
2649444 2 [-80,-1462] [-80,1462]  
2649448 2 [-63,-1549] [-63,1549]  
2649468 2 [442,-9434] [442,9434]  
2649473 4 [1706,-70483] [1706,70483] [326,-6107] [326,6107]  
2649475 2 [65,-1710] [65,1710]  
2649483 2 [-119,-982] [-119,982]  
2649484 2 [213,-3509] [213,3509]  
2649489 2 [1180,-40567] [1180,40567]  
2649493 2 [207,-3394] [207,3394]  
2649496 2 [30,-1636] [30,1636]



2649500 2 [170,-2750] [170,2750]  
2649508 2 [36,-1642] [36,1642]  
2649510 2 [6219,-490437] [6219,490437]  
2649513 4 [16291,-2079322] [16291,2079322] [22,-1631] [22,1631]  
2649525 2 [175,-2830] [175,2830]  
2649530 2 [-121,-937] [-121,937]  
2649537 2 [658,-16957] [658,16957]  
2649543 2 [-23,-1624] [-23,1624]  
2649545 2 [16,-1629] [16,1629]  
2649565 2 [119,-2082] [119,2082]  
2649568 2 [297,-5371] [297,5371]  
2649573 2 [51,-1668] [51,1668]  
2649593 2 [-28,-1621] [-28,1621]  
2649597 2 [43,-1652] [43,1652]  
2649599 2 [433,-9156] [433,9156]  
2649600 18 [-120,-960] [-120,960] [-135,-435] [-135,435] [-60,-1560] [-60,1560] [1480,-56960] [1480,56960] [1944,-85728] [1944,85728] [24,-1632] [24,1632] [280,-4960] [280,4960]  
[420,-8760] [420,8760] [8904,-840192] [8904,840192]  
2649601 2 [162,-2627] [162,2627]  
2649604 2 [179580,-76100402] [179580,76100402]  
2649607 2 [453,-9778] [453,9778]  
2649610 2 [311,-5721] [311,5721]  
2649617 4 [-86,-1419] [-86,1419] [3428,-200713] [3428,200713]  
2649628 2 [6117,-478421] [6117,478421]  
2649632 2 [113,-2023] [113,2023]  
2649635 2 [481,-10674] [481,10674]  
2649655 2 [9,-1628] [9,1628]  
2649657 2 [208,-3413] [208,3413]  
2649662 2 [-133,-545] [-133,545]  
2649664 8 [-40,-1608] [-40,1608] [-52,-1584] [-52,1584] [70848,-18857816] [70848,18857816] [96,-1880] [96,1880]  
2649668 2 [-124,-862] [-124,862]  
2649678 2 [811,-23153] [811,23153]  
2649681 2 [-138,-147] [-138,147]  
2649692 2 [629,-15859] [629,15859]  
2649700 2 [-91,-1377] [-91,1377]  
2649708 2 [-18,-1626] [-18,1626]  
2649726 2 [1627,-65647] [1627,65647]  
2649753 6 [-108,-1179] [-108,1179] [-137,-280] [-137,280] [1206,-41913] [1206,41913]  
2649754 2 [-25,-1623] [-25,1623]  
2649760 2 [249,-4253] [249,4253]  
2649761 2 [322,-6003] [322,6003]  
2649762 2 [439,-9341] [439,9341]  
2649788 2 [506,-11498] [506,11498]  
2649797 2 [-97,-1318] [-97,1318]  
2649802 2 [3159,-177559] [3159,177559]  
2649808 2 [116,-2052] [116,2052]  
2649816 4 [142,-2348] [142,2348] [750,-20604] [750,20604]  
2649833 2 [98,-1895] [98,1895]  
2649851 4 [2137,-98802] [2137,98802] [349,-6720] [349,6720]  
2649865 2 [-66,-1537] [-66,1537]  
2649872 4 [137,-2285] [137,2285] [8,-1628] [8,1628]  
2649873 2 [-14,-1627] [-14,1627]  
2649881 4 [-88,-1403] [-88,1403] [1496990,-1831590359] [1496990,1831590359]  
2649886 2 [-21,-1625] [-21,1625]  
2649892 2 [144,-2374] [144,2374]  
2649894 2 [-77,-1481] [-77,1481]  
2649897 2 [3484,-205651] [3484,205651]  
2649900 2 [70,-1730] [70,1730]  
2649902 2 [1019,-32569] [1019,32569]  
2649915 2 [-99,-1296] [-99,1296]  
2649916 2 [3242,-184602] [3242,184602]  
2649921 2 [-50,-1589] [-50,1589]  
2649923 2 [737,-20074] [737,20074]  
2649925 2 [-109,-1164] [-109,1164]

2649929 4 [-130,-673] [-130,673] [215,-3548] [215,3548]  
2649945 2 [-56,-1573] [-56,1573]  
2649953 2 [3296,-189233] [3296,189233]  
2649957 2 [307,-5620] [307,5620]  
2649976 2 [-138,-148] [-138,148]  
2649978 2 [31,-1637] [31,1637]  
2649996 2 [-90,-1386] [-90,1386]  
2649997 2 [39,-1646] [39,1646]  
2649999 2 [301,-5470] [301,5470]  
2650000 2 [264,-4588] [264,4588]  
2650004 2 [253,-4341] [253,4341]  
2650006 2 [35,-1641] [35,1641]  
2650012 4 [-126,-806] [-126,806] [291933,-157733807] [291933,157733807]  
2650041 4 [19,-1630] [19,1630] [7,-1628] [7,1628]  
2650047 2 [-131,-634] [-131,634]  
2650052 2 [53,-1673] [53,1673]  
2650067 2 [49477,-11005380] [49477,11005380]  
2650089 2 [-104,-1235] [-104,1235]  
2650093 2 [-57,-1570] [-57,1570]  
2650105 4 [-114,-1081] [-114,1081] [156,-2539] [156,2539]  
2650107 2 [-71,-1514] [-71,1514]  
2650112 2 [-92,-1368] [-92,1368]  
2650113 2 [-42,-1605] [-42,1605]  
2650114 2 [143,-2361] [143,2361]  
2650122 2 [1087,-35875] [1087,35875]  
2650124 2 [5918,-455266] [5918,455266]  
2650137 2 [-62,-1553] [-62,1553]  
2650140 2 [-134,-494] [-134,494]  
2650145 12 [-136,-367] [-136,367] [-76,-1487] [-76,1487] [41294,-8391323] [41294,8391323] [56,-1681] [56,1681] [596,-14641] [596,14641] [719,-19348] [719,19348]  
2650151 2 [-55,-1576] [-55,1576]  
2650152 2 [118,-2072] [118,2072]  
2650162 2 [63,-1703] [63,1703]  
2650168 2 [6,-1628] [6,1628]  
2650177 2 [-78,-1475] [-78,1475]  
2650189 2 [-117,-1024] [-117,1024]  
2650193 4 [-38,-1611] [-38,1611] [22156,-3297897] [22156,3297897]  
2650195 4 [1169,-40002] [1169,40002] [341,-6504] [341,6504]  
2650217 4 [1034,-33289] [1034,33289] [218,-3607] [218,3607]  
2650222 2 [243,-4123] [243,4123]  
2650231 4 [-103,-1248] [-103,1248] [117,-2062] [117,2062]  
2650238 4 [2267,-107951] [2267,107951] [83,-1795] [83,1795]  
2650239 2 [8253,-749754] [8253,749754]  
2650249 2 [60,-1693] [60,1693]  
2650258 2 [87,-1819] [87,1819]  
2650259 2 [5,-1628] [5,1628]  
2650266 2 [15,-1629] [15,1629]  
2650273 6 [-138,-149] [-138,149] [192,-3119] [192,3119] [27,-1634] [27,1634]  
2650276 2 [32,-1638] [32,1638]  
2650280 8 [-106,-1208] [-106,1208] [41,-1649] [41,1649] [50921,-11490671] [50921,11490671] [74,-1748] [74,1748]  
2650288 2 [441,-9403] [441,9403]  
2650296 4 [-95,-1339] [-95,1339] [34,-1640] [34,1640]  
2650300 2 [66,-1714] [66,1714]  
2650307 2 [257,-4430] [257,4430]  
2650312 2 [158,-2568] [158,2568]  
2650314 2 [-137,-281] [-137,281]  
2650320 2 [4,-1628] [4,1628]  
2650329 2 [-72,-1509] [-72,1509]  
2650334 2 [203,-3319] [203,3319]  
2650345 2 [906,-27319] [906,27319]  
2650348 2 [182,-2946] [182,2946]  
2650350 2 [-125,-835] [-125,835]  
2650353 2 [526,-12173] [526,12173]  
2650357 4 [3,-1628] [3,1628] [3023,-166218] [3023,166218]

2650361 2 [-70,-1519] [-70,1519]  
2650373 2 [2467,-122544] [2467,122544]  
2650376 2 [2,-1628] [2,1628]  
2650383 2 [1,-1628] [1,1628]  
2650384 12 [-112,-1116] [-112,1116] [0,-1628] [0,1628] [185,-2997] [185,2997] [33,-1639] [33,1639] [440,-9372] [440,9372] [9768,-965404] [9768,965404]  
2650385 6 [-1,-1628] [-1,1628] [-94,-1349] [-94,1349] [104,-1943] [104,1943]  
2650392 2 [-2,-1628] [-2,1628]  
2650411 2 [-3,-1628] [-3,1628]  
2650428 2 [357,-6939] [357,6939]  
2650432 2 [-132,-592] [-132,592]  
2650436 4 [1504,-58350] [1504,58350] [325,-6081] [325,6081]  
2650448 2 [-4,-1628] [-4,1628]  
2650454 4 [-85,-1427] [-85,1427] [91,-1845] [91,1845]  
2650471 2 [-135,-436] [-135,436]  
2650475 2 [5705,-430910] [5705,430910]  
2650481 4 [139,-2310] [139,2310] [875,-25934] [875,25934]  
2650490 4 [271,-4749] [271,4749] [79,-1773] [79,1773]  
2650492 2 [174677,-73005165] [174677,73005165]  
2650504 2 [-15,-1627] [-15,1627]  
2650509 6 [-5,-1628] [-5,1628] [123,-2124] [123,2124] [231,-3870] [231,3870]  
2650513 2 [3456,-203177] [3456,203177]  
2650532 6 [1328,-48422] [1328,48422] [149,-2441] [149,2441] [44,-1654] [44,1654]  
2650545 2 [171,-2766] [171,2766]  
2650556 2 [50,-1666] [50,1666]  
2650558 2 [7467,-645239] [7467,645239]  
2650559 2 [-127,-776] [-127,776]  
2650565 2 [4031,-255934] [4031,255934]  
2650567 4 [-27,-1622] [-27,1622] [69,-1726] [69,1726]  
2650572 4 [-138,-150] [-138,150] [174,-2814] [174,2814]  
2650574 2 [323,-6029] [323,6029]  
2650581 2 [355,-6884] [355,6884]  
2650584 2 [106,-1960] [106,1960]  
2650588 2 [426,-8942] [426,8942]  
2650600 4 [-6,-1628] [-6,1628] [410,-8460] [410,8460]  
2650601 2 [-58,-1567] [-58,1567]  
2650625 2 [250,-4275] [250,4275]  
2650626 2 [-33,-1617] [-33,1617]  
2650636 2 [1382,-51402] [1382,51402]  
2650641 2 [694,-18355] [694,18355]  
2650644 2 [333,-6291] [333,6291]  
2650648 2 [26217,-4244969] [26217,4244969]  
2650657 4 [132,-2225] [132,2225] [1818,-77533] [1818,77533]  
2650663 2 [57,-1684] [57,1684]  
2650670 2 [731,-19831] [731,19831]  
2650679 4 [-107,-1194] [-107,1194] [853,-24966] [853,24966]  
2650688 4 [-128,-744] [-128,744] [608,-15080] [608,15080]  
2650692 2 [-32,-1618] [-32,1618]  
2650698 2 [-113,-1099] [-113,1099]  
2650705 2 [-54,-1579] [-54,1579]  
2650706 2 [2215,-104259] [2215,104259]  
2650721 2 [59,-1690] [59,1690]  
2650727 2 [-7,-1628] [-7,1628]  
2650735 2 [-19,-1626] [-19,1626]  
2650752 2 [753,-20727] [753,20727]  
2650753 4 [-133,-546] [-133,546] [252,-4319] [252,4319]  
2650754 2 [95,-1873] [95,1873]  
2650760 2 [-34,-1616] [-34,1616]  
2650761 2 [67,-1718] [67,1718]  
2650772 2 [293,-5273] [293,5273]  
2650788 2 [933,-28545] [933,28545]  
2650789 2 [-129,-710] [-129,710]  
2650796 2 [725,-19589] [725,19589]  
2650800 2 [1081,-35579] [1081,35579]

2650801 2 [324,-6055] [324,6055]  
2650816 2 [7092,-597248] [7092,597248]  
2650819 2 [261,-4520] [261,4520]  
2650830 2 [-101,-1273] [-101,1273]  
2650832 4 [-116,-1044] [-116,1044] [6844,-566196] [6844,566196]  
2650840 2 [8046,-721724] [8046,721724]  
2650844 2 [-115,-1063] [-115,1063]  
2650852 4 [-67,-1533] [-67,1533] [68,-1722] [68,1722]  
2650857 2 [58,-1687] [58,1687]  
2650873 6 [-138,-151] [-138,151] [147,-2414] [147,2414] [72,-1739] [72,1739]  
2650877 6 [-137,-282] [-137,282] [1147,-38880] [1147,38880] [503,-11398] [503,11398]  
2650880 2 [-136,-368] [-136,368]  
2650882 2 [183,-2963] [183,2963]  
2650888 2 [2306,-110748] [2306,110748]  
2650889 2 [128,-2179] [128,2179]  
2650896 6 [-8,-1628] [-8,1628] [184,-2980] [184,2980] [400,-8164] [400,8164]  
2650897 6 [14,-1629] [14,1629] [2303,-110532] [2303,110532] [84,-1801] [84,1801]  
2650900 2 [21,-1631] [21,1631]  
2650905 2 [556,-13211] [556,13211]  
2650909 2 [-105,-1222] [-105,1222]  
2650913 2 [86,-1813] [86,1813]  
2650923 2 [201,-3282] [201,3282]  
2650924 2 [-75,-1493] [-75,1493]  
2650940 2 [-46,-1598] [-46,1598]  
2650952 2 [-31,-1619] [-31,1619]  
2650958 2 [251,-4297] [251,4297]  
2650961 2 [335,-6344] [335,6344]  
2650969 2 [-82,-1449] [-82,1449]  
2650977 2 [-96,-1329] [-96,1329]  
2650994 2 [-89,-1395] [-89,1395]  
2651000 4 [-79,-1469] [-79,1469] [290,-5200] [290,5200]  
2651001 2 [550,-13001] [550,13001]  
2651003 2 [397,-8076] [397,8076]  
2651033 2 [-73,-1504] [-73,1504]  
2651039 2 [-47,-1596] [-47,1596]  
2651048 6 [-118,-1004] [-118,1004] [121,-2103] [121,2103] [166,-2688] [166,2688]  
2651064 2 [25,-1633] [25,1633]  
2651068 2 [18,-1630] [18,1630]  
2651073 2 [136,-2273] [136,2273]  
2651076 2 [172,-2782] [172,2782]  
2651085 2 [-69,-1524] [-69,1524]  
2651087 2 [173,-2798] [173,2798]  
2651100 2 [-35,-1615] [-35,1615]  
2651105 2 [224,-3727] [224,3727]  
2651110 2 [99,-1903] [99,1903]  
2651112 2 [5649,-424581] [5649,424581]  
2651113 4 [-9,-1628] [-9,1628] [1962,-86921] [1962,86921]  
2651124 2 [85,-1807] [85,1807]  
2651125 4 [-45,-1600] [-45,1600] [2991,-163586] [2991,163586]  
2651126 2 [18035,-2422001] [18035,2422001]  
2651129 2 [-134,-495] [-134,495]  
2651134 2 [75,-1753] [75,1753]  
2651136 2 [1840,-78944] [1840,78944]  
2651137 4 [12408,-1382143] [12408,1382143] [198,-3227] [198,3227]  
2651144 2 [27458,-4549916] [27458,4549916]  
2651145 2 [364,-7133] [364,7133]  
2651151 2 [-83,-1442] [-83,1442]  
2651153 2 [38,-1645] [38,1645]  
2651167 2 [593,-14532] [593,14532]  
2651176 2 [-138,-152] [-138,152]  
2651188 2 [-123,-889] [-123,889]  
2651200 2 [-24,-1624] [-24,1624]  
2651201 2 [-110,-1149] [-110,1149]

2651202 2 [14959,-1829591] [14959,1829591]  
2651211 4 [1129,-37970] [1129,37970] [45,-1656] [45,1656]  
2651215 2 [81,-1784] [81,1784]  
2651216 2 [92,-1852] [92,1852]  
2651220 2 [-51,-1587] [-51,1587]  
2651225 4 [-100,-1285] [-100,1285] [-16,-1627] [-16,1627]  
2651230 4 [-61,-1557] [-61,1557] [491,-11001] [491,11001]  
2651238 2 [-93,-1359] [-93,1359]  
2651244 2 [-122,-914] [-122,914]  
2651247 2 [49,-1664] [49,1664]  
2651248 2 [521,-12003] [521,12003]  
2651255 2 [89,-1832] [89,1832]  
2651257 4 [23,-1632] [23,1632] [428,-9003] [428,9003]  
2651268 2 [112,-2014] [112,2014]  
2651272 2 [78,-1768] [78,1768]  
2651273 4 [-22,-1625] [-22,1625] [28,-1635] [28,1635]  
2651274 4 [3151,-176885] [3151,176885] [751,-20645] [751,20645]  
2651276 2 [-130,-674] [-130,674]  
2651309 2 [295,-5322] [295,5322]  
2651316 4 [-131,-635] [-131,635] [1237,-43537] [1237,43537]  
2651320 2 [-111,-1133] [-111,1133]  
2651329 4 [-102,-1261] [-102,1261] [168,-2719] [168,2719]  
2651342 2 [803,-22813] [803,22813]  
2651344 2 [-135,-437] [-135,437]  
2651354 2 [4055,-258223] [4055,258223]  
2651370 2 [-41,-1607] [-41,1607]  
2651372 2 [94,-1866] [94,1866]  
2651377 2 [-81,-1456] [-81,1456]  
2651384 2 [-10,-1628] [-10,1628]  
2651388 2 [3946,-247882] [3946,247882]  
2651393 2 [-124,-863] [-124,863]  
2651400 2 [-30,-1620] [-30,1620]  
2651405 2 [-121,-938] [-121,938]  
2651409 2 [306,-5595] [306,5595]  
2651416 2 [894,-26780] [894,26780]  
2651417 2 [302,-5495] [302,5495]  
2651419 2 [-39,-1610] [-39,1610]  
2651428 4 [-48,-1594] [-48,1594] [381,-7613] [381,7613]  
2651430 2 [1459,-55753] [1459,55753]  
2651433 2 [3742,-228911] [3742,228911]  
2651442 2 [-137,-283] [-137,283]  
2651444 2 [13,-1629] [13,1629]  
2651448 2 [-119,-983] [-119,983]  
2651454 2 [315,-5823] [315,5823]  
2651458 2 [927,-28271] [927,28271]  
2651475 2 [-59,-1564] [-59,1564]  
2651477 2 [179,-2896] [179,2896]  
2651481 4 [-138,-153] [-138,153] [240,-4059] [240,4059]  
2651497 2 [384,-7699] [384,7699]  
2651498 2 [103,-1935] [103,1935]  
2651512 2 [54,-1676] [54,1676]  
2651521 2 [-120,-961] [-120,961]  
2651524 2 [93,-1859] [93,1859]  
2651532 2 [133,-2237] [133,2237]  
2651536 2 [177,-2863] [177,2863]  
2651545 2 [114,-2033] [114,2033]  
2651548 2 [3402,-198434] [3402,198434]  
2651560 2 [714,-19148] [714,19148]  
2651588 6 [-44,-1602] [-44,1602] [752,-20686] [752,20686] [76,-1758] [76,1758]  
2651601 6 [-53,-1582] [-53,1582] [124,-2135] [124,2135] [370,-7301] [370,7301]  
2651617 6 [-132,-593] [-132,593] [-136,-369] [-136,369] [3404,-198609] [3404,198609]  
2651625 2 [-126,-807] [-126,807]  
2651628 2 [46,-1658] [46,1658]

2651633 2 [52,-1671] [52,1671]  
2651636 2 [77,-1763] [77,1763]  
2651646 2 [259,-4475] [259,4475]  
2651652 8 [-36,-1614] [-36,1614] [1509,-58641] [1509,58641] [48,-1662] [48,1662] [6228,-491502] [6228,491502]  
2651670 2 [219,-3627] [219,3627]  
2651672 2 [62,-1700] [62,1700]  
2651684 2 [6560,-531322] [6560,531322]  
2651687 2 [313,-5772] [313,5772]  
2651689 2 [678,-17729] [678,17729]  
2651696 2 [265,-4611] [265,4611]  
2651705 6 [-26,-1623] [-26,1623] [1331,-48586] [1331,48586] [64,-1707] [64,1707]  
2651712 2 [193,-3137] [193,3137]  
2651713 2 [42,-1651] [42,1651]  
2651715 2 [-11,-1628] [-11,1628]  
2651724 2 [1518,-59166] [1518,59166]  
2651729 2 [188,-3049] [188,3049]  
2651746 2 [135,-2261] [135,2261]  
2651750 2 [155,-2525] [155,2525]  
2651777 4 [47,-1660] [47,1660] [8428,-773727] [8428,773727]  
2651780 2 [247901,-123429059] [247901,123429059]  
2651788 2 [-138,-154] [-138,154]  
2651804 2 [130,-2202] [130,2202]  
2651816 2 [16682,-2154628] [16682,2154628]  
2651817 2 [814,-23281] [814,23281]  
2651819 2 [2813,-149204] [2813,149204]  
2651825 2 [1259,-44702] [1259,44702]  
2651832 2 [498,-11232] [498,11232]  
2651841 2 [127,-2168] [127,2168]  
2651846 2 [-133,-547] [-133,547]  
2651861 2 [227,-3788] [227,3788]  
2651871 2 [97,-1888] [97,1888]  
2651876 2 [-20,-1626] [-20,1626]  
2651897 2 [134,-2249] [134,2249]  
2651904 2 [40,-1648] [40,1648]  
2651905 2 [7679,-672912] [7679,672912]  
2651913 2 [12,-1629] [12,1629]  
2651918 2 [107,-1969] [107,1969]  
2651921 2 [100,-1911] [100,1911]  
2651929 2 [-84,-1435] [-84,1435]  
2651937 2 [274,-4819] [274,4819]  
2651944 4 [330,-6212] [330,6212] [633,-16009] [633,16009]  
2651968 2 [476,-10512] [476,10512]  
2651972 2 [212,-3490] [212,3490]  
2651987 2 [17,-1630] [17,1630]  
2651988 2 [114397,-38692069] [114397,38692069]  
2651990 2 [971,-30301] [971,30301]  
2652009 2 [-137,-284] [-137,284]  
2652021 2 [-125,-836] [-125,836]  
2652025 6 [150,-2455] [150,2455] [2154,-99983] [2154,99983] [780,-21845] [780,21845]  
2652030 2 [-29,-1621] [-29,1621]  
2652039 2 [3013,-165394] [3013,165394]  
2652042 2 [-17,-1627] [-17,1627]  
2652044 2 [4133,-265709] [4133,265709]  
2652056 6 [-98,-1308] [-98,1308] [13825,-1625541] [13825,1625541] [190,-3084] [190,3084]  
2652057 2 [348,-6693] [348,6693]  
2652076 2 [270,-4726] [270,4726]  
2652083 2 [37,-1644] [37,1644]  
2652097 2 [-138,-155] [-138,155]  
2652107 2 [29,-1636] [29,1636]  
2652112 8 [-108,-1180] [-108,1180] [-12,-1628] [-12,1628] [-127,-777] [-127,777] [10844,-1129236] [10844,1129236]  
2652113 2 [-49,-1592] [-49,1592]  
2652120 2 [-134,-496] [-134,496]  
2652121 2 [102,-1927] [102,1927]

2652128 2 [29137,-4973559] [29137,4973559]  
2652135 2 [901,-27094] [901,27094]  
2652161 2 [20,-1631] [20,1631]  
2652177 2 [-128,-745] [-128,745]  
2652184 2 [458,-9936] [458,9936]  
2652190 2 [579,-14027] [579,14027]  
2652191 2 [125,-2146] [125,2146]  
2652193 4 [1776,-74863] [1776,74863] [2672,-138129] [2672,138129]  
2652196 4 [28872,-4905862] [28872,4905862] [525,-12139] [525,12139]  
2652210 4 [-129,-711] [-129,711] [159,-2583] [159,2583]  
2652215 2 [281,-4984] [281,4984]  
2652219 2 [-135,-438] [-135,438]  
2652225 4 [-74,-1499] [-74,1499] [850,-24835] [850,24835]  
2652238 2 [-117,-1025] [-117,1025]  
2652245 2 [10099,-1014888] [10099,1014888]  
2652247 2 [-87,-1412] [-87,1412]  
2652252 2 [229,-3829] [229,3829]  
2652254 2 [-109,-1165] [-109,1165]  
2652260 6 [-64,-1546] [-64,1546] [101,-1919] [101,1919] [404,-8282] [404,8282]  
2652261 2 [1279,-45770] [1279,45770]  
2652268 2 [-114,-1082] [-114,1082]  
2652273 10 [-68,-1529] [-68,1529] [126,-2157] [126,2157] [303,-5520] [303,5520] [342,-6531] [342,6531] [94836,-29205177] [94836,29205177]  
2652275 2 [305,-5570] [305,5570]  
2652282 2 [223,-3707] [223,3707]  
2652308 2 [197,-3209] [197,3209]  
2652310 2 [11,-1629] [11,1629]  
2652314 2 [71,-1735] [71,1735]  
2652323 2 [-43,-1604] [-43,1604]  
2652324 2 [5008,-354406] [5008,354406]  
2652329 2 [140,-2323] [140,2323]  
2652337 2 [878,-26067] [878,26067]  
2652356 2 [-136,-370] [-136,370]  
2652364 2 [1310,-47442] [1310,47442]  
2652368 2 [377,-7499] [377,7499]  
2652369 2 [-80,-1463] [-80,1463]  
2652380 2 [26,-1634] [26,1634]  
2652389 2 [-65,-1542] [-65,1542]  
2652392 2 [602,-14860] [602,14860]  
2652394 2 [111,-2005] [111,2005]  
2652408 4 [-138,-156] [-138,156] [246,-4188] [246,4188]  
2652422 2 [-37,-1613] [-37,1613]  
2652424 2 [510,-11632] [510,11632]  
2652434 2 [-97,-1319] [-97,1319]  
2652455 2 [-91,-1378] [-91,1378]  
2652456 2 [-86,-1420] [-86,1420]  
2652463 2 [2033,-91680] [2033,91680]  
2652484 2 [360,-7022] [360,7022]  
2652508 4 [-99,-1297] [-99,1297] [5906,-453882] [5906,453882]  
2652519 2 [73,-1744] [73,1744]  
2652547 2 [-63,-1550] [-63,1550]  
2652560 2 [-104,-1236] [-104,1236]  
2652561 2 [304,-5545] [304,5545]  
2652568 2 [318,-5900] [318,5900]  
2652569 2 [13400,-1551163] [13400,1551163]  
2652578 2 [-137,-285] [-137,285]  
2652580 2 [204,-3338] [204,3338]  
2652581 2 [-13,-1628] [-13,1628]  
2652587 2 [-131,-636] [-131,636]  
2652597 2 [12099,-1330836] [12099,1330836]  
2652609 2 [220,-3647] [220,3647]  
2652617 8 [-112,-1117] [-112,1117] [1202,-41705] [1202,41705] [278,-4913] [278,4913] [77927,-21753640] [77927,21753640]  
2652625 6 [-130,-675] [-130,675] [1436,-54441] [1436,54441] [271004,-141079383] [271004,141079383]  
2652632 2 [718,-19308] [718,19308]

2652641 6 [10,-1629] [10,1629] [194,-3155] [194,3155] [472,-10383] [472,10383]  
2652648 2 [3001,-164407] [3001,164407]  
2652649 2 [120,-2093] [120,2093]  
2652665 2 [146,-2401] [146,2401]  
2652666 2 [55,-1679] [55,1679]  
2652679 2 [105,-1952] [105,1952]  
2652688 2 [-88,-1404] [-88,1404]  
2652697 2 [-106,-1209] [-106,1209]  
2652713 6 [232,-3891] [232,3891] [2396,-117293] [2396,117293] [508,-11565] [508,11565]  
2652721 6 [-138,-157] [-138,157] [-60,-1561] [-60,1561] [522,-12037] [522,12037]  
2652728 4 [-103,-1249] [-103,1249] [5762,-437384] [5762,437384]  
2652732 6 [138,-2298] [138,2298] [5109,-365181] [5109,365181] [82,-1790] [82,1790]  
2652735 2 [1009,-32092] [1009,32092]  
2652765 2 [631,-15934] [631,15934]  
2652769 4 [-90,-1387] [-90,1387] [30,-1637] [30,1637]  
2652772 2 [108,-1978] [108,1978]  
2652776 2 [22,-1632] [22,1632]  
2652792 2 [-23,-1625] [-23,1625]  
2652793 2 [36,-1643] [36,1643]  
2652796 2 [365,-7161] [365,7161]  
2652804 10 [-132,-594] [-132,594] [16,-1630] [16,1630] [165,-2673] [165,2673] [2200,-103202] [2200,103202] [88,-1826] [88,1826]  
2652814 2 [19995,-2827367] [19995,2827367]  
2652821 2 [5359,-392310] [5359,392310]  
2652828 2 [61,-1697] [61,1697]  
2652833 2 [-52,-1585] [-52,1585]  
2652836 2 [-28,-1622] [-28,1622]  
2652841 6 [419,-8730] [419,8730] [462,-10063] [462,10063] [80,-1779] [80,1779]  
2652846 2 [667,-17303] [667,17303]  
2652849 2 [-92,-1369] [-92,1369]  
2652857 4 [-77,-1482] [-77,1482] [154,-2511] [154,2511]  
2652860 2 [266,-4634] [266,4634]  
2652865 2 [24,-1633] [24,1633]  
2652872 2 [818,-23452] [818,23452]  
2652879 2 [685,-18002] [685,18002]  
2652881 2 [-40,-1609] [-40,1609]  
2652896 2 [65,-1711] [65,1711]  
2652897 4 [-113,-1100] [-113,1100] [6562,-531565] [6562,531565]  
2652902 2 [43,-1653] [43,1653]  
2652908 2 [998,-31570] [998,31570]  
2652910 2 [51,-1669] [51,1669]  
2652912 2 [9,-1629] [9,1629]  
2652921 8 [-116,-1045] [-116,1045] [222,-3687] [222,3687] [402,-8223] [402,8223] [90,-1839] [90,1839]  
2652928 2 [216,-3568] [216,3568]  
2652938 2 [20983,-3039495] [20983,3039495]  
2652940 2 [-66,-1538] [-66,1538]  
2652941 2 [-133,-548] [-133,548]  
2652945 2 [196,-3191] [196,3191]  
2652961 2 [-18,-1627] [-18,1627]  
2652967 2 [-123,-890] [-123,890]  
2652971 2 [-115,-1064] [-115,1064]  
2652974 2 [115,-2043] [115,2043]  
2652975 2 [-95,-1340] [-95,1340]  
2652988 2 [1557,-61459] [1557,61459]  
2652992 2 [1052,-34160] [1052,34160]  
2652996 2 [352,-6802] [352,6802]  
2653001 4 [-25,-1624] [-25,1624] [2942,-159583] [2942,159583]  
2653010 2 [151,-2469] [151,2469]  
2653016 2 [110,-1996] [110,1996]  
2653023 2 [157,-2554] [157,2554]  
2653028 4 [221,-3667] [221,3667] [2888,-155210] [2888,155210]  
2653036 2 [-138,-158] [-138,158]  
2653045 2 [531,-12344] [531,12344]  
2653054 2 [195,-3173] [195,3173]



2653057 2 [-118,-1005] [-118,1005]  
2653059 2 [9505,-926678] [9505,926678]  
2653066 2 [1095,-36271] [1095,36271]  
2653068 2 [-107,-1195] [-107,1195]  
2653073 2 [-122,-915] [-122,915]  
2653084 2 [-94,-1350] [-94,1350]  
2653092 2 [-56,-1574] [-56,1574]  
2653096 2 [-135,-439] [-135,439]  
2653097 2 [-136,-371] [-136,371]  
2653100 4 [-50,-1590] [-50,1590] [269,-4703] [269,4703]  
2653101 2 [555,-13176] [555,13176]  
2653113 2 [-134,-497] [-134,497]  
2653120 8 [-124,-864] [-124,864] [-76,-1488] [-76,1488] [2601,-132661] [2601,132661] [369,-7273] [369,7273]  
2653128 4 [-14,-1628] [-14,1628] [-78,-1476] [-78,1476]  
2653129 2 [8,-1629] [8,1629]  
2653136 2 [-71,-1515] [-71,1515]  
2653137 2 [-21,-1626] [-21,1626]  
2653140 2 [109,-1987] [109,1987]  
2653145 4 [551,-13036] [551,13036] [916,-27771] [916,27771]  
2653148 2 [122,-2114] [122,2114]  
2653149 2 [-137,-286] [-137,286]  
2653176 2 [9730,-959776] [9730,959776]  
2653192 2 [1058,-34452] [1058,34452]  
2653196 2 [1205,-41861] [1205,41861]  
2653197 2 [379,-7556] [379,7556]  
2653199 2 [1105,-36768] [1105,36768]  
2653201 4 [10092,-1013833] [10092,1013833] [524,-12105] [524,12105]  
2653206 2 [612715,-479609491] [612715,479609491]  
2653224 2 [298,-5396] [298,5396]  
2653234 4 [-57,-1571] [-57,1571] [423,-8851] [423,8851]  
2653240 2 [-126,-808] [-126,808]  
2653244 2 [-62,-1554] [-62,1554]  
2653248 2 [256,-4408] [256,4408]  
2653253 2 [31,-1638] [31,1638]  
2653255 2 [12101,-1331166] [12101,1331166]  
2653282 2 [-121,-939] [-121,939]  
2653288 2 [561,-13387] [561,13387]  
2653289 4 [35,-1642] [35,1642] [643,-16386] [643,16386]  
2653290 2 [39,-1647] [39,1647]  
2653298 2 [7,-1629] [7,1629]  
2653302 2 [19,-1631] [19,1631]  
2653304 8 [-55,-1577] [-55,1577] [338,-6424] [338,6424] [545,-12827] [545,12827] [7766,-684380] [7766,684380]  
2653305 2 [1351,-49684] [1351,49684]  
2653309 2 [-85,-1428] [-85,1428]  
2653321 4 [1290,-46361] [1290,46361] [9300,-896861] [9300,896861]  
2653324 2 [-42,-1606] [-42,1606]  
2653348 2 [-72,-1510] [-72,1510]  
2653353 2 [-138,-159] [-138,159]  
2653354 2 [-105,-1223] [-105,1223]  
2653361 2 [70,-1731] [70,1731]  
2653374 2 [523,-12071] [523,12071]  
2653377 2 [-101,-1274] [-101,1274]  
2653380 2 [276,-4866] [276,4866]  
2653392 2 [148,-2428] [148,2428]  
2653399 2 [53,-1674] [53,1674]  
2653400 2 [-70,-1520] [-70,1520]  
2653401 2 [2422,-119207] [2422,119207]  
2653407 2 [289,-5176] [289,5176]  
2653409 2 [42806,-8856395] [42806,8856395]  
2653415 2 [-119,-984] [-119,984]  
2653416 6 [-38,-1612] [-38,1612] [169,-2735] [169,2735] [310,-5696] [310,5696]  
2653425 8 [1419,-53478] [1419,53478] [21516,-3156039] [21516,3156039] [6,-1629] [6,1629] [96,-1881] [96,1881]  
2653432 2 [153,-2497] [153,2497]

2653444 4 [-120,-962] [-120,962] [21020,-3047538] [21020,3047538]  
2653451 2 [905,-27274] [905,27274]  
2653465 2 [2451,-121354] [2451,121354]  
2653469 2 [715,-19188] [715,19188]  
2653477 2 [447,-9590] [447,9590]  
2653480 2 [3206,-181536] [3206,181536]  
2653481 2 [152,-2483] [152,2483]  
2653486 2 [267,-4657] [267,4657]  
2653497 2 [214,-3529] [214,3529]  
2653499 2 [6233,-492094] [6233,492094]  
2653500 2 [-110,-1150] [-110,1150]  
2653508 2 [56,-1682] [56,1682]  
2653512 2 [2254,-107024] [2254,107024]  
2653516 2 [5,-1629] [5,1629]  
2653525 4 [15,-1630] [15,1630] [239,-4038] [239,4038]  
2653542 2 [27,-1635] [27,1635]  
2653553 2 [32,-1639] [32,1639]  
2653568 2 [268,-4680] [268,4680]  
2653569 6 [180,-2913] [180,2913] [411,-8490] [411,8490] [63,-1704] [63,1704]  
2653576 2 [3342,-193208] [3342,193208]  
2653577 6 [11843,-1288822] [11843,1288822] [34,-1641] [34,1641] [4,-1629] [4,1629]  
2653579 2 [41,-1650] [41,1650]  
2653587 2 [-111,-1134] [-111,1134]  
2653604 2 [160,-2598] [160,2598]  
2653614 4 [1795,-76067] [1795,76067] [3,-1629] [3,1629]  
2653624 2 [98,-1896] [98,1896]  
2653633 12 [-129,-712] [-129,712] [1742798,-2300756085] [1742798,2300756085] [176,-2847] [176,2847] [2,-1629] [2,1629] [347,-6666] [347,6666] [626,-15747] [626,15747]  
2653636 4 [-96,-1330] [-96,1330] [60,-1694] [60,1694]  
2653640 2 [1,-1629] [1,1629]  
2653641 2 [0,-1629] [0,1629]  
2653642 2 [-1,-1629] [-1,1629]  
2653649 4 [-2,-1629] [-2,1629] [1658,-67531] [1658,67531]  
2653663 2 [33,-1640] [33,1640]  
2653667 2 [-127,-778] [-127,778]  
2653668 6 [-128,-746] [-128,746] [-3,-1629] [-3,1629] [492,-11034] [492,11034]  
2653672 2 [-138,-160] [-138,160]  
2653675 2 [141,-2336] [141,2336]  
2653679 4 [113,-2024] [113,2024] [653,-16766] [653,16766]  
2653694 2 [-125,-837] [-125,837]  
2653696 2 [200,-3264] [200,3264]  
2653703 2 [5417,-398696] [5417,398696]  
2653705 4 [-4,-1629] [-4,1629] [131,-2214] [131,2214]  
2653722 2 [-137,-287] [-137,287]  
2653729 4 [588,-14351] [588,14351] [66,-1715] [66,1715]  
2653730 2 [119,-2083] [119,2083]  
2653736 2 [-58,-1568] [-58,1568]  
2653757 2 [343,-6558] [343,6558]  
2653759 2 [-15,-1628] [-15,1628]  
2653766 2 [-5,-1629] [-5,1629]  
2653772 2 [374,-7414] [374,7414]  
2653777 2 [74,-1749] [74,1749]  
2653784 2 [1465,-56097] [1465,56097]  
2653785 2 [-89,-1396] [-89,1396]  
2653792 2 [129,-2191] [129,2191]  
2653796 2 [-100,-1286] [-100,1286]  
2653804 2 [2430,-119798] [2430,119798]  
2653812 2 [-27,-1623] [-27,1623]  
2653820 2 [1421,-53591] [1421,53591]  
2653821 2 [187,-3032] [187,3032]  
2653825 2 [366,-7189] [366,7189]  
2653829 2 [83,-1796] [83,1796]  
2653840 2 [-136,-372] [-136,372]  
2653841 4 [1982,-88253] [1982,88253] [44,-1655] [44,1655]

2653852 2 [-102,-1262] [-102,1262]  
2653857 2 [-6,-1629] [-6,1629]  
2653860 2 [-131,-637] [-131,637]  
2653861 2 [-33,-1618] [-33,1618]  
2653864 2 [-54,-1580] [-54,1580]  
2653868 2 [-82,-1450] [-82,1450]  
2653889 8 [1190,-41083] [1190,41083] [1568,-62111] [1568,62111] [50,-1667] [50,1667] [71771,-19227530] [71771,19227530]  
2653897 2 [87,-1820] [87,1820]  
2653910 2 [211,-3471] [211,3471]  
2653911 2 [-75,-1494] [-75,1494]  
2653913 4 [1076,-35333] [1076,35333] [116,-2053] [116,2053]  
2653916 2 [242,-4102] [242,4102]  
2653919 4 [-67,-1534] [-67,1534] [145,-2388] [145,2388]  
2653929 2 [-32,-1619] [-32,1619]  
2653932 2 [1357,-50015] [1357,50015]  
2653939 4 [-79,-1470] [-79,1470] [20945,-3031242] [20945,3031242]  
2653954 2 [663,-17149] [663,17149]  
2653957 2 [-93,-1360] [-93,1360]  
2653975 4 [-135,-440] [-135,440] [70889,-18874188] [70889,18874188]  
2653976 2 [-130,-676] [-130,676]  
2653984 2 [-7,-1629] [-7,1629]  
2653988 2 [-19,-1627] [-19,1627]  
2653993 10 [-132,-595] [-132,595] [-138,-161] [-138,161] [-34,-1617] [-34,1617] [16146,-2051623] [16146,2051623] [368,-7245] [368,7245]  
2654011 2 [717,-19268] [717,19268]  
2654020 4 [164,-2658] [164,2658] [69,-1727] [69,1727]  
2654032 4 [57,-1685] [57,1685] [7332,-627820] [7332,627820]  
2654036 2 [-83,-1443] [-83,1443]  
2654037 2 [79,-1774] [79,1774]  
2654038 2 [-133,-549] [-133,549]  
2654042 2 [-73,-1505] [-73,1505]  
2654102 2 [59,-1691] [59,1691]  
2654108 2 [-134,-498] [-134,498]  
2654121 2 [262,-4543] [262,4543]  
2654128 2 [497,-11199] [497,11199]  
2654134 2 [-69,-1525] [-69,1525]  
2654137 4 [-46,-1599] [-46,1599] [298484,-163072821] [298484,163072821]  
2654145 4 [100114,-31676867] [100114,31676867] [91,-1846] [91,1846]  
2654147 2 [13409,-1552726] [13409,1552726]  
2654153 4 [-8,-1629] [-8,1629] [167,-2704] [167,2704]  
2654156 2 [14,-1630] [14,1630]  
2654163 2 [21,-1632] [21,1632]  
2654191 2 [-31,-1620] [-31,1620]  
2654193 2 [202,-3301] [202,3301]  
2654198 2 [67,-1719] [67,1719]  
2654200 2 [8726,-815124] [8726,815124]  
2654209 2 [1970,-87453] [1970,87453]  
2654213 2 [8147,-735356] [8147,735356]  
2654214 2 [7795,-688217] [7795,688217]  
2654223 2 [1741,-72662] [1741,72662]  
2654225 2 [760,-21015] [760,21015]  
2654226 2 [367,-7217] [367,7217]  
2654232 4 [-47,-1597] [-47,1597] [58,-1688] [58,1688]  
2654241 2 [244,-4145] [244,4145]  
2654254 2 [7043,-591069] [7043,591069]  
2654272 2 [104,-1944] [104,1944]  
2654288 2 [716,-19228] [716,19228]  
2654289 2 [-117,-1026] [-117,1026]  
2654290 2 [-81,-1457] [-81,1457]  
2654296 2 [282,-5008] [282,5008]  
2654297 6 [-137,-288] [-137,288] [118,-2073] [118,2073] [68,-1723] [68,1723]  
2654298 2 [1791,-75813] [1791,75813]  
2654316 2 [-138,-162] [-138,162]  
2654321 2 [5120,-366361] [5120,366361]

2654324 2 [205,-3357] [205,3357]  
2654326 2 [-45,-1601] [-45,1601]  
2654329 2 [18,-1631] [18,1631]  
2654331 4 [-35,-1616] [-35,1616] [25,-1634] [25,1634]  
2654345 2 [-61,-1558] [-61,1558]  
2654351 2 [2305,-110676] [2305,110676]  
2654352 4 [2304,-110604] [2304,110604] [72,-1740] [72,1740]  
2654356 2 [117,-2063] [117,2063]  
2654370 2 [-9,-1629] [-9,1629]  
2654380 2 [1526,-59634] [1526,59634]  
2654395 2 [-51,-1588] [-51,1588]  
2654407 4 [1733,-72162] [1733,72162] [233,-3912] [233,3912]  
2654416 2 [740,-20196] [740,20196]  
2654417 2 [554,-13141] [554,13141]  
2654433 4 [-114,-1083] [-114,1083] [552,-13071] [552,13071]  
2654443 2 [137,-2286] [137,2286]  
2654444 2 [38,-1646] [38,1646]  
2654449 2 [-24,-1625] [-24,1625]  
2654465 2 [434,-9187] [434,9187]  
2654473 2 [-108,-1181] [-108,1181]  
2654480 2 [-16,-1628] [-16,1628]  
2654487 2 [25017,-3956880] [25017,3956880]  
2654488 2 [161,-2613] [161,2613]  
2654498 2 [407,-8371] [407,8371]  
2654500 2 [84,-1802] [84,1802]  
2654501 2 [95,-1874] [95,1874]  
2654505 4 [106,-1961] [106,1961] [534,-12447] [534,12447]  
2654513 4 [142,-2349] [142,2349] [902,-27139] [902,27139]  
2654522 2 [23,-1633] [23,1633]  
2654524 6 [-22,-1626] [-22,1626] [2378,-115974] [2378,115974] [45,-1657] [45,1657]  
2654533 2 [191,-3102] [191,3102]  
2654540 2 [86,-1814] [86,1814]  
2654544 2 [28,-1636] [28,1636]  
2654552 2 [14222,-1696060] [14222,1696060]  
2654576 2 [49,-1665] [49,1665]  
2654585 14 [-109,-1166] [-109,1166] [-136,-373] [-136,373] [-41,-1608] [-41,1608] [226066,-107486241] [226066,107486241] [2764,-145323] [2764,145323] [346,-6639] [346,6639]  
[3494,-206537] [3494,206537]  
2654596 2 [800,-22686] [800,22686]  
2654604 4 [-59,-1565] [-59,1565] [598,-14714] [598,14714]  
2654617 2 [-48,-1595] [-48,1595]  
2654622 4 [1203,-41757] [1203,41757] [52587,-12059175] [52587,12059175]  
2654640 2 [-39,-1611] [-39,1611]  
2654641 14 [-10,-1629] [-10,1629] [-138,-163] [-138,163] [-30,-1621] [-30,1621] [144,-2375] [144,2375] [344,-6585] [344,6585] [542,-12723] [542,12723] [75,-1754] [75,1754]  
2654648 6 [178,-2880] [178,2880] [226,-3768] [226,3768] [7417,-638769] [7417,638769]  
2654665 2 [1824,-77917] [1824,77917]  
2654673 2 [-98,-1309] [-98,1309]  
2654674 2 [735,-19993] [735,19993]  
2654702 2 [163,-2643] [163,2643]  
2654703 2 [13,-1630] [13,1630]  
2654716 2 [1194,-41290] [1194,41290]  
2654724 2 [8188,-740914] [8188,740914]  
2654739 2 [85,-1808] [85,1808]  
2654748 2 [-123,-891] [-123,891]  
2654758 2 [123,-2125] [123,2125]  
2654765 2 [1691,-69556] [1691,69556]  
2654766 2 [-53,-1583] [-53,1583]  
2654784 2 [81,-1785] [81,1785]  
2654793 2 [-44,-1603] [-44,1603]  
2654794 2 [49343,-10960701] [49343,10960701]  
2654800 4 [-84,-1436] [-84,1436] [1044,-33772] [1044,33772]  
2654809 2 [78,-1769] [78,1769]  
2654817 2 [1204,-41809] [1204,41809]  
2654837 2 [143,-2362] [143,2362]

2654849 2 [-124,-865] [-124,865]  
2654852 2 [-112,-1118] [-112,1118]  
2654856 6 [-135,-441] [-135,441] [162,-2628] [162,2628] [450,-9684] [450,9684]  
2654857 2 [-126,-809] [-126,809]  
2654859 2 [553,-13106] [553,13106]  
2654865 2 [54,-1677] [54,1677]  
2654874 2 [-137,-289] [-137,289]  
2654877 2 [247,-4210] [247,4210]  
2654881 2 [-36,-1615] [-36,1615]  
2654897 4 [14312,-1712185] [14312,1712185] [1712,-70855] [1712,70855]  
2654902 2 [2939,-159339] [2939,159339]  
2654904 2 [-122,-916] [-122,916]  
2654905 2 [564,-13493] [564,13493]  
2654907 2 [733,-19912] [733,19912]  
2654913 2 [292,-5249] [292,5249]  
2654917 2 [99,-1904] [99,1904]  
2654919 2 [345,-6612] [345,6612]  
2654920 2 [89,-1833] [89,1833]  
2654921 2 [92,-1853] [92,1853]  
2654945 2 [46,-1659] [46,1659]  
2654952 2 [-26,-1624] [-26,1624]  
2654968 2 [-138,-164] [-138,164]  
2654972 2 [-11,-1629] [-11,1629]  
2654976 2 [52,-1672] [52,1672]  
2654977 2 [48,-1663] [48,1663]  
2654981 2 [1187,-40928] [1187,40928]  
2654985 2 [679,-17768] [679,17768]  
2655000 2 [8826,-829176] [8826,829176]  
2655001 2 [170,-2751] [170,2751]  
2655007 2 [957,-29650] [957,29650]  
2655008 2 [673,-17535] [673,17535]  
2655012 2 [-116,-1046] [-116,1046]  
2655016 2 [42,-1652] [42,1652]  
2655017 2 [238,-4017] [238,4017]  
2655033 2 [-104,-1237] [-104,1237]  
2655058 2 [-129,-713] [-129,713]  
2655068 2 [-118,-1006] [-118,1006]  
2655072 2 [-87,-1413] [-87,1413]  
2655073 6 [-97,-1320] [-97,1320] [396,-8047] [396,8047] [62,-1701] [62,1701]  
2655098 4 [-113,-1101] [-113,1101] [47,-1661] [47,1661]  
2655100 4 [-115,-1065] [-115,1065] [2514,-126062] [2514,126062]  
2655102 2 [139,-2311] [139,2311]  
2655103 2 [-99,-1298] [-99,1298]  
2655105 6 [-134,-499] [-134,499] [76,-1759] [76,1759] [94,-1867] [94,1867]  
2655108 2 [132,-2226] [132,2226]  
2655116 2 [-106,-1210] [-106,1210]  
2655120 2 [64,-1708] [64,1708]  
2655129 4 [-20,-1627] [-20,1627] [2668,-137819] [2668,137819]  
2655135 4 [-131,-638] [-131,638] [1341,-49134] [1341,49134]  
2655137 2 [-133,-550] [-133,550]  
2655159 2 [181,-2930] [181,2930]  
2655161 6 [-121,-940] [-121,940] [-128,-747] [-128,747] [58330,-14087631] [58330,14087631]  
2655163 2 [77,-1764] [77,1764]  
2655172 2 [12,-1630] [12,1630]  
2655176 2 [330542,-190037792] [330542,190037792]  
2655177 2 [904,-27229] [904,27229]  
2655184 4 [-132,-596] [-132,596] [156,-2540] [156,2540]  
2655186 2 [175,-2831] [175,2831]  
2655199 2 [273,-4796] [273,4796]  
2655201 2 [40,-1649] [40,1649]  
2655212 2 [-91,-1379] [-91,1379]  
2655220 4 [189,-3067] [189,3067] [981,-30769] [981,30769]  
2655224 6 [-127,-779] [-127,779] [-74,-1500] [-74,1500] [2050,-92832] [2050,92832]

2655227 2 [-103,-1250] [-103,1250]  
2655232 2 [288,-5152] [288,5152]  
2655243 2 [93,-1860] [93,1860]  
2655248 8 [128,-2180] [128,2180] [1376,-51068] [1376,51068] [17,-1631] [17,1631] [3751911128,-229815234066620] [3751911128,229815234066620]  
2655255 2 [121,-2104] [121,2104]  
2655273 2 [-29,-1622] [-29,1622]  
2655278 2 [1163,-39695] [1163,39695]  
2655296 2 [-80,-1464] [-80,1464]  
2655297 8 [-138,-165] [-138,165] [-17,-1628] [-17,1628] [-86,-1421] [-86,1421] [112,-2015] [112,2015]  
2655298 2 [-49,-1593] [-49,1593]  
2655304 2 [210,-3452] [210,3452]  
2655307 2 [329,-6186] [329,6186]  
2655318 2 [495691,-348992867] [495691,348992867]  
2655329 2 [-130,-677] [-130,677]  
2655332 12 [-136,-374] [-136,374] [-68,-1530] [-68,1530] [1768,-74358] [1768,74358] [2228,-105178] [2228,105178] [493,-11067] [493,11067] [988,-31098] [988,31098]  
2655353 2 [-64,-1547] [-64,1547]  
2655359 2 [385,-7728] [385,7728]  
2655364 2 [948,-29234] [948,29234]  
2655368 2 [418,-8700] [418,8700]  
2655369 22 [-12,-1629] [-12,1629] [-120,-963] [-120,963] [-125,-838] [-125,838] [103,-1936] [103,1936] [1063,-34696] [1063,34696] [186,-3015] [186,3015] [21030,-3049713] [21030,3049713] [600,-14787] [600,14787] [708,-18909] [708,18909] [870,-25713] [870,25713] [96036,-29761245] [96036,29761245]  
2655372 2 [37,-1645] [37,1645]  
2655380 2 [29,-1637] [29,1637]  
2655384 2 [-119,-985] [-119,985]  
2655415 2 [149,-2442] [149,2442]  
2655424 2 [20,-1632] [20,1632]  
2655431 2 [217,-3588] [217,3588]  
2655449 2 [158,-2569] [158,2569]  
2655451 2 [665,-17226] [665,17226]  
2655453 2 [-137,-290] [-137,290]  
2655459 2 [-107,-1196] [-107,1196]  
2655460 2 [516,-11834] [516,11834]  
2655465 2 [4636,-315661] [4636,315661]  
2655466 2 [920504591919,-883159081174560245] [920504591919,883159081174560245]  
2655474 2 [-65,-1543] [-65,1543]  
2655497 2 [-88,-1405] [-88,1405]  
2655500 2 [230,-3850] [230,3850]  
2655513 2 [858,-25185] [858,25185]  
2655529 2 [903,-27184] [903,27184]  
2655532 2 [-43,-1605] [-43,1605]  
2655544 2 [-90,-1388] [-90,1388]  
2655553 2 [16686,-2155403] [16686,2155403]  
2655560 2 [206,-3376] [206,3376]  
2655569 2 [11,-1630] [11,1630]  
2655584 4 [2081,-94945] [2081,94945] [484705,-337455297] [484705,337455297]  
2655585 2 [234,-3933] [234,3933]  
2655588 2 [-92,-1370] [-92,1370]  
2655597 2 [487,-10870] [487,10870]  
2655612 2 [114,-2034] [114,2034]  
2655616 2 [1305,-47171] [1305,47171]  
2655620 4 [136,-2274] [136,2274] [496,-11166] [496,11166]  
2655621 4 [255,-4386] [255,4386] [3027,-166548] [3027,166548]  
2655628 2 [-138,-166] [-138,166]  
2655648 8 [-63,-1551] [-63,1551] [1153,-39185] [1153,39185] [2841,-151437] [2841,151437] [97,-1889] [97,1889]  
2655649 4 [-37,-1614] [-37,1614] [26,-1635] [26,1635]  
2655656 2 [-95,-1341] [-95,1341]  
2655697 2 [258,-4453] [258,4453]  
2655702 2 [147,-2415] [147,2415]  
2655717 2 [319,-5926] [319,5926]  
2655729 2 [3868,-240569] [3868,240569]  
2655739 2 [-135,-442] [-135,442]  
2655744 2 [100,-1912] [100,1912]  
2655748 2 [728,-19710] [728,19710]

2655756 2 [622,-15598] [622,15598]  
2655761 2 [2987,-163258] [2987,163258]  
2655775 2 [605,-14970] [605,14970]  
2655785 4 [-94,-1351] [-94,1351] [71,-1736] [71,1736]  
2655801 6 [-105,-1224] [-105,1224] [-110,-1151] [-110,1151] [225840,-107325099] [225840,107325099]  
2655822 2 [-77,-1483] [-77,1483]  
2655837 2 [283,-5032] [283,5032]  
2655838 2 [-13,-1629] [-13,1629]  
2655841 2 [2550,-128779] [2550,128779]  
2655844 2 [-60,-1562] [-60,1562]  
2655850 2 [128415,-46017565] [128415,46017565]  
2655852 2 [5269,-382469] [5269,382469]  
2655856 2 [-111,-1135] [-111,1135]  
2655857 4 [107,-1970] [107,1970] [332,-6265] [332,6265]  
2655865 2 [684,-17963] [684,17963]  
2655872 6 [124,-2136] [124,2136] [412,-8520] [412,8520] [833,-24097] [833,24097]  
2655898 2 [9303,-897295] [9303,897295]  
2655900 2 [10,-1630] [10,1630]  
2655917 2 [199,-3246] [199,3246]  
2655926 2 [-101,-1275] [-101,1275]  
2655928 2 [966,-30068] [966,30068]  
2655961 2 [-138,-167] [-138,167]  
2655963 2 [237,-3996] [237,3996]  
2655969 2 [580,-14063] [580,14063]  
2655976 2 [102,-1928] [102,1928]  
2656000 2 [840,-24400] [840,24400]  
2656003 2 [2613,-133580] [2613,133580]  
2656004 4 [-52,-1586] [-52,1586] [260,-4498] [260,4498]  
2656007 2 [133,-2238] [133,2238]  
2656008 2 [73,-1745] [73,1745]  
2656017 2 [-66,-1539] [-66,1539]  
2656025 2 [55,-1680] [55,1680]  
2656034 4 [-137,-291] [-137,291] [431,-9095] [431,9095]  
2656041 2 [22,-1633] [22,1633]  
2656043 2 [-23,-1626] [-23,1626]  
2656044 2 [30,-1638] [30,1638]  
2656057 2 [3198,-180857] [3198,180857]  
2656065 2 [16,-1631] [16,1631]  
2656073 2 [296,-5347] [296,5347]  
2656078 2 [171,-2767] [171,2767]  
2656080 4 [36,-1644] [36,1644] [484,-10772] [484,10772]  
2656081 10 [-136,-375] [-136,375] [-28,-1623] [-28,1623] [-78,-1477] [-78,1477] [3950,-248259] [3950,248259] [575,-13884] [575,13884]  
2656090 2 [471,-10351] [471,10351]  
2656092 2 [267202,-138120950] [267202,138120950]  
2656097 2 [-76,-1489] [-76,1489]  
2656099 2 [101,-1920] [101,1920]  
2656100 4 [-40,-1610] [-40,1610] [10256,-1038646] [10256,1038646]  
2656104 2 [-134,-500] [-134,500]  
2656129 2 [228,-3809] [228,3809]  
2656132 2 [24,-1634] [24,1634]  
2656147 2 [4053,-258032] [4053,258032]  
2656148 2 [4997,-353239] [4997,353239]  
2656160 2 [209,-3433] [209,3433]  
2656166 2 [-85,-1429] [-85,1429]  
2656167 2 [-71,-1516] [-71,1516]  
2656171 2 [9,-1630] [9,1630]  
2656178 4 [127,-2169] [127,2169] [463,-10095] [463,10095]  
2656197 2 [3583,-214478] [3583,214478]  
2656201 2 [174,-2815] [174,2815]  
2656209 8 [130,-2203] [130,2203] [199120,-88853047] [199120,88853047] [2188,-102359] [2188,102359] [43,-1654] [43,1654]  
2656216 6 [-18,-1628] [-18,1628] [4905,-343529] [4905,343529] [494,-11100] [494,11100]  
2656223 2 [61,-1698] [61,1698]  
2656238 2 [-133,-551] [-133,551]

2656241 6 [-56,-1575] [-56,1575] [182,-2947] [182,2947] [235,-3954] [235,3954]  
2656249 2 [51,-1670] [51,1670]  
2656250 2 [-25,-1625] [-25,1625]  
2656269 2 [135,-2262] [135,2262]  
2656277 2 [34447,-6393330] [34447,6393330]  
2656281 2 [-50,-1591] [-50,1591]  
2656282 2 [207,-3395] [207,3395]  
2656296 2 [-138,-168] [-138,168]  
2656297 2 [-96,-1331] [-96,1331]  
2656305 2 [316,-5849] [316,5849]  
2656313 2 [82,-1791] [82,1791]  
2656314 2 [495,-11133] [495,11133]  
2656319 2 [65,-1712] [65,1712]  
2656330 2 [279,-4937] [279,4937]  
2656342 4 [-117,-1027] [-117,1027] [299,-5421] [299,5421]  
2656353 2 [-62,-1555] [-62,1555]  
2656361 2 [20195,-2869894] [20195,2869894]  
2656369 6 [-100,-1287] [-100,1287] [-72,-1511] [-72,1511] [236,-3975] [236,3975]  
2656377 14 [-102,-1263] [-102,1263] [-132,-597] [-132,597] [-57,-1572] [-57,1572] [110514963,-1161800673582] [110514963,1161800673582] [358,-6967] [358,6967] [4078,-260423] [4078,260423] [4128,-265227] [4128,265227]  
2656379 2 [185,-2998] [185,2998]  
2656381 2 [939,-28820] [939,28820]  
2656385 2 [-14,-1629] [-14,1629]  
2656388 2 [8,-1630] [8,1630]  
2656390 2 [-21,-1627] [-21,1627]  
2656396 2 [134,-2250] [134,2250]  
2656400 2 [80,-1780] [80,1780]  
2656405 2 [111,-2006] [111,2006]  
2656412 2 [-131,-639] [-131,639]  
2656425 2 [166,-2689] [166,2689]  
2656441 2 [-70,-1521] [-70,1521]  
2656457 2 [88,-1827] [88,1827]  
2656459 2 [-55,-1578] [-55,1578]  
2656476 2 [-126,-810] [-126,810]  
2656481 4 [287,-5128] [287,5128] [572,-13777] [572,13777]  
2656484 6 [125,-2147] [125,2147] [208,-3414] [208,3414] [4156,-267930] [4156,267930]  
2656485 2 [-129,-714] [-129,714]  
2656503 2 [213,-3510] [213,3510]  
2656509 2 [1015,-32378] [1015,32378]  
2656512 2 [192,-3120] [192,3120]  
2656530 2 [31,-1639] [31,1639]  
2656531 2 [-123,-892] [-123,892]  
2656537 2 [-42,-1607] [-42,1607]  
2656557 2 [7,-1630] [7,1630]  
2656565 2 [19,-1632] [19,1632]  
2656572 2 [3034,-167126] [3034,167126]  
2656574 2 [35,-1643] [35,1643]  
2656578 2 [-89,-1397] [-89,1397]  
2656580 2 [-124,-866] [-124,866]  
2656584 2 [105,-1953] [105,1953]  
2656585 6 [336,-6371] [336,6371] [354,-6857] [354,6857] [39,-1648] [39,1648]  
2656588 2 [126,-2158] [126,2158]  
2656594 2 [32975,-5987937] [32975,5987937]  
2656600 4 [-114,-1084] [-114,1084] [90,-1840] [90,1840]  
2656612 2 [309,-5671] [309,5671]  
2656617 2 [-137,-292] [-137,292]  
2656619 2 [361,-7050] [361,7050]  
2656620 2 [294,-5298] [294,5298]  
2656624 2 [-135,-443] [-135,443]  
2656633 2 [-138,-169] [-138,169]  
2656641 4 [-38,-1613] [-38,1613] [172,-2783] [172,2783]  
2656647 2 [837,-24270] [837,24270]  
2656656 2 [-128,-748] [-128,748]



2656678 2 [-93,-1361] [-93,1361]  
2656681 2 [312,-5747] [312,5747]  
2656684 6 [-130,-678] [-130,678] [173,-2799] [173,2799] [6,-1630] [6,1630]  
2656685 2 [744299,-642127328] [744299,642127328]  
2656729 2 [108,-1979] [108,1979]  
2656737 4 [-122,-917] [-122,917] [1234,-43379] [1234,43379]  
2656748 2 [53,-1675] [53,1675]  
2656768 2 [168,-2720] [168,2720]  
2656769 2 [-82,-1451] [-82,1451]  
2656775 2 [5,-1630] [5,1630]  
2656782 2 [1707,-70545] [1707,70545]  
2656783 2 [-127,-780] [-127,780]  
2656786 2 [15,-1631] [15,1631]  
2656796 2 [962,-29882] [962,29882]  
2656801 2 [155,-2526] [155,2526]  
2656809 2 [183,-2964] [183,2964]  
2656813 2 [27,-1636] [27,1636]  
2656824 2 [70,-1732] [70,1732]  
2656832 10 [-136,-376] [-136,376] [248,-4232] [248,4232] [284,-5056] [284,5056] [32,-1640] [32,1640] [66032,-16968040] [66032,16968040]  
2656836 6 [-108,-1182] [-108,1182] [120,-2094] [120,2094] [4,-1630] [4,1630]  
2656857 2 [184,-2981] [184,2981]  
2656860 2 [34,-1642] [34,1642]  
2656866 2 [49990447,-353452070567] [49990447,353452070567]  
2656873 6 [-58,-1569] [-58,1569] [3,-1630] [3,1630] [56,-1683] [56,1683]  
2656879 2 [225,-3748] [225,3748]  
2656880 4 [-79,-1471] [-79,1471] [41,-1651] [41,1651]  
2656892 2 [2,-1630] [2,1630]  
2656899 2 [1,-1630] [1,1630]  
2656900 4 [-75,-1495] [-75,1495] [0,-1630] [0,1630]  
2656901 2 [-1,-1630] [-1,1630]  
2656907 2 [5449,-402234] [5449,402234]  
2656908 2 [-2,-1630] [-2,1630]  
2656909 2 [263,-4566] [263,4566]  
2656916 2 [2797,-147933] [2797,147933]  
2656918 2 [-109,-1167] [-109,1167]  
2656923 2 [-83,-1444] [-83,1444]  
2656927 2 [-3,-1630] [-3,1630]  
2656936 4 [150,-2456] [150,2456] [4842,-336932] [4842,336932]  
2656944 2 [33,-1641] [33,1641]  
2656953 2 [796,-22517] [796,22517]  
2656964 2 [-4,-1630] [-4,1630]  
2656972 2 [-138,-170] [-138,170]  
2656973 2 [203,-3320] [203,3320]  
2656976 4 [140,-2324] [140,2324] [493724,-346917620] [493724,346917620]  
2656978 2 [63,-1705] [63,1705]  
2656988 2 [-67,-1535] [-67,1535]  
2657009 2 [110,-1997] [110,1997]  
2657016 2 [-15,-1629] [-15,1629]  
2657025 6 [-5,-1630] [-5,1630] [-54,-1581] [-54,1581] [60,-1695] [60,1695]  
2657026 4 [215,-3549] [215,3549] [399,-8135] [399,8135]  
2657040 2 [241,-4081] [241,4081]  
2657042 2 [-121,-941] [-121,941]  
2657046 2 [-125,-839] [-125,839]  
2657053 2 [-73,-1506] [-73,1506]  
2657059 2 [-27,-1624] [-27,1624]  
2657061 2 [115,-2044] [115,2044]  
2657074 2 [351,-6775] [351,6775]  
2657081 2 [-118,-1007] [-118,1007]  
2657089 2 [-112,-1119] [-112,1119]  
2657096 2 [2110,-96936] [2110,96936]  
2657098 2 [-33,-1619] [-33,1619]  
2657105 6 [-116,-1047] [-116,1047] [-134,-501] [-134,501] [7646,-668579] [7646,668579]  
2657115 2 [109,-1988] [109,1988]

2657116 4 [-6, -1630] [-6, 1630] [1269, -45235] [1269, 45235]  
2657152 2 [44, -1656] [44, 1656]  
2657160 6 [286, -5104] [286, 5104] [609, -15117] [609, 15117] [66, -1716] [66, 1716]  
2657168 2 [-32, -1620] [-32, 1620]  
2657182 2 [339, -6451] [339, 6451]  
2657185 2 [-69, -1526] [-69, 1526]  
2657187 2 [417, -8670] [417, 8670]  
2657188 2 [96, -1882] [96, 1882]  
2657196 2 [382, -7642] [382, 7642]  
2657202 2 [-137, -293] [-137, 293]  
2657205 2 [-81, -1458] [-81, 1458]  
2657217 2 [502, -11365] [502, 11365]  
2657222 2 [587, -14315] [587, 14315]  
2657224 2 [50, -1668] [50, 1668]  
2657228 2 [-34, -1618] [-34, 1618]  
2657231 4 [-115, -1066] [-115, 1066] [1489, -57480] [1489, 57480]  
2657243 4 [-19, -1628] [-19, 1628] [-7, -1630] [-7, 1630]  
2657249 2 [680, -17807] [680, 17807]  
2657263 2 [177, -2864] [177, 2864]  
2657270 2 [179, -2897] [179, 2897]  
2657275 2 [285, -5080] [285, 5080]  
2657276 2 [74, -1750] [74, 1750]  
2657292 2 [-98, -1310] [-98, 1310]  
2657296 2 [-120, -964] [-120, 964]  
2657301 2 [-113, -1102] [-113, 1102]  
2657312 2 [3649, -220431] [3649, 220431]  
2657313 4 [-138, -171] [-138, 171] [456, -9873] [456, 9873]  
2657329 6 [138, -2299] [138, 2299] [15366, -1904765] [15366, 1904765] [2091, -95630] [2091, 95630]  
2657336 2 [-46, -1600] [-46, 1600]  
2657341 2 [-133, -552] [-133, 552]  
2657355 2 [-119, -986] [-119, 986]  
2657377 6 [122, -2115] [122, 2115] [15848, -1995087] [15848, 1995087] [159, -2584] [159, 2584]  
2657384 2 [1673, -68449] [1673, 68449]  
2657400 2 [8785, -823405] [8785, 823405]  
2657403 2 [57, -1686] [57, 1686]  
2657409 2 [3931, -246470] [3931, 246470]  
2657412 2 [-8, -1630] [-8, 1630]  
2657417 6 [14, -1631] [14, 1631] [1652, -67165] [1652, 67165] [98, -1897] [98, 1897]  
2657420 2 [334, -6318] [334, 6318]  
2657422 2 [83, -1797] [83, 1797]  
2657427 2 [-47, -1598] [-47, 1598]  
2657428 2 [21, -1633] [21, 1633]  
2657432 6 [-31, -1621] [-31, 1621] [218, -3608] [218, 3608] [254, -4364] [254, 4364]  
2657452 2 [1038, -33482] [1038, 33482]  
2657462 2 [-61, -1559] [-61, 1559]  
2657464 2 [930, -28408] [930, 28408]  
2657467 2 [1229, -43116] [1229, 43116]  
2657468 2 [146, -2402] [146, 2402]  
2657475 2 [69, -1728] [69, 1728]  
2657485 2 [59, -1692] [59, 1692]  
2657488 2 [201, -3283] [201, 3283]  
2657495 2 [809, -23068] [809, 23068]  
2657497 2 [39924, -7977211] [39924, 7977211]  
2657503 2 [413, -8550] [413, 8550]  
2657508 2 [-104, -1238] [-104, 1238]  
2657511 2 [-135, -444] [-135, 444]  
2657529 4 [-45, -1602] [-45, 1602] [6120, -478773] [6120, 478773]  
2657530 2 [5231, -378339] [5231, 378339]  
2657537 2 [-106, -1211] [-106, 1211]  
2657538 2 [87, -1821] [87, 1821]  
2657560 2 [1914, -83752] [1914, 83752]  
2657564 2 [-35, -1617] [-35, 1617]  
2657572 6 [-132, -598] [-132, 598] [-51, -1589] [-51, 1589] [912, -27590] [912, 27590]

2657577 2 [478,-10577] [478,10577]  
2657585 2 [-136,-377] [-136,377]  
2657586 2 [79,-1775] [79,1775]  
2657592 6 [18,-1632] [18,1632] [198,-3228] [198,3228] [513,-11733] [513,11733]  
2657600 2 [25,-1635] [25,1635]  
2657609 4 [44140,-9273603] [44140,9273603] [58,-1689] [58,1689]  
2657629 2 [-9,-1630] [-9,1630]  
2657637 2 [67,-1720] [67,1720]  
2657650 2 [1335,-48805] [1335,48805]  
2657656 2 [-138,-172] [-138,172]  
2657660 2 [314,-5798] [314,5798]  
2657672 2 [1762,-73980] [1762,73980]  
2657673 4 [-84,-1437] [-84,1437] [1806,-76767] [1806,76767]  
2657691 2 [-131,-640] [-131,640]  
2657700 6 [-24,-1626] [-24,1626] [-99,-1299] [-99,1299] [1644,-66678] [1644,66678]  
2657713 2 [2658,-137045] [2658,137045]  
2657714 2 [-97,-1321] [-97,1321]  
2657728 6 [-103,-1251] [-103,1251] [113,-2025] [113,2025] [356,-6912] [356,6912]  
2657735 2 [-59,-1566] [-59,1566]  
2657737 4 [-16,-1629] [-16,1629] [38,-1647] [38,1647]  
2657744 2 [68,-1724] [68,1724]  
2657764 2 [245,-4167] [245,4167]  
2657774 2 [275,-4843] [275,4843]  
2657777 2 [-22,-1627] [-22,1627]  
2657789 8 [-137,-294] [-137,294] [23,-1634] [23,1634] [2545495,-4061237358] [2545495,4061237358] [683,-17924] [683,17924]  
2657792 2 [644,-16424] [644,16424]  
2657802 2 [-41,-1609] [-41,1609]  
2657806 2 [3675,-222791] [3675,222791]  
2657808 2 [-48,-1596] [-48,1596]  
2657817 2 [28,-1637] [28,1637]  
2657825 2 [1084,-35727] [1084,35727]  
2657828 2 [188,-3050] [188,3050]  
2657833 4 [702,-18671] [702,18671] [72,-1741] [72,1741]  
2657838 2 [91,-1847] [91,1847]  
2657839 2 [45,-1658] [45,1658]  
2657852 2 [-107,-1197] [-107,1197]  
2657863 2 [-39,-1612] [-39,1612]  
2657879 2 [373,-7386] [373,7386]  
2657880 2 [154,-2512] [154,2512]  
2657881 2 [272,-4773] [272,4773]  
2657884 2 [-30,-1622] [-30,1622]  
2657897 2 [119,-2084] [119,2084]  
2657899 2 [-87,-1414] [-87,1414]  
2657900 2 [-10,-1630] [-10,1630]  
2657907 2 [49,-1666] [49,1666]  
2657914 2 [-129,-715] [-129,715]  
2657933 2 [-53,-1584] [-53,1584]  
2657945 2 [446,-9559] [446,9559]  
2657949 2 [151,-2470] [151,2470]  
2657964 2 [13,-1631] [13,1631]  
2657971 2 [-91,-1380] [-91,1380]  
2657987 2 [193,-3138] [193,3138]  
2658000 2 [-44,-1604] [-44,1604]  
2658001 2 [-138,-173] [-138,173]  
2658020 2 [116,-2054] [116,2054]  
2658041 2 [-130,-679] [-130,679]  
2658043 2 [921,-27998] [921,27998]  
2658048 2 [328,-6160] [328,6160]  
2658049 2 [12540,-1404257] [12540,1404257]  
2658064 2 [3048,-168284] [3048,168284]  
2658097 4 [-126,-811] [-126,811] [744,-20359] [744,20359]  
2658104 2 [-110,-1152] [-110,1152]  
2658105 2 [84,-1803] [84,1803]

2658106 4 [3095,-172191] [3095,172191] [639,-16235] [639,16235]  
2658108 2 [-134,-502] [-134,502]  
2658112 2 [-36,-1616] [-36,1616]  
2658119 2 [425,-8912] [425,8912]  
2658127 2 [-111,-1136] [-111,1136]  
2658132 2 [157,-2555] [157,2555]  
2658134 2 [131,-2215] [131,2215]  
2658140 2 [-86,-1422] [-86,1422]  
2658150 4 [1819,-77597] [1819,77597] [75,-1755] [75,1755]  
2658151 2 [165,-2674] [165,2674]  
2658153 2 [-128,-749] [-128,749]  
2658158 2 [1387,-51681] [1387,51681]  
2658161 2 [104,-1945] [104,1945]  
2658167 2 [277,-4890] [277,4890]  
2658169 2 [86,-1815] [86,1815]  
2658175 2 [129,-2192] [129,2192]  
2658176 2 [652,-16728] [652,16728]  
2658194 2 [13535,-1574663] [13535,1574663]  
2658201 2 [-26,-1625] [-26,1625]  
2658204 2 [690,-18198] [690,18198]  
2658220 2 [54,-1678] [54,1678]  
2658222 4 [1003,-31807] [1003,31807] [9283,-894403] [9283,894403]  
2658225 6 [-74,-1501] [-74,1501] [-80,-1465] [-80,1465] [190,-3085] [190,3085]  
2658231 2 [-11,-1630] [-11,1630]  
2658249 2 [148,-2429] [148,2429]  
2658250 8 [-105,-1225] [-105,1225] [178871,-75650169] [178871,75650169] [231,-3871] [231,3871] [95,-1875] [95,1875]  
2658264 2 [46,-1660] [46,1660]  
2658267 2 [249,-4254] [249,4254]  
2658279 2 [805,-22898] [805,22898]  
2658280 2 [11121,-1172779] [11121,1172779]  
2658294 2 [11163,-1179429] [11163,1179429]  
2658304 8 [22368,-3345344] [22368,3345344] [320,-5952] [320,5952] [416,-8640] [416,8640] [48,-1664] [48,1664]  
2658308 2 [-88,-1406] [-88,1406]  
2658313 2 [-124,-867] [-124,867]  
2658316 2 [-123,-893] [-123,893]  
2658321 8 [-90,-1389] [-90,1389] [42,-1653] [42,1653] [489784,-342773225] [489784,342773225] [52,-1673] [52,1673]  
2658329 2 [-92,-1371] [-92,1371]  
2658339 2 [-95,-1342] [-95,1342]  
2658340 2 [-136,-378] [-136,378]  
2658344 2 [-127,-781] [-127,781]  
2658348 6 [-138,-174] [-138,174] [141,-2337] [141,2337] [78,-1770] [78,1770]  
2658355 2 [81,-1786] [81,1786]  
2658356 2 [85,-1809] [85,1809]  
2658369 2 [18736,-2564575] [18736,2564575]  
2658378 2 [-137,-295] [-137,295]  
2658384 2 [-20,-1628] [-20,1628]  
2658393 2 [-68,-1531] [-68,1531]  
2658397 2 [-117,-1028] [-117,1028]  
2658400 2 [-135,-445] [-135,445]  
2658421 2 [47,-1662] [47,1662]  
2658427 2 [153,-2498] [153,2498]  
2658428 2 [106,-1962] [106,1962]  
2658433 2 [12,-1631] [12,1631]  
2658444 2 [118,-2074] [118,2074]  
2658445 2 [459,-9968] [459,9968]  
2658446 2 [-133,-553] [-133,553]  
2658448 4 [-64,-1548] [-64,1548] [152,-2484] [152,2484]  
2658449 2 [395,-8018] [395,8018]  
2658454 2 [291,-5225] [291,5225]  
2658456 4 [102705,-32914509] [102705,32914509] [414,-8580] [414,8580]  
2658460 2 [1101,-36569] [1101,36569]  
2658465 4 [376,-7471] [376,7471] [6166,-484181] [6166,484181]  
2658469 2 [243,-4124] [243,4124]

2658475 2 [681,-17846] [681,17846]  
2658476 2 [62,-1702] [62,1702]  
2658477 2 [-101,-1276] [-101,1276]  
2658483 2 [117,-2064] [117,2064]  
2658485 2 [-49,-1594] [-49,1594]  
2658488 2 [-94,-1352] [-94,1352]  
2658489 2 [4348,-286709] [4348,286709]  
2658500 2 [40,-1650] [40,1650]  
2658511 4 [17,-1632] [17,1632] [81345,-23200444] [81345,23200444]  
2658518 2 [-29,-1623] [-29,1623]  
2658525 2 [475,-10480] [475,10480]  
2658537 2 [64,-1709] [64,1709]  
2658554 2 [-17,-1629] [-17,1629]  
2658560 2 [224,-3728] [224,3728]  
2658561 6 [-65,-1544] [-65,1544] [2074204,-2987288735] [2074204,2987288735] [670,-17419] [670,17419]  
2658572 2 [-122,-918] [-122,918]  
2658587 2 [89,-1834] [89,1834]  
2658593 4 [386,-7757] [386,7757] [422,-8821] [422,8821]  
2658600 2 [505,-11465] [505,11465]  
2658601 4 [27182,-4481487] [27182,4481487] [452,-9747] [452,9747]  
2658605 2 [383591,-237576026] [383591,237576026]  
2658624 2 [76,-1760] [76,1760]  
2658628 4 [-12,-1630] [-12,1630] [92,-1854] [92,1854]  
2658649 2 [435,-9218] [435,9218]  
2658655 2 [29,-1638] [29,1638]  
2658657 2 [682,-17885] [682,17885]  
2658663 2 [37,-1646] [37,1646]  
2658687 4 [1213,-42278] [1213,42278] [253,-4342] [253,4342]  
2658689 2 [20,-1633] [20,1633]  
2658692 2 [77,-1765] [77,1765]  
2658696 2 [145,-2389] [145,2389]  
2658697 2 [-138,-175] [-138,175]  
2658725 4 [-125,-840] [-125,840] [415,-8610] [415,8610]  
2658726 2 [99,-1905] [99,1905]  
2658727 2 [197,-3210] [197,3210]  
2658743 2 [-43,-1606] [-43,1606]  
2658745 2 [2414,-118617] [2414,118617]  
2658751 2 [-63,-1552] [-63,1552]  
2658761 2 [470,-10319] [470,10319]  
2658769 6 [-114,-1085] [-114,1085] [-132,-599] [-132,599] [975,-30488] [975,30488]  
2658778 2 [1263,-44915] [1263,44915]  
2658785 2 [464,-10127] [464,10127]  
2658789 2 [-77,-1484] [-77,1484]  
2658801 2 [160,-2599] [160,2599]  
2658820 2 [696,-18434] [696,18434]  
2658830 2 [11,-1631] [11,1631]  
2658840 2 [94,-1868] [94,1868]  
2658852 2 [1408,-52858] [1408,52858]  
2658860 2 [581,-14099] [581,14099]  
2658878 2 [-37,-1615] [-37,1615]  
2658887 4 [169,-2736] [169,2736] [9689,-953716] [9689,953716]  
2658904 2 [-102,-1264] [-102,1264]  
2658916 2 [300,-5446] [300,5446]  
2658920 2 [26,-1636] [26,1636]  
2658925 4 [-121,-942] [-121,942] [219,-3628] [219,3628]  
2658944 2 [-100,-1288] [-100,1288]  
2658952 2 [194,-3156] [194,3156]  
2658953 2 [212,-3491] [212,3491]  
2658960 2 [-96,-1332] [-96,1332]  
2658964 2 [93,-1861] [93,1861]  
2658969 4 [-137,-296] [-137,296] [-60,-1563] [-60,1563]  
2658972 2 [-131,-641] [-131,641]  
2658993 2 [1282,-45931] [1282,45931]

2659009 2 [123,-2126] [123,2126]  
2659012 2 [2004,-89726] [2004,89726]  
2659016 4 [137,-2287] [137,2287] [2990,-163504] [2990,163504]  
2659025 4 [-85,-1430] [-85,1430] [20495,-2934080] [20495,2934080]  
2659036 2 [-78,-1478] [-78,1478]  
2659048 2 [-138,-176] [-138,176]  
2659072 2 [888,-26512] [888,26512]  
2659076 2 [-76,-1490] [-76,1490]  
2659096 6 [-118,-1008] [-118,1008] [-66,-1540] [-66,1540] [2585,-131439] [2585,131439]  
2659097 4 [-13,-1630] [-13,1630] [-136,-379] [-136,379]  
2659100 2 [530,-12310] [530,12310]  
2659113 2 [-134,-503] [-134,503]  
2659121 2 [3055,-168864] [3055,168864]  
2659152 2 [76969,-21353731] [76969,21353731]  
2659159 2 [813653,-733937106] [813653,733937106]  
2659161 2 [10,-1631] [10,1631]  
2659168 4 [257,-4431] [257,4431] [657,-16919] [657,16919]  
2659176 4 [16449,-2109645] [16449,2109645] [250,-4276] [250,4276]  
2659177 4 [-52,-1587] [-52,1587] [264,-4589] [264,4589]  
2659200 6 [-116,-1048] [-116,1048] [-71,-1517] [-71,1517] [3436,-201416] [3436,201416]  
2659201 4 [-108,-1183] [-108,1183] [774,-21595] [774,21595]  
2659204 2 [308,-5646] [308,5646]  
2659211 2 [1225,-42906] [1225,42906]  
2659212 2 [142,-2350] [142,2350]  
2659219 2 [405,-8312] [405,8312]  
2659225 4 [-120,-965] [-120,965] [1596,-63781] [1596,63781]  
2659242 2 [103,-1937] [103,1937]  
2659253 2 [-109,-1168] [-109,1168]  
2659257 2 [204,-3339] [204,3339]  
2659258 2 [71,-1737] [71,1737]  
2659275 2 [925,-28180] [925,28180]  
2659281 2 [964,-29975] [964,29975]  
2659291 2 [-135,-446] [-135,446]  
2659296 2 [-23,-1627] [-23,1627]  
2659308 2 [22,-1634] [22,1634]  
2659321 4 [-40,-1611] [-40,1611] [30,-1639] [30,1639]  
2659328 24 [-112,-1120] [-112,1120] [-119,-987] [-119,987] [-28,-1624] [-28,1624] [112,-2016] [112,2016] [1316,-47768] [1316,47768] [16,-1632] [16,1632] [176,-2848] [176,2848] [196,-3192] [196,3192] [3536,-210272] [3536,210272] [5488,-406560] [5488,406560] [592,-14496] [592,14496] [90832,-27375264] [90832,27375264]  
2659337 2 [164,-2659] [164,2659]  
2659343 2 [1793,-75940] [1793,75940]  
2659345 2 [-129,-716] [-129,716]  
2659364 4 [-115,-1067] [-115,1067] [1565,-61933] [1565,61933]  
2659368 2 [8566,-792808] [8566,792808]  
2659369 2 [36,-1645] [36,1645]  
2659373 2 [-89,-1398] [-89,1398]  
2659377 2 [994,-31381] [994,31381]  
2659386 2 [55,-1681] [55,1681]  
2659392 12 [-56,-1576] [-56,1576] [-72,-1512] [-72,1512] [144,-2376] [144,2376] [252,-4320] [252,4320] [3448,-202472] [3448,202472] [37377,-7226145] [37377,7226145]  
2659396 2 [180,-2914] [180,2914]  
2659400 2 [-130,-680] [-130,680]  
2659401 8 [-138,-177] [-138,177] [-93,-1362] [-93,1362] [195,-3174] [195,3174] [24,-1635] [24,1635]  
2659408 2 [265716,-136970348] [265716,136970348]  
2659427 2 [97,-1890] [97,1890]  
2659428 2 [636,-16122] [636,16122]  
2659432 2 [9,-1631] [9,1631]  
2659436 2 [454,-9810] [454,9810]  
2659438 2 [227,-3789] [227,3789]  
2659464 6 [-50,-1592] [-50,1592] [-62,-1556] [-62,1556] [121,-2105] [121,2105]  
2659473 2 [-18,-1629] [-18,1629]  
2659484 2 [-70,-1522] [-70,1522]  
2659489 2 [408,-8401] [408,8401]  
2659499 2 [73,-1746] [73,1746]  
2659500 2 [12670,-1426150] [12670,1426150]

2659501 2 [-25,-1626] [-25,1626]  
2659506 2 [-113,-1103] [-113,1103]  
2659518 2 [43,-1655] [43,1655]  
2659521 2 [280,-4961] [280,4961]  
2659522 2 [-57,-1573] [-57,1573]  
2659553 4 [-133,-554] [-133,554] [251,-4298] [251,4298]  
2659561 2 [132,-2227] [132,2227]  
2659562 10 [-137,-297] [-137,297] [13663,-1597053] [13663,1597053] [143,-2363] [143,2363] [167,-2705] [167,2705] [2719,-141789] [2719,141789]  
2659567 2 [429,-9034] [429,9034]  
2659569 2 [100,-1913] [100,1913]  
2659590 2 [51,-1671] [51,1671]  
2659600 6 [2360,-114660] [2360,114660] [240,-4060] [240,4060] [536,-12516] [536,12516]  
2659609 2 [128,-2181] [128,2181]  
2659616 2 [-55,-1579] [-55,1579]  
2659620 2 [61,-1699] [61,1699]  
2659644 2 [-14,-1630] [-14,1630]  
2659645 2 [-21,-1628] [-21,1628]  
2659649 2 [8,-1631] [8,1631]  
2659652 2 [-128,-750] [-128,750]  
2659672 2 [-82,-1452] [-82,1452]  
2659681 4 [114,-2035] [114,2035] [482,-10707] [482,10707]  
2659688 2 [982,-30816] [982,30816]  
2659697 2 [223,-3708] [223,3708]  
2659708 4 [546,-12862] [546,12862] [6482,-521874] [6482,521874]  
2659715 2 [161,-2614] [161,2614]  
2659716 4 [4752,-327582] [4752,327582] [540,-12654] [540,12654]  
2659720 2 [-126,-812] [-126,812]  
2659725 2 [139,-2312] [139,2312]  
2659744 2 [65,-1713] [65,1713]  
2659752 2 [-42,-1608] [-42,1608]  
2659756 2 [-138,-178] [-138,178]  
2659785 2 [586,-14279] [586,14279]  
2659798 4 [107,-1971] [107,1971] [987,-31051] [987,31051]  
2659807 2 [505149,-359028766] [505149,359028766]  
2659809 2 [31,-1640] [31,1640]  
2659812 2 [-83,-1445] [-83,1445]  
2659816 4 [16922,-2201292] [16922,2201292] [3162,-177812] [3162,177812]  
2659818 2 [7,-1631] [7,1631]  
2659823 2 [-79,-1472] [-79,1472]  
2659830 2 [19,-1633] [19,1633]  
2659833 2 [102,-1929] [102,1929]  
2659848 2 [7426,-639932] [7426,639932]  
2659856 4 [-136,-380] [-136,380] [1217,-42487] [1217,42487]  
2659860 2 [261,-4521] [261,4521]  
2659861 2 [35,-1644] [35,1644]  
2659868 4 [-38,-1614] [-38,1614] [417482,-269747006] [417482,269747006]  
2659882 2 [39,-1649] [39,1649]  
2659883 2 [8573,-793780] [8573,793780]  
2659886 2 [187,-3033] [187,3033]  
2659891 2 [-75,-1496] [-75,1496]  
2659896 2 [82,-1792] [82,1792]  
2659904 6 [1720,-71352] [1720,71352] [220,-3648] [220,3648] [560,-13352] [560,13352]  
2659907 2 [-127,-782] [-127,782]  
2659911 2 [229,-3830] [229,3830]  
2659913 2 [-98,-1311] [-98,1311]  
2659940 2 [101,-1921] [101,1921]  
2659945 2 [6,-1631] [6,1631]  
2659960 2 [-106,-1212] [-106,1212]  
2659961 2 [80,-1781] [80,1781]  
2659968 4 [-132,-600] [-132,600] [8796,-824952] [8796,824952]  
2659977 2 [724,-19549] [724,19549]  
2659985 2 [-104,-1239] [-104,1239]  
2659989 4 [163,-2644] [163,2644] [271,-4750] [271,4750]

2659996 2 [2285,-109239] [2285,109239]  
2660012 2 [-58,-1570] [-58,1570]  
2660036 2 [5,-1631] [5,1631]  
2660048 2 [-124,-868] [-124,868]  
2660049 2 [15,-1632] [15,1632]  
2660059 2 [-67,-1536] [-67,1536]  
2660063 2 [1121,-37568] [1121,37568]  
2660065 2 [216,-3569] [216,3569]  
2660066 2 [-73,-1507] [-73,1507]  
2660073 2 [766,-21263] [766,21263]  
2660086 2 [27,-1637] [27,1637]  
2660097 2 [4,-1631] [4,1631]  
2660099 2 [53,-1676] [53,1676]  
2660103 2 [-123,-894] [-123,894]  
2660112 2 [88,-1828] [88,1828]  
2660113 10 [-138,-179] [-138,179] [162,-2629] [162,2629] [32,-1641] [32,1641] [66066,-16981147] [66066,16981147] [94892,-29231049] [94892,29231049]  
2660120 2 [-134,-504] [-134,504]  
2660122 2 [-81,-1459] [-81,1459]  
2660134 2 [3,-1631] [3,1631]  
2660145 6 [124,-2137] [124,2137] [1606,-64381] [1606,64381] [34,-1643] [34,1643]  
2660153 2 [2,-1631] [2,1631]  
2660154 2 [3103,-172859] [3103,172859]  
2660156 2 [362,-7078] [362,7078]  
2660157 2 [-137,-298] [-137,298]  
2660160 2 [1,-1631] [1,1631]  
2660161 2 [0,-1631] [0,1631]  
2660162 2 [-1,-1631] [-1,1631]  
2660164 4 [255453,-129111971] [255453,129111971] [480,-10642] [480,10642]  
2660169 4 [-2,-1631] [-2,1631] [136,-2275] [136,2275]  
2660173 2 [327,-6134] [327,6134]  
2660176 2 [6612,-537652] [6612,537652]  
2660183 2 [41,-1652] [41,1652]  
2660184 2 [-135,-447] [-135,447]  
2660188 6 [-3,-1631] [-3,1631] [-54,-1582] [-54,1582] [4026,-255458] [4026,255458]  
2660225 6 [-4,-1631] [-4,1631] [200,-3265] [200,3265] [380,-7585] [380,7585]  
2660227 2 [33,-1642] [33,1642]  
2660231 2 [-103,-1252] [-103,1252]  
2660233 2 [2862,-153119] [2862,153119]  
2660238 2 [-69,-1527] [-69,1527]  
2660240 4 [192416,-84403756] [192416,84403756] [56,-1684] [56,1684]  
2660246 2 [427,-8973] [427,8973]  
2660247 2 [-107,-1198] [-107,1198]  
2660255 2 [-131,-642] [-131,642]  
2660261 2 [1055,-34306] [1055,34306]  
2660265 2 [156,-2541] [156,2541]  
2660275 2 [-15,-1630] [-15,1630]  
2660281 2 [90,-1841] [90,1841]  
2660285 2 [2411,-118396] [2411,118396]  
2660286 2 [-5,-1631] [-5,1631]  
2660289 2 [70,-1733] [70,1733]  
2660296 2 [222,-3688] [222,3688]  
2660299 2 [-99,-1300] [-99,1300]  
2660300 2 [149,-2443] [149,2443]  
2660308 2 [-27,-1625] [-27,1625]  
2660311 2 [297,-5372] [297,5372]  
2660323 2 [321,-5978] [321,5978]  
2660324 2 [152288,-59429014] [152288,59429014]  
2660337 2 [-33,-1620] [-33,1620]  
2660346 2 [807,-22983] [807,22983]  
2660357 2 [-97,-1322] [-97,1322]  
2660363 2 [221,-3668] [221,3668]  
2660377 2 [-6,-1631] [-6,1631]  
2660389 2 [63,-1706] [63,1706]



2660400 2 [-111,-1137] [-111,1137]  
2660406 2 [-125,-841] [-125,841]  
2660409 10 [-110,-1153] [-110,1153] [-122,-919] [-122,919] [-32,-1621] [-32,1621] [178,-2881] [178,2881] [8938,-845009] [8938,845009]  
2660416 2 [60,-1696] [60,1696]  
2660418 4 [111,-2007] [111,2007] [1711,-70793] [1711,70793]  
2660428 2 [2438,-120390] [2438,120390]  
2660430 2 [331,-6239] [331,6239]  
2660433 2 [18922,-2602859] [18922,2602859]  
2660435 4 [38549,-7568672] [38549,7568672] [401,-8194] [401,8194]  
2660454 2 [-117,-1029] [-117,1029]  
2660465 6 [-34,-1619] [-34,1619] [1754,-73477] [1754,73477] [44,-1657] [44,1657]  
2660472 2 [-138,-180] [-138,180]  
2660484 4 [133,-2239] [133,2239] [340,-6478] [340,6478]  
2660485 2 [41811,-8549404] [41811,8549404]  
2660491 2 [105,-1954] [105,1954]  
2660496 2 [232,-3892] [232,3892]  
2660500 2 [-19,-1629] [-19,1629]  
2660504 6 [-7,-1631] [-7,1631] [170,-2752] [170,2752] [350,-6748] [350,6748]  
2660507 2 [1657,-67470] [1657,67470]  
2660517 2 [127,-2170] [127,2170]  
2660533 2 [147,-2416] [147,2416]  
2660537 2 [-46,-1601] [-46,1601]  
2660548 2 [-84,-1438] [-84,1438]  
2660553 2 [13546,-1576583] [13546,1576583]  
2660556 2 [214,-3530] [214,3530]  
2660561 2 [50,-1669] [50,1669]  
2660581 2 [-61,-1560] [-61,1560]  
2660588 2 [158,-2570] [158,2570]  
2660593 2 [66,-1717] [66,1717]  
2660597 2 [259,-4476] [259,4476]  
2660600 2 [566,-13564] [566,13564]  
2660609 2 [12548,-1405601] [12548,1405601]  
2660612 2 [317,-5875] [317,5875]  
2660616 2 [130,-2204] [130,2204]  
2660617 2 [-136,-381] [-136,381]  
2660624 2 [-47,-1599] [-47,1599]  
2660625 2 [75211,-20626334] [75211,20626334]  
2660632 2 [378,-7528] [378,7528]  
2660656 2 [465,-10159] [465,10159]  
2660660 2 [469,-10287] [469,10287]  
2660662 2 [-133,-555] [-133,555]  
2660666 2 [1007,-31997] [1007,31997]  
2660673 2 [-8,-1631] [-8,1631]  
2660675 2 [-31,-1622] [-31,1622]  
2660680 2 [14,-1632] [14,1632]  
2660688 2 [108,-1980] [108,1980]  
2660689 2 [1020,-32617] [1020,32617]  
2660695 2 [21,-1634] [21,1634]  
2660701 2 [-105,-1226] [-105,1226]  
2660707 2 [1089,-35974] [1089,35974]  
2660724 2 [7285,-621793] [7285,621793]  
2660728 2 [-87,-1415] [-87,1415]  
2660732 2 [-91,-1381] [-91,1381]  
2660734 2 [-45,-1603] [-45,1603]  
2660738 2 [191,-3103] [191,3103]  
2660751 2 [-51,-1590] [-51,1590]  
2660754 2 [-137,-299] [-137,299]  
2660761 2 [-130,-681] [-130,681]  
2660776 2 [57,-1687] [57,1687]  
2660777 2 [74,-1751] [74,1751]  
2660778 2 [-129,-717] [-129,717]  
2660779 2 [125,-2148] [125,2148]  
2660785 2 [246,-4189] [246,4189]

2660794 2 [135,-2263] [135,2263]  
2660796 2 [202,-3302] [202,3302]  
2660799 4 [-35,-1618] [-35,1618] [5233,-378556] [5233,378556]  
2660810 2 [-121,-943] [-121,943]  
2660817 2 [2068,-94057] [2068,94057]  
2660825 2 [4211,-273266] [4211,273266]  
2660828 2 [174002,-72582406] [174002,72582406]  
2660833 2 [-138,-181] [-138,181]  
2660842 2 [1823,-77853] [1823,77853]  
2660849 2 [175,-2832] [175,2832]  
2660853 2 [211,-3472] [211,3472]  
2660857 4 [18,-1633] [18,1633] [582,-14135] [582,14135]  
2660868 2 [-59,-1567] [-59,1567]  
2660869 2 [1535,-60162] [1535,60162]  
2660870 2 [59,-1693] [59,1693]  
2660871 2 [25,-1636] [25,1636]  
2660890 2 [-9,-1631] [-9,1631]  
2660897 2 [134,-2251] [134,2251]  
2660905 2 [126,-2159] [126,2159]  
2660919 2 [265,-4612] [265,4612]  
2660932 2 [69,-1729] [69,1729]  
2660940 4 [-114,-1086] [-114,1086] [301,-5471] [301,5471]  
2660953 4 [-24,-1627] [-24,1627] [96,-1883] [96,1883]  
2660967 2 [777,-21720] [777,21720]  
2660985 2 [-86,-1423] [-86,1423]  
2660988 2 [58,-1690] [58,1690]  
2660996 2 [-16,-1630] [-16,1630]  
2661001 2 [-48,-1597] [-48,1597]  
2661004 2 [110,-1998] [110,1998]  
2661011 2 [517,-11868] [517,11868]  
2661014 2 [881771,-828006445] [881771,828006445]  
2661017 2 [83,-1798] [83,1798]  
2661020 2 [181,-2931] [181,2931]  
2661021 2 [-41,-1610] [-41,1610]  
2661022 2 [2123,-97833] [2123,97833]  
2661024 2 [-95,-1343] [-95,1343]  
2661025 2 [120,-2095] [120,2095]  
2661030 2 [-101,-1277] [-101,1277]  
2661032 4 [-22,-1628] [-22,1628] [38,-1648] [38,1648]  
2661039 2 [205,-3358] [205,3358]  
2661043 2 [2193,-102710] [2193,102710]  
2661053 2 [311,-5722] [311,5722]  
2661058 2 [23,-1635] [23,1635]  
2661072 2 [-92,-1372] [-92,1372]  
2661078 2 [67,-1721] [67,1721]  
2661079 2 [-135,-448] [-135,448]  
2661088 2 [-39,-1613] [-39,1613]  
2661092 4 [109,-1989] [109,1989] [28,-1638] [28,1638]  
2661100 2 [-90,-1390] [-90,1390]  
2661102 2 [-53,-1585] [-53,1585]  
2661113 2 [-118,-1009] [-118,1009]  
2661115 2 [55389,-13035728] [55389,13035728]  
2661118 2 [1323243,-1522156855] [1323243,1522156855]  
2661121 2 [-88,-1407] [-88,1407]  
2661129 6 [-134,-505] [-134,505] [-30,-1623] [-30,1623] [20268,-2885469] [20268,2885469]  
2661137 6 [394,-7989] [394,7989] [488,-10903] [488,10903] [79,-1776] [79,1776]  
2661144 2 [1033,-33241] [1033,33241]  
2661148 2 [5546,-413022] [5546,413022]  
2661150 4 [115,-2045] [115,2045] [595,-14605] [595,14605]  
2661153 4 [-128,-751] [-128,751] [14146,-1682483] [14146,1682483]  
2661156 8 [-120,-966] [-120,966] [-80,-1466] [-80,1466] [45,-1659] [45,1659] [660,-17034] [660,17034]  
2661161 2 [-10,-1631] [-10,1631]  
2661169 2 [-132,-601] [-132,601]

2661181 2 [87,-1822] [87,1822]  
2661182 2 [403,-8253] [403,8253]  
2661193 6 [-94,-1353] [-94,1353] [387,-7786] [387,7786] [68,-1725] [68,1725]  
2661196 2 [-138,-182] [-138,182]  
2661198 2 [307,-5621] [307,5621]  
2661209 2 [-44,-1605] [-44,1605]  
2661212 2 [98,-1898] [98,1898]  
2661221 2 [947,-29188] [947,29188]  
2661227 2 [13,-1632] [13,1632]  
2661228 4 [-74,-1502] [-74,1502] [781,-21887] [781,21887]  
2661240 2 [49,-1667] [49,1667]  
2661297 2 [-116,-1049] [-116,1049]  
2661303 4 [-119,-988] [-119,988] [2713,-141320] [2713,141320]  
2661316 6 [1920,-84146] [1920,84146] [372,-7358] [372,7358] [72,-1742] [72,1742]  
2661319 4 [293,-5274] [293,5274] [645,-16462] [645,16462]  
2661328 2 [2988,-163340] [2988,163340]  
2661338 2 [4991,-352603] [4991,352603]  
2661345 6 [-126,-813] [-126,813] [-36,-1617] [-36,1617] [891,-26646] [891,26646]  
2661353 4 [-137,-300] [-137,300] [538,-12585] [538,12585]  
2661355 2 [189,-3068] [189,3068]  
2661380 2 [-136,-382] [-136,382]  
2661400 2 [186,-3016] [186,3016]  
2661401 2 [290,-5201] [290,5201]  
2661416 2 [1930,-84804] [1930,84804]  
2661424 2 [585,-14243] [585,14243]  
2661433 2 [-102,-1265] [-102,1265]  
2661436 2 [570,-13706] [570,13706]  
2661452 2 [-26,-1626] [-26,1626]  
2661454 2 [923,-28089] [923,28089]  
2661456 4 [-68,-1532] [-68,1532] [1780,-75116] [1780,75116]  
2661472 2 [-127,-783] [-127,783]  
2661475 2 [705,-18790] [705,18790]  
2661492 2 [-11,-1631] [-11,1631]  
2661497 2 [1012,-32235] [1012,32235]  
2661499 2 [-115,-1068] [-115,1068]  
2661506 2 [7007,-586543] [7007,586543]  
2661521 2 [-100,-1289] [-100,1289]  
2661529 2 [270,-4727] [270,4727]  
2661533 2 [91,-1848] [91,1848]  
2661537 2 [1708,-70607] [1708,70607]  
2661540 2 [-131,-643] [-131,643]  
2661545 2 [-64,-1549] [-64,1549]  
2661555 2 [1141,-38576] [1141,38576]  
2661560 4 [27974,-4678772] [27974,4678772] [449,-9653] [449,9653]  
2661561 2 [-138,-183] [-138,183]  
2661568 2 [-108,-1184] [-108,1184]  
2661569 2 [-112,-1121] [-112,1121]  
2661576 2 [274,-4820] [274,4820]  
2661577 2 [54,-1679] [54,1679]  
2661585 2 [46,-1661] [46,1661]  
2661590 2 [-109,-1169] [-109,1169]  
2661602 2 [239,-4039] [239,4039]  
2661608 2 [122,-2116] [122,2116]  
2661613 2 [171,-2768] [171,2768]  
2661625 4 [-96,-1333] [-96,1333] [140,-2325] [140,2325]  
2661628 2 [42,-1654] [42,1654]  
2661633 2 [48,-1665] [48,1665]  
2661641 2 [-20,-1629] [-20,1629]  
2661649 2 [651,-16690] [651,16690]  
2661650 2 [-65,-1545] [-65,1545]  
2661651 2 [337,-6398] [337,6398]  
2661659 2 [445,-9528] [445,9528]  
2661660 2 [621,-15561] [621,15561]

2661661 2 [75,-1756] [75,1756]  
2661668 2 [52,-1674] [52,1674]  
2661674 2 [-49,-1595] [-49,1595]  
2661676 2 [2670,-137974] [2670,137974]  
2661688 2 [326,-6108] [326,6108]  
2661696 2 [12,-1632] [12,1632]  
2661712 2 [84,-1804] [84,1804]  
2661713 2 [-113,-1104] [-113,1104]  
2661725 2 [1175,-40310] [1175,40310]  
2661746 4 [359,-6995] [359,6995] [47,-1663] [47,1663]  
2661752 2 [4598,-311788] [4598,311788]  
2661753 2 [19786,-2783153] [19786,2783153]  
2661758 2 [-77,-1485] [-77,1485]  
2661765 2 [-29,-1624] [-29,1624]  
2661766 2 [819,-23495] [819,23495]  
2661768 2 [322,-6004] [322,6004]  
2661773 2 [-133,-556] [-133,556]  
2661776 2 [17,-1633] [17,1633]  
2661779 2 [113,-2026] [113,2026]  
2661785 4 [-124,-869] [-124,869] [466,-10191] [466,10191]  
2661793 2 [468,-10255] [468,10255]  
2661800 2 [86,-1816] [86,1816]  
2661801 2 [40,-1651] [40,1651]  
2661802 2 [3279,-187771] [3279,187771]  
2661804 2 [166,-2690] [166,2690]  
2661813 2 [-17,-1630] [-17,1630]  
2661832 2 [174,-2816] [174,2816]  
2661849 2 [150,-2457] [150,2457]  
2661854 2 [155,-2527] [155,2527]  
2661856 2 [-63,-1553] [-63,1553]  
2661881 2 [62,-1703] [62,1703]  
2661886 2 [-85,-1431] [-85,1431]  
2661889 4 [-12,-1631] [-12,1631] [78,-1771] [78,1771]  
2661892 2 [-123,-895] [-123,895]  
2661923 2 [353,-6830] [353,6830]  
2661928 6 [-138,-184] [-138,184] [138,-2300] [138,2300] [81,-1787] [81,1787]  
2661930 2 [4479,-299763] [4479,299763]  
2661932 2 [29,-1639] [29,1639]  
2661954 6 [-137,-301] [-137,301] [295,-5323] [295,5323] [583,-14171] [583,14171]  
2661956 16 [-43,-1607] [-43,1607] [20,-1634] [20,1634] [37,-1647] [37,1647] [37192,-7172562] [37192,7172562] [56380,-13387134] [56380,13387134] [5692,-429438] [5692,429438]  
[64,-1710] [64,1710] [940,-28866] [940,28866]  
2661975 4 [3625,-218260] [3625,218260] [85,-1810] [85,1810]  
2661976 2 [-135,-449] [-135,449]  
2661985 2 [2324,-112047] [2324,112047]  
2661993 2 [-78,-1479] [-78,1479]  
2662001 4 [12100,-1331001] [12100,1331001] [95,-1876] [95,1876]  
2662026 2 [52399,-11994565] [52399,11994565]  
2662038 2 [1227,-43011] [1227,43011]  
2662052 2 [104,-1946] [104,1946]  
2662057 2 [-76,-1491] [-76,1491]  
2662064 2 [3025,-166383] [3025,166383]  
2662065 2 [256,-4409] [256,4409]  
2662066 6 [119,-2085] [119,2085] [12215,-1350021] [12215,1350021] [2487,-124037] [2487,124037]  
2662089 2 [-125,-842] [-125,842]  
2662093 2 [11,-1632] [11,1632]  
2662096 2 [-60,-1564] [-60,1564]  
2662100 2 [71485,-19112715] [71485,19112715]  
2662109 2 [-37,-1616] [-37,1616]  
2662121 2 [242,-4103] [242,4103]  
2662124 2 [-130,-682] [-130,682]  
2662126 2 [-93,-1363] [-93,1363]  
2662129 4 [116,-2055] [116,2055] [266,-4635] [266,4635]  
2662136 2 [182,-2948] [182,2948]

2662140 2 [-134,-506] [-134,506]  
2662145 10 [-136,-383] [-136,383] [436,-9249] [436,9249] [584,-14207] [584,14207] [76,-1761] [76,1761] [9554,-933853] [9554,933853]  
2662166 2 [467,-10223] [467,10223]  
2662170 2 [-89,-1399] [-89,1399]  
2662177 2 [-66,-1541] [-66,1541]  
2662184 2 [281,-4985] [281,4985]  
2662185 2 [226,-3769] [226,3769]  
2662193 2 [26,-1637] [26,1637]  
2662208 2 [172,-2784] [172,2784]  
2662209 8 [11760,-1275297] [11760,1275297] [168,-2721] [168,2721] [210,-3453] [210,3453] [21231,-3093540] [21231,3093540]  
2662213 2 [-129,-718] [-129,718]  
2662223 2 [77,-1766] [77,1766]  
2662227 2 [1093,-36172] [1093,36172]  
2662232 2 [233,-3913] [233,3913]  
2662235 2 [-71,-1518] [-71,1518]  
2662248 2 [-122,-920] [-122,920]  
2662256 2 [89,-1835] [89,1835]  
2662257 2 [1924,-84409] [1924,84409]  
2662273 2 [146,-2403] [146,2403]  
2662283 2 [173,-2800] [173,2800]  
2662286 2 [1379,-51235] [1379,51235]  
2662297 2 [-138,-185] [-138,185]  
2662308 2 [432,-9126] [432,9126]  
2662313 2 [206,-3377] [206,3377]  
2662334 2 [6331,-503745] [6331,503745]  
2662337 2 [92,-1855] [92,1855]  
2662352 2 [-52,-1588] [-52,1588]  
2662353 4 [106,-1963] [106,1963] [12751,-1439848] [12751,1439848]  
2662354 2 [383,-7671] [383,7671]  
2662357 2 [4707,-322940] [4707,322940]  
2662358 2 [-13,-1631] [-13,1631]  
2662362 2 [1767,-74295] [1767,74295]  
2662372 2 [-132,-602] [-132,602]  
2662374 2 [763,-21139] [763,21139]  
2662376 2 [185,-2999] [185,2999]  
2662385 2 [-106,-1213] [-106,1213]  
2662408 2 [302,-5496] [302,5496]  
2662410 2 [199,-3247] [199,3247]  
2662415 2 [2989,-163422] [2989,163422]  
2662416 2 [4200,-272196] [4200,272196]  
2662417 2 [-72,-1513] [-72,1513]  
2662424 2 [10,-1632] [10,1632]  
2662444 4 [278,-4914] [278,4914] [398,-8106] [398,8106]  
2662459 2 [180045,-76396172] [180045,76396172]  
2662464 4 [-104,-1240] [-104,1240] [700,-18592] [700,18592]  
2662479 2 [1005,-31902] [1005,31902]  
2662497 2 [1462,-55925] [1462,55925]  
2662505 2 [1864,-80493] [1864,80493]  
2662507 2 [269,-4704] [269,4704]  
2662508 2 [16022,-2028034] [16022,2028034]  
2662513 2 [-117,-1030] [-117,1030]  
2662529 2 [-70,-1523] [-70,1523]  
2662532 6 [1832,-78430] [1832,78430] [244,-4146] [244,4146] [628,-15822] [628,15822]  
2662536 2 [-98,-1312] [-98,1312]  
2662537 2 [99,-1906] [99,1906]  
2662544 2 [-40,-1612] [-40,1612]  
2662545 2 [-56,-1577] [-56,1577]  
2662546 2 [159,-2585] [159,2585]  
2662551 2 [-23,-1628] [-23,1628]  
2662557 2 [-137,-302] [-137,302]  
2662560 2 [129,-2193] [129,2193]  
2662565 2 [131,-2216] [131,2216]  
2662577 14 [-28,-1625] [-28,1625] [-62,-1557] [-62,1557] [-82,-1453] [-82,1453] [1484,-57191] [1484,57191] [22,-1635] [22,1635] [3359,-194684] [3359,194684] [94,-1869] [94,1869]

2662593 4 [118,-2075] [118,2075] [16,-1633] [16,1633]  
2662599 2 [325,-6082] [325,6082]  
2662600 4 [30,-1640] [30,1640] [306,-5596] [306,5596]  
2662608 2 [217,-3589] [217,3589]  
2662612 2 [117,-2065] [117,2065]  
2662633 2 [323,-6030] [323,6030]  
2662639 2 [27021,-4441730] [27021,4441730]  
2662641 2 [1350,-49629] [1350,49629]  
2662644 2 [-107,-1199] [-107,1199]  
2662649 2 [-50,-1593] [-50,1593]  
2662652 2 [869,-25669] [869,25669]  
2662656 2 [-128,-752] [-128,752]  
2662660 2 [36,-1646] [36,1646]  
2662662 2 [859,-25229] [859,25229]  
2662668 2 [-138,-186] [-138,186]  
2662669 2 [-57,-1574] [-57,1574]  
2662672 2 [24,-1636] [24,1636]  
2662675 2 [-111,-1138] [-111,1138]  
2662682 2 [983,-30863] [983,30863]  
2662687 2 [93,-1862] [93,1862]  
2662695 2 [9,-1632] [9,1632]  
2662697 2 [-121,-944] [-121,944]  
2662703 2 [-83,-1446] [-83,1446]  
2662716 4 [-110,-1154] [-110,1154] [610,-15154] [610,15154]  
2662721 4 [11350,-1209189] [11350,1209189] [16840,-2185311] [16840,2185311]  
2662723 2 [501,-11332] [501,11332]  
2662725 2 [511,-11666] [511,11666]  
2662732 2 [-18,-1630] [-18,1630]  
2662733 2 [71,-1738] [71,1738]  
2662736 4 [-103,-1253] [-103,1253] [1220,-42644] [1220,42644]  
2662738 2 [183,-2965] [183,2965]  
2662749 2 [55,-1682] [55,1682]  
2662753 2 [192,-3121] [192,3121]  
2662754 2 [-25,-1627] [-25,1627]  
2662760 2 [986,-31004] [986,31004]  
2662768 2 [-79,-1473] [-79,1473]  
2662769 2 [15386,-1908485] [15386,1908485]  
2662775 4 [-55,-1580] [-55,1580] [365525,-220991530] [365525,220991530]  
2662777 2 [698,-18513] [698,18513]  
2662793 2 [568,-13635] [568,13635]  
2662801 2 [267,-4658] [267,4658]  
2662807 2 [9429,-915586] [9429,915586]  
2662808 2 [2282,-109024] [2282,109024]  
2662817 2 [11294,-1200251] [11294,1200251]  
2662820 2 [184,-2982] [184,2982]  
2662827 2 [-131,-644] [-131,644]  
2662829 2 [43,-1656] [43,1656]  
2662875 2 [-135,-450] [-135,450]  
2662884 2 [-75,-1497] [-75,1497]  
2662886 2 [-133,-557] [-133,557]  
2662890 2 [151,-2471] [151,2471]  
2662900 2 [-99,-1301] [-99,1301]  
2662902 2 [-21,-1629] [-21,1629]  
2662905 4 [-14,-1631] [-14,1631] [154,-2513] [154,2513]  
2662912 6 [-136,-384] [-136,384] [324,-6056] [324,6056] [8,-1632] [8,1632]  
2662921 2 [1820,-77661] [1820,77661]  
2662929 2 [268,-4681] [268,4681]  
2662933 2 [51,-1672] [51,1672]  
2662969 4 [-42,-1609] [-42,1609] [1050,-34063] [1050,34063]  
2662972 2 [-126,-814] [-126,814]  
2662992 4 [177,-2865] [177,2865] [73,-1747] [73,1747]  
2662999 2 [1653,-67226] [1653,67226]  
2663002 2 [-97,-1323] [-97,1323]

2663019 2 [61,-1700] [61,1700]  
2663023 2 [141,-2338] [141,2338]  
2663027 2 [209,-3434] [209,3434]  
2663033 2 [2036,-91883] [2036,91883]  
2663039 2 [-127,-784] [-127,784]  
2663041 4 [-138,-187] [-138,187] [-81,-1460] [-81,1460]  
2663048 2 [953,-29465] [953,29465]  
2663052 2 [238,-4018] [238,4018]  
2663065 2 [179,-2898] [179,2898]  
2663073 4 [207,-3396] [207,3396] [65403,-16726170] [65403,16726170]  
2663081 4 [-73,-1508] [-73,1508] [7,-1632] [7,1632]  
2663089 4 [-120,-967] [-120,967] [363,-7106] [363,7106]  
2663090 2 [31,-1641] [31,1641]  
2663097 8 [-38,-1615] [-38,1615] [19,-1634] [19,1634] [3268,-186827] [3268,186827] [865085314,-25444177056671] [865085314,25444177056671]  
2663101 2 [315,-5824] [315,5824]  
2663102 2 [1403,-52577] [1403,52577]  
2663108 2 [148,-2430] [148,2430]  
2663113 6 [-114,-1087] [-114,1087] [1242,-43801] [1242,43801] [276,-4867] [276,4867]  
2663117 2 [103,-1938] [103,1938]  
2663132 6 [-118,-1010] [-118,1010] [-67,-1537] [-67,1537] [533,-12413] [533,12413]  
2663143 2 [393,-7960] [393,7960]  
2663150 2 [35,-1645] [35,1645]  
2663153 6 [-134,-507] [-134,507] [-58,-1571] [-58,1571] [388,-7815] [388,7815]  
2663154 2 [-105,-1227] [-105,1227]  
2663162 2 [-137,-303] [-137,303]  
2663167 2 [3069,-170026] [3069,170026]  
2663171 2 [65,-1714] [65,1714]  
2663181 4 [39,-1650] [39,1650] [507,-11532] [507,11532]  
2663197 2 [759,-20974] [759,20974]  
2663201 2 [230,-3851] [230,3851]  
2663204 2 [341,-6505] [341,6505]  
2663208 12 [1041,-33627] [1041,33627] [1098,-36420] [1098,36420] [1162,-39644] [1162,39644] [262,-4544] [262,4544] [6,-1632] [6,1632] [97,-1891] [97,1891]  
2663220 2 [421,-8791] [421,8791]  
2663227 2 [333,-6292] [333,6292]  
2663232 2 [313,-5773] [313,5773]  
2663236 2 [4920,-345106] [4920,345106]  
2663243 2 [157,-2556] [157,2556]  
2663250 2 [895,-26825] [895,26825]  
2663262 2 [123,-2127] [123,2127]  
2663280 2 [-119,-989] [-119,989]  
2663292 2 [349,-6721] [349,6721]  
2663293 2 [-69,-1528] [-69,1528]  
2663298 2 [247,-4211] [247,4211]  
2663299 4 [5,-1632] [5,1632] [693,-18316] [693,18316]  
2663312 2 [848,-24748] [848,24748]  
2663313 2 [208,-3415] [208,3415]  
2663314 4 [15,-1633] [15,1633] [303,-5521] [303,5521]  
2663353 2 [-54,-1583] [-54,1583]  
2663360 2 [4,-1632] [4,1632]  
2663361 6 [112,-2017] [112,2017] [1710,-70731] [1710,70731] [27,-1638] [27,1638]  
2663388 2 [224277,-106212861] [224277,106212861]  
2663396 6 [-116,-1050] [-116,1050] [100,-1914] [100,1914] [32,-1642] [32,1642]  
2663397 2 [3,-1632] [3,1632]  
2663416 6 [-138,-188] [-138,188] [2,-1632] [2,1632] [305,-5571] [305,5571]  
2663417 2 [152,-2485] [152,2485]  
2663419 2 [2061,-93580] [2061,93580]  
2663423 2 [1,-1632] [1,1632]  
2663424 6 [0,-1632] [0,1632] [153,-2499] [153,2499] [576,-13920] [576,13920]  
2663425 6 [-1,-1632] [-1,1632] [-84,-1439] [-84,1439] [1454,-55467] [1454,55467]  
2663432 8 [-2,-1632] [-2,1632] [1154,-39236] [1154,39236] [34,-1644] [34,1644] [8249,-749209] [8249,749209]  
2663451 2 [-3,-1632] [-3,1632]  
2663452 6 [234,-3934] [234,3934] [53,-1677] [53,1677] [674,-17574] [674,17574]  
2663475 4 [145,-2390] [145,2390] [625,-15710] [625,15710]

2663481 2 [82,-1793] [82,1793]  
2663488 6 [-4,-1632] [-4,1632] [41,-1653] [41,1653] [5292,-384976] [5292,384976]  
2663489 2 [-130,-683] [-130,683]  
2663495 2 [-91,-1382] [-91,1382]  
2663500 2 [165,-2675] [165,2675]  
2663512 2 [33,-1643] [33,1643]  
2663513 2 [2342,-113351] [2342,113351]  
2663524 6 [-124,-870] [-124,870] [213,-3511] [213,3511] [80,-1782] [80,1782]  
2663536 2 [-15,-1631] [-15,1631]  
2663549 2 [-5,-1632] [-5,1632]  
2663557 2 [543,-12758] [543,12758]  
2663559 4 [-27,-1626] [-27,1626] [-87,-1416] [-87,1416]  
2663577 2 [-132,-603] [-132,603]  
2663578 2 [-33,-1621] [-33,1621]  
2663585 2 [-101,-1278] [-101,1278]  
2663591 2 [137,-2288] [137,2288]  
2663600 2 [787265,-698524135] [787265,698524135]  
2663609 2 [56,-1685] [56,1685]  
2663614 2 [203,-3321] [203,3321]  
2663636 2 [-115,-1069] [-115,1069]  
2663640 2 [-6,-1632] [-6,1632]  
2663650 4 [-129,-719] [-129,719] [335,-6345] [335,6345]  
2663652 4 [-32,-1622] [-32,1622] [304,-5546] [304,5546]  
2663675 2 [121,-2106] [121,2106]  
2663681 2 [-136,-385] [-136,385]  
2663683 2 [-123,-896] [-123,896]  
2663692 2 [102,-1930] [102,1930]  
2663702 2 [-61,-1561] [-61,1561]  
2663704 2 [-34,-1620] [-34,1620]  
2663711 2 [-95,-1344] [-95,1344]  
2663732 2 [1709,-70669] [1709,70669]  
2663740 2 [-46,-1602] [-46,1602]  
2663741 2 [107,-1972] [107,1972]  
2663748 2 [228,-3810] [228,3810]  
2663752 2 [114,-2036] [114,2036]  
2663756 2 [70,-1734] [70,1734]  
2663759 2 [-19,-1630] [-19,1630]  
2663760 2 [289,-5177] [289,5177]  
2663767 2 [-7,-1632] [-7,1632]  
2663769 4 [-137,-304] [-137,304] [88,-1829] [88,1829]  
2663770 2 [26271,-4258091] [26271,4258091]  
2663772 2 [709,-18949] [709,18949]  
2663774 2 [-125,-843] [-125,843]  
2663776 2 [-135,-451] [-135,451]  
2663780 2 [44,-1658] [44,1658]  
2663781 2 [1075,-35284] [1075,35284]  
2663783 2 [101,-1922] [101,1922]  
2663793 4 [-138,-189] [-138,189] [4876,-340487] [4876,340487]  
2663802 2 [63,-1707] [63,1707]  
2663809 2 [60,-1697] [60,1697]  
2663812 2 [-112,-1122] [-112,1122]  
2663817 4 [-92,-1373] [-92,1373] [2848,-151997] [2848,151997]  
2663823 2 [-47,-1600] [-47,1600]  
2663825 2 [1046,-33869] [1046,33869]  
2663832 4 [-86,-1424] [-86,1424] [409,-8431] [409,8431]  
2663851 2 [6249,-493990] [6249,493990]  
2663864 2 [646,-16500] [646,16500]  
2663874 4 [25735,-4128443] [25735,4128443] [375,-7443] [375,7443]  
2663881 2 [-90,-1391] [-90,1391]  
2663888 2 [1172,-40156] [1172,40156]  
2663900 6 [-94,-1354] [-94,1354] [485,-10805] [485,10805] [50,-1670] [50,1670]  
2663902 2 [1763,-74043] [1763,74043]  
2663913 2 [142,-2351] [142,2351]



2663920 2 [-31,-1623] [-31,1623]  
2663922 2 [-113,-1105] [-113,1105]  
2663929 4 [-109,-1170] [-109,1170] [188,-3051] [188,3051]  
2663932 2 [-51,-1591] [-51,1591]  
2663936 6 [-8,-1632] [-8,1632] [-8,-1408] [-8,1408] [1540,-60456] [1540,60456]  
2663937 2 [-108,-1185] [-108,1185]  
2663941 2 [-45,-1604] [-45,1604]  
2663945 2 [14,-1633] [14,1633]  
2663956 2 [237,-3997] [237,3997]  
2663964 6 [-102,-1266] [-102,1266] [21,-1635] [21,1635] [90,-1842] [90,1842]  
2663965 2 [18971,-2612976] [18971,2612976]  
2663969 2 [2258,-107309] [2258,107309]  
2663972 2 [128,-2182] [128,2182]  
2663980 2 [487326,-340196134] [487326,340196134]  
2664000 6 [1144,-38728] [1144,38728] [160,-2600] [160,2600] [460,-10000] [460,10000]  
2664001 2 [-133,-558] [-133,558]  
2664003 2 [-59,-1568] [-59,1568]  
2664016 2 [132,-2228] [132,2228]  
2664017 2 [298,-5397] [298,5397]  
2664025 2 [5175,-372280] [5175,372280]  
2664028 2 [66,-1718] [66,1718]  
2664033 6 [1342,-49189] [1342,49189] [4552,-307121] [4552,307121] [6427,-515246] [6427,515246]  
2664036 2 [-35,-1619] [-35,1619]  
2664049 2 [198,-3229] [198,3229]  
2664055 2 [201,-3284] [201,3284]  
2664089 6 [-122,-921] [-122,921] [-80,-1467] [-80,1467] [371,-7330] [371,7330]  
2664098 2 [414191,-266563687] [414191,266563687]  
2664100 2 [-100,-1290] [-100,1290]  
2664104 2 [650,-16652] [650,16652]  
2664116 2 [-131,-645] [-131,645]  
2664124 2 [18,-1634] [18,1634]  
2664125 2 [215,-3550] [215,3550]  
2664144 2 [25,-1637] [25,1637]  
2664145 2 [144,-2377] [144,2377]  
2664150 2 [235,-3955] [235,3955]  
2664151 2 [57,-1688] [57,1688]  
2664153 2 [-9,-1632] [-9,1632]  
2664161 2 [-128,-753] [-128,753]  
2664168 2 [-134,-508] [-134,508]  
2664172 2 [-138,-190] [-138,190]  
2664196 4 [-48,-1598] [-48,1598] [984,-30910] [984,30910]  
2664208 2 [-24,-1628] [-24,1628]  
2664209 2 [46283,-9957086] [46283,9957086]  
2664217 2 [563,-13458] [563,13458]  
2664224 2 [985,-30957] [985,30957]  
2664228 2 [1432,-54214] [1432,54214]  
2664233 2 [-74,-1503] [-74,1503]  
2664236 2 [854,-25010] [854,25010]  
2664242 2 [-41,-1611] [-41,1611]  
2664257 4 [-16,-1631] [-16,1631] [59,-1694] [59,1694]  
2664264 2 [193,-3139] [193,3139]  
2664273 4 [-53,-1586] [-53,1586] [1822,-77789] [1822,77789]  
2664280 6 [474,-10448] [474,10448] [74,-1752] [74,1752] [8846,-831996] [8846,831996]  
2664287 2 [529,-12276] [529,12276]  
2664289 4 [-22,-1629] [-22,1629] [143,-2364] [143,2364]  
2664292 2 [-96,-1334] [-96,1334]  
2664307 2 [357,-6940] [357,6940]  
2664313 2 [282,-5009] [282,5009]  
2664315 2 [-39,-1614] [-39,1614]  
2664320 2 [236,-3976] [236,3976]  
2664329 6 [23,-1636] [23,1636] [38,-1649] [38,1649] [47900,-10483427] [47900,10483427]  
2664336 2 [880,-26156] [880,26156]  
2664350 4 [139,-2313] [139,2313] [355,-6885] [355,6885]

2664360 2 [169,-2737] [169,2737]  
2664369 10 [12235,-1353338] [12235,1353338] [28,-1639] [28,1639] [318,-5901] [318,5901] [330,-6213] [330,6213] [58,-1691] [58,1691]  
2664376 4 [-30,-1624] [-30,1624] [225,-3749] [225,3749]  
2664378 2 [-137,-305] [-137,305]  
2664382 2 [603,-14897] [603,14897]  
2664391 2 [69,-1730] [69,1730]  
2664394 2 [255,-4387] [255,4387]  
2664396 2 [190,-3086] [190,3086]  
2664400 2 [105,-1955] [105,1955]  
2664420 4 [-44,-1606] [-44,1606] [124,-2138] [124,2138]  
2664424 2 [-10,-1632] [-10,1632]  
2664433 2 [111,-2008] [111,2008]  
2664452 2 [-136,-386] [-136,386]  
2664467 2 [389,-7844] [389,7844]  
2664473 2 [392,-7931] [392,7931]  
2664475 2 [45,-1660] [45,1660]  
2664476 2 [874,-25890] [874,25890]  
2664492 2 [13,-1633] [13,1633]  
2664497 2 [3512,-208135] [3512,208135]  
2664521 4 [-68,-1533] [-68,1533] [67,-1722] [67,1722]  
2664548 2 [832,-24054] [832,24054]  
2664549 2 [63795,-16113132] [63795,16113132]  
2664553 2 [-138,-191] [-138,191]  
2664572 2 [509,-11599] [509,11599]  
2664574 2 [-117,-1031] [-117,1031]  
2664575 2 [49,-1668] [49,1668]  
2664580 2 [-36,-1618] [-36,1618]  
2664586 2 [-121,-945] [-121,945]  
2664601 2 [-126,-815] [-126,815]  
2664604 2 [258,-4454] [258,4454]  
2664608 2 [-127,-785] [-127,785]  
2664614 2 [83,-1799] [83,1799]  
2664625 2 [444,-9497] [444,9497]  
2664644 4 [-64,-1550] [-64,1550] [68,-1726] [68,1726]  
2664649 4 [108,-1981] [108,1981] [218,-3609] [218,3609]  
2664656 2 [164,-2660] [164,2660]  
2664679 2 [-135,-452] [-135,452]  
2664690 2 [79,-1777] [79,1777]  
2664705 2 [-26,-1627] [-26,1627]  
2664720 6 [10584,-1088868] [10584,1088868] [136,-2276] [136,2276] [96,-1884] [96,1884]  
2664728 2 [1313,-47605] [1313,47605]  
2664729 2 [-77,-1486] [-77,1486]  
2664741 2 [-65,-1546] [-65,1546]  
2664749 2 [-85,-1432] [-85,1432]  
2664755 2 [-11,-1632] [-11,1632]  
2664758 2 [1091,-36073] [1091,36073]  
2664777 2 [934,-28591] [934,28591]  
2664784 2 [-132,-604] [-132,604]  
2664792 2 [273,-4797] [273,4797]  
2664801 6 [2160,-100401] [2160,100401] [4824,-335055] [4824,335055] [72,-1743] [72,1743]  
2664809 2 [310,-5697] [310,5697]  
2664812 2 [-106,-1214] [-106,1214]  
2664826 2 [87,-1823] [87,1823]  
2664853 2 [-93,-1364] [-93,1364]  
2664856 2 [-130,-684] [-130,684]  
2664858 4 [127,-2171] [127,2171] [702823,-589208425] [702823,589208425]  
2664865 4 [-49,-1596] [-49,1596] [1656,-67409] [1656,67409]  
2664881 2 [1064,-34745] [1064,34745]  
2664896 2 [4265,-278539] [4265,278539]  
2664900 4 [-20,-1630] [-20,1630] [424,-8882] [424,8882]  
2664908 2 [46,-1662] [46,1662]  
2664936 4 [-138,-192] [-138,192] [54,-1680] [54,1680]  
2664937 2 [42,-1655] [42,1655]

2664944 2 [161,-2615] [161,2615]  
2664945 2 [-104,-1241] [-104,1241]  
2664947 2 [437,-9280] [437,9280]  
2664952 6 [-111,-1139] [-111,1139] [-78,-1480] [-78,1480] [22593,-3395947] [22593,3395947]  
2664961 2 [12,-1633] [12,1633]  
2664963 6 [-63,-1554] [-63,1554] [133,-2240] [133,2240] [354741,-211284228] [354741,211284228]  
2664964 4 [1821,-77725] [1821,77725] [48,-1666] [48,1666]  
2664969 2 [-89,-1400] [-89,1400]  
2664973 2 [167,-2706] [167,2706]  
2664989 2 [-137,-306] [-137,306]  
2665001 4 [110,-1999] [110,1999] [260,-4499] [260,4499]  
2665009 2 [98,-1899] [98,1899]  
2665014 2 [-29,-1625] [-29,1625]  
2665017 2 [52,-1675] [52,1675]  
2665024 2 [-120,-968] [-120,968]  
2665025 6 [-110,-1155] [-110,1155] [130,-2205] [130,2205] [176,-2849] [176,2849]  
2665032 2 [457,-9905] [457,9905]  
2665033 2 [606,-15007] [606,15007]  
2665040 2 [-76,-1492] [-76,1492]  
2665043 4 [-107,-1200] [-107,1200] [17,-1634] [17,1634]  
2665071 2 [109,-1990] [109,1990]  
2665073 2 [47,-1664] [47,1664]  
2665074 2 [-17,-1631] [-17,1631]  
2665076 2 [125,-2149] [125,2149]  
2665089 4 [-129,-720] [-129,720] [24396,-3810465] [24396,3810465]  
2665104 4 [364153,-219748459] [364153,219748459] [40,-1652] [40,1652]  
2665105 2 [2784,-146903] [2784,146903]  
2665118 2 [-133,-559] [-133,559]  
2665129 2 [390,-7873] [390,7873]  
2665133 2 [391,-7902] [391,7902]  
2665148 2 [197,-3211] [197,3211]  
2665152 4 [-12,-1632] [-12,1632] [111924,-37444224] [111924,37444224]  
2665153 2 [-118,-1011] [-118,1011]  
2665161 2 [-98,-1313] [-98,1313]  
2665171 2 [-43,-1608] [-43,1608]  
2665174 2 [75,-1757] [75,1757]  
2665178 2 [53287,-12300759] [53287,12300759]  
2665185 2 [-134,-509] [-134,509]  
2665187 2 [149,-2444] [149,2444]  
2665203 2 [241,-4082] [241,4082]  
2665211 2 [29,-1640] [29,1640]  
2665216 2 [120,-2096] [120,2096]  
2665224 2 [126,-2160] [126,2160]  
2665225 10 [-136,-387] [-136,387] [-60,-1565] [-60,1565] [1640,-66435] [1640,66435] [180,-2915] [180,2915] [20,-1635] [20,1635]  
2665230 2 [91,-1849] [91,1849]  
2665234 2 [45863,-9821859] [45863,9821859]  
2665238 2 [19187,-2657729] [19187,2657729]  
2665241 2 [115,-2046] [115,2046]  
2665243 2 [-103,-1254] [-103,1254]  
2665249 2 [5940,-457807] [5940,457807]  
2665251 2 [37,-1648] [37,1648]  
2665259 2 [-119,-990] [-119,990]  
2665260 2 [-66,-1542] [-66,1542]  
2665265 4 [-124,-871] [-124,871] [194,-3157] [194,3157]  
2665272 2 [-71,-1519] [-71,1519]  
2665278 2 [163,-2645] [163,2645]  
2665286 2 [547,-12897] [547,12897]  
2665288 4 [-114,-1088] [-114,1088] [62,-1704] [62,1704]  
2665297 2 [248,-4233] [248,4233]  
2665321 6 [-138,-193] [-138,193] [135,-2264] [135,2264] [84,-1805] [84,1805]  
2665336 2 [342,-6532] [342,6532]  
2665342 2 [-37,-1617] [-37,1617]  
2665348 2 [156,-2542] [156,2542]

2665351 2 [5925,-456074] [5925,456074]  
2665358 2 [11,-1633] [11,1633]  
2665366 2 [147,-2417] [147,2417]  
2665372 2 [162,-2630] [162,2630]  
2665377 2 [64,-1711] [64,1711]  
2665379 2 [23393,-3577906] [23393,3577906]  
2665400 2 [134,-2252] [134,2252]  
2665407 2 [-131,-646] [-131,646]  
2665412 6 [28928,-4920142] [28928,4920142] [292,-5250] [292,5250] [364,-7134] [364,7134]  
2665421 2 [647,-16538] [647,16538]  
2665432 2 [78,-1772] [78,1772]  
2665433 2 [86,-1817] [86,1817]  
2665444 4 [-72,-1514] [-72,1514] [348,-6694] [348,6694]  
2665453 2 [2247,-106526] [2247,106526]  
2665461 2 [-125,-844] [-125,844]  
2665468 2 [26,-1638] [26,1638]  
2665476 2 [-123,-897] [-123,897]  
2665481 2 [842,-24487] [842,24487]  
2665484 2 [-82,-1454] [-82,1454]  
2665497 2 [-116,-1051] [-116,1051]  
2665503 4 [-99,-1302] [-99,1302] [81,-1788] [81,1788]  
2665529 2 [-52,-1589] [-52,1589]  
2665537 2 [288,-5153] [288,5153]  
2665545 2 [514,-11767] [514,11767]  
2665547 2 [649,-16614] [649,16614]  
2665548 2 [406,-8342] [406,8342]  
2665576 2 [-70,-1524] [-70,1524]  
2665584 2 [-135,-453] [-135,453]  
2665596 4 [-83,-1447] [-83,1447] [85,-1811] [85,1811]  
2665601 6 [2224,-104895] [2224,104895] [5242,-379533] [5242,379533] [815,-23324] [815,23324]  
2665602 2 [-137,-307] [-137,307]  
2665609 2 [-105,-1228] [-105,1228]  
2665610 2 [559,-13317] [559,13317]  
2665621 2 [-13,-1632] [-13,1632]  
2665628 2 [946,-29142] [946,29142]  
2665649 2 [-97,-1324] [-97,1324]  
2665668 4 [-128,-754] [-128,754] [76,-1762] [76,1762]  
2665689 2 [10,-1633] [10,1633]  
2665692 4 [-62,-1558] [-62,1558] [477,-10545] [477,10545]  
2665700 2 [-56,-1578] [-56,1578]  
2665708 2 [-138,-194] [-138,194]  
2665713 2 [196,-3193] [196,3193]  
2665715 2 [-79,-1474] [-79,1474]  
2665729 2 [158,-2571] [158,2571]  
2665750 4 [195,-3175] [195,3175] [795,-22475] [795,22475]  
2665754 2 [95,-1877] [95,1877]  
2665756 2 [77,-1767] [77,1767]  
2665769 2 [-40,-1613] [-40,1613]  
2665772 2 [518,-11902] [518,11902]  
2665774 2 [11915,-1300593] [11915,1300593]  
2665775 2 [-115,-1070] [-115,1070]  
2665788 2 [4642,-316274] [4642,316274]  
2665791 2 [2205,-103554] [2205,103554]  
2665808 2 [-23,-1629] [-23,1629]  
2665818 2 [-57,-1575] [-57,1575]  
2665828 2 [-28,-1626] [-28,1626]  
2665832 2 [113,-2027] [113,2027]  
2665836 2 [-50,-1594] [-50,1594]  
2665841 2 [122,-2117] [122,2117]  
2665848 2 [22,-1636] [22,1636]  
2665860 2 [16,-1634] [16,1634]  
2665879 2 [-75,-1498] [-75,1498]  
2665881 2 [30,-1641] [30,1641]

2665902 2 [283,-5033] [283,5033]  
2665913 2 [2327,-112264] [2327,112264]  
2665927 6 [1893,-82378] [1893,82378] [489,-10936] [489,10936] [89,-1836] [89,1836]  
2665932 2 [-122,-922] [-122,922]  
2665936 8 [-55,-1581] [-55,1581] [204,-3340] [204,3340] [212,-3492] [212,3492] [728900,-622303044] [728900,622303044]  
2665945 4 [104,-1947] [104,1947] [24,-1637] [24,1637]  
2665953 6 [187,-3034] [187,3034] [36,-1647] [36,1647] [738,-20115] [738,20115]  
2665960 2 [9,-1633] [9,1633]  
2665962 2 [-81,-1461] [-81,1461]  
2665984 2 [648,-16576] [648,16576]  
2665993 6 [-132,-605] [-132,605] [-18,-1631] [-18,1631] [231,-3872] [231,3872]  
2666000 2 [-136,-388] [-136,388]  
2666009 4 [-25,-1628] [-25,1628] [170,-2753] [170,2753]  
2666011 2 [12477,-1393688] [12477,1393688]  
2666017 2 [224,-3729] [224,3729]  
2666032 2 [2169,-101029] [2169,101029]  
2666042 2 [263,-4567] [263,4567]  
2666048 2 [92,-1856] [92,1856]  
2666057 2 [-112,-1123] [-112,1123]  
2666089 2 [1520,-59283] [1520,59283]  
2666097 2 [-138,-195] [-138,195]  
2666098 2 [-73,-1509] [-73,1509]  
2666099 2 [245,-4168] [245,4168]  
2666105 4 [1654,-67287] [1654,67287] [634,-16047] [634,16047]  
2666108 2 [1106,-36818] [1106,36818]  
2666114 2 [55,-1683] [55,1683]  
2666123 2 [941,-28912] [941,28912]  
2666133 2 [-113,-1106] [-113,1106]  
2666142 4 [-101,-1279] [-101,1279] [43,-1657] [43,1657]  
2666152 2 [6353,-506373] [6353,506373]  
2666153 2 [338,-6425] [338,6425]  
2666161 4 [-21,-1630] [-21,1630] [254,-4365] [254,4365]  
2666168 2 [-14,-1632] [-14,1632]  
2666172 2 [178,-2882] [178,2882]  
2666177 2 [8,-1633] [8,1633]  
2666179 2 [-127,-786] [-127,786]  
2666182 2 [219,-3629] [219,3629]  
2666188 2 [-42,-1610] [-42,1610]  
2666194 2 [950511,-926692655] [950511,926692655]  
2666204 4 [-134,-510] [-134,510] [370,-7302] [370,7302]  
2666205 2 [279,-4938] [279,4938]  
2666207 2 [-67,-1538] [-67,1538]  
2666209 2 [3480,-205297] [3480,205297]  
2666210 2 [71,-1739] [71,1739]  
2666217 2 [-137,-308] [-137,308]  
2666225 2 [-130,-685] [-130,685]  
2666232 2 [-126,-816] [-126,816]  
2666237 6 [-133,-560] [-133,560] [11543,-1240162] [11543,1240162] [119,-2086] [119,2086]  
2666240 2 [116,-2056] [116,2056]  
2666260 2 [-91,-1383] [-91,1383]  
2666270 2 [-109,-1171] [-109,1171]  
2666276 2 [140,-2326] [140,2326]  
2666278 2 [51,-1673] [51,1673]  
2666280 2 [106,-1964] [106,1964]  
2666296 2 [-58,-1572] [-58,1572]  
2666304 2 [-84,-1440] [-84,1440]  
2666308 2 [-108,-1186] [-108,1186]  
2666316 2 [94,-1870] [94,1870]  
2666320 2 [3924,-245812] [3924,245812]  
2666328 2 [-38,-1616] [-38,1616]  
2666346 2 [7,-1633] [7,1633]  
2666350 4 [-69,-1529] [-69,1529] [99,-1907] [99,1907]  
2666366 2 [19,-1635] [19,1635]

2666373 2 [31,-1642] [31,1642]  
2666375 2 [745,-20400] [745,20400]  
2666392 2 [-87,-1417] [-87,1417]  
2666400 2 [-95,-1345] [-95,1345]  
2666401 2 [2235,-105674] [2235,105674]  
2666408 2 [3686,-223792] [3686,223792]  
2666412 2 [93,-1863] [93,1863]  
2666420 2 [61,-1701] [61,1701]  
2666441 2 [35,-1646] [35,1646]  
2666452 2 [573,-13813] [573,13813]  
2666473 2 [6,-1633] [6,1633]  
2666477 2 [-121,-946] [-121,946]  
2666482 2 [39,-1651] [39,1651]  
2666487 2 [73,-1748] [73,1748]  
2666488 2 [-138,-196] [-138,196]  
2666491 2 [-135,-454] [-135,454]  
2666496 2 [772,-21512] [772,21512]  
2666497 2 [-102,-1267] [-102,1267]  
2666512 2 [689,-18159] [689,18159]  
2666514 2 [175,-2833] [175,2833]  
2666520 2 [-54,-1584] [-54,1584]  
2666529 12 [1266,-45075] [1266,45075] [138,-2301] [138,2301] [360,-7023] [360,7023] [591,-14460] [591,14460] [640,-16273] [640,16273] [7698,-675411] [7698,675411]  
2666530 2 [-129,-721] [-129,721]  
2666546 2 [1855,-79911] [1855,79911]  
2666560 2 [504,-11432] [504,11432]  
2666564 6 [-92,-1374] [-92,1374] [1048,-33966] [1048,33966] [5,-1633] [5,1633]  
2666576 2 [620,-15524] [620,15524]  
2666581 2 [15,-1634] [15,1634]  
2666600 2 [65,-1715] [65,1715]  
2666601 2 [352,-6803] [352,6803]  
2666609 2 [-94,-1355] [-94,1355]  
2666625 2 [4,-1633] [4,1633]  
2666637 2 [-117,-1032] [-117,1032]  
2666638 2 [27,-1639] [27,1639]  
2666655 2 [381,-7614] [381,7614]  
2666662 2 [3,-1633] [3,1633]  
2666664 2 [-90,-1392] [-90,1392]  
2666681 12 [-100,-1291] [-100,1291] [-86,-1425] [-86,1425] [2,-1633] [2,1633] [32,-1643] [32,1643] [37822,-7355577] [37822,7355577] [730,-19791] [730,19791]  
2666688 4 [1,-1633] [1,1633] [3076,-170608] [3076,170608]  
2666689 2 [0,-1633] [0,1633]  
2666690 2 [-1,-1633] [-1,1633]  
2666697 2 [-2,-1633] [-2,1633]  
2666699 2 [32713,-5916714] [32713,5916714]  
2666700 2 [-131,-647] [-131,647]  
2666712 2 [1998634,-2825529896] [1998634,2825529896]  
2666716 2 [-3,-1633] [-3,1633]  
2666718 2 [243,-4125] [243,4125]  
2666721 2 [34,-1645] [34,1645]  
2666728 2 [1766,-74232] [1766,74232]  
2666729 2 [1655,-67348] [1655,67348]  
2666737 2 [1503,-58292] [1503,58292]  
2666738 2 [287,-5129] [287,5129]  
2666743 2 [117,-2066] [117,2066]  
2666744 2 [118,-2076] [118,2076]  
2666753 4 [-4,-1633] [-4,1633] [-88,-1409] [-88,1409]  
2666756 2 [200,-3266] [200,3266]  
2666764 2 [150,-2458] [150,2458]  
2666768 2 [296,-5348] [296,5348]  
2666776 2 [249,-4255] [249,4255]  
2666777 2 [-136,-389] [-136,389]  
2666779 2 [934425,-903268102] [934425,903268102]  
2666795 2 [41,-1654] [41,1654]  
2666799 4 [-15,-1632] [-15,1632] [33,-1644] [33,1644]

2666805 2 [451,-9716] [451,9716]  
2666807 2 [53,-1678] [53,1678]  
2666812 2 [-27,-1627] [-27,1627]  
2666814 4 [-5,-1633] [-5,1633] [185323,-7977991] [185323,7977991]  
2666821 2 [-33,-1622] [-33,1622]  
2666825 2 [-61,-1562] [-61,1562]  
2666834 2 [-137,-309] [-137,309]  
2666849 2 [443,-9466] [443,9466]  
2666874 2 [343,-6559] [343,6559]  
2666881 2 [-138,-197] [-138,197]  
2666883 2 [181,-2932] [181,2932]  
2666884 2 [768,-21346] [768,21346]  
2666896 2 [384,-7700] [384,7700]  
2666897 4 [-32,-1623] [-32,1623] [1012774,-1019222061] [1012774,1019222061]  
2666905 2 [-6,-1633] [-6,1633]  
2666909 2 [155,-2528] [155,2528]  
2666945 8 [-34,-1621] [-34,1621] [-46,-1603] [-46,1603] [191,-3104] [191,3104] [284,-5057] [284,5057]  
2666947 2 [129,-2194] [129,2194]  
2666961 6 [-120,-969] [-120,969] [-96,-1335] [-96,1335] [9432,-916023] [9432,916023]  
2666966 2 [347,-6667] [347,6667]  
2666980 2 [56,-1686] [56,1686]  
2666991 2 [97,-1892] [97,1892]  
2666994 2 [103,-1939] [103,1939]  
2666998 2 [131,-2217] [131,2217]  
2667008 2 [-124,-872] [-124,872]  
2667009 2 [7483,-647314] [7483,647314]  
2667017 2 [227,-3790] [227,3790]  
2667020 2 [-19,-1631] [-19,1631]  
2667024 6 [-47,-1601] [-47,1601] [-80,-1468] [-80,1468] [8776,-822140] [8776,822140]  
2667032 2 [-7,-1633] [-7,1633]  
2667044 2 [3836,-237590] [3836,237590]  
2667049 2 [438,-9311] [438,9311]  
2667054 2 [1291,-46415] [1291,46415]  
2667068 2 [82,-1794] [82,1794]  
2667080 2 [146,-2404] [146,2404]  
2667082 2 [32343,-5816617] [32343,5816617]  
2667088 2 [812,-23196] [812,23196]  
2667089 2 [80,-1783] [80,1783]  
2667097 2 [44,-1659] [44,1659]  
2667114 2 [223,-3709] [223,3709]  
2667115 2 [-51,-1592] [-51,1592]  
2667119 2 [365,-7162] [365,7162]  
2667121 2 [420,-8761] [420,8761]  
2667140 2 [-59,-1569] [-59,1569]  
2667148 2 [741,-20237] [741,20237]  
2667150 8 [-125,-845] [-125,845] [-45,-1605] [-45,1605] [171,-2769] [171,2769] [6211,-489491] [6211,489491]  
2667156 2 [397,-8077] [397,8077]  
2667167 2 [-31,-1624] [-31,1624]  
2667176 2 [-118,-1012] [-118,1012]  
2667177 2 [-128,-755] [-128,755]  
2667185 6 [166,-2691] [166,2691] [299,-5422] [299,5422] [3256,-185799] [3256,185799]  
2667201 4 [-8,-1633] [-8,1633] [220,-3649] [220,3649]  
2667204 6 [-132,-606] [-132,606] [216,-3570] [216,3570] [60,-1698] [60,1698]  
2667212 2 [14,-1634] [14,1634]  
2667217 4 [294,-5299] [294,5299] [63,-1708] [63,1708]  
2667225 10 [-134,-511] [-134,511] [100,-1915] [100,1915] [400,-8165] [400,8165] [430,-9065] [430,9065] [70,-1735] [70,1735]  
2667231 2 [-111,-1140] [-111,1140]  
2667235 2 [21,-1636] [21,1636]  
2667240 4 [-119,-991] [-119,991] [-74,-1504] [-74,1504]  
2667241 4 [-106,-1215] [-106,1215] [50,-1671] [50,1671]  
2667271 2 [-123,-898] [-123,898]  
2667273 2 [1366,-50513] [1366,50513]  
2667275 2 [-35,-1620] [-35,1620]

2667276 2 [-138,-198] [-138,198]  
2667332 2 [668,-17342] [668,17342]  
2667336 2 [-110,-1156] [-110,1156]  
2667350 2 [611,-15191] [611,15191]  
2667358 2 [-133,-561] [-133,561]  
2667366 2 [2019,-90735] [2019,90735]  
2667367 2 [377,-7500] [377,7500]  
2667369 2 [286,-5105] [286,5105]  
2667372 2 [253,-4343] [253,4343]  
2667393 10 [-48,-1599] [-48,1599] [18,-1635] [18,1635] [19812636,-88188791457] [19812636,88188791457] [2431,-119872] [2431,119872] [80268,-22741215] [80268,22741215]  
2667396 2 [112,-2018] [112,2018]  
2667400 2 [-135,-455] [-135,455]  
2667401 6 [1699,-70050] [1699,70050] [202,-3303] [202,3303] [500,-11299] [500,11299]  
2667418 2 [-9,-1633] [-9,1633]  
2667419 2 [25,-1638] [25,1638]  
2667428 6 [-104,-1242] [-104,1242] [272,-4774] [272,4774] [88,-1830] [88,1830]  
2667433 2 [186,-3017] [186,3017]  
2667436 2 [285,-5081] [285,5081]  
2667444 2 [-107,-1201] [-107,1201]  
2667446 2 [-53,-1587] [-53,1587]  
2667448 2 [78278,-21900780] [78278,21900780]  
2667453 4 [-137,-310] [-137,310] [77563,-21601400] [77563,21601400]  
2667461 2 [275,-4844] [275,4844]  
2667465 14 [-114,-1089] [-114,1089] [-24,-1629] [-24,1629] [-41,-1612] [-41,1612] [15235014,-59465392047] [15235014,59465392047] [1524,-59517] [1524,59517] [174,-2817] [174,2817]  
[66,-1719] [66,1719]  
2667492 6 [1764,-74106] [1764,74106] [189,-3069] [189,3069] [448,-9622] [448,9622]  
2667511 2 [597,-14678] [597,14678]  
2667517 2 [123,-2128] [123,2128]  
2667520 2 [-16,-1632] [-16,1632]  
2667521 2 [410,-8461] [410,8461]  
2667528 2 [57,-1689] [57,1689]  
2667544 2 [-39,-1615] [-39,1615]  
2667548 2 [-22,-1630] [-22,1630]  
2667553 2 [102,-1931] [102,1931]  
2667556 4 [-136,-390] [-136,390] [2645,-136041] [2645,136041]  
2667570 2 [319,-5927] [319,5927]  
2667572 2 [229,-3831] [229,3831]  
2667575 2 [2109941,-3064823486] [2109941,3064823486]  
2667582 2 [-93,-1365] [-93,1365]  
2667588 2 [-68,-1534] [-68,1534]  
2667596 2 [-130,-686] [-130,686]  
2667600 2 [-116,-1052] [-116,1052]  
2667602 2 [23,-1637] [23,1637]  
2667609 2 [630,-15897] [630,15897]  
2667614 2 [-85,-1433] [-85,1433]  
2667617 2 [214,-3531] [214,3531]  
2667625 2 [-30,-1625] [-30,1625]  
2667628 4 [101,-1923] [101,1923] [38,-1650] [38,1650]  
2667633 2 [-44,-1607] [-44,1607]  
2667643 2 [8793,-824530] [8793,824530]  
2667646 2 [59,-1695] [59,1695]  
2667648 2 [28,-1640] [28,1640]  
2667649 2 [90,-1843] [90,1843]  
2667652 2 [168,-2722] [168,2722]  
2667667 2 [369,-7274] [369,7274]  
2667673 4 [-138,-199] [-138,199] [222,-3689] [222,3689]  
2667680 2 [329,-6187] [329,6187]  
2667686 2 [107,-1973] [107,1973]  
2667689 4 [-10,-1633] [-10,1633] [1258,-44649] [1258,44649]  
2667700 4 [141,-2339] [141,2339] [221,-3669] [221,3669]  
2667702 2 [-77,-1487] [-77,1487]  
2667708 2 [2626,-134578] [2626,134578]  
2667717 2 [159,-2586] [159,2586]



2667721 2 [240,-4061] [240,4061]  
2667729 2 [250,-4277] [250,4277]  
2667745 4 [-64,-1551] [-64,1551] [656,-16881] [656,16881]  
2667752 6 [-103,-1255] [-103,1255] [-127,-787] [-127,787] [58,-1692] [58,1692]  
2667756 2 [205,-3359] [205,3359]  
2667759 2 [13,-1634] [13,1634]  
2667763 2 [4817,-334326] [4817,334326]  
2667770 2 [-89,-1401] [-89,1401]  
2667771 2 [78477,-21984348] [78477,21984348]  
2667777 4 [-122,-923] [-122,923] [172,-2785] [172,2785]  
2667785 2 [74,-1753] [74,1753]  
2667788 2 [-98,-1314] [-98,1314]  
2667796 2 [45,-1661] [45,1661]  
2667798 2 [211,-3473] [211,3473]  
2667812 2 [344,-6586] [344,6586]  
2667817 2 [-36,-1619] [-36,1619]  
2667825 4 [114,-2037] [114,2037] [575544,-436634247] [575544,436634247]  
2667833 2 [151,-2472] [151,2472]  
2667834 2 [-65,-1547] [-65,1547]  
2667852 4 [13597,-1585495] [13597,1585495] [69,-1731] [69,1731]  
2667864 2 [346,-6640] [346,6640]  
2667865 2 [-126,-817] [-126,817]  
2667884 2 [173,-2801] [173,2801]  
2667888 2 [121,-2107] [121,2107]  
2667912 4 [433,-9157] [433,9157] [49,-1669] [49,1669]  
2667913 2 [-78,-1481] [-78,1481]  
2667916 2 [-115,-1071] [-115,1071]  
2667932 2 [154,-2514] [154,2514]  
2667948 2 [277,-4891] [277,4891]  
2667955 2 [309,-5672] [309,5672]  
2667960 2 [-26,-1628] [-26,1628]  
2667966 2 [67,-1723] [67,1723]  
2667969 2 [148,-2431] [148,2431]  
2667973 2 [-129,-722] [-129,722]  
2667977 4 [2947,-159990] [2947,159990] [4018,-254697] [4018,254697]  
2667995 2 [-131,-648] [-131,648]  
2668004 2 [316,-5850] [316,5850]  
2668014 2 [723,-19509] [723,19509]  
2668020 2 [-11,-1633] [-11,1633]  
2668025 2 [-76,-1493] [-76,1493]  
2668031 2 [257,-4432] [257,4432]  
2668033 4 [182,-2949] [182,2949] [252,-4321] [252,4321]  
2668058 2 [-49,-1597] [-49,1597]  
2668066 2 [-105,-1229] [-105,1229]  
2668072 4 [-138,-200] [-138,200] [-63,-1555] [-63,1555]  
2668074 2 [-137,-311] [-137,311]  
2668097 2 [68,-1727] [68,1727]  
2668108 2 [-99,-1303] [-99,1303]  
2668129 2 [55320,-13011377] [55320,13011377]  
2668144 2 [345,-6613] [345,6613]  
2668150 4 [251,-4299] [251,4299] [4955,-348795] [4955,348795]  
2668161 2 [-20,-1631] [-20,1631]  
2668168 2 [137,-2289] [137,2289]  
2668176 2 [312,-5748] [312,5748]  
2668204 2 [366,-7190] [366,7190]  
2668213 2 [83,-1800] [83,1800]  
2668225 2 [1800,-76385] [1800,76385]  
2668228 2 [12,-1634] [12,1634]  
2668233 2 [46,-1663] [46,1663]  
2668245 2 [79,-1778] [79,1778]  
2668248 6 [-134,-512] [-134,512] [42,-1656] [42,1656] [8746,-817928] [8746,817928]  
2668256 2 [145,-2391] [145,2391]  
2668265 2 [-29,-1626] [-29,1626]

2668275 2 [10801,-1122526] [10801,1122526]  
2668281 2 [232,-3893] [232,3893]  
2668288 4 [3336,-192688] [3336,192688] [72,-1744] [72,1744]  
2668297 6 [311262,-173655745] [311262,173655745] [48,-1667] [48,1667] [54,-1681] [54,1681]  
2668298 2 [-97,-1325] [-97,1325]  
2668304 2 [-112,-1124] [-112,1124]  
2668310 2 [379,-7557] [379,7557]  
2668311 6 [-135,-456] [-135,456] [-71,-1520] [-71,1520] [105,-1956] [105,1956]  
2668312 2 [17,-1635] [17,1635]  
2668317 2 [727,-19670] [727,19670]  
2668337 10 [-136,-391] [-136,391] [-17,-1632] [-17,1632] [128,-2183] [128,2183] [442,-9435] [442,9435] [799,-22644] [799,22644]  
2668345 2 [-66,-1543] [-66,1543]  
2668346 2 [-113,-1107] [-113,1107]  
2668356 6 [-60,-1566] [-60,1566] [157,-2557] [157,2557] [264,-4590] [264,4590]  
2668368 2 [52,-1676] [52,1676]  
2668370 2 [-121,-947] [-121,947]  
2668375 2 [185,-3000] [185,3000]  
2668388 6 [-43,-1609] [-43,1609] [152,-2486] [152,2486] [332,-6266] [332,6266]  
2668393 4 [-82,-1455] [-82,1455] [2562,-129689] [2562,129689]  
2668402 2 [47,-1665] [47,1665]  
2668409 2 [40,-1653] [40,1653]  
2668417 6 [-12,-1633] [-12,1633] [-132,-607] [-132,607] [19878,-2802587] [19878,2802587]  
2668423 2 [153,-2500] [153,2500]  
2668436 2 [1765,-74169] [1765,74169]  
2668445 2 [439,-9342] [439,9342]  
2668450 2 [111,-2009] [111,2009]  
2668472 2 [1414,-53196] [1414,53196]  
2668473 12 [-138,-201] [-138,201] [-72,-1515] [-72,1515] [132,-2229] [132,2229] [426,-8943] [426,8943] [87,-1824] [87,1824] [886,-26423] [886,26423]  
2668481 2 [-133,-562] [-133,562]  
2668484 2 [368,-7246] [368,7246]  
2668489 2 [96,-1885] [96,1885]  
2668491 2 [-83,-1448] [-83,1448]  
2668492 2 [29,-1641] [29,1641]  
2668496 2 [20,-1636] [20,1636]  
2668508 2 [3482,-205474] [3482,205474]  
2668512 2 [5833,-445493] [5833,445493]  
2668529 2 [860,-25273] [860,25273]  
2668548 2 [37,-1649] [37,1649]  
2668577 2 [-37,-1618] [-37,1618]  
2668586 2 [2807,-148727] [2807,148727]  
2668589 2 [455,-9842] [455,9842]  
2668591 2 [945,-29096] [945,29096]  
2668593 2 [868,-25625] [868,25625]  
2668601 2 [374,-7415] [374,7415]  
2668612 4 [108,-1982] [108,1982] [528,-12242] [528,12242]  
2668613 2 [-109,-1172] [-109,1172]  
2668616 2 [142,-2352] [142,2352]  
2668625 6 [-70,-1525] [-70,1525] [11,-1634] [11,1634] [1580,-62825] [1580,62825]  
2668636 2 [1277,-45663] [1277,45663]  
2668648 2 [1686,-69248] [1686,69248]  
2668661 2 [367,-7218] [367,7218]  
2668664 2 [-79,-1475] [-79,1475]  
2668665 2 [2104,-96523] [2104,96523]  
2668669 2 [183,-2966] [183,2966]  
2668681 4 [-108,-1187] [-108,1187] [4664,-318525] [4664,318525]  
2668688 2 [-128,-756] [-128,756]  
2668689 2 [75,-1758] [75,1758]  
2668697 8 [-137,-312] [-137,312] [124,-2139] [124,2139] [3658,-221247] [3658,221247] [62,-1705] [62,1705]  
2668701 2 [-101,-1280] [-101,1280]  
2668702 4 [-117,-1033] [-117,1033] [23547,-3613295] [23547,3613295]  
2668708 2 [-52,-1590] [-52,1590]  
2668709 2 [1475,-56672] [1475,56672]  
2668723 2 [177,-2866] [177,2866]

2668745 2 [26,-1639] [26,1639]  
2668753 4 [-124,-873] [-124,873] [19788,-2783575] [19788,2783575]  
2668769 2 [1168,-39951] [1168,39951]  
2668776 2 [11770,-1276924] [11770,1276924]  
2668785 2 [184,-2983] [184,2983]  
2668793 2 [662,-17111] [662,17111]  
2668800 2 [64,-1712] [64,1712]  
2668808 2 [98,-1900] [98,1900]  
2668809 4 [-62,-1559] [-62,1559] [3628,-218531] [3628,218531]  
2668816 2 [632,-15972] [632,15972]  
2668825 4 [404,-8283] [404,8283] [6254,-494583] [6254,494583]  
2668833 2 [802,-22771] [802,22771]  
2668841 2 [-125,-846] [-125,846]  
2668843 2 [461,-10032] [461,10032]  
2668851 2 [165,-2676] [165,2676]  
2668857 2 [-56,-1579] [-56,1579]  
2668860 2 [4546,-306514] [4546,306514]  
2668862 2 [179,-2899] [179,2899]  
2668876 6 [-138,-202] [-138,202] [-75,-1499] [-75,1499] [942,-28958] [942,28958]  
2668885 4 [-81,-1462] [-81,1462] [6579,-533632] [6579,533632]  
2668886 2 [-13,-1633] [-13,1633]  
2668900 6 [-120,-970] [-120,970] [1080,-35530] [1080,35530] [144,-2378] [144,2378]  
2668903 2 [261,-4522] [261,4522]  
2668905 4 [199,-3248] [199,3248] [291,-5226] [291,5226]  
2668929 2 [91,-1850] [91,1850]  
2668932 2 [84,-1806] [84,1806]  
2668937 4 [1634,-66071] [1634,66071] [30488,-5323453] [30488,5323453]  
2668956 2 [10,-1634] [10,1634]  
2668961 2 [8192,-741457] [8192,741457]  
2668969 6 [-130,-687] [-130,687] [-57,-1576] [-57,1576] [1148,-38931] [1148,38931]  
2668977 6 [139,-2314] [139,2314] [4272,-279225] [4272,279225] [78,-1773] [78,1773]  
2668994 2 [911,-27545] [911,27545]  
2668996 4 [-40,-1614] [-40,1614] [192,-3122] [192,3122]  
2669000 2 [110,-2000] [110,2000]  
2669013 2 [483,-10740] [483,10740]  
2669018 2 [143,-2365] [143,2365]  
2669025 2 [-50,-1595] [-50,1595]  
2669027 2 [-91,-1384] [-91,1384]  
2669032 2 [-102,-1268] [-102,1268]  
2669041 2 [770,-21429] [770,21429]  
2669052 2 [109,-1991] [109,1991]  
2669059 2 [111413,-37188084] [111413,37188084]  
2669067 2 [-23,-1630] [-23,1630]  
2669068 6 [-123,-899] [-123,899] [206,-3378] [206,3378] [86,-1818] [86,1818]  
2669080 2 [81,-1789] [81,1789]  
2669081 2 [-28,-1627] [-28,1627]  
2669091 2 [-95,-1346] [-95,1346]  
2669094 2 [22683,-3416259] [22683,3416259]  
2669095 2 [441,-9404] [441,9404]  
2669099 2 [-55,-1582] [-55,1582]  
2669108 2 [2573,-130525] [2573,130525]  
2669116 2 [210,-3454] [210,3454]  
2669117 4 [-73,-1510] [-73,1510] [62327,-15560170] [62327,15560170]  
2669120 2 [-136,-392] [-136,392]  
2669121 2 [22,-1637] [22,1637]  
2669129 4 [16,-1635] [16,1635] [440,-9373] [440,9373]  
2669158 2 [39107,-7733601] [39107,7733601]  
2669164 6 [246,-4190] [246,4190] [30,-1642] [30,1642] [453,-9779] [453,9779]  
2669175 2 [601,-14824] [601,14824]  
2669177 2 [8954,-847279] [8954,847279]  
2669185 4 [-84,-1441] [-84,1441] [846,-24661] [846,24661]  
2669193 2 [76,-1763] [76,1763]  
2669201 6 [-118,-1013] [-118,1013] [127,-2172] [127,2172] [160,-2601] [160,2601]

2669219 2 [85,-1812] [85,1812]  
2669220 2 [24,-1638] [24,1638]  
2669223 2 [-119,-992] [-119,992]  
2669224 2 [-135,-457] [-135,457]  
2669225 2 [1304,-47117] [1304,47117]  
2669227 4 [-87,-1418] [-87,1418] [9,-1634] [9,1634]  
2669236 2 [1125,-37769] [1125,37769]  
2669239 2 [473,-10416] [473,10416]  
2669240 2 [6434,-516088] [6434,516088]  
2669248 2 [36,-1648] [36,1648]  
2669256 2 [-18,-1632] [-18,1632]  
2669257 2 [314,-5799] [314,5799]  
2669264 4 [-100,-1292] [-100,1292] [428,-9004] [428,9004]  
2669266 2 [-25,-1629] [-25,1629]  
2669273 6 [-134,-513] [-134,513] [136,-2277] [136,2277] [782,-21929] [782,21929]  
2669281 2 [-138,-203] [-138,203]  
2669284 2 [-67,-1539] [-67,1539]  
2669291 2 [77,-1768] [77,1768]  
2669292 2 [-131,-649] [-131,649]  
2669313 2 [-92,-1375] [-92,1375]  
2669320 2 [-94,-1356] [-94,1356]  
2669322 2 [-137,-313] [-137,313]  
2669327 2 [-127,-788] [-127,788]  
2669328 2 [336,-6372] [336,6372]  
2669334 2 [115,-2047] [115,2047]  
2669353 2 [4122,-264649] [4122,264649]  
2669368 6 [1161,-39593] [1161,39593] [2406,-118028] [2406,118028] [402,-8224] [402,8224]  
2669375 2 [125,-2150] [125,2150]  
2669409 6 [-42,-1611] [-42,1611] [-69,-1530] [-69,1530] [120,-2097] [120,2097]  
2669418 2 [-129,-723] [-129,723]  
2669422 2 [-21,-1631] [-21,1631]  
2669433 2 [-14,-1633] [-14,1633]  
2669436 2 [130,-2206] [130,2206]  
2669437 2 [1943,-85662] [1943,85662]  
2669441 2 [-58,-1573] [-58,1573]  
2669444 10 [133,-2241] [133,2241] [1988,-88654] [1988,88654] [280,-4962] [280,4962] [8,-1634] [8,1634] [820,-23538] [820,23538]  
2669449 2 [-90,-1393] [-90,1393]  
2669453 2 [2507,-125536] [2507,125536]  
2669457 2 [43,-1658] [43,1658]  
2669481 2 [55,-1684] [55,1684]  
2669490 2 [271,-4751] [271,4751]  
2669494 2 [1155,-39287] [1155,39287]  
2669500 2 [-126,-818] [-126,818]  
2669509 2 [95,-1878] [95,1878]  
2669512 2 [-111,-1141] [-111,1141]  
2669516 2 [7069,-594345] [7069,594345]  
2669532 2 [-86,-1426] [-86,1426]  
2669535 2 [5149,-369478] [5149,369478]  
2669545 2 [126,-2161] [126,2161]  
2669550 2 [259,-4477] [259,4477]  
2669561 2 [-38,-1617] [-38,1617]  
2669572 4 [-88,-1410] [-88,1410] [1964,-87054] [1964,87054]  
2669580 2 [1869,-80817] [1869,80817]  
2669590 2 [851,-24879] [851,24879]  
2669600 2 [89,-1837] [89,1837]  
2669601 2 [2842,-151517] [2842,151517]  
2669606 2 [-133,-563] [-133,563]  
2669613 2 [7,-1634] [7,1634]  
2669624 2 [-122,-924] [-122,924]  
2669625 2 [51,-1674] [51,1674]  
2669632 8 [-132,-608] [-132,608] [-96,-1336] [-96,1336] [19884,-2803856] [19884,2803856] [3144,-176296] [3144,176296]  
2669637 2 [19,-1636] [19,1636]  
2669644 2 [-114,-1090] [-114,1090]

2669649 2 [-110,-1157] [-110,1157]  
2669650 2 [12495,-1396705] [12495,1396705]  
2669658 2 [31,-1643] [31,1643]  
2669672 2 [-106,-1216] [-106,1216]  
2669679 2 [2925,-158202] [2925,158202]  
2669681 4 [239,-4040] [239,4040] [4580,-309959] [4580,309959]  
2669688 6 [-138,-204] [-138,204] [17046,-2225532] [17046,2225532] [3103158,-5466455700] [3103158,5466455700]  
2669689 4 [-54,-1585] [-54,1585] [71,-1740] [71,1740]  
2669705 2 [-116,-1053] [-116,1053]  
2669724 2 [226,-3770] [226,3770]  
2669734 2 [35,-1647] [35,1647]  
2669737 2 [519,-11936] [519,11936]  
2669740 2 [6,-1634] [6,1634]  
2669761 2 [92,-1857] [92,1857]  
2669784 2 [1678,-68756] [1678,68756]  
2669785 2 [39,-1652] [39,1652]  
2669787 2 [217,-3590] [217,3590]  
2669809 2 [300,-5447] [300,5447]  
2669823 2 [61,-1702] [61,1702]  
2669831 2 [5,-1634] [5,1634]  
2669835 2 [169,-2738] [169,2738]  
2669840 2 [104,-1948] [104,1948]  
2669847 2 [-107,-1202] [-107,1202]  
2669850 6 [135,-2265] [135,2265] [15,-1635] [15,1635] [542775,-399880065] [542775,399880065]  
2669861 2 [479,-10610] [479,10610]  
2669866 2 [207,-3397] [207,3397]  
2669887 2 [113,-2028] [113,2028]  
2669892 4 [4,-1634] [4,1634] [844,-24574] [844,24574]  
2669896 2 [209,-3435] [209,3435]  
2669903 2 [577,-13956] [577,13956]  
2669905 4 [-136,-393] [-136,393] [134,-2253] [134,2253]  
2669913 2 [-104,-1243] [-104,1243]  
2669917 2 [27,-1640] [27,1640]  
2669927 4 [1349,-49574] [1349,49574] [19529,-2729104] [19529,2729104]  
2669929 2 [3,-1634] [3,1634]  
2669948 4 [2,-1634] [2,1634] [27202,-4486434] [27202,4486434]  
2669949 4 [-137,-314] [-137,314] [535,-12482] [535,12482]  
2669950 6 [-61,-1563] [-61,1563] [1131,-38071] [1131,38071] [1739,-72537] [1739,72537]  
2669955 2 [1,-1634] [1,1634]  
2669956 2 [0,-1634] [0,1634]  
2669957 2 [-1,-1634] [-1,1634]  
2669961 4 [-80,-1469] [-80,1469] [490,-10969] [490,10969]  
2669964 4 [-2,-1634] [-2,1634] [1021,-32665] [1021,32665]  
2669968 2 [32,-1644] [32,1644]  
2669977 2 [164,-2661] [164,2661]  
2669983 2 [-3,-1634] [-3,1634]  
2669984 2 [73,-1749] [73,1749]  
2669994 2 [1735,-72287] [1735,72287]  
2670012 2 [34,-1646] [34,1646]  
2670020 2 [-4,-1634] [-4,1634]  
2670031 2 [65,-1716] [65,1716]  
2670032 4 [188,-3052] [188,3052] [548,-12932] [548,12932]  
2670053 2 [671,-17458] [671,17458]  
2670055 2 [969,-30208] [969,30208]  
2670057 4 [334,-6319] [334,6319] [94,-1871] [94,1871]  
2670059 4 [-115,-1072] [-115,1072] [233,-3914] [233,3914]  
2670064 2 [-15,-1633] [-15,1633]  
2670066 2 [-33,-1623] [-33,1623]  
2670067 2 [-27,-1628] [-27,1628]  
2670076 6 [122,-2118] [122,2118] [149,-2445] [149,2445] [28290,-4758274] [28290,4758274]  
2670081 2 [-5,-1634] [-5,1634]  
2670085 2 [339,-6452] [339,6452]  
2670088 2 [33,-1645] [33,1645]

2670097 2 [-138,-205] [-138,205]  
2670104 2 [41,-1655] [41,1655]  
2670108 2 [1597,-63841] [1597,63841]  
2670116 2 [944,-29050] [944,29050]  
2670139 4 [-135,-458] [-135,458] [93,-1864] [93,1864]  
2670144 8 [-32,-1624] [-32,1624] [208,-3416] [208,3416] [265,-4613] [265,4613] [83320,-24050488] [83320,24050488]  
2670152 2 [-46,-1604] [-46,1604]  
2670164 2 [53,-1679] [53,1679]  
2670165 2 [99,-1908] [99,1908]  
2670172 2 [-6,-1634] [-6,1634]  
2670175 2 [161,-2616] [161,2616]  
2670185 2 [3914,-244873] [3914,244873]  
2670188 2 [-34,-1622] [-34,1622]  
2670192 2 [21169,-3079999] [21169,3079999]  
2670201 6 [-128,-757] [-128,757] [147,-2418] [147,2418] [915,-27726] [915,27726]  
2670202 2 [599,-14751] [599,14751]  
2670209 6 [106,-1965] [106,1965] [320,-5953] [320,5953] [943,-29004] [943,29004]  
2670227 2 [-47,-1602] [-47,1602]  
2670249 2 [-74,-1505] [-74,1505]  
2670257 2 [203,-3322] [203,3322]  
2670263 2 [-103,-1256] [-103,1256]  
2670265 2 [-121,-948] [-121,948]  
2670279 2 [-59,-1570] [-59,1570]  
2670282 2 [6759,-555681] [6759,555681]  
2670283 2 [-19,-1632] [-19,1632]  
2670299 2 [-7,-1634] [-7,1634]  
2670300 8 [-134,-514] [-134,514] [-51,-1593] [-51,1593] [354,-6858] [354,6858] [541,-12689] [541,12689]  
2670302 2 [419,-8731] [419,8731]  
2670312 2 [358,-6968] [358,6968]  
2670313 2 [-93,-1366] [-93,1366]  
2670328 2 [242,-4104] [242,4104]  
2670344 2 [-130,-688] [-130,688]  
2670353 4 [116,-2057] [116,2057] [56,-1687] [56,1687]  
2670360 2 [1786,-75496] [1786,75496]  
2670361 2 [-45,-1606] [-45,1606]  
2670369 2 [328,-6161] [328,6161]  
2670386 2 [167,-2707] [167,2707]  
2670396 2 [877,-26023] [877,26023]  
2670410 2 [119,-2087] [119,2087]  
2670411 2 [70957,-18901352] [70957,18901352]  
2670412 4 [558,-13282] [558,13282] [918,-27862] [918,27862]  
2670416 4 [-31,-1625] [-31,1625] [44,-1660] [44,1660]  
2670417 2 [-98,-1315] [-98,1315]  
2670424 2 [6618,-538384] [6618,538384]  
2670433 4 [156,-2543] [156,2543] [3049371,-5324948338] [3049371,5324948338]  
2670460 2 [147306,-56536726] [147306,56536726]  
2670468 4 [-8,-1634] [-8,1634] [14176,-1687838] [14176,1687838]  
2670473 2 [836,-24227] [836,24227]  
2670481 6 [-85,-1434] [-85,1434] [1032,-33193] [1032,33193] [14,-1635] [14,1635]  
2670497 2 [308,-5647] [308,5647]  
2670500 4 [-124,-874] [-124,874] [2696,-139994] [2696,139994]  
2670508 6 [-138,-206] [-138,206] [198,-3230] [198,3230] [21,-1637] [21,1637]  
2670510 2 [619,-15487] [619,15487]  
2670516 2 [-35,-1621] [-35,1621]  
2670525 2 [-105,-1230] [-105,1230]  
2670534 2 [-125,-847] [-125,847]  
2670543 2 [193,-3140] [193,3140]  
2670547 2 [213,-3512] [213,3512]  
2670550 2 [411,-8491] [411,8491]  
2670553 2 [-112,-1125] [-112,1125]  
2670561 2 [-113,-1108] [-113,1108]  
2670569 4 [163,-2646] [163,2646] [190,-3087] [190,3087]  
2670573 4 [-89,-1402] [-89,1402] [56491,-13426688] [56491,13426688]

2670578 2 [-137, -315] [-137, 315]  
2670584 2 [50, -1672] [50, 1672]  
2670591 2 [-131, -650] [-131, 650]  
2670592 2 [-48, -1600] [-48, 1600]  
2670601 2 [60, -1699] [60, 1699]  
2670621 4 [-53, -1588] [-53, 1588] [958795, -938833636] [958795, 938833636]  
2670622 2 [1059, -34501] [1059, 34501]  
2670624 2 [201, -3285] [201, 3285]  
2670625 2 [351, -6776] [351, 6776]  
2670633 2 [162, -2631] [162, 2631]  
2670634 2 [63, -1709] [63, 1709]  
2670656 2 [80, -1784] [80, 1784]  
2670657 4 [-68, -1535] [-68, 1535] [82, -1795] [82, 1795]  
2670664 2 [18, -1636] [18, 1636]  
2670677 2 [-77, -1488] [-77, 1488]  
2670678 2 [4731, -325413] [4731, 325413]  
2670685 2 [-9, -1634] [-9, 1634]  
2670690 2 [-41, -1613] [-41, 1613]  
2670692 2 [-136, -394] [-136, 394]  
2670696 6 [25, -1639] [25, 1639] [5530, -411236] [5530, 411236] [70, -1736] [70, 1736]  
2670715 2 [-99, -1304] [-99, 1304]  
2670720 2 [361, -7051] [361, 7051]  
2670724 4 [-24, -1630] [-24, 1630] [176, -2850] [176, 2850]  
2670731 2 [2857, -152718] [2857, 152718]  
2670733 2 [-133, -564] [-133, 564]  
2670747 2 [637, -16160] [637, 16160]  
2670753 2 [4687, -320884] [4687, 320884]  
2670767 2 [5933, -456998] [5933, 456998]  
2670769 2 [-117, -1034] [-117, 1034]  
2670775 2 [-39, -1616] [-39, 1616]  
2670776 2 [97, -1893] [97, 1893]  
2670785 2 [-16, -1633] [-16, 1633]  
2670809 2 [-22, -1631] [-22, 1631]  
2670816 2 [385, -7729] [385, 7729]  
2670825 2 [244, -4147] [244, 4147]  
2670841 2 [-120, -971] [-120, 971]  
2670848 6 [-44, -1608] [-44, 1608] [-64, -1552] [-64, 1552] [25072, -3969936] [25072, 3969936]  
2670849 2 [-132, -609] [-132, 609]  
2670865 2 [-129, -724] [-129, 724]  
2670867 2 [-123, -900] [-123, 900]  
2670872 2 [158, -2572] [158, 2572]  
2670873 4 [103, -1940] [103, 1940] [532, -12379] [532, 12379]  
2670876 6 [-30, -1626] [-30, 1626] [-78, -1482] [-78, 1482] [117, -2067] [117, 2067]  
2670877 2 [23, -1638] [23, 1638]  
2670884 4 [256, -4410] [256, 4410] [3040, -167622] [3040, 167622]  
2670894 2 [675, -17613] [675, 17613]  
2670897 2 [118, -2077] [118, 2077]  
2670904 6 [-127, -789] [-127, 789] [230, -3852] [230, 3852] [66, -1720] [66, 1720]  
2670907 2 [57, -1690] [57, 1690]  
2670916 2 [1605, -64321] [1605, 64321]  
2670921 4 [-138, -207] [-138, 207] [19320, -2685411] [19320, 2685411]  
2670929 10 [-65, -1548] [-65, 1548] [1343, -49244] [1343, 49244] [140, -2327] [140, 2327] [28, -1641] [28, 1641] [38, -1651] [38, 1651]  
2670937 2 [423, -8852] [423, 8852]  
2670949 2 [-97, -1326] [-97, 1326]  
2670956 2 [-10, -1634] [-10, 1634]  
2670958 2 [-109, -1173] [-109, 1173]  
2670972 2 [2818, -149602] [2818, 149602]  
2670977 2 [758, -20933] [758, 20933]  
2670984 6 [270, -4728] [270, 4728] [4578, -309756] [4578, 309756] [481, -10675] [481, 10675]  
2670988 2 [486, -10838] [486, 10838]  
2671012 2 [-76, -1494] [-76, 1494]  
2671028 2 [13, -1635] [13, 1635]  
2671033 2 [4242, -276289] [4242, 276289]

2671037 2 [59,-1696] [59,1696]  
2671056 20 [-108,-1188] [-108,1188] [-135,-459] [-135,459] [-36,-1620] [-36,1620] [100,-1916] [100,1916] [1665,-67959] [1665,67959] [180,-2916] [180,2916] [297,-5373] [297,5373]  
[3964,-249580] [3964,249580] [612,-15228] [612,15228] [972,-30348] [972,30348]  
2671057 2 [882,-26245] [882,26245]  
2671084 2 [1590,-63422] [1590,63422]  
2671089 6 [1195,-41342] [1195,41342] [238,-4019] [238,4019] [88,-1831] [88,1831]  
2671100 2 [1426,-53874] [1426,53874]  
2671109 2 [11603,-1249844] [11603,1249844]  
2671119 2 [45,-1662] [45,1662]  
2671121 2 [710,-18989] [710,18989]  
2671132 2 [138,-2302] [138,2302]  
2671137 4 [-126,-819] [-126,819] [58,-1693] [58,1693]  
2671168 4 [1968,-87320] [1968,87320] [396,-8048] [396,8048]  
2671177 2 [594,-14569] [594,14569]  
2671183 4 [-63,-1556] [-63,1556] [2541,-128098] [2541,128098]  
2671205 2 [4931,-346264] [4931,346264]  
2671208 2 [-119,-993] [-119,993]  
2671209 2 [-137,-316] [-137,316]  
2671217 4 [-26,-1629] [-26,1629] [274,-4821] [274,4821]  
2671226 2 [215,-3551] [215,3551]  
2671228 4 [-118,-1014] [-118,1014] [16538,-2126790] [16538,2126790]  
2671241 2 [407,-8372] [407,8372]  
2671248 2 [5128,-367220] [5128,367220]  
2671251 2 [49,-1670] [49,1670]  
2671253 2 [-49,-1598] [-49,1598]  
2671257 2 [499,-11266] [499,11266]  
2671262 2 [-101,-1281] [-101,1281]  
2671287 2 [-11,-1634] [-11,1634]  
2671292 2 [74,-1754] [74,1754]  
2671300 2 [3216,-182386] [3216,182386]  
2671304 2 [-82,-1456] [-82,1456]  
2671315 2 [69,-1732] [69,1732]  
2671321 2 [234,-3935] [234,3935]  
2671329 2 [-134,-515] [-134,515]  
2671334 2 [3331,-192255] [3331,192255]  
2671336 8 [-138,-208] [-138,208] [129,-2195] [129,2195] [19322,-2685828] [19322,2685828] [90,-1844] [90,1844]  
2671337 2 [2723,-142102] [2723,142102]  
2671349 2 [2051,-92900] [2051,92900]  
2671352 4 [-71,-1521] [-71,1521] [1522,-59400] [1522,59400]  
2671369 2 [228,-3811] [228,3811]  
2671388 2 [-83,-1449] [-83,1449]  
2671400 4 [266,-4636] [266,4636] [4970,-350380] [4970,350380]  
2671413 2 [67,-1724] [67,1724]  
2671416 2 [102,-1932] [102,1932]  
2671424 2 [-20,-1632] [-20,1632]  
2671432 2 [-66,-1544] [-66,1544]  
2671433 6 [112,-2019] [112,2019] [131,-2218] [131,2218] [49486,-11008383] [49486,11008383]  
2671453 2 [1271,-45342] [1271,45342]  
2671473 2 [-122,-925] [-122,925]  
2671475 2 [101,-1924] [101,1924]  
2671481 2 [-136,-395] [-136,395]  
2671489 4 [-60,-1567] [-60,1567] [38328,-7503679] [38328,7503679]  
2671497 2 [12,-1635] [12,1635]  
2671504 2 [-72,-1516] [-72,1516]  
2671516 2 [170,-2754] [170,2754]  
2671518 2 [-29,-1627] [-29,1627]  
2671551 2 [1437,-54498] [1437,54498]  
2671552 2 [68,-1728] [68,1728]  
2671553 2 [356,-6913] [356,6913]  
2671560 2 [46,-1664] [46,1664]  
2671561 2 [42,-1657] [42,1657]  
2671569 2 [-102,-1269] [-102,1269]  
2671571 2 [197,-3212] [197,3212]



2671580 2 [194,-3158] [194,3158]  
2671583 2 [17,-1636] [17,1636]  
2671602 2 [-17,-1633] [-17,1633]  
2671607 2 [-43,-1610] [-43,1610]  
2671615 2 [-79,-1476] [-79,1476]  
2671623 2 [2277,-108666] [2277,108666]  
2671632 4 [1888,-82052] [1888,82052] [48,-1668] [48,1668]  
2671633 2 [107,-1974] [107,1974]  
2671634 2 [272231,-142038595] [272231,142038595]  
2671652 6 [14084,-1671434] [14084,1671434] [2072,-94330] [2072,94330] [5453,-402677] [5453,402677]  
2671660 4 [1286,-46146] [1286,46146] [54,-1682] [54,1682]  
2671665 2 [544,-12793] [544,12793]  
2671676 2 [-70,-1526] [-70,1526]  
2671681 2 [150,-2459] [150,2459]  
2671684 2 [-12,-1634] [-12,1634]  
2671716 6 [-128,-758] [-128,758] [40,-1654] [40,1654] [565,-13529] [565,13529]  
2671721 6 [-130,-689] [-130,689] [247,-4212] [247,4212] [52,-1677] [52,1677]  
2671733 2 [47,-1666] [47,1666]  
2671753 2 [-138,-209] [-138,209]  
2671769 2 [20,-1637] [20,1637]  
2671774 2 [123,-2129] [123,2129]  
2671775 2 [29,-1642] [29,1642]  
2671777 4 [1724,-71601] [1724,71601] [72,-1745] [72,1745]  
2671784 2 [-95,-1347] [-95,1347]  
2671785 2 [5796,-441261] [5796,441261]  
2671795 2 [-111,-1142] [-111,1142]  
2671796 2 [-91,-1385] [-91,1385]  
2671802 2 [79,-1779] [79,1779]  
2671804 2 [290,-5202] [290,5202]  
2671810 2 [-81,-1463] [-81,1463]  
2671811 2 [3829,-236940] [3829,236940]  
2671812 2 [-116,-1054] [-116,1054]  
2671814 4 [-37,-1619] [-37,1619] [83,-1801] [83,1801]  
2671825 2 [-114,-1091] [-114,1091]  
2671842 2 [-137,-317] [-137,317]  
2671847 2 [37,-1650] [37,1650]  
2671849 4 [-100,-1293] [-100,1293] [52835,-12144582] [52835,12144582]  
2671862 2 [-133,-565] [-133,565]  
2671868 4 [218,-3610] [218,3610] [293,-5275] [293,5275]  
2671873 2 [6762,-556051] [6762,556051]  
2671875 6 [-75,-1500] [-75,1500] [225,-3750] [225,3750] [23425,-3585250] [23425,3585250]  
2671883 2 [301,-5472] [301,5472]  
2671889 4 [-52,-1591] [-52,1591] [146,-2405] [146,2405]  
2671892 2 [-131,-651] [-131,651]  
2671894 2 [11,-1635] [11,1635]  
2671900 2 [114,-2038] [114,2038]  
2671916 2 [269,-4705] [269,4705]  
2671928 2 [-62,-1560] [-62,1560]  
2671929 2 [666,-17265] [666,17265]  
2671930 2 [831,-24011] [831,24011]  
2671937 4 [178,-2883] [178,2883] [2518,-126363] [2518,126363]  
2671951 2 [237,-3998] [237,3998]  
2671964 2 [-110,-1158] [-110,1158]  
2671966 2 [155,-2529] [155,2529]  
2671970 2 [959,-29743] [959,29743]  
2671975 2 [-135,-460] [-135,460]  
2671986 2 [7279,-621025] [7279,621025]  
2671993 2 [1326,-48313] [1326,48313]  
2672001 2 [1074,-35235] [1074,35235]  
2672016 2 [-56,-1580] [-56,1580]  
2672022 2 [187,-3035] [187,3035]  
2672024 2 [26,-1640] [26,1640]  
2672033 2 [-94,-1357] [-94,1357]

2672049 2 [976,-30535] [976,30535]  
2672057 2 [458,-9937] [458,9937]  
2672061 2 [235,-3956] [235,3956]  
2672063 2 [7741,-681078] [7741,681078]  
2672064 6 [-87,-1419] [-87,1419] [-92,-1376] [-92,1376] [312660,-174826992] [312660,174826992]  
2672068 4 [-132,-610] [-132,610] [-84,-1442] [-84,1442]  
2672076 2 [1750,-73226] [1750,73226]  
2672081 4 [2732,-142807] [2732,142807] [527,-12208] [527,12208]  
2672100 2 [196,-3194] [196,3194]  
2672101 2 [195,-3176] [195,3176]  
2672103 2 [121,-2108] [121,2108]  
2672105 2 [-106,-1217] [-106,1217]  
2672108 2 [62,-1706] [62,1706]  
2672118 2 [267,-4659] [267,4659]  
2672122 4 [-57,-1577] [-57,1577] [87,-1825] [87,1825]  
2672128 2 [1512,-58816] [1512,58816]  
2672138 2 [-73,-1511] [-73,1511]  
2672153 2 [-13,-1634] [-13,1634]  
2672155 4 [215741,-100207224] [215741,100207224] [281,-4986] [281,4986]  
2672162 2 [-121,-949] [-121,949]  
2672172 2 [-138,-210] [-138,210]  
2672181 2 [175,-2834] [175,2834]  
2672204 2 [-115,-1073] [-115,1073]  
2672206 4 [1515,-58991] [1515,58991] [75,-1759] [75,1759]  
2672216 2 [-50,-1596] [-50,1596]  
2672217 2 [6328,-503387] [6328,503387]  
2672224 2 [105,-1957] [105,1957]  
2672225 12 [-40,-1615] [-40,1615] [10,-1635] [10,1635] [1000,-31665] [1000,31665] [3770,-231485] [3770,231485] [4255,-277560] [4255,277560] [64,-1713] [64,1713]  
2672229 2 [-125,-848] [-125,848]  
2672236 2 [-90,-1394] [-90,1394]  
2672249 2 [-124,-875] [-124,875]  
2672252 2 [-107,-1203] [-107,1203]  
2672253 2 [318807,-180007986] [318807,180007986]  
2672260 2 [96,-1886] [96,1886]  
2672264 2 [-55,-1583] [-55,1583]  
2672272 4 [-136,-396] [-136,396] [512,-11700] [512,11700]  
2672273 4 [236,-3977] [236,3977] [278,-4915] [278,4915]  
2672280 2 [321,-5979] [321,5979]  
2672289 2 [3346,-193555] [3346,193555]  
2672292 2 [268,-4682] [268,4682]  
2672297 2 [262,-4545] [262,4545]  
2672305 4 [-96,-1337] [-96,1337] [624,-15673] [624,15673]  
2672314 2 [-129,-725] [-129,725]  
2672324 2 [1120,-37518] [1120,37518]  
2672328 2 [-23,-1631] [-23,1631]  
2672336 2 [-28,-1628] [-28,1628]  
2672341 2 [34287,-6348838] [34287,6348838]  
2672360 2 [-134,-516] [-134,516]  
2672363 4 [-67,-1540] [-67,1540] [317,-5876] [317,5876]  
2672379 2 [141,-2340] [141,2340]  
2672384 2 [1556,-61400] [1556,61400]  
2672385 2 [-86,-1427] [-86,1427]  
2672388 2 [1917,-83949] [1917,83949]  
2672393 2 [-88,-1411] [-88,1411]  
2672396 2 [22,-1638] [22,1638]  
2672400 6 [-104,-1244] [-104,1244] [16,-1636] [16,1636] [664,-17188] [664,17188]  
2672403 2 [2437,-120316] [2437,120316]  
2672433 2 [5902,-453421] [5902,453421]  
2672441 2 [307,-5622] [307,5622]  
2672442 2 [327,-6135] [327,6135]  
2672444 2 [1490,-57538] [1490,57538]  
2672449 2 [30,-1643] [30,1643]  
2672452 2 [884,-26334] [884,26334]

2672469 2 [111,-2010] [111,2010]  
2672470 2 [-69,-1531] [-69,1531]  
2672477 2 [-137,-318] [-137,318]  
2672481 2 [382,-7643] [382,7643]  
2672483 2 [-127,-790] [-127,790]  
2672496 2 [9,-1635] [9,1635]  
2672497 2 [24,-1639] [24,1639]  
2672498 2 [311,-5723] [311,5723]  
2672521 2 [-18,-1633] [-18,1633]  
2672524 2 [78,-1774] [78,1774]  
2672525 2 [-25,-1630] [-25,1630]  
2672545 6 [36,-1649] [36,1649] [5064,-360367] [5064,360367] [84,-1807] [84,1807]  
2672556 2 [997,-31523] [997,31523]  
2672568 2 [166,-2692] [166,2692]  
2672577 2 [108,-1983] [108,1983]  
2672588 2 [-58,-1574] [-58,1574]  
2672593 2 [-138,-211] [-138,211]  
2672594 2 [703,-18711] [703,18711]  
2672601 4 [295,-5324] [295,5324] [562,-13423] [562,13423]  
2672609 2 [98,-1901] [98,1901]  
2672617 2 [204,-3341] [204,3341]  
2672622 2 [3579,-214119] [3579,214119]  
2672630 2 [91,-1851] [91,1851]  
2672631 2 [1845,-79266] [1845,79266]  
2672632 2 [-42,-1612] [-42,1612]  
2672652 2 [373,-7387] [373,7387]  
2672658 2 [447,-9591] [447,9591]  
2672659 2 [81,-1790] [81,1790]  
2672668 2 [-123,-901] [-123,901]  
2672671 2 [181245,-77161214] [181245,77161214]  
2672685 2 [-21,-1632] [-21,1632]  
2672689 2 [171,-2770] [171,2770]  
2672700 2 [-14,-1634] [-14,1634]  
2672704 2 [128,-2184] [128,2184]  
2672705 2 [86,-1819] [86,1819]  
2672711 2 [210905,-96856844] [210905,96856844]  
2672713 2 [8,-1635] [8,1635]  
2672720 2 [76,-1764] [76,1764]  
2672726 2 [515,-11801] [515,11801]  
2672747 2 [137,-2290] [137,2290]  
2672748 2 [181,-2933] [181,2933]  
2672754 2 [25183,-3996329] [25183,3996329]  
2672769 2 [418,-8701] [418,8701]  
2672774 2 [43,-1659] [43,1659]  
2672776 8 [-103,-1257] [-103,1257] [-126,-820] [-126,820] [5790,-440576] [5790,440576] [590,-14424] [590,14424]  
2672778 4 [-113,-1109] [-113,1109] [151,-2473] [151,2473]  
2672784 2 [-120,-972] [-120,972]  
2672785 4 [4736,-325929] [4736,325929] [506,-11499] [506,11499]  
2672792 2 [11134,-1174836] [11134,1174836]  
2672796 2 [-38,-1618] [-38,1618]  
2672804 2 [-112,-1126] [-112,1126]  
2672811 2 [1065,-34794] [1065,34794]  
2672828 2 [77,-1769] [77,1769]  
2672832 2 [148,-2432] [148,2432]  
2672837 2 [659,-16996] [659,16996]  
2672838 2 [-117,-1035] [-117,1035]  
2672840 4 [20009,-2830337] [20009,2830337] [434,-9188] [434,9188]  
2672844 2 [85,-1813] [85,1813]  
2672848 2 [276,-4868] [276,4868]  
2672850 2 [55,-1685] [55,1685]  
2672853 2 [7663,-670810] [7663,670810]  
2672860 2 [-54,-1586] [-54,1586]  
2672882 2 [7,-1635] [7,1635]

2672890 2 [159,-2587] [159,2587]  
2672896 2 [-135,-461] [-135,461]  
2672899 2 [993,-31334] [993,31334]  
2672900 6 [-80,-1470] [-80,1470] [520,-11970] [520,11970] [736,-20034] [736,20034]  
2672909 2 [331,-6240] [331,6240]  
2672910 2 [19,-1637] [19,1637]  
2672913 2 [412,-8521] [412,8521]  
2672921 2 [212,-3493] [212,3493]  
2672932 2 [132,-2230] [132,2230]  
2672937 2 [2494,-124561] [2494,124561]  
2672945 2 [31,-1644] [31,1644]  
2672961 2 [154,-2515] [154,2515]  
2672968 2 [462,-10064] [462,10064]  
2672971 2 [2157,-100192] [2157,100192]  
2672974 2 [51,-1675] [51,1675]  
2672976 2 [124,-2140] [124,2140]  
2672986 2 [-105,-1231] [-105,1231]  
2672993 4 [-133,-566] [-133,566] [476,-10513] [476,10513]  
2673001 2 [110,-2001] [110,2001]  
2673009 2 [6,-1635] [6,1635]  
2673016 2 [-138,-212] [-138,212]  
2673029 2 [35,-1648] [35,1648]  
2673035 2 [109,-1992] [109,1992]  
2673039 2 [145,-2392] [145,2392]  
2673046 2 [-93,-1367] [-93,1367]  
2673048 2 [-98,-1316] [-98,1316]  
2673065 2 [-136,-397] [-136,397]  
2673077 2 [-61,-1564] [-61,1564]  
2673084 2 [706,-18830] [706,18830]  
2673090 2 [39,-1653] [39,1653]  
2673097 2 [168,-2723] [168,2723]  
2673100 6 [-130,-690] [-130,690] [174,-2818] [174,2818] [5,-1635] [5,1635]  
2673108 2 [861,-25317] [861,25317]  
2673114 2 [-137,-319] [-137,319]  
2673121 2 [15,-1636] [15,1636]  
2673124 2 [2886048,-4902925846] [2886048,4902925846]  
2673153 2 [571,-13742] [571,13742]  
2673154 2 [191,-3105] [191,3105]  
2673161 2 [4,-1635] [4,1635]  
2673169 2 [255,-4388] [255,4388]  
2673170 2 [71,-1741] [71,1741]  
2673195 4 [-119,-994] [-119,994] [-131,-652] [-131,652]  
2673198 8 [1411,-53027] [1411,53027] [27,-1641] [27,1641] [3,-1635] [3,1635] [867,-25581] [867,25581]  
2673216 2 [732,-19872] [732,19872]  
2673217 2 [2,-1635] [2,1635]  
2673224 2 [1,-1635] [1,1635]  
2673225 2 [0,-1635] [0,1635]  
2673226 2 [-1,-1635] [-1,1635]  
2673228 4 [61,-1703] [61,1703] [9406,-912238] [9406,912238]  
2673233 6 [-128,-759] [-128,759] [-2,-1635] [-2,1635] [491,-11002] [491,11002]  
2673252 2 [-3,-1635] [-3,1635]  
2673257 4 [-118,-1015] [-118,1015] [32,-1645] [32,1645]  
2673260 2 [-74,-1506] [-74,1506]  
2673265 2 [16104,-2043623] [16104,2043623]  
2673266 2 [95,-1879] [95,1879]  
2673272 2 [22562,-3388960] [22562,3388960]  
2673275 2 [89,-1838] [89,1838]  
2673289 6 [-132,-611] [-132,611] [-4,-1635] [-4,1635] [200,-3267] [200,3267]  
2673297 2 [399,-8136] [399,8136]  
2673305 10 [-109,-1174] [-109,1174] [34,-1647] [34,1647] [4364,-288293] [4364,288293] [54466,-12711249] [54466,12711249] [794,-22433] [794,22433]  
2673313 2 [-33,-1624] [-33,1624]  
2673321 2 [142,-2353] [142,2353]  
2673324 8 [-122,-926] [-122,926] [-27,-1629] [-27,1629] [-99,-1305] [-99,1305] [9630,-945018] [9630,945018]

2673331 2 [-15,-1634] [-15,1634]  
2673348 2 [172,-2786] [172,2786]  
2673350 4 [-5,-1635] [-5,1635] [-85,-1435] [-85,1435]  
2673361 4 [-46,-1605] [-46,1605] [152,-2487] [152,2487]  
2673364 2 [2013,-90331] [2013,90331]  
2673368 2 [241,-4083] [241,4083]  
2673378 2 [-89,-1403] [-89,1403]  
2673379 2 [33,-1646] [33,1646]  
2673380 4 [1016,-32426] [1016,32426] [212876,-98217766] [212876,98217766]  
2673393 6 [-134,-517] [-134,517] [-32,-1625] [-32,1625] [607,-15044] [607,15044]  
2673401 2 [302,-5497] [302,5497]  
2673408 6 [33748,-6199720] [33748,6199720] [376,-7472] [376,7472] [472,-10384] [472,10384]  
2673415 2 [41,-1656] [41,1656]  
2673420 2 [-59,-1571] [-59,1571]  
2673424 2 [153,-2501] [153,2501]  
2673429 2 [115,-2048] [115,2048]  
2673432 2 [-47,-1603] [-47,1603]  
2673433 6 [-108,-1189] [-108,1189] [-34,-1623] [-34,1623] [1586,-63183] [1586,63183]  
2673441 8 [-138,-213] [-138,213] [-6,-1635] [-6,1635] [219,-3630] [219,3630] [340,-6479] [340,6479]  
2673448 2 [537,-12551] [537,12551]  
2673464 2 [65,-1717] [65,1717]  
2673468 4 [186,-3018] [186,3018] [618,-15450] [618,15450]  
2673471 2 [157,-2558] [157,2558]  
2673476 4 [224,-3730] [224,3730] [92,-1858] [92,1858]  
2673483 2 [73,-1750] [73,1750]  
2673487 4 [-51,-1594] [-51,1594] [173,-2802] [173,2802]  
2673513 2 [258,-4455] [258,4455]  
2673523 2 [53,-1680] [53,1680]  
2673536 2 [9740,-961256] [9740,961256]  
2673545 2 [746,-20441] [746,20441]  
2673546 2 [127,-2173] [127,2173]  
2673548 2 [-19,-1633] [-19,1633]  
2673568 2 [-7,-1635] [-7,1635]  
2673574 2 [-45,-1607] [-45,1607]  
2673581 2 [539,-12620] [539,12620]  
2673601 2 [61770,-15352051] [61770,15352051]  
2673602 2 [-97,-1327] [-97,1327]  
2673604 4 [120,-2098] [120,2098] [36420,-6950402] [36420,6950402]  
2673606 2 [139,-2315] [139,2315]  
2673631 2 [189,-3070] [189,3070]  
2673636 2 [1612,-64742] [1612,64742]  
2673650 2 [695,-18395] [695,18395]  
2673654 2 [-77,-1489] [-77,1489]  
2673657 2 [144,-2379] [144,2379]  
2673667 4 [-31,-1626] [-31,1626] [152609,-59617014] [152609,59617014]  
2673673 2 [19971,-2822278] [19971,2822278]  
2673674 2 [503,-11399] [503,11399]  
2673676 2 [125,-2151] [125,2151]  
2673692 2 [778,-21762] [778,21762]  
2673728 6 [-68,-1536] [-68,1536] [56,-1688] [56,1688] [688,-18120] [688,18120]  
2673730 2 [839,-24357] [839,24357]  
2673737 8 [-8,-1635] [-8,1635] [104,-1949] [104,1949] [44,-1661] [44,1661] [928,-28317] [928,28317]  
2673738 2 [231,-3873] [231,3873]  
2673749 2 [143,-2366] [143,2366]  
2673752 2 [14,-1636] [14,1636]  
2673753 6 [-137,-320] [-137,320] [2446,-120983] [2446,120983] [6676,-545477] [6676,545477]  
2673759 2 [-35,-1622] [-35,1622]  
2673764 6 [1160,-39542] [1160,39542] [248,-4234] [248,4234] [896,-26870] [896,26870]  
2673765 2 [-129,-726] [-129,726]  
2673777 2 [322,-6005] [322,6005]  
2673783 2 [21,-1638] [21,1638]  
2673793 4 [-48,-1601] [-48,1601] [306,-5597] [306,5597]  
2673798 2 [-53,-1589] [-53,1589]

2673800 2 [94, -1872] [94, 1872]  
2673818 2 [633287, -503965561] [633287, 503965561]  
2673819 2 [-135, -462] [-135, 462]  
2673825 2 [-101, -1282] [-101, 1282]  
2673828 8 [1156, -39338] [1156, 39338] [136, -2278] [136, 2278] [613, -15265] [613, 15265] [7888, -700570] [7888, 700570]  
2673841 2 [-78, -1483] [-78, 1483]  
2673849 2 [130, -2207] [130, 2207]  
2673860 2 [-136, -398] [-136, 398]  
2673868 6 [-138, -214] [-138, 214] [126, -2162] [126, 2162] [93, -1865] [93, 1865]  
2673900 2 [4486, -300466] [4486, 300466]  
2673905 2 [326, -6109] [326, 6109]  
2673917 2 [-41, -1614] [-41, 1614]  
2673921 2 [-116, -1055] [-116, 1055]  
2673926 2 [-125, -849] [-125, 849]  
2673927 2 [133, -2242] [133, 2242]  
2673929 2 [50, -1673] [50, 1673]  
2673932 2 [182, -2950] [182, 2950]  
2673937 2 [18, -1637] [18, 1637]  
2673940 2 [549, -12967] [549, 12967]  
2673944 2 [113, -2029] [113, 2029]  
2673953 2 [-64, -1553] [-64, 1553]  
2673954 2 [-9, -1635] [-9, 1635]  
2673975 2 [25, -1640] [25, 1640]  
2673982 2 [99, -1909] [99, 1909]  
2673985 2 [-24, -1631] [-24, 1631]  
2674000 12 [-124, -876] [-124, 876] [1185, -40825] [1185, 40825] [260, -4500] [260, 4500] [60, -1700] [60, 1700] [641, -16311] [641, 16311] [956, -29604] [956, 29604]  
2674001 4 [-76, -1495] [-76, 1495] [350, -6749] [350, 6749]  
2674008 6 [-114, -1092] [-114, 1092] [-39, -1617] [-39, 1617] [202, -3304] [202, 3304]  
2674026 2 [-65, -1549] [-65, 1549]  
2674052 4 [-16, -1634] [-16, 1634] [6493, -523203] [6493, 523203]  
2674053 2 [63, -1710] [63, 1710]  
2674054 2 [354555, -211118077] [354555, 211118077]  
2674061 2 [-121, -950] [-121, 950]  
2674064 2 [-127, -791] [-127, 791]  
2674065 2 [-44, -1609] [-44, 1609]  
2674072 2 [-22, -1632] [-22, 1632]  
2674080 2 [-111, -1143] [-111, 1143]  
2674097 2 [1388, -51737] [1388, 51737]  
2674108 6 [-102, -1270] [-102, 1270] [197741, -87931623] [197741, 87931623] [386, -7758] [386, 7758]  
2674115 2 [289, -5178] [289, 5178]  
2674126 2 [-133, -567] [-133, 567]  
2674129 2 [-30, -1627] [-30, 1627]  
2674140 2 [106, -1966] [106, 1966]  
2674148 2 [6437, -516449] [6437, 516449]  
2674154 2 [23, -1639] [23, 1639]  
2674169 2 [70, -1737] [70, 1737]  
2674176 2 [2824, -150080] [2824, 150080]  
2674204 2 [165, -2677] [165, 2677]  
2674212 2 [28, -1642] [28, 1642]  
2674217 2 [-82, -1457] [-82, 1457]  
2674225 10 [-10, -1635] [-10, 1635] [1374, -50957] [1374, 50957] [431, -9096] [431, 9096] [450, -9685] [450, 9685] [80, -1785] [80, 1785]  
2674232 2 [38, -1652] [38, 1652]  
2674248 2 [82, -1796] [82, 1796]  
2674281 2 [-110, -1159] [-110, 1159]  
2674287 2 [-83, -1450] [-83, 1450]  
2674288 2 [57, -1691] [57, 1691]  
2674290 2 [735559, -630850237] [735559, 630850237]  
2674294 2 [2811, -149045] [2811, 149045]  
2674295 2 [7669, -671598] [7669, 671598]  
2674296 2 [-63, -1557] [-63, 1557]  
2674297 6 [-138, -215] [-138, 215] [-36, -1621] [-36, 1621] [498, -11233] [498, 11233]  
2674299 2 [13, -1636] [13, 1636]  
2674313 4 [122, -2119] [122, 2119] [362, -7079] [362, 7079]

2674316 2 [557,-13247] [557,13247]  
2674332 2 [282,-5010] [282,5010]  
2674342 2 [627,-15785] [627,15785]  
2674345 4 [216,-3571] [216,3571] [66,-1721] [66,1721]  
2674348 2 [1902,-82966] [1902,82966]  
2674351 2 [-115,-1074] [-115,1074]  
2674357 2 [303,-5522] [303,5522]  
2674376 2 [185,-3001] [185,3001]  
2674381 4 [135,-2266] [135,2266] [1467,-56212] [1467,56212]  
2674387 4 [273,-4798] [273,4798] [7493,-648612] [7493,648612]  
2674394 2 [-137,-321] [-137,321]  
2674395 2 [-71,-1522] [-71,1522]  
2674404 2 [160,-2602] [160,2602]  
2674412 2 [134,-2254] [134,2254]  
2674417 2 [-126,-821] [-126,821]  
2674428 2 [-134,-518] [-134,518]  
2674430 2 [59,-1697] [59,1697]  
2674436 4 [-100,-1294] [-100,1294] [245,-4169] [245,4169]  
2674444 2 [45,-1663] [45,1663]  
2674448 2 [337,-6399] [337,6399]  
2674450 2 [-49,-1599] [-49,1599]  
2674456 2 [177,-2867] [177,2867]  
2674468 2 [116,-2058] [116,2058]  
2674471 2 [-123,-902] [-123,902]  
2674475 2 [205,-3360] [205,3360]  
2674476 2 [-26,-1630] [-26,1630]  
2674479 2 [-95,-1348] [-95,1348]  
2674481 2 [-130,-691] [-130,691]  
2674486 2 [395,-8019] [395,8019]  
2674500 6 [-131,-653] [-131,653] [12220,-1350850] [12220,1350850] [220,-3650] [220,3650]  
2674507 2 [3369,-195554] [3369,195554]  
2674512 2 [-132,-612] [-132,612]  
2674521 2 [-66,-1545] [-66,1545]  
2674524 2 [58,-1694] [58,1694]  
2674528 2 [417,-8671] [417,8671]  
2674533 2 [223,-3710] [223,3710]  
2674537 2 [-72,-1517] [-72,1517]  
2674540 2 [-106,-1218] [-106,1218]  
2674553 2 [36716,-7035307] [36716,7035307]  
2674556 4 [-11,-1635] [-11,1635] [50362,-11301978] [50362,11301978]  
2674559 2 [305,-5572] [305,5572]  
2674563 2 [97,-1894] [97,1894]  
2674567 2 [-91,-1386] [-91,1386]  
2674568 2 [-79,-1477] [-79,1477]  
2674585 2 [119,-2088] [119,2088]  
2674592 2 [49,-1671] [49,1671]  
2674598 2 [227,-3791] [227,3791]  
2674602 2 [183,-2967] [183,2967]  
2674604 2 [413,-8551] [413,8551]  
2674619 2 [16861,-2189400] [16861,2189400]  
2674624 4 [-60,-1568] [-60,1568] [17001,-2216725] [17001,2216725]  
2674644 2 [481261,-333865085] [481261,333865085]  
2674657 2 [-136,-399] [-136,399]  
2674659 2 [-107,-1204] [-107,1204]  
2674661 2 [179,-2900] [179,2900]  
2674680 4 [214,-3532] [214,3532] [3993346,-7980046304] [3993346,7980046304]  
2674689 2 [-20,-1633] [-20,1633]  
2674694 2 [323,-6031] [323,6031]  
2674700 2 [526,-12174] [526,12174]  
2674703 2 [1037,-33434] [1037,33434]  
2674724 2 [72476,-19511530] [72476,19511530]  
2674728 2 [-138,-216] [-138,216]  
2674729 6 [-120,-973] [-120,973] [-70,-1527] [-70,1527] [2690,-139527] [2690,139527]

2674737 2 [-81,-1464] [-81,1464]  
2674744 2 [-135,-463] [-135,463]  
2674745 6 [211,-3474] [211,3474] [304,-5547] [304,5547] [8894,-838777] [8894,838777]  
2674748 2 [-94,-1358] [-94,1358]  
2674750 2 [315,-5825] [315,5825]  
2674752 6 [-128,-760] [-128,760] [184,-2984] [184,2984] [88,-1832] [88,1832]  
2674754 2 [103,-1941] [103,1941]  
2674764 4 [10350,-1052958] [10350,1052958] [325,-6083] [325,6083]  
2674768 2 [12,-1636] [12,1636]  
2674773 2 [-29,-1628] [-29,1628]  
2674779 2 [313,-5774] [313,5774]  
2674780 2 [69,-1733] [69,1733]  
2674801 2 [74,-1755] [74,1755]  
2674812 2 [298,-5398] [298,5398]  
2674817 2 [-92,-1377] [-92,1377]  
2674828 8 [-43,-1611] [-43,1611] [1238,-43590] [1238,43590] [3717,-226621] [3717,226621] [6926,-576402] [6926,576402]  
2674829 2 [7883,-699904] [7883,699904]  
2674841 2 [692,-18277] [692,18277]  
2674851 2 [14245,-1700176] [14245,1700176]  
2674852 2 [7248,-617062] [7248,617062]  
2674856 2 [17,-1637] [17,1637]  
2674862 2 [67,-1725] [67,1725]  
2674869 2 [-17,-1634] [-17,1634]  
2674876 6 [-75,-1501] [-75,1501] [42,-1658] [42,1658] [762,-21098] [762,21098]  
2674889 6 [-104,-1245] [-104,1245] [100,-1917] [100,1917] [46,-1665] [46,1665]  
2674892 2 [254,-4366] [254,4366]  
2674903 2 [-87,-1420] [-87,1420]  
2674905 2 [27142174,-141405709577] [27142174,141405709577]  
2674909 2 [-117,-1036] [-117,1036]  
2674913 2 [722,-19469] [722,19469]  
2674935 2 [1561,-61696] [1561,61696]  
2674948 2 [1212,-42226] [1212,42226]  
2674953 4 [-12,-1635] [-12,1635] [-84,-1443] [-84,1443]  
2674967 2 [149,-2446] [149,2446]  
2674969 4 [243,-4126] [243,4126] [48,-1669] [48,1669]  
2674980 2 [-96,-1338] [-96,1338]  
2674997 2 [-113,-1110] [-113,1110]  
2675009 2 [68,-1729] [68,1729]  
2675011 2 [117,-2068] [117,2068]  
2675025 14 [-90,-1395] [-90,1395] [324,-6057] [324,6057] [40,-1655] [40,1655] [4770,-329445] [4770,329445] [54,-1683] [54,1683] [90,-1845] [90,1845] [9460,-920105] [9460,920105]  
2675037 2 [-137,-322] [-137,322]  
2675038 2 [147,-2419] [147,2419]  
2675039 2 [221,-3670] [221,3670]  
2675044 2 [20,-1638] [20,1638]  
2675049 2 [-62,-1561] [-62,1561]  
2675052 4 [118,-2078] [118,2078] [222,-3690] [222,3690]  
2675053 2 [-37,-1620] [-37,1620]  
2675057 2 [-112,-1127] [-112,1127]  
2675060 2 [29,-1643] [29,1643]  
2675066 2 [47,-1667] [47,1667]  
2675072 2 [-52,-1592] [-52,1592]  
2675073 2 [37378,-7226435] [37378,7226435]  
2675076 2 [52,-1678] [52,1678]  
2675097 2 [12787,-1445950] [12787,1445950]  
2675105 2 [3754,-230013] [3754,230013]  
2675137 2 [11814,-1284091] [11814,1284091]  
2675148 2 [37,-1651] [37,1651]  
2675149 2 [1803,-76576] [1803,76576]  
2675161 4 [-138,-217] [-138,217] [-73,-1512] [-73,1512]  
2675165 2 [11,-1636] [11,1636]  
2675169 2 [1348,-49519] [1348,49519]  
2675177 10 [-122,-927] [-122,927] [-56,-1581] [-56,1581] [1622,-65345] [1622,65345] [263,-4568] [263,4568] [7747,-681870] [7747,681870]  
2675184 2 [-119,-995] [-119,995]



2675191 2 [1737,-72412] [1737,72412]  
2675216 2 [-88,-1412] [-88,1412]  
2675218 2 [-129,-727] [-129,727]  
2675235 2 [229,-3832] [229,3832]  
2675240 2 [-86,-1428] [-86,1428]  
2675241 2 [192,-3123] [192,3123]  
2675255 2 [521,-12004] [521,12004]  
2675261 2 [-133,-568] [-133,568]  
2675268 2 [72,-1746] [72,1746]  
2675274 2 [655,-16843] [655,16843]  
2675277 2 [-57,-1578] [-57,1578]  
2675281 2 [102,-1933] [102,1933]  
2675287 2 [249,-4256] [249,4256]  
2675288 2 [-118,-1016] [-118,1016]  
2675291 2 [-103,-1258] [-103,1258]  
2675300 2 [164,-2662] [164,2662]  
2675305 4 [26,-1641] [26,1641] [734,-19953] [734,19953]  
2675312 2 [169,-2739] [169,2739]  
2675324 2 [101,-1925] [101,1925]  
2675361 2 [79,-1780] [79,1780]  
2675394 2 [775,-21637] [775,21637]  
2675396 4 [24061532,-118027963358] [24061532,118027963358] [380,-7586] [380,7586]  
2675402 2 [199,-3249] [199,3249]  
2675408 2 [161,-2617] [161,2617]  
2675409 2 [-50,-1597] [-50,1597]  
2675417 2 [83,-1802] [83,1802]  
2675422 2 [-13,-1635] [-13,1635]  
2675431 2 [-55,-1584] [-55,1584]  
2675444 4 [-67,-1541] [-67,1541] [88373,-26271169] [88373,26271169]  
2675449 4 [-105,-1232] [-105,1232] [6276,-497195] [6276,497195]  
2675455 2 [26289,-4262468] [26289,4262468]  
2675456 8 [-136,-400] [-136,400] [-40,-1616] [-40,1616] [2164,-100680] [2164,100680] [617,-15413] [617,15413]  
2675465 2 [-134,-519] [-134,519]  
2675466 2 [2847,-151917] [2847,151917]  
2675472 2 [112,-2020] [112,2020]  
2675492 2 [604,-14934] [604,14934]  
2675496 2 [10,-1636] [10,1636]  
2675512 2 [578,-13992] [578,13992]  
2675520 2 [156,-2544] [156,2544]  
2675521 2 [62,-1707] [62,1707]  
2675533 2 [-69,-1532] [-69,1532]  
2675577 2 [574,-13849] [574,13849]  
2675582 2 [107,-1975] [107,1975]  
2675584 6 [1356,-49960] [1356,49960] [140,-2328] [140,2328] [353,-6831] [353,6831]  
2675585 2 [416,-8641] [416,8641]  
2675591 2 [-23,-1632] [-23,1632]  
2675593 2 [-28,-1629] [-28,1629]  
2675596 2 [-138,-218] [-138,218]  
2675617 2 [414,-8581] [414,8581]  
2675625 4 [-125,-850] [-125,850] [931,-28454] [931,28454]  
2675647 2 [-127,-792] [-127,792]  
2675652 2 [64,-1714] [64,1714]  
2675654 2 [-109,-1175] [-109,1175]  
2675660 2 [614,-15302] [614,15302]  
2675671 2 [-135,-464] [-135,464]  
2675673 6 [16,-1637] [16,1637] [22,-1639] [22,1639] [298078,-162740215] [298078,162740215]  
2675676 2 [16810,-2179474] [16810,2179474]  
2675681 2 [-98,-1317] [-98,1317]  
2675682 2 [-137,-323] [-137,323]  
2675689 4 [378,-7529] [378,7529] [510,-11633] [510,11633]  
2675725 2 [75,-1760] [75,1760]  
2675727 2 [129,-2196] [129,2196]  
2675736 2 [30,-1644] [30,1644]

2675737 12 [-132,-613] [-132,613] [-58,-1575] [-58,1575] [138,-2303] [138,2303] [359,-6996] [359,6996] [492,-11035] [492,11035] [567,-13600] [567,13600]  
2675750 2 [17150219,-71023898203] [17150219,71023898203]  
2675753 4 [-124,-877] [-124,877] [4996,-353133] [4996,353133]  
2675767 2 [9,-1636] [9,1636]  
2675773 2 [87,-1826] [87,1826]  
2675776 2 [24,-1640] [24,1640]  
2675781 2 [-93,-1368] [-93,1368]  
2675786 2 [-25,-1631] [-25,1631]  
2675788 2 [-18,-1634] [-18,1634]  
2675793 2 [9412,-913111] [9412,913111]  
2675801 2 [167,-2708] [167,2708]  
2675807 2 [-131,-654] [-131,654]  
2675812 4 [-108,-1190] [-108,1190] [333,-6293] [333,6293]  
2675817 2 [1344,-49299] [1344,49299]  
2675825 2 [206,-3379] [206,3379]  
2675841 2 [-80,-1471] [-80,1471]  
2675844 14 [240,-4062] [240,4062] [288,-5154] [288,5154] [36,-1650] [36,1650] [36336,-6926370] [36336,6926370] [405,-8313] [405,8313] [4980,-351438] [4980,351438] [508,-11566] [508,11566]  
2675857 2 [-42,-1613] [-42,1613]  
2675862 2 [163,-2647] [163,2647]  
2675864 2 [-130,-692] [-130,692]  
2675870 2 [131,-2219] [131,2219]  
2675896 2 [162,-2632] [162,2632]  
2675900 2 [821,-23581] [821,23581]  
2675913 2 [292,-5251] [292,5251]  
2675915 2 [1309,-47388] [1309,47388]  
2675935 4 [-99,-1306] [-99,1306] [5729,-433632] [5729,433632]  
2675944 4 [237558,-115785584] [237558,115785584] [425,-8913] [425,8913]  
2675946 2 [415,-8611] [415,8611]  
2675950 2 [-21,-1633] [-21,1633]  
2675962 2 [-121,-951] [-121,951]  
2675969 4 [-14,-1635] [-14,1635] [283,-5034] [283,5034]  
2675977 2 [114,-2039] [114,2039]  
2675984 2 [8,-1636] [8,1636]  
2676017 2 [158,-2573] [158,2573]  
2676025 2 [210,-3455] [210,3455]  
2676032 2 [-116,-1056] [-116,1056]  
2676033 12 [-138,-219] [-138,219] [-38,-1619] [-38,1619] [-54,-1587] [-54,1587] [123,-2130] [123,2130] [372,-7359] [372,7359] [96,-1887] [96,1887]  
2676059 2 [253,-4344] [253,4344]  
2676060 2 [-126,-822] [-126,822]  
2676068 4 [232,-3894] [232,3894] [3893,-242905] [3893,242905]  
2676073 2 [78,-1775] [78,1775]  
2676082 2 [279,-4939] [279,4939]  
2676093 2 [43,-1660] [43,1660]  
2676137 2 [188,-3053] [188,3053]  
2676139 2 [105,-1958] [105,1958]  
2676153 4 [7,-1636] [7,1636] [952,-29419] [952,29419]  
2676154 2 [783,-21971] [783,21971]  
2676159 2 [765,-21222] [765,21222]  
2676160 2 [84,-1808] [84,1808]  
2676172 2 [318,-5902] [318,5902]  
2676185 4 [-89,-1404] [-89,1404] [19,-1638] [19,1638]  
2676193 2 [-114,-1093] [-114,1093]  
2676204 2 [310,-5698] [310,5698]  
2676206 2 [-61,-1565] [-61,1565]  
2676215 2 [341,-6506] [341,6506]  
2676221 4 [-85,-1436] [-85,1436] [55,-1686] [55,1686]  
2676232 2 [569,-13671] [569,13671]  
2676234 2 [31,-1645] [31,1645]  
2676236 2 [422,-8822] [422,8822]  
2676240 2 [81,-1791] [81,1791]  
2676249 2 [76,-1765] [76,1765]  
2676257 4 [-136,-401] [-136,401] [-97,-1328] [-97,1328]

2676273 6 [-128,-761] [-128,761] [-74,-1507] [-74,1507] [1966,-87187] [1966,87187]  
2676276 2 [-123,-903] [-123,903]  
2676280 2 [6,-1636] [6,1636]  
2676284 2 [250,-4278] [250,4278]  
2676292 2 [408,-8402] [408,8402]  
2676320 2 [121,-2109] [121,2109]  
2676325 2 [51,-1676] [51,1676]  
2676326 2 [35,-1649] [35,1649]  
2676329 2 [-137,-324] [-137,324]  
2676333 2 [91,-1852] [91,1852]  
2676341 2 [335,-6346] [335,6346]  
2676344 2 [86,-1820] [86,1820]  
2676367 6 [-111,-1144] [-111,1144] [77,-1770] [77,1770] [799533,-714915298] [799533,714915298]  
2676369 2 [463,-10096] [463,10096]  
2676371 2 [5,-1636] [5,1636]  
2676376 2 [3930,-246376] [3930,246376]  
2676382 2 [6963,-581027] [6963,581027]  
2676390 2 [-101,-1283] [-101,1283]  
2676393 2 [862,-25361] [862,25361]  
2676394 4 [15,-1637] [15,1637] [2111,-97005] [2111,97005]  
2676397 2 [39,-1654] [39,1654]  
2676398 2 [-133,-569] [-133,569]  
2676402 2 [1159,-39491] [1159,39491]  
2676412 2 [98,-1902] [98,1902]  
2676425 2 [176,-2851] [176,2851]  
2676428 2 [1157,-39389] [1157,39389]  
2676432 2 [4,-1636] [4,1636]  
2676448 2 [123826601,-1377910240443] [123826601,1377910240443]  
2676463 2 [3501,-207158] [3501,207158]  
2676465 2 [13066,-1493531] [13066,1493531]  
2676469 2 [3,-1636] [3,1636]  
2676471 2 [85,-1814] [85,1814]  
2676472 2 [-138,-220] [-138,220]  
2676473 2 [866,-25537] [866,25537]  
2676475 2 [525,-12140] [525,12140]  
2676480 2 [616,-15376] [616,15376]  
2676481 2 [27,-1642] [27,1642]  
2676488 2 [2,-1636] [2,1636]  
2676490 2 [111,-2011] [111,2011]  
2676495 2 [1,-1636] [1,1636]  
2676496 2 [0,-1636] [0,1636]  
2676497 2 [-1,-1636] [-1,1636]  
2676500 2 [-115,-1075] [-115,1075]  
2676501 2 [5155,-370124] [5155,370124]  
2676504 4 [-134,-520] [-134,520] [-2,-1636] [-2,1636]  
2676523 2 [-3,-1636] [-3,1636]  
2676527 2 [497,-11200] [497,11200]  
2676529 2 [2460,-122023] [2460,122023]  
2676541 2 [855,-25054] [855,25054]  
2676544 2 [108,-1984] [108,1984]  
2676546 2 [615,-15339] [615,15339]  
2676548 2 [32,-1646] [32,1646]  
2676560 2 [-4,-1636] [-4,1636]  
2676562 2 [-33,-1625] [-33,1625]  
2676563 2 [-59,-1572] [-59,1572]  
2676572 2 [-46,-1606] [-46,1606]  
2676583 2 [-27,-1630] [-27,1630]  
2676600 12 [-110,-1160] [-110,1160] [-135,-465] [-135,465] [-15,-1635] [-15,1635] [150,-2460] [150,2460] [34,-1648] [34,1648] [4470,-298860] [4470,298860]  
2676621 2 [-5,-1636] [-5,1636]  
2676627 2 [90069,-27031056] [90069,27031056]  
2676633 2 [-77,-1490] [-77,1490]  
2676635 2 [61,-1704] [61,1704]  
2676639 2 [-47,-1604] [-47,1604]

2676644 2 [-32,-1626] [-32,1626]  
2676649 2 [-102,-1271] [-102,1271]  
2676653 2 [71,-1742] [71,1742]  
2676661 2 [207,-3398] [207,3398]  
2676665 2 [1811,-77086] [1811,77086]  
2676672 4 [33,-1647] [33,1647] [4164,-268704] [4164,268704]  
2676673 2 [-129,-728] [-129,728]  
2676676 6 [-120,-974] [-120,974] [-51,-1595] [-51,1595] [252,-4322] [252,4322]  
2676680 2 [-34,-1624] [-34,1624]  
2676700 2 [146,-2406] [146,2406]  
2676712 2 [-6,-1636] [-6,1636]  
2676716 2 [23557,-3615597] [23557,3615597]  
2676728 2 [41,-1657] [41,1657]  
2676735 2 [349,-6722] [349,6722]  
2676744 2 [190,-3088] [190,3088]  
2676745 2 [5891,-452154] [5891,452154]  
2676749 2 [251,-4300] [251,4300]  
2676756 2 [108589,-35783165] [108589,35783165]  
2676761 2 [1360,-50181] [1360,50181]  
2676766 2 [387,-7787] [387,7787]  
2676767 2 [209,-3436] [209,3436]  
2676789 2 [-45,-1608] [-45,1608]  
2676793 2 [471,-10352] [471,10352]  
2676796 6 [330,-6214] [330,6214] [522,-12038] [522,12038] [68202,-17811302] [68202,17811302]  
2676801 2 [-68,-1537] [-68,1537]  
2676808 2 [-78,-1484] [-78,1484]  
2676815 4 [-19,-1634] [-19,1634] [2129,-98248] [2129,98248]  
2676824 4 [193,-3141] [193,3141] [401,-8195] [401,8195]  
2676839 2 [-7,-1636] [-7,1636]  
2676864 2 [51196,-11583880] [51196,11583880]  
2676877 2 [1383,-51458] [1383,51458]  
2676884 2 [53,-1681] [53,1681]  
2676889 2 [180,-2917] [180,2917]  
2676896 2 [257,-4433] [257,4433]  
2676898 2 [3207,-181621] [3207,181621]  
2676899 2 [65,-1718] [65,1718]  
2676902 2 [203,-3323] [203,3323]  
2676913 4 [-138,-221] [-138,221] [2142,-99149] [2142,99149]  
2676920 2 [-31,-1627] [-31,1627]  
2676952 2 [89,-1839] [89,1839]  
2676964 4 [-132,-614] [-132,614] [4740,-326342] [4740,326342]  
2676968 2 [217,-3591] [217,3591]  
2676969 2 [198,-3231] [198,3231]  
2676977 12 [-106,-1219] [-106,1219] [-53,-1590] [-53,1590] [15904,-2005671] [15904,2005671] [208,-3417] [208,3417] [272,-4775] [272,4775] [2968,-161703] [2968,161703]  
2676978 2 [-137,-325] [-137,325]  
2676982 2 [-117,-1037] [-117,1037]  
2676984 2 [73,-1751] [73,1751]  
2676992 2 [-76,-1496] [-76,1496]  
2676996 2 [-48,-1602] [-48,1602]  
2676997 2 [287,-5130] [287,5130]  
2677004 6 [-35,-1623] [-35,1623] [110,-2002] [110,2002] [550,-13002] [550,13002]  
2677006 2 [1139,-38475] [1139,38475]  
2677008 2 [-8,-1636] [-8,1636]  
2677020 2 [109,-1993] [109,1993]  
2677025 10 [-100,-1295] [-100,1295] [14,-1637] [14,1637] [155,-2530] [155,2530] [170,-2755] [170,2755] [95,-1880] [95,1880]  
2677032 2 [-122,-928] [-122,928]  
2677060 14 [-136,-402] [-136,402] [-64,-1554] [-64,1554] [141,-2341] [141,2341] [21,-1639] [21,1639] [284,-5058] [284,5058] [44,-1662] [44,1662] [456,-9874] [456,9874]  
2677064 2 [446,-9560] [446,9560]  
2677067 2 [146077,-55830660] [146077,55830660]  
2677068 2 [-107,-1205] [-107,1205]  
2677073 2 [128,-2185] [128,2185]  
2677086 2 [435,-9219] [435,9219]  
2677099 2 [873,-25846] [873,25846]

2677105 2 [56,-1689] [56,1689]  
2677115 2 [2009,-90062] [2009,90062]  
2677116 4 [-131,-655] [-131,655] [394,-7990] [394,7990]  
2677125 2 [-65,-1550] [-65,1550]  
2677132 2 [-82,-1458] [-82,1458]  
2677146 2 [-41,-1615] [-41,1615]  
2677150 2 [275,-4845] [275,4845]  
2677175 2 [-119,-996] [-119,996]  
2677176 2 [-95,-1349] [-95,1349]  
2677188 2 [-83,-1451] [-83,1451]  
2677193 4 [892,-26691] [892,26691] [92,-1859] [92,1859]  
2677195 2 [201,-3286] [201,3286]  
2677211 2 [1529,-59810] [1529,59810]  
2677212 2 [18,-1638] [18,1638]  
2677218 2 [-113,-1111] [-113,1111]  
2677225 2 [-9,-1636] [-9,1636]  
2677232 2 [-127,-793] [-127,793]  
2677243 2 [-39,-1618] [-39,1618]  
2677248 4 [-24,-1632] [-24,1632] [1128,-37920] [1128,37920]  
2677249 2 [-130,-693] [-130,693]  
2677256 2 [25,-1641] [25,1641]  
2677257 2 [124,-2141] [124,2141]  
2677261 2 [1275,-45556] [1275,45556]  
2677265 2 [226,-3771] [226,3771]  
2677276 2 [50,-1674] [50,1674]  
2677284 2 [-44,-1610] [-44,1610]  
2677288 2 [1158,-39440] [1158,39440]  
2677302 2 [363,-7107] [363,7107]  
2677312 2 [-112,-1128] [-112,1128]  
2677321 6 [-118,-1017] [-118,1017] [-16,-1635] [-16,1635] [810,-23111] [810,23111]  
2677326 2 [-125,-851] [-125,851]  
2677328 6 [137,-2291] [137,2291] [556,-13212] [556,13212] [676,-17652] [676,17652]  
2677337 2 [-22,-1633] [-22,1633]  
2677338 2 [487,-10871] [487,10871]  
2677340 2 [-91,-1387] [-91,1387]  
2677347 2 [1429,-54044] [1429,54044]  
2677348 2 [2432,-119946] [2432,119946]  
2677354 2 [1191,-41135] [1191,41135]  
2677356 2 [-138,-222] [-138,222]  
2677380 2 [-104,-1246] [-104,1246]  
2677381 2 [1107,-36868] [1107,36868]  
2677384 2 [-30,-1628] [-30,1628]  
2677393 4 [132,-2231] [132,2231] [1616,-64983] [1616,64983]  
2677394 2 [935,-28637] [935,28637]  
2677401 2 [60,-1701] [60,1701]  
2677409 2 [1243,-43854] [1243,43854]  
2677410 2 [711,-19029] [711,19029]  
2677411 2 [-63,-1558] [-63,1558]  
2677412 2 [524,-12106] [524,12106]  
2677433 2 [23,-1640] [23,1640]  
2677440 2 [-71,-1523] [-71,1523]  
2677458 4 [6391,-510923] [6391,510923] [8911,-841183] [8911,841183]  
2677465 4 [-94,-1359] [-94,1359] [296,-5349] [296,5349]  
2677467 2 [493,-11068] [493,11068]  
2677474 2 [63,-1711] [63,1711]  
2677496 2 [-10,-1636] [-10,1636]  
2677497 2 [28,-1643] [28,1643]  
2677504 2 [2100,-96248] [2100,96248]  
2677508 4 [-124,-878] [-124,878] [2332,-112626] [2332,112626]  
2677517 2 [523,-12072] [523,12072]  
2677523 2 [-79,-1478] [-79,1478]  
2677526 2 [115,-2049] [115,2049]  
2677531 2 [-135,-466] [-135,466]

2677537 6 [-133,-570] [-133,570] [264,-4591] [264,4591] [38,-1653] [38,1653]  
2677540 2 [-36,-1622] [-36,1622]  
2677545 8 [-134,-521] [-134,521] [246,-4191] [246,4191] [4434,-295257] [4434,295257] [94,-1873] [94,1873]  
2677571 2 [757,-20892] [757,20892]  
2677572 8 [-72,-1518] [-72,1518] [-92,-1378] [-92,1378] [13,-1637] [13,1637] [213,-3513] [213,3513]  
2677580 2 [286,-5106] [286,5106]  
2677599 6 [17462685,-72973727418] [17462685,72973727418] [285,-5082] [285,5082] [93,-1866] [93,1866]  
2677612 2 [-66,-1546] [-66,1546]  
2677625 2 [484,-10773] [484,10773]  
2677629 2 [-137,-326] [-137,326]  
2677636 4 [104,-1950] [104,1950] [429,-9035] [429,9035]  
2677644 2 [70,-1738] [70,1738]  
2677649 2 [-49,-1600] [-49,1600]  
2677657 2 [-96,-1339] [-96,1339]  
2677666 2 [-81,-1465] [-81,1465]  
2677671 2 [57,-1692] [57,1692]  
2677689 2 [403,-8254] [403,8254]  
2677697 6 [1318,-47877] [1318,47877] [148,-2433] [148,2433] [383,-7672] [383,7672]  
2677704 2 [178,-2884] [178,2884]  
2677705 2 [-126,-823] [-126,823]  
2677721 2 [1022,-32713] [1022,32713]  
2677725 2 [151,-2474] [151,2474]  
2677731 2 [277,-4892] [277,4892]  
2677734 2 [531,-12345] [531,12345]  
2677737 2 [-26,-1631] [-26,1631]  
2677744 2 [-87,-1421] [-87,1421]  
2677761 2 [-60,-1569] [-60,1569]  
2677762 2 [239,-4041] [239,4041]  
2677771 2 [45,-1664] [45,1664]  
2677784 2 [-70,-1528] [-70,1528]  
2677788 2 [66,-1722] [66,1722]  
2677796 4 [-128,-762] [-128,762] [80,-1786] [80,1786]  
2677801 6 [-138,-223] [-138,223] [120,-2099] [120,2099] [99,-1910] [99,1910]  
2677808 2 [-103,-1259] [-103,1259]  
2677816 4 [-90,-1396] [-90,1396] [294,-5300] [294,5300]  
2677824 2 [145,-2393] [145,2393]  
2677825 2 [59,-1698] [59,1698]  
2677827 2 [-11,-1636] [-11,1636]  
2677840 2 [-84,-1444] [-84,1444]  
2677841 2 [82,-1797] [82,1797]  
2677850 2 [175,-2835] [175,2835]  
2677865 4 [-121,-952] [-121,952] [-136,-403] [-136,403]  
2677879 2 [-75,-1502] [-75,1502]  
2677888 2 [233,-3915] [233,3915]  
2677893 2 [127,-2174] [127,2174]  
2677897 2 [194,-3159] [194,3159]  
2677913 2 [58,-1695] [58,1695]  
2677914 2 [-105,-1233] [-105,1233]  
2677921 2 [49884,-11141455] [49884,11141455]  
2677935 2 [49,-1672] [49,1672]  
2677948 2 [261,-4523] [261,4523]  
2677949 2 [1783,-75306] [1783,75306]  
2677953 6 [1102,-36619] [1102,36619] [166,-2693] [166,2693] [496,-11167] [496,11167]  
2677956 2 [-20,-1634] [-20,1634]  
2677979 2 [125,-2152] [125,2152]  
2677992 2 [154,-2516] [154,2516]  
2677996 2 [197,-3213] [197,3213]  
2678003 2 [113,-2030] [113,2030]  
2678005 2 [-109,-1176] [-109,1176]  
2678024 2 [830,-23968] [830,23968]  
2678025 2 [63655,-16060120] [63655,16060120]  
2678028 2 [142,-2354] [142,2354]  
2678030 4 [-29,-1629] [-29,1629] [299,-5423] [299,5423]

2678041 4 [-88,-1413] [-88,1413] [12,-1637] [12,1637]  
2678051 2 [-43,-1612] [-43,1612]  
2678065 2 [159,-2588] [159,2588]  
2678073 2 [106,-1967] [106,1967]  
2678075 2 [589,-14388] [589,14388]  
2678076 2 [3090,-171774] [3090,171774]  
2678083 2 [-123,-904] [-123,904]  
2678086 2 [3555,-211969] [3555,211969]  
2678093 4 [187,-3036] [187,3036] [245927,-121957726] [245927,121957726]  
2678096 2 [452,-9748] [452,9748]  
2678097 2 [-86,-1429] [-86,1429]  
2678119 2 [5193,-374224] [5193,374224]  
2678121 2 [355,-6886] [355,6886]  
2678124 2 [35926,-6809470] [35926,6809470]  
2678130 2 [-129,-729] [-129,729]  
2678131 2 [17,-1638] [17,1638]  
2678132 2 [1949,-86059] [1949,86059]  
2678133 2 [3667,-222064] [3667,222064]  
2678138 2 [-17,-1635] [-17,1635]  
2678139 2 [319065,-180226542] [319065,180226542]  
2678144 2 [2060,-93512] [2060,93512]  
2678145 2 [-116,-1057] [-116,1057]  
2678156 2 [1637,-66253] [1637,66253]  
2678172 2 [-62,-1562] [-62,1562]  
2678184 2 [1273,-45449] [1273,45449]  
2678186 2 [-73,-1513] [-73,1513]  
2678188 2 [357,-6941] [357,6941]  
2678193 12 [-108,-1191] [-108,1191] [-132,-615] [-132,615] [126,-2163] [126,2163] [42,-1659] [42,1659] [427,-8974] [427,8974] [816,-23367] [816,23367]  
2678220 4 [1086,-35826] [1086,35826] [46,-1666] [46,1666]  
2678224 2 [-12,-1636] [-12,1636]  
2678230 4 [171,-2771] [171,2771] [2931,-158689] [2931,158689]  
2678234 2 [1031,-33145] [1031,33145]  
2678237 2 [139,-2316] [139,2316]  
2678247 2 [69,-1734] [69,1734]  
2678248 2 [-138,-224] [-138,224]  
2678257 2 [-52,-1593] [-52,1593]  
2678264 2 [130,-2208] [130,2208]  
2678272 2 [804,-22856] [804,22856]  
2678282 2 [-137,-327] [-137,327]  
2678294 2 [-37,-1621] [-37,1621]  
2678308 2 [48,-1670] [48,1670]  
2678312 2 [74,-1756] [74,1756]  
2678313 2 [67,-1726] [67,1726]  
2678316 2 [-98,-1318] [-98,1318]  
2678321 2 [20,-1639] [20,1639]  
2678329 2 [215,-3552] [215,3552]  
2678336 6 [1177,-40413] [1177,40413] [152,-2488] [152,2488] [40,-1656] [40,1656]  
2678340 2 [-56,-1582] [-56,1582]  
2678347 2 [29,-1644] [29,1644]  
2678352 2 [97,-1895] [97,1895]  
2678373 2 [1347,-49464] [1347,49464]  
2678378 2 [863,-25405] [863,25405]  
2678380 2 [-114,-1094] [-114,1094]  
2678382 2 [459,-9969] [459,9969]  
2678385 2 [136,-2279] [136,2279]  
2678392 2 [54,-1684] [54,1684]  
2678401 4 [342,-6533] [342,6533] [47,-1668] [47,1668]  
2678412 2 [133,-2243] [133,2243]  
2678416 2 [144,-2380] [144,2380]  
2678417 4 [494,-11101] [494,11101] [88,-1833] [88,1833]  
2678424 2 [865,-25493] [865,25493]  
2678427 6 [-131,-656] [-131,656] [153,-2502] [153,2502] [35629,-6725204] [35629,6725204]  
2678433 2 [52,-1679] [52,1679]

2678434 2 [-57,-1579] [-57,1579]  
2678438 2 [11,-1637] [11,1637]  
2678447 2 [11213,-1187362] [11213,1187362]  
2678451 2 [37,-1652] [37,1652]  
2678454 2 [195,-3177] [195,3177]  
2678464 2 [-135,-467] [-135,467]  
2678467 2 [3777,-232130] [3777,232130]  
2678468 2 [68,-1730] [68,1730]  
2678482 2 [143,-2367] [143,2367]  
2678489 2 [196,-3195] [196,3195]  
2678498 2 [2527,-127041] [2527,127041]  
2678505 2 [259,-4478] [259,4478]  
2678518 2 [-93,-1369] [-93,1369]  
2678527 2 [-67,-1542] [-67,1542]  
2678537 2 [242,-4105] [242,4105]  
2678544 4 [1336,-48860] [1336,48860] [168,-2724] [168,2724]  
2678548 2 [-99,-1307] [-99,1307]  
2678552 2 [122,-2120] [122,2120]  
2678572 2 [3662,-221610] [3662,221610]  
2678579 2 [1073,-35186] [1073,35186]  
2678581 2 [495,-11134] [495,11134]  
2678585 4 [116,-2059] [116,2059] [5684,-428533] [5684,428533]  
2678588 6 [-134,-522] [-134,522] [157,-2559] [157,2559] [26,-1642] [26,1642]  
2678598 4 [-69,-1533] [-69,1533] [174771,-73064103] [174771,73064103]  
2678600 4 [-55,-1585] [-55,1585] [1010,-32140] [1010,32140]  
2678604 2 [-50,-1598] [-50,1598]  
2678609 4 [1598,-63901] [1598,63901] [230,-3853] [230,3853]  
2678615 2 [181,-2934] [181,2934]  
2678625 2 [-120,-975] [-120,975]  
2678633 2 [1402,-52521] [1402,52521]  
2678636 2 [-130,-694] [-130,694]  
2678637 2 [103,-1942] [103,1942]  
2678651 2 [-115,-1076] [-115,1076]  
2678656 2 [-111,-1145] [-111,1145]  
2678657 4 [116864,-39950399] [116864,39950399] [398,-8107] [398,8107]  
2678672 2 [-136,-404] [-136,404]  
2678678 2 [-133,-571] [-133,571]  
2678689 2 [-40,-1617] [-40,1617]  
2678691 2 [1345,-49354] [1345,49354]  
2678693 2 [-13,-1636] [-13,1636]  
2678697 2 [-138,-225] [-138,225]  
2678716 2 [90,-1846] [90,1846]  
2678724 2 [100,-1918] [100,1918]  
2678732 2 [478,-10578] [478,10578]  
2678737 2 [174,-2819] [174,2819]  
2678750 2 [371,-7331] [371,7331]  
2678761 4 [375,-7444] [375,7444] [72,-1747] [72,1747]  
2678762 2 [119,-2089] [119,2089]  
2678769 2 [10,-1637] [10,1637]  
2678784 4 [-80,-1472] [-80,1472] [388,-7816] [388,7816]  
2678796 2 [742,-20278] [742,20278]  
2678819 2 [-127,-794] [-127,794]  
2678822 2 [5083,-362397] [5083,362397]  
2678833 2 [348,-6695] [348,6695]  
2678852 2 [-28,-1630] [-28,1630]  
2678856 2 [-23,-1633] [-23,1633]  
2678863 2 [24897,-3928444] [24897,3928444]  
2678868 2 [30381,-5295453] [30381,5295453]  
2678873 2 [1292,-46469] [1292,46469]  
2678880 2 [889,-26557] [889,26557]  
2678888 2 [-58,-1576] [-58,1576]  
2678889 2 [-122,-929] [-122,929]  
2678913 2 [1836,-78687] [1836,78687]



2678914 4 [-97,-1329] [-97,1329] [135,-2267] [135,2267]  
2678921 6 [-110,-1161] [-110,1161] [134,-2255] [134,2255] [172,-2787] [172,2787]  
2678922 2 [79,-1781] [79,1781]  
2678936 2 [62,-1708] [62,1708]  
2678937 2 [-137,-328] [-137,328]  
2678948 2 [16,-1638] [16,1638]  
2678952 2 [22,-1640] [22,1640]  
2678957 2 [-101,-1284] [-101,1284]  
2678959 2 [545,-12828] [545,12828]  
2678992 2 [228,-3812] [228,3812]  
2678993 2 [271,-4752] [271,4752]  
2678994 2 [-89,-1405] [-89,1405]  
2679000 2 [910,-27500] [910,27500]  
2679004 2 [338,-6426] [338,6426]  
2679012 2 [3544,-210986] [3544,210986]  
2679015 2 [3529,-209648] [3529,209648]  
2679022 2 [83,-1803] [83,1803]  
2679025 2 [30,-1645] [30,1645]  
2679029 2 [-125,-852] [-125,852]  
2679040 4 [464,-10128] [464,10128] [9,-1637] [9,1637]  
2679049 2 [-25,-1632] [-25,1632]  
2679057 12 [-117,-1038] [-117,1038] [-18,-1635] [-18,1635] [24,-1641] [24,1641] [454,-9811] [454,9811] [6078,-473853] [6078,473853] [864,-25449] [864,25449]  
2679064 2 [393,-7961] [393,7961]  
2679081 2 [64,-1715] [64,1715]  
2679084 2 [-42,-1614] [-42,1614]  
2679089 2 [218,-3611] [218,3611]  
2679092 4 [173,-2803] [173,2803] [19213,-2663133] [19213,2663133]  
2679094 2 [-85,-1437] [-85,1437]  
2679120 2 [244,-4148] [244,4148]  
2679128 2 [238,-4020] [238,4020]  
2679129 4 [516,-11835] [516,11835] [6816,-562725] [6816,562725]  
2679130 2 [34119,-6302233] [34119,6302233]  
2679145 2 [36,-1651] [36,1651]  
2679148 6 [-138,-226] [-138,226] [102,-1934] [102,1934] [117,-2069] [117,2069]  
2679153 2 [1066,-34843] [1066,34843]  
2679166 2 [13715,-1606179] [13715,1606179]  
2679168 2 [-119,-997] [-119,997]  
2679175 2 [101,-1926] [101,1926]  
2679192 4 [-102,-1272] [-102,1272] [234,-3936] [234,3936]  
2679193 2 [4992,-352709] [4992,352709]  
2679208 2 [-54,-1588] [-54,1588]  
2679209 2 [118,-2079] [118,2079]  
2679217 2 [-21,-1634] [-21,1634]  
2679218 2 [551,-13037] [551,13037]  
2679240 2 [-14,-1636] [-14,1636]  
2679246 2 [75,-1761] [75,1761]  
2679257 4 [1604,-64261] [1604,64261] [8,-1637] [8,1637]  
2679265 2 [-124,-879] [-124,879]  
2679272 2 [-38,-1620] [-38,1620]  
2679273 2 [4492,-301069] [4492,301069]  
2679288 4 [-74,-1508] [-74,1508] [172561,-71682637] [172561,71682637]  
2679292 2 [2594,-132126] [2594,132126]  
2679300 4 [204,-3342] [204,3342] [309,-5673] [309,5673]  
2679302 2 [2843,-151597] [2843,151597]  
2679321 2 [-128,-763] [-128,763]  
2679323 2 [701,-18632] [701,18632]  
2679337 2 [-61,-1566] [-61,1566]  
2679350 2 [635,-16085] [635,16085]  
2679352 2 [-126,-824] [-126,824]  
2679356 2 [-118,-1018] [-118,1018]  
2679358 2 [291,-5227] [291,5227]  
2679365 2 [191,-3106] [191,3106]  
2679369 2 [280,-4963] [280,4963]

2679371 2 [265,-4614] [265,4614]  
2679376 2 [225,-3751] [225,3751]  
2679377 2 [1508,-58583] [1508,58583]  
2679399 2 [-135,-468] [-135,468]  
2679400 4 [470,-10320] [470,10320] [534,-12448] [534,12448]  
2679409 2 [1931,-84870] [1931,84870]  
2679414 2 [43,-1661] [43,1661]  
2679416 2 [-106,-1220] [-106,1220]  
2679424 2 [-132,-616] [-132,616]  
2679425 2 [319,-5928] [319,5928]  
2679426 4 [7,-1637] [7,1637] [87,-1827] [87,1827]  
2679428 4 [1532,-59986] [1532,59986] [596,-14642] [596,14642]  
2679441 4 [-113,-1112] [-113,1112] [2044,-92425] [2044,92425]  
2679454 2 [555,-13177] [555,13177]  
2679462 2 [19,-1639] [19,1639]  
2679479 2 [-107,-1206] [-107,1206]  
2679481 2 [-136,-405] [-136,405]  
2679483 2 [6877,-570296] [6877,570296]  
2679486 2 [475,-10481] [475,10481]  
2679505 2 [186,-3019] [186,3019]  
2679513 2 [112,-2021] [112,2021]  
2679525 2 [31,-1646] [31,1646]  
2679533 2 [107,-1976] [107,1976]  
2679545 2 [1346,-49409] [1346,49409]  
2679553 2 [6,-1637] [6,1637]  
2679559 2 [165,-2678] [165,2678]  
2679569 2 [-112,-1129] [-112,1129]  
2679570 2 [3351,-193989] [3351,193989]  
2679582 2 [7603,-662947] [7603,662947]  
2679589 2 [-129,-730] [-129,730]  
2679594 4 [-137,-329] [-137,329] [55,-1687] [55,1687]  
2679601 4 [-138,-227] [-138,227] [747,-20482] [747,20482]  
2679609 2 [160,-2603] [160,2603]  
2679614 2 [-77,-1491] [-77,1491]  
2679616 4 [-100,-1296] [-100,1296] [13292,-1532448] [13292,1532448]  
2679624 4 [78,-1776] [78,1776] [793,-22391] [793,22391]  
2679625 2 [35,-1650] [35,1650]  
2679633 2 [-134,-523] [-134,523]  
2679644 2 [5,-1637] [5,1637]  
2679669 2 [15,-1638] [15,1638]  
2679673 2 [312,-5749] [312,5749]  
2679678 2 [51,-1677] [51,1677]  
2679681 2 [364,-7135] [364,7135]  
2679705 6 [256,-4411] [256,4411] [316,-5851] [316,5851] [4,-1637] [4,1637]  
2679706 2 [39,-1655] [39,1655]  
2679708 2 [-59,-1573] [-59,1573]  
2679713 2 [2383,-116340] [2383,116340]  
2679724 2 [726,-19630] [726,19630]  
2679740 2 [-131,-657] [-131,657]  
2679742 2 [3,-1637] [3,1637]  
2679761 2 [2,-1637] [2,1637]  
2679766 2 [27,-1643] [27,1643]  
2679768 2 [1,-1637] [1,1637]  
2679769 4 [0,-1637] [0,1637] [27248,-4497819] [27248,4497819]  
2679770 4 [-1,-1637] [-1,1637] [-121,-953] [-121,953]  
2679772 2 [189,-3071] [189,3071]  
2679777 8 [-2,-1637] [-2,1637] [-78,-1485] [-78,1485] [259948,-132534737] [259948,132534737] [84,-1809] [84,1809]  
2679780 2 [76,-1766] [76,1766]  
2679785 2 [-46,-1607] [-46,1607]  
2679796 2 [-3,-1637] [-3,1637]  
2679803 2 [697,-18474] [697,18474]  
2679804 2 [1053,-34209] [1053,34209]  
2679808 2 [96,-1888] [96,1888]

2679813 2 [-33,-1626] [-33,1626]  
2679821 2 [-133,-572] [-133,572]  
2679823 2 [81,-1792] [81,1792]  
2679824 2 [200,-3268] [200,3268]  
2679833 4 [-4,-1637] [-4,1637] [182,-2951] [182,2951]  
2679841 2 [32,-1647] [32,1647]  
2679844 2 [-27,-1631] [-27,1631]  
2679848 4 [-47,-1605] [-47,1605] [2122,-97764] [2122,97764]  
2679858 2 [687,-18081] [687,18081]  
2679860 2 [149,-2447] [149,2447]  
2679867 4 [-51,-1596] [-51,1596] [2809,-148886] [2809,148886]  
2679871 2 [-15,-1636] [-15,1636]  
2679873 2 [-104,-1247] [-104,1247]  
2679875 2 [-95,-1350] [-95,1350]  
2679876 2 [-68,-1538] [-68,1538]  
2679877 2 [147,-2420] [147,2420]  
2679888 2 [2977,-162439] [2977,162439]  
2679892 2 [-123,-905] [-123,905]  
2679894 2 [-5,-1637] [-5,1637]  
2679897 4 [-32,-1627] [-32,1627] [34,-1649] [34,1649]  
2679900 4 [1570,-62230] [1570,62230] [2746,-143906] [2746,143906]  
2679902 2 [18979,-2614629] [18979,2614629]  
2679908 6 [1232,-43274] [1232,43274] [212,-3494] [212,3494] [77,-1771] [77,1771]  
2679916 2 [33222,-6055342] [33222,6055342]  
2679929 2 [-34,-1625] [-34,1625]  
2679948 4 [237,-3999] [237,3999] [502,-11366] [502,11366]  
2679967 2 [33,-1648] [33,1648]  
2679974 2 [235,-3957] [235,3957]  
2679985 6 [-6,-1637] [-6,1637] [-76,-1497] [-76,1497] [86,-1821] [86,1821]  
2679993 2 [343,-6560] [343,6560]  
2680006 2 [-45,-1609] [-45,1609]  
2680023 2 [4153,-267640] [4153,267640]  
2680025 2 [-130,-695] [-130,695]  
2680030 2 [4499,-301773] [4499,301773]  
2680038 2 [91,-1853] [91,1853]  
2680043 2 [41,-1658] [41,1658]  
2680044 2 [61,-1705] [61,1705]  
2680049 2 [-82,-1459] [-82,1459]  
2680055 2 [329,-6188] [329,6188]  
2680056 6 [-138,-228] [-138,228] [105,-1959] [105,1959] [114,-2040] [114,2040]  
2680057 2 [2483,-123738] [2483,123738]  
2680063 2 [561,-13388] [561,13388]  
2680084 2 [-19,-1635] [-19,1635]  
2680088 2 [542,-12724] [542,12724]  
2680091 2 [-83,-1452] [-83,1452]  
2680093 2 [19787,-2783364] [19787,2783364]  
2680100 2 [85,-1815] [85,1815]  
2680112 2 [-7,-1637] [-7,1637]  
2680115 2 [-91,-1388] [-91,1388]  
2680120 2 [129,-2197] [129,2197]  
2680129 2 [623,-15636] [623,15636]  
2680138 2 [71,-1743] [71,1743]  
2680146 2 [247,-4213] [247,4213]  
2680156 2 [389,-7845] [389,7845]  
2680158 2 [-53,-1591] [-53,1591]  
2680159 2 [13533,-1574314] [13533,1574314]  
2680169 2 [-64,-1555] [-64,1555]  
2680175 2 [-31,-1628] [-31,1628]  
2680184 2 [-94,-1360] [-94,1360]  
2680191 2 [177,-2868] [177,2868]  
2680196 2 [26984,-4432610] [26984,4432610]  
2680201 2 [-48,-1603] [-48,1603]  
2680208 2 [352,-6804] [352,6804]

2680217 2 [98, -1903] [98, 1903]  
2680226 2 [-65, -1551] [-65, 1551]  
2680228 2 [236, -3978] [236, 3978]  
2680232 2 [593, -14533] [593, 14533]  
2680241 2 [140, -2329] [140, 2329]  
2680245 4 [10831, -1127206] [10831, 1127206] [579, -14028] [579, 14028]  
2680247 2 [53, -1682] [53, 1682]  
2680251 2 [-35, -1624] [-35, 1624]  
2680253 2 [-137, -330] [-137, 330]  
2680260 2 [-116, -1058] [-116, 1058]  
2680281 2 [-8, -1637] [-8, 1637]  
2680292 2 [-136, -406] [-136, 406]  
2680294 2 [123, -2131] [123, 2131]  
2680300 2 [14, -1638] [14, 1638]  
2680301 2 [347, -6668] [347, 6668]  
2680309 2 [131, -2220] [131, 2220]  
2680327 4 [-103, -1260] [-103, 1260] [2213, -104118] [2213, 104118]  
2680329 2 [-92, -1379] [-92, 1379]  
2680336 8 [-135, -469] [-135, 469] [-96, -1340] [-96, 1340] [392, -7932] [392, 7932] [65, -1719] [65, 1719]  
2680339 2 [21, -1640] [21, 1640]  
2680344 2 [138, -2304] [138, 2304]  
2680354 2 [6263, -495651] [6263, 495651]  
2680358 2 [-109, -1177] [-109, 1177]  
2680377 4 [-41, -1616] [-41, 1616] [33994, -6267631] [33994, 6267631]  
2680379 2 [185, -3002] [185, 3002]  
2680381 2 [-105, -1234] [-105, 1234]  
2680385 2 [44, -1663] [44, 1663]  
2680408 2 [-127, -795] [-127, 795]  
2680441 2 [270, -4729] [270, 4729]  
2680462 2 [179, -2901] [179, 2901]  
2680480 4 [-39, -1619] [-39, 1619] [-79, -1479] [-79, 1479]  
2680484 2 [56, -1690] [56, 1690]  
2680487 4 [-71, -1524] [-71, 1524] [73, -1752] [73, 1752]  
2680489 2 [18, -1639] [18, 1639]  
2680498 2 [-9, -1637] [-9, 1637]  
2680504 2 [1458, -55696] [1458, 55696]  
2680505 2 [-44, -1611] [-44, 1611]  
2680513 12 [-138, -229] [-138, 229] [-24, -1633] [-24, 1633] [108, -1985] [108, 1985] [111, -2012] [111, 2012] [1332, -48641] [1332, 48641] [642, -16349] [642, 16349]  
2680528 2 [-63, -1559] [-63, 1559]  
2680529 2 [17258, -2267179] [17258, 2267179]  
2680537 2 [183, -2968] [183, 2968]  
2680539 4 [121, -2110] [121, 2110] [25, -1642] [25, 1642]  
2680561 4 [432, -9127] [432, 9127] [672, -17497] [672, 17497]  
2680569 2 [-114, -1095] [-114, 1095]  
2680576 8 [-108, -1192] [-108, 1192] [-120, -976] [-120, 976] [360, -7024] [360, 7024] [552, -13072] [552, 13072]  
2680587 2 [-87, -1422] [-87, 1422]  
2680592 2 [-16, -1636] [-16, 1636]  
2680597 2 [-81, -1466] [-81, 1466]  
2680604 2 [-22, -1634] [-22, 1634]  
2680609 10 [-72, -1519] [-72, 1519] [-90, -1397] [-90, 1397] [12810, -1449853] [12810, 1449853] [156, -2545] [156, 2545] [26406, -4290955] [26406, 4290955]  
2680617 2 [202, -3305] [202, 3305]  
2680625 6 [164, -2663] [164, 2663] [1775, -74800] [1775, 74800] [50, -1675] [50, 1675]  
2680631 2 [89, -1840] [89, 1840]  
2680641 2 [-30, -1629] [-30, 1629]  
2680643 2 [161, -2618] [161, 2618]  
2680644 2 [436, -9250] [436, 9250]  
2680657 2 [-132, -617] [-132, 617]  
2680673 2 [266, -4637] [266, 4637]  
2680680 4 [-134, -524] [-134, 524] [721, -19429] [721, 19429]  
2680695 2 [409, -8432] [409, 8432]  
2680700 2 [554, -13142] [554, 13142]  
2680702 2 [219, -3631] [219, 3631]  
2680704 2 [300, -5448] [300, 5448]

2680705 2 [-66,-1547] [-66,1547]  
2680708 2 [2436,-120242] [2436,120242]  
2680714 2 [23,-1641] [23,1641]  
2680716 2 [445,-9529] [445,9529]  
2680721 2 [184,-2985] [184,2985]  
2680729 2 [-84,-1445] [-84,1445]  
2680734 2 [-125,-853] [-125,853]  
2680748 4 [-122,-930] [-122,930] [1502,-58234] [1502,58234]  
2680758 2 [19867,-2800261] [19867,2800261]  
2680769 2 [-10,-1637] [-10,1637]  
2680784 2 [28,-1644] [28,1644]  
2680785 2 [-36,-1623] [-36,1623]  
2680786 2 [95,-1881] [95,1881]  
2680791 2 [169,-2740] [169,2740]  
2680803 2 [421,-8792] [421,8792]  
2680804 4 [-115,-1077] [-115,1077] [60,-1702] [60,1702]  
2680809 2 [370,-7303] [370,7303]  
2680812 2 [798,-22602] [798,22602]  
2680836 2 [52829812,-383988835858] [52829812,383988835858]  
2680841 2 [-70,-1529] [-70,1529]  
2680842 2 [1303,-47063] [1303,47063]  
2680844 2 [38,-1654] [38,1654]  
2680847 2 [13,-1638] [13,1638]  
2680848 2 [-128,-764] [-128,764]  
2680849 4 [27680,-4605207] [27680,4605207] [608,-15081] [608,15081]  
2680850 2 [-49,-1601] [-49,1601]  
2680852 2 [669,-17381] [669,17381]  
2680856 2 [314,-5800] [314,5800]  
2680858 2 [3807,-234901] [3807,234901]  
2680860 2 [274,-4822] [274,4822]  
2680867 2 [449,-9654] [449,9654]  
2680868 2 [-88,-1414] [-88,1414]  
2680876 2 [390,-7874] [390,7874]  
2680884 2 [-75,-1503] [-75,1503]  
2680897 4 [1083,-35678] [1083,35678] [63,-1712] [63,1712]  
2680900 4 [-60,-1570] [-60,1570] [74196,-20210206] [74196,20210206]  
2680912 2 [92,-1860] [92,1860]  
2680914 2 [-137,-331] [-137,331]  
2680917 2 [739,-20156] [739,20156]  
2680921 2 [332,-6267] [332,6267]  
2680937 4 [2083,-95082] [2083,95082] [224,-3731] [224,3731]  
2680938 2 [391,-7903] [391,7903]  
2680947 2 [-111,-1146] [-111,1146]  
2680953 2 [-98,-1319] [-98,1319]  
2680956 2 [-86,-1430] [-86,1430]  
2680966 2 [-133,-573] [-133,573]  
2680972 2 [-138,-230] [-138,230]  
2680975 2 [465,-10160] [465,10160]  
2680985 2 [344,-6587] [344,6587]  
2681000 2 [-26,-1632] [-26,1632]  
2681001 2 [-126,-825] [-126,825]  
2681007 2 [109,-1994] [109,1994]  
2681009 2 [110,-2003] [110,2003]  
2681017 2 [8352,-763285] [8352,763285]  
2681024 2 [-124,-880] [-124,880]  
2681050 2 [-129,-731] [-129,731]  
2681055 2 [-131,-658] [-131,658]  
2681056 2 [57,-1693] [57,1693]  
2681059 2 [513,-11734] [513,11734]  
2681072 2 [553,-13107] [553,13107]  
2681096 2 [482,-10708] [482,10708]  
2681100 4 [-11,-1637] [-11,1637] [45,-1665] [45,1665]  
2681105 2 [-136,-407] [-136,407]

2681107 2 [2289,-109526] [2289,109526]  
2681121 2 [70,-1739] [70,1739]  
2681128 2 [822,-23624] [822,23624]  
2681132 2 [638,-16198] [638,16198]  
2681134 2 [-117,-1039] [-117,1039]  
2681136 2 [34017,-6273993] [34017,6273993]  
2681144 2 [43330,-9019512] [43330,9019512]  
2681145 2 [346,-6641] [346,6641]  
2681148 2 [3181,-179417] [3181,179417]  
2681150 2 [41555,-8471005] [41555,8471005]  
2681157 2 [163,-2648] [163,2648]  
2681161 2 [162,-2633] [162,2633]  
2681163 4 [-119,-998] [-119,998] [-99,-1308] [-99,1308]  
2681164 2 [158,-2574] [158,2574]  
2681196 2 [205,-3361] [205,3361]  
2681201 2 [3974,-250525] [3974,250525]  
2681213 2 [-73,-1514] [-73,1514]  
2681218 2 [167,-2709] [167,2709]  
2681222 2 [59,-1699] [59,1699]  
2681225 2 [-20,-1635] [-20,1635]  
2681233 2 [66,-1723] [66,1723]  
2681235 2 [469,-10288] [469,10288]  
2681244 2 [-110,-1162] [-110,1162]  
2681257 2 [-93,-1370] [-93,1370]  
2681261 2 [12907,-1466352] [12907,1466352]  
2681262 2 [1363,-50347] [1363,50347]  
2681275 2 [-135,-470] [-135,470]  
2681276 2 [-43,-1613] [-43,1613]  
2681280 2 [49,-1673] [49,1673]  
2681289 2 [-29,-1630] [-29,1630]  
2681292 2 [94,-1874] [94,1874]  
2681297 2 [-62,-1563] [-62,1563]  
2681304 2 [58,-1696] [58,1696]  
2681316 4 [12,-1638] [12,1638] [42892,-8883098] [42892,8883098]  
2681327 2 [269,-4706] [269,4706]  
2681332 2 [93,-1867] [93,1867]  
2681344 2 [1368,-50624] [1368,50624]  
2681369 2 [80,-1787] [80,1787]  
2681371 4 [345,-6614] [345,6614] [7085,-596364] [7085,596364]  
2681388 2 [262,-4546] [262,4546]  
2681393 2 [-118,-1019] [-118,1019]  
2681408 2 [17,-1639] [17,1639]  
2681409 2 [-17,-1636] [-17,1636]  
2681411 2 [629,-15860] [629,15860]  
2681416 2 [-130,-696] [-130,696]  
2681423 2 [1453,-55410] [1453,55410]  
2681430 2 [4939,-347107] [4939,347107]  
2681433 2 [-138,-231] [-138,231]  
2681434 2 [1695,-69803] [1695,69803]  
2681436 4 [18802,-2578138] [18802,2578138] [82,-1798] [82,1798]  
2681437 2 [267,-4660] [267,4660]  
2681444 6 [-52,-1594] [-52,1594] [128,-2186] [128,2186] [365,-7163] [365,7163]  
2681449 2 [480,-10643] [480,10643]  
2681484 2 [3550,-211522] [3550,211522]  
2681485 2 [231,-3874] [231,3874]  
2681488 6 [192,-3124] [192,3124] [216,-3572] [216,3572] [77433,-21547115] [77433,21547115]  
2681493 2 [15343,-1900490] [15343,1900490]  
2681497 2 [-12,-1637] [-12,1637]  
2681505 2 [-56,-1583] [-56,1583]  
2681512 4 [42,-1660] [42,1660] [729,-19751] [729,19751]  
2681513 2 [146,-2407] [146,2407]  
2681521 4 [150,-2461] [150,2461] [24735,-3890164] [24735,3890164]  
2681526 2 [-101,-1285] [-101,1285]

2681531 2 [505,-11466] [505,11466]  
2681535 2 [241,-4084] [241,4084]  
2681537 4 [-37,-1622] [-37,1622] [104,-1951] [104,1951]  
2681540 2 [124,-2142] [124,2142]  
2681553 2 [46,-1667] [46,1667]  
2681573 2 [-97,-1330] [-97,1330]  
2681577 2 [-137,-332] [-137,332]  
2681593 2 [-57,-1580] [-57,1580]  
2681600 2 [20,-1640] [20,1640]  
2681612 2 [-67,-1543] [-67,1543]  
2681622 2 [99,-1911] [99,1911]  
2681623 2 [1257,-44596] [1257,44596]  
2681625 2 [115,-2050] [115,2050]  
2681636 2 [29,-1645] [29,1645]  
2681649 6 [172968,-71936391] [172968,71936391] [40,-1657] [40,1657] [48,-1671] [48,1671]  
2681657 2 [268,-4683] [268,4683]  
2681665 2 [-69,-1534] [-69,1534]  
2681666 2 [-113,-1113] [-113,1113]  
2681669 2 [1043,-33724] [1043,33724]  
2681677 2 [-121,-954] [-121,954]  
2681694 2 [211,-3475] [211,3475]  
2681703 4 [-123,-906] [-123,906] [15481,-1926188] [15481,1926188]  
2681710 2 [699,-18553] [699,18553]  
2681713 2 [11,-1638] [11,1638]  
2681716 2 [69,-1735] [69,1735]  
2681727 2 [2269,-100094] [2269,100094]  
2681729 6 [-134,-525] [-134,525] [-80,-1473] [-80,1473] [1583,-63004] [1583,63004]  
2681737 2 [-102,-1273] [-102,1273]  
2681738 2 [47,-1669] [47,1669]  
2681743 2 [141,-2342] [141,2342]  
2681745 2 [214,-3533] [214,3533]  
2681753 2 [3122,-174449] [3122,174449]  
2681756 2 [37,-1653] [37,1653]  
2681761 4 [54,-1685] [54,1685] [654,-16805] [654,16805]  
2681766 4 [21955,-3253121] [21955,3253121] [67,-1727] [67,1727]  
2681771 2 [-55,-1586] [-55,1586]  
2681792 4 [308,-5648] [308,5648] [52,-1680] [52,1680]  
2681801 4 [-50,-1599] [-50,1599] [220,-3651] [220,3651]  
2681803 2 [297,-5374] [297,5374]  
2681804 2 [1541,-60515] [1541,60515]  
2681805 2 [-89,-1406] [-89,1406]  
2681825 2 [74,-1757] [74,1757]  
2681828 2 [-112,-1130] [-112,1130]  
2681856 2 [132,-2232] [132,2232]  
2681857 2 [-106,-1221] [-106,1221]  
2681865 2 [784,-22013] [784,22013]  
2681872 2 [3864,-240196] [3864,240196]  
2681873 2 [26,-1643] [26,1643]  
2681884 2 [381,-7615] [381,7615]  
2681886 2 [900907,-855105977] [900907,855105977]  
2681892 8 [-107,-1207] [-107,1207] [-132,-618] [-132,618] [5568,-415482] [5568,415482] [564,-13494] [564,13494]  
2681896 2 [-138,-232] [-138,232]  
2681901 2 [199,-3250] [199,3250]  
2681911 2 [137,-2292] [137,2292]  
2681913 2 [10936,-1143637] [10936,1143637]  
2681920 4 [-136,-408] [-136,408] [4896,-342584] [4896,342584]  
2681924 2 [-40,-1618] [-40,1618]  
2681929 2 [68,-1731] [68,1731]  
2681946 2 [255,-4389] [255,4389]  
2681947 2 [1133,-38172] [1133,38172]  
2681954 2 [223,-3711] [223,3711]  
2681966 2 [-13,-1637] [-13,1637]  
2681969 2 [-85,-1438] [-85,1438]

2681999 2 [-127,-796] [-127,796]  
2682000 2 [120,-2100] [120,2100]  
2682001 2 [15782,-1982637] [15782,1982637]  
2682008 2 [106,-1968] [106,1968]  
2682017 2 [18004,-2415759] [18004,2415759]  
2682041 2 [-58,-1577] [-58,1577]  
2682044 2 [10,-1638] [10,1638]  
2682064 2 [113,-2031] [113,2031]  
2682073 2 [336,-6373] [336,6373]  
2682080 2 [2089,-95493] [2089,95493]  
2682084 2 [88,-1834] [88,1834]  
2682086 4 [155,-2531] [155,2531] [2387,-116633] [2387,116633]  
2682104 2 [278,-4916] [278,4916]  
2682113 6 [-133,-574] [-133,574] [-28,-1631] [-28,1631] [602,-14861] [602,14861]  
2682116 4 [320,-5954] [320,5954] [6752,-554818] [6752,554818]  
2682123 2 [-23,-1634] [-23,1634]  
2682128 4 [176,-2852] [176,2852] [281,-4987] [281,4987]  
2682143 2 [97,-1896] [97,1896]  
2682162 2 [967,-30115] [967,30115]  
2682168 2 [466,-10192] [466,10192]  
2682177 2 [11803,-1282298] [11803,1282298]  
2682181 2 [227,-3792] [227,3792]  
2682209 6 [-100,-1297] [-100,1297] [290,-5203] [290,5203] [920,-27953] [920,27953]  
2682216 4 [-135,-471] [-135,471] [369,-7275] [369,7275]  
2682225 2 [16,-1639] [16,1639]  
2682233 6 [22,-1641] [22,1641] [248,-4235] [248,4235] [406,-8343] [406,8343]  
2682242 6 [-137,-333] [-137,333] [127,-2175] [127,2175] [318863,-180055417] [318863,180055417]  
2682244 2 [188,-3054] [188,3054]  
2682254 2 [2003,-89659] [2003,89659]  
2682256 2 [72,-1748] [72,1748]  
2682284 2 [125,-2153] [125,2153]  
2682297 2 [384,-7701] [384,7701]  
2682304 2 [468,-10256] [468,10256]  
2682305 4 [-74,-1509] [-74,1509] [1096,-36321] [1096,36321]  
2682313 2 [-42,-1615] [-42,1615]  
2682314 4 [-25,-1633] [-25,1633] [4423,-294159] [4423,294159]  
2682315 2 [9,-1638] [9,1638]  
2682316 4 [1262,-44862] [1262,44862] [30,-1646] [30,1646]  
2682328 2 [-18,-1636] [-18,1636]  
2682340 2 [24,-1642] [24,1642]  
2682353 2 [62,-1709] [62,1709]  
2682361 2 [-138,-233] [-138,233]  
2682368 4 [-104,-1248] [-104,1248] [377,-7501] [377,7501]  
2682372 2 [-131,-659] [-131,659]  
2682377 6 [-116,-1059] [-116,1059] [-128,-765] [-128,765] [23348,-3567587] [23348,3567587]  
2682380 2 [221,-3671] [221,3671]  
2682385 2 [-54,-1589] [-54,1589]  
2682409 4 [1056,-34355] [1056,34355] [90,-1847] [90,1847]  
2682419 2 [293,-5276] [293,5276]  
2682424 2 [258,-4456] [258,4456]  
2682432 2 [588,-14352] [588,14352]  
2682433 2 [222,-3691] [222,3691]  
2682441 2 [-125,-854] [-125,854]  
2682448 2 [36,-1652] [36,1652]  
2682470 2 [-61,-1567] [-61,1567]  
2682485 2 [79,-1782] [79,1782]  
2682486 2 [-21,-1635] [-21,1635]  
2682512 2 [64,-1716] [64,1716]  
2682513 6 [-129,-732] [-129,732] [-14,-1637] [-14,1637] [-38,-1621] [-38,1621]  
2682520 2 [126,-2164] [126,2164]  
2682522 4 [103,-1943] [103,1943] [3799,-234161] [3799,234161]  
2682529 2 [-120,-977] [-120,977]  
2682532 4 [33464,-6121626] [33464,6121626] [8,-1638] [8,1638]



2682536 2 [170,-2756] [170,2756]  
2682548 2 [661,-17073] [661,17073]  
2682561 2 [100,-1919] [100,1919]  
2682564 6 [148,-2434] [148,2434] [2320,-111758] [2320,111758] [808,-23026] [808,23026]  
2682576 2 [-95,-1351] [-95,1351]  
2682584 2 [206,-3380] [206,3380]  
2682585 6 [17314,-2278223] [17314,2278223] [276,-4869] [276,4869] [366,-7191] [366,7191]  
2682597 2 [-77,-1492] [-77,1492]  
2682609 2 [-122,-931] [-122,931]  
2682611 2 [145,-2394] [145,2394]  
2682613 2 [467,-10224] [467,10224]  
2682629 2 [83,-1804] [83,1804]  
2682633 2 [712,-19069] [712,19069]  
2682652 2 [-126,-826] [-126,826]  
2682665 2 [424,-8883] [424,8883]  
2682674 2 [151,-2475] [151,2475]  
2682681 2 [130,-2209] [130,2209]  
2682692 2 [328,-6162] [328,6162]  
2682696 2 [334,-6320] [334,6320]  
2682701 2 [7,-1638] [7,1638]  
2682704 2 [116,-2060] [116,2060]  
2682711 2 [3925,-245906] [3925,245906]  
2682713 2 [-109,-1178] [-109,1178]  
2682724 2 [180,-2918] [180,2918]  
2682737 6 [-136,-409] [-136,409] [142,-2355] [142,2355] [43,-1662] [43,1662]  
2682741 2 [19,-1640] [19,1640]  
2682748 4 [-78,-1486] [-78,1486] [677,-17691] [677,17691]  
2682760 2 [-114,-1096] [-114,1096]  
2682769 2 [75,-1762] [75,1762]  
2682775 4 [245,-4170] [245,4170] [8309,-757398] [8309,757398]  
2682780 2 [-134,-526] [-134,526]  
2682785 2 [-124,-881] [-124,881]  
2682793 2 [122,-2121] [122,2121]  
2682799 2 [1953,-86324] [1953,86324]  
2682809 2 [-130,-697] [-130,697]  
2682818 2 [31,-1647] [31,1647]  
2682822 2 [13219,-1519841] [13219,1519841]  
2682828 8 [-138,-234] [-138,234] [301,-5473] [301,5473] [6,-1638] [6,1638] [7638,-667530] [7638,667530]  
2682833 2 [2846,-151837] [2846,151837]  
2682836 2 [829,-23925] [829,23925]  
2682848 2 [-103,-1261] [-103,1261]  
2682850 2 [-105,-1235] [-105,1235]  
2682855 2 [-59,-1574] [-59,1574]  
2682865 6 [1119,-37468] [1119,37468] [35324,-6639033] [35324,6639033] [806,-22941] [806,22941]  
2682870 4 [139,-2317] [139,2317] [9979,-996853] [9979,996853]  
2682892 8 [-91,-1389] [-91,1389] [1013,-32283] [1013,32283] [3302,-189750] [3302,189750] [5094,-363574] [5094,363574]  
2682899 2 [133,-2244] [133,2244]  
2682900 2 [229,-3833] [229,3833]  
2682905 2 [-94,-1361] [-94,1361]  
2682909 2 [-137,-334] [-137,334]  
2682919 2 [5,-1638] [5,1638]  
2682921 2 [190,-3089] [190,3089]  
2682926 2 [35,-1651] [35,1651]  
2682936 2 [210,-3456] [210,3456]  
2682941 2 [119,-2090] [119,2090]  
2682944 4 [136,-2280] [136,2280] [488,-10904] [488,10904]  
2682946 2 [15,-1639] [15,1639]  
2682952 2 [897,-26915] [897,26915]  
2682953 2 [-68,-1539] [-68,1539]  
2682959 2 [-115,-1078] [-115,1078]  
2682961 2 [-108,-1193] [-108,1193]  
2682968 2 [-82,-1460] [-82,1460]  
2682969 4 [14236,-1698565] [14236,1698565] [55,-1688] [55,1688]

2682977 2 [368,-7247] [368,7247]  
2682980 4 [-76,-1498] [-76,1498] [4,-1638] [4,1638]  
2682981 2 [835,-24184] [835,24184]  
2682985 2 [756,-20851] [756,20851]  
2682990 2 [339,-6453] [339,6453]  
2682996 4 [-83,-1453] [-83,1453] [1645,-66739] [1645,66739]  
2683000 2 [-46,-1608] [-46,1608]  
2683001 2 [260,-4501] [260,4501]  
2683017 14 [-96,-1341] [-96,1341] [102,-1935] [102,1935] [285699,-152708454] [285699,152708454] [3,-1638] [3,1638] [3108,-173277] [3108,173277] [3874,-241129] [3874,241129]  
[39,-1656] [39,1656]  
2683025 2 [154,-2517] [154,2517]  
2683028 2 [101,-1927] [101,1927]  
2683033 2 [51,-1678] [51,1678]  
2683036 2 [2,-1638] [2,1638]  
2683043 2 [1,-1638] [1,1638]  
2683044 2 [0,-1638] [0,1638]  
2683045 2 [-1,-1638] [-1,1638]  
2683052 2 [-2,-1638] [-2,1638]  
2683053 4 [27,-1644] [27,1644] [68971,-18113392] [68971,18113392]  
2683059 2 [-47,-1606] [-47,1606]  
2683060 2 [-51,-1597] [-51,1597]  
2683066 2 [-33,-1627] [-33,1627]  
2683071 2 [-3,-1638] [-3,1638]  
2683081 2 [87,-1828] [87,1828]  
2683088 4 [-92,-1380] [-92,1380] [48508,-10683660] [48508,10683660]  
2683098 2 [367,-7219] [367,7219]  
2683107 6 [-27,-1632] [-27,1632] [193,-3142] [193,3142] [99733,-31496212] [99733,31496212]  
2683108 2 [-4,-1638] [-4,1638]  
2683129 2 [-132,-619] [-132,619]  
2683136 2 [32,-1648] [32,1648]  
2683144 2 [-15,-1637] [-15,1637]  
2683152 2 [-32,-1628] [-32,1628]  
2683159 2 [-135,-472] [-135,472]  
2683160 2 [-119,-999] [-119,999]  
2683169 2 [-5,-1638] [-5,1638]  
2683177 6 [144,-2381] [144,2381] [3747,-229370] [3747,229370] [78,-1777] [78,1777]  
2683180 2 [-34,-1626] [-34,1626]  
2683196 2 [34,-1650] [34,1650]  
2683213 2 [-117,-1040] [-117,1040]  
2683215 4 [849,-24792] [849,24792] [961,-29836] [961,29836]  
2683217 2 [143,-2368] [143,2368]  
2683222 2 [243,-4127] [243,4127]  
2683225 2 [-45,-1610] [-45,1610]  
2683240 2 [-111,-1147] [-111,1147]  
2683242 2 [159,-2589] [159,2589]  
2683250 2 [295,-5325] [295,5325]  
2683260 2 [-6,-1638] [-6,1638]  
2683262 2 [-133,-575] [-133,575]  
2683264 2 [33,-1649] [33,1649]  
2683280 4 [-64,-1556] [-64,1556] [11576,-1245484] [11576,1245484]  
2683287 4 [1085013,-1130192478] [1085013,1130192478] [117,-2070] [117,2070]  
2683297 2 [-138,-235] [-138,235]  
2683311 2 [397,-8078] [397,8078]  
2683313 6 [152,-2489] [152,2489] [2908,-156825] [2908,156825] [76,-1767] [76,1767]  
2683324 2 [813,-23239] [813,23239]  
2683329 4 [-65,-1552] [-65,1552] [50230,-11257573] [50230,11257573]  
2683340 2 [166,-2694] [166,2694]  
2683341 2 [-53,-1592] [-53,1592]  
2683355 2 [-19,-1636] [-19,1636]  
2683360 2 [41,-1659] [41,1659]  
2683368 2 [118,-2080] [118,2080]  
2683384 2 [26838,-4396684] [26838,4396684]  
2683387 2 [-7,-1638] [-7,1638]

2683396 2 [84, -1810] [84, 1810]  
2683404 2 [-90, -1398] [-90, 1398]  
2683408 4 [-48, -1604] [-48, 1604] [81, -1793] [81, 1793]  
2683425 2 [379, -7558] [379, 7558]  
2683432 22 [-118, -1020] [-118, 1020] [-31, -1629] [-31, 1629] [-87, -1423] [-87, 1423] [134, -2256] [134, 2256] [1473, -56557] [1473, 56557] [153, -2503] [153, 2503] [198, -3232] [198, 3232]  
[3298758, -5991363712] [3298758, 5991363712] [374, -7416] [374, 7416] [48257, -10600845] [48257, 10600845] [62389382, -492794696880] [62389382, 492794696880]  
2683438 2 [18483, -2512805] [18483, 2512805]  
2683439 2 [-79, -1480] [-79, 1480]  
2683449 2 [135, -2268] [135, 2268]  
2683451 2 [77, -1772] [77, 1772]  
2683452 4 [4522, -304090] [4522, 304090] [658, -16958] [658, 16958]  
2683455 2 [61, -1706] [61, 1706]  
2683458 2 [207, -3399] [207, 3399]  
2683473 2 [178, -2885] [178, 2885]  
2683484 2 [3725, -227353] [3725, 227353]  
2683485 2 [3339, -192948] [3339, 192948]  
2683486 2 [107, -1977] [107, 1977]  
2683500 4 [-35, -1625] [-35, 1625] [5821, -444119] [5821, 444119]  
2683508 2 [437, -9281] [437, 9281]  
2683516 2 [-123, -907] [-123, 907]  
2683521 4 [1072, -35137] [1072, 35137] [175, -2836] [175, 2836]  
2683529 2 [1216, -42435] [1216, 42435]  
2683530 2 [-81, -1467] [-81, 1467]  
2683536 2 [-71, -1525] [-71, 1525]  
2683539 2 [27345, -4521858] [27345, 4521858]  
2683549 2 [203, -3324] [203, 3324]  
2683556 8 [-136, -410] [-136, 410] [-8, -1638] [-8, 1638] [112, -2022] [112, 2022] [400, -8166] [400, 8166]  
2683562 2 [2759, -144929] [2759, 144929]  
2683569 2 [-110, -1163] [-110, 1163]  
2683577 2 [14, -1639] [14, 1639]  
2683578 2 [-137, -335] [-137, 335]  
2683585 2 [96, -1889] [96, 1889]  
2683586 2 [-121, -955] [-121, 955]  
2683592 6 [-127, -797] [-127, 797] [-98, -1320] [-98, 1320] [5554, -413916] [5554, 413916]  
2683610 2 [-41, -1617] [-41, 1617]  
2683612 2 [53, -1683] [53, 1683]  
2683620 6 [-84, -1446] [-84, 1446] [21, -1641] [21, 1641] [444, -9498] [444, 9498]  
2683625 6 [1730, -71975] [1730, 71975] [254, -4367] [254, 4367] [71, -1744] [71, 1744]  
2683628 2 [86, -1822] [86, 1822]  
2683640 2 [209, -3437] [209, 3437]  
2683647 2 [-63, -1560] [-63, 1560]  
2683648 2 [-72, -1520] [-72, 1520]  
2683657 4 [126938, -45225927] [126938, 45225927] [707, -18870] [707, 18870]  
2683663 2 [2433, -120020] [2433, 120020]  
2683673 2 [15716, -1970213] [15716, 1970213]  
2683686 2 [307, -5623] [307, 5623]  
2683691 2 [-131, -660] [-131, 660]  
2683697 2 [-88, -1415] [-88, 1415]  
2683707 2 [157, -2560] [157, 2560]  
2683712 2 [44, -1664] [44, 1664]  
2683716 2 [1744, -72850] [1744, 72850]  
2683719 2 [-39, -1620] [-39, 1620]  
2683721 2 [530, -12311] [530, 12311]  
2683728 4 [-44, -1612] [-44, 1612] [1188, -40980] [1188, 40980]  
2683731 2 [85, -1816] [85, 1816]  
2683745 2 [91, -1854] [91, 1854]  
2683761 2 [379375, -233670056] [379375, 233670056]  
2683768 6 [-138, -236] [-138, 236] [18, -1640] [18, 1640] [201, -3287] [201, 3287]  
2683773 6 [-9, -1638] [-9, 1638] [11947, -1305836] [11947, 1305836] [171, -2772] [171, 2772]  
2683775 2 [65, -1720] [65, 1720]  
2683780 4 [-24, -1634] [-24, 1634] [-99, -1309] [-99, 1309]  
2683800 4 [-66, -1548] [-66, 1548] [249, -4257] [249, 4257]  
2683812 2 [208, -3418] [208, 3418]

2683817 2 [-86,-1431] [-86,1431]  
2683824 2 [25,-1643] [25,1643]  
2683826 2 [1637095,-2094646899] [1637095,2094646899]  
2683833 2 [-134,-527] [-134,527]  
2683850 2 [575,-13885] [575,13885]  
2683857 2 [232,-3895] [232,3895]  
2683865 4 [-16,-1637] [-16,1637] [56,-1691] [56,1691]  
2683873 2 [-22,-1635] [-22,1635]  
2683876 2 [3852,-239078] [3852,239078]  
2683891 4 [-75,-1504] [-75,1504] [977,-30582] [977,30582]  
2683893 2 [-113,-1114] [-113,1114]  
2683900 6 [-30,-1630] [-30,1630] [-70,-1530] [-70,1530] [6341,-504939] [6341,504939]  
2683901 2 [1067,-34892] [1067,34892]  
2683908 2 [-128,-766] [-128,766]  
2683945 4 [24216,-3768371] [24216,3768371] [311,-5724] [311,5724]  
2683953 2 [1222,-42749] [1222,42749]  
2683954 2 [1023,-32761] [1023,32761]  
2683963 2 [633,-16010] [633,16010]  
2683969 2 [240,-4063] [240,4063]  
2683975 2 [105,-1960] [105,1960]  
2683976 2 [50,-1676] [50,1676]  
2683978 2 [-129,-733] [-129,733]  
2683984 2 [273,-4799] [273,4799]  
2683992 2 [73,-1753] [73,1753]  
2683993 4 [168,-2725] [168,2725] [2016,-90533] [2016,90533]  
2683997 2 [23,-1642] [23,1642]  
2683998 2 [-93,-1371] [-93,1371]  
2684001 2 [460,-10001] [460,10001]  
2684017 2 [354,-6859] [354,6859]  
2684024 2 [98,-1904] [98,1904]  
2684032 2 [-36,-1624] [-36,1624]  
2684033 2 [598,-14715] [598,14715]  
2684036 2 [572,-13778] [572,13778]  
2684041 2 [-60,-1571] [-60,1571]  
2684044 2 [-10,-1638] [-10,1638]  
2684053 2 [-49,-1602] [-49,1602]  
2684073 4 [28,-1645] [28,1645] [43432,-9051379] [43432,9051379]  
2684089 4 [-112,-1131] [-112,1131] [2246,-106455] [2246,106455]  
2684096 2 [580,-14064] [580,14064]  
2684097 2 [-101,-1286] [-101,1286]  
2684104 2 [-135,-473] [-135,473]  
2684116 2 [317,-5877] [317,5877]  
2684121 2 [1684,-69125] [1684,69125]  
2684124 2 [13,-1639] [13,1639]  
2684137 2 [114,-2041] [114,2041]  
2684150 2 [-125,-855] [-125,855]  
2684151 2 [217,-3592] [217,3592]  
2684153 2 [38,-1655] [38,1655]  
2684166 2 [187,-3037] [187,3037]  
2684178 2 [351,-6777] [351,6777]  
2684204 2 [-130,-698] [-130,698]  
2684209 2 [60,-1703] [60,1703]  
2684216 2 [194,-3160] [194,3160]  
2684223 2 [3037,-167374] [3037,167374]  
2684234 2 [-97,-1331] [-97,1331]  
2684239 2 [321,-5980] [321,5980]  
2684241 2 [-138,-237] [-138,237]  
2684242 2 [-73,-1515] [-73,1515]  
2684249 4 [-137,-336] [-137,336] [358,-6969] [358,6969]  
2684265 2 [-26,-1633] [-26,1633]  
2684281 2 [9495,-925216] [9495,925216]  
2684284 2 [-102,-1274] [-102,1274]  
2684300 4 [-106,-1222] [-106,1222] [926,-28226] [926,28226]

2684305 2 [-126,-827] [-126,827]  
2684307 4 [-107,-1208] [-107,1208] [1669,-68204] [1669,68204]  
2684312 2 [89,-1841] [89,1841]  
2684314 2 [263,-4569] [263,4569]  
2684322 2 [63,-1713] [63,1713]  
2684353 2 [282,-5011] [282,5011]  
2684361 2 [11392,-1215907] [11392,1215907]  
2684368 2 [-132,-620] [-132,620]  
2684375 2 [-11,-1638] [-11,1638]  
2684376 4 [174,-2820] [174,2820] [4074,-260040] [4074,260040]  
2684377 2 [-136,-411] [-136,411]  
2684396 2 [302,-5498] [302,5498]  
2684409 2 [1030,-33097] [1030,33097]  
2684413 2 [-133,-576] [-133,576]  
2684416 2 [2052,-92968] [2052,92968]  
2684423 2 [197,-3214] [197,3214]  
2684424 2 [-62,-1564] [-62,1564]  
2684431 2 [45,-1666] [45,1666]  
2684432 2 [6824,-563716] [6824,563716]  
2684443 2 [57,-1694] [57,1694]  
2684444 2 [410,-8462] [410,8462]  
2684472 4 [-122,-932] [-122,932] [289,-5179] [289,5179]  
2684484 6 [-120,-978] [-120,978] [108,-1986] [108,1986] [181,-2935] [181,2935]  
2684496 6 [-116,-1060] [-116,1060] [-20,-1636] [-20,1636] [172,-2788] [172,2788]  
2684503 2 [-43,-1614] [-43,1614]  
2684515 2 [129,-2198] [129,2198]  
2684537 2 [748,-20523] [748,20523]  
2684538 2 [111,-2013] [111,2013]  
2684548 2 [-124,-882] [-124,882]  
2684549 2 [95,-1882] [95,1882]  
2684550 2 [-29,-1631] [-29,1631]  
2684557 2 [123,-2132] [123,2132]  
2684593 2 [12,-1639] [12,1639]  
2684599 2 [213,-3514] [213,3514]  
2684600 2 [70,-1740] [70,1740]  
2684618 2 [-89,-1407] [-89,1407]  
2684621 2 [59,-1700] [59,1700]  
2684627 2 [49,-1674] [49,1674]  
2684633 6 [-52,-1595] [-52,1595] [536,-12517] [536,12517] [92,-1861] [92,1861]  
2684634 2 [631,-15935] [631,15935]  
2684641 2 [1680,-68879] [1680,68879]  
2684644 2 [420,-8762] [420,8762]  
2684672 2 [-56,-1584] [-56,1584]  
2684673 2 [4266,-278637] [4266,278637]  
2684676 2 [-80,-1474] [-80,1474]  
2684680 2 [66,-1724] [66,1724]  
2684682 2 [-17,-1637] [-17,1637]  
2684683 2 [1481,-57018] [1481,57018]  
2684687 2 [17,-1640] [17,1640]  
2684697 2 [58,-1697] [58,1697]  
2684699 4 [-67,-1544] [-67,1544] [173,-2804] [173,2804]  
2684713 4 [327,-6136] [327,6136] [792,-22349] [792,22349]  
2684716 2 [-138,-238] [-138,238]  
2684718 2 [147,-2421] [147,2421]  
2684722 2 [1599,-63961] [1599,63961]  
2684734 2 [-69,-1535] [-69,1535]  
2684737 2 [51899,-11823294] [51899,11823294]  
2684745 2 [2844,-151677] [2844,151677]  
2684748 4 [253,-4345] [253,4345] [517,-11869] [517,11869]  
2684750 2 [131,-2221] [131,2221]  
2684754 2 [-57,-1581] [-57,1581]  
2684755 2 [149,-2448] [149,2448]  
2684760 2 [121,-2111] [121,2111]

2684761 2 [4560,-307931] [4560,307931]  
2684769 2 [2236,-105745] [2236,105745]  
2684772 2 [-12,-1638] [-12,1638]  
2684782 2 [-37,-1623] [-37,1623]  
2684804 2 [-100,-1298] [-100,1298]  
2684808 4 [226,-3772] [226,3772] [2398,-117440] [2398,117440]  
2684809 2 [195,-3178] [195,3178]  
2684816 2 [160,-2604] [160,2604]  
2684820 2 [3589,-215017] [3589,215017]  
2684823 2 [361,-7052] [361,7052]  
2684825 2 [955111,-933427884] [955111,933427884]  
2684833 2 [42,-1661] [42,1661]  
2684841 2 [250,-4279] [250,4279]  
2684843 2 [457,-9906] [457,9906]  
2684846 2 [-85,-1439] [-85,1439]  
2684865 2 [-104,-1249] [-104,1249]  
2684868 2 [1372,-50846] [1372,50846]  
2684880 2 [196,-3196] [196,3196]  
2684881 4 [20,-1641] [20,1641] [992,-31287] [992,31287]  
2684888 6 [-134,-528] [-134,528] [46,-1668] [46,1668] [5326,-388692] [5326,388692]  
2684900 2 [140,-2330] [140,2330]  
2684908 2 [686,-18042] [686,18042]  
2684916 2 [165,-2679] [165,2679]  
2684922 2 [-137,-337] [-137,337]  
2684927 2 [29,-1646] [29,1646]  
2684944 6 [-55,-1587] [-55,1587] [600,-14788] [600,14788] [80,-1788] [80,1788]  
2684953 4 [-114,-1097] [-114,1097] [138,-2305] [138,2305]  
2684964 2 [40,-1658] [40,1658]  
2684988 2 [306,-5598] [306,5598]  
2684990 2 [11,-1639] [11,1639]  
2684992 2 [48,-1672] [48,1672]  
2684996 2 [109,-1995] [109,1995]  
2684999 2 [773,-21554] [773,21554]  
2685000 2 [-50,-1600] [-50,1600]  
2685012 2 [-131,-661] [-131,661]  
2685016 2 [110,-2004] [110,2004]  
2685025 2 [540,-12655] [540,12655]  
2685033 2 [82,-1799] [82,1799]  
2685040 2 [801,-22729] [801,22729]  
2685041 4 [2294,-109885] [2294,109885] [94,-1875] [94,1875]  
2685051 2 [-135,-474] [-135,474]  
2685061 2 [1407,-52802] [1407,52802]  
2685063 2 [37,-1654] [37,1654]  
2685065 2 [70076,-18550429] [70076,18550429]  
2685067 2 [93,-1868] [93,1868]  
2685070 2 [-109,-1179] [-109,1179]  
2685077 2 [47,-1670] [47,1670]  
2685089 2 [2555,-129158] [2555,129158]  
2685105 2 [879,-26112] [879,26112]  
2685112 2 [2418,-118912] [2418,118912]  
2685116 2 [-115,-1079] [-115,1079]  
2685122 2 [823,-23667] [823,23667]  
2685128 2 [626,-15748] [626,15748]  
2685129 2 [4516,-303485] [4516,303485]  
2685132 2 [54,-1686] [54,1686]  
2685153 2 [52,-1681] [52,1681]  
2685159 2 [-119,-1000] [-119,1000]  
2685160 2 [26,-1644] [26,1644]  
2685161 2 [-40,-1619] [-40,1619]  
2685168 2 [2377,-115901] [2377,115901]  
2685174 2 [1603,-64201] [1603,64201]  
2685177 2 [474,-10449] [474,10449]  
2685187 4 [-127,-798] [-127,798] [69,-1736] [69,1736]

2685193 2 [-138,-239] [-138,239]  
2685196 2 [-58,-1578] [-58,1578]  
2685200 2 [-136,-412] [-136,412]  
2685221 2 [67,-1728] [67,1728]  
2685231 2 [153325,-60037066] [153325,60037066]  
2685240 4 [1329,-48477] [1329,48477] [7521,-652251] [7521,652251]  
2685241 4 [-13,-1638] [-13,1638] [1040,-33579] [1040,33579]  
2685247 2 [4413,-293162] [4413,293162]  
2685273 2 [691,-18238] [691,18238]  
2685277 2 [779,-21804] [779,21804]  
2685279 2 [-95,-1352] [-95,1352]  
2685294 2 [-117,-1041] [-117,1041]  
2685319 2 [4005,-253462] [4005,253462]  
2685321 8 [-105,-1236] [-105,1236] [10,-1639] [10,1639] [252,-4323] [252,4323] [720,-19389] [720,19389]  
2685322 2 [1079,-35481] [1079,35481]  
2685324 2 [-74,-1510] [-74,1510]  
2685331 2 [-123,-908] [-123,908]  
2685340 2 [74,-1758] [74,1758]  
2685348 2 [-108,-1194] [-108,1194]  
2685349 2 [2435,-120168] [2435,120168]  
2685350 2 [251,-4301] [251,4301]  
2685356 2 [430,-9066] [430,9066]  
2685362 2 [767,-21305] [767,21305]  
2685371 2 [-103,-1262] [-103,1262]  
2685375 2 [1149,-38982] [1149,38982]  
2685376 2 [-28,-1632] [-28,1632]  
2685380 2 [356,-6914] [356,6914]  
2685388 2 [501,-11333] [501,11333]  
2685390 2 [331,-6241] [331,6241]  
2685392 8 [-23,-1635] [-23,1635] [1324,-48204] [1324,48204] [404,-8284] [404,8284] [68,-1732] [68,1732]  
2685402 2 [303,-5523] [303,5523]  
2685419 2 [6461,-519340] [6461,519340]  
2685425 2 [2264,-107737] [2264,107737]  
2685426 2 [8407,-770837] [8407,770837]  
2685433 2 [546,-12863] [546,12863]  
2685434 2 [215,-3553] [215,3553]  
2685440 2 [104,-1952] [104,1952]  
2685441 2 [-128,-767] [-128,767]  
2685445 10 [-129,-734] [-129,734] [1491,-57596] [1491,57596] [45651,-9753836] [45651,9753836] [9891,-983696] [9891,983696] [99,-1912] [99,1912]  
2685473 2 [-118,-1021] [-118,1021]  
2685497 2 [-121,-956] [-121,956]  
2685504 4 [16,-1640] [16,1640] [7816,-691000] [7816,691000]  
2685511 2 [485,-10806] [485,10806]  
2685516 2 [22,-1642] [22,1642]  
2685523 4 [1137,-38374] [1137,38374] [16497,-2118886] [16497,2118886]  
2685535 2 [-111,-1148] [-111,1148]  
2685537 2 [1167,-39900] [1167,39900]  
2685544 6 [-42,-1616] [-42,1616] [186,-3020] [186,3020] [8625,-801013] [8625,801013]  
2685564 2 [-54,-1590] [-54,1590]  
2685566 2 [-133,-577] [-133,577]  
2685578 2 [191,-3107] [191,3107]  
2685581 2 [-25,-1634] [-25,1634]  
2685582 2 [-77,-1493] [-77,1493]  
2685592 4 [1002,-31760] [1002,31760] [9,-1639] [9,1639]  
2685597 2 [-137,-338] [-137,338]  
2685601 4 [-130,-699] [-130,699] [-18,-1637] [-18,1637]  
2685605 2 [-61,-1568] [-61,1568]  
2685607 2 [3129,-175036] [3129,175036]  
2685609 8 [-132,-621] [-132,621] [2218,-104471] [2218,104471] [298,-5399] [298,5399] [30,-1647] [30,1647]  
2685619 1 [-139,0]  
2685620 2 [-139,-1] [-139,1]  
2685623 2 [-139,-2] [-139,2]  
2685625 2 [24,-1643] [24,1643]

2685628 4 [-139,-3] [-139,3] [-94,-1362] [-94,1362]  
2685635 2 [-139,-4] [-139,4]  
2685644 2 [-139,-5] [-139,5]  
2685655 2 [-139,-6] [-139,6]  
2685668 2 [-139,-7] [-139,7]  
2685671 2 [-91,-1390] [-91,1390]  
2685672 4 [-138,-240] [-138,240] [438,-9312] [438,9312]  
2685683 2 [-139,-8] [-139,8]  
2685700 8 [-139,-9] [-139,9] [-96,-1342] [-96,1342] [1196,-41394] [1196,41394] [156,-2546] [156,2546]  
2685704 2 [305,-5573] [305,5573]  
2685716 2 [605,-14971] [605,14971]  
2685719 4 [-139,-10] [-139,10] [233,-3916] [233,3916]  
2685721 4 [-78,-1487] [-78,1487] [852,-24923] [852,24923]  
2685726 2 [115,-2051] [115,2051]  
2685734 2 [2315,-111397] [2315,111397]  
2685736 2 [182,-2952] [182,2952]  
2685740 2 [-139,-11] [-139,11]  
2685749 2 [1235,-43432] [1235,43432]  
2685753 8 [36,-1653] [36,1653] [50016,-11185707] [50016,11185707] [72,-1749] [72,1749] [88,-1835] [88,1835]  
2685756 2 [-38,-1622] [-38,1622]  
2685757 2 [-21,-1636] [-21,1636]  
2685763 4 [-139,-12] [-139,12] [257,-4434] [257,4434]  
2685772 2 [62,-1710] [62,1710]  
2685782 4 [443,-9467] [443,9467] [64162763,-513954397277] [64162763,513954397277]  
2685788 6 [-139,-13] [-139,13] [-14,-1638] [-14,1638] [322,-6006] [322,6006]  
2685797 2 [1183,-40722] [1183,40722]  
2685809 2 [8,-1639] [8,1639]  
2685815 4 [-139,-14] [-139,14] [841,-24444] [841,24444]  
2685817 6 [128,-2187] [128,2187] [402,-8225] [402,8225] [914,-27681] [914,27681]  
2685825 2 [124,-2143] [124,2143]  
2685835 2 [43629,-9113032] [43629,9113032]  
2685840 2 [304,-5548] [304,5548]  
2685844 2 [-139,-15] [-139,15]  
2685845 2 [239,-4042] [239,4042]  
2685849 2 [-92,-1381] [-92,1381]  
2685853 2 [587,-14316] [587,14316]  
2685861 2 [-125,-856] [-125,856]  
2685875 2 [-139,-16] [-139,16]  
2685880 2 [161,-2619] [161,2619]  
2685889 2 [-82,-1461] [-82,1461]  
2685896 2 [-110,-1164] [-110,1164]  
2685903 2 [-83,-1454] [-83,1454]  
2685908 2 [-139,-17] [-139,17]  
2685915 2 [189,-3072] [189,3072]  
2685924 2 [2845,-151757] [2845,151757]  
2685928 4 [177,-2869] [177,2869] [246,-4192] [246,4192]  
2685936 2 [97,-1897] [97,1897]  
2685943 2 [-139,-18] [-139,18]  
2685945 6 [-134,-529] [-134,529] [106,-1969] [106,1969] [64,-1717] [64,1717]  
2685952 2 [164,-2664] [164,2664]  
2685960 2 [-126,-828] [-126,828]  
2685961 2 [279,-4940] [279,4940]  
2685977 2 [-76,-1499] [-76,1499]  
2685978 2 [7,-1639] [7,1639]  
2685980 2 [-139,-19] [-139,19]  
2685985 2 [204,-3343] [204,3343]  
2686000 2 [-135,-475] [-135,475]  
2686004 2 [-59,-1575] [-59,1575]  
2686019 2 [-139,-20] [-139,20]  
2686022 2 [19,-1641] [19,1641]  
2686025 2 [-136,-413] [-136,413]  
2686032 2 [-68,-1540] [-68,1540]  
2686038 2 [283,-5035] [283,5035]



2686050 2 [79,-1783] [79,1783]  
2686058 2 [511,-11667] [511,11667]  
2686060 2 [-139,-21] [-139,21]  
2686062 4 [43,-1663] [43,1663] [643,-16387] [643,16387]  
2686085 2 [8419,-772488] [8419,772488]  
2686103 2 [-139,-22] [-139,22]  
2686104 2 [90,-1848] [90,1848]  
2686105 2 [6,-1639] [6,1639]  
2686113 2 [31,-1648] [31,1648]  
2686122 2 [-113,-1115] [-113,1115]  
2686124 2 [326,-6110] [326,6110]  
2686127 2 [113,-2032] [113,2032]  
2686141 2 [1719,-71290] [1719,71290]  
2686148 4 [-139,-23] [-139,23] [3676,-222882] [3676,222882]  
2686153 4 [-138,-241] [-138,241] [288,-5155] [288,5155]  
2686168 2 [761,-21057] [761,21057]  
2686195 2 [-139,-24] [-139,24]  
2686196 2 [5,-1639] [5,1639]  
2686201 4 [-90,-1399] [-90,1399] [120,-2101] [120,2101]  
2686217 2 [-46,-1609] [-46,1609]  
2686220 2 [1469,-56327] [1469,56327]  
2686225 2 [15,-1640] [15,1640]  
2686227 2 [433,-9158] [433,9158]  
2686229 2 [35,-1652] [35,1652]  
2686233 2 [-98,-1321] [-98,1321]  
2686238 4 [451,-9717] [451,9717] [83,-1805] [83,1805]  
2686244 2 [-139,-25] [-139,25]  
2686246 2 [507,-11533] [507,11533]  
2686255 2 [-51,-1598] [-51,1598]  
2686257 2 [4,-1639] [4,1639]  
2686265 2 [179,-2902] [179,2902]  
2686272 6 [-47,-1607] [-47,1607] [169,-2741] [169,2741] [4684,-320576] [4684,320576]  
2686274 2 [-137,-339] [-137,339]  
2686275 2 [385,-7730] [385,7730]  
2686279 2 [-87,-1424] [-87,1424]  
2686294 4 [3,-1639] [3,1639] [75,-1763] [75,1763]  
2686295 2 [-139,-26] [-139,26]  
2686299 2 [154093,-60488716] [154093,60488716]  
2686312 2 [218,-3612] [218,3612]  
2686313 6 [-124,-883] [-124,883] [158,-2575] [158,2575] [2,-1639] [2,1639]  
2686316 2 [230,-3854] [230,3854]  
2686318 2 [2187,-102289] [2187,102289]  
2686320 2 [1,-1639] [1,1639]  
2686321 8 [-33,-1628] [-33,1628] [0,-1639] [0,1639] [132,-2233] [132,2233] [9834,-975205] [9834,975205]  
2686322 2 [-1,-1639] [-1,1639]  
2686328 6 [146,-2408] [146,2408] [1942,-85596] [1942,85596] [313,-5775] [313,5775]  
2686329 2 [-2,-1639] [-2,1639]  
2686330 2 [39,-1657] [39,1657]  
2686332 2 [2434,-120094] [2434,120094]  
2686335 2 [-131,-662] [-131,662]  
2686337 4 [-122,-933] [-122,933] [704,-18751] [704,18751]  
2686342 2 [27,-1645] [27,1645]  
2686346 2 [55,-1689] [55,1689]  
2686348 4 [-139,-27] [-139,27] [-3,-1639] [-3,1639]  
2686352 2 [-112,-1132] [-112,1132]  
2686360 2 [426,-8944] [426,8944]  
2686361 2 [200,-3269] [200,3269]  
2686372 6 [-27,-1633] [-27,1633] [3084,-171274] [3084,171274] [828,-23882] [828,23882]  
2686384 2 [185,-3003] [185,3003]  
2686385 2 [-4,-1639] [-4,1639]  
2686390 2 [51,-1679] [51,1679]  
2686393 2 [-64,-1557] [-64,1557]  
2686399 2 [-99,-1310] [-99,1310]

2686400 8 [-79,-1481] [-79,1481] [100,-1920] [100,1920] [340,-6480] [340,6480] [785,-22055] [785,22055]  
2686401 2 [315,-5826] [315,5826]  
2686403 2 [-139,-28] [-139,28]  
2686409 4 [-32,-1629] [-32,1629] [103,-1944] [103,1944]  
2686416 2 [292,-5252] [292,5252]  
2686419 2 [-15,-1638] [-15,1638]  
2686428 6 [141,-2343] [141,2343] [162,-2634] [162,2634] [55866,-13204482] [55866,13204482]  
2686433 4 [-34,-1627] [-34,1627] [32,-1649] [32,1649]  
2686434 2 [-65,-1553] [-65,1553]  
2686441 4 [-120,-979] [-120,979] [3360,-194771] [3360,194771]  
2686444 2 [150,-2462] [150,2462]  
2686446 4 [-45,-1611] [-45,1611] [-5,-1639] [-5,1639]  
2686454 2 [163,-2649] [163,2649]  
2686460 2 [-139,-29] [-139,29]  
2686465 2 [-81,-1468] [-81,1468]  
2686474 2 [183,-2969] [183,2969]  
2686491 2 [3097,-172358] [3097,172358]  
2686496 2 [137,-2293] [137,2293]  
2686497 2 [34,-1651] [34,1651]  
2686500 2 [1060,-34550] [1060,34550]  
2686513 2 [-84,-1447] [-84,1447]  
2686519 2 [-139,-30] [-139,30]  
2686524 2 [538,-12586] [538,12586]  
2686526 2 [-53,-1593] [-53,1593]  
2686528 4 [-88,-1416] [-88,1416] [272,-4776] [272,4776]  
2686530 2 [13231,-1521911] [13231,1521911]  
2686532 2 [2957,-160805] [2957,160805]  
2686537 2 [-6,-1639] [-6,1639]  
2686563 2 [33,-1650] [33,1650]  
2686580 2 [-139,-31] [-139,31]  
2686587 2 [-71,-1526] [-71,1526]  
2686591 2 [125,-2154] [125,2154]  
2686593 2 [127,-2176] [127,2176]  
2686609 2 [560,-13353] [560,13353]  
2686617 8 [-116,-1061] [-116,1061] [-48,-1605] [-48,1605] [228,-3813] [228,3813] [5952,-459195] [5952,459195]  
2686628 2 [-19,-1637] [-19,1637]  
2686636 2 [-138,-242] [-138,242]  
2686637 2 [167,-2710] [167,2710]  
2686643 2 [-139,-32] [-139,32]  
2686652 2 [42898,-8884962] [42898,8884962]  
2686664 2 [-7,-1639] [-7,1639]  
2686670 2 [-101,-1287] [-101,1287]  
2686673 2 [1478,-56845] [1478,56845]  
2686679 4 [41,-1660] [41,1660] [6613,-537774] [6613,537774]  
2686680 2 [-86,-1432] [-86,1432]  
2686689 2 [-72,-1521] [-72,1521]  
2686691 2 [-31,-1630] [-31,1630]  
2686692 4 [184,-2986] [184,2986] [9952,-992810] [9952,992810]  
2686708 2 [-139,-33] [-139,33]  
2686720 2 [264,-4592] [264,4592]  
2686721 2 [-133,-578] [-133,578]  
2686724 2 [-107,-1209] [-107,1209]  
2686732 2 [78,-1778] [78,1778]  
2686737 2 [448,-9623] [448,9623]  
2686738 2 [87,-1829] [87,1829]  
2686741 4 [-93,-1372] [-93,1372] [2355,-114296] [2355,114296]  
2686745 2 [-106,-1223] [-106,1223]  
2686748 2 [242,-4106] [242,4106]  
2686751 2 [-35,-1626] [-35,1626]  
2686757 2 [323,-6032] [323,6032]  
2686768 2 [-63,-1561] [-63,1561]  
2686775 2 [-139,-34] [-139,34]  
2686783 2 [477,-10546] [477,10546]

2686784 4 [-127,-799] [-127,799] [713,-19109] [713,19109]  
2686825 2 [116,-2061] [116,2061]  
2686833 6 [-102,-1275] [-102,1275] [-8,-1639] [-8,1639] [1071,-35088] [1071,35088]  
2686841 2 [275,-4846] [275,4846]  
2686844 2 [-139,-35] [-139,35]  
2686845 2 [-41,-1618] [-41,1618]  
2686848 2 [76,-1768] [76,1768]  
2686849 2 [126,-2165] [126,2165]  
2686852 8 [-132,-622] [-132,622] [-136,-414] [-136,414] [2972,-162030] [2972,162030] [67349,-17478201] [67349,17478201]  
2686856 2 [14,-1640] [14,1640]  
2686868 2 [61,-1707] [61,1707]  
2686879 2 [225,-3752] [225,3752]  
2686883 2 [101,-1928] [101,1928]  
2686888 2 [102,-1936] [102,1936]  
2686897 6 [-66,-1549] [-66,1549] [-97,-1332] [-97,1332] [212,-3495] [212,3495]  
2686900 4 [-75,-1505] [-75,1505] [23181,-3529379] [23181,3529379]  
2686903 2 [21,-1642] [21,1642]  
2686914 2 [-129,-735] [-129,735]  
2686915 2 [-139,-36] [-139,36]  
2686920 2 [61561,-15274201] [61561,15274201]  
2686931 2 [325,-6084] [325,6084]  
2686939 2 [3321,-191390] [3321,191390]  
2686951 2 [-135,-476] [-135,476]  
2686953 6 [-137,-340] [-137,340] [-44,-1613] [-44,1613] [622,-15599] [622,15599]  
2686958 2 [309523,-172202475] [309523,172202475]  
2686960 2 [-39,-1621] [-39,1621]  
2686961 2 [-70,-1531] [-70,1531]  
2686974 2 [52483,-12023419] [52483,12023419]  
2686976 4 [-128,-768] [-128,768] [1280,-45824] [1280,45824]  
2686979 2 [53,-1684] [53,1684]  
2686988 2 [-139,-37] [-139,37]  
2686995 4 [261,-4524] [261,4524] [81,-1794] [81,1794]  
2686996 2 [77,-1773] [77,1773]  
2687000 2 [-130,-700] [-130,700]  
2687004 2 [-134,-530] [-134,530]  
2687012 2 [1108,-36918] [1108,36918]  
2687017 2 [84,-1811] [84,1811]  
2687036 2 [122,-2122] [122,2122]  
2687041 2 [44,-1665] [44,1665]  
2687049 8 [-24,-1635] [-24,1635] [1068,-34941] [1068,34941] [18,-1641] [18,1641] [6090,-475257] [6090,475257]  
2687050 2 [-9,-1639] [-9,1639]  
2687059 2 [581,-14100] [581,14100]  
2687063 2 [-139,-38] [-139,38]  
2687065 4 [234,-3937] [234,3937] [876,-25979] [876,25979]  
2687100 2 [130,-2210] [130,2210]  
2687111 2 [25,-1644] [25,1644]  
2687114 4 [19895,-2806183] [19895,2806183] [71,-1745] [71,1745]  
2687121 2 [-138,-243] [-138,243]  
2687122 2 [119,-2091] [119,2091]  
2687130 2 [439,-9343] [439,9343]  
2687140 6 [-139,-39] [-139,39] [-16,-1638] [-16,1638] [324,-6058] [324,6058]  
2687144 2 [-22,-1636] [-22,1636]  
2687148 8 [-114,-1098] [-114,1098] [-123,-909] [-123,909] [49966,-11168938] [49966,11168938] [678,-17730] [678,17730]  
2687149 2 [155,-2532] [155,2532]  
2687154 2 [1135,-38273] [1135,38273]  
2687160 2 [-119,-1001] [-119,1001]  
2687161 2 [-30,-1631] [-30,1631]  
2687169 2 [238,-4021] [238,4021]  
2687177 2 [284,-5059] [284,5059]  
2687184 2 [-60,-1572] [-60,1572]  
2687208 2 [442,-9436] [442,9436]  
2687212 2 [653,-16767] [653,16767]  
2687216 4 [1145,-38779] [1145,38779] [65,-1721] [65,1721]

2687219 2 [-139,-40] [-139,40]  
2687225 4 [1370,-50735] [1370,50735] [755,-20810] [755,20810]  
2687228 2 [202,-3306] [202,3306]  
2687237 2 [1619,-65164] [1619,65164]  
2687247 2 [337,-6400] [337,6400]  
2687248 2 [56,-1692] [56,1692]  
2687258 4 [-49,-1603] [-49,1603] [287,-5131] [287,5131]  
2687265 4 [2874,-154083] [2874,154083] [396,-8049] [396,8049]  
2687273 6 [-73,-1516] [-73,1516] [428,-9005] [428,9005] [86,-1823] [86,1823]  
2687275 2 [-115,-1080] [-115,1080]  
2687281 2 [-36,-1625] [-36,1625]  
2687282 2 [23,-1643] [23,1643]  
2687300 2 [-139,-41] [-139,41]  
2687312 2 [25217,-4004425] [25217,4004425]  
2687321 2 [-10,-1639] [-10,1639]  
2687329 2 [50,-1677] [50,1677]  
2687352 2 [694,-18356] [694,18356]  
2687364 12 [-104,-1250] [-104,1250] [113388,-38181294] [113388,38181294] [2580,-131058] [2580,131058] [28,-1646] [28,1646] [85,-1817] [85,1817] [96,-1890] [96,1890]  
2687369 2 [165848,-67540669] [165848,67540669]  
2687377 2 [-117,-1042] [-117,1042]  
2687383 2 [-139,-42] [-139,42]  
2687388 2 [133,-2245] [133,2245]  
2687395 2 [609,-15118] [609,15118]  
2687400 2 [145,-2395] [145,2395]  
2687401 2 [-100,-1299] [-100,1299]  
2687403 2 [13,-1640] [13,1640]  
2687410 4 [-121,-957] [-121,957] [5591,-418059] [5591,418059]  
2687417 2 [244,-4149] [244,4149]  
2687427 4 [10497,-1075470] [10497,1075470] [373,-7388] [373,7388]  
2687428 4 [117,-2071] [117,2071] [14621,-1767933] [14621,1767933]  
2687429 2 [-109,-1180] [-109,1180]  
2687433 4 [-89,-1408] [-89,1408] [148,-2435] [148,2435]  
2687441 2 [107,-1978] [107,1978]  
2687448 2 [142,-2356] [142,2356]  
2687453 2 [667,-17304] [667,17304]  
2687454 2 [91,-1855] [91,1855]  
2687462 4 [21067,-3057765] [21067,3057765] [259,-4479] [259,4479]  
2687464 2 [38,-1656] [38,1656]  
2687468 2 [-139,-43] [-139,43]  
2687499 2 [73,-1754] [73,1754]  
2687500 2 [350,-6750] [350,6750]  
2687505 6 [136,-2281] [136,2281] [139,-2318] [139,2318] [2349814,-3602054093] [2349814,3602054093]  
2687516 4 [-118,-1022] [-118,1022] [277,-4893] [277,4893]  
2687529 2 [118,-2081] [118,2081]  
2687532 2 [-26,-1634] [-26,1634]  
2687533 2 [411,-8492] [411,8492]  
2687545 2 [10634,-1096593] [10634,1096593]  
2687553 2 [-62,-1565] [-62,1565]  
2687555 2 [-139,-44] [-139,44]  
2687563 4 [3101,-172692] [3101,172692] [3437,-201504] [3437,201504]  
2687574 2 [-125,-857] [-125,857]  
2687588 2 [856,-25098] [856,25098]  
2687596 2 [909,-27455] [909,27455]  
2687601 6 [1099,-36470] [1099,36470] [112,-2023] [112,2023] [310,-5699] [310,5699]  
2687608 2 [-138,-244] [-138,244]  
2687616 4 [23772,-3665208] [23772,3665208] [60,-1704] [60,1704]  
2687617 2 [-126,-829] [-126,829]  
2687618 2 [4271,-279127] [4271,279127]  
2687625 4 [-80,-1475] [-80,1475] [151,-2476] [151,2476]  
2687634 2 [-137,-341] [-137,341]  
2687644 2 [-139,-45] [-139,45]  
2687652 2 [-11,-1639] [-11,1639]  
2687660 2 [-131,-663] [-131,663]

2687669 2 [5711,-431590] [5711,431590]  
2687678 2 [2563,-129765] [2563,129765]  
2687681 2 [-136,-415] [-136,415]  
2687725 4 [-85,-1440] [-85,1440] [1755,-73540] [1755,73540]  
2687729 2 [566,-13565] [566,13565]  
2687732 2 [-43,-1615] [-43,1615]  
2687735 2 [-139,-46] [-139,46]  
2687737 6 [-108,-1195] [-108,1195] [16992,-2214965] [16992,2214965] [192,-3125] [192,3125]  
2687749 2 [63,-1714] [63,1714]  
2687764 4 [285,-5083] [285,5083] [45,-1667] [45,1667]  
2687765 2 [419,-8732] [419,8732]  
2687768 2 [382,-7644] [382,7644]  
2687769 2 [-20,-1637] [-20,1637]  
2687771 2 [509,-11600] [509,11600]  
2687778 2 [951,-29373] [951,29373]  
2687788 2 [-67,-1545] [-67,1545]  
2687793 2 [286,-5107] [286,5107]  
2687794 2 [-105,-1237] [-105,1237]  
2687800 2 [489,-10937] [489,10937]  
2687801 2 [11774,-1277575] [11774,1277575]  
2687805 2 [-69,-1536] [-69,1536]  
2687813 2 [-29,-1632] [-29,1632]  
2687814 2 [1171,-40105] [1171,40105]  
2687824 2 [-52,-1596] [-52,1596]  
2687828 2 [-139,-47] [-139,47]  
2687832 4 [-111,-1149] [-111,1149] [57,-1695] [57,1695]  
2687833 6 [176,-2853] [176,2853] [3447,-202384] [3447,202384] [98,-1905] [98,1905]  
2687841 2 [-56,-1585] [-56,1585]  
2687854 2 [4995,-353027] [4995,353027]  
2687872 2 [12,-1640] [12,1640]  
2687876 4 [440,-9374] [440,9374] [824,-23710] [824,23710]  
2687878 2 [-133,-579] [-133,579]  
2687889 2 [235,-3958] [235,3958]  
2687896 4 [-103,-1263] [-103,1263] [105,-1961] [105,1961]  
2687904 4 [-135,-477] [-135,477] [441,-9405] [441,9405]  
2687917 4 [-57,-1582] [-57,1582] [1179,-40516] [1179,40516]  
2687919 2 [205,-3362] [205,3362]  
2687923 2 [-139,-48] [-139,48]  
2687932 2 [2474,-123066] [2474,123066]  
2687940 2 [144,-2382] [144,2382]  
2687945 2 [134,-2257] [134,2257]  
2687947 2 [237,-4000] [237,4000]  
2687954 2 [143,-2369] [143,2369]  
2687957 2 [-17,-1638] [-17,1638]  
2687959 2 [533,-12414] [533,12414]  
2687965 2 [219,-3632] [219,3632]  
2687968 2 [17,-1641] [17,1641]  
2687976 2 [49,-1675] [49,1675]  
2687977 2 [318,-5903] [318,5903]  
2687980 2 [1389,-51793] [1389,51793]  
2687984 2 [-95,-1353] [-95,1353]  
2687986 4 [135,-2269] [135,2269] [407,-8373] [407,8373]  
2687995 2 [89,-1842] [89,1842]  
2688008 2 [40706,-8212732] [40706,8212732]  
2688020 2 [-139,-49] [-139,49]  
2688022 2 [59,-1701] [59,1701]  
2688029 2 [-37,-1624] [-37,1624]  
2688038 2 [1283,-45985] [1283,45985]  
2688049 4 [-12,-1639] [-12,1639] [170,-2757] [170,2757]  
2688060 2 [154,-2518] [154,2518]  
2688065 2 [-134,-531] [-134,531]  
2688080 2 [-124,-884] [-124,884]  
2688081 2 [70,-1741] [70,1741]

2688092 2 [58,-1698] [58,1698]  
2688097 6 [-132,-623] [-132,623] [-138,-245] [-138,245] [4239,-275996] [4239,275996]  
2688119 4 [-139,-50] [-139,50] [-55,-1588] [-55,1588]  
2688129 2 [66,-1725] [66,1725]  
2688156 2 [42,-1662] [42,1662]  
2688164 4 [20,-1642] [20,1642] [296,-5350] [296,5350]  
2688185 2 [236,-3979] [236,3979]  
2688196 2 [1320,-47986] [1320,47986]  
2688201 2 [-50,-1601] [-50,1601]  
2688204 2 [-122,-934] [-122,934]  
2688205 2 [1959,-86722] [1959,86722]  
2688220 6 [-139,-51] [-139,51] [114,-2042] [114,2042] [29,-1647] [29,1647]  
2688225 4 [-110,-1165] [-110,1165] [46,-1669] [46,1669]  
2688247 2 [14153,-1683732] [14153,1683732]  
2688253 2 [663,-17150] [663,17150]  
2688269 2 [11,-1640] [11,1640]  
2688274 2 [455,-9843] [455,9843]  
2688281 2 [40,-1659] [40,1659]  
2688292 2 [152,-2490] [152,2490]  
2688314 2 [95,-1883] [95,1883]  
2688317 2 [-137,-342] [-137,342]  
2688321 2 [592,-14497] [592,14497]  
2688323 2 [-139,-52] [-139,52]  
2688337 4 [1124,-37719] [1124,37719] [48,-1673] [48,1673]  
2688339 2 [45973,-9857216] [45973,9857216]  
2688344 2 [586,-14280] [586,14280]  
2688345 2 [-74,-1511] [-74,1511]  
2688347 2 [749,-20564] [749,20564]  
2688353 14 [-113,-1116] [-113,1116] [-58,-1579] [-58,1579] [-94,-1363] [-94,1363] [1438,-54555] [1438,54555] [188,-3055] [188,3055] [2572,-130449] [2572,130449] [376,-7473] [376,7473]  
2688356 4 [872,-25802] [872,25802] [92,-1862] [92,1862]  
2688359 2 [965,-30022] [965,30022]  
2688372 2 [37,-1655] [37,1655]  
2688383 2 [-127,-800] [-127,800]  
2688385 6 [-129,-736] [-129,736] [-96,-1343] [-96,1343] [4194,-271613] [4194,271613]  
2688399 2 [333,-6294] [333,6294]  
2688400 6 [-120,-980] [-120,980] [-40,-1620] [-40,1620] [224,-3732] [224,3732]  
2688401 2 [-130,-701] [-130,701]  
2688402 2 [199,-3251] [199,3251]  
2688409 2 [3155,-177222] [3155,177222]  
2688417 2 [294,-5301] [294,5301]  
2688418 2 [47,-1671] [47,1671]  
2688421 2 [159,-2590] [159,2590]  
2688428 2 [-139,-53] [-139,53]  
2688439 2 [153,-2504] [153,2504]  
2688441 2 [1600,-64021] [1600,64021]  
2688449 2 [26,-1645] [26,1645]  
2688452 2 [-91,-1391] [-91,1391]  
2688457 2 [108,-1987] [108,1987]  
2688472 2 [362,-7080] [362,7080]  
2688488 2 [922,-28044] [922,28044]  
2688498 2 [271,-4753] [271,4753]  
2688505 4 [24726,-3888041] [24726,3888041] [54,-1687] [54,1687]  
2688512 4 [-136,-416] [-136,416] [4904,-343424] [4904,343424]  
2688513 2 [-128,-769] [-128,769]  
2688516 4 [52,-1682] [52,1682] [64132,-16240978] [64132,16240978]  
2688518 2 [-13,-1639] [-13,1639]  
2688521 4 [1070,-35039] [1070,35039] [80,-1789] [80,1789]  
2688528 4 [2152,-99844] [2152,99844] [256,-4412] [256,4412]  
2688535 2 [-139,-54] [-139,54]  
2688561 2 [180,-2919] [180,2919]  
2688565 2 [111,-2014] [111,2014]  
2688569 2 [-77,-1494] [-77,1494]

2688573 2 [247,-4214] [247,4214]  
2688578 2 [791,-22307] [791,22307]  
2688588 2 [-138,-246] [-138,246]  
2688591 2 [1069,-34990] [1069,34990]  
2688600 4 [10,-1640] [10,1640] [265,-4615] [265,4615]  
2688612 2 [-92,-1382] [-92,1382]  
2688617 2 [-112,-1133] [-112,1133]  
2688630 2 [138691,-51650249] [138691,51650249]  
2688632 2 [82,-1800] [82,1800]  
2688633 4 [216,-3573] [216,3573] [936,-28683] [936,28683]  
2688638 2 [827,-23839] [827,23839]  
2688641 2 [-28,-1633] [-28,1633]  
2688642 2 [423,-8853] [423,8853]  
2688644 2 [-139,-55] [-139,55]  
2688645 2 [211,-3476] [211,3476]  
2688652 2 [2894,-155694] [2894,155694]  
2688657 2 [1024,-32809] [1024,32809]  
2688660 2 [69,-1737] [69,1737]  
2688663 2 [-23,-1636] [-23,1636]  
2688668 2 [4282,-280206] [4282,280206]  
2688673 2 [1602,-64141] [1602,64141]  
2688677 2 [4723,-324588] [4723,324588]  
2688678 2 [67,-1729] [67,1729]  
2688694 2 [963,-29929] [963,29929]  
2688696 2 [-78,-1488] [-78,1488]  
2688708 2 [973,-30395] [973,30395]  
2688723 2 [453,-9780] [453,9780]  
2688729 2 [166,-2695] [166,2695]  
2688740 2 [-116,-1062] [-116,1062]  
2688742 2 [-61,-1569] [-61,1569]  
2688745 2 [-54,-1591] [-54,1591]  
2688755 2 [-139,-56] [-139,56]  
2688763 2 [1017,-32474] [1017,32474]  
2688772 2 [1293,-46523] [1293,46523]  
2688777 2 [-42,-1617] [-42,1617]  
2688785 2 [16,-1641] [16,1641]  
2688792 2 [94,-1876] [94,1876]  
2688801 2 [22,-1643] [22,1643]  
2688804 2 [93,-1869] [93,1869]  
2688809 2 [3395,-197822] [3395,197822]  
2688812 8 [-82,-1462] [-82,1462] [-83,-1455] [-83,1455] [214,-3534] [214,3534] [8509054,-24821151174] [8509054,24821151174]  
2688822 2 [123,-2133] [123,2133]  
2688828 2 [157,-2561] [157,2561]  
2688840 2 [529,-12277] [529,12277]  
2688842 2 [719,-19349] [719,19349]  
2688849 2 [570,-13707] [570,13707]  
2688850 2 [-25,-1635] [-25,1635]  
2688857 6 [338582,-197013415] [338582,197013415] [68,-1733] [68,1733] [74,-1759] [74,1759]  
2688859 2 [-135,-478] [-135,478]  
2688868 2 [-139,-57] [-139,57]  
2688871 2 [9,-1640] [9,1640]  
2688876 6 [-18,-1638] [-18,1638] [-98,-1322] [-98,1322] [1485,-57249] [1485,57249]  
2688877 2 [299,-5424] [299,5424]  
2688884 2 [685,-18003] [685,18003]  
2688904 2 [30,-1648] [30,1648]  
2688908 2 [461,-10033] [461,10033]  
2688912 4 [129,-2199] [129,2199] [24,-1644] [24,1644]  
2688960 2 [6409,-513083] [6409,513083]  
2688967 2 [-123,-910] [-123,910]  
2688976 2 [-76,-1500] [-76,1500]  
2688983 4 [-139,-58] [-139,58] [121,-2112] [121,2112]  
2688987 4 [-131,-664] [-131,664] [109,-1996] [109,1996]  
2688988 2 [2133,-98525] [2133,98525]

2688993 2 [83931,-24315522] [83931,24315522]  
2689000 2 [-90,-1400] [-90,1400]  
2689001 2 [-38,-1623] [-38,1623]  
2689002 2 [-137,-343] [-137,343]  
2689012 2 [1029,-33049] [1029,33049]  
2689020 4 [-99,-1311] [-99,1311] [1861,-80299] [1861,80299]  
2689025 2 [110,-2005] [110,2005]  
2689030 2 [-21,-1637] [-21,1637]  
2689034 2 [335,-6347] [335,6347]  
2689037 2 [-133,-580] [-133,580]  
2689048 2 [2078,-94740] [2078,94740]  
2689060 2 [36,-1654] [36,1654]  
2689065 2 [-14,-1639] [-14,1639]  
2689074 4 [4455,-297357] [4455,297357] [543,-12759] [543,12759]  
2689080 2 [514,-11768] [514,11768]  
2689081 2 [-138,-247] [-138,247]  
2689088 2 [8,-1640] [8,1640]  
2689100 4 [-139,-59] [-139,59] [190,-3090] [190,3090]  
2689104 2 [220,-3652] [220,3652]  
2689113 4 [-68,-1541] [-68,1541] [1912,-83621] [1912,83621]  
2689128 6 [-134,-532] [-134,532] [-87,-1425] [-87,1425] [582,-14136] [582,14136]  
2689143 2 [-107,-1210] [-107,1210]  
2689155 2 [-59,-1576] [-59,1576]  
2689163 2 [-119,-1002] [-119,1002]  
2689192 2 [-106,-1224] [-106,1224]  
2689193 6 [131,-2222] [131,2222] [3056,-168947] [3056,168947] [62,-1711] [62,1711]  
2689194 2 [175,-2837] [175,2837]  
2689201 2 [924,-28135] [924,28135]  
2689208 2 [22246,-3318012] [22246,3318012]  
2689219 4 [-139,-60] [-139,60] [3233,-183834] [3233,183834]  
2689225 2 [330,-6215] [330,6215]  
2689228 2 [341,-6507] [341,6507]  
2689234 2 [231,-3875] [231,3875]  
2689244 2 [178,-2886] [178,2886]  
2689245 2 [-101,-1288] [-101,1288]  
2689247 2 [353,-6832] [353,6832]  
2689252 2 [72,-1750] [72,1750]  
2689253 2 [1471,-56442] [1471,56442]  
2689257 2 [7,-1640] [7,1640]  
2689266 2 [112975,-37972879] [112975,37972879]  
2689270 2 [99,-1913] [99,1913]  
2689276 2 [-126,-830] [-126,830]  
2689282 2 [2207,-103695] [2207,103695]  
2689284 2 [14080,-1670722] [14080,1670722]  
2689289 2 [-125,-858] [-125,858]  
2689296 2 [280,-4964] [280,4964]  
2689305 2 [19,-1642] [19,1642]  
2689318 2 [171,-2773] [171,2773]  
2689325 2 [-121,-958] [-121,958]  
2689340 2 [-139,-61] [-139,61]  
2689344 2 [-132,-624] [-132,624]  
2689345 10 [-114,-1099] [-114,1099] [-136,-417] [-136,417] [104,-1953] [104,1953] [1211,-42174] [1211,42174] [206,-3381] [206,3381]  
2689354 2 [743,-20319] [743,20319]  
2689361 4 [-88,-1417] [-88,1417] [1727,-71788] [1727,71788]  
2689363 2 [-79,-1482] [-79,1482]  
2689377 2 [223,-3712] [223,3712]  
2689380 2 [64,-1718] [64,1718]  
2689384 6 [-102,-1276] [-102,1276] [6,-1640] [6,1640] [825,-23753] [825,23753]  
2689389 2 [43,-1664] [43,1664]  
2689392 2 [193,-3143] [193,3143]  
2689402 2 [-81,-1469] [-81,1469]  
2689406 2 [1555,-61341] [1555,61341]  
2689408 4 [-84,-1448] [-84,1448] [2361,-114733] [2361,114733]



2689410 2 [31, -1649] [31, 1649]  
2689424 2 [88, -1836] [88, 1836]  
2689425 4 [35364, -6650313] [35364, 6650313] [504, -11433] [504, 11433]  
2689433 2 [5332, -389349] [5332, 389349]  
2689435 2 [3929, -246282] [3929, 246282]  
2689436 6 [-115, -1081] [-115, 1081] [-46, -1610] [-46, 1610] [1682, -69002] [1682, 69002]  
2689441 2 [75520572, -656293202383] [75520572, 656293202383]  
2689444 2 [168, -2726] [168, 2726]  
2689452 2 [-51, -1599] [-51, 1599]  
2689462 2 [-117, -1043] [-117, 1043]  
2689463 2 [-139, -62] [-139, 62]  
2689475 2 [5, -1640] [5, 1640]  
2689486 2 [-93, -1373] [-93, 1373]  
2689487 2 [-47, -1608] [-47, 1608]  
2689506 4 [11167, -1180063] [11167, 1180063] [15, -1641] [15, 1641]  
2689508 2 [-64, -1558] [-64, 1558]  
2689513 2 [1008, -32045] [1008, 32045]  
2689534 2 [35, -1653] [35, 1653]  
2689536 2 [4, -1640] [4, 1640]  
2689541 2 [-65, -1554] [-65, 1554]  
2689545 2 [-86, -1433] [-86, 1433]  
2689561 8 [-118, -1023] [-118, 1023] [140, -2331] [140, 2331] [147, -2422] [147, 2422] [460754, -312754575] [460754, 312754575]  
2689562 2 [-97, -1333] [-97, 1333]  
2689564 2 [138, -2306] [138, 2306]  
2689568 2 [4993, -352815] [4993, 352815]  
2689570 2 [399, -8137] [399, 8137]  
2689573 2 [3, -1640] [3, 1640]  
2689576 2 [-138, -248] [-138, 248]  
2689577 2 [518, -11903] [518, 11903]  
2689578 2 [-33, -1629] [-33, 1629]  
2689587 2 [817, -23410] [817, 23410]  
2689588 2 [-139, -63] [-139, 63]  
2689592 2 [2, -1640] [2, 1640]  
2689599 2 [1, -1640] [1, 1640]  
2689600 2 [0, -1640] [0, 1640]  
2689601 2 [-1, -1640] [-1, 1640]  
2689608 2 [-2, -1640] [-2, 1640]  
2689617 2 [79, -1784] [79, 1784]  
2689625 2 [386, -7759] [386, 7759]  
2689627 2 [-3, -1640] [-3, 1640]  
2689633 2 [27, -1646] [27, 1646]  
2689639 2 [-27, -1634] [-27, 1634]  
2689640 6 [-71, -1527] [-71, 1527] [16154, -2053148] [16154, 2053148] [826, -23796] [826, 23796]  
2689645 2 [39, -1658] [39, 1658]  
2689652 4 [149, -2449] [149, 2449] [18509, -2518109] [18509, 2518109]  
2689664 2 [-4, -1640] [-4, 1640]  
2689668 2 [-32, -1630] [-32, 1630]  
2689669 2 [-45, -1612] [-45, 1612]  
2689688 2 [-34, -1628] [-34, 1628]  
2689689 2 [-137, -344] [-137, 344]  
2689696 2 [-15, -1639] [-15, 1639]  
2689702 2 [6288219, -15768540131] [6288219, 15768540131]  
2689704 2 [241, -4085] [241, 4085]  
2689713 2 [-53, -1594] [-53, 1594]  
2689715 2 [-139, -64] [-139, 64]  
2689721 2 [1747, -73038] [1747, 73038]  
2689723 2 [221, -3672] [221, 3672]  
2689725 4 [-5, -1640] [-5, 1640] [55, -1690] [55, 1690]  
2689730 2 [359, -6997] [359, 6997]  
2689731 2 [97, -1898] [97, 1898]  
2689732 4 [-72, -1522] [-72, 1522] [32, -1650] [32, 1650]  
2689749 2 [51, -1680] [51, 1680]  
2689753 4 [3411, -199222] [3411, 199222] [786, -22097] [786, 22097]

2689754 2 [21455,-3142627] [21455,3142627]  
2689757 2 [2059,-93444] [2059,93444]  
2689760 2 [1601,-64081] [1601,64081]  
2689766 2 [227,-3793] [227,3793]  
2689774 2 [36195,-6886093] [36195,6886093]  
2689790 2 [-109,-1181] [-109,1181]  
2689800 4 [2686,-139216] [2686,139216] [34,-1652] [34,1652]  
2689801 2 [90,-1849] [90,1849]  
2689804 2 [-130,-702] [-130,702]  
2689813 2 [291,-5228] [291,5228]  
2689816 8 [-135,-479] [-135,479] [-6,-1640] [-6,1640] [222,-3692] [222,3692] [44382,-9349972] [44382,9349972]  
2689821 2 [75,-1764] [75,1764]  
2689828 2 [-48,-1606] [-48,1606]  
2689829 2 [115,-2052] [115,2052]  
2689830 2 [771,-21471] [771,21471]  
2689841 2 [1142,-38627] [1142,38627]  
2689844 2 [-139,-65] [-139,65]  
2689848 2 [4041,-256887] [4041,256887]  
2689849 6 [-124,-885] [-124,885] [210,-3457] [210,3457] [83,-1806] [83,1806]  
2689857 2 [714,-19149] [714,19149]  
2689858 2 [-129,-737] [-129,737]  
2689864 2 [33,-1651] [33,1651]  
2689865 4 [-104,-1251] [-104,1251] [1244,-43907] [1244,43907]  
2689884 4 [106,-1970] [106,1970] [1578,-62706] [1578,62706]  
2689891 2 [-63,-1562] [-63,1562]  
2689897 2 [198,-3233] [198,3233]  
2689900 2 [270,-4730] [270,4730]  
2689903 2 [-19,-1638] [-19,1638]  
2689904 2 [665,-17227] [665,17227]  
2689911 4 [-75,-1506] [-75,1506] [585,-14244] [585,14244]  
2689921 2 [7284,-621665] [7284,621665]  
2689935 2 [769,-21388] [769,21388]  
2689943 2 [-7,-1640] [-7,1640]  
2689948 4 [2261,-107523] [2261,107523] [266,-4638] [266,4638]  
2689952 2 [-31,-1631] [-31,1631]  
2689956 2 [412,-8522] [412,8522]  
2689975 4 [-139,-66] [-139,66] [725,-19590] [725,19590]  
2689984 2 [-127,-801] [-127,801]  
2689996 2 [-66,-1550] [-66,1550]  
2690000 8 [-100,-1300] [-100,1300] [10289,-1043663] [10289,1043663] [41,-1661] [41,1661] [500,-11300] [500,11300]  
2690004 2 [-35,-1627] [-35,1627]  
2690017 2 [174,-2821] [174,2821]  
2690024 2 [-70,-1532] [-70,1532]  
2690025 2 [160,-2605] [160,2605]  
2690047 2 [1853,-79782] [1853,79782]  
2690052 2 [-128,-770] [-128,770]  
2690064 2 [568,-13636] [568,13636]  
2690072 4 [473,-10417] [473,10417] [737,-20075] [737,20075]  
2690073 8 [-122,-935] [-122,935] [-138,-249] [-138,249] [172,-2789] [172,2789] [5736,-434427] [5736,434427]  
2690079 2 [673,-17536] [673,17536]  
2690082 2 [-41,-1619] [-41,1619]  
2690108 2 [-139,-67] [-139,67]  
2690112 4 [-8,-1640] [-8,1640] [124,-2144] [124,2144]  
2690121 2 [2755,-144614] [2755,144614]  
2690124 2 [838,-24314] [838,24314]  
2690128 2 [-108,-1196] [-108,1196]  
2690131 2 [-111,-1150] [-111,1150]  
2690137 2 [14,-1641] [14,1641]  
2690172 2 [418,-8702] [418,8702]  
2690180 6 [-136,-418] [-136,418] [-44,-1614] [-44,1614] [349,-6723] [349,6723]  
2690185 4 [1416,-53309] [1416,53309] [1536,-60221] [1536,60221]  
2690188 2 [21,-1643] [21,1643]  
2690192 4 [113,-2033] [113,2033] [128,-2188] [128,2188]

2690193 2 [-134,-533] [-134,533]  
2690198 6 [-133,-581] [-133,581] [203,-3325] [203,3325] [32851,-5954193] [32851,5954193]  
2690203 2 [-39,-1622] [-39,1622]  
2690234 2 [3295,-189147] [3295,189147]  
2690241 6 [100,-1921] [100,1921] [187,-3038] [187,3038] [2962,-161213] [2962,161213]  
2690243 2 [-139,-68] [-139,68]  
2690250 2 [-89,-1409] [-89,1409]  
2690257 2 [207,-3400] [207,3400]  
2690269 2 [-105,-1238] [-105,1238]  
2690275 2 [165,-2680] [165,2680]  
2690276 2 [917,-27817] [917,27817]  
2690283 2 [61,-1708] [61,1708]  
2690289 2 [78,-1779] [78,1779]  
2690290 2 [6551,-530229] [6551,530229]  
2690297 4 [583,-14172] [583,14172] [754,-20769] [754,20769]  
2690298 2 [103,-1945] [103,1945]  
2690306 2 [-73,-1517] [-73,1517]  
2690308 2 [173,-2805] [173,2805]  
2690313 2 [1858,-80105] [1858,80105]  
2690316 2 [-131,-665] [-131,665]  
2690320 2 [-24,-1636] [-24,1636]  
2690329 6 [-60,-1573] [-60,1573] [-9,-1640] [-9,1640] [4038,-256601] [4038,256601]  
2690332 2 [18,-1642] [18,1642]  
2690333 4 [2891,-155452] [2891,155452] [731,-19832] [731,19832]  
2690340 2 [1036,-33386] [1036,33386]  
2690343 2 [201,-3288] [201,3288]  
2690348 2 [53,-1685] [53,1685]  
2690355 2 [181,-2936] [181,2936]  
2690361 4 [-120,-981] [-120,981] [595,-14606] [595,14606]  
2690372 2 [44,-1666] [44,1666]  
2690378 2 [-137,-345] [-137,345]  
2690380 2 [-139,-69] [-139,69]  
2690385 2 [76,-1769] [76,1769]  
2690393 2 [120668,-41916805] [120668,41916805]  
2690397 2 [87,-1830] [87,1830]  
2690400 2 [25,-1645] [25,1645]  
2690404 2 [120,-2102] [120,2102]  
2690417 6 [-16,-1639] [-16,1639] [-22,-1637] [-22,1637] [298154,-162802459] [298154,162802459]  
2690420 2 [1181,-40619] [1181,40619]  
2690423 4 [-103,-1264] [-103,1264] [51157,-11570646] [51157,11570646]  
2690424 2 [-30,-1632] [-30,1632]  
2690465 4 [-49,-1604] [-49,1604] [776,-21679] [776,21679]  
2690473 2 [1302,-47009] [1302,47009]  
2690474 2 [2351,-114005] [2351,114005]  
2690481 2 [262,-4547] [262,4547]  
2690494 2 [483,-10741] [483,10741]  
2690505 2 [274,-4823] [274,4823]  
2690515 2 [209,-3438] [209,3438]  
2690519 2 [-139,-70] [-139,70]  
2690522 2 [679,-17769] [679,17769]  
2690525 2 [395,-8020] [395,8020]  
2690532 2 [-36,-1626] [-36,1626]  
2690537 2 [194,-3161] [194,3161]  
2690543 2 [77,-1774] [77,1774]  
2690556 2 [-110,-1166] [-110,1166]  
2690560 2 [584,-14208] [584,14208]  
2690567 2 [229,-3834] [229,3834]  
2690569 4 [23,-1644] [23,1644] [380,-7587] [380,7587]  
2690572 2 [-138,-250] [-138,250]  
2690576 2 [-80,-1476] [-80,1476]  
2690577 2 [639,-16236] [639,16236]  
2690584 2 [81,-1795] [81,1795]  
2690586 2 [-113,-1117] [-113,1117]

2690593 2 [-132,-625] [-132,625]  
2690600 2 [-10,-1640] [-10,1640]  
2690605 2 [71,-1746] [71,1746]  
2690606 2 [-85,-1441] [-85,1441]  
2690628 2 [2221,-104683] [2221,104683]  
2690633 2 [56,-1693] [56,1693]  
2690640 4 [84,-1812] [84,1812] [996,-31476] [996,31476]  
2690641 2 [644,-16425] [644,16425]  
2690647 2 [309,-5674] [309,5674]  
2690649 2 [208,-3419] [208,3419]  
2690657 2 [28,-1647] [28,1647]  
2690659 2 [65,-1722] [65,1722]  
2690660 2 [-139,-71] [-139,71]  
2690684 6 [-62,-1566] [-62,1566] [13,-1641] [13,1641] [50,-1678] [50,1678]  
2690691 2 [-95,-1354] [-95,1354]  
2690704 2 [248,-4236] [248,4236]  
2690719 2 [4125,-264938] [4125,264938]  
2690725 2 [255,-4390] [255,4390]  
2690740 4 [101,-1929] [101,1929] [269,-4707] [269,4707]  
2690748 2 [378,-7530] [378,7530]  
2690752 2 [372,-7360] [372,7360]  
2690758 2 [267,-4661] [267,4661]  
2690761 2 [102,-1937] [102,1937]  
2690765 2 [1831,-78366] [1831,78366]  
2690775 2 [-135,-480] [-135,480]  
2690777 4 [1322,-48095] [1322,48095] [38,-1657] [38,1657]  
2690788 4 [-123,-911] [-123,911] [132,-2234] [132,2234]  
2690793 2 [156,-2547] [156,2547]  
2690801 2 [-26,-1635] [-26,1635]  
2690803 2 [-139,-72] [-139,72]  
2690808 2 [898,-26960] [898,26960]  
2690852 2 [197,-3215] [197,3215]  
2690865 2 [-116,-1063] [-116,1063]  
2690878 2 [-69,-1537] [-69,1537]  
2690879 2 [-67,-1546] [-67,1546]  
2690884 2 [-112,-1134] [-112,1134]  
2690897 2 [11498,-1232917] [11498,1232917]  
2690900 2 [125,-2155] [125,2155]  
2690913 2 [7183,-608780] [7183,608780]  
2690920 2 [86,-1824] [86,1824]  
2690921 2 [887,-26468] [887,26468]  
2690931 2 [-11,-1640] [-11,1640]  
2690937 2 [-126,-831] [-126,831]  
2690946 2 [127,-2177] [127,2177]  
2690948 4 [-139,-73] [-139,73] [116,-2062] [116,2062]  
2690963 2 [-43,-1616] [-43,1616]  
2690999 2 [85,-1818] [85,1818]  
2691006 2 [-125,-859] [-125,859]  
2691008 2 [73,-1755] [73,1755]  
2691012 2 [-56,-1586] [-56,1586]  
2691017 6 [-136,-419] [-136,419] [-52,-1597] [-52,1597] [764,-21181] [764,21181]  
2691024 2 [268,-4684] [268,4684]  
2691025 4 [60,-1705] [60,1705] [750,-20605] [750,20605]  
2691044 2 [-20,-1638] [-20,1638]  
2691050 2 [33599,-6158707] [33599,6158707]  
2691057 2 [1174,-40259] [1174,40259]  
2691069 2 [-137,-346] [-137,346]  
2691072 2 [-96,-1344] [-96,1344]  
2691073 2 [-138,-251] [-138,251]  
2691078 2 [-29,-1633] [-29,1633]  
2691080 2 [-94,-1364] [-94,1364]  
2691081 2 [547,-12898] [547,12898]  
2691082 4 [-57,-1583] [-57,1583] [479,-10611] [479,10611]

2691083 2 [137,-2294] [137,2294]  
2691095 2 [-139,-74] [-139,74]  
2691099 2 [45,-1668] [45,1668]  
2691115 2 [141,-2344] [141,2344]  
2691116 2 [245,-4171] [245,4171]  
2691119 2 [161,-2620] [161,2620]  
2691134 2 [563,-13459] [563,13459]  
2691145 6 [146,-2409] [146,2409] [7154,-605097] [7154,605097] [96,-1891] [96,1891]  
2691152 2 [27268,-4502772] [27268,4502772]  
2691153 2 [12,-1641] [12,1641]  
2691165 2 [91,-1856] [91,1856]  
2691166 2 [195,-3179] [195,3179]  
2691168 2 [-119,-1003] [-119,1003]  
2691172 4 [1989,-88721] [1989,88721] [312,-5750] [312,5750]  
2691178 2 [63,-1715] [63,1715]  
2691180 2 [126,-2166] [126,2166]  
2691209 2 [-130,-703] [-130,703]  
2691217 2 [434,-9189] [434,9189]  
2691223 2 [57,-1696] [57,1696]  
2691225 2 [790,-22265] [790,22265]  
2691226 2 [3215,-182301] [3215,182301]  
2691227 2 [6713,-550018] [6713,550018]  
2691234 4 [-17,-1639] [-17,1639] [2031,-91545] [2031,91545]  
2691235 2 [-91,-1392] [-91,1392]  
2691242 2 [-121,-959] [-121,959]  
2691244 2 [-139,-75] [-139,75]  
2691249 2 [718,-19309] [718,19309]  
2691251 2 [17,-1642] [17,1642]  
2691260 2 [-134,-534] [-134,534]  
2691265 2 [576,-13921] [576,13921]  
2691273 2 [196,-3197] [196,3197]  
2691278 2 [-37,-1625] [-37,1625]  
2691281 6 [122,-2123] [122,2123] [12710,-1432909] [12710,1432909] [164,-2665] [164,2665]  
2691282 2 [319,-5929] [319,5929]  
2691296 2 [-55,-1589] [-55,1589]  
2691300 2 [4084,-260998] [4084,260998]  
2691305 2 [119,-2092] [119,2092]  
2691307 2 [6857,-567810] [6857,567810]  
2691327 2 [49,-1676] [49,1676]  
2691328 2 [-12,-1640] [-12,1640]  
2691333 2 [-129,-738] [-129,738]  
2691336 2 [217,-3593] [217,3593]  
2691337 2 [258,-4457] [258,4457]  
2691361 2 [-133,-582] [-133,582]  
2691368 2 [-74,-1512] [-74,1512]  
2691369 2 [150,-2463] [150,2463]  
2691377 2 [-92,-1383] [-92,1383]  
2691395 2 [-139,-76] [-139,76]  
2691398 2 [107,-1979] [107,1979]  
2691404 2 [-50,-1602] [-50,1602]  
2691408 2 [316,-5852] [316,5852]  
2691425 2 [59,-1702] [59,1702]  
2691449 2 [20,-1643] [20,1643]  
2691464 2 [158,-2576] [158,2576]  
2691468 2 [342,-6534] [342,6534]  
2691477 2 [243,-4128] [243,4128]  
2691481 2 [42,-1663] [42,1663]  
2691489 4 [58,-1699] [58,1699] [955,-29558] [955,29558]  
2691512 2 [-58,-1580] [-58,1580]  
2691515 2 [29,-1648] [29,1648]  
2691517 2 [363,-7108] [363,7108]  
2691521 4 [-98,-1323] [-98,1323] [130,-2211] [130,2211]  
2691544 2 [-114,-1100] [-114,1100]

2691548 2 [-139, -77] [-139, 77]  
2691549 2 [-117, -1044] [-117, 1044]  
2691550 2 [11, -1641] [11, 1641]  
2691558 2 [-77, -1495] [-77, 1495]  
2691564 10 [-107, -1211] [-107, 1211] [19285, -2678117] [19285, 2678117] [46, -1670] [46, 1670] [46475293, -316835039111] [46475293, 316835039111] [70, -1742] [70, 1742]  
2691571 2 [117, -2072] [117, 2072]  
2691576 2 [-138, -252] [-138, 252]  
2691580 2 [66, -1726] [66, 1726]  
2691585 2 [186, -3021] [186, 3021]  
2691587 2 [-127, -802] [-127, 802]  
2691593 2 [-128, -771] [-128, 771]  
2691599 2 [-115, -1082] [-115, 1082]  
2691600 2 [40, -1660] [40, 1660]  
2691601 2 [300, -5449] [300, 5449]  
2691602 2 [847, -24705] [847, 24705]  
2691608 2 [-118, -1024] [-118, 1024]  
2691620 4 [-124, -886] [-124, 886] [2821, -149841] [2821, 149841]  
2691628 2 [213, -3515] [213, 3515]  
2691633 2 [652, -16729] [652, 16729]  
2691641 6 [-106, -1225] [-106, 1225] [-40, -1621] [-40, 1621] [182, -2953] [182, 2953]  
2691642 2 [2187127, -3234528655] [2187127, 3234528655]  
2691643 2 [-99, -1312] [-99, 1312]  
2691644 2 [98, -1906] [98, 1906]  
2691647 2 [-131, -666] [-131, 666]  
2691648 4 [112, -2024] [112, 2024] [232, -3896] [232, 3896]  
2691649 2 [2828, -150399] [2828, 150399]  
2691667 2 [177, -2870] [177, 2870]  
2691673 4 [-78, -1489] [-78, 1489] [636, -16123] [636, 16123]  
2691680 2 [89, -1843] [89, 1843]  
2691683 2 [37, -1656] [37, 1656]  
2691684 2 [48, -1674] [48, 1674]  
2691692 4 [1118, -37418] [1118, 37418] [118, -2082] [118, 2082]  
2691697 2 [162, -2635] [162, 2635]  
2691703 2 [-139, -78] [-139, 78]  
2691704 2 [1433, -54271] [1433, 54271]  
2691707 2 [413, -8552] [413, 8552]  
2691723 2 [-83, -1456] [-83, 1456]  
2691736 2 [-135, -481] [-135, 481]  
2691737 2 [-82, -1463] [-82, 1463]  
2691739 4 [4221, -274240] [4221, 274240] [893, -26736] [893, 26736]  
2691740 2 [26, -1646] [26, 1646]  
2691752 2 [161849, -65112599] [161849, 65112599]  
2691753 2 [163, -2650] [163, 2650]  
2691755 2 [169, -2742] [169, 2742]  
2691761 2 [47, -1672] [47, 1672]  
2691762 2 [-137, -347] [-137, 347]  
2691792 2 [684, -17964] [684, 17964]  
2691793 2 [191, -3108] [191, 3108]  
2691797 2 [-13, -1640] [-13, 1640]  
2691801 2 [-90, -1401] [-90, 1401]  
2691819 2 [105, -1962] [105, 1962]  
2691822 2 [-101, -1289] [-101, 1289]  
2691824 2 [1025, -32857] [1025, 32857]  
2691841 2 [447, -9592] [447, 9592]  
2691844 2 [-132, -626] [-132, 626]  
2691846 2 [715, -19189] [715, 19189]  
2691856 2 [-136, -420] [-136, 420]  
2691857 2 [338, -6427] [338, 6427]  
2691860 2 [-139, -79] [-139, 79]  
2691871 2 [417, -8672] [417, 8672]  
2691879 2 [133, -2246] [133, 2246]  
2691880 2 [54, -1688] [54, 1688]  
2691881 6 [-61, -1570] [-61, 1570] [10, -1641] [10, 1641] [52, -1683] [52, 1683]

2691894 2 [355,-6887] [355,6887]  
2691900 2 [490,-10970] [490,10970]  
2691908 4 [-28,-1634] [-28,1634] [25396,-4047138] [25396,4047138]  
2691918 2 [787,-22139] [787,22139]  
2691928 2 [-54,-1592] [-54,1592]  
2691932 2 [458,-9938] [458,9938]  
2691936 2 [-23,-1637] [-23,1637]  
2691937 4 [-102,-1277] [-102,1277] [278,-4917] [278,4917]  
2691944 2 [-122,-936] [-122,936]  
2691977 2 [-76,-1501] [-76,1501]  
2691979 2 [-87,-1426] [-87,1426]  
2692004 2 [260,-4502] [260,4502]  
2692005 2 [1219,-42592] [1219,42592]  
2692012 2 [-42,-1618] [-42,1618]  
2692019 2 [-139,-80] [-139,80]  
2692024 2 [1401,-52465] [1401,52465]  
2692025 2 [970,-30255] [970,30255]  
2692027 4 [797,-22560] [797,22560] [98073,-30713138] [98073,30713138]  
2692041 2 [23644,-3635645] [23644,3635645]  
2692049 2 [1028,-33001] [1028,33001]  
2692058 2 [167,-2711] [167,2711]  
2692060 2 [189,-3073] [189,3073]  
2692068 4 [136,-2282] [136,2282] [16,-1642] [16,1642]  
2692070 2 [179,-2903] [179,2903]  
2692071 2 [357,-6942] [357,6942]  
2692081 10 [-138,-253] [-138,253] [1559814,-1948090915] [1559814,1948090915] [92,-1863] [92,1863] [95,-1884] [95,1884] [9752,-963033] [9752,963033]  
2692088 2 [22,-1644] [22,1644]  
2692096 2 [240,-4064] [240,4064]  
2692097 2 [1424,-53761] [1424,53761]  
2692100 2 [80,-1790] [80,1790]  
2692103 2 [281,-4988] [281,4988]  
2692121 2 [-25,-1636] [-25,1636]  
2692135 2 [69,-1738] [69,1738]  
2692137 2 [67,-1730] [67,1730]  
2692142 2 [139,-2319] [139,2319]  
2692152 2 [9,-1641] [9,1641]  
2692153 6 [-109,-1182] [-109,1182] [-18,-1639] [-18,1639] [1088,-35925] [1088,35925]  
2692161 2 [142,-2357] [142,2357]  
2692180 2 [-139,-81] [-139,81]  
2692191 2 [145,-2396] [145,2396]  
2692196 6 [-68,-1542] [-68,1542] [-88,-1418] [-88,1418] [22060,-3276486] [22060,3276486]  
2692201 6 [24,-1645] [24,1645] [30,-1649] [30,1649] [301347,-165424682] [301347,165424682]  
2692207 2 [753,-20728] [753,20728]  
2692214 2 [155,-2533] [155,2533]  
2692224 2 [348,-6696] [348,6696]  
2692229 2 [-97,-1334] [-97,1334]  
2692233 4 [-93,-1374] [-93,1374] [82,-1801] [82,1801]  
2692245 2 [559,-13318] [559,13318]  
2692248 2 [-38,-1624] [-38,1624]  
2692292 2 [1268,-45182] [1268,45182]  
2692304 2 [148,-2436] [148,2436]  
2692305 8 [-21,-1638] [-21,1638] [-84,-1449] [-84,1449] [114,-2043] [114,2043] [2506,-125461] [2506,125461]  
2692308 2 [-59,-1577] [-59,1577]  
2692312 2 [2094,-95836] [2094,95836]  
2692315 2 [249,-4258] [249,4258]  
2692324 6 [-120,-982] [-120,982] [276,-4870] [276,4870] [68,-1734] [68,1734]  
2692328 2 [-79,-1483] [-79,1483]  
2692329 2 [-134,-535] [-134,535]  
2692335 2 [481,-10676] [481,10676]  
2692341 4 [-81,-1470] [-81,1470] [387,-7788] [387,7788]  
2692343 2 [-139,-82] [-139,82]  
2692344 2 [-14,-1640] [-14,1640]  
2692353 2 [226,-3773] [226,3773]

2692360 2 [254, -4368] [254, 4368]  
2692368 2 [-104, -1252] [-104, 1252]  
2692369 4 [36, -1655] [36, 1655] [8, -1641] [8, 1641]  
2692376 2 [74, -1760] [74, 1760]  
2692391 2 [185, -3004] [185, 3004]  
2692412 4 [-86, -1434] [-86, 1434] [53578, -12401658] [53578, 12401658]  
2692413 2 [183, -2970] [183, 2970]  
2692418 2 [431, -9097] [431, 9097]  
2692432 8 [-111, -1151] [-111, 1151] [108, -1988] [108, 1988] [329, -6189] [329, 6189] [932, -28500] [932, 28500]  
2692457 8 [-137, -348] [-137, 348] [314, -5801] [314, 5801] [33514, -6135351] [33514, 6135351] [4994, -352921] [4994, 352921]  
2692460 2 [134, -2258] [134, 2258]  
2692471 2 [405, -8314] [405, 8314]  
2692475 2 [1501, -58176] [1501, 58176]  
2692508 2 [-139, -83] [-139, 83]  
2692521 2 [-108, -1197] [-108, 1197]  
2692525 2 [135, -2270] [135, 2270]  
2692526 2 [-133, -583] [-133, 583]  
2692538 2 [7, -1641] [7, 1641]  
2692541 2 [215, -3554] [215, 3554]  
2692543 2 [93, -1870] [93, 1870]  
2692544 2 [1700, -70112] [1700, 70112]  
2692545 2 [94, -1877] [94, 1877]  
2692548 4 [2112, -97074] [2112, 97074] [717, -19269] [717, 19269]  
2692552 2 [297, -5375] [297, 5375]  
2692565 2 [751, -20646] [751, 20646]  
2692578 2 [151, -2477] [151, 2477]  
2692585 2 [3959, -249108] [3959, 249108]  
2692588 2 [-138, -254] [-138, 254]  
2692590 2 [19, -1643] [19, 1643]  
2692594 2 [111, -2015] [111, 2015]  
2692600 2 [-126, -832] [-126, 832]  
2692601 2 [-100, -1301] [-100, 1301]  
2692611 2 [-123, -912] [-123, 912]  
2692616 8 [-130, -704] [-130, 704] [290, -5204] [290, 5204] [62, -1712] [62, 1712] [80942, -23028248] [80942, 23028248]  
2692625 2 [-64, -1559] [-64, 1559]  
2692650 4 [-65, -1555] [-65, 1555] [70831, -18851029] [70831, 18851029]  
2692651 2 [-51, -1600] [-51, 1600]  
2692657 2 [-46, -1611] [-46, 1611]  
2692660 2 [789, -22223] [789, 22223]  
2692665 6 [184, -2987] [184, 2987] [486, -10839] [486, 10839] [6, -1641] [6, 1641]  
2692672 2 [204, -3344] [204, 3344]  
2692675 2 [-139, -84] [-139, 84]  
2692676 2 [86132, -25278238] [86132, 25278238]  
2692678 2 [16827, -2182781] [16827, 2182781]  
2692693 2 [143, -2370] [143, 2370]  
2692695 2 [-71, -1528] [-71, 1528]  
2692697 2 [-136, -421] [-136, 421]  
2692699 2 [-135, -482] [-135, 482]  
2692704 2 [-47, -1609] [-47, 1609]  
2692705 2 [144, -2383] [144, 2383]  
2692709 2 [31, -1650] [31, 1650]  
2692718 2 [43, -1665] [43, 1665]  
2692725 2 [-125, -860] [-125, 860]  
2692742 2 [353123, -209840353] [353123, 209840353]  
2692745 2 [716, -19229] [716, 19229]  
2692746 2 [-105, -1239] [-105, 1239]  
2692753 2 [72, -1751] [72, 1751]  
2692756 2 [5, -1641] [5, 1641]  
2692777 2 [-72, -1523] [-72, 1523]  
2692780 2 [414, -8582] [414, 8582]  
2692783 2 [621, -15562] [621, 15562]  
2692789 2 [15, -1642] [15, 1642]  
2692810 2 [-129, -739] [-129, 739]



2692817 10 [15574,-1943571] [15574,1943571] [3068,-169943] [3068,169943] [4,-1641] [4,1641] [64,-1719] [64,1719] [9919,-987876] [9919,987876]

2692821 2 [-113,-1118] [-113,1118]

2692837 2 [-33,-1630] [-33,1630]

2692841 2 [35,-1654] [35,1654]

2692844 2 [-139,-85] [-139,85]

2692854 4 [3,-1641] [3,1641] [843,-24531] [843,24531]

2692864 2 [680,-17808] [680,17808]

2692868 2 [416,-8642] [416,8642]

2692873 2 [2,-1641] [2,1641]

2692880 2 [1,-1641] [1,1641]

2692881 2 [0,-1641] [0,1641]

2692882 2 [-1,-1641] [-1,1641]

2692889 6 [-110,-1167] [-110,1167] [-2,-1641] [-2,1641] [788,-22181] [788,22181]

2692893 2 [1051,-34112] [1051,34112]

2692894 2 [-45,-1613] [-45,1613]

2692900 2 [200,-3270] [200,3270]

2692902 2 [-53,-1595] [-53,1595]

2692908 4 [-27,-1635] [-27,1635] [-3,-1641] [-3,1641]

2692924 2 [-75,-1507] [-75,1507]

2692926 2 [27,-1647] [27,1647]

2692929 2 [-32,-1631] [-32,1631]

2692935 2 [14169,-1686588] [14169,1686588]

2692945 6 [-34,-1629] [-34,1629] [-4,-1641] [-4,1641] [11919,-1301248] [11919,1301248]

2692952 2 [-103,-1265] [-103,1265]

2692961 4 [1004,-31855] [1004,31855] [752,-20687] [752,20687]

2692962 2 [39,-1659] [39,1659]

2692972 2 [293,-5277] [293,5277]

2692975 2 [-15,-1640] [-15,1640]

2692980 4 [-131,-667] [-131,667] [109,-1997] [109,1997]

2692992 2 [-116,-1064] [-116,1064]

2693006 2 [-5,-1641] [-5,1641]

2693007 2 [657,-16920] [657,16920]

2693015 2 [-139,-86] [-139,86]

2693016 2 [-63,-1563] [-63,1563]

2693025 2 [610,-15155] [610,15155]

2693033 2 [32,-1651] [32,1651]

2693035 2 [15741,-1974916] [15741,1974916]

2693036 2 [110,-2006] [110,2006]

2693041 2 [-48,-1607] [-48,1607]

2693042 2 [383,-7673] [383,7673]

2693069 2 [-89,-1410] [-89,1410]

2693078 2 [21667,-3189321] [21667,3189321]

2693089 6 [-70,-1533] [-70,1533] [123,-2134] [123,2134] [308,-5649] [308,5649]

2693097 34 [-132,-627] [-132,627] [-138,-255] [-138,255] [-6,-1641] [-6,1641] [-66,-1551] [-66,1551] [113254,-38113631] [113254,38113631] [116094,-39556209] [116094,39556209]

[1287,-46200] [1287,46200] [1370439,-1604314704] [1370439,1604314704] [154,-2519] [154,2519] [21879,-3236244] [21879,3236244] [394,-7991] [394,7991] [408,-8403] [408,8403]

[4114,-263879] [4114,263879] [462,-10065] [462,10065] [528,-12243] [528,12243] [88,-1837] [88,1837] [99,-1914] [99,1914]

2693105 2 [34,-1653] [34,1653]

2693106 2 [55,-1691] [55,1691]

2693110 2 [51,-1681] [51,1681]

2693114 2 [343,-6561] [343,6561]

2693136 2 [-128,-772] [-128,772]

2693153 2 [-112,-1135] [-112,1135]

2693154 2 [-137,-349] [-137,349]

2693161 2 [-121,-960] [-121,960]

2693167 2 [33,-1652] [33,1652]

2693169 2 [415,-8612] [415,8612]

2693175 2 [-119,-1004] [-119,1004]

2693180 2 [-19,-1639] [-19,1639]

2693186 2 [79,-1785] [79,1785]

2693188 4 [-139,-87] [-139,87] [708,-18910] [708,18910]

2693192 2 [-127,-803] [-127,803]

2693208 2 [121,-2113] [121,2113]

2693211 2 [9529,-930190] [9529,930190]

2693215 4 [-31,-1632] [-31,1632] [401,-8196] [401,8196]  
2693224 4 [-7,-1641] [-7,1641] [3926,-246000] [3926,246000]  
2693230 2 [59691,-14583551] [59691,14583551]  
2693252 2 [104,-1954] [104,1954]  
2693259 2 [-35,-1628] [-35,1628]  
2693267 2 [2833,-150798] [2833,150798]  
2693273 2 [152,-2491] [152,2491]  
2693276 2 [3685,-223701] [3685,223701]  
2693311 2 [129,-2200] [129,2200]  
2693313 2 [1983,-88320] [1983,88320]  
2693321 2 [-41,-1620] [-41,1620]  
2693323 2 [41,-1662] [41,1662]  
2693341 2 [-73,-1518] [-73,1518]  
2693350 2 [75,-1765] [75,1765]  
2693363 2 [-139,-88] [-139,88]  
2693393 4 [-124,-887] [-124,887] [-8,-1641] [-8,1641]  
2693400 10 [-134,-536] [-134,536] [-95,-1355] [-95,1355] [250,-4280] [250,4280] [40225,-8067595] [40225,8067595] [670,-17420] [670,17420]  
2693409 2 [-44,-1615] [-44,1615]  
2693413 2 [371,-7332] [371,7332]  
2693420 2 [14,-1642] [14,1642]  
2693439 2 [253,-4346] [253,4346]  
2693448 4 [-39,-1623] [-39,1623] [153,-2505] [153,2505]  
2693449 2 [1026,-32905] [1026,32905]  
2693453 2 [263,-4570] [263,4570]  
2693456 2 [332,-6268] [332,6268]  
2693462 2 [83,-1807] [83,1807]  
2693475 2 [21,-1644] [21,1644]  
2693476 2 [-60,-1574] [-60,1574]  
2693481 2 [26170,-4233559] [26170,4233559]  
2693489 2 [-85,-1442] [-85,1442]  
2693500 2 [90,-1850] [90,1850]  
2693505 2 [5254,-380837] [5254,380837]  
2693520 2 [84616,-24613804] [84616,24613804]  
2693526 2 [1027,-32953] [1027,32953]  
2693528 2 [97,-1899] [97,1899]  
2693529 2 [-80,-1477] [-80,1477]  
2693531 2 [6617,-538262] [6617,538262]  
2693537 2 [218,-3613] [218,3613]  
2693540 8 [-136,-422] [-136,422] [-139,-89] [-139,89] [12596,-1413674] [12596,1413674] [176,-2854] [176,2854]  
2693546 2 [799007,-714209917] [799007,714209917]  
2693552 2 [233,-3917] [233,3917]  
2693564 2 [170,-2758] [170,2758]  
2693583 2 [273,-4800] [273,4800]  
2693593 2 [-24,-1637] [-24,1637]  
2693596 2 [450,-9686] [450,9686]  
2693602 4 [159,-2591] [159,2591] [1847,-79395] [1847,79395]  
2693608 2 [-138,-256] [-138,256]  
2693610 4 [-9,-1641] [-9,1641] [519,-11937] [519,11937]  
2693617 2 [18,-1643] [18,1643]  
2693633 2 [1256,-44543] [1256,44543]  
2693638 10 [-117,-1045] [-117,1045] [10907,-1139091] [10907,1139091] [131,-2223] [131,2223] [347,-6669] [347,6669] [683,-17925] [683,17925]  
2693650 2 [375,-7445] [375,7445]  
2693657 2 [-118,-1025] [-118,1025]  
2693664 2 [-135,-483] [-135,483]  
2693674 2 [-49,-1605] [-49,1605]  
2693689 2 [-30,-1633] [-30,1633]  
2693691 2 [25,-1646] [25,1646]  
2693692 2 [-22,-1638] [-22,1638]  
2693693 2 [-133,-584] [-133,584]  
2693696 2 [-16,-1640] [-16,1640]  
2693700 2 [61,-1709] [61,1709]  
2693705 2 [44,-1667] [44,1667]  
2693719 4 [-139,-90] [-139,90] [53,-1686] [53,1686]

2693743 2 [1377,-51124] [1377,51124]  
2693745 2 [-114,-1101] [-114,1101]  
2693761 2 [-96,-1345] [-96,1345]  
2693764 2 [-115,-1083] [-115,1083]  
2693771 2 [425,-8914] [425,8914]  
2693775 2 [301,-5474] [301,5474]  
2693785 2 [-36,-1627] [-36,1627]  
2693790 2 [499,-11267] [499,11267]  
2693809 2 [-94,-1365] [-94,1365]  
2693817 6 [-122,-937] [-122,937] [-62,-1567] [-62,1567] [352,-6805] [352,6805]  
2693825 2 [106,-1971] [106,1971]  
2693836 2 [2085,-95219] [2085,95219]  
2693841 2 [202,-3307] [202,3307]  
2693848 2 [78,-1780] [78,1780]  
2693853 2 [-137,-350] [-137,350]  
2693858 2 [23,-1645] [23,1645]  
2693881 4 [-10,-1641] [-10,1641] [422,-8823] [422,8823]  
2693888 2 [212,-3496] [212,3496]  
2693897 2 [958,-29697] [958,29697]  
2693900 2 [-139,-91] [-139,91]  
2693901 2 [295,-5326] [295,5326]  
2693916 2 [1045,-33821] [1045,33821]  
2693923 2 [13653,-1595300] [13653,1595300]  
2693924 2 [76,-1770] [76,1770]  
2693930 2 [239,-4043] [239,4043]  
2693934 2 [115,-2053] [115,2053]  
2693951 2 [157,-2562] [157,2562]  
2693952 4 [28,-1648] [28,1648] [364,-7136] [364,7136]  
2693953 4 [-69,-1538] [-69,1538] [251,-4302] [251,4302]  
2693955 2 [6901,-573284] [6901,573284]  
2693967 2 [13,-1642] [13,1642]  
2693968 2 [252,-4324] [252,4324]  
2693972 2 [-67,-1547] [-67,1547]  
2693987 2 [-107,-1212] [-107,1212]  
2693988 2 [192,-3126] [192,3126]  
2694016 2 [4332,-285128] [4332,285128]  
2694020 6 [-91,-1393] [-91,1393] [476,-10514] [476,10514] [56,-1694] [56,1694]  
2694025 8 [-130,-705] [-130,705] [11331,-1206154] [11331,1206154] [230,-3855] [230,3855] [320,-5955] [320,5955]  
2694041 2 [50,-1679] [50,1679]  
2694058 2 [87,-1831] [87,1831]  
2694070 2 [1979,-88053] [1979,88053]  
2694072 2 [-26,-1636] [-26,1636]  
2694079 2 [573,-13814] [573,13814]  
2694083 2 [-139,-92] [-139,92]  
2694084 2 [100,-1922] [100,1922]  
2694092 8 [-106,-1226] [-106,1226] [1973,-87653] [1973,87653] [38,-1658] [38,1658] [77,-1775] [77,1775]  
2694098 2 [71,-1747] [71,1747]  
2694104 2 [65,-1723] [65,1723]  
2694120 2 [166,-2696] [166,2696]  
2694121 2 [-138,-257] [-138,257]  
2694144 2 [-92,-1384] [-92,1384]  
2694160 2 [344,-6588] [344,6588]  
2694168 4 [-98,-1324] [-98,1324] [681,-17847] [681,17847]  
2694175 2 [81,-1796] [81,1796]  
2694177 14 [138,-2307] [138,2307] [27124,-4467151] [27124,4467151] [36174,-6880101] [36174,6880101] [472,-10385] [472,10385] [603,-14898] [603,14898] [628,-15823] [628,15823]  
[834,-24141] [834,24141]  
2694185 2 [-56,-1587] [-56,1587]  
2694189 2 [103,-1946] [103,1946]  
2694196 2 [-43,-1617] [-43,1617]  
2694198 2 [403,-8255] [403,8255]  
2694203 2 [5113,-365610] [5113,365610]  
2694212 6 [-11,-1641] [-11,1641] [-52,-1598] [-52,1598] [6304,-500526] [6304,500526]  
2694224 2 [140,-2332] [140,2332]

2694233 2 [2087,-95356] [2087,95356]  
2694244 4 [228,-3814] [228,3814] [645,-16463] [645,16463]  
2694249 2 [-57,-1584] [-57,1584]  
2694259 4 [113,-2034] [113,2034] [198993,-88768054] [198993,88768054]  
2694265 6 [-126,-833] [-126,833] [2454,-121577] [2454,121577] [84,-1813] [84,1813]  
2694268 4 [-139,-93] [-139,93] [-99,-1313] [-99,1313]  
2694273 2 [1312,-47551] [1312,47551]  
2694280 2 [8094,-728192] [8094,728192]  
2694284 2 [1006,-31950] [1006,31950]  
2694289 6 [-120,-983] [-120,983] [-129,-740] [-129,740] [978,-30629] [978,30629]  
2694313 2 [246,-4193] [246,4193]  
2694315 2 [-131,-668] [-131,668]  
2694321 2 [-20,-1639] [-20,1639]  
2694340 2 [1896,-82574] [1896,82574]  
2694343 2 [3249897,-5858742296] [3249897,5858742296]  
2694345 2 [-29,-1634] [-29,1634]  
2694350 2 [2075,-94535] [2075,94535]  
2694352 2 [-132,-628] [-132,628]  
2694376 2 [282,-5012] [282,5012]  
2694384 2 [225,-3753] [225,3753]  
2694385 2 [-136,-423] [-136,423]  
2694393 2 [-74,-1513] [-74,1513]  
2694400 2 [180,-2920] [180,2920]  
2694401 4 [-101,-1290] [-101,1290] [124,-2145] [124,2145]  
2694406 2 [147,-2423] [147,2423]  
2694417 2 [388,-7817] [388,7817]  
2694419 2 [2053,-93036] [2053,93036]  
2694428 6 [346,-6642] [346,6642] [4301,-282073] [4301,282073] [682,-17886] [682,17886]  
2694436 18 [-123,-913] [-123,913] [12,-1642] [12,1642] [2340,-113206] [2340,113206] [2712,-141242] [2712,141242] [45,-1669] [45,1669] [462804,-314844170] [462804,314844170]  
[50520,-11355206] [50520,11355206] [60,-1706] [60,1706] [8772,-821578] [8772,821578]  
2694446 2 [-125,-861] [-125,861]  
2694455 2 [-139,-94] [-139,94]  
2694464 2 [188,-3056] [188,3056]  
2694473 2 [-134,-537] [-134,537]  
2694475 2 [-55,-1590] [-55,1590]  
2694479 2 [2765,-145402] [2765,145402]  
2694492 2 [-102,-1278] [-102,1278]  
2694513 2 [-17,-1640] [-17,1640]  
2694518 2 [-109,-1183] [-109,1183]  
2694519 2 [73,-1756] [73,1756]  
2694528 2 [1932,-84936] [1932,84936]  
2694529 2 [-37,-1626] [-37,1626]  
2694532 2 [1632,-65950] [1632,65950]  
2694536 2 [17,-1643] [17,1643]  
2694549 2 [-77,-1496] [-77,1496]  
2694551 2 [149,-2450] [149,2450]  
2694554 2 [-137,-351] [-137,351]  
2694560 2 [881,-26201] [881,26201]  
2694569 4 [128,-2189] [128,2189] [86,-1825] [86,1825]  
2694599 2 [101,-1930] [101,1930]  
2694600 2 [345,-6615] [345,6615]  
2694601 2 [690,-18199] [690,18199]  
2694604 2 [-90,-1402] [-90,1402]  
2694609 10 [-12,-1641] [-12,1641] [-50,-1603] [-50,1603] [120,-2103] [120,2103] [4306,-282565] [4306,282565] [63,-1716] [63,1716]  
2694616 2 [57,-1697] [57,1697]  
2694625 2 [360,-7025] [360,7025]  
2694631 2 [-135,-484] [-135,484]  
2694632 2 [257,-4435] [257,4435]  
2694636 10 [-138,-258] [-138,258] [-83,-1457] [-83,1457] [102,-1938] [102,1938] [48654,-10731930] [48654,10731930] [85,-1819] [85,1819]  
2694644 4 [-139,-95] [-139,95] [205,-3363] [205,3363]  
2694652 2 [-78,-1490] [-78,1490]  
2694654 2 [2275,-108523] [2275,108523]  
2694661 2 [735,-19994] [735,19994]

2694664 2 [-82,-1464] [-82,1464]  
2694673 2 [-58,-1581] [-58,1581]  
2694680 4 [49,-1677] [49,1677] [929,-28363] [929,28363]  
2694681 4 [-128,-773] [-128,773] [1380,-51291] [1380,51291]  
2694700 2 [1094,-36222] [1094,36222]  
2694732 2 [733,-19913] [733,19913]  
2694735 2 [-111,-1152] [-111,1152]  
2694736 2 [20,-1644] [20,1644]  
2694788 2 [908,-27410] [908,27410]  
2694796 2 [11085,-1167089] [11085,1167089]  
2694799 4 [-127,-804] [-127,804] [845,-24618] [845,24618]  
2694801 2 [2170,-101099] [2170,101099]  
2694808 2 [42,-1664] [42,1664]  
2694809 2 [740,-20197] [740,20197]  
2694812 2 [29,-1649] [29,1649]  
2694820 2 [336,-6374] [336,6374]  
2694830 2 [59,-1703] [59,1703]  
2694831 2 [289,-5180] [289,5180]  
2694832 2 [-87,-1427] [-87,1427]  
2694833 2 [11,-1642] [11,1642]  
2694835 2 [-139,-96] [-139,96]  
2694862 2 [-133,-585] [-133,585]  
2694865 2 [171,-2774] [171,2774]  
2694869 2 [175,-2838] [175,2838]  
2694872 4 [2393,-117073] [2393,117073] [398,-8108] [398,8108]  
2694873 2 [-104,-1253] [-104,1253]  
2694878 2 [91,-1857] [91,1857]  
2694884 2 [-40,-1622] [-40,1622]  
2694888 2 [58,-1700] [58,1700]  
2694896 2 [625,-15711] [625,15711]  
2694897 4 [168,-2727] [168,2727] [2404,-117881] [2404,117881]  
2694898 2 [-97,-1335] [-97,1335]  
2694905 4 [199,-3252] [199,3252] [46,-1671] [46,1671]  
2694914 2 [535,-12483] [535,12483]  
2694916 2 [-108,-1198] [-108,1198]  
2694921 4 [1315,-47714] [1315,47714] [40,-1661] [40,1661]  
2694924 2 [1870,-80882] [1870,80882]  
2694925 2 [999,-31618] [999,31618]  
2694928 2 [96,-1892] [96,1892]  
2694933 2 [307,-5624] [307,5624]  
2694940 2 [234,-3938] [234,3938]  
2694961 2 [242,-4107] [242,4107]  
2694980 2 [-76,-1502] [-76,1502]  
2694982 2 [-93,-1375] [-93,1375]  
2694987 2 [393,-7962] [393,7962]  
2694995 2 [1109,-36968] [1109,36968]  
2694996 2 [37,-1657] [37,1657]  
2695017 4 [178,-2887] [178,2887] [328,-6163] [328,6163]  
2695022 4 [-61,-1571] [-61,1571] [12083,-1328197] [12083,1328197]  
2695028 2 [-139,-97] [-139,97]  
2695030 2 [651,-16691] [651,16691]  
2695033 12 [-88,-1419] [-88,1419] [22727,-3426204] [22727,3426204] [26,-1647] [26,1647] [35607,-6718976] [35607,6718976] [48,-1675] [48,1675] [66,-1727] [66,1727]  
2695048 2 [606,-15008] [606,15008]  
2695049 2 [70,-1743] [70,1743]  
2695058 2 [-113,-1119] [-113,1119]  
2695073 2 [116,-2063] [116,2063]  
2695078 2 [-13,-1641] [-13,1641]  
2695082 2 [-121,-961] [-121,961]  
2695106 2 [47,-1673] [47,1673]  
2695113 2 [-54,-1593] [-54,1593]  
2695121 4 [-116,-1065] [-116,1065] [2495,-124636] [2495,124636]  
2695143 2 [23461,-3593518] [23461,3593518]  
2695150 2 [1355,-49905] [1355,49905]

2695153 2 [-138, -259] [-138, 259]  
2695164 2 [10, -1642] [10, 1642]  
2695168 2 [-124, -888] [-124, 888]  
2695169 2 [728, -19711] [728, 19711]  
2695176 2 [702, -18672] [702, 18672]  
2695177 2 [-28, -1635] [-28, 1635]  
2695184 2 [-119, -1005] [-119, 1005]  
2695204 6 [-100, -1302] [-100, 1302] [-84, -1450] [-84, 1450] [29768, -5135994] [29768, 5135994]  
2695211 4 [-23, -1638] [-23, 1638] [125, -2156] [125, 2156]  
2695212 2 [238, -4022] [238, 4022]  
2695223 2 [-139, -98] [-139, 98]  
2695224 2 [-110, -1168] [-110, 1168]  
2695225 6 [-105, -1240] [-105, 1240] [4416, -293461] [4416, 293461] [660, -17035] [660, 17035]  
2695230 2 [219, -3633] [219, 3633]  
2695232 2 [-136, -424] [-136, 424]  
2695236 2 [160, -2606] [160, 2606]  
2695238 2 [491, -11003] [491, 11003]  
2695248 2 [52, -1684] [52, 1684]  
2695249 2 [-42, -1619] [-42, 1619]  
2695257 6 [-137, -352] [-137, 352] [132, -2235] [132, 2235] [54, -1689] [54, 1689]  
2695281 6 [-68, -1543] [-68, 1543] [-86, -1435] [-86, 1435] [190, -3091] [190, 3091]  
2695282 2 [-81, -1471] [-81, 1471]  
2695295 2 [-79, -1484] [-79, 1484]  
2695297 2 [3114, -173779] [3114, 173779]  
2695301 2 [127, -2178] [127, 2178]  
2695304 2 [18353, -2486341] [18353, 2486341]  
2695329 2 [991, -31240] [991, 31240]  
2695331 2 [3617, -217538] [3617, 217538]  
2695337 2 [334, -6321] [334, 6321]  
2695353 2 [16, -1643] [16, 1643]  
2695357 2 [107, -1980] [107, 1980]  
2695367 2 [89, -1844] [89, 1844]  
2695371 2 [3565, -212864] [3565, 212864]  
2695377 2 [22, -1645] [22, 1645]  
2695381 2 [2547, -128552] [2547, 128552]  
2695393 4 [302, -5499] [302, 5499] [9692, -954159] [9692, 954159]  
2695394 4 [-25, -1637] [-25, 1637] [311, -5725] [311, 5725]  
2695416 2 [370, -7304] [370, 7304]  
2695420 2 [-139, -99] [-139, 99]  
2695424 2 [-112, -1136] [-112, 1136]  
2695432 2 [-18, -1640] [-18, 1640]  
2695435 2 [9, -1642] [9, 1642]  
2695436 2 [-130, -706] [-130, 706]  
2695450 2 [591, -14461] [591, 14461]  
2695457 2 [98, -1907] [98, 1907]  
2695460 2 [1664, -67898] [1664, 67898]  
2695463 2 [-59, -1578] [-59, 1578]  
2695464 2 [2121, -97695] [2121, 97695]  
2695483 2 [-103, -1266] [-103, 1266]  
2695490 4 [119, -2093] [119, 2093] [3871, -240849] [3871, 240849]  
2695492 2 [24, -1646] [24, 1646]  
2695497 2 [-38, -1625] [-38, 1625]  
2695500 2 [30, -1650] [30, 1650]  
2695513 2 [126, -2167] [126, 2167]  
2695524 2 [3208, -181706] [3208, 181706]  
2695525 2 [435, -9220] [435, 9220]  
2695528 2 [122, -2124] [122, 2124]  
2695548 2 [-134, -538] [-134, 538]  
2695558 2 [10587, -1089331] [10587, 1089331]  
2695561 2 [1230, -43169] [1230, 43169]  
2695562 2 [100439, -31831241] [100439, 31831241]  
2695582 2 [-21, -1639] [-21, 1639]  
2695598 4 [211, -3477] [211, 3477] [67, -1731] [67, 1731]

2695600 2 [-135,-485] [-135,485]  
2695609 2 [-132,-629] [-132,629]  
2695612 2 [69,-1739] [69,1739]  
2695619 2 [-139,-100] [-139,100]  
2695625 2 [-14,-1641] [-14,1641]  
2695632 2 [532,-12380] [532,12380]  
2695636 2 [165,-2681] [165,2681]  
2695652 6 [-131,-669] [-131,669] [172,-2790] [172,2790] [8,-1642] [8,1642]  
2695660 2 [174,-2822] [174,2822]  
2695672 4 [-138,-260] [-138,260] [137,-2295] [137,2295]  
2695673 2 [512,-11701] [512,11701]  
2695679 4 [193,-3144] [193,3144] [541,-12690] [541,12690]  
2695680 2 [36,-1656] [36,1656]  
2695681 2 [80,-1791] [80,1791]  
2695689 2 [696,-18435] [696,18435]  
2695692 2 [-122,-938] [-122,938]  
2695697 2 [112,-2025] [112,2025]  
2695707 2 [429,-9036] [429,9036]  
2695708 2 [-118,-1026] [-118,1026]  
2695716 8 [117,-2073] [117,2073] [2040,-92154] [2040,92154] [244,-4150] [244,4150] [780,-21846] [780,21846]  
2695720 2 [1689,-69433] [1689,69433]  
2695729 2 [-117,-1046] [-117,1046]  
2695737 2 [18067,-2428450] [18067,2428450]  
2695744 4 [-64,-1560] [-64,1560] [105,-1963] [105,1963]  
2695752 2 [-71,-1529] [-71,1529]  
2695761 2 [-65,-1556] [-65,1556]  
2695770 2 [-129,-741] [-129,741]  
2695771 2 [365,-7164] [365,7164]  
2695780 2 [216,-3574] [216,3574]  
2695784 2 [506,-11500] [506,11500]  
2695792 2 [11433,-1222477] [11433,1222477]  
2695793 2 [68,-1735] [68,1735]  
2695801 2 [6630,-539849] [6630,539849]  
2695804 2 [141,-2345] [141,2345]  
2695806 2 [235,-3959] [235,3959]  
2695808 2 [92,-1864] [92,1864]  
2695820 2 [-139,-101] [-139,101]  
2695821 2 [7,-1642] [7,1642]  
2695824 2 [-72,-1524] [-72,1524]  
2695834 2 [1103,-36669] [1103,36669]  
2695836 2 [82,-1802] [82,1802]  
2695842 2 [279,-4941] [279,4941]  
2695847 2 [389,-7846] [389,7846]  
2695850 2 [95,-1885] [95,1885]  
2695852 2 [-51,-1601] [-51,1601]  
2695857 2 [118,-2083] [118,2083]  
2695859 2 [1265,-45022] [1265,45022]  
2695865 2 [224,-3733] [224,3733]  
2695871 2 [317,-5878] [317,5878]  
2695877 2 [19,-1644] [19,1644]  
2695880 2 [-46,-1612] [-46,1612]  
2695881 2 [214,-3535] [214,3535]  
2695888 2 [156,-2548] [156,2548]  
2695890 2 [-89,-1411] [-89,1411]  
2695897 6 [339,-6454] [339,6454] [548,-12933] [548,12933] [74,-1761] [74,1761]  
2695905 2 [264,-4593] [264,4593]  
2695919 2 [173,-2806] [173,2806]  
2695923 2 [-47,-1610] [-47,1610]  
2695931 2 [-115,-1084] [-115,1084]  
2695932 4 [-126,-834] [-126,834] [2253,-106953] [2253,106953]  
2695939 2 [-75,-1508] [-75,1508]  
2695944 2 [130,-2212] [130,2212]  
2695948 8 [-114,-1102] [-114,1102] [237,-4001] [237,4001] [6,-1642] [6,1642] [6021,-467203] [6021,467203]

2695962 2 [-137,-353] [-137,353]  
2695964 2 [146,-2410] [146,2410]  
2695985 2 [811,-23154] [811,23154]  
2695994 2 [2423,-119281] [2423,119281]  
2696010 2 [31,-1651] [31,1651]  
2696023 2 [-139,-102] [-139,102]  
2696027 2 [12953,-1474198] [12953,1474198]  
2696033 2 [-133,-586] [-133,586]  
2696039 2 [5,-1642] [5,1642]  
2696041 2 [62,-1713] [62,1713]  
2696044 2 [261,-4525] [261,4525]  
2696049 2 [43,-1666] [43,1666]  
2696057 2 [3368,-195467] [3368,195467]  
2696074 2 [15,-1643] [15,1643]  
2696081 4 [-136,-425] [-136,425] [272,-4777] [272,4777]  
2696093 2 [-53,-1596] [-53,1596]  
2696098 2 [-33,-1631] [-33,1631]  
2696100 2 [4,-1642] [4,1642]  
2696108 2 [206,-3382] [206,3382]  
2696109 2 [283,-5036] [283,5036]  
2696111 2 [-95,-1356] [-95,1356]  
2696121 2 [-45,-1614] [-45,1614]  
2696137 2 [3,-1642] [3,1642]  
2696142 2 [427,-8975] [427,8975]  
2696143 4 [-63,-1564] [-63,1564] [5697,-430004] [5697,430004]  
2696144 2 [236,-3980] [236,3980]  
2696150 2 [35,-1655] [35,1655]  
2696156 6 [-70,-1534] [-70,1534] [2,-1642] [2,1642] [49714,-11084550] [49714,11084550]  
2696163 2 [1,-1642] [1,1642]  
2696164 2 [0,-1642] [0,1642]  
2696165 2 [-1,-1642] [-1,1642]  
2696169 2 [-125,-862] [-125,862]  
2696172 2 [-2,-1642] [-2,1642]  
2696179 2 [-27,-1636] [-27,1636]  
2696185 4 [306,-5599] [306,5599] [446,-9561] [446,9561]  
2696191 2 [-3,-1642] [-3,1642]  
2696192 2 [-32,-1632] [-32,1632]  
2696193 4 [-138,-261] [-138,261] [27042,-4446909] [27042,4446909]  
2696200 4 [-66,-1552] [-66,1552] [321,-5981] [321,5981]  
2696201 2 [392,-7933] [392,7933]  
2696204 2 [-34,-1630] [-34,1630]  
2696221 2 [27,-1648] [27,1648]  
2696228 14 [-128,-774] [-128,774] [-139,-103] [-139,103] [-4,-1642] [-4,1642] [1492,-57654] [1492,57654] [181,-2937] [181,2937] [3988,-251850] [3988,251850] [9896,-984442] [9896,984442]  
2696253 2 [1591,-63482] [1591,63482]  
2696256 16 [-120,-984] [-120,984] [-15,-1641] [-15,1641] [-48,-1608] [-48,1608] [1464,-56040] [1464,56040] [188220,-81657984] [188220,81657984] [64,-1720] [64,1720] [72,-1752] [72,1752] [760,-21016] [760,21016]  
2696263 2 [-123,-914] [-123,914]  
2696281 2 [39,-1660] [39,1660]  
2696284 2 [93,-1871] [93,1871]  
2696289 2 [-5,-1642] [-5,1642]  
2696291 2 [139669,-52197540] [139669,52197540]  
2696296 2 [150,-2464] [150,2464]  
2696300 2 [94,-1878] [94,1878]  
2696318 2 [187,-3039] [187,3039]  
2696326 2 [3099,-172525] [3099,172525]  
2696329 2 [515,-11802] [515,11802]  
2696336 2 [32,-1652] [32,1652]  
2696360 2 [161,-2621] [161,2621]  
2696364 2 [198,-3234] [198,3234]  
2696372 2 [133,-2247] [133,2247]  
2696374 2 [-85,-1443] [-85,1443]  
2696378 2 [-73,-1519] [-73,1519]



2696380 2 [-6,-1642] [-6,1642]  
2696392 2 [114,-2044] [114,2044]  
2696408 4 [-127,-805] [-127,805] [298,-5400] [298,5400]  
2696409 4 [108,-1989] [108,1989] [220,-3653] [220,3653]  
2696412 4 [-107,-1213] [-107,1213] [34,-1654] [34,1654]  
2696421 2 [259,-4480] [259,4480]  
2696435 2 [-139,-104] [-139,104]  
2696449 2 [303,-5524] [303,5524]  
2696452 2 [-96,-1346] [-96,1346]  
2696459 2 [-19,-1640] [-19,1640]  
2696464 2 [288,-5156] [288,5156]  
2696472 2 [33,-1653] [33,1653]  
2696473 4 [503,-11400] [503,11400] [51,-1682] [51,1682]  
2696480 2 [-31,-1633] [-31,1633]  
2696484 2 [-80,-1478] [-80,1478]  
2696489 2 [55,-1692] [55,1692]  
2696498 2 [527,-12209] [527,12209]  
2696507 2 [-7,-1642] [-7,1642]  
2696516 4 [-35,-1629] [-35,1629] [135380,-49811746] [135380,49811746]  
2696530 2 [1239,-43643] [1239,43643]  
2696534 2 [275,-4847] [275,4847]  
2696540 2 [-94,-1366] [-94,1366]  
2696545 2 [-106,-1227] [-106,1227]  
2696553 2 [1572,-62349] [1572,62349]  
2696556 2 [2677,-138517] [2677,138517]  
2696562 4 [-41,-1621] [-41,1621] [463,-10097] [463,10097]  
2696571 2 [-135,-486] [-135,486]  
2696580 2 [4836,-336306] [4836,336306]  
2696592 2 [3928,-246188] [3928,246188]  
2696598 2 [2211,-103977] [2211,103977]  
2696612 2 [164,-2666] [164,2666]  
2696617 2 [158,-2577] [158,2577]  
2696625 8 [-134,-539] [-134,539] [-60,-1575] [-60,1575] [111,-2016] [111,2016] [390,-7875] [390,7875]  
2696633 2 [136,-2283] [136,2283]  
2696640 2 [-44,-1616] [-44,1616]  
2696644 2 [-139,-105] [-139,105]  
2696648 2 [41,-1663] [41,1663]  
2696669 2 [-137,-354] [-137,354]  
2696676 2 [-8,-1642] [-8,1642]  
2696695 2 [-39,-1624] [-39,1624]  
2696705 2 [14,-1643] [14,1643]  
2696716 2 [-138,-262] [-138,262]  
2696739 2 [196513,-87113794] [196513,87113794]  
2696744 2 [25145,-3987287] [25145,3987287]  
2696745 4 [1294,-46577] [1294,46577] [391,-7904] [391,7904]  
2696757 2 [79,-1786] [79,1786]  
2696764 6 [21,-1645] [21,1645] [210,-3458] [210,3458] [498,-11234] [498,11234]  
2696767 2 [369,-7276] [369,7276]  
2696772 2 [88,-1838] [88,1838]  
2696781 2 [139,-2320] [139,2320]  
2696787 2 [3909,-244404] [3909,244404]  
2696802 2 [223,-3713] [223,3713]  
2696807 2 [-91,-1394] [-91,1394]  
2696809 2 [456,-9875] [456,9875]  
2696817 2 [-98,-1325] [-98,1325]  
2696841 2 [520,-11971] [520,11971]  
2696849 4 [-130,-707] [-130,707] [203,-3326] [203,3326]  
2696851 2 [305,-5574] [305,5574]  
2696855 2 [-139,-106] [-139,106]  
2696860 2 [194,-3162] [194,3162]  
2696865 2 [646,-16501] [646,16501]  
2696868 6 [-132,-630] [-132,630] [-24,-1638] [-24,1638] [597,-14679] [597,14679]  
2696876 2 [142,-2358] [142,2358]

2696881 2 [75,-1766] [75,1766]  
2696885 4 [-109,-1184] [-109,1184] [-49,-1606] [-49,1606]  
2696893 2 [-9,-1642] [-9,1642]  
2696895 2 [-99,-1314] [-99,1314]  
2696904 2 [18,-1644] [18,1644]  
2696913 2 [-92,-1385] [-92,1385]  
2696920 2 [201,-3289] [201,3289]  
2696921 2 [292,-5253] [292,5253]  
2696926 2 [99,-1915] [99,1915]  
2696932 2 [-136,-426] [-136,426]  
2696937 2 [304,-5549] [304,5549]  
2696945 2 [-124,-889] [-124,889]  
2696952 2 [-62,-1568] [-62,1568]  
2696956 2 [-30,-1634] [-30,1634]  
2696968 4 [162,-2636] [162,2636] [366,-7192] [366,7192]  
2696969 4 [-22,-1639] [-22,1639] [803,-22814] [803,22814]  
2696975 2 [109,-1998] [109,1998]  
2696977 6 [-16,-1641] [-16,1641] [134,-2259] [134,2259] [558,-13283] [558,13283]  
2696982 2 [-101,-1291] [-101,1291]  
2696984 4 [145,-2397] [145,2397] [25,-1647] [25,1647]  
2696985 2 [231,-3876] [231,3876]  
2696986 2 [327,-6137] [327,6137]  
2696991 2 [-131,-670] [-131,670]  
2697002 2 [247,-4215] [247,4215]  
2697005 2 [-121,-962] [-121,962]  
2697012 2 [2229,-105249] [2229,105249]  
2697030 2 [-69,-1539] [-69,1539]  
2697031 2 [71877,-19270142] [71877,19270142]  
2697040 6 [-111,-1153] [-111,1153] [-36,-1628] [-36,1628] [44,-1668] [44,1668]  
2697049 4 [-102,-1279] [-102,1279] [110,-2007] [110,2007]  
2697054 2 [163,-2651] [163,2651]  
2697058 2 [207,-3401] [207,3401]  
2697066 4 [135,-2271] [135,2271] [1887,-81987] [1887,81987]  
2697067 2 [-67,-1548] [-67,1548]  
2697068 4 [-139,-107] [-139,107] [221,-3673] [221,3673]  
2697077 2 [83,-1808] [83,1808]  
2697092 2 [53,-1687] [53,1687]  
2697115 2 [381,-7616] [381,7616]  
2697119 2 [61,-1710] [61,1710]  
2697149 2 [23,-1646] [23,1646]  
2697161 2 [104,-1955] [104,1955]  
2697164 2 [-10,-1642] [-10,1642]  
2697174 2 [32235,-5787507] [32235,5787507]  
2697177 2 [148,-2437] [148,2437]  
2697195 2 [-119,-1006] [-119,1006]  
2697201 10 [1452,-55353] [1452,55353] [1899,-82770] [1899,82770] [222,-3693] [222,3693] [90,-1851] [90,1851] [92130,-27964149] [92130,27964149]  
2697206 2 [-133,-587] [-133,587]  
2697240 2 [169,-2743] [169,2743]  
2697241 2 [-138,-263] [-138,263]  
2697249 2 [28,-1649] [28,1649]  
2697252 6 [-116,-1066] [-116,1066] [13,-1643] [13,1643] [544,-12794] [544,12794]  
2697253 2 [-129,-742] [-129,742]  
2697281 2 [155,-2534] [155,2534]  
2697283 4 [-139,-108] [-139,108] [197,-3216] [197,3216]  
2697296 2 [284,-5060] [284,5060]  
2697297 2 [-113,-1120] [-113,1120]  
2697303 2 [277,-4894] [277,4894]  
2697309 2 [1675,-68572] [1675,68572]  
2697313 2 [-108,-1199] [-108,1199]  
2697326 2 [899,-27005] [899,27005]  
2697327 2 [97,-1900] [97,1900]  
2697345 2 [-26,-1637] [-26,1637]  
2697353 6 [227,-3794] [227,3794] [256,-4413] [256,4413] [79606,-22460463] [79606,22460463]

2697358 4 [123,-2135] [123,2135] [2067,-93989] [2067,93989]  
2697360 2 [-56,-1588] [-56,1588]  
2697371 4 [377,-7502] [377,7502] [857,-25142] [857,25142]  
2697378 2 [-137,-355] [-137,355]  
2697380 2 [-104,-1254] [-104,1254]  
2697388 2 [1542,-60574] [1542,60574]  
2697392 2 [209,-3439] [209,3439]  
2697400 2 [50,-1680] [50,1680]  
2697404 2 [890,-26602] [890,26602]  
2697408 2 [177,-2871] [177,2871]  
2697409 20 [-52,-1599] [-52,1599] [-90,-1403] [-90,1403] [1576458,-1979354611] [1576458,1979354611] [24830,-3912597] [24830,3912597] [38,-1659] [38,1659] [56,-1695] [56,1695]  
[6383,-509964] [6383,509964] [650,-16653] [650,16653] [7280,-621153] [7280,621153] [78,-1781] [78,1781]  
2697418 2 [-57,-1585] [-57,1585]  
2697420 2 [-74,-1514] [-74,1514]  
2697431 2 [-43,-1618] [-43,1618]  
2697434 2 [143,-2371] [143,2371]  
2697435 2 [121,-2114] [121,2114]  
2697444 2 [1308,-47334] [1308,47334]  
2697452 2 [44414,-9360086] [44414,9360086]  
2697465 2 [76,-1771] [76,1771]  
2697472 6 [1337,-48915] [1337,48915] [144,-2384] [144,2384] [368,-7248] [368,7248]  
2697481 2 [167,-2712] [167,2712]  
2697485 2 [4859,-338708] [4859,338708]  
2697488 2 [208,-3420] [208,3420]  
2697495 2 [-11,-1642] [-11,1642]  
2697498 2 [471,-10353] [471,10353]  
2697500 4 [-139,-109] [-139,109] [1925,-84475] [1925,84475]  
2697516 2 [885,-26379] [885,26379]  
2697521 2 [287,-5132] [287,5132]  
2697525 2 [195,-3180] [195,3180]  
2697533 2 [151,-2478] [151,2478]  
2697537 2 [367,-7220] [367,7220]  
2697542 2 [-77,-1497] [-77,1497]  
2697544 2 [-135,-487] [-135,487]  
2697548 2 [182,-2954] [182,2954]  
2697551 4 [-83,-1458] [-83,1458] [65,-1724] [65,1724]  
2697560 2 [409,-8433] [409,8433]  
2697561 2 [-110,-1169] [-110,1169]  
2697569 6 [-122,-939] [-122,939] [-97,-1336] [-97,1336] [8500,-783663] [8500,783663]  
2697585 2 [227716,-108665159] [227716,108665159]  
2697591 2 [9205,-883154] [9205,883154]  
2697593 6 [-82,-1465] [-82,1465] [452,-9749] [452,9749] [71,-1748] [71,1748]  
2697600 2 [-20,-1640] [-20,1640]  
2697601 2 [-126,-835] [-126,835]  
2697614 2 [-29,-1635] [-29,1635]  
2697616 2 [5144,-368940] [5144,368940]  
2697618 2 [1807,-76831] [1807,76831]  
2697625 2 [620,-15525] [620,15525]  
2697628 2 [186,-3022] [186,3022]  
2697633 2 [-78,-1491] [-78,1491]  
2697642 2 [12319,-1367299] [12319,1367299]  
2697643 2 [77,-1776] [77,1776]  
2697656 2 [-55,-1591] [-55,1591]  
2697668 2 [196,-3198] [196,3198]  
2697687 2 [-87,-1428] [-87,1428]  
2697697 4 [-112,-1137] [-112,1137] [14328,-1715057] [14328,1715057]  
2697700 2 [384,-7702] [384,7702]  
2697704 2 [-134,-540] [-134,540]  
2697706 2 [-105,-1241] [-105,1241]  
2697712 2 [129,-2201] [129,2201]  
2697719 2 [-139,-110] [-139,110]  
2697721 4 [12,-1643] [12,1643] [87,-1832] [87,1832]  
2697728 2 [17636,-2342072] [17636,2342072]

2697732 2 [1564,-61874] [1564,61874]  
2697733 6 [-93,-1376] [-93,1376] [351,-6778] [351,6778] [611,-15192] [611,15192]  
2697736 2 [354,-6860] [354,6860]  
2697761 2 [-118,-1027] [-118,1027]  
2697768 6 [-138,-264] [-138,264] [106,-1972] [106,1972] [81,-1797] [81,1797]  
2697769 2 [4886,-341535] [4886,341535]  
2697775 4 [31665,-5634680] [31665,5634680] [45,-1670] [45,1670]  
2697777 2 [-128,-775] [-128,775]  
2697782 2 [-37,-1627] [-37,1627]  
2697785 2 [-136,-427] [-136,427]  
2697794 2 [-17,-1641] [-17,1641]  
2697795 2 [9861,-979224] [9861,979224]  
2697801 2 [322,-6007] [322,6007]  
2697808 2 [492,-11036] [492,11036]  
2697809 2 [-100,-1303] [-100,1303]  
2697816 4 [-50,-1604] [-50,1604] [577,-13957] [577,13957]  
2697822 2 [-117,-1047] [-117,1047]  
2697823 2 [17,-1644] [17,1644]  
2697831 2 [265,-4616] [265,4616]  
2697836 2 [-58,-1582] [-58,1582]  
2697849 2 [60,-1707] [60,1707]  
2697853 2 [3927,-246094] [3927,246094]  
2697857 2 [14107,-1675530] [14107,1675530]  
2697872 2 [-88,-1420] [-88,1420]  
2697873 2 [331,-6242] [331,6242]  
2697875 2 [241,-4086] [241,4086]  
2697877 2 [179,-2904] [179,2904]  
2697879 2 [313,-5776] [313,5776]  
2697892 6 [-12,-1642] [-12,1642] [1224,-42854] [1224,42854] [84,-1814] [84,1814]  
2697894 2 [-125,-863] [-125,863]  
2697929 4 [100,-1923] [100,1923] [950,-29327] [950,29327]  
2697931 2 [285,-5084] [285,5084]  
2697940 2 [-139,-111] [-139,111]  
2697985 4 [-76,-1503] [-76,1503] [632976,-503594369] [632976,503594369]  
2697997 2 [11259,-1194676] [11259,1194676]  
2698005 2 [271,-4754] [271,4754]  
2698008 2 [286,-5108] [286,5108]  
2698010 2 [191,-3109] [191,3109]  
2698011 2 [57,-1698] [57,1698]  
2698016 2 [-103,-1267] [-103,1267]  
2698019 2 [-127,-806] [-127,806]  
2698025 2 [20,-1645] [20,1645]  
2698032 2 [73,-1757] [73,1757]  
2698035 2 [49,-1678] [49,1678]  
2698041 2 [115,-2054] [115,2054]  
2698042 2 [63,-1717] [63,1717]  
2698054 2 [315,-5827] [315,5827]  
2698062 2 [4267,-278735] [4267,278735]  
2698082 2 [103,-1947] [103,1947]  
2698085 2 [131,-2224] [131,2224]  
2698089 2 [-137,-356] [-137,356]  
2698092 2 [-123,-915] [-123,915]  
2698100 2 [-115,-1085] [-115,1085]  
2698105 2 [-84,-1451] [-84,1451]  
2698111 2 [29,-1650] [29,1650]  
2698118 2 [11,-1643] [11,1643]  
2698124 2 [1301,-46955] [1301,46955]  
2698129 4 [-132,-631] [-132,631] [-40,-1623] [-40,1623]  
2698136 2 [154,-2520] [154,2520]  
2698137 2 [42,-1665] [42,1665]  
2698152 2 [-86,-1436] [-86,1436]  
2698153 2 [-114,-1103] [-114,1103]  
2698163 2 [-139,-112] [-139,112]

2698165 2 [-61,-1572] [-61,1572]  
2698188 2 [358,-6970] [358,6970]  
2698200 2 [634,-16048] [634,16048]  
2698207 2 [189,-3074] [189,3074]  
2698220 2 [86,-1826] [86,1826]  
2698221 2 [575659,-436765120] [575659,436765120]  
2698225 6 [-120,-985] [-120,985] [-81,-1472] [-81,1472] [4170,-269285] [4170,269285]  
2698236 4 [229,-3835] [229,3835] [3997,-252703] [3997,252703]  
2698237 2 [59,-1704] [59,1704]  
2698243 2 [1461,-55868] [1461,55868]  
2698244 2 [40,-1662] [40,1662]  
2698248 2 [46,-1672] [46,1672]  
2698253 2 [871,-25758] [871,25758]  
2698256 2 [152,-2492] [152,2492]  
2698264 8 [-130,-708] [-130,708] [-79,-1485] [-79,1485] [2058,-93376] [2058,93376] [544970,-402308208] [544970,402308208]  
2698265 2 [374,-7417] [374,7417]  
2698275 2 [85,-1820] [85,1820]  
2698289 2 [58,-1701] [58,1701]  
2698297 2 [-138,-265] [-138,265]  
2698300 2 [-54,-1594] [-54,1594]  
2698311 2 [37,-1658] [37,1658]  
2698321 2 [459,-9970] [459,9970]  
2698328 4 [113,-2035] [113,2035] [26,-1648] [26,1648]  
2698332 2 [-131,-671] [-131,671]  
2698345 2 [326,-6111] [326,6111]  
2698354 2 [183,-2971] [183,2971]  
2698361 2 [-13,-1642] [-13,1642]  
2698368 2 [-68,-1544] [-68,1544]  
2698380 2 [814,-23282] [814,23282]  
2698381 2 [-133,-588] [-133,588]  
2698384 2 [48,-1676] [48,1676]  
2698388 4 [-139,-113] [-139,113] [421,-8793] [421,8793]  
2698397 2 [23243,-3543548] [23243,3543548]  
2698400 2 [185,-3005] [185,3005]  
2698404 2 [18688,-2554726] [18688,2554726]  
2698448 2 [-28,-1636] [-28,1636]  
2698449 2 [10,-1643] [10,1643]  
2698453 2 [47,-1674] [47,1674]  
2698459 2 [153,-2506] [153,2506]  
2698460 2 [101,-1931] [101,1931]  
2698473 2 [4336,-285523] [4336,285523]  
2698488 8 [-23,-1639] [-23,1639] [-42,-1620] [-42,1620] [66,-1728] [66,1728] [937,-28729] [937,28729]  
2698498 2 [647,-16539] [647,16539]  
2698513 2 [102,-1939] [102,1939]  
2698519 2 [-135,-488] [-135,488]  
2698523 2 [217,-3594] [217,3594]  
2698532 2 [1624,-65466] [1624,65466]  
2698536 2 [70,-1744] [70,1744]  
2698542 2 [379,-7559] [379,7559]  
2698543 4 [1197,-41446] [1197,41446] [6321,-502552] [6321,502552]  
2698551 2 [537,-12552] [537,12552]  
2698593 2 [91,-1858] [91,1858]  
2698601 2 [674,-17575] [674,17575]  
2698613 2 [26383,-4285350] [26383,4285350]  
2698615 2 [-139,-114] [-139,114]  
2698617 2 [52,-1685] [52,1685]  
2698620 2 [-59,-1579] [-59,1579]  
2698636 2 [54,-1690] [54,1690]  
2698640 6 [-136,-428] [-136,428] [16,-1644] [16,1644] [184,-2988] [184,2988]  
2698659 2 [213,-3516] [213,3516]  
2698668 2 [22,-1646] [22,1646]  
2698669 2 [-25,-1638] [-25,1638]  
2698680 2 [454,-9812] [454,9812]

2698692 2 [124,-2146] [124,2146]  
2698713 10 [-18,-1641] [-18,1641] [-89,-1412] [-89,1412] [1956,-86523] [1956,86523] [883,-26290] [883,26290] [96,-1893] [96,1893]  
2698720 2 [9,-1643] [9,1643]  
2698724 2 [-124,-890] [-124,890]  
2698738 2 [-129,-743] [-129,743]  
2698748 2 [-38,-1626] [-38,1626]  
2698775 2 [565,-13530] [565,13530]  
2698776 2 [649,-16615] [649,16615]  
2698785 6 [-134,-541] [-134,541] [159,-2592] [159,2592] [24,-1647] [24,1647]  
2698792 2 [138,-2308] [138,2308]  
2698801 2 [30,-1651] [30,1651]  
2698802 2 [-137,-357] [-137,357]  
2698811 4 [-71,-1530] [-71,1530] [1117,-37368] [1117,37368]  
2698816 6 [120,-2104] [120,2104] [432,-9128] [432,9128] [744,-20360] [744,20360]  
2698822 4 [323,-6033] [323,6033] [539,-12621] [539,12621]  
2698824 4 [-95,-1357] [-95,1357] [601,-14825] [601,14825]  
2698828 2 [-138,-266] [-138,266]  
2698839 2 [-107,-1214] [-107,1214]  
2698844 2 [-139,-115] [-139,115]  
2698861 2 [-21,-1640] [-21,1640]  
2698865 4 [-64,-1561] [-64,1561] [296,-5351] [296,5351]  
2698867 2 [3473,-204678] [3473,204678]  
2698873 2 [-72,-1525] [-72,1525]  
2698874 2 [-65,-1557] [-65,1557]  
2698889 2 [140,-2333] [140,2333]  
2698908 2 [-14,-1642] [-14,1642]  
2698920 2 [406,-8344] [406,8344]  
2698928 4 [361,-7053] [361,7053] [497,-11201] [497,11201]  
2698930 2 [-121,-963] [-121,963]  
2698937 2 [8,-1643] [8,1643]  
2698948 2 [128,-2190] [128,2190]  
2698956 4 [-75,-1509] [-75,1509] [510,-11634] [510,11634]  
2698958 2 [12323,-1367965] [12323,1367965]  
2698977 2 [508,-11567] [508,11567]  
2698993 4 [1611,-64682] [1611,64682] [36,-1657] [36,1657]  
2699000 6 [-106,-1228] [-106,1228] [14710,-1784100] [14710,1784100] [310,-5700] [310,5700]  
2699020 2 [294,-5302] [294,5302]  
2699049 2 [526,-12175] [526,12175]  
2699055 2 [-51,-1602] [-51,1602]  
2699056 4 [705,-18791] [705,18791] [89,-1845] [89,1845]  
2699061 2 [67,-1732] [67,1732]  
2699075 2 [-139,-116] [-139,116]  
2699076 6 [157,-2563] [157,2563] [640,-16274] [640,16274] [724,-19550] [724,19550]  
2699081 6 [1192,-41187] [1192,41187] [170,-2759] [170,2759] [487,-10872] [487,10872]  
2699091 4 [2097,-96042] [2097,96042] [69,-1740] [69,1740]  
2699100 4 [30061,-5212009] [30061,5212009] [325,-6085] [325,6085]  
2699105 2 [-46,-1613] [-46,1613]  
2699106 2 [7,-1643] [7,1643]  
2699137 4 [42324,-8707231] [42324,8707231] [648,-16577] [648,16577]  
2699144 2 [-47,-1611] [-47,1611]  
2699145 4 [-96,-1347] [-96,1347] [436,-9251] [436,9251]  
2699166 2 [19,-1645] [19,1645]  
2699172 2 [484,-10774] [484,10774]  
2699177 2 [248,-4237] [248,4237]  
2699180 2 [1772134,-2359091778] [1772134,2359091778]  
2699200 2 [116,-2064] [116,2064]  
2699208 2 [-119,-1007] [-119,1007]  
2699209 2 [356,-6915] [356,6915]  
2699225 8 [-70,-1535] [-70,1535] [266,-4639] [266,4639] [280,-4965] [280,4965] [470050,-322267185] [470050,322267185]  
2699233 2 [6,-1643] [6,1643]  
2699249 2 [176,-2855] [176,2855]  
2699253 2 [147,-2424] [147,2424]  
2699254 2 [-109,-1185] [-109,1185]

2699257 2 [324,-6059] [324,6059]  
2699261 2 [-85,-1444] [-85,1444]  
2699264 8 [521,-12005] [521,12005] [68,-1736] [68,1736] [80,-1792] [80,1792] [86288,-25346944] [86288,25346944]  
2699268 2 [3316,-190958] [3316,190958]  
2699272 6 [-126,-836] [-126,836] [-63,-1565] [-63,1565] [98,-1908] [98,1908]  
2699273 2 [-94,-1367] [-94,1367]  
2699286 2 [-53,-1597] [-53,1597]  
2699297 2 [464,-10129] [464,10129]  
2699305 2 [-66,-1553] [-66,1553]  
2699308 2 [-139,-117] [-139,117]  
2699313 2 [31,-1652] [31,1652]  
2699318 2 [107,-1981] [107,1981]  
2699324 2 [5,-1643] [5,1643]  
2699328 2 [-128,-776] [-128,776]  
2699331 2 [2245,-106384] [2245,106384]  
2699341 2 [56907,-13575272] [56907,13575272]  
2699347 2 [-111,-1154] [-111,1154]  
2699348 2 [15701,-1967393] [15701,1967393]  
2699350 2 [-45,-1615] [-45,1615]  
2699361 12 [-138,-267] [-138,267] [-33,-1632] [-33,1632] [15,-1644] [15,1644] [204,-3345] [204,3345] [270,-4731] [270,4731] [340,-6481] [340,6481]  
2699382 2 [43,-1667] [43,1667]  
2699385 4 [-116,-1067] [-116,1067] [4,-1643] [4,1643]  
2699392 2 [-132,-632] [-132,632]  
2699404 2 [630,-15898] [630,15898]  
2699411 2 [4229,-275020] [4229,275020]  
2699417 2 [-73,-1520] [-73,1520]  
2699420 2 [74,-1762] [74,1762]  
2699422 2 [3,-1643] [3,1643]  
2699440 2 [28089,-4707653] [28089,4707653]  
2699441 16 [-80,-1479] [-80,1479] [1130,-38021] [1130,38021] [1567,-62052] [1567,62052] [2,-1643] [2,1643] [200,-3271] [200,3271] [232,-3897] [232,3897] [49744,-11094585] [49744,11094585] [82,-1803] [82,1803]  
2699448 6 [-122,-940] [-122,940] [1,-1643] [1,1643] [562,-13424] [562,13424]  
2699449 2 [0,-1643] [0,1643]  
2699450 2 [-1,-1643] [-1,1643]  
2699452 4 [-27,-1637] [-27,1637] [149,-2451] [149,2451]  
2699457 4 [-2,-1643] [-2,1643] [-32,-1633] [-32,1633]  
2699459 2 [245,-4172] [245,4172]  
2699461 2 [35,-1656] [35,1656]  
2699465 2 [-34,-1631] [-34,1631]  
2699468 6 [-98,-1326] [-98,1326] [397,-8079] [397,8079] [62,-1714] [62,1714]  
2699473 2 [-48,-1609] [-48,1609]  
2699476 2 [-3,-1643] [-3,1643]  
2699496 2 [-135,-489] [-135,489]  
2699497 2 [-136,-429] [-136,429]  
2699506 2 [255,-4391] [255,4391]  
2699513 4 [-4,-1643] [-4,1643] [166,-2697] [166,2697]  
2699517 2 [-137,-358] [-137,358]  
2699518 2 [27,-1649] [27,1649]  
2699524 4 [-99,-1315] [-99,1315] [125,-2157] [125,2157]  
2699537 2 [92,-1865] [92,1865]  
2699538 2 [-113,-1121] [-113,1121]  
2699539 2 [-15,-1642] [-15,1642]  
2699543 2 [-139,-118] [-139,118]  
2699558 2 [-133,-589] [-133,589]  
2699565 2 [-101,-1292] [-101,1292]  
2699567 2 [2209,-103836] [2209,103836]  
2699574 2 [-5,-1643] [-5,1643]  
2699576 6 [1049,-34015] [1049,34015] [1090,-36024] [1090,36024] [262,-4548] [262,4548]  
2699596 2 [-91,-1395] [-91,1395]  
2699602 2 [39,-1661] [39,1661]  
2699604 2 [493,-11069] [493,11069]  
2699608 2 [-102,-1280] [-102,1280]  
2699620 2 [141276,-53100986] [141276,53100986]

2699621 4 [-125,-864] [-125,864] [95,-1886] [95,1886]  
2699632 2 [-127,-807] [-127,807]  
2699641 4 [1842,-79073] [1842,79073] [32,-1653] [32,1653]  
2699649 2 [700,-18593] [700,18593]  
2699650 2 [215,-3555] [215,3555]  
2699658 4 [127,-2179] [127,2179] [2271,-108237] [2271,108237]  
2699665 2 [-6,-1643] [-6,1643]  
2699671 2 [105,-1964] [105,1964]  
2699675 2 [-131,-672] [-131,672]  
2699677 2 [119,-2094] [119,2094]  
2699681 2 [-130,-709] [-130,709]  
2699684 2 [-92,-1386] [-92,1386]  
2699697 2 [64,-1721] [64,1721]  
2699705 2 [599,-14752] [599,14752]  
2699712 2 [-108,-1200] [-108,1200]  
2699721 2 [34,-1655] [34,1655]  
2699726 2 [299,-5425] [299,5425]  
2699728 2 [132,-2236] [132,2236]  
2699734 2 [243,-4129] [243,4129]  
2699740 2 [-19,-1641] [-19,1641]  
2699747 2 [-31,-1634] [-31,1634]  
2699748 2 [112,-2026] [112,2026]  
2699761 2 [72,-1753] [72,1753]  
2699775 4 [-35,-1630] [-35,1630] [445,-9530] [445,9530]  
2699776 2 [-60,-1576] [-60,1576]  
2699777 4 [122,-2125] [122,2125] [818,-23453] [818,23453]  
2699779 2 [33,-1654] [33,1654]  
2699780 2 [-139,-119] [-139,119]  
2699784 2 [318,-5904] [318,5904]  
2699792 2 [-7,-1643] [-7,1643]  
2699801 2 [1390,-51849] [1390,51849]  
2699803 2 [2237,-105816] [2237,105816]  
2699804 2 [698,-18514] [698,18514]  
2699805 2 [-41,-1622] [-41,1622]  
2699816 2 [-118,-1028] [-118,1028]  
2699838 2 [51,-1683] [51,1683]  
2699841 2 [4270,-279029] [4270,279029]  
2699848 2 [126,-2168] [126,2168]  
2699863 2 [117,-2074] [117,2074]  
2699868 2 [-134,-542] [-134,542]  
2699873 2 [-44,-1617] [-44,1617]  
2699874 2 [55,-1693] [55,1693]  
2699875 2 [549,-12968] [549,12968]  
2699889 6 [-104,-1255] [-104,1255] [400,-8167] [400,8167] [478,-10579] [478,10579]  
2699896 2 [-138,-268] [-138,268]  
2699900 4 [-110,-1170] [-110,1170] [226,-3774] [226,3774]  
2699901 2 [1047,-33918] [1047,33918]  
2699917 2 [-117,-1048] [-117,1048]  
2699923 2 [-123,-916] [-123,916]  
2699932 2 [693,-18317] [693,18317]  
2699944 2 [-39,-1625] [-39,1625]  
2699961 2 [-8,-1643] [-8,1643]  
2699969 2 [800,-22687] [800,22687]  
2699972 2 [-112,-1138] [-112,1138]  
2699975 2 [41,-1664] [41,1664]  
2699992 2 [14,-1644] [14,1644]  
2699999 2 [913,-27636] [913,27636]  
2700019 2 [-139,-120] [-139,120]  
2700024 2 [118,-2084] [118,2084]  
2700027 2 [93,-1872] [93,1872]  
2700036 2 [1692,-69618] [1692,69618]  
2700041 2 [470,-10321] [470,10321]  
2700048 2 [337,-6401] [337,6401]



2700055 2 [21,-1646] [21,1646]  
2700057 4 [3694,-224521] [3694,224521] [94,-1879] [94,1879]  
2700072 2 [1078,-35432] [1078,35432]  
2700081 2 [267,-4662] [267,4662]  
2700089 4 [-62,-1569] [-62,1569] [1150,-39033] [1150,39033]  
2700098 2 [-49,-1607] [-49,1607]  
2700109 2 [-69,-1540] [-69,1540]  
2700145 4 [-24,-1639] [-24,1639] [1904,-83097] [1904,83097]  
2700152 2 [274,-4824] [274,4824]  
2700155 2 [269,-4708] [269,4708]  
2700164 2 [-67,-1549] [-67,1549]  
2700176 2 [449,-9655] [449,9655]  
2700178 2 [-9,-1643] [-9,1643]  
2700189 2 [-105,-1242] [-105,1242]  
2700193 2 [18,-1645] [18,1645]  
2700196 2 [-120,-986] [-120,986]  
2700213 2 [11311,-1202962] [11311,1202962]  
2700216 2 [-90,-1404] [-90,1404]  
2700225 6 [-129,-744] [-129,744] [-30,-1635] [-30,1635] [240,-4065] [240,4065]  
2700234 2 [-137,-359] [-137,359]  
2700241 6 [180,-2921] [180,2921] [192,-3127] [192,3127] [253644,-127742935] [253644,127742935]  
2700242 2 [-97,-1337] [-97,1337]  
2700248 2 [-22,-1640] [-22,1640]  
2700251 2 [1517,-59108] [1517,59108]  
2700252 2 [258,-4458] [258,4458]  
2700260 4 [-139,-121] [-139,121] [-16,-1642] [-16,1642]  
2700263 2 [137,-2296] [137,2296]  
2700270 2 [291,-5229] [291,5229]  
2700271 4 [-115,-1086] [-115,1086] [7905,-702836] [7905,702836]  
2700279 4 [1941,-85530] [1941,85530] [25,-1648] [25,1648]  
2700288 2 [496,-11168] [496,11168]  
2700293 2 [3167,-178234] [3167,178234]  
2700295 2 [1641,-66496] [1641,66496]  
2700297 2 [-36,-1629] [-36,1629]  
2700316 2 [594,-14570] [594,14570]  
2700328 2 [8106,-729812] [8106,729812]  
2700330 2 [79,-1787] [79,1787]  
2700332 2 [2789,-147299] [2789,147299]  
2700334 2 [5723,-432951] [5723,432951]  
2700352 2 [168,-2728] [168,2728]  
2700356 2 [-136,-430] [-136,430]  
2700360 2 [-114,-1104] [-114,1104]  
2700369 2 [130,-2213] [130,2213]  
2700377 2 [44,-1669] [44,1669]  
2700388 2 [108,-1990] [108,1990]  
2700393 2 [268,-4685] [268,4685]  
2700414 4 [171,-2775] [171,2775] [75,-1767] [75,1767]  
2700416 2 [-100,-1304] [-100,1304]  
2700432 2 [424,-8884] [424,8884]  
2700433 2 [-138,-269] [-138,269]  
2700441 4 [1092,-36123] [1092,36123] [2544,-128325] [2544,128325]  
2700442 2 [23,-1647] [23,1647]  
2700449 14 [-10,-1643] [-10,1643] [-74,-1515] [-74,1515] [160,-2607] [160,2607] [1969288,-2763527889] [1969288,2763527889] [3280,-187857] [3280,187857] [475,-10482] [475,10482]  
[88,-1839] [88,1839]  
2700456 2 [202,-3308] [202,3308]  
2700467 2 [53,-1688] [53,1688]  
2700468 6 [-83,-1459] [-83,1459] [14661,-1775193] [14661,1775193] [4341,-286017] [4341,286017]  
2700475 4 [-135,-490] [-135,490] [1245,-43960] [1245,43960]  
2700476 2 [21437,-3138673] [21437,3138673]  
2700481 4 [114,-2045] [114,2045] [66495,-17146816] [66495,17146816]  
2700486 2 [-93,-1377] [-93,1377]  
2700495 2 [141,-2346] [141,2346]  
2700503 2 [-139,-122] [-139,122]

2700505 4 [-124,-891] [-124,891] [1166,-39849] [1166,39849]  
2700524 4 [-82,-1466] [-82,1466] [130838,-47326114] [130838,47326114]  
2700537 8 [-56,-1589] [-56,1589] [-77,-1498] [-77,1498] [21742,-3205895] [21742,3205895] [31318,-5542313] [31318,5542313]  
2700539 2 [13,-1644] [13,1644]  
2700540 2 [61,-1711] [61,1711]  
2700544 2 [-87,-1429] [-87,1429]  
2700546 2 [175,-2839] [175,2839]  
2700548 2 [28,-1650] [28,1650]  
2700551 2 [-103,-1268] [-103,1268]  
2700561 2 [4204,-272585] [4204,272585]  
2700575 2 [2621,-134194] [2621,134194]  
2700577 2 [188,-3057] [188,3057]  
2700582 2 [907,-27365] [907,27365]  
2700589 2 [-57,-1586] [-57,1586]  
2700608 2 [-52,-1600] [-52,1600]  
2700612 2 [853,-24967] [853,24967]  
2700616 2 [-78,-1492] [-78,1492]  
2700620 4 [-26,-1638] [-26,1638] [494,-11102] [494,11102]  
2700637 2 [44379,-9349024] [44379,9349024]  
2700638 2 [571,-13743] [571,13743]  
2700657 2 [-132,-633] [-132,633]  
2700658 2 [111,-2017] [111,2017]  
2700668 2 [-43,-1619] [-43,1619]  
2700670 2 [1779,-75053] [1779,75053]  
2700694 2 [83,-1809] [83,1809]  
2700709 2 [41055,-8318578] [41055,8318578]  
2700713 2 [-88,-1421] [-88,1421]  
2700728 2 [38,-1660] [38,1660]  
2700737 2 [-133,-590] [-133,590]  
2700748 2 [-139,-123] [-139,123]  
2700752 2 [2588,-131668] [2588,131668]  
2700756 2 [525,-12141] [525,12141]  
2700757 2 [99,-1916] [99,1916]  
2700760 2 [171054,-70745668] [171054,70745668]  
2700761 4 [50,-1681] [50,1681] [632,-15973] [632,15973]  
2700764 2 [218,-3614] [218,3614]  
2700780 2 [-11,-1643] [-11,1643]  
2700785 2 [146,-2411] [146,2411]  
2700792 4 [178,-2888] [178,2888] [2902,-156340] [2902,156340]  
2700800 2 [56,-1696] [56,1696]  
2700801 2 [2425930,-3778482349] [2425930,3778482349]  
2700811 2 [557,-13248] [557,13248]  
2700820 2 [1061,-34599] [1061,34599]  
2700832 2 [249,-4259] [249,4259]  
2700839 2 [-55,-1592] [-55,1592]  
2700850 2 [495,-11135] [495,11135]  
2700857 2 [-121,-964] [-121,964]  
2700867 2 [133,-2248] [133,2248]  
2700873 2 [522,-12039] [522,12039]  
2700881 6 [-128,-777] [-128,777] [-20,-1641] [-20,1641] [212,-3497] [212,3497]  
2700885 2 [-29,-1636] [-29,1636]  
2700904 4 [8538,-788924] [8538,788924] [90,-1852] [90,1852]  
2700945 2 [-126,-837] [-126,837]  
2700953 8 [-134,-543] [-134,543] [-137,-360] [-137,360] [3992,-252229] [3992,252229] [90872,-27393349] [90872,27393349]  
2700972 8 [-138,-270] [-138,270] [109,-1999] [109,1999] [1798,-76258] [1798,76258] [78,-1782] [78,1782]  
2700985 2 [156,-2549] [156,2549]  
2700988 2 [333,-6295] [333,6295]  
2700992 2 [-76,-1504] [-76,1504]  
2700995 2 [-139,-124] [-139,124]  
2700999 2 [165,-2682] [165,2682]  
2701000 2 [65,-1725] [65,1725]  
2701001 4 [-58,-1583] [-58,1583] [350,-6751] [350,6751]  
2701008 6 [-84,-1452] [-84,1452] [12,-1644] [12,1644] [76,-1772] [76,1772]

2701009 2 [260,-4503] [260,4503]  
2701020 2 [-131,-673] [-131,673]  
2701025 6 [-50,-1605] [-50,1605] [-86,-1437] [-86,1437] [3044,-167953] [3044,167953]  
2701037 2 [-37,-1628] [-37,1628]  
2701064 2 [110,-2008] [110,2008]  
2701072 2 [104,-1956] [104,1956]  
2701077 2 [-17,-1642] [-17,1642]  
2701090 2 [71,-1749] [71,1749]  
2701092 2 [1384,-51514] [1384,51514]  
2701097 4 [254,-4369] [254,4369] [2608,-133197] [2608,133197]  
2701100 2 [-130,-710] [-130,710]  
2701112 2 [17,-1645] [17,1645]  
2701116 2 [45,-1671] [45,1671]  
2701128 2 [97,-1901] [97,1901]  
2701170 2 [-81,-1473] [-81,1473]  
2701177 2 [-12,-1643] [-12,1643]  
2701196 2 [77,-1777] [77,1777]  
2701200 2 [136,-2284] [136,2284]  
2701217 2 [-136,-431] [-136,431]  
2701221 2 [14335,-1716314] [14335,1716314]  
2701223 2 [-119,-1008] [-119,1008]  
2701225 2 [150,-2465] [150,2465]  
2701233 2 [172,-2791] [172,2791]  
2701235 2 [-79,-1486] [-79,1486]  
2701244 2 [-139,-125] [-139,125]  
2701247 2 [-127,-808] [-127,808]  
2701259 2 [5405,-397372] [5405,397372]  
2701264 2 [60,-1708] [60,1708]  
2701268 2 [-107,-1215] [-107,1215]  
2701281 2 [53920,-12520591] [53920,12520591]  
2701296 2 [465,-10161] [465,10161]  
2701305 2 [174,-2823] [174,2823]  
2701310 2 [-61,-1573] [-61,1573]  
2701316 2 [20,-1646] [20,1646]  
2701324 2 [1110,-37018] [1110,37018]  
2701329 4 [-122,-941] [-122,941] [2650,-136427] [2650,136427]  
2701336 2 [4062,-258892] [4062,258892]  
2701350 2 [-125,-865] [-125,865]  
2701352 2 [2054,-93104] [2054,93104]  
2701363 2 [81,-1798] [81,1798]  
2701369 2 [410,-8463] [410,8463]  
2701371 2 [205,-3364] [205,3364]  
2701372 2 [1385733,-1631245547] [1385733,1631245547]  
2701376 2 [-40,-1624] [-40,1624]  
2701386 2 [87,-1833] [87,1833]  
2701387 2 [233,-3918] [233,3918]  
2701392 2 [49,-1679] [49,1679]  
2701405 2 [11,-1644] [11,1644]  
2701408 2 [57,-1699] [57,1699]  
2701410 2 [199,-3253] [199,3253]  
2701412 2 [29,-1651] [29,1651]  
2701422 2 [139,-2321] [139,2321]  
2701456 2 [-135,-491] [-135,491]  
2701457 6 [-106,-1229] [-106,1229] [-68,-1545] [-68,1545] [5503,-408228] [5503,408228]  
2701464 2 [190,-3092] [190,3092]  
2701468 2 [42,-1666] [42,1666]  
2701476 2 [89512,-26780698] [89512,26780698]  
2701477 2 [63,-1718] [63,1718]  
2701485 2 [619,-15488] [619,15488]  
2701489 2 [-54,-1595] [-54,1595]  
2701495 2 [-139,-126] [-139,126]  
2701496 2 [134,-2260] [134,2260]  
2701508 2 [656,-16882] [656,16882]

2701513 4 [-138,-271] [-138,271] [612,-15229] [612,15229]  
2701517 2 [1127,-37870] [1127,37870]  
2701520 2 [-116,-1068] [-116,1068]  
2701521 2 [84,-1815] [84,1815]  
2701532 2 [173,-2807] [173,2807]  
2701538 2 [-89,-1413] [-89,1413]  
2701539 2 [-95,-1358] [-95,1358]  
2701547 2 [73,-1758] [73,1758]  
2701569 2 [40,-1663] [40,1663]  
2701593 6 [142,-2359] [142,2359] [1576,-62587] [1576,62587] [46,-1673] [46,1673]  
2701603 2 [161,-2622] [161,2622]  
2701609 2 [135,-2272] [135,2272]  
2701612 2 [7742,-681210] [7742,681210]  
2701625 10 [-109,-1186] [-109,1186] [160490,-64294225] [160490,64294225] [26,-1649] [26,1649] [524,-12107] [524,12107] [590,-14425] [590,14425]  
2701628 2 [37,-1659] [37,1659]  
2701629 2 [123,-2136] [123,2136]  
2701639 2 [2021,-90870] [2021,90870]  
2701646 4 [-13,-1643] [-13,1643] [59,-1705] [59,1705]  
2701656 4 [-111,-1155] [-111,1155] [330,-6216] [330,6216]  
2701662 2 [523,-12073] [523,12073]  
2701664 2 [121,-2115] [121,2115]  
2701671 2 [709,-18950] [709,18950]  
2701674 2 [-137,-361] [-137,361]  
2701681 2 [1839,-78880] [1839,78880]  
2701688 2 [5522,-410344] [5522,410344]  
2701692 2 [58,-1702] [58,1702]  
2701713 2 [106,-1973] [106,1973]  
2701714 2 [-129,-745] [-129,745]  
2701721 4 [-28,-1637] [-28,1637] [10910,-1139561] [10910,1139561]  
2701729 4 [-42,-1621] [-42,1621] [335,-6348] [335,6348]  
2701736 6 [10,-1644] [10,1644] [230,-3856] [230,3856] [385,-7731] [385,7731]  
2701737 2 [48,-1677] [48,1677]  
2701739 2 [1865,-80558] [1865,80558]  
2701748 2 [-139,-127] [-139,127]  
2701756 2 [-123,-917] [-123,917]  
2701767 2 [-23,-1640] [-23,1640]  
2701772 4 [158,-2578] [158,2578] [278,-4918] [278,4918]  
2701776 2 [100,-1924] [100,1924]  
2701779 6 [-59,-1580] [-59,1580] [145,-2398] [145,2398] [200773,-89961764] [200773,89961764]  
2701781 2 [-113,-1122] [-113,1122]  
2701796 2 [48092,-10546522] [48092,10546522]  
2701802 2 [47,-1675] [47,1675]  
2701812 2 [469,-10289] [469,10289]  
2701816 2 [36945,-7101229] [36945,7101229]  
2701821 2 [2935,-159014] [2935,159014]  
2701827 2 [7297,-623330] [7297,623330]  
2701840 2 [-96,-1348] [-96,1348]  
2701872 2 [-71,-1531] [-71,1531]  
2701873 6 [-118,-1029] [-118,1029] [228,-3815] [228,3815] [86,-1827] [86,1827]  
2701884 2 [1210,-42122] [1210,42122]  
2701891 2 [225,-3754] [225,3754]  
2701896 2 [850,-24836] [850,24836]  
2701916 2 [85,-1821] [85,1821]  
2701918 2 [-133,-591] [-133,591]  
2701924 6 [-132,-634] [-132,634] [-72,-1526] [-72,1526] [1500,-58118] [1500,58118]  
2701929 2 [16,-1645] [16,1645]  
2701937 2 [19979,-2823974] [19979,2823974]  
2701945 4 [164,-2667] [164,2667] [66,-1729] [66,1729]  
2701946 2 [-25,-1639] [-25,1639]  
2701961 6 [22,-1647] [22,1647] [250,-4281] [250,4281] [404,-8285] [404,8285]  
2701968 2 [193,-3145] [193,3145]  
2701975 2 [-75,-1510] [-75,1510]  
2701977 2 [103,-1948] [103,1948]

2701988 6 [-64,-1562] [-64,1562] [52,-1686] [52,1686] [796,-22518] [796,22518]  
2701989 2 [-65,-1558] [-65,1558]  
2701996 4 [-18,-1642] [-18,1642] [309,-5675] [309,5675]  
2702001 2 [-38,-1627] [-38,1627]  
2702003 2 [-139,-128] [-139,128]  
2702007 4 [2457,-121800] [2457,121800] [9,-1644] [9,1644]  
2702008 2 [-94,-1368] [-94,1368]  
2702014 2 [-117,-1049] [-117,1049]  
2702017 6 [239,-4044] [239,4044] [54,-1691] [54,1691] [668,-17343] [668,17343]  
2702024 2 [23890,-3692532] [23890,3692532]  
2702025 2 [70,-1745] [70,1745]  
2702040 2 [-134,-544] [-134,544]  
2702052 2 [148,-2438] [148,2438]  
2702056 2 [-138,-272] [-138,272]  
2702065 2 [276,-4871] [276,4871]  
2702071 2 [437,-9282] [437,9282]  
2702080 8 [-136,-432] [-136,432] [135809,-50048703] [135809,50048703] [24,-1648] [24,1648] [281,-4989] [281,4989]  
2702096 2 [1672,-68388] [1672,68388]  
2702103 2 [181,-2938] [181,2938]  
2702104 2 [30,-1652] [30,1652]  
2702113 2 [-108,-1201] [-108,1201]  
2702115 2 [129,-2202] [129,2202]  
2702119 2 [3273,-187256] [3273,187256]  
2702121 2 [-98,-1327] [-98,1327]  
2702132 2 [253,-4347] [253,4347]  
2702142 2 [-21,-1641] [-21,1641]  
2702148 2 [10021,-1003153] [10021,1003153]  
2702150 6 [-101,-1293] [-101,1293] [-85,-1445] [-85,1445] [115,-2055] [115,2055]  
2702155 2 [-99,-1316] [-99,1316]  
2702169 10 [-102,-1281] [-102,1281] [-120,-987] [-120,987] [16098,-2042481] [16098,2042481] [420,-8763] [420,8763] [81078,-23086311] [81078,23086311]  
2702177 2 [143,-2372] [143,2372]  
2702193 2 [-14,-1643] [-14,1643]  
2702204 2 [373,-7389] [373,7389]  
2702224 2 [8,-1644] [8,1644]  
2702241 8 [-110,-1171] [-110,1171] [144,-2385] [144,2385] [162,-2637] [162,2637] [77535,-21589704] [77535,21589704]  
2702243 2 [341,-6508] [341,6508]  
2702249 2 [-112,-1139] [-112,1139]  
2702257 2 [1788,-75623] [1788,75623]  
2702260 6 [-139,-129] [-139,129] [-51,-1603] [-51,1603] [245381,-121551801] [245381,121551801]  
2702268 2 [402,-8226] [402,8226]  
2702273 2 [1082,-35629] [1082,35629]  
2702288 2 [-124,-892] [-124,892]  
2702296 2 [-70,-1536] [-70,1536]  
2702308 2 [36,-1658] [36,1658]  
2702310 2 [91,-1859] [91,1859]  
2702311 2 [2697,-140072] [2697,140072]  
2702323 2 [101,-1932] [101,1932]  
2702332 2 [-46,-1614] [-46,1614]  
2702350 4 [155,-2535] [155,2535] [875,-25935] [875,25935]  
2702357 2 [163,-2652] [163,2652]  
2702358 2 [1851,-79653] [1851,79653]  
2702367 4 [-131,-674] [-131,674] [-47,-1612] [-47,1612]  
2702387 2 [-91,-1396] [-91,1396]  
2702392 4 [102,-1940] [102,1940] [774,-21596] [774,21596]  
2702393 2 [7,-1644] [7,1644]  
2702397 4 [-137,-362] [-137,362] [187,-3040] [187,3040]  
2702399 2 [113,-2036] [113,2036]  
2702400 6 [-104,-1256] [-104,1256] [-80,-1480] [-80,1480] [13180,-1513120] [13180,1513120]  
2702403 2 [-63,-1566] [-63,1566]  
2702412 2 [-66,-1554] [-66,1554]  
2702425 2 [531,-12346] [531,12346]  
2702436 2 [-128,-778] [-128,778]  
2702439 2 [-135,-492] [-135,492]

2702444 2 [-115,-1087] [-115,1087]  
2702456 2 [2002,-89592] [2002,89592]  
2702457 4 [-92,-1387] [-92,1387] [19,-1646] [19,1646]  
2702458 2 [-73,-1521] [-73,1521]  
2702481 2 [-53,-1598] [-53,1598]  
2702490 2 [151,-2479] [151,2479]  
2702497 2 [219,-3634] [219,3634]  
2702500 6 [300,-5450] [300,5450] [900,-27050] [900,27050] [96,-1894] [96,1894]  
2702513 2 [482,-10709] [482,10709]  
2702519 2 [-139,-130] [-139,130]  
2702520 4 [6,-1644] [6,1644] [6009,-465807] [6009,465807]  
2702521 2 [-130,-711] [-130,711]  
2702526 2 [67,-1733] [67,1733]  
2702534 2 [131,-2225] [131,2225]  
2702544 2 [27628,-4592236] [27628,4592236]  
2702553 4 [211,-3478] [211,3478] [466,-10193] [466,10193]  
2702558 2 [251,-4303] [251,4303]  
2702569 6 [-114,-1105] [-114,1105] [2400,-117587] [2400,117587] [294978,-160208089] [294978,160208089]  
2702572 2 [69,-1741] [69,1741]  
2702581 2 [-45,-1616] [-45,1616]  
2702594 2 [263,-4571] [263,4571]  
2702600 4 [3310,-190440] [3310,190440] [766,-21264] [766,21264]  
2702601 2 [-138,-273] [-138,273]  
2702611 2 [5,-1644] [5,1644]  
2702617 6 [252,-4325] [252,4325] [444,-9499] [444,9499] [4488,-300667] [4488,300667]  
2702618 2 [31,-1653] [31,1653]  
2702620 2 [-126,-838] [-126,838]  
2702626 2 [-33,-1633] [-33,1633]  
2702633 2 [362,-7081] [362,7081]  
2702650 2 [15,-1645] [15,1645]  
2702652 2 [1018,-32522] [1018,32522]  
2702672 2 [4,-1644] [4,1644]  
2702673 2 [312,-5751] [312,5751]  
2702674 2 [-105,-1243] [-105,1243]  
2702681 2 [502,-11367] [502,11367]  
2702692 2 [-48,-1610] [-48,1610]  
2702700 2 [246,-4194] [246,4194]  
2702709 2 [3,-1644] [3,1644]  
2702717 2 [43,-1668] [43,1668]  
2702724 2 [-32,-1634] [-32,1634]  
2702727 4 [-27,-1638] [-27,1638] [169,-2744] [169,2744]  
2702728 6 [-34,-1632] [-34,1632] [2,-1644] [2,1644] [8313,-757945] [8313,757945]  
2702735 2 [1,-1644] [1,1644]  
2702736 4 [0,-1644] [0,1644] [480,-10644] [480,10644]  
2702737 6 [-1,-1644] [-1,1644] [2334,-112771] [2334,112771] [68,-1737] [68,1737]  
2702744 2 [-2,-1644] [-2,1644]  
2702747 2 [89,-1846] [89,1846]  
2702757 2 [460483,-312478688] [460483,312478688]  
2702763 2 [-3,-1644] [-3,1644]  
2702774 2 [35,-1657] [35,1657]  
2702780 2 [-139,-131] [-139,131]  
2702786 4 [-121,-965] [-121,965] [1295,-46631] [1295,46631]  
2702800 4 [-4,-1644] [-4,1644] [516,-11836] [516,11836]  
2702817 10 [1014,-32331] [1014,32331] [234,-3939] [234,3939] [27,-1650] [27,1650] [4602,-312195] [4602,312195] [468,-10257] [468,10257]  
2702824 2 [-15,-1643] [-15,1643]  
2702831 2 [689,-18160] [689,18160]  
2702833 2 [198,-3235] [198,3235]  
2702849 2 [80,-1793] [80,1793]  
2702861 2 [-5,-1644] [-5,1644]  
2702864 2 [-127,-809] [-127,809]  
2702870 2 [6571,-532659] [6571,532659]  
2702873 2 [206,-3383] [206,3383]  
2702897 2 [62,-1715] [62,1715]

2702906 2 [167,-2713] [167,2713]  
2702912 2 [353,-6833] [353,6833]  
2702917 2 [-97,-1338] [-97,1338]  
2702924 2 [8173,-738879] [8173,738879]  
2702925 2 [39,-1662] [39,1662]  
2702929 4 [-60,-1577] [-60,1577] [216,-3575] [216,3575]  
2702938 2 [567,-13601] [567,13601]  
2702945 4 [-136,-433] [-136,433] [74,-1763] [74,1763]  
2702948 2 [32,-1654] [32,1654]  
2702952 4 [-6,-1644] [-6,1644] [214,-3536] [214,3536]  
2702985 2 [124,-2147] [124,2147]  
2703009 2 [550,-13003] [550,13003]  
2703013 2 [1011,-32188] [1011,32188]  
2703016 4 [-31,-1635] [-31,1635] [662,-17112] [662,17112]  
2703023 4 [-19,-1642] [-19,1642] [1057,-34404] [1057,34404]  
2703025 12 [-100,-1305] [-100,1305] [-90,-1405] [-90,1405] [120,-2105] [120,2105] [1439,-54612] [1439,54612] [290,-5205] [290,5205] [73631,-19979796] [73631,19979796]  
2703032 2 [34,-1656] [34,1656]  
2703036 2 [-35,-1631] [-35,1631]  
2703043 2 [-139,-132] [-139,132]  
2703048 2 [82,-1804] [82,1804]  
2703050 2 [-41,-1623] [-41,1623]  
2703057 2 [382,-7645] [382,7645]  
2703060 2 [3229,-183493] [3229,183493]  
2703062 2 [467,-10225] [467,10225]  
2703065 2 [3224,-183067] [3224,183067]  
2703068 2 [637,-16161] [637,16161]  
2703073 2 [3087,-171524] [3087,171524]  
2703079 2 [-7,-1644] [-7,1644]  
2703081 2 [-125,-866] [-125,866]  
2703088 4 [-103,-1269] [-103,1269] [33,-1655] [33,1655]  
2703089 2 [98,-1909] [98,1909]  
2703101 2 [-133,-592] [-133,592]  
2703108 2 [-44,-1618] [-44,1618]  
2703109 2 [17763,-2367416] [17763,2367416]  
2703113 2 [316,-5853] [316,5853]  
2703122 2 [-137,-363] [-137,363]  
2703129 2 [-134,-545] [-134,545]  
2703137 2 [2564,-129841] [2564,129841]  
2703140 2 [64,-1722] [64,1722]  
2703141 2 [319,-5930] [319,5930]  
2703142 2 [2627,-134655] [2627,134655]  
2703148 2 [-138,-274] [-138,274]  
2703151 2 [177,-2872] [177,2872]  
2703172 2 [1812,-77150] [1812,77150]  
2703176 2 [242,-4108] [242,4108]  
2703177 4 [154,-2521] [154,2521] [17239,-2263436] [17239,2263436]  
2703184 2 [273,-4801] [273,4801]  
2703185 2 [194,-3163] [194,3163]  
2703190 2 [-69,-1541] [-69,1541]  
2703193 2 [-132,-635] [-132,635]  
2703195 2 [-39,-1626] [-39,1626]  
2703205 6 [-129,-746] [-129,746] [39731,-7919436] [39731,7919436] [51,-1684] [51,1684]  
2703212 2 [-122,-942] [-122,942]  
2703228 2 [-62,-1570] [-62,1570]  
2703237 2 [979,-30676] [979,30676]  
2703240 2 [-119,-1009] [-119,1009]  
2703241 4 [-93,-1378] [-93,1378] [152,-2493] [152,2493]  
2703248 2 [-8,-1644] [-8,1644]  
2703257 2 [238,-4023] [238,4023]  
2703261 2 [55,-1694] [55,1694]  
2703263 2 [-67,-1550] [-67,1550]  
2703268 6 [32597,-5885271] [32597,5885271] [72,-1754] [72,1754] [92,-1866] [92,1866]  
2703272 2 [6614,-537896] [6614,537896]

2703276 2 [574, -13850] [574, 13850]  
2703281 8 [107, -1982] [107, 1982] [14, -1645] [14, 1645] [1400, -52409] [1400, 52409] [14042, -1663963] [14042, 1663963]  
2703300 2 [376, -7474] [376, 7474]  
2703303 2 [297, -5376] [297, 5376]  
2703304 2 [41, -1665] [41, 1665]  
2703308 2 [-139, -133] [-139, 133]  
2703312 2 [2644, -135964] [2644, 135964]  
2703313 2 [-49, -1608] [-49, 1608]  
2703324 2 [27010, -4439018] [27010, 4439018]  
2703329 4 [116, -2065] [116, 2065] [128, -2191] [128, 2191]  
2703332 4 [15932, -2010970] [15932, 2010970] [224, -3734] [224, 3734]  
2703348 2 [21, -1647] [21, 1647]  
2703364 2 [396, -8050] [396, 8050]  
2703385 2 [29066, -4955391] [29066, 4955391]  
2703387 2 [-83, -1460] [-83, 1460]  
2703394 2 [95, -1887] [95, 1887]  
2703403 2 [-87, -1430] [-87, 1430]  
2703409 2 [138, -2309] [138, 2309]  
2703420 2 [34066, -6287554] [34066, 6287554]  
2703424 4 [-135, -493] [-135, 493] [-24, -1640] [-24, 1640]  
2703452 2 [1418, -53422] [1418, 53422]  
2703457 4 [-82, -1467] [-82, 1467] [182, -2955] [182, 2955]  
2703465 2 [-9, -1644] [-9, 1644]  
2703472 2 [153, -2507] [153, 2507]  
2703480 2 [-74, -1516] [-74, 1516]  
2703482 2 [607, -15045] [607, 15045]  
2703484 2 [18, -1646] [18, 1646]  
2703489 2 [430, -9067] [430, 9067]  
2703496 2 [-30, -1636] [-30, 1636]  
2703497 2 [578, -13993] [578, 13993]  
2703499 2 [201, -3290] [201, 3290]  
2703502 2 [203, -3327] [203, 3327]  
2703503 2 [257, -4436] [257, 4436]  
2703527 4 [1849, -79524] [1849, 79524] [293, -5278] [293, 5278]  
2703529 2 [-22, -1641] [-22, 1641]  
2703534 2 [-77, -1499] [-77, 1499]  
2703536 2 [975636425, -30474178652381] [975636425, 30474178652381]  
2703545 2 [-16, -1643] [-16, 1643]  
2703556 6 [-36, -1630] [-36, 1630] [-88, -1422] [-88, 1422] [140, -2334] [140, 2334]  
2703575 4 [-139, -134] [-139, 134] [569, -13672] [569, 13672]  
2703576 2 [25, -1649] [25, 1649]  
2703591 2 [-123, -918] [-123, 918]  
2703600 2 [105, -1965] [105, 1965]  
2703601 2 [-78, -1493] [-78, 1493]  
2703627 2 [349, -6724] [349, 6724]  
2703632 2 [809, -23069] [809, 23069]  
2703639 2 [2965, -161458] [2965, 161458]  
2703652 2 [624, -15674] [624, 15674]  
2703657 2 [-116, -1069] [-116, 1069]  
2703671 2 [2057, -93308] [2057, 93308]  
2703673 2 [186, -3023] [186, 3023]  
2703681 2 [210, -3459] [210, 3459]  
2703686 2 [179, -2905] [179, 2905]  
2703697 2 [-138, -275] [-138, 275]  
2703699 2 [-107, -1216] [-107, 1216]  
2703708 2 [7746, -681738] [7746, 681738]  
2703716 12 [-131, -675] [-131, 675] [-56, -1590] [-56, 1590] [197, -3217] [197, 3217] [220, -3654] [220, 3654] [31340, -5548154] [31340, 5548154] [44, -1670] [44, 1670]  
2703718 2 [2571, -130373] [2571, 130373]  
2703725 6 [1255, -44490] [1255, 44490] [235, -3960] [235, 3960] [359, -6998] [359, 6998]  
2703736 2 [-10, -1644] [-10, 1644]  
2703737 4 [23, -1648] [23, 1648] [3143, -176212] [3143, 176212]  
2703744 2 [1228, -43064] [1228, 43064]  
2703753 2 [556, -13213] [556, 13213]



2703762 2 [-57,-1587] [-57,1587]  
2703769 2 [1560,-61637] [1560,61637]  
2703772 2 [93,-1873] [93,1873]  
2703800 2 [1574,-62468] [1574,62468]  
2703801 4 [112,-2027] [112,2027] [1300,-46901] [1300,46901]  
2703809 2 [-52,-1601] [-52,1601]  
2703812 2 [-136,-434] [-136,434]  
2703816 2 [94,-1880] [94,1880]  
2703828 2 [13,-1645] [13,1645]  
2703839 2 [125,-2158] [125,2158]  
2703844 4 [-139,-135] [-139,135] [53,-1689] [53,1689]  
2703849 4 [-137,-364] [-137,364] [28,-1651] [28,1651]  
2703861 2 [207,-3402] [207,3402]  
2703866 2 [119,-2095] [119,2095]  
2703886 2 [195,-3181] [195,3181]  
2703897 2 [-26,-1639] [-26,1639]  
2703900 4 [-86,-1438] [-86,1438] [1261,-44809] [1261,44809]  
2703905 2 [79,-1788] [79,1788]  
2703907 2 [-43,-1620] [-43,1620]  
2703913 2 [-84,-1453] [-84,1453]  
2703916 2 [-106,-1230] [-106,1230]  
2703932 2 [-118,-1030] [-118,1030]  
2703944 2 [-130,-712] [-130,712]  
2703949 2 [75,-1768] [75,1768]  
2703951 2 [237,-4002] [237,4002]  
2703963 2 [61,-1712] [61,1712]  
2703967 2 [-111,-1156] [-111,1156]  
2703970 4 [159,-2593] [159,2593] [8399,-769737] [8399,769737]  
2703983 2 [2273,-108380] [2273,108380]  
2703993 2 [-128,-779] [-128,779]  
2703998 2 [-109,-1187] [-109,1187]  
2704001 2 [-76,-1505] [-76,1505]  
2704004 4 [247708,-123284946] [247708,123284946] [460,-10002] [460,10002]  
2704012 2 [117,-2075] [117,2075]  
2704017 4 [127,-2180] [127,2180] [244,-4151] [244,4151]  
2704024 2 [-55,-1593] [-55,1593]  
2704026 2 [-113,-1123] [-113,1123]  
2704028 2 [122,-2126] [122,2126]  
2704033 2 [20912,-3024081] [20912,3024081]  
2704049 2 [38,-1661] [38,1661]  
2704060 4 [1554,-61282] [1554,61282] [314,-5802] [314,5802]  
2704065 2 [196,-3199] [196,3199]  
2704066 2 [1527,-59693] [1527,59693]  
2704067 4 [-11,-1644] [-11,1644] [833,-24098] [833,24098]  
2704073 2 [-124,-893] [-124,893]  
2704076 2 [805,-22899] [805,22899]  
2704102 2 [147,-2425] [147,2425]  
2704105 2 [236,-3981] [236,3981]  
2704113 2 [-117,-1050] [-117,1050]  
2704115 2 [-139,-136] [-139,136]  
2704117 2 [-81,-1474] [-81,1474]  
2704120 2 [249174,-124381012] [249174,124381012]  
2704121 2 [3859,-239730] [3859,239730]  
2704124 2 [50,-1682] [50,1682]  
2704128 2 [88,-1840] [88,1840]  
2704136 2 [2345,-113569] [2345,113569]  
2704144 2 [-120,-988] [-120,988]  
2704158 2 [-29,-1637] [-29,1637]  
2704164 2 [-20,-1642] [-20,1642]  
2704168 2 [-58,-1584] [-58,1584]  
2704185 2 [126,-2169] [126,2169]  
2704193 6 [118,-2085] [118,2085] [3547,-211254] [3547,211254] [56,-1697] [56,1697]  
2704201 2 [132,-2237] [132,2237]

2704203 2 [157,-2564] [157,2564]  
2704208 2 [-79,-1487] [-79,1487]  
2704220 2 [-134,-546] [-134,546]  
2704221 2 [5515,-409564] [5515,409564]  
2704228 2 [1116,-37318] [1116,37318]  
2704229 4 [191,-3110] [191,3110] [223,-3714] [223,3714]  
2704236 2 [-50,-1606] [-50,1606]  
2704248 2 [-138,-276] [-138,276]  
2704249 4 [426,-8945] [426,8945] [990,-31193] [990,31193]  
2704256 2 [-95,-1359] [-95,1359]  
2704271 2 [209,-3440] [209,3440]  
2704286 2 [-133,-593] [-133,593]  
2704289 2 [2783,-146824] [2783,146824]  
2704294 2 [-37,-1629] [-37,1629]  
2704297 10 [-126,-839] [-126,839] [12,-1645] [12,1645] [183,-2972] [183,2972] [438,-9313] [438,9313] [534,-12449] [534,12449]  
2704313 2 [83,-1810] [83,1810]  
2704329 2 [208,-3421] [208,3421]  
2704349 2 [31703,-5644826] [31703,5644826]  
2704355 2 [149,-2452] [149,2452]  
2704356 2 [189,-3075] [189,3075]  
2704359 2 [613,-15266] [613,15266]  
2704362 2 [-17,-1643] [-17,1643]  
2704365 2 [-89,-1414] [-89,1414]  
2704369 8 [1035,-33338] [1035,33338] [108,-1991] [108,1991] [12036,-1320455] [12036,1320455] [618,-15451] [618,15451]  
2704388 4 [-139,-137] [-139,137] [308,-5650] [308,5650]  
2704401 2 [282,-5013] [282,5013]  
2704403 2 [17,-1646] [17,1646]  
2704408 2 [777,-21721] [777,21721]  
2704411 4 [-135,-494] [-135,494] [185,-3006] [185,3006]  
2704415 2 [221,-3674] [221,3674]  
2704424 2 [4490,-300868] [4490,300868]  
2704451 2 [65,-1726] [65,1726]  
2704456 2 [1422,-53648] [1422,53648]  
2704457 2 [-61,-1574] [-61,1574]  
2704459 2 [45,-1672] [45,1672]  
2704464 6 [-12,-1644] [-12,1644] [-132,-636] [-132,636] [505,-11467] [505,11467]  
2704472 6 [2513,-125987] [2513,125987] [5258,-381272] [5258,381272] [878,-26068] [878,26068]  
2704481 2 [532639,-388731240] [532639,388731240]  
2704483 2 [-127,-810] [-127,810]  
2704505 2 [1226,-42959] [1226,42959]  
2704516 2 [-108,-1202] [-108,1202]  
2704518 2 [411,-8493] [411,8493]  
2704528 6 [-112,-1140] [-112,1140] [513,-11735] [513,11735] [56288,-13354380] [56288,13354380]  
2704537 6 [-96,-1349] [-96,1349] [342,-6535] [342,6535] [78,-1783] [78,1783]  
2704544 2 [433,-9159] [433,9159]  
2704548 2 [-68,-1546] [-68,1546]  
2704553 4 [26123872,-133523073549] [26123872,133523073549] [76,-1773] [76,1773]  
2704554 2 [295,-5327] [295,5327]  
2704564 2 [16373,-2095041] [16373,2095041]  
2704572 2 [114,-2046] [114,2046]  
2704578 2 [-137,-365] [-137,365]  
2704580 2 [8456,-777586] [8456,777586]  
2704584 4 [-110,-1172] [-110,1172] [202798,-91326224] [202798,91326224]  
2704588 2 [222,-3694] [222,3694]  
2704589 2 [71,-1750] [71,1750]  
2704590 2 [99,-1917] [99,1917]  
2704597 2 [1359,-50126] [1359,50126]  
2704600 2 [170,-2760] [170,2760]  
2704604 2 [1085,-35777] [1085,35777]  
2704609 6 [20,-1647] [20,1647] [2390,-116853] [2390,116853] [90,-1853] [90,1853]  
2704616 2 [545,-12829] [545,12829]  
2704617 2 [184,-2989] [184,2989]  
2704619 2 [-115,-1088] [-115,1088]

2704625 2 [-40,-1625] [-40,1625]  
2704653 2 [763,-21140] [763,21140]  
2704656 2 [457,-9907] [457,9907]  
2704663 2 [-139,-138] [-139,138]  
2704680 2 [-54,-1596] [-54,1596]  
2704681 4 [-136,-435] [-136,435] [60,-1709] [60,1709]  
2704693 2 [111,-2018] [111,2018]  
2704694 2 [11,-1645] [11,1645]  
2704698 2 [-129,-747] [-129,747]  
2704712 2 [338,-6428] [338,6428]  
2704715 2 [29,-1652] [29,1652]  
2704717 6 [-121,-966] [-121,966] [443,-9468] [443,9468] [5319,-387926] [5319,387926]  
2704724 2 [301,-5475] [301,5475]  
2704732 2 [-102,-1282] [-102,1282]  
2704733 2 [407,-8374] [407,8374]  
2704737 2 [-101,-1294] [-101,1294]  
2704738 2 [231,-3877] [231,3877]  
2704745 2 [-94,-1369] [-94,1369]  
2704751 4 [49,-1680] [49,1680] [77,-1778] [77,1778]  
2704753 4 [488,-10905] [488,10905] [53192,-12267879] [53192,12267879]  
2704776 2 [-98,-1328] [-98,1328]  
2704780 2 [-114,-1106] [-114,1106]  
2704782 2 [1507,-58525] [1507,58525]  
2704787 2 [1493,-57712] [1493,57712]  
2704788 2 [-99,-1317] [-99,1317]  
2704796 2 [130,-2214] [130,2214]  
2704801 8 [-138,-277] [-138,277] [42,-1667] [42,1667] [6735,-552724] [6735,552724] [840,-24401] [840,24401]  
2704807 2 [57,-1700] [57,1700]  
2704811 4 [329,-6190] [329,6190] [411005,-263493956] [411005,263493956]  
2704814 2 [-125,-867] [-125,867]  
2704856 2 [137,-2297] [137,2297]  
2704896 4 [40,-1664] [40,1664] [4392,-291072] [4392,291072]  
2704905 2 [919,-27908] [919,27908]  
2704908 4 [166,-2698] [166,2698] [4798,-332350] [4798,332350]  
2704913 2 [-104,-1257] [-104,1257]  
2704914 2 [63,-1719] [63,1719]  
2704924 2 [26,-1650] [26,1650]  
2704931 2 [97,-1902] [97,1902]  
2704933 2 [-13,-1644] [-13,1644]  
2704935 2 [-71,-1532] [-71,1532]  
2704940 8 [-139,-139] [-139,139] [-59,-1581] [-59,1581] [46,-1674] [46,1674] [974,-30442] [974,30442]  
2704941 2 [216987,-101076588] [216987,101076588]  
2704942 2 [227,-3795] [227,3795]  
2704947 2 [37,-1660] [37,1660]  
2704960 6 [176,-2856] [176,2856] [2144,-99288] [2144,99288] [81,-1799] [81,1799]  
2704970 2 [671,-17459] [671,17459]  
2704971 2 [109,-2000] [109,2000]  
2704972 2 [-42,-1622] [-42,1622]  
2704977 6 [-72,-1527] [-72,1527] [14598,-1763763] [14598,1763763] [894,-26781] [894,26781]  
2704984 2 [906,-27320] [906,27320]  
2704985 2 [104,-1957] [104,1957]  
2704986 2 [147007,-56364677] [147007,56364677]  
2704990 2 [4659,-318013] [4659,318013]  
2704996 6 [-28,-1638] [-28,1638] [-75,-1511] [-75,1511] [4592,-311178] [4592,311178]  
2705003 2 [781,-21888] [781,21888]  
2705023 2 [20637,-2964626] [20637,2964626]  
2705025 2 [10,-1645] [10,1645]  
2705041 4 [-85,-1446] [-85,1446] [55094,-12931725] [55094,12931725]  
2705048 2 [-23,-1641] [-23,1641]  
2705053 2 [87,-1834] [87,1834]  
2705057 4 [4268,-278833] [4268,278833] [59,-1706] [59,1706]  
2705064 2 [73,-1759] [73,1759]  
2705067 2 [-131,-676] [-131,676]

2705081 2 [110,-2009] [110,2009]  
2705092 4 [264,-4594] [264,4594] [48,-1678] [48,1678]  
2705095 2 [261,-4526] [261,4526]  
2705097 4 [-122,-943] [-122,943] [58,-1703] [58,1703]  
2705100 2 [1054,-34258] [1054,34258]  
2705106 2 [-65,-1559] [-65,1559]  
2705113 2 [-64,-1563] [-64,1563]  
2705132 2 [5582,-417050] [5582,417050]  
2705144 2 [386,-7760] [386,7760]  
2705146 2 [759,-20975] [759,20975]  
2705152 2 [84,-1816] [84,1816]  
2705153 2 [47,-1676] [47,1676]  
2705161 2 [-105,-1244] [-105,1244]  
2705179 2 [5144493,-11668468844] [5144493,11668468844]  
2705180 2 [-91,-1397] [-91,1397]  
2705188 4 [141,-2347] [141,2347] [837,-24271] [837,24271]  
2705192 2 [289,-5181] [289,5181]  
2705209 2 [2055,-93172] [2055,93172]  
2705219 2 [-139,-140] [-139,140]  
2705220 2 [16,-1646] [16,1646]  
2705225 2 [-25,-1640] [-25,1640]  
2705230 2 [419,-8733] [419,8733]  
2705232 2 [-92,-1388] [-92,1388]  
2705256 4 [-38,-1628] [-38,1628] [22,-1648] [22,1648]  
2705259 2 [-119,-1010] [-119,1010]  
2705281 2 [-18,-1643] [-18,1643]  
2705283 2 [3361,-194858] [3361,194858]  
2705284 2 [428,-9006] [428,9006]  
2705293 2 [551,-13038] [551,13038]  
2705296 2 [9,-1645] [9,1645]  
2705309 2 [-137,-366] [-137,366]  
2705313 2 [-134,-547] [-134,547]  
2705314 2 [1215,-42383] [1215,42383]  
2705356 2 [-138,-278] [-138,278]  
2705361 6 [-80,-1481] [-80,1481] [52,-1687] [52,1687] [604,-14935] [604,14935]  
2705364 2 [133,-2249] [133,2249]  
2705369 4 [-130,-713] [-130,713] [-70,-1537] [-70,1537]  
2705377 2 [24,-1649] [24,1649]  
2705382 2 [259,-4481] [259,4481]  
2705400 4 [-135,-495] [-135,495] [54,-1692] [54,1692]  
2705404 2 [66,-1730] [66,1730]  
2705409 2 [30,-1653] [30,1653]  
2705425 2 [-21,-1642] [-21,1642]  
2705428 2 [-123,-919] [-123,919]  
2705433 2 [247,-4216] [247,4216]  
2705467 2 [-51,-1604] [-51,1604]  
2705473 4 [-133,-594] [-133,594] [372,-7361] [372,7361]  
2705480 2 [-14,-1644] [-14,1644]  
2705488 2 [7308,-624740] [7308,624740]  
2705491 2 [4017,-254602] [4017,254602]  
2705500 2 [-139,-141] [-139,141]  
2705501 2 [-73,-1522] [-73,1522]  
2705513 2 [8,-1645] [8,1645]  
2705516 2 [70,-1746] [70,1746]  
2705521 2 [-66,-1555] [-66,1555]  
2705528 2 [86,-1828] [86,1828]  
2705536 2 [-63,-1567] [-63,1567]  
2705537 2 [542,-12725] [542,12725]  
2705552 8 [-128,-780] [-128,780] [-136,-436] [-136,436] [2113,-97143] [2113,97143] [23368,-3572172] [23368,3572172]  
2705559 2 [85,-1822] [85,1822]  
2705561 4 [-46,-1615] [-46,1615] [87232,-25764027] [87232,25764027]  
2705577 2 [12604,-1415021] [12604,1415021]  
2705592 2 [-47,-1613] [-47,1613]

2705594 2 [-97,-1339] [-97,1339]  
2705608 2 [146,-2412] [146,2412]  
2705617 4 [2924,-158121] [2924,158121] [348,-6697] [348,6697]  
2705625 6 [100,-1925] [100,1925] [3000,-164325] [3000,164325] [36,-1659] [36,1659]  
2705627 2 [-103,-1270] [-103,1270]  
2705636 4 [-100,-1306] [-100,1306] [272,-4778] [272,4778]  
2705642 2 [1039,-33531] [1039,33531]  
2705652 2 [4269,-278931] [4269,278931]  
2705660 2 [106,-1974] [106,1974]  
2705664 2 [160,-2608] [160,2608]  
2705669 2 [355,-6888] [355,6888]  
2705673 2 [451,-9718] [451,9718]  
2705678 2 [-53,-1599] [-53,1599]  
2705681 2 [1892,-82313] [1892,82313]  
2705682 2 [7,-1645] [7,1645]  
2705692 2 [213,-3517] [213,3517]  
2705694 2 [1123,-37669] [1123,37669]  
2705712 2 [217,-3595] [217,3595]  
2705725 2 [279,-4942] [279,4942]  
2705734 2 [363,-7109] [363,7109]  
2705737 2 [-132,-637] [-132,637]  
2705744 2 [380,-7588] [380,7588]  
2705750 2 [19,-1647] [19,1647]  
2705769 2 [136,-2285] [136,2285]  
2705783 2 [-139,-142] [-139,142]  
2705796 2 [-116,-1070] [-116,1070]  
2705809 10 [12756,-1440695] [12756,1440695] [168,-2729] [168,2729] [378,-7531] [378,7531] [555,-13178] [555,13178] [6,-1645] [6,1645]  
2705814 2 [-45,-1617] [-45,1617]  
2705817 2 [439,-9344] [439,9344]  
2705836 2 [-90,-1406] [-90,1406]  
2705841 2 [1410,-52971] [1410,52971]  
2705845 2 [399,-8138] [399,8138]  
2705860 2 [-124,-894] [-124,894]  
2705864 2 [1646,-66800] [1646,66800]  
2705874 2 [103,-1949] [103,1949]  
2705884 2 [858,-25186] [858,25186]  
2705892 2 [1222852,-1352262010] [1222852,1352262010]  
2705893 2 [-33,-1634] [-33,1634]  
2705895 2 [121,-2116] [121,2116]  
2705896 2 [40922,-8278188] [40922,8278188]  
2705900 2 [5,-1645] [5,1645]  
2705902 2 [123,-2137] [123,2137]  
2705907 2 [229,-3836] [229,3836]  
2705913 6 [-138,-279] [-138,279] [-48,-1611] [-48,1611] [627,-15786] [627,15786]  
2705925 2 [31,-1654] [31,1654]  
2705936 2 [320,-5956] [320,5956]  
2705941 2 [15,-1646] [15,1646]  
2705948 2 [2402,-117734] [2402,117734]  
2705956 2 [357,-6943] [357,6943]  
2705961 2 [4,-1645] [4,1645]  
2705965 2 [171,-2776] [171,2776]  
2705976 2 [-126,-840] [-126,840]  
2705984 6 [200,-3272] [200,3272] [2056,-93240] [2056,93240] [448,-9624] [448,9624]  
2705986 2 [9279,-893825] [9279,893825]  
2705993 14 [-118,-1031] [-118,1031] [-32,-1635] [-32,1635] [-34,-1633] [-34,1633] [1111,-37068] [1111,37068] [2670022,-4362869871] [2670022,4362869871] [332,-6269] [332,6269] [67,-1734] [67,1734]  
2705998 4 [-93,-1379] [-93,1379] [3,-1645] [3,1645]  
2706004 2 [-27,-1639] [-27,1639]  
2706017 4 [134,-2261] [134,2261] [2,-1645] [2,1645]  
2706024 2 [1,-1645] [1,1645]  
2706025 2 [0,-1645] [0,1645]  
2706026 2 [-1,-1645] [-1,1645]  
2706029 2 [91,-1860] [91,1860]

2706033 2 [-2,-1645] [-2,1645]  
2706042 2 [-137,-367] [-137,367]  
2706048 2 [241,-4087] [241,4087]  
2706052 4 [-3,-1645] [-3,1645] [204,-3346] [204,3346]  
2706054 2 [43,-1669] [43,1669]  
2706055 2 [69,-1742] [69,1742]  
2706065 2 [139,-2322] [139,2322]  
2706068 2 [-139,-143] [-139,143]  
2706076 2 [474,-10450] [474,10450]  
2706081 2 [442,-9437] [442,9437]  
2706084 8 [-60,-1578] [-60,1578] [156,-2550] [156,2550] [180,-2922] [180,2922] [51648,-11737626] [51648,11737626]  
2706089 4 [-4,-1645] [-4,1645] [35,-1658] [35,1658]  
2706104 2 [-127,-811] [-127,811]  
2706111 2 [-15,-1644] [-15,1644]  
2706118 2 [27,-1651] [27,1651]  
2706121 4 [-120,-989] [-120,989] [675,-17614] [675,17614]  
2706132 2 [-107,-1217] [-107,1217]  
2706150 2 [-5,-1645] [-5,1645]  
2706154 2 [135,-2273] [135,2273]  
2706155 2 [32809,-5942778] [32809,5942778]  
2706156 2 [150,-2466] [150,2466]  
2706180 2 [256,-4414] [256,4414]  
2706182 4 [283,-5037] [283,5037] [307,-5625] [307,5625]  
2706184 2 [738,-20116] [738,20116]  
2706188 2 [101,-1933] [101,1933]  
2706193 2 [-129,-748] [-129,748]  
2706212 2 [68,-1738] [68,1738]  
2706214 2 [-117,-1051] [-117,1051]  
2706225 2 [175,-2840] [175,2840]  
2706229 2 [275,-4848] [275,4848]  
2706237 2 [343,-6562] [343,6562]  
2706241 2 [-6,-1645] [-6,1645]  
2706247 2 [21929,-3247344] [21929,3247344]  
2706250 2 [39,-1663] [39,1663]  
2706257 2 [32,-1655] [32,1655]  
2706261 2 [115,-2056] [115,2056]  
2706264 4 [-87,-1431] [-87,1431] [730,-19792] [730,19792]  
2706265 2 [614,-15303] [614,15303]  
2706273 8 [-113,-1124] [-113,1124] [-69,-1542] [-69,1542] [102,-1941] [102,1941] [1186,-40877] [1186,40877]  
2706280 2 [-111,-1157] [-111,1157]  
2706283 2 [617,-15414] [617,15414]  
2706287 2 [-31,-1636] [-31,1636]  
2706289 2 [96,-1895] [96,1895]  
2706297 2 [-41,-1624] [-41,1624]  
2706299 2 [-35,-1632] [-35,1632]  
2706308 4 [-19,-1643] [-19,1643] [-83,-1461] [-83,1461]  
2706312 4 [142,-2360] [142,2360] [3214,-182216] [3214,182216]  
2706313 2 [807,-22984] [807,22984]  
2706324 2 [901,-27095] [901,27095]  
2706328 2 [62,-1716] [62,1716]  
2706345 6 [-44,-1619] [-44,1619] [1774,-74737] [1774,74737] [34,-1657] [34,1657]  
2706349 2 [423,-8854] [423,8854]  
2706355 2 [-139,-144] [-139,144]  
2706364 4 [-67,-1551] [-67,1551] [165,-2683] [165,2683]  
2706368 2 [-7,-1645] [-7,1645]  
2706369 4 [-62,-1571] [-62,1571] [13078,-1495589] [13078,1495589]  
2706373 2 [-109,-1188] [-109,1188]  
2706377 4 [-106,-1231] [-106,1231] [2663,-137432] [2663,137432]  
2706391 2 [-135,-496] [-135,496]  
2706392 4 [-82,-1468] [-82,1468] [302,-5500] [302,5500]  
2706399 2 [33,-1656] [33,1656]  
2706401 2 [-88,-1423] [-88,1423]  
2706408 2 [-134,-548] [-134,548]

2706420 2 [-131,-677] [-131,677]  
2706425 2 [-136,-437] [-136,437]  
2706436 4 [239044020,-3695871181294] [239044020,3695871181294] [80,-1794] [80,1794]  
2706440 2 [89,-1847] [89,1847]  
2706448 2 [-39,-1627] [-39,1627]  
2706460 2 [666,-17266] [666,17266]  
2706472 6 [-138,-280] [-138,280] [113,-2037] [113,2037] [74,-1764] [74,1764]  
2706496 2 [192,-3128] [192,3128]  
2706513 2 [-74,-1517] [-74,1517]  
2706520 2 [129,-2203] [129,2203]  
2706530 2 [-49,-1609] [-49,1609]  
2706533 2 [-77,-1500] [-77,1500]  
2706537 2 [-8,-1645] [-8,1645]  
2706549 2 [-125,-868] [-125,868]  
2706565 2 [16191,-2060206] [16191,2060206]  
2706566 2 [395,-8021] [395,8021]  
2706569 2 [178,-2889] [178,2889]  
2706572 2 [14,-1646] [14,1646]  
2706574 2 [51,-1685] [51,1685]  
2706576 2 [145,-2399] [145,2399]  
2706585 2 [64,-1723] [64,1723]  
2706588 2 [-78,-1494] [-78,1494]  
2706589 2 [365771,-221214660] [365771,221214660]  
2706612 2 [949,-29281] [949,29281]  
2706623 2 [641,-16312] [641,16312]  
2706625 2 [440,-9375] [440,9375]  
2706635 2 [41,-1666] [41,1666]  
2706643 4 [1904721,-2628736498] [1904721,2628736498] [21,-1648] [21,1648]  
2706644 2 [-139,-145] [-139,145]  
2706650 4 [-121,-967] [-121,967] [55,-1695] [55,1695]  
2706657 2 [82,-1805] [82,1805]  
2706662 2 [-133,-595] [-133,595]  
2706692 2 [188,-3058] [188,3058]  
2706704 2 [6616,-538140] [6616,538140]  
2706705 6 [-24,-1641] [-24,1641] [2196,-102921] [2196,102921] [4924,-345527] [4924,345527]  
2706715 2 [441,-9406] [441,9406]  
2706721 2 [552,-13073] [552,13073]  
2706733 2 [1511,-58758] [1511,58758]  
2706754 2 [-9,-1645] [-9,1645]  
2706761 2 [215,-3556] [215,3556]  
2706767 2 [1933,-85002] [1933,85002]  
2706769 4 [-30,-1637] [-30,1637] [10248,-1037431] [10248,1037431]  
2706777 14 [-137,-368] [-137,368] [-86,-1439] [-86,1439] [18,-1647] [18,1647] [288,-5157] [288,5157] [3879,-241596] [3879,241596] [664,-17189] [664,17189] [72,-1755] [72,1755]  
2706796 6 [-115,-1089] [-115,1089] [-130,-714] [-130,714] [870,-25714] [870,25714]  
2706797 2 [3239,-184346] [3239,184346]  
2706809 2 [-112,-1141] [-112,1141]  
2706812 2 [-22,-1642] [-22,1642]  
2706816 2 [172,-2792] [172,2792]  
2706817 2 [-36,-1631] [-36,1631]  
2706820 2 [-84,-1454] [-84,1454]  
2706830 2 [659,-16997] [659,16997]  
2706832 2 [-16,-1644] [-16,1644]  
2706839 2 [2105,-96592] [2105,96592]  
2706840 2 [561,-13389] [561,13389]  
2706845 2 [311,-5726] [311,5726]  
2706848 2 [161,-2623] [161,2623]  
2706852 2 [589,-14389] [589,14389]  
2706875 2 [25,-1650] [25,1650]  
2706888 2 [1042,-33676] [1042,33676]  
2706889 2 [1296,-46685] [1296,46685]  
2706897 2 [-56,-1591] [-56,1591]  
2706908 2 [98,-1910] [98,1910]  
2706914 2 [4295,-281483] [4295,281483]

2706921 2 [-108, -1203] [-108, 1203]  
2706922 2 [143, -2373] [143, 2373]  
2706929 6 [-110, -1173] [-110, 1173] [148, -2439] [148, 2439] [158, -2579] [158, 2579]  
2706935 2 [-139, -146] [-139, 146]  
2706937 2 [-57, -1588] [-57, 1588]  
2706952 2 [174, -2824] [174, 2824]  
2706953 2 [938, -28775] [938, 28775]  
2706975 2 [-95, -1360] [-95, 1360]  
2706977 2 [347, -6670] [347, 6670]  
2706984 2 [-122, -944] [-122, 944]  
2706985 4 [131, -2226] [131, 2226] [554, -13143] [554, 13143]  
2706993 2 [-114, -1107] [-114, 1107]  
2707001 4 [412, -8523] [412, 8523] [92, -1867] [92, 1867]  
2707011 2 [32545, -5871194] [32545, 5871194]  
2707012 10 [-132, -638] [-132, 638] [-52, -1602] [-52, 1602] [-76, -1506] [-76, 1506] [144, -2386] [144, 2386] [968, -30162] [968, 30162]  
2707025 2 [-10, -1645] [-10, 1645]  
2707033 4 [-138, -281] [-138, 281] [723, -19510] [723, 19510]  
2707034 2 [23, -1649] [23, 1649]  
2707037 2 [3703, -225342] [3703, 225342]  
2707057 4 [44, -1671] [44, 1671] [8774, -821859] [8774, 821859]  
2707060 2 [2949, -160153] [2949, 160153]  
2707062 2 [149923, -58050023] [149923, 58050023]  
2707064 2 [265, -4617] [265, 4617]  
2707066 2 [-81, -1475] [-81, 1475]  
2707073 2 [202, -3309] [202, 3309]  
2707092 2 [277, -4895] [277, 4895]  
2707113 2 [-128, -781] [-128, 781]  
2707119 2 [13, -1646] [13, 1646]  
2707124 2 [485, -10807] [485, 10807]  
2707132 2 [39858, -7957438] [39858, 7957438]  
2707137 2 [1278, -45717] [1278, 45717]  
2707147 4 [173, -2808] [173, 2808] [432813, -284741288] [432813, 284741288]  
2707148 2 [-43, -1621] [-43, 1621]  
2707152 2 [28, -1652] [28, 1652]  
2707166 2 [995, -31429] [995, 31429]  
2707169 2 [95, -1888] [95, 1888]  
2707176 4 [-26, -1640] [-26, 1640] [745, -20401] [745, 20401]  
2707183 2 [-79, -1488] [-79, 1488]  
2707194 2 [-89, -1415] [-89, 1415]  
2707209 2 [298, -5401] [298, 5401]  
2707211 2 [-55, -1594] [-55, 1594]  
2707223 2 [53, -1690] [53, 1690]  
2707225 2 [615, -15340] [615, 15340]  
2707228 2 [-139, -147] [-139, 147]  
2707233 2 [616, -15377] [616, 15377]  
2707236 6 [-96, -1350] [-96, 1350] [120, -2106] [120, 2106] [232, -3898] [232, 3898]  
2707246 2 [107, -1983] [107, 1983]  
2707267 2 [-123, -920] [-123, 920]  
2707280 6 [-119, -1011] [-119, 1011] [124, -2148] [124, 2148] [164, -2668] [164, 2668]  
2707287 2 [553, -13108] [553, 13108]  
2707294 2 [1310811, -1500756095] [1310811, 1500756095]  
2707297 2 [-102, -1283] [-102, 1283]  
2707300 2 [-136, -438] [-136, 438]  
2707326 2 [-101, -1295] [-101, 1295]  
2707328 2 [1457, -55639] [1457, 55639]  
2707337 4 [-58, -1585] [-58, 1585] [344, -6589] [344, 6589]  
2707344 2 [328, -6164] [328, 6164]  
2707356 2 [-11, -1645] [-11, 1645]  
2707358 2 [53531, -12385343] [53531, 12385343]  
2707372 2 [38, -1662] [38, 1662]  
2707379 2 [1333, -48696] [1333, 48696]  
2707384 4 [-135, -497] [-135, 497] [306, -5600] [306, 5600]  
2707388 2 [61, -1713] [61, 1713]



2707391 2 [11165,-1179746] [11165,1179746]  
2707417 2 [284,-5061] [284,5061]  
2707421 2 [155,-2536] [155,2536]  
2707423 2 [-99,-1318] [-99,1318]  
2707428 8 [-104,-1258] [-104,1258] [292,-5254] [292,5254] [352,-6806] [352,6806] [39757,-7927211] [39757,7927211]  
2707433 6 [-29,-1638] [-29,1638] [-98,-1329] [-98,1329] [1976,-87853] [1976,87853]  
2707449 12 [-20,-1643] [-20,1643] [-50,-1607] [-50,1607] [11635,-1255018] [11635,1255018] [151,-2480] [151,2480] [226,-3775] [226,3775] [5458,-403231] [5458,403231]  
2707460 4 [116,-2066] [116,2066] [21701,-3196831] [21701,3196831]  
2707461 2 [103587,-33339408] [103587,33339408]  
2707479 2 [3513,-208224] [3513,208224]  
2707480 2 [954,-29512] [954,29512]  
2707482 2 [79,-1789] [79,1789]  
2707484 2 [-94,-1370] [-94,1370]  
2707486 2 [75,-1769] [75,1769]  
2707489 2 [50,-1683] [50,1683]  
2707498 2 [303,-5525] [303,5525]  
2707505 2 [-134,-549] [-134,549]  
2707510 2 [1299,-46847] [1299,46847]  
2707514 4 [-137,-369] [-137,369] [271,-4755] [271,4755]  
2707516 2 [162,-2638] [162,2638]  
2707519 2 [93,-1874] [93,1874]  
2707523 2 [-139,-148] [-139,148]  
2707531 2 [105,-1966] [105,1966]  
2707538 2 [2591,-131897] [2591,131897]  
2707553 2 [-37,-1630] [-37,1630]  
2707569 2 [336,-6375] [336,6375]  
2707577 4 [418,-8703] [418,8703] [94,-1881] [94,1881]  
2707588 6 [12,-1646] [12,1646] [56,-1698] [56,1698] [5708,-431250] [5708,431250]  
2707596 2 [-138,-282] [-138,282]  
2707601 2 [9227,-886322] [9227,886322]  
2707603 2 [1413,-53140] [1413,53140]  
2707606 2 [-61,-1575] [-61,1575]  
2707623 2 [741,-20238] [741,20238]  
2707628 2 [317,-5879] [317,5879]  
2707636 2 [12117,-1333807] [12117,1333807]  
2707639 2 [1365,-50458] [1365,50458]  
2707641 2 [-68,-1547] [-68,1547]  
2707649 6 [-124,-895] [-124,895] [-17,-1644] [-17,1644] [190,-3093] [190,3093]  
2707650 2 [-105,-1245] [-105,1245]  
2707652 2 [248,-4238] [248,4238]  
2707657 4 [-126,-841] [-126,841] [125799,-44618584] [125799,44618584]  
2707658 2 [727,-19671] [727,19671]  
2707662 2 [163,-2653] [163,2653]  
2707690 2 [-129,-749] [-129,749]  
2707696 2 [17,-1647] [17,1647]  
2707712 4 [128,-2192] [128,2192] [2192,-102640] [2192,102640]  
2707713 4 [1081147,-1124157394] [1081147,1124157394] [346,-6643] [346,6643]  
2707727 2 [-127,-812] [-127,812]  
2707749 2 [14083,-1671256] [14083,1671256]  
2707753 2 [-12,-1645] [-12,1645]  
2707775 2 [-131,-678] [-131,678]  
2707786 2 [287,-5133] [287,5133]  
2707793 2 [5152,-369801] [5152,369801]  
2707804 6 [245,-4173] [245,4173] [3018,-165806] [3018,165806] [45,-1673] [45,1673]  
2707809 2 [88,-1841] [88,1841]  
2707820 2 [-139,-149] [-139,149]  
2707827 2 [15409,-1912766] [15409,1912766]  
2707831 2 [345,-6616] [345,6616]  
2707844 2 [15548,-1938706] [15548,1938706]  
2707853 2 [-133,-596] [-133,596]  
2707856 2 [112,-2028] [112,2028]  
2707873 2 [-54,-1597] [-54,1597]  
2707876 8 [-40,-1626] [-40,1626] [212,-3498] [212,3498] [2120,-97626] [2120,97626] [477,-10547] [477,10547]

2707879 2 [933,-28546] [933,28546]  
2707904 6 [20,-1648] [20,1648] [5540,-412352] [5540,412352] [65,-1727] [65,1727]  
2707917 2 [199,-3254] [199,3254]  
2707918 2 [387,-7789] [387,7789]  
2707934 4 [-85,-1447] [-85,1447] [83,-1811] [83,1811]  
2707937 2 [-116,-1071] [-116,1071]  
2707949 2 [1115,-37268] [1115,37268]  
2707961 4 [455,-9844] [455,9844] [5390,-395719] [5390,395719]  
2707975 2 [-91,-1398] [-91,1398]  
2707980 4 [181,-2939] [181,2939] [334,-6322] [334,6322]  
2707983 2 [1921,-84212] [1921,84212]  
2707985 4 [11,-1646] [11,1646] [4466,-298459] [4466,298459]  
2707993 4 [218,-3615] [218,3615] [243,-4130] [243,4130]  
2708000 6 [-71,-1533] [-71,1533] [305,-5575] [305,5575] [905,-27275] [905,27275]  
2708001 2 [927,-28272] [927,28272]  
2708009 2 [-92,-1389] [-92,1389]  
2708019 2 [-75,-1512] [-75,1512]  
2708020 2 [29,-1653] [29,1653]  
2708028 2 [138,-2310] [138,2310]  
2708032 2 [-72,-1528] [-72,1528]  
2708036 2 [304,-5550] [304,5550]  
2708046 2 [1587,-63243] [1587,63243]  
2708055 2 [501,-11334] [501,11334]  
2708056 2 [-118,-1032] [-118,1032]  
2708057 2 [119,-2096] [119,2096]  
2708078 2 [371,-7333] [371,7333]  
2708081 2 [16939,-2204610] [16939,2204610]  
2708090 2 [71,-1751] [71,1751]  
2708100 12 [-120,-990] [-120,990] [205,-3365] [205,3365] [285,-5085] [285,5085] [60,-1710] [60,1710] [76,-1774] [76,1774] [960,-29790] [960,29790]  
2708103 2 [-59,-1582] [-59,1582]  
2708104 2 [78,-1784] [78,1784]  
2708112 2 [49,-1681] [49,1681]  
2708119 2 [-139,-150] [-139,150]  
2708136 2 [42,-1668] [42,1668]  
2708144 2 [11465,-1227613] [11465,1227613]  
2708156 2 [125,-2159] [125,2159]  
2708160 2 [2521,-126589] [2521,126589]  
2708161 2 [-138,-283] [-138,283]  
2708163 4 [117,-2076] [117,2076] [321,-5982] [321,5982]  
2708168 2 [-103,-1271] [-103,1271]  
2708177 2 [-136,-439] [-136,439]  
2708182 2 [7283,-621537] [7283,621537]  
2708197 2 [13503,-1569082] [13503,1569082]  
2708208 2 [57,-1701] [57,1701]  
2708216 2 [169,-2745] [169,2745]  
2708217 2 [-42,-1623] [-42,1623]  
2708220 2 [154,-2522] [154,2522]  
2708222 2 [-13,-1645] [-13,1645]  
2708225 18 [-130,-715] [-130,715] [-65,-1560] [-65,1560] [140,-2335] [140,2335] [1420,-53535] [1420,53535] [23999,-3717832] [23999,3717832] [26,-1651] [26,1651] [286,-5109] [286,5109]  
2708228 2 [152,-2494] [152,2494]  
2708240 2 [-64,-1564] [-64,1564]  
2708249 2 [-100,-1307] [-100,1307]  
2708253 2 [-137,-370] [-137,370]  
2708259 2 [193,-3146] [193,3146]  
2708268 2 [37,-1661] [37,1661]  
2708273 4 [-28,-1639] [-28,1639] [-97,-1340] [-97,1340]  
2708281 2 [122,-2127] [122,2127]  
2708284 2 [453,-9781] [453,9781]  
2708286 2 [-125,-869] [-125,869]  
2708289 6 [-132,-639] [-132,639] [255,-4392] [255,4392] [46,-1675] [46,1675]  
2708302 2 [579,-14029] [579,14029]  
2708308 2 [77,-1779] [77,1779]

2708315 2 [4349,-286808] [4349,286808]  
2708316 4 [10,-1646] [10,1646] [90,-1854] [90,1854]  
2708317 2 [-117,-1052] [-117,1052]  
2708324 2 [-80,-1482] [-80,1482]  
2708331 2 [-23,-1642] [-23,1642]  
2708333 2 [167,-2714] [167,2714]  
2708344 2 [530,-12312] [530,12312]  
2708352 4 [108,-1992] [108,1992] [18444,-2504856] [18444,2504856]  
2708353 2 [63,-1720] [63,1720]  
2708356 2 [240,-4066] [240,4066]  
2708364 2 [118,-2086] [118,2086]  
2708378 2 [127,-2181] [127,2181]  
2708379 2 [-135,-498] [-135,498]  
2708389 2 [383,-7674] [383,7674]  
2708393 2 [2726,-142337] [2726,142337]  
2708420 2 [-139,-151] [-139,151]  
2708425 2 [99,-1918] [99,1918]  
2708444 2 [-70,-1538] [-70,1538]  
2708448 2 [4897,-342689] [4897,342689]  
2708449 2 [48,-1679] [48,1679]  
2708454 2 [1723,-71539] [1723,71539]  
2708470 2 [59,-1707] [59,1707]  
2708476 2 [4674,-319550] [4674,319550]  
2708478 2 [187,-3041] [187,3041]  
2708487 4 [153,-2508] [153,2508] [517,-11870] [517,11870]  
2708504 4 [266,-4640] [266,4640] [58,-1704] [58,1704]  
2708506 4 [-25,-1641] [-25,1641] [47,-1677] [47,1677]  
2708513 4 [-38,-1629] [-38,1629] [16,-1647] [16,1647]  
2708522 2 [-113,-1125] [-113,1125]  
2708524 2 [126,-2170] [126,2170]  
2708541 2 [375,-7446] [375,7446]  
2708546 2 [-73,-1523] [-73,1523]  
2708553 2 [22,-1649] [22,1649]  
2708559 2 [81,-1800] [81,1800]  
2708567 2 [-107,-1218] [-107,1218]  
2708568 2 [-18,-1644] [-18,1644]  
2708583 2 [73,-1760] [73,1760]  
2708585 2 [-121,-968] [-121,968]  
2708587 2 [9,-1646] [9,1646]  
2708590 2 [5499,-407783] [5499,407783]  
2708595 2 [-111,-1158] [-111,1158]  
2708604 2 [-134,-550] [-134,550]  
2708632 2 [-66,-1556] [-66,1556]  
2708649 2 [-90,-1407] [-90,1407]  
2708665 2 [114,-2047] [114,2047]  
2708671 2 [-63,-1568] [-63,1568]  
2708673 2 [262,-4549] [262,4549]  
2708676 12 [-128,-782] [-128,782] [-51,-1605] [-51,1605] [1140,-38526] [1140,38526] [132,-2238] [132,2238] [24,-1650] [24,1650] [360,-7026] [360,7026]  
2708688 2 [916,-27772] [916,27772]  
2708695 2 [2729,-142572] [2729,142572]  
2708710 2 [-21,-1643] [-21,1643]  
2708713 2 [596,-14643] [596,14643]  
2708716 2 [30,-1654] [30,1654]  
2708722 2 [87,-1835] [87,1835]  
2708723 2 [-139,-152] [-139,152]  
2708728 2 [-138,-284] [-138,284]  
2708730 2 [111,-2019] [111,2019]  
2708736 4 [52,-1688] [52,1688] [97,-1903] [97,1903]  
2708750 2 [-109,-1189] [-109,1189]  
2708757 4 [-93,-1380] [-93,1380] [819,-23496] [819,23496]  
2708764 2 [1146,-38830] [1146,38830]  
2708769 2 [-14,-1645] [-14,1645]  
2708785 6 [13551,-1577456] [13551,1577456] [54,-1693] [54,1693] [84,-1817] [84,1817]

2708792 4 [-46,-1616] [-46,1616] [902,-27140] [902,27140]  
2708804 2 [8,-1646] [8,1646]  
2708806 2 [339,-6455] [339,6455]  
2708812 2 [413,-8553] [413,8553]  
2708819 2 [-47,-1614] [-47,1614]  
2708824 2 [270,-4732] [270,4732]  
2708840 4 [-106,-1232] [-106,1232] [3386,-197036] [3386,197036]  
2708865 2 [66,-1731] [66,1731]  
2708873 2 [-122,-945] [-122,945]  
2708877 2 [-53,-1600] [-53,1600]  
2708881 2 [564,-13495] [564,13495]  
2708896 2 [177,-2873] [177,2873]  
2708900 2 [104,-1958] [104,1958]  
2708944 2 [36,-1660] [36,1660]  
2708953 2 [147,-2426] [147,2426]  
2708961 4 [20827,-3005662] [20827,3005662] [655,-16844] [655,16844]  
2708972 2 [109,-2001] [109,2001]  
2708973 2 [7,-1646] [7,1646]  
2708975 4 [-115,-1090] [-115,1090] [461,-10034] [461,10034]  
2708994 2 [-137,-371] [-137,371]  
2708996 4 [1112,-37118] [1112,37118] [3677,-222973] [3677,222973]  
2709009 2 [70,-1747] [70,1747]  
2709028 2 [-139,-153] [-139,153]  
2709045 2 [19,-1648] [19,1648]  
2709046 2 [-133,-597] [-133,597]  
2709048 2 [1297,-46739] [1297,46739]  
2709049 2 [-45,-1618] [-45,1618]  
2709056 2 [-136,-440] [-136,440]  
2709080 2 [394,-7992] [394,7992]  
2709092 2 [-112,-1142] [-112,1142]  
2709100 12 [110,-2010] [110,2010] [1406,-52746] [1406,52746] [1910,-83490] [1910,83490] [405,-8315] [405,8315] [6,-1646] [6,1646] [710,-18990] [710,18990]  
2709101 2 [1499,-58060] [1499,58060]  
2709108 2 [-123,-921] [-123,921]  
2709127 2 [-87,-1432] [-87,1432]  
2709132 2 [-131,-679] [-131,679]  
2709136 2 [-48,-1612] [-48,1612]  
2709156 2 [280,-4966] [280,4966]  
2709157 2 [159,-2594] [159,2594]  
2709162 2 [-33,-1635] [-33,1635]  
2709169 2 [258,-4459] [258,4459]  
2709185 2 [86,-1829] [86,1829]  
2709189 2 [-129,-750] [-129,750]  
2709191 2 [5,-1646] [5,1646]  
2709204 2 [85,-1823] [85,1823]  
2709208 2 [-114,-1108] [-114,1108]  
2709216 2 [417,-8673] [417,8673]  
2709224 2 [233,-3919] [233,3919]  
2709225 2 [130,-2215] [130,2215]  
2709231 2 [-83,-1462] [-83,1462]  
2709233 2 [1246,-44013] [1246,44013]  
2709234 4 [15,-1647] [15,1647] [31,-1655] [31,1655]  
2709241 4 [-60,-1579] [-60,1579] [2202,-103343] [2202,103343]  
2709248 2 [-88,-1424] [-88,1424]  
2709252 2 [4,-1646] [4,1646]  
2709257 2 [1298,-46793] [1298,46793]  
2709260 4 [-34,-1634] [-34,1634] [149,-2453] [149,2453]  
2709261 2 [327,-6138] [327,6138]  
2709264 2 [-32,-1636] [-32,1636]  
2709271 2 [5865,-449164] [5865,449164]  
2709276 2 [-110,-1174] [-110,1174]  
2709283 2 [-27,-1640] [-27,1640]  
2709289 2 [3,-1646] [3,1646]  
2709297 2 [-138,-285] [-138,285]

2709299 2 [593,-14534] [593,14534]  
2709303 2 [-119,-1012] [-119,1012]  
2709304 2 [198,-3236] [198,3236]  
2709308 2 [2,-1646] [2,1646]  
2709313 2 [507,-11534] [507,11534]  
2709315 2 [1,-1646] [1,1646]  
2709316 2 [0,-1646] [0,1646]  
2709317 2 [-1,-1646] [-1,1646]  
2709324 2 [-2,-1646] [-2,1646]  
2709328 2 [-108,-1204] [-108,1204]  
2709329 2 [-82,-1469] [-82,1469]  
2709332 2 [157,-2565] [157,2565]  
2709335 2 [-139,-154] [-139,154]  
2709340 2 [-126,-842] [-126,842]  
2709343 2 [-3,-1646] [-3,1646]  
2709351 2 [249,-4260] [249,4260]  
2709352 4 [-127,-813] [-127,813] [3209,-181791] [3209,181791]  
2709358 2 [-69,-1543] [-69,1543]  
2709368 2 [182,-2956] [182,2956]  
2709376 2 [-135,-499] [-135,499]  
2709380 2 [-4,-1646] [-4,1646]  
2709393 4 [43,-1670] [43,1670] [511,-11668] [511,11668]  
2709400 4 [-15,-1645] [-15,1645] [225,-3755] [225,3755]  
2709406 4 [267,-4663] [267,4663] [35,-1659] [35,1659]  
2709421 2 [27,-1652] [27,1652]  
2709430 2 [3699,-224977] [3699,224977]  
2709432 2 [313,-5777] [313,5777]  
2709440 2 [-124,-896] [-124,896]  
2709441 2 [-5,-1646] [-5,1646]  
2709442 2 [4839,-336619] [4839,336619]  
2709449 2 [230,-3857] [230,3857]  
2709451 2 [137,-2298] [137,2298]  
2709462 2 [67,-1735] [67,1735]  
2709467 2 [-67,-1552] [-67,1552]  
2709476 2 [100,-1926] [100,1926]  
2709486 2 [70515,-18725019] [70515,18725019]  
2709495 2 [7129,-601928] [7129,601928]  
2709497 2 [179,-2906] [179,2906]  
2709504 2 [228,-3816] [228,3816]  
2709510 2 [211,-3479] [211,3479]  
2709512 4 [-62,-1572] [-62,1572] [194,-3164] [194,3164]  
2709521 2 [772,-21513] [772,21513]  
2709532 2 [-6,-1646] [-6,1646]  
2709534 2 [-77,-1501] [-77,1501]  
2709540 2 [69,-1743] [69,1743]  
2709546 2 [-41,-1625] [-41,1625]  
2709548 2 [-74,-1518] [-74,1518]  
2709554 2 [1391,-51905] [1391,51905]  
2709560 2 [-31,-1637] [-31,1637]  
2709564 2 [-35,-1633] [-35,1633]  
2709568 6 [-132,-640] [-132,640] [296,-5352] [296,5352] [32,-1656] [32,1656]  
2709572 2 [269,-4709] [269,4709]  
2709577 6 [-78,-1495] [-78,1495] [39,-1664] [39,1664] [768,-21347] [768,21347]  
2709584 2 [-44,-1620] [-44,1620]  
2709595 2 [-19,-1644] [-19,1644]  
2709596 2 [434,-9190] [434,9190]  
2709608 2 [401,-8197] [401,8197]  
2709609 2 [106,-1975] [106,1975]  
2709612 2 [1198,-41498] [1198,41498]  
2709624 2 [10390,-1059068] [10390,1059068]  
2709625 2 [294,-5303] [294,5303]  
2709636 2 [904,-27230] [904,27230]  
2709638 2 [178987,-75723771] [178987,75723771]

2709640 2 [206,-3384] [206,3384]  
2709644 2 [-139,-155] [-139,155]  
2709656 6 [-130,-716] [-130,716] [-86,-1440] [-86,1440] [2617,-133887] [2617,133887]  
2709659 2 [-7,-1646] [-7,1646]  
2709660 2 [34,-1658] [34,1658]  
2709668 2 [536,-12518] [536,12518]  
2709675 2 [489,-10938] [489,10938]  
2709689 2 [68,-1739] [68,1739]  
2709696 2 [-95,-1361] [-95,1361]  
2709703 2 [-39,-1628] [-39,1628]  
2709705 2 [-134,-551] [-134,551]  
2709709 2 [315,-5828] [315,5828]  
2709712 2 [33,-1657] [33,1657]  
2709720 2 [186,-3024] [186,3024]  
2709729 2 [-84,-1455] [-84,1455]  
2709737 2 [-137,-372] [-137,372]  
2709749 2 [-49,-1610] [-49,1610]  
2709750 2 [91,-1861] [91,1861]  
2709752 2 [1718,-71228] [1718,71228]  
2709761 2 [62,-1717] [62,1717]  
2709764 2 [268,-4686] [268,4686]  
2709766 2 [219,-3635] [219,3635]  
2709770 2 [1751,-73289] [1751,73289]  
2709773 2 [103,-1950] [103,1950]  
2709801 2 [274,-4825] [274,4825]  
2709816 2 [322,-6008] [322,6008]  
2709828 2 [-8,-1646] [-8,1646]  
2709836 2 [254,-4370] [254,4370]  
2709862 2 [2139,-98941] [2139,98941]  
2709863 2 [133,-2250] [133,2250]  
2709864 2 [-102,-1284] [-102,1284]  
2709865 2 [14,-1647] [14,1647]  
2709868 2 [-138,-286] [-138,286]  
2709878 2 [3611,-216997] [3611,216997]  
2709883 2 [141,-2348] [141,2348]  
2709898 2 [903,-27185] [903,27185]  
2709904 2 [408,-8404] [408,8404]  
2709916 2 [1170,-40054] [1170,40054]  
2709917 2 [-101,-1296] [-101,1296]  
2709937 4 [-136,-441] [-136,441] [-96,-1351] [-96,1351]  
2709940 2 [21,-1649] [21,1649]  
2709944 2 [1990,-88788] [1990,88788]  
2709945 8 [-104,-1259] [-104,1259] [2886,-155049] [2886,155049] [414,-8583] [414,8583] [51,-1686] [51,1686]  
2709949 2 [6615,-538018] [6615,538018]  
2709955 4 [-139,-156] [-139,156] [9281,-894114] [9281,894114]  
2709968 4 [1097,-36371] [1097,36371] [41,-1667] [41,1667]  
2709969 2 [688,-18121] [688,18121]  
2709980 2 [1114,-37218] [1114,37218]  
2709988 4 [-24,-1642] [-24,1642] [109452,-36210586] [109452,36210586]  
2710001 2 [74,-1765] [74,1765]  
2710002 2 [28543,-4822247] [28543,4822247]  
2710016 2 [260,-4504] [260,4504]  
2710017 4 [-81,-1476] [-81,1476] [703,-18712] [703,18712]  
2710025 12 [-125,-870] [-125,870] [-76,-1507] [-76,1507] [-89,-1416] [-89,1416] [214,-3537] [214,3537] [370,-7305] [370,7305] [80,-1795] [80,1795]  
2710032 2 [64,-1724] [64,1724]  
2710041 2 [55,-1696] [55,1696]  
2710044 2 [-30,-1638] [-30,1638]  
2710045 2 [-9,-1646] [-9,1646]  
2710052 2 [388,-7818] [388,7818]  
2710055 2 [101,-1934] [101,1934]  
2710060 2 [-99,-1319] [-99,1319]  
2710069 2 [4143,-266674] [4143,266674]  
2710072 2 [18,-1648] [18,1648]

2710080 12 [-116,-1072] [-116,1072] [-36,-1632] [-36,1632] [-56,-1592] [-56,1592] [201,-3291] [201,3291] [216,-3576] [216,3576] [96,-1896] [96,1896]  
2710081 2 [-120,-991] [-120,991]  
2710092 2 [-98,-1330] [-98,1330]  
2710097 2 [-22,-1643] [-22,1643]  
2710100 2 [365,-7165] [365,7165]  
2710106 2 [239,-4045] [239,4045]  
2710114 2 [-57,-1589] [-57,1589]  
2710121 6 [-118,-1033] [-118,1033] [-16,-1645] [-16,1645] [170,-2761] [170,2761]  
2710128 2 [121,-2117] [121,2117]  
2710135 2 [89,-1848] [89,1848]  
2710141 2 [-105,-1246] [-105,1246]  
2710151 2 [197,-3218] [197,3218]  
2710153 4 [3111,-173528] [3111,173528] [416,-8643] [416,8643]  
2710156 2 [102,-1942] [102,1942]  
2710157 2 [203,-3328] [203,3328]  
2710160 2 [-79,-1489] [-79,1489]  
2710176 2 [25,-1651] [25,1651]  
2710177 2 [123,-2138] [123,2138]  
2710216 2 [3905,-244029] [3905,244029]  
2710217 2 [-52,-1603] [-52,1603]  
2710225 2 [-94,-1371] [-94,1371]  
2710241 6 [-128,-783] [-128,783] [-133,-598] [-133,598] [1630,-65829] [1630,65829]  
2710242 2 [183,-2973] [183,2973]  
2710249 2 [195,-3182] [195,3182]  
2710268 4 [-139,-157] [-139,157] [82,-1806] [82,1806]  
2710272 2 [2488,-124112] [2488,124112]  
2710288 2 [72,-1756] [72,1756]  
2710305 2 [166,-2699] [166,2699]  
2710316 2 [-10,-1646] [-10,1646]  
2710327 2 [1113,-37168] [1113,37168]  
2710333 2 [23,-1650] [23,1650]  
2710336 2 [540,-12656] [540,12656]  
2710340 2 [136,-2286] [136,2286]  
2710350 2 [16395,-2099265] [16395,2099265]  
2710358 2 [331,-6243] [331,6243]  
2710359 2 [40873,-8263324] [40873,8263324]  
2710374 2 [115,-2057] [115,2057]  
2710375 2 [-135,-500] [-135,500]  
2710391 2 [-43,-1622] [-43,1622]  
2710394 2 [415,-8613] [415,8613]  
2710400 6 [-55,-1595] [-55,1595] [1100,-36520] [1100,36520] [44,-1672] [44,1672]  
2710401 6 [2524,-126815] [2524,126815] [310,-5701] [310,5701] [3652,-220703] [3652,220703]  
2710412 2 [13,-1647] [13,1647]  
2710422 2 [-117,-1053] [-117,1053]  
2710424 2 [185,-3007] [185,3007]  
2710433 2 [146,-2413] [146,2413]  
2710441 4 [-138,-287] [-138,287] [695,-18396] [695,18396]  
2710450 2 [191,-3111] [191,3111]  
2710457 6 [-26,-1641] [-26,1641] [28,-1653] [28,1653] [3719,-226804] [3719,226804]  
2710464 2 [196,-3200] [196,3200]  
2710482 2 [-137,-373] [-137,373]  
2710491 2 [-131,-680] [-131,680]  
2710507 2 [189,-3076] [189,3076]  
2710508 2 [-58,-1586] [-58,1586]  
2710521 2 [1270,-45289] [1270,45289]  
2710522 2 [-121,-969] [-121,969]  
2710524 2 [250,-4282] [250,4282]  
2710540 2 [134,-2262] [134,2262]  
2710547 2 [113,-2038] [113,2038]  
2710564 2 [86613,-25490281] [86613,25490281]  
2710568 2 [326,-6112] [326,6112]  
2710577 2 [299,-5426] [299,5426]  
2710583 2 [-139,-158] [-139,158]

2710596 2 [184,-2990] [184,2990]  
2710600 2 [210,-3460] [210,3460]  
2710604 2 [53,-1691] [53,1691]  
2710613 2 [431,-9098] [431,9098]  
2710641 2 [1327,-48368] [1327,48368]  
2710647 2 [-11,-1646] [-11,1646]  
2710664 2 [-50,-1608] [-50,1608]  
2710666 2 [207,-3403] [207,3403]  
2710673 4 [176,-2857] [176,2857] [204542,-92506819] [204542,92506819]  
2710682 2 [1543,-60633] [1543,60633]  
2710690 2 [-129,-751] [-129,751]  
2710696 2 [234,-3940] [234,3940]  
2710697 2 [38,-1663] [38,1663]  
2710701 4 [135,-2274] [135,2274] [795,-22476] [795,22476]  
2710709 2 [403,-8256] [403,8256]  
2710710 4 [-29,-1639] [-29,1639] [139,-2323] [139,2323]  
2710711 2 [-103,-1272] [-103,1272]  
2710729 6 [291,-5230] [291,5230] [98,-1911] [98,1911] [980,-30723] [980,30723]  
2710736 6 [-20,-1644] [-20,1644] [-68,-1548] [-68,1548] [92,-1868] [92,1868]  
2710745 4 [3244,-184773] [3244,184773] [706,-18831] [706,18831]  
2710755 2 [1189,-41032] [1189,41032]  
2710757 2 [-61,-1576] [-61,1576]  
2710764 2 [-122,-946] [-122,946]  
2710765 2 [1451,-55296] [1451,55296]  
2710772 2 [-91,-1399] [-91,1399]  
2710773 2 [-113,-1126] [-113,1126]  
2710786 2 [322287,-182963383] [322287,182963383]  
2710788 2 [-92,-1390] [-92,1390]  
2710792 2 [3438,-201592] [3438,201592]  
2710801 2 [224,-3735] [224,3735]  
2710808 2 [-134,-552] [-134,552]  
2710814 2 [-37,-1631] [-37,1631]  
2710815 2 [61,-1714] [61,1714]  
2710820 2 [-136,-442] [-136,442]  
2710827 2 [253,-4348] [253,4348]  
2710829 2 [-85,-1448] [-85,1448]  
2710849 2 [-132,-641] [-132,641]  
2710856 2 [50,-1684] [50,1684]  
2710864 2 [-100,-1308] [-100,1308]  
2710881 4 [12,-1647] [12,1647] [160,-2609] [160,2609]  
2710889 2 [323,-6034] [323,6034]  
2710900 2 [-139,-159] [-139,159]  
2710907 4 [473,-10418] [473,10418] [55453,-13058328] [55453,13058328]  
2710912 4 [-111,-1159] [-111,1159] [393,-7963] [393,7963]  
2710927 2 [129,-2204] [129,2204]  
2710938 2 [-17,-1645] [-17,1645]  
2710946 2 [95,-1889] [95,1889]  
2710951 2 [-123,-922] [-123,922]  
2710954 2 [-97,-1341] [-97,1341]  
2710972 2 [509,-11601] [509,11601]  
2710979 2 [-127,-814] [-127,814]  
2710985 2 [56,-1699] [56,1699]  
2710991 2 [17,-1648] [17,1648]  
2711004 2 [-107,-1219] [-107,1219]  
2711012 2 [608,-15082] [608,15082]  
2711016 2 [-138,-288] [-138,288]  
2711025 6 [-126,-843] [-126,843] [220,-3655] [220,3655] [75,-1770] [75,1770]  
2711026 2 [447,-9593] [447,9593]  
2711033 2 [142,-2361] [142,2361]  
2711044 4 [-12,-1646] [-12,1646] [-75,-1513] [-75,1513]  
2711061 2 [79,-1790] [79,1790]  
2711067 2 [-71,-1534] [-71,1534]  
2711068 2 [-54,-1598] [-54,1598]



2711077 2 [126579,-45034204] [126579,45034204]  
2711080 2 [3446,-202296] [3446,202296]  
2711089 12 [-130,-717] [-130,717] [-72,-1529] [-72,1529] [150,-2467] [150,2467] [246,-4195] [246,4195] [398,-8109] [398,8109] [705938,-593129931] [705938,593129931]  
2711116 2 [1494,-57770] [1494,57770]  
2711129 4 [-109,-1190] [-109,1190] [-40,-1627] [-40,1627]  
2711137 2 [588,-14353] [588,14353]  
2711151 2 [45,-1674] [45,1674]  
2711152 2 [209,-3441] [209,3441]  
2711156 2 [-115,-1091] [-115,1091]  
2711160 2 [546,-12864] [546,12864]  
2711165 2 [251,-4304] [251,4304]  
2711172 2 [208,-3422] [208,3422]  
2711185 4 [156,-2551] [156,2551] [2244,-106313] [2244,106313]  
2711201 4 [1430,-54101] [1430,54101] [20,-1649] [20,1649]  
2711213 2 [107,-1984] [107,1984]  
2711219 2 [-139,-160] [-139,160]  
2711229 2 [-137,-374] [-137,374]  
2711233 2 [-124,-897] [-124,897]  
2711236 2 [3837,-237683] [3837,237683]  
2711249 2 [2338,-113061] [2338,113061]  
2711263 2 [122001,-42613292] [122001,42613292]  
2711268 12 [-59,-1583] [-59,1583] [1176,-40362] [1176,40362] [168,-2730] [168,2730] [252,-4326] [252,4326] [6636,-540582] [6636,540582] [93,-1875] [93,1875]  
2711271 2 [325,-6086] [325,6086]  
2711278 4 [11,-1647] [11,1647] [1427,-53931] [1427,53931]  
2711289 2 [-80,-1483] [-80,1483]  
2711290 2 [351,-6779] [351,6779]  
2711296 2 [1940,-85464] [1940,85464]  
2711304 2 [238,-4024] [238,4024]  
2711305 2 [-106,-1233] [-106,1233]  
2711320 2 [369,-7277] [369,7277]  
2711327 2 [29,-1654] [29,1654]  
2711328 2 [-119,-1013] [-119,1013]  
2711340 2 [94,-1882] [94,1882]  
2711346 2 [-65,-1561] [-65,1561]  
2711353 2 [366,-7193] [366,7193]  
2711359 2 [65,-1728] [65,1728]  
2711368 4 [1001,-31713] [1001,31713] [3377,-196251] [3377,196251]  
2711369 2 [-64,-1565] [-64,1565]  
2711371 2 [2505,-125386] [2505,125386]  
2711375 2 [145,-2400] [145,2400]  
2711376 4 [-135,-501] [-135,501] [324,-6060] [324,6060]  
2711377 2 [-112,-1143] [-112,1143]  
2711393 2 [242,-4109] [242,4109]  
2711396 2 [692,-18278] [692,18278]  
2711402 2 [623,-15637] [623,15637]  
2711411 4 [38545,-7567494] [38545,7567494] [48229,-10591620] [48229,10591620]  
2711425 2 [-114,-1109] [-114,1109]  
2711432 2 [2654,-136736] [2654,136736]  
2711438 4 [-133,-599] [-133,599] [131,-2227] [131,2227]  
2711449 2 [120,-2107] [120,2107]  
2711457 2 [354,-6861] [354,6861]  
2711464 10 [-42,-1624] [-42,1624] [-90,-1408] [-90,1408] [105,-1967] [105,1967] [4650,-317092] [4650,317092] [8673,-807709] [8673,807709]  
2711473 2 [42,-1669] [42,1669]  
2711475 2 [49,-1682] [49,1682]  
2711492 2 [88,-1842] [88,1842]  
2711497 2 [2238,-105887] [2238,105887]  
2711513 2 [-13,-1646] [-13,1646]  
2711518 4 [-93,-1381] [-93,1381] [171,-2777] [171,2777]  
2711521 6 [-70,-1539] [-70,1539] [60,-1711] [60,1711] [635,-16086] [635,16086]  
2711528 4 [26,-1652] [26,1652] [422,-8824] [422,8824]  
2711540 4 [-139,-161] [-139,161] [389,-7847] [389,7847]  
2711545 2 [10899,-1137838] [10899,1137838]  
2711552 2 [-28,-1640] [-28,1640]

2711556 2 [40,-1666] [40,1666]  
2711557 2 [83,-1812] [83,1812]  
2711569 2 [8268,-751799] [8268,751799]  
2711577 2 [124,-2149] [124,2149]  
2711591 2 [37,-1662] [37,1662]  
2711593 12 [-138,-289] [-138,289] [-73,-1524] [-73,1524] [116,-2067] [116,2067] [318,-5905] [318,5905] [572,-13779] [572,13779] [71,-1752] [71,1752]  
2711600 2 [425,-8915] [425,8915]  
2711609 4 [10,-1647] [10,1647] [278,-4919] [278,4919]  
2711611 2 [57,-1702] [57,1702]  
2711616 2 [-23,-1643] [-23,1643]  
2711621 2 [575,-13886] [575,13886]  
2711625 2 [-110,-1175] [-110,1175]  
2711640 2 [46,-1676] [46,1676]  
2711641 2 [3540,-210629] [3540,210629]  
2711646 2 [235,-3961] [235,3961]  
2711647 2 [989,-31146] [989,31146]  
2711649 2 [76,-1775] [76,1775]  
2711658 2 [223,-3715] [223,3715]  
2711665 2 [68214,-17816003] [68214,17816003]  
2711669 2 [143,-2374] [143,2374]  
2711673 2 [78,-1785] [78,1785]  
2711697 2 [538,-12587] [538,12587]  
2711705 2 [-136,-443] [-136,443]  
2711716 2 [41400,-8423654] [41400,8423654]  
2711731 2 [165,-2684] [165,2684]  
2711737 4 [-108,-1205] [-108,1205] [263,-4572] [263,4572]  
2711745 2 [-66,-1557] [-66,1557]  
2711764 2 [221,-3675] [221,3675]  
2711766 2 [-125,-871] [-125,871]  
2711772 2 [-38,-1630] [-38,1630]  
2711785 2 [144,-2387] [144,2387]  
2711789 2 [-25,-1642] [-25,1642]  
2711794 2 [63,-1721] [63,1721]  
2711808 14 [-128,-784] [-128,784] [-63,-1569] [-63,1569] [10752,-1114896] [10752,1114896] [148,-2440] [148,2440] [16,-1648] [16,1648] [276,-4872] [276,4872] [48,-1680] [48,1680]  
2711809 2 [458,-9939] [458,9939]  
2711836 2 [602,-14862] [602,14862]  
2711852 4 [-131,-681] [-131,681] [22,-1650] [22,1650]  
2711857 2 [-18,-1645] [-18,1645]  
2711861 2 [47,-1678] [47,1678]  
2711863 2 [-139,-162] [-139,162]  
2711867 2 [77,-1780] [77,1780]  
2711880 2 [9,-1647] [9,1647]  
2711885 2 [59,-1708] [59,1708]  
2711887 2 [-51,-1606] [-51,1606]  
2711900 4 [10946,-1145206] [10946,1145206] [770,-21430] [770,21430]  
2711905 2 [1254,-44437] [1254,44437]  
2711906 2 [175,-2841] [175,2841]  
2711913 6 [-134,-553] [-134,553] [112,-2029] [112,2029] [58,-1705] [58,1705]  
2711920 2 [7281,-621281] [7281,621281]  
2711929 2 [180,-2923] [180,2923]  
2711956 2 [237,-4003] [237,4003]  
2711969 2 [368,-7249] [368,7249]  
2711977 6 [222,-3695] [222,3695] [24,-1651] [24,1651] [483,-10742] [483,10742]  
2711978 4 [-137,-375] [-137,375] [367,-7221] [367,7221]  
2711992 2 [-87,-1433] [-87,1433]  
2711997 2 [-21,-1644] [-21,1644]  
2712025 8 [-46,-1617] [-46,1617] [2150,-99705] [2150,99705] [30,-1655] [30,1655] [90,-1855] [90,1855]  
2712048 2 [-47,-1615] [-47,1615]  
2712059 2 [281,-4990] [281,4990]  
2712060 2 [-14,-1646] [-14,1646]  
2712064 2 [-120,-992] [-120,992]  
2712068 4 [236,-3982] [236,3982] [392,-7934] [392,7934]  
2712078 2 [-53,-1601] [-53,1601]

2712088 2 [158,-2580] [158,2580]  
2712095 2 [161,-2624] [161,2624]  
2712097 14 [-88,-1425] [-88,1425] [1104,-36719] [1104,36719] [128,-2193] [128,2193] [67988,-17727537] [67988,17727537] [6970484,-18403244751] [6970484,18403244751] [8,-1647] [8,1647] [888,-26513] [888,26513]  
2712104 2 [73,-1761] [73,1761]  
2712113 2 [52,-1689] [52,1689]  
2712121 2 [3420,-200011] [3420,200011]  
2712129 2 [358,-6971] [358,6971]  
2712132 2 [-132,-642] [-132,642]  
2712146 2 [19559,-2735395] [19559,2735395]  
2712155 2 [1419449,-1691140498] [1419449,1691140498]  
2712156 2 [-83,-1463] [-83,1463]  
2712159 2 [24225,-3770472] [24225,3770472]  
2712160 2 [81,-1801] [81,1801]  
2712172 4 [-138,-290] [-138,290] [54,-1694] [54,1694]  
2712188 6 [-118,-1034] [-118,1034] [-139,-163] [-139,163] [3506,-207602] [3506,207602]  
2712193 6 [-129,-752] [-129,752] [1626,-65587] [1626,65587] [327471,-187395548] [327471,187395548]  
2712199 2 [2793,-147616] [2793,147616]  
2712208 2 [2376,-115828] [2376,115828]  
2712214 2 [65851235,-534374697783] [65851235,534374697783]  
2712225 4 [-116,-1073] [-116,1073] [580,-14065] [580,14065]  
2712250 4 [119,-2097] [119,2097] [815,-23325] [815,23325]  
2712262 2 [99,-1919] [99,1919]  
2712265 2 [36,-1661] [36,1661]  
2712266 2 [7,-1647] [7,1647]  
2712268 2 [-82,-1470] [-82,1470]  
2712281 2 [6152,-482533] [6152,482533]  
2712286 2 [-45,-1619] [-45,1619]  
2712292 2 [504,-11434] [504,11434]  
2712305 2 [479,-10612] [479,10612]  
2712316 2 [117,-2077] [117,2077]  
2712320 2 [244,-4152] [244,4152]  
2712324 2 [340,-6482] [340,6482]  
2712328 2 [66,-1732] [66,1732]  
2712337 2 [108,-1993] [108,1993]  
2712342 2 [19,-1649] [19,1649]  
2712348 4 [178,-2890] [178,2890] [381,-7617] [381,7617]  
2712350 2 [107555,-35273285] [107555,35273285]  
2712361 2 [-48,-1613] [-48,1613]  
2712376 8 [1398722,-1654234632] [1398722,1654234632] [257,-4437] [257,4437] [377,-7503] [377,7503] [390,-7876] [390,7876]  
2712379 2 [-135,-502] [-135,502]  
2712388 2 [8472,-779794] [8472,779794]  
2712393 6 [1756,-73603] [1756,73603] [6,-1647] [6,1647] [87,-1836] [87,1836]  
2712400 2 [-60,-1580] [-60,1580]  
2712401 2 [172,-2793] [172,2793]  
2712410 4 [1399,-52353] [1399,52353] [151,-2481] [151,2481]  
2712419 2 [-95,-1362] [-95,1362]  
2712420 2 [84,-1818] [84,1818]  
2712433 4 [-102,-1285] [-102,1285] [-33,-1636] [-33,1636]  
2712445 2 [-69,-1544] [-69,1544]  
2712448 2 [8876,-836232] [8876,836232]  
2712461 2 [-121,-970] [-121,970]  
2712464 2 [-104,-1260] [-104,1260]  
2712475 2 [125,-2160] [125,2160]  
2712484 2 [5,-1647] [5,1647]  
2712487 2 [587109,-449860754] [587109,449860754]  
2712493 2 [231,-3878] [231,3878]  
2712494 2 [155,-2537] [155,2537]  
2712504 2 [70,-1748] [70,1748]  
2712510 2 [-101,-1297] [-101,1297]  
2712515 2 [-139,-164] [-139,164]  
2712524 2 [-130,-718] [-130,718]  
2712529 10 [-117,-1054] [-117,1054] [-34,-1635] [-34,1635] [15,-1648] [15,1648] [200,-3273] [200,3273] [4508,-302679] [4508,302679]

2712533 2 [227,-3796] [227,3796]  
2712536 2 [122,-2128] [122,2128]  
2712537 12 [-32,-1637] [-32,1637] [-77,-1502] [-77,1502] [-86,-1441] [-86,1441] [107092,-35045765] [107092,35045765] [118,-2087] [118,2087] [3367,-195380] [3367,195380]  
2712543 2 [97,-1904] [97,1904]  
2712545 4 [31,-1656] [31,1656] [4,-1647] [4,1647]  
2712554 6 [1615,-64923] [1615,64923] [2394703,-3705761691] [2394703,3705761691] [391,-7905] [391,7905]  
2712564 2 [-27,-1641] [-27,1641]  
2712568 2 [-78,-1496] [-78,1496]  
2712571 2 [1209,-42070] [1209,42070]  
2712572 4 [-67,-1553] [-67,1553] [2773253,-4618322293] [2773253,4618322293]  
2712582 2 [3,-1647] [3,1647]  
2712585 2 [-74,-1519] [-74,1519]  
2712592 4 [-136,-444] [-136,444] [1233,-43327] [1233,43327]  
2712593 2 [971,-30302] [971,30302]  
2712601 6 [174,-2825] [174,2825] [2,-1647] [2,1647] [500,-11301] [500,11301]  
2712608 4 [-127,-815] [-127,815] [1,-1647] [1,1647]  
2712609 2 [0,-1647] [0,1647]  
2712610 2 [-1,-1647] [-1,1647]  
2712617 6 [-2,-1647] [-2,1647] [164,-2669] [164,2669] [514,-11769] [514,11769]  
2712633 2 [676,-17653] [676,17653]  
2712634 2 [-105,-1247] [-105,1247]  
2712636 4 [-3,-1647] [-3,1647] [1354,-49850] [1354,49850]  
2712637 2 [-133,-600] [-133,600]  
2712640 6 [-84,-1456] [-84,1456] [-96,-1352] [-96,1352] [54936,-12876136] [54936,12876136]  
2712644 2 [1288,-46254] [1288,46254]  
2712649 2 [138,-2311] [138,2311]  
2712657 8 [-122,-947] [-122,947] [-62,-1573] [-62,1573] [1948,-85993] [1948,85993] [832,-24055] [832,24055]  
2712673 2 [-4,-1647] [-4,1647]  
2712690 2 [6271,-496601] [6271,496601]  
2712691 2 [-15,-1646] [-15,1646]  
2712699 2 [-99,-1320] [-99,1320]  
2712712 2 [-126,-844] [-126,844]  
2712725 2 [35,-1660] [35,1660]  
2712726 2 [27,-1653] [27,1653]  
2712727 2 [213,-3518] [213,3518]  
2712729 2 [-137,-376] [-137,376]  
2712734 4 [-5,-1647] [-5,1647] [43,-1671] [43,1671]  
2712741 2 [127,-2182] [127,2182]  
2712745 2 [204,-3347] [204,3347]  
2712753 8 [-138,-291] [-138,291] [-98,-1331] [-98,1331] [192,-3129] [192,3129] [912,-27591] [912,27591]  
2712760 2 [114,-2048] [114,2048]  
2712764 2 [173,-2809] [173,2809]  
2712769 2 [111,-2020] [111,2020]  
2712787 2 [273,-4802] [273,4802]  
2712788 2 [533,-12415] [533,12415]  
2712793 2 [162,-2639] [162,2639]  
2712796 2 [-123,-923] [-123,923]  
2712797 2 [-41,-1626] [-41,1626]  
2712809 4 [188,-3059] [188,3059] [848,-24749] [848,24749]  
2712817 2 [104,-1959] [104,1959]  
2712825 6 [-44,-1621] [-44,1621] [-6,-1647] [-6,1647] [7446,-642519] [7446,642519]  
2712831 2 [-35,-1634] [-35,1634]  
2712835 2 [-31,-1638] [-31,1638]  
2712837 2 [1119583,-1184634682] [1119583,1184634682]  
2712844 6 [-139,-165] [-139,165] [758,-20934] [758,20934] [86,-1830] [86,1830]  
2712851 4 [337,-6402] [337,6402] [85,-1824] [85,1824]  
2712858 2 [-89,-1417] [-89,1417]  
2712865 2 [126,-2171] [126,2171]  
2712881 2 [32,-1657] [32,1657]  
2712884 2 [-19,-1645] [-19,1645]  
2712896 2 [140,-2336] [140,2336]  
2712903 2 [217,-3596] [217,3596]  
2712906 2 [39,-1665] [39,1665]

2712933 2 [67,-1736] [67,1736]  
2712946 2 [8007,-716483] [8007,716483]  
2712952 2 [-7,-1647] [-7,1647]  
2712960 2 [-39,-1629] [-39,1629]  
2712961 2 [732,-19873] [732,19873]  
2712968 2 [-94,-1372] [-94,1372]  
2712969 8 [1236,-43485] [1236,43485] [163,-2654] [163,2654] [450,-9687] [450,9687] [736,-20035] [736,20035]  
2712970 4 [-49,-1611] [-49,1611] [-81,-1477] [-81,1477]  
2712975 2 [109,-2002] [109,2002]  
2712977 2 [34,-1659] [34,1659]  
2712993 2 [1486,-57307] [1486,57307]  
2713020 2 [-134,-554] [-134,554]  
2713026 2 [-113,-1127] [-113,1127]  
2713027 4 [33,-1658] [33,1658] [69,-1744] [69,1744]  
2713028 2 [-124,-898] [-124,898]  
2713035 2 [361,-7054] [361,7054]  
2713040 4 [-76,-1508] [-76,1508] [356,-6916] [356,6916]  
2713041 2 [3190,-180179] [3190,180179]  
2713100 2 [374,-7418] [374,7418]  
2713105 6 [1151,-39084] [1151,39084] [2186,-102219] [2186,102219] [384,-7703] [384,7703]  
2713121 6 [-8,-1647] [-8,1647] [110,-2011] [110,2011] [859,-25230] [859,25230]  
2713132 6 [59598,-14549482] [59598,14549482] [629,-15861] [629,15861] [782,-21930] [782,21930]  
2713139 2 [-79,-1490] [-79,1490]  
2713153 2 [132,-2239] [132,2239]  
2713156 2 [1077,-35383] [1077,35383]  
2713160 2 [14,-1648] [14,1648]  
2713168 2 [68,-1740] [68,1740]  
2713175 2 [-139,-166] [-139,166]  
2713177 2 [2348,-113787] [2348,113787]  
2713180 2 [10194,-1029242] [10194,1029242]  
2713196 2 [62,-1718] [62,1718]  
2713212 2 [642,-16350] [642,16350]  
2713215 2 [-131,-682] [-131,682]  
2713217 2 [152,-2495] [152,2495]  
2713228 2 [462,-10066] [462,10066]  
2713229 2 [4135,-265902] [4135,265902]  
2713231 2 [-111,-1160] [-111,1160]  
2713239 2 [21,-1650] [21,1650]  
2713256 2 [-103,-1273] [-103,1273]  
2713265 6 [-56,-1593] [-56,1593] [154,-2523] [154,2523] [3979,-250998] [3979,250998]  
2713273 2 [-24,-1643] [-24,1643]  
2713284 2 [13168,-1511054] [13168,1511054]  
2713293 2 [-57,-1590] [-57,1590]  
2713303 2 [41,-1668] [41,1668]  
2713316 2 [560,-13354] [560,13354]  
2713318 2 [51,-1687] [51,1687]  
2713321 2 [-30,-1639] [-30,1639]  
2713329 2 [100,-1927] [100,1927]  
2713336 2 [-138,-292] [-138,292]  
2713338 2 [-9,-1647] [-9,1647]  
2713339 2 [-115,-1092] [-115,1092]  
2713345 2 [-36,-1633] [-36,1633]  
2713347 2 [309,-5676] [309,5676]  
2713352 2 [163694,-66229144] [163694,66229144]  
2713355 2 [-119,-1014] [-119,1014]  
2713369 2 [18,-1649] [18,1649]  
2713377 2 [-128,-785] [-128,785]  
2713380 2 [21796,-3217846] [21796,3217846]  
2713384 6 [-135,-503] [-135,503] [-22,-1644] [-22,1644] [518,-11904] [518,11904]  
2713395 2 [529,-12278] [529,12278]  
2713400 2 [2450,-121280] [2450,121280]  
2713401 2 [300,-5451] [300,5451]  
2713412 2 [-16,-1646] [-16,1646]

2713417 2 [-132,-643] [-132,643]  
2713424 2 [-52,-1604] [-52,1604]  
2713434 4 [4903,-343319] [4903,343319] [55,-1697] [55,1697]  
2713436 2 [290,-5206] [290,5206]  
2713443 2 [-107,-1220] [-107,1220]  
2713464 2 [598,-14716] [598,14716]  
2713473 2 [91,-1862] [91,1862]  
2713479 2 [25,-1652] [25,1652]  
2713481 10 [-100,-1309] [-100,1309] [-136,-445] [-136,445] [3080,-170941] [3080,170941] [64,-1725] [64,1725] [812,-23197] [812,23197]  
2713482 2 [-137,-377] [-137,377]  
2713504 2 [153,-2509] [153,2509]  
2713508 2 [-139,-167] [-139,167]  
2713509 2 [-125,-872] [-125,872]  
2713510 2 [-109,-1191] [-109,1191]  
2713529 2 [638,-16199] [638,16199]  
2713532 2 [74,-1766] [74,1766]  
2713560 2 [106,-1976] [106,1976]  
2713569 2 [-92,-1391] [-92,1391]  
2713571 2 [-91,-1400] [-91,1400]  
2713576 2 [1062,-34648] [1062,34648]  
2713579 2 [333,-6296] [333,6296]  
2713580 2 [229,-3837] [229,3837]  
2713585 2 [2496,-124711] [2496,124711]  
2713591 2 [-55,-1596] [-55,1596]  
2713609 2 [-10,-1647] [-10,1647]  
2713616 2 [80,-1796] [80,1796]  
2713626 2 [799,-22645] [799,22645]  
2713634 2 [23,-1651] [23,1651]  
2713636 2 [-43,-1623] [-43,1623]  
2713637 2 [-97,-1342] [-97,1342]  
2713644 2 [-114,-1110] [-114,1110]  
2713656 2 [130,-2216] [130,2216]  
2713661 2 [379,-7560] [379,7560]  
2713664 2 [-112,-1144] [-112,1144]  
2713674 2 [103,-1951] [103,1951]  
2713679 2 [1165,-39798] [1165,39798]  
2713681 2 [-58,-1587] [-58,1587]  
2713688 2 [481,-10677] [481,10677]  
2713692 2 [202,-3310] [202,3310]  
2713698 2 [-129,-753] [-129,753]  
2713707 4 [13,-1648] [13,1648] [169,-2746] [169,2746]  
2713721 2 [73034,-19737295] [73034,19737295]  
2713726 2 [-85,-1449] [-85,1449]  
2713740 2 [-26,-1642] [-26,1642]  
2713745 4 [1514,-58933] [1514,58933] [44,-1673] [44,1673]  
2713762 2 [167,-2715] [167,2715]  
2713764 2 [28,-1654] [28,1654]  
2713772 2 [-106,-1234] [-106,1234]  
2713777 2 [100104,-31672121] [100104,31672121]  
2713780 2 [429,-9037] [429,9037]  
2713783 2 [8601,-797672] [8601,797672]  
2713801 2 [72,-1757] [72,1757]  
2713806 2 [147,-2427] [147,2427]  
2713832 2 [89,-1849] [89,1849]  
2713833 6 [-68,-1549] [-68,1549] [2136,-98733] [2136,98733] [948,-29235] [948,29235]  
2713836 2 [190,-3094] [190,3094]  
2713838 2 [-133,-601] [-133,601]  
2713841 2 [490,-10971] [490,10971]  
2713843 2 [-139,-168] [-139,168]  
2713852 2 [722,-19470] [722,19470]  
2713859 2 [181,-2940] [181,2940]  
2713866 2 [247,-4217] [247,4217]  
2713873 2 [96,-1897] [96,1897]

2713874 2 [215, -3557] [215, 3557]  
2713881 4 [-50, -1609] [-50, 1609] [82, -1807] [82, 1807]  
2713910 2 [-61, -1577] [-61, 1577]  
2713921 2 [-138, -293] [-138, 293]  
2713924 4 [101, -1935] [101, 1935] [2045, -92493] [2045, 92493]  
2713940 2 [-11, -1647] [-11, 1647]  
2713961 2 [-130, -719] [-130, 719]  
2713966 2 [435, -9221] [435, 9221]  
2713976 4 [-110, -1176] [-110, 1176] [9097, -867657] [9097, 867657]  
2713987 2 [53, -1692] [53, 1692]  
2713989 2 [-29, -1640] [-29, 1640]  
2713991 2 [869, -25670] [869, 25670]  
2714000 2 [2336, -112916] [2336, 112916]  
2714001 2 [5074, -361435] [5074, 361435]  
2714012 2 [1498, -58002] [1498, 58002]  
2714022 2 [939, -28821] [939, 28821]  
2714024 2 [38, -1664] [38, 1664]  
2714025 2 [-20, -1645] [-20, 1645]  
2714040 2 [921, -27999] [921, 27999]  
2714041 4 [102, -1943] [102, 1943] [4250, -277071] [4250, 277071]  
2714048 2 [137, -2299] [137, 2299]  
2714049 2 [-120, -993] [-120, 993]  
2714056 2 [297, -5377] [297, 5377]  
2714071 2 [-75, -1514] [-75, 1514]  
2714077 2 [-37, -1632] [-37, 1632]  
2714084 2 [293, -5279] [293, 5279]  
2714089 2 [330, -6217] [330, 6217]  
2714093 2 [427, -8976] [427, 8976]  
2714129 2 [-134, -555] [-134, 555]  
2714136 2 [-71, -1535] [-71, 1535]  
2714148 8 [-108, -1206] [-108, 1206] [-72, -1530] [-72, 1530] [261, -4527] [261, 4527] [5956, -459658] [5956, 459658]  
2714167 2 [149, -2454] [149, 2454]  
2714176 4 [12, -1648] [12, 1648] [312, -5752] [312, 5752]  
2714180 2 [-139, -169] [-139, 169]  
2714183 2 [15977, -2019496] [15977, 2019496]  
2714223 2 [241, -4088] [241, 4088]  
2714225 2 [50, -1685] [50, 1685]  
2714229 2 [-17, -1646] [-17, 1646]  
2714237 2 [-137, -378] [-137, 378]  
2714239 2 [-127, -816] [-127, 816]  
2714244 2 [61, -1715] [61, 1715]  
2714250 2 [3655, -220975] [3655, 220975]  
2714256 2 [-80, -1484] [-80, 1484]  
2714257 4 [-118, -1035] [-118, 1035] [854, -25011] [854, 25011]  
2714265 2 [-54, -1599] [-54, 1599]  
2714281 8 [-90, -1409] [-90, 1409] [-93, -1382] [-93, 1382] [264, -4595] [264, 4595] [930, -28409] [930, 28409]  
2714288 2 [17, -1649] [17, 1649]  
2714308 2 [957, -29651] [957, 29651]  
2714337 2 [-12, -1647] [-12, 1647]  
2714344 2 [486, -10840] [486, 10840]  
2714345 2 [259, -4482] [259, 4482]  
2714346 2 [159, -2595] [159, 2595]  
2714363 2 [121, -2118] [121, 2118]  
2714364 2 [133, -2251] [133, 2251]  
2714372 6 [-116, -1074] [-116, 1074] [-136, -446] [-136, 446] [6028, -468018] [6028, 468018]  
2714376 2 [802, -22772] [802, 22772]  
2714384 4 [-40, -1628] [-40, 1628] [56, -1700] [56, 1700]  
2714391 2 [-135, -504] [-135, 504]  
2714401 2 [-126, -845] [-126, 845]  
2714402 2 [-121, -971] [-121, 971]  
2714414 2 [4595, -311483] [4595, 311483]  
2714426 4 [199, -3255] [199, 3255] [335, -6349] [335, 6349]  
2714427 2 [409, -8434] [409, 8434]

2714428 6 [1338,-48970] [1338,48970] [282,-5014] [282,5014] [746,-20442] [746,20442]  
2714435 4 [-59,-1584] [-59,1584] [3329,-192082] [3329,192082]  
2714454 2 [123,-2139] [123,2139]  
2714456 2 [842,-24488] [842,24488]  
2714463 2 [157,-2566] [157,2566]  
2714469 2 [-65,-1562] [-65,1562]  
2714473 2 [92,-1869] [92,1869]  
2714481 2 [6131115,-15181308066] [6131115,15181308066]  
2714486 2 [587,-14317] [587,14317]  
2714489 4 [115,-2058] [115,2058] [3940,-247317] [3940,247317]  
2714500 8 [-64,-1566] [-64,1566] [17624,-2339682] [17624,2339682] [20,-1650] [20,1650] [45,-1675] [45,1675]  
2714504 2 [350,-6752] [350,6752]  
2714508 2 [-138,-294] [-138,294]  
2714519 2 [-139,-170] [-139,170]  
2714521 2 [600,-14789] [600,14789]  
2714552 6 [-122,-948] [-122,948] [193,-3147] [193,3147] [98,-1912] [98,1912]  
2714561 2 [187,-3042] [187,3042]  
2714566 2 [75,-1771] [75,1771]  
2714568 2 [1906,-83228] [1906,83228]  
2714573 2 [11,-1648] [11,1648]  
2714577 2 [4318,-283747] [4318,283747]  
2714580 4 [-131,-683] [-131,683] [141,-2349] [141,2349]  
2714593 2 [543,-12760] [543,12760]  
2714596 2 [3684,-223610] [3684,223610]  
2714600 2 [-70,-1540] [-70,1540]  
2714624 2 [113,-2039] [113,2039]  
2714636 4 [12782,-1445102] [12782,1445102] [29,-1655] [29,1655]  
2714638 4 [-117,-1055] [-117,1055] [891,-26647] [891,26647]  
2714642 4 [-73,-1525] [-73,1525] [79,-1791] [79,1791]  
2714643 4 [-123,-924] [-123,924] [177,-2874] [177,2874]  
2714652 2 [35314,-6636214] [35314,6636214]  
2714704 2 [-132,-644] [-132,644]  
2714707 2 [3057,-169030] [3057,169030]  
2714713 2 [-42,-1625] [-42,1625]  
2714724 2 [1476,-56730] [1476,56730]  
2714725 2 [95,-1890] [95,1890]  
2714764 2 [2565,-129917] [2565,129917]  
2714768 2 [3712,-226164] [3712,226164]  
2714806 2 [-13,-1647] [-13,1647]  
2714812 2 [42,-1670] [42,1670]  
2714816 2 [65,-1729] [65,1729]  
2714820 2 [316,-5854] [316,5854]  
2714825 2 [-124,-899] [-124,899]  
2714828 2 [4613,-313315] [4613,313315]  
2714831 2 [205,-3366] [205,3366]  
2714832 2 [1732,-72100] [1732,72100]  
2714833 6 [-28,-1641] [-28,1641] [26,-1653] [26,1653] [3723,-227170] [3723,227170]  
2714840 6 [3769,-231393] [3769,231393] [49,-1683] [49,1683] [73321,-19853751] [73321,19853751]  
2714859 4 [-87,-1434] [-87,1434] [199245,-88936728] [199245,88936728]  
2714860 6 [-139,-171] [-139,171] [-66,-1558] [-66,1558] [566,-13566] [566,13566]  
2714873 2 [212,-3499] [212,3499]  
2714889 4 [2128,-98179] [2128,98179] [40,-1667] [40,1667]  
2714896 2 [11192,-1184028] [11192,1184028]  
2714903 2 [-23,-1644] [-23,1644]  
2714904 2 [10,-1648] [10,1648]  
2714913 2 [136,-2287] [136,2287]  
2714916 4 [1132,-38122] [1132,38122] [37,-1663] [37,1663]  
2714944 2 [60,-1712] [60,1712]  
2714947 2 [-63,-1570] [-63,1570]  
2714948 6 [-128,-786] [-128,786] [-88,-1426] [-88,1426] [472,-10386] [472,10386]  
2714953 2 [4782,-330689] [4782,330689]  
2714985 2 [-104,-1261] [-104,1261]  
2714993 2 [46,-1677] [46,1677]



2714994 4 [-137,-379] [-137,379] [21255,-3098787] [21255,3098787]  
2715000 2 [226,-3776] [226,3776]  
2715002 4 [319,-5931] [319,5931] [57247,-13697115] [57247,13697115]  
2715004 2 [-102,-1286] [-102,1286]  
2715009 4 [256,-4415] [256,4415] [6988,-584159] [6988,584159]  
2715016 2 [57,-1703] [57,1703]  
2715019 2 [93,-1876] [93,1876]  
2715033 4 [-38,-1631] [-38,1631] [232,-3899] [232,3899]  
2715041 4 [-133,-602] [-133,602] [1019,-32570] [1019,32570]  
2715049 4 [476,-10515] [476,10515] [72288,-19435661] [72288,19435661]  
2715050 2 [10631,-1096129] [10631,1096129]  
2715065 2 [134,-2263] [134,2263]  
2715074 2 [-25,-1643] [-25,1643]  
2715083 2 [-83,-1464] [-83,1464]  
2715097 2 [-138,-295] [-138,295]  
2715098 2 [71,-1753] [71,1753]  
2715100 2 [-51,-1607] [-51,1607]  
2715105 6 [-101,-1298] [-101,1298] [16,-1649] [16,1649] [94,-1883] [94,1883]  
2715121 6 [17412,-2297593] [17412,2297593] [37442,-7245003] [37442,7245003] [6155,-482886] [6155,482886]  
2715129 2 [-105,-1248] [-105,1248]  
2715137 2 [1742,-72725] [1742,72725]  
2715144 2 [-95,-1363] [-95,1363]  
2715148 2 [-18,-1646] [-18,1646]  
2715153 2 [22,-1651] [22,1651]  
2715156 2 [2445,-120909] [2445,120909]  
2715169 2 [48,-1681] [48,1681]  
2715175 4 [1701,-70174] [1701,70174] [9,-1648] [9,1648]  
2715177 2 [88,-1843] [88,1843]  
2715182 4 [107,-1985] [107,1985] [83,-1813] [83,1813]  
2715193 2 [272,-4779] [272,4779]  
2715200 2 [76,-1776] [76,1776]  
2715203 2 [-139,-172] [-139,172]  
2715205 2 [-129,-754] [-129,754]  
2715209 10 [-82,-1471] [-82,1471] [1495,-57828] [1495,57828] [2570,-130297] [2570,130297] [26560,-4328547] [26560,4328547] [295,-5328] [295,5328]  
2715210 2 [8631,-801849] [8631,801849]  
2715212 2 [734,-19954] [734,19954]  
2715217 2 [1284,-46039] [1284,46039]  
2715218 2 [47,-1679] [47,1679]  
2715224 2 [218,-3616] [218,3616]  
2715237 2 [63,-1722] [63,1722]  
2715240 2 [-134,-556] [-134,556]  
2715244 2 [78,-1786] [78,1786]  
2715250 2 [135,-2275] [135,2275]  
2715254 2 [-125,-873] [-125,873]  
2715260 8 [-46,-1618] [-46,1618] [146,-2414] [146,2414] [341,-6509] [341,6509] [581,-14101] [581,14101]  
2715265 2 [-136,-447] [-136,447]  
2715279 2 [-47,-1616] [-47,1616]  
2715280 4 [24,-1652] [24,1652] [246504,-122387188] [246504,122387188]  
2715281 6 [-113,-1128] [-113,1128] [-53,-1602] [-53,1602] [182,-2957] [182,2957]  
2715286 2 [-21,-1645] [-21,1645]  
2715292 2 [2802,-148330] [2802,148330]  
2715302 2 [59,-1709] [59,1709]  
2715308 2 [446,-9562] [446,9562]  
2715310 2 [179,-2907] [179,2907]  
2715324 2 [58,-1706] [58,1706]  
2715336 6 [129,-2205] [129,2205] [1362,-50292] [1362,50292] [30,-1656] [30,1656]  
2715340 2 [-99,-1321] [-99,1321]  
2715345 2 [-96,-1353] [-96,1353]  
2715353 2 [-14,-1647] [-14,1647]  
2715357 2 [139,-2324] [139,2324]  
2715372 2 [654,-16806] [654,16806]  
2715384 2 [-119,-1015] [-119,1015]  
2715392 2 [8,-1648] [8,1648]

2715399 2 [105,-1968] [105,1968]  
2715400 8 [-130,-720] [-130,720] [-135,-505] [-135,505] [2114,-97212] [2114,97212] [60290,-14803620] [60290,14803620]  
2715416 2 [-98,-1332] [-98,1332]  
2715420 2 [-86,-1442] [-86,1442]  
2715428 2 [77,-1781] [77,1781]  
2715469 2 [711,-19030] [711,19030]  
2715492 4 [4108,-263302] [4108,263302] [52,-1690] [52,1690]  
2715513 4 [2008,-89995] [2008,89995] [7282,-621409] [7282,621409]  
2715524 2 [-115,-1093] [-115,1093]  
2715525 2 [-45,-1620] [-45,1620]  
2715531 2 [3805,-234716] [3805,234716]  
2715534 2 [-69,-1545] [-69,1545]  
2715542 2 [-77,-1503] [-77,1503]  
2715548 2 [-139,-173] [-139,173]  
2715552 2 [-111,-1161] [-111,1161]  
2715553 4 [-84,-1457] [-84,1457] [5307,-386614] [5307,386614]  
2715555 2 [289,-5182] [289,5182]  
2715556 2 [672,-17498] [672,17498]  
2715561 12 [-60,-1581] [-60,1581] [-78,-1497] [-78,1497] [1440,-54669] [1440,54669] [29379,-5035650] [29379,5035650] [54,-1695] [54,1695] [7,-1648] [7,1648]  
2715588 6 [-48,-1614] [-48,1614] [1533,-60045] [1533,60045] [36,-1662] [36,1662]  
2715609 2 [406,-8345] [406,8345]  
2715610 2 [279,-4943] [279,4943]  
2715615 2 [669,-17382] [669,17382]  
2715624 2 [-74,-1520] [-74,1520]  
2715627 4 [397,-8080] [397,8080] [73,-1762] [73,1762]  
2715636 2 [925,-28181] [925,28181]  
2715641 2 [19,-1650] [19,1650]  
2715644 2 [170,-2762] [170,2762]  
2715659 2 [605,-14972] [605,14972]  
2715664 2 [120,-2108] [120,2108]  
2715665 2 [314,-5803] [314,5803]  
2715675 2 [301,-5476] [301,5476]  
2715679 2 [-67,-1554] [-67,1554]  
2715688 4 [-138,-296] [-138,296] [6,-1648] [6,1648]  
2715689 2 [308,-5651] [308,5651]  
2715693 2 [-89,-1418] [-89,1418]  
2715704 2 [166,-2700] [166,2700]  
2715706 2 [-33,-1637] [-33,1637]  
2715708 2 [2362,-114806] [2362,114806]  
2715713 2 [-94,-1373] [-94,1373]  
2715728 2 [116,-2068] [116,2068]  
2715736 2 [90,-1856] [90,1856]  
2715753 2 [-137,-380] [-137,380]  
2715756 2 [142,-2362] [142,2362]  
2715763 2 [81,-1802] [81,1802]  
2715769 2 [186,-3025] [186,3025]  
2715777 2 [198,-3237] [198,3237]  
2715779 2 [5,-1648] [5,1648]  
2715793 2 [66,-1733] [66,1733]  
2715800 4 [-34,-1636] [-34,1636] [18089,-2432887] [18089,2432887]  
2715803 2 [-103,-1274] [-103,1274]  
2715804 2 [-62,-1574] [-62,1574]  
2715812 2 [-32,-1638] [-32,1638]  
2715826 2 [15,-1649] [15,1649]  
2715840 2 [4,-1648] [4,1648]  
2715841 2 [194,-3165] [194,3165]  
2715847 2 [-27,-1642] [-27,1642]  
2715854 2 [32291,-5802595] [32291,5802595]  
2715858 2 [31,-1657] [31,1657]  
2715865 4 [-114,-1111] [-114,1111] [151731,-59103266] [151731,59103266]  
2715872 2 [-127,-817] [-127,817]  
2715876 2 [124,-2150] [124,2150]  
2715877 2 [3,-1648] [3,1648]

2715884 2 [-107,-1221] [-107,1221]  
2715893 4 [-109,-1192] [-109,1192] [131,-2228] [131,2228]  
2715895 2 [-139,-174] [-139,174]  
2715896 2 [2,-1648] [2,1648]  
2715903 2 [1,-1648] [1,1648]  
2715904 2 [0,-1648] [0,1648]  
2715905 2 [-1,-1648] [-1,1648]  
2715912 2 [-2,-1648] [-2,1648]  
2715925 2 [-81,-1478] [-81,1478]  
2715926 2 [275,-4849] [275,4849]  
2715931 2 [-3,-1648] [-3,1648]  
2715947 2 [-131,-684] [-131,684]  
2715953 2 [-112,-1145] [-112,1145]  
2715968 2 [-4,-1648] [-4,1648]  
2715972 2 [112,-2030] [112,2030]  
2715975 2 [421,-8794] [421,8794]  
2715984 4 [-15,-1647] [-15,1647] [633,-16011] [633,16011]  
2715993 2 [-132,-645] [-132,645]  
2716001 2 [70,-1749] [70,1749]  
2716021 2 [687,-18082] [687,18082]  
2716024 2 [150,-2468] [150,2468]  
2716029 2 [-5,-1648] [-5,1648]  
2716033 2 [27,-1654] [27,1654]  
2716036 2 [-120,-994] [-120,994]  
2716046 2 [35,-1661] [35,1661]  
2716049 2 [998,-31571] [998,31571]  
2716050 2 [-41,-1627] [-41,1627]  
2716057 6 [-76,-1509] [-76,1509] [84,-1819] [84,1819] [8807,-826500] [8807,826500]  
2716065 2 [966,-30069] [966,30069]  
2716066 2 [87,-1837] [87,1837]  
2716068 2 [-44,-1622] [-44,1622]  
2716077 2 [43,-1672] [43,1672]  
2716092 2 [-126,-846] [-126,846]  
2716100 8 [-100,-1310] [-100,1310] [-35,-1635] [-35,1635] [103165,-33135885] [103165,33135885] [160,-2610] [160,2610]  
2716101 2 [99,-1920] [99,1920]  
2716112 4 [-31,-1639] [-31,1639] [1628,-65708] [1628,65708]  
2716120 6 [-6,-1648] [-6,1648] [-79,-1491] [-79,1491] [1934,-85068] [1934,85068]  
2716129 2 [248,-4239] [248,4239]  
2716133 2 [1247,-44066] [1247,44066]  
2716138 2 [189983,-82807965] [189983,82807965]  
2716151 2 [245,-4174] [245,4174]  
2716160 2 [-136,-448] [-136,448]  
2716175 2 [-19,-1646] [-19,1646]  
2716176 2 [145,-2401] [145,2401]  
2716189 2 [183,-2974] [183,2974]  
2716192 2 [10089,-1013381] [10089,1013381]  
2716193 2 [-49,-1612] [-49,1612]  
2716196 4 [2480,-123514] [2480,123514] [32,-1658] [32,1658]  
2716204 2 [1830,-78302] [1830,78302]  
2716219 2 [-39,-1630] [-39,1630]  
2716224 2 [400,-8168] [400,8168]  
2716237 2 [39,-1666] [39,1666]  
2716241 2 [-106,-1235] [-106,1235]  
2716244 2 [-139,-175] [-139,175]  
2716246 2 [-133,-603] [-133,603]  
2716247 2 [-7,-1648] [-7,1648]  
2716254 2 [243,-4131] [243,4131]  
2716257 4 [283,-5038] [283,5038] [874,-25891] [874,25891]  
2716264 2 [570,-13708] [570,13708]  
2716281 2 [-138,-297] [-138,297]  
2716282 2 [6862743,-17978216383] [6862743,17978216383]  
2716288 2 [156,-2552] [156,2552]  
2716296 2 [34,-1660] [34,1660]

2716297 2 [10494,-1075009] [10494,1075009]  
2716299 2 [265,-4618] [265,4618]  
2716315 2 [3801,-234346] [3801,234346]  
2716322 2 [-97,-1343] [-97,1343]  
2716324 2 [108,-1994] [108,1994]  
2716325 2 [499,-11268] [499,11268]  
2716328 2 [-118,-1036] [-118,1036]  
2716329 2 [-110,-1177] [-110,1177]  
2716344 4 [33,-1659] [33,1659] [3570,-213312] [3570,213312]  
2716345 4 [-121,-972] [-121,972] [3464,-203883] [3464,203883]  
2716352 6 [-92,-1392] [-92,1392] [1553,-61223] [1553,61223] [97,-1905] [97,1905]  
2716353 2 [-134,-557] [-134,557]  
2716372 2 [-91,-1401] [-91,1401]  
2716388 2 [176,-2858] [176,2858]  
2716406 2 [67,-1737] [67,1737]  
2716409 2 [206,-3385] [206,3385]  
2716411 2 [-135,-506] [-135,506]  
2716416 4 [-8,-1648] [-8,1648] [1240,-43696] [1240,43696]  
2716418 2 [143,-2375] [143,2375]  
2716439 2 [185,-3008] [185,3008]  
2716445 2 [119,-2098] [119,2098]  
2716449 2 [-122,-949] [-122,949]  
2716452 2 [-56,-1594] [-56,1594]  
2716457 2 [14,-1649] [14,1649]  
2716469 2 [211,-3480] [211,3480]  
2716471 2 [117,-2078] [117,2078]  
2716474 2 [-57,-1591] [-57,1591]  
2716477 2 [1143,-38678] [1143,38678]  
2716484 2 [128,-2194] [128,2194]  
2716489 4 [240,-4067] [240,4067] [4160,-268317] [4160,268317]  
2716492 2 [-123,-925] [-123,925]  
2716497 2 [7954,-709381] [7954,709381]  
2716500 2 [85,-1825] [85,1825]  
2716505 4 [631,-15936] [631,15936] [86,-1831] [86,1831]  
2716514 2 [-137,-381] [-137,381]  
2716516 2 [69,-1745] [69,1745]  
2716521 6 [-116,-1075] [-116,1075] [-128,-787] [-128,787] [820,-23539] [820,23539]  
2716540 2 [21,-1651] [21,1651]  
2716559 2 [14081,-1670900] [14081,1670900]  
2716560 6 [-24,-1644] [-24,1644] [144,-2388] [144,2388] [456,-9876] [456,9876]  
2716561 4 [-108,-1207] [-108,1207] [962,-29883] [962,29883]  
2716564 2 [3213,-182131] [3213,182131]  
2716577 2 [184,-2991] [184,2991]  
2716579 2 [353,-6834] [353,6834]  
2716588 4 [197,-3219] [197,3219] [701,-18633] [701,18633]  
2716590 2 [28579,-4831373] [28579,4831373]  
2716595 2 [-139,-176] [-139,176]  
2716600 2 [-30,-1640] [-30,1640]  
2716605 2 [24891,-3927024] [24891,3927024]  
2716612 2 [-36,-1634] [-36,1634]  
2716614 2 [195,-3183] [195,3183]  
2716624 2 [-124,-900] [-124,900]  
2716625 4 [-85,-1450] [-85,1450] [626,-15749] [626,15749]  
2716633 6 [-52,-1605] [-52,1605] [-9,-1648] [-9,1648] [62,-1719] [62,1719]  
2716640 2 [41,-1669] [41,1669]  
2716649 8 [11203,-1185774] [11203,1185774] [288508,-154966131] [288508,154966131] [68,-1741] [68,1741] [880,-26157] [880,26157]  
2716660 2 [189,-3077] [189,3077]  
2716663 4 [1497,-57944] [1497,57944] [201,-3292] [201,3292]  
2716668 2 [18,-1650] [18,1650]  
2716673 4 [-22,-1645] [-22,1645] [191,-3112] [191,3112]  
2716689 4 [148,-2441] [148,2441] [1696,-69865] [1696,69865]  
2716693 2 [51,-1688] [51,1688]  
2716695 2 [661,-17074] [661,17074]

2716705 2 [-16,-1647] [-16,1647]  
2716712 2 [118,-2088] [118,2088]  
2716714 2 [-129,-755] [-129,755]  
2716729 2 [168,-2731] [168,2731]  
2716736 2 [104,-1960] [104,1960]  
2716749 2 [-117,-1056] [-117,1056]  
2716752 2 [697,-18475] [697,18475]  
2716757 2 [463,-10098] [463,10098]  
2716759 4 [132693,-48336146] [132693,48336146] [981,-30770] [981,30770]  
2716775 2 [18185,-2452280] [18185,2452280]  
2716784 4 [-55,-1597] [-55,1597] [25,-1653] [25,1653]  
2716793 2 [122,-2129] [122,2129]  
2716794 2 [1375,-51013] [1375,51013]  
2716796 6 [1034,-33290] [1034,33290] [125,-2161] [125,2161] [362,-7082] [362,7082]  
2716810 2 [111,-2021] [111,2021]  
2716814 2 [203,-3329] [203,3329]  
2716829 2 [55,-1698] [55,1698]  
2716841 2 [-130,-721] [-130,721]  
2716856 2 [-58,-1588] [-58,1588]  
2716857 2 [114,-2049] [114,2049]  
2716865 2 [196,-3201] [196,3201]  
2716876 2 [-138,-298] [-138,298]  
2716878 2 [547,-12899] [547,12899]  
2716883 4 [-43,-1624] [-43,1624] [277,-4896] [277,4896]  
2716901 2 [895,-26826] [895,26826]  
2716904 2 [-10,-1648] [-10,1648]  
2716905 2 [586,-14281] [586,14281]  
2716911 2 [225,-3756] [225,3756]  
2716920 2 [1009,-32093] [1009,32093]  
2716932 4 [-68,-1550] [-68,1550] [64,-1726] [64,1726]  
2716937 4 [23,-1652] [23,1652] [4708,-323043] [4708,323043]  
2716939 2 [18473,-2510766] [18473,2510766]  
2716948 4 [-139,-177] [-139,177] [1221,-42697] [1221,42697]  
2716957 2 [1307,-47280] [1307,47280]  
2716980 2 [109,-2003] [109,2003]  
2716983 2 [373,-7390] [373,7390]  
2717001 4 [-125,-874] [-125,874] [3382,-196687] [3382,196687]  
2717004 2 [13,-1649] [13,1649]  
2717025 4 [-26,-1643] [-26,1643] [271,-4756] [271,4756]  
2717037 2 [219,-3636] [219,3636]  
2717046 2 [-93,-1383] [-93,1383]  
2717057 2 [-136,-449] [-136,449]  
2717060 2 [1496,-57886] [1496,57886]  
2717063 2 [233,-3920] [233,3920]  
2717065 4 [-61,-1578] [-61,1578] [74,-1767] [74,1767]  
2717073 8 [171,-2778] [171,2778] [28,-1655] [28,1655] [432,-9129] [432,9129] [762,-21099] [762,21099]  
2717074 2 [255,-4393] [255,4393]  
2717076 2 [349,-6725] [349,6725]  
2717080 2 [1434,-54328] [1434,54328]  
2717090 2 [2119,-97557] [2119,97557]  
2717092 6 [288,-5158] [288,5158] [44,-1674] [44,1674] [452,-9750] [452,9750]  
2717100 14 [-50,-1610] [-50,1610] [-75,-1515] [-75,1515] [-90,-1410] [-90,1410] [15750,-1976610] [15750,1976610] [165,-2685] [165,2685] [214,-3538] [214,3538] [38190,-7463190] [38190,7463190]  
2717106 2 [127,-2183] [127,2183]  
2717137 2 [228,-3817] [228,3817]  
2717144 2 [110,-2012] [110,2012]  
2717150 2 [3755,-230105] [3755,230105]  
2717152 2 [3633,-218983] [3633,218983]  
2717164 2 [230,-3858] [230,3858]  
2717181 2 [6487,-522478] [6487,522478]  
2717184 2 [100,-1928] [100,1928]  
2717192 2 [329,-6191] [329,6191]  
2717198 2 [91,-1863] [91,1863]

2717199 2 [385,-7732] [385,7732]  
2717207 2 [-71,-1536] [-71,1536]  
2717208 2 [126,-2172] [126,2172]  
2717209 4 [-72,-1531] [-72,1531] [80,-1797] [80,1797]  
2717217 2 [778,-21763] [778,21763]  
2717225 2 [-80,-1485] [-80,1485]  
2717233 4 [1392,-51961] [1392,51961] [216,-3577] [216,3577]  
2717235 2 [-11,-1648] [-11,1648]  
2717245 2 [491,-11004] [491,11004]  
2717247 2 [1537,-60280] [1537,60280]  
2717249 2 [158,-2581] [158,2581]  
2717270 2 [-29,-1641] [-29,1641]  
2717272 2 [138,-2312] [138,2312]  
2717277 2 [-137,-382] [-137,382]  
2717284 4 [-132,-646] [-132,646] [1581,-62885] [1581,62885]  
2717289 2 [2718,-141711] [2718,141711]  
2717303 2 [-139,-178] [-139,178]  
2717312 2 [5084,-362504] [5084,362504]  
2717316 10 [-131,-685] [-131,685] [-20,-1646] [-20,1646] [1317,-47823] [1317,47823] [592,-14498] [592,14498] [72,-1758] [72,1758]  
2717322 2 [1663,-67837] [1663,67837]  
2717337 2 [568,-13637] [568,13637]  
2717342 2 [-37,-1633] [-37,1633]  
2717344 2 [161,-2625] [161,2625]  
2717353 4 [38,-1665] [38,1665] [51446,-11668833] [51446,11668833]  
2717369 2 [658,-16959] [658,16959]  
2717372 2 [53,-1693] [53,1693]  
2717373 2 [151,-2482] [151,2482]  
2717393 2 [302,-5501] [302,5501]  
2717400 2 [3130,-175120] [3130,175120]  
2717401 2 [582,-14137] [582,14137]  
2717407 2 [2909,-156906] [2909,156906]  
2717415 2 [-119,-1016] [-119,1016]  
2717424 2 [-135,-507] [-135,507]  
2717433 2 [307,-5626] [307,5626]  
2717453 2 [-133,-604] [-133,604]  
2717464 2 [-54,-1600] [-54,1600]  
2717468 2 [-134,-558] [-134,558]  
2717473 6 [-138,-299] [-138,299] [12,-1649] [12,1649] [207,-3404] [207,3404]  
2717485 2 [519,-11938] [519,11938]  
2717496 2 [82,-1808] [82,1808]  
2717498 2 [1871,-80947] [1871,80947]  
2717507 2 [-127,-818] [-127,818]  
2717508 2 [-104,-1262] [-104,1262]  
2717513 2 [106,-1977] [106,1977]  
2717521 2 [210,-3461] [210,3461]  
2717522 2 [-17,-1647] [-17,1647]  
2717529 2 [988,-31099] [988,31099]  
2717531 2 [89,-1850] [89,1850]  
2717538 2 [-113,-1129] [-113,1129]  
2717540 2 [284,-5062] [284,5062]  
2717569 12 [105330,-34184413] [105330,34184413] [140,-2337] [140,2337] [155,-2538] [155,2538] [1908,-83359] [1908,83359] [338,-6429] [338,6429] [46568898,-317792718019]  
[46568898,317792718019]  
2717577 4 [-102,-1287] [-102,1287] [103,-1952] [103,1952]  
2717584 2 [528,-12244] [528,12244]  
2717587 2 [17,-1650] [17,1650]  
2717589 2 [175,-2842] [175,2842]  
2717594 2 [-65,-1563] [-65,1563]  
2717596 2 [50,-1686] [50,1686]  
2717604 2 [-59,-1585] [-59,1585]  
2717608 4 [1482,-57076] [1482,57076] [342,-6536] [342,6536]  
2717626 2 [-105,-1249] [-105,1249]  
2717632 6 [-12,-1648] [-12,1648] [132,-2240] [132,2240] [609,-15119] [609,15119]  
2717633 4 [-64,-1567] [-64,1567] [923,-28090] [923,28090]

2717641 2 [-40,-1629] [-40,1629]  
2717648 2 [436,-9252] [436,9252]  
2717660 2 [-139,-179] [-139,179]  
2717667 2 [3489,-206094] [3489,206094]  
2717668 2 [96,-1898] [96,1898]  
2717675 2 [61,-1716] [61,1716]  
2717681 2 [-70,-1541] [-70,1541]  
2717693 2 [-73,-1526] [-73,1526]  
2717694 2 [49995,-11178663] [49995,11178663]  
2717700 2 [12916,-1467886] [12916,1467886]  
2717702 2 [-101,-1299] [-101,1299]  
2717711 6 [-115,-1094] [-115,1094] [2029,-91410] [2029,91410] [7937,-707108] [7937,707108]  
2717722 2 [359,-6999] [359,6999]  
2717728 2 [-87,-1435] [-87,1435]  
2717765 2 [3199,-180942] [3199,180942]  
2717772 2 [262,-4550] [262,4550]  
2717776 2 [180,-2924] [180,2924]  
2717785 6 [-126,-847] [-126,847] [266,-4641] [266,4641] [56,-1701] [56,1701]  
2717795 2 [101,-1936] [101,1936]  
2717801 4 [-88,-1427] [-88,1427] [20,-1651] [20,1651]  
2717829 2 [12991,-1480690] [12991,1480690]  
2717837 2 [3067,-169860] [3067,169860]  
2717849 2 [320,-5957] [320,5957]  
2717851 2 [45,-1676] [45,1676]  
2717870 2 [11,-1649] [11,1649]  
2717871 2 [-95,-1364] [-95,1364]  
2717872 2 [249,-4261] [249,4261]  
2717875 2 [-111,-1162] [-111,1162]  
2717928 2 [102,-1944] [102,1944]  
2717935 2 [16461,-2111954] [16461,2111954]  
2717937 2 [292,-5255] [292,5255]  
2717947 2 [29,-1656] [29,1656]  
2717953 2 [6063,-472100] [6063,472100]  
2717956 4 [-136,-450] [-136,450] [164,-2670] [164,2670]  
2717964 2 [-42,-1626] [-42,1626]  
2717977 2 [-66,-1559] [-66,1559]  
2717983 2 [-99,-1322] [-99,1322]  
2717988 2 [172,-2794] [172,2794]  
2717990 2 [2539,-127947] [2539,127947]  
2718012 4 [-83,-1465] [-83,1465] [298,-5402] [298,5402]  
2718017 2 [208,-3423] [208,3423]  
2718019 2 [-139,-180] [-139,180]  
2718024 2 [1330,-48532] [1330,48532]  
2718025 2 [-120,-995] [-120,995]  
2718035 2 [209,-3442] [209,3442]  
2718042 2 [-137,-383] [-137,383]  
2718052 2 [-96,-1354] [-96,1354]  
2718053 6 [287,-5134] [287,5134] [563,-13460] [563,13460] [67872307,-559163631636] [67872307,559163631636]  
2718072 4 [-138,-300] [-138,300] [162,-2640] [162,2640]  
2718081 2 [-98,-1333] [-98,1333]  
2718088 8 [-114,-1112] [-114,1112] [-63,-1571] [-63,1571] [120057,-41598841] [120057,41598841] [258,-4460] [258,4460]  
2718089 2 [130,-2217] [130,2217]  
2718096 2 [-128,-788] [-128,788]  
2718101 2 [-13,-1648] [-13,1648]  
2718109 2 [75,-1772] [75,1772]  
2718116 2 [-28,-1642] [-28,1642]  
2718129 2 [178,-2891] [178,2891]  
2718131 2 [677,-17692] [677,17692]  
2718140 2 [26,-1654] [26,1654]  
2718152 6 [-82,-1472] [-82,1472] [26578,-4332948] [26578,4332948] [622,-15600] [622,15600]  
2718153 2 [42,-1671] [42,1671]  
2718172 2 [794,-22434] [794,22434]  
2718179 2 [1253,-44384] [1253,44384]

2718192 2 [-23,-1645] [-23,1645]  
2718197 2 [239,-4046] [239,4046]  
2718201 4 [10,-1649] [10,1649] [424,-8885] [424,8885]  
2718205 2 [471,-10354] [471,10354]  
2718207 2 [49,-1684] [49,1684]  
2718208 2 [152,-2496] [152,2496]  
2718212 2 [92,-1870] [92,1870]  
2718215 2 [1458281,-1761010016] [1458281,1761010016]  
2718224 2 [40,-1668] [40,1668]  
2718225 4 [-129,-756] [-129,756] [79,-1792] [79,1792]  
2718243 2 [37,-1664] [37,1664]  
2718244 2 [-112,-1146] [-112,1146]  
2718249 2 [376,-7475] [376,7475]  
2718252 2 [174,-2826] [174,2826]  
2718254 2 [1835,-78623] [1835,78623]  
2718262 2 [459,-9971] [459,9971]  
2718271 2 [285,-5086] [285,5086]  
2718272 2 [224,-3736] [224,3736]  
2718275 2 [65,-1730] [65,1730]  
2718278 4 [-109,-1193] [-109,1193] [163,-2655] [163,2655]  
2718284 2 [-130,-722] [-130,722]  
2718289 4 [270,-4733] [270,4733] [2955,-160642] [2955,160642]  
2718290 2 [-121,-973] [-121,973]  
2718296 4 [-38,-1632] [-38,1632] [410,-8464] [410,8464]  
2718298 2 [311,-5727] [311,5727]  
2718305 4 [-86,-1443] [-86,1443] [454,-9813] [454,9813]  
2718312 2 [154,-2524] [154,2524]  
2718315 2 [-51,-1608] [-51,1608]  
2718327 2 [-107,-1222] [-107,1222]  
2718336 2 [220,-3656] [220,3656]  
2718343 2 [-123,-926] [-123,926]  
2718348 8 [-122,-950] [-122,950] [19357,-2693129] [19357,2693129] [382,-7646] [382,7646] [46,-1678] [46,1678]  
2718352 2 [-103,-1275] [-103,1275]  
2718361 2 [-25,-1644] [-25,1644]  
2718364 2 [5850,-447442] [5850,447442]  
2718369 4 [5328,-388911] [5328,388911] [60,-1713] [60,1713]  
2718376 2 [3210,-181876] [3210,181876]  
2718377 2 [98,-1913] [98,1913]  
2718380 2 [-139,-181] [-139,181]  
2718383 2 [173,-2810] [173,2810]  
2718400 2 [585,-14245] [585,14245]  
2718401 2 [-118,-1037] [-118,1037]  
2718404 2 [16,-1650] [16,1650]  
2718423 2 [57,-1704] [57,1704]  
2718425 2 [-124,-901] [-124,901]  
2718439 2 [-135,-508] [-135,508]  
2718441 2 [-18,-1647] [-18,1647]  
2718442 2 [5727,-433405] [5727,433405]  
2718444 2 [286,-5110] [286,5110]  
2718456 2 [22,-1652] [22,1652]  
2718460 2 [-94,-1374] [-94,1374]  
2718468 2 [-84,-1458] [-84,1458]  
2718472 2 [9,-1649] [9,1649]  
2718486 2 [-53,-1603] [-53,1603]  
2718497 2 [-46,-1619] [-46,1619]  
2718506 2 [95,-1891] [95,1891]  
2718508 2 [846,-24662] [846,24662]  
2718512 2 [-47,-1617] [-47,1617]  
2718523 2 [153,-2510] [153,2510]  
2718530 2 [-89,-1419] [-89,1419]  
2718532 6 [332,-6270] [332,6270] [404,-8286] [404,8286] [48,-1682] [48,1682]  
2718547 2 [1173,-40208] [1173,40208]  
2718549 8 [-77,-1504] [-77,1504] [1635,-66132] [1635,66132] [212451,-97923780] [212451,97923780] [303,-5526] [303,5526]



2718556 2 [-78,-1498] [-78,1498]  
2718577 10 [-132,-647] [-132,647] [-21,-1646] [-21,1646] [234,-3941] [234,3941] [254,-4371] [254,4371] [47,-1680] [47,1680]  
2718585 6 [-134,-559] [-134,559] [24,-1653] [24,1653] [306,-5601] [306,5601]  
2718600 2 [121,-2119] [121,2119]  
2718601 2 [3150,-176801] [3150,176801]  
2718604 2 [765,-21223] [765,21223]  
2718605 2 [71,-1754] [71,1754]  
2718606 2 [115,-2059] [115,2059]  
2718625 2 [-69,-1546] [-69,1546]  
2718642 2 [583,-14173] [583,14173]  
2718647 2 [137,-2300] [137,2300]  
2718648 2 [-14,-1648] [-14,1648]  
2718649 2 [30,-1657] [30,1657]  
2718661 2 [147,-2428] [147,2428]  
2718662 2 [-133,-605] [-133,605]  
2718665 2 [-74,-1521] [-74,1521]  
2718669 2 [775,-21638] [775,21638]  
2718672 2 [-116,-1076] [-116,1076]  
2718673 2 [-138,-301] [-138,301]  
2718681 2 [7312,-625253] [7312,625253]  
2718682 2 [63,-1723] [63,1723]  
2718684 2 [-110,-1178] [-110,1178]  
2718687 2 [-131,-686] [-131,686]  
2718689 2 [8,-1649] [8,1649]  
2718703 4 [113,-2040] [113,2040] [1811057,-2437239336] [1811057,2437239336]  
2718712 4 [-106,-1236] [-106,1236] [28694,-4860564] [28694,4860564]  
2718721 6 [-100,-1311] [-100,1311] [402,-8227] [402,8227] [59,-1710] [59,1710]  
2718724 2 [-60,-1582] [-60,1582]  
2718733 4 [123,-2140] [123,2140] [267,-4664] [267,4664]  
2718736 2 [10329,-1049755] [10329,1049755]  
2718737 2 [58,-1707] [58,1707]  
2718743 2 [-139,-182] [-139,182]  
2718750 2 [-125,-875] [-125,875]  
2718753 2 [76,-1777] [76,1777]  
2718766 2 [-45,-1621] [-45,1621]  
2718767 2 [2477,-123290] [2477,123290]  
2718772 2 [93,-1877] [93,1877]  
2718782 2 [86299,-25351791] [86299,25351791]  
2718785 2 [506,-11501] [506,11501]  
2718788 2 [-67,-1555] [-67,1555]  
2718809 4 [-137,-384] [-137,384] [83,-1814] [83,1814]  
2718817 8 [-48,-1615] [-48,1615] [1668,-68143] [1668,68143] [699,-18554] [699,18554] [78,-1787] [78,1787]  
2718836 2 [445,-9531] [445,9531]  
2718837 2 [643,-16388] [643,16388]  
2718857 4 [-136,-451] [-136,451] [10208,-1031363] [10208,1031363]  
2718858 2 [7,-1649] [7,1649]  
2718862 2 [-117,-1057] [-117,1057]  
2718864 2 [88,-1844] [88,1844]  
2718867 2 [133,-2252] [133,2252]  
2718872 2 [94,-1884] [94,1884]  
2718873 2 [52,-1691] [52,1691]  
2718882 4 [-81,-1479] [-81,1479] [559,-13319] [559,13319]  
2718901 2 [1199,-41590] [1199,41590]  
2718913 2 [36,-1663] [36,1663]  
2718920 2 [11186,-1183076] [11186,1183076]  
2718928 4 [188,-3060] [188,3060] [836,-24228] [836,24228]  
2718942 2 [19,-1651] [19,1651]  
2718952 2 [54,-1696] [54,1696]  
2718953 2 [-62,-1575] [-62,1575]  
2718976 2 [-108,-1208] [-108,1208]  
2718977 2 [584,-14209] [584,14209]  
2718981 2 [-33,-1638] [-33,1638]  
2718985 4 [6,-1649] [6,1649] [726,-19631] [726,19631]

2718991 4 [269,-4710] [269,4710] [77,-1782] [77,1782]  
2719009 2 [-97,-1344] [-97,1344]  
2719012 6 [192,-3130] [192,3130] [3429,-200801] [3429,200801] [348,-6698] [348,6698]  
2719025 2 [260,-4505] [260,4505]  
2719041 2 [844,-24575] [844,24575]  
2719064 2 [1193,-41239] [1193,41239]  
2719073 2 [-34,-1637] [-34,1637]  
2719076 18 [-76,-1510] [-76,1510] [149,-2455] [149,2455] [1592,-63542] [1592,63542] [200,-3274] [200,3274] [464924,-31700990] [464924,31700990] [5,-1649] [5,1649] [512,-11702] [512,11702] [860,-25274] [860,25274] [9080,-865226] [9080,865226]  
2719089 8 [-32,-1639] [-32,1639] [223,-3716] [223,3716] [250,-4283] [250,4283] [280,-4967] [280,4967]  
2719097 2 [3362,-194945] [3362,194945]  
2719103 2 [-79,-1492] [-79,1492]  
2719108 4 [-139,-183] [-139,183] [576,-13922] [576,13922]  
2719115 2 [221,-3676] [221,3676]  
2719125 2 [15,-1650] [15,1650]  
2719132 2 [-27,-1643] [-27,1643]  
2719137 8 [-92,-1393] [-92,1393] [268,-4687] [268,4687] [304,-5551] [304,5551] [4,-1649] [4,1649]  
2719144 2 [-127,-819] [-127,819]  
2719151 2 [305,-5576] [305,5576]  
2719152 2 [73,-1763] [73,1763]  
2719153 2 [107,-1986] [107,1986]  
2719160 2 [4786,-331104] [4786,331104]  
2719173 2 [31,-1658] [31,1658]  
2719174 2 [3,-1649] [3,1649]  
2719175 2 [-91,-1402] [-91,1402]  
2719193 4 [167,-2716] [167,2716] [2,-1649] [2,1649]  
2719200 4 [1,-1649] [1,1649] [169,-2747] [169,2747]  
2719201 2 [0,-1649] [0,1649]  
2719202 2 [-1,-1649] [-1,1649]  
2719209 2 [-2,-1649] [-2,1649]  
2719228 2 [-3,-1649] [-3,1649]  
2719232 2 [964,-29976] [964,29976]  
2719233 2 [498,-11235] [498,11235]  
2719260 2 [66,-1734] [66,1734]  
2719265 2 [-4,-1649] [-4,1649]  
2719266 2 [1519,-59225] [1519,59225]  
2719274 2 [503,-11401] [503,11401]  
2719276 2 [-138,-302] [-138,302]  
2719279 4 [-15,-1648] [-15,1648] [141,-2350] [141,2350]  
2719305 2 [-41,-1628] [-41,1628]  
2719313 2 [-44,-1623] [-44,1623]  
2719326 2 [-5,-1649] [-5,1649]  
2719336 2 [105,-1969] [105,1969]  
2719342 2 [27,-1655] [27,1655]  
2719349 2 [851,-24880] [851,24880]  
2719353 4 [238,-4025] [238,4025] [742,-20279] [742,20279]  
2719356 2 [757,-20893] [757,20893]  
2719362 2 [343,-6563] [343,6563]  
2719368 6 [1218,-42540] [1218,42540] [222,-3696] [222,3696] [81,-1803] [81,1803]  
2719369 2 [35,-1662] [35,1662]  
2719371 2 [-35,-1636] [-35,1636]  
2719385 2 [1939,-85398] [1939,85398]  
2719387 2 [317,-5880] [317,5880]  
2719391 2 [-31,-1640] [-31,1640]  
2719417 4 [-6,-1649] [-6,1649] [1398,-52297] [1398,52297]  
2719418 2 [-49,-1613] [-49,1613]  
2719422 2 [43,-1673] [43,1673]  
2719425 2 [9784,-967777] [9784,967777]  
2719440 2 [204,-3348] [204,3348]  
2719446 2 [355,-6889] [355,6889]  
2719448 2 [-119,-1017] [-119,1017]  
2719449 2 [90,-1857] [90,1857]  
2719452 2 [274,-4826] [274,4826]

2719456 2 [-135,-509] [-135,509]  
2719465 2 [396,-8051] [396,8051]  
2719468 2 [-19,-1647] [-19,1647]  
2719474 2 [2295,-109957] [2295,109957]  
2719475 2 [-139,-184] [-139,184]  
2719480 6 [-126,-848] [-126,848] [-39,-1631] [-39,1631] [246,-4196] [246,4196]  
2719487 2 [449,-9656] [449,9656]  
2719488 2 [136,-2288] [136,2288]  
2719500 2 [70,-1750] [70,1750]  
2719513 2 [32,-1659] [32,1659]  
2719524 4 [1276,-45610] [1276,45610] [253,-4349] [253,4349]  
2719526 2 [-85,-1451] [-85,1451]  
2719537 2 [159,-2596] [159,2596]  
2719539 2 [721,-19430] [721,19430]  
2719544 2 [-7,-1649] [-7,1649]  
2719556 2 [464,-10130] [464,10130]  
2719557 2 [7743,-681342] [7743,681342]  
2719569 2 [235,-3962] [235,3962]  
2719570 2 [39,-1667] [39,1667]  
2719574 2 [595,-14607] [595,14607]  
2719578 2 [-137,-385] [-137,385]  
2719592 2 [134,-2264] [134,2264]  
2719596 2 [157,-2567] [157,2567]  
2719598 2 [947,-29189] [947,29189]  
2719612 2 [242,-4110] [242,4110]  
2719617 2 [34,-1661] [34,1661]  
2719624 2 [2001,-89525] [2001,89525]  
2719628 2 [1886,-81922] [1886,81922]  
2719641 2 [-56,-1595] [-56,1595]  
2719657 4 [-57,-1592] [-57,1592] [2243,-106242] [2243,106242]  
2719663 2 [33,-1660] [33,1660]  
2719673 4 [-128,-789] [-128,789] [328,-6165] [328,6165]  
2719689 2 [940,-28867] [940,28867]  
2719696 4 [420,-8764] [420,8764] [84,-1820] [84,1820]  
2719704 2 [-134,-560] [-134,560]  
2719713 2 [-8,-1649] [-8,1649]  
2719729 4 [-130,-723] [-130,723] [7691,-674490] [7691,674490]  
2719738 2 [-129,-757] [-129,757]  
2719740 2 [181,-2941] [181,2941]  
2719741 2 [87,-1838] [87,1838]  
2719746 2 [975,-30489] [975,30489]  
2719747 2 [129,-2206] [129,2206]  
2719756 2 [14,-1650] [14,1650]  
2719760 2 [-136,-452] [-136,452]  
2719764 2 [213,-3519] [213,3519]  
2719774 2 [251,-4305] [251,4305]  
2719797 2 [-113,-1130] [-113,1130]  
2719801 2 [135,-2276] [135,2276]  
2719813 2 [-93,-1384] [-93,1384]  
2719839 2 [27793,-4633436] [27793,4633436]  
2719843 6 [1281,-45878] [1281,45878] [21,-1652] [21,1652] [357,-6944] [357,6944]  
2719844 8 [-139,-185] [-139,185] [-52,-1606] [-52,1606] [3236,-184090] [3236,184090] [868,-25626] [868,25626]  
2719845 2 [2239,-105958] [2239,105958]  
2719849 2 [-24,-1645] [-24,1645]  
2719865 2 [116,-2069] [116,2069]  
2719872 2 [-132,-648] [-132,648]  
2719873 2 [-133,-606] [-133,606]  
2719881 16 [-138,-303] [-138,303] [-30,-1641] [-30,1641] [-36,-1635] [-36,1635] [120,-2109] [120,2109] [298182,-162825393] [298182,162825393] [492,-11037] [492,11037] [535,-12484] [535,12484]  
2719900 4 [-115,-1095] [-115,1095] [5330,-389130] [5330,389130]  
2719921 4 [-90,-1411] [-90,1411] [252,-4327] [252,4327]  
2719930 2 [-9,-1649] [-9,1649]  
2719934 2 [515,-11803] [515,11803]

2719942 2 [99,-1921] [99,1921]  
2719953 4 [363,-7110] [363,7110] [831,-24012] [831,24012]  
2719963 2 [237,-4004] [237,4004]  
2719964 2 [-22,-1646] [-22,1646]  
2719969 2 [18,-1651] [18,1651]  
2719979 4 [-55,-1598] [-55,1598] [41,-1670] [41,1670]  
2720000 2 [-16,-1648] [-16,1648]  
2720006 2 [139,-2325] [139,2325]  
2720007 2 [69,-1746] [69,1746]  
2720016 2 [-120,-996] [-120,996]  
2720025 2 [190,-3095] [190,3095]  
2720033 16 [-104,-1263] [-104,1263] [-58,-1589] [-58,1589] [-68,-1551] [-68,1551] [112,-2031] [112,2031] [23402,-3579971] [23402,3579971] [236,-3983] [236,3983] [4006,-253557] [4006,253557] [98722,-31018509] [98722,31018509]  
2720040 4 [201226,-90266404] [201226,90266404] [3049,-168367] [3049,168367]  
2720042 2 [5927,-456305] [5927,456305]  
2720051 2 [2257,-107238] [2257,107238]  
2720060 2 [-131,-687] [-131,687]  
2720070 2 [51,-1689] [51,1689]  
2720072 2 [62,-1720] [62,1720]  
2720089 2 [146,-2415] [146,2415]  
2720091 2 [25,-1654] [25,1654]  
2720096 2 [217,-3597] [217,3597]  
2720097 2 [783,-21972] [783,21972]  
2720125 2 [-105,-1250] [-105,1250]  
2720126 2 [227,-3797] [227,3797]  
2720128 4 [194988,-86101720] [194988,86101720] [321,-5983] [321,5983]  
2720129 2 [8366,-765205] [8366,765205]  
2720131 2 [-75,-1516] [-75,1516]  
2720132 4 [-43,-1625] [-43,1625] [68,-1742] [68,1742]  
2720151 2 [85,-1826] [85,1826]  
2720152 2 [-102,-1288] [-102,1288]  
2720161 6 [1530,-59869] [1530,59869] [2280,-108881] [2280,108881] [46815,-10129256] [46815,10129256]  
2720163 2 [97,-1906] [97,1906]  
2720168 2 [86,-1832] [86,1832]  
2720177 2 [124,-2151] [124,2151]  
2720193 2 [2146,-99427] [2146,99427]  
2720196 6 [-123,-927] [-123,927] [-80,-1486] [-80,1486] [372,-7362] [372,7362]  
2720200 4 [-111,-1163] [-111,1163] [2034,-91748] [2034,91748]  
2720201 2 [-10,-1649] [-10,1649]  
2720215 2 [-139,-186] [-139,186]  
2720222 2 [-61,-1579] [-61,1579]  
2720223 2 [6417,-514044] [6417,514044]  
2720226 4 [335599,-194415545] [335599,194415545] [55,-1699] [55,1699]  
2720228 2 [-124,-902] [-124,902]  
2720232 2 [294,-5304] [294,5304]  
2720237 4 [-121,-974] [-121,974] [5339,-390116] [5339,390116]  
2720242 2 [23,-1653] [23,1653]  
2720249 2 [-122,-951] [-122,951]  
2720250 2 [231,-3879] [231,3879]  
2720272 2 [-72,-1532] [-72,1532]  
2720273 4 [22607,-3399104] [22607,3399104] [296,-5353] [296,5353]  
2720280 2 [-71,-1537] [-71,1537]  
2720281 2 [160755,-64453534] [160755,64453534]  
2720301 2 [-101,-1300] [-101,1300]  
2720303 2 [13,-1650] [13,1650]  
2720312 2 [-26,-1644] [-26,1644]  
2720313 8 [-114,-1113] [-114,1113] [10108,-1016245] [10108,1016245] [108,-1995] [108,1995] [202,-3311] [202,3311]  
2720318 2 [347,-6671] [347,6671]  
2720320 2 [336,-6376] [336,6376]  
2720321 2 [-50,-1611] [-50,1611]  
2720324 2 [16253,-2072051] [16253,2072051]  
2720349 2 [-137,-386] [-137,386]  
2720350 4 [131,-2229] [131,2229] [2171,-101169] [2171,101169]

2720375 2 [2165,-100750] [2165,100750]  
2720379 2 [45241,-9622730] [45241,9622730]  
2720384 2 [28,-1656] [28,1656]  
2720385 2 [64,-1727] [64,1727]  
2720392 2 [177,-2875] [177,2875]  
2720393 2 [532,-12381] [532,12381]  
2720415 2 [2749,-144142] [2749,144142]  
2720441 2 [44,-1675] [44,1675]  
2720452 2 [135468,-49860322] [135468,49860322]  
2720475 2 [-135,-510] [-135,510]  
2720476 2 [-118,-1038] [-118,1038]  
2720481 4 [142,-2363] [142,2363] [2314,-111325] [2314,111325]  
2720488 2 [-138,-304] [-138,304]  
2720501 2 [-125,-876] [-125,876]  
2720516 2 [344,-6590] [344,6590]  
2720524 2 [1638,-66314] [1638,66314]  
2720529 2 [3528,-209559] [3528,209559]  
2720531 2 [2225,-104966] [2225,104966]  
2720532 2 [-11,-1649] [-11,1649]  
2720537 2 [-112,-1147] [-112,1147]  
2720546 2 [3455,-203089] [3455,203089]  
2720553 6 [-29,-1642] [-29,1642] [1138,-38425] [1138,38425] [6466,-519943] [6466,519943]  
2720566 2 [747,-20483] [747,20483]  
2720572 2 [6162,-483710] [6162,483710]  
2720588 2 [-139,-187] [-139,187]  
2720599 2 [-87,-1436] [-87,1436]  
2720600 4 [-95,-1365] [-95,1365] [74,-1768] [74,1768]  
2720609 6 [-20,-1647] [-20,1647] [-37,-1634] [-37,1634] [37306,-7205565] [37306,7205565]  
2720611 2 [7745,-681606] [7745,681606]  
2720625 4 [244,-4153] [244,4153] [334,-6323] [334,6323]  
2720628 6 [-99,-1323] [-99,1323] [10701,-1106973] [10701,1106973] [117,-2079] [117,2079]  
2720636 2 [437,-9283] [437,9283]  
2720642 2 [119,-2099] [119,2099]  
2720644 2 [107613,-35301821] [107613,35301821]  
2720646 2 [187,-3043] [187,3043]  
2720656 2 [-88,-1428] [-88,1428]  
2720657 2 [104,-1961] [104,1961]  
2720665 10 [-109,-1194] [-109,1194] [-136,-453] [-136,453] [-54,-1601] [-54,1601] [386,-7761] [386,7761] [3966,-249769] [3966,249769]  
2720684 4 [38,-1666] [38,1666] [470,-10322] [470,10322]  
2720721 4 [-65,-1564] [-65,1564] [484,-10775] [484,10775]  
2720732 2 [5093,-363467] [5093,363467]  
2720733 2 [2071,-94262] [2071,94262]  
2720746 2 [-73,-1527] [-73,1527]  
2720747 2 [653,-16768] [653,16768]  
2720748 2 [-98,-1334] [-98,1334]  
2720759 2 [53,-1694] [53,1694]  
2720761 2 [-96,-1355] [-96,1355]  
2720764 2 [-70,-1542] [-70,1542]  
2720768 2 [-64,-1568] [-64,1568]  
2720772 6 [-107,-1223] [-107,1223] [12,-1650] [12,1650] [712,-19070] [712,19070]  
2720775 2 [-59,-1586] [-59,1586]  
2720783 2 [-127,-820] [-127,820]  
2720784 2 [520,-11972] [520,11972]  
2720804 2 [80,-1798] [80,1798]  
2720817 2 [-17,-1648] [-17,1648]  
2720825 8 [-116,-1077] [-116,1077] [-134,-561] [-134,561] [197434,-87726927] [197434,87726927] [8531,-787954] [8531,787954]  
2720826 2 [487,-10873] [487,10873]  
2720833 2 [72,-1759] [72,1759]  
2720847 2 [193,-3148] [193,3148]  
2720853 2 [111,-2022] [111,2022]  
2720872 2 [378,-7532] [378,7532]  
2720873 2 [128,-2195] [128,2195]  
2720874 2 [2551,-128855] [2551,128855]

2720882 2 [263,-4573] [263,4573]  
2720885 2 [9731,-959924] [9731,959924]  
2720888 2 [17,-1651] [17,1651]  
2720889 2 [118,-2089] [118,2089]  
2720900 2 [-40,-1630] [-40,1630]  
2720903 2 [-103,-1276] [-103,1276]  
2720917 2 [527,-12210] [527,12210]  
2720921 2 [380,-7589] [380,7589]  
2720925 2 [91,-1864] [91,1864]  
2720929 2 [-12,-1649] [-12,1649]  
2720937 2 [199,-3256] [199,3256]  
2720943 2 [-83,-1466] [-83,1466]  
2720956 2 [114,-2050] [114,2050]  
2720961 2 [150,-2469] [150,2469]  
2720963 2 [-139,-188] [-139,188]  
2720969 2 [50,-1687] [50,1687]  
2720977 2 [-117,-1058] [-117,1058]  
2720979 2 [145,-2402] [145,2402]  
2720987 4 [109,-2004] [109,2004] [313,-5778] [313,5778]  
2720989 2 [215,-3558] [215,3558]  
2720993 2 [686,-18043] [686,18043]  
2720999 2 [13001,-1482400] [13001,1482400]  
2721000 2 [346,-6644] [346,6644]  
2721015 2 [729,-19752] [729,19752]  
2721022 2 [108363,-35671513] [108363,35671513]  
2721025 2 [4566,-308539] [4566,308539]  
2721028 2 [2856,-152638] [2856,152638]  
2721041 8 [-110,-1179] [-110,1179] [100,-1929] [100,1929] [352,-6807] [352,6807] [7382,-634253] [7382,634253]  
2721048 2 [478,-10580] [478,10580]  
2721052 2 [122,-2130] [122,2130]  
2721060 2 [541,-12691] [541,12691]  
2721064 2 [345,-6617] [345,6617]  
2721086 2 [-133,-607] [-133,607]  
2721096 2 [-66,-1560] [-66,1560]  
2721097 4 [-138,-305] [-138,305] [-82,-1473] [-82,1473]  
2721104 2 [20,-1652] [20,1652]  
2721105 2 [166,-2701] [166,2701]  
2721108 2 [61,-1717] [61,1717]  
2721113 2 [82,-1809] [82,1809]  
2721119 2 [125,-2162] [125,2162]  
2721122 2 [-137,-387] [-137,387]  
2721125 2 [179,-2908] [179,2908]  
2721168 2 [1272,-45396] [1272,45396]  
2721169 14 [-132,-649] [-132,649] [11,-1650] [11,1650] [110,-2013] [110,2013] [1248,-44119] [1248,44119] [143,-2376] [143,2376] [170,-2763] [170,2763] [17436,-2302345] [17436,2302345]  
2721176 2 [-130,-724] [-130,724]  
2721177 2 [-126,-849] [-126,849]  
2721185 2 [-106,-1237] [-106,1237]  
2721188 2 [56,-1702] [56,1702]  
2721190 2 [291,-5231] [291,5231]  
2721192 2 [-86,-1444] [-86,1444]  
2721195 2 [121869,-42544152] [121869,42544152]  
2721196 2 [182,-2958] [182,2958]  
2721204 2 [45,-1677] [45,1677]  
2721209 2 [-94,-1375] [-94,1375]  
2721217 2 [-42,-1627] [-42,1627]  
2721230 2 [739,-20157] [739,20157]  
2721231 2 [-63,-1572] [-63,1572]  
2721232 2 [89,-1851] [89,1851]  
2721249 2 [1915,-83818] [1915,83818]  
2721251 2 [257,-4438] [257,4438]  
2721252 2 [-128,-790] [-128,790]  
2721253 2 [-129,-758] [-129,758]

2721255 2 [229,-3838] [229,3838]  
2721260 2 [29,-1657] [29,1657]  
2721266 2 [1015,-32379] [1015,32379]  
2721272 2 [10418,-1063352] [10418,1063352]  
2721313 4 [1052,-34161] [1052,34161] [1122,-37619] [1122,37619]  
2721320 2 [886,-26424] [886,26424]  
2721321 4 [160,-2611] [160,2611] [982,-30817] [982,30817]  
2721329 2 [1466,-56155] [1466,56155]  
2721331 2 [497,-11202] [497,11202]  
2721337 2 [144,-2389] [144,2389]  
2721340 2 [-139,-189] [-139,189]  
2721344 2 [-100,-1312] [-100,1312]  
2721366 2 [315,-5829] [315,5829]  
2721369 2 [-89,-1420] [-89,1420]  
2721385 4 [-84,-1459] [-84,1459] [10694,-1105887] [10694,1105887]  
2721393 4 [-108,-1209] [-108,1209] [156,-2553] [156,2553]  
2721398 4 [-13,-1649] [-13,1649] [707,-18871] [707,18871]  
2721401 2 [-28,-1643] [-28,1643]  
2721412 2 [1208,-42018] [1208,42018]  
2721414 2 [475,-10483] [475,10483]  
2721430 2 [299,-5427] [299,5427]  
2721433 2 [24051,-3729922] [24051,3729922]  
2721435 2 [-131,-688] [-131,688]  
2721448 2 [278,-4920] [278,4920]  
2721449 2 [26,-1655] [26,1655]  
2721465 2 [96,-1899] [96,1899]  
2721468 2 [106,-1978] [106,1978]  
2721473 2 [127,-2184] [127,2184]  
2721481 2 [14064,-1667875] [14064,1667875]  
2721482 6 [103,-1953] [103,1953] [407,-8375] [407,8375] [438503,-290374753] [438503,290374753]  
2721483 4 [-119,-1018] [-119,1018] [-23,-1646] [-23,1646]  
2721489 2 [4363,-288194] [4363,288194]  
2721496 4 [-135,-511] [-135,511] [42,-1672] [42,1672]  
2721500 2 [10,-1650] [10,1650]  
2721505 2 [411,-8494] [411,8494]  
2721532 2 [-51,-1609] [-51,1609]  
2721538 2 [327,-6139] [327,6139]  
2721553 6 [-78,-1499] [-78,1499] [126,-2173] [126,2173] [276,-4873] [276,4873]  
2721558 2 [-77,-1505] [-77,1505]  
2721561 4 [-38,-1633] [-38,1633] [40,-1669] [40,1669]  
2721564 2 [205,-3367] [205,3367]  
2721572 8 [-136,-454] [-136,454] [1184,-40774] [1184,40774] [148,-2442] [148,2442] [37,-1665] [37,1665]  
2721576 2 [49,-1685] [49,1685]  
2721587 2 [3953,-248542] [3953,248542]  
2721616 2 [444,-9500] [444,9500]  
2721619 2 [465,-10162] [465,10162]  
2721624 2 [430,-9068] [430,9068]  
2721650 2 [-25,-1645] [-25,1645]  
2721651 2 [1525,-59576] [1525,59576]  
2721654 2 [75,-1773] [75,1773]  
2721668 2 [101,-1937] [101,1937]  
2721680 2 [1544,-60692] [1544,60692]  
2721681 2 [4914,-344475] [4914,344475]  
2721693 2 [-53,-1604] [-53,1604]  
2721698 2 [-97,-1345] [-97,1345]  
2721705 6 [12259,-1357322] [12259,1357322] [16,-1651] [16,1651] [46,-1679] [46,1679]  
2721708 8 [-138,-306] [-138,306] [-74,-1522] [-74,1522] [573,-13815] [573,13815] [9942,-991314] [9942,991314]  
2721717 2 [339,-6456] [339,6456]  
2721718 2 [-69,-1547] [-69,1547]  
2721719 2 [-139,-190] [-139,190]  
2721736 6 [-18,-1648] [-18,1648] [-46,-1620] [-46,1620] [65,-1731] [65,1731]  
2721743 2 [493,-11070] [493,11070]  
2721747 2 [-47,-1618] [-47,1618]

2721748 2 [2037,-91951] [2037,91951]  
2721750 2 [691,-18239] [691,18239]  
2721761 2 [22,-1653] [22,1653]  
2721764 2 [548,-12934] [548,12934]  
2721771 2 [9,-1650] [9,1650]  
2721778 2 [1311,-47497] [1311,47497]  
2721785 2 [280526,-148579769] [280526,148579769]  
2721796 2 [60,-1714] [60,1714]  
2721804 2 [310,-5702] [310,5702]  
2721810 2 [79,-1793] [79,1793]  
2721817 2 [102,-1945] [102,1945]  
2721820 2 [186,-3026] [186,3026]  
2721832 2 [57,-1705] [57,1705]  
2721833 2 [322,-6009] [322,6009]  
2721837 2 [1003,-31808] [1003,31808]  
2721841 2 [-81,-1480] [-81,1480]  
2721865 2 [1222386,-1351489111] [1222386,1351489111]  
2721867 2 [337309,-195903364] [337309,195903364]  
2721870 2 [-21,-1647] [-21,1647]  
2721872 2 [212,-3500] [212,3500]  
2721873 2 [1087,-35876] [1087,35876]  
2721884 2 [1610,-64622] [1610,64622]  
2721889 2 [-60,-1583] [-60,1583]  
2721892 2 [24,-1654] [24,1654]  
2721897 6 [-137,-388] [-137,388] [138,-2313] [138,2313] [48,-1683] [48,1683]  
2721899 2 [-67,-1556] [-67,1556]  
2721901 2 [987,-31052] [987,31052]  
2721918 2 [16843,-2185895] [16843,2185895]  
2721924 2 [-92,-1394] [-92,1394]  
2721938 2 [47,-1681] [47,1681]  
2721945 2 [-14,-1649] [-14,1649]  
2721948 2 [-134,-562] [-134,562]  
2721953 2 [92,-1871] [92,1871]  
2721959 2 [1081,-35580] [1081,35580]  
2721960 2 [934,-28592] [934,28592]  
2721962 2 [5543,-412687] [5543,412687]  
2721964 2 [30,-1658] [30,1658]  
2721979 2 [953,-29466] [953,29466]  
2721980 2 [-91,-1403] [-91,1403]  
2721988 4 [3212,-182046] [3212,182046] [8,-1650] [8,1650]  
2722009 4 [-120,-997] [-120,997] [-45,-1622] [-45,1622]  
2722020 2 [3424,-200362] [3424,200362]  
2722033 2 [-124,-903] [-124,903]  
2722040 2 [281,-4991] [281,4991]  
2722048 2 [-48,-1616] [-48,1616]  
2722051 2 [-123,-928] [-123,928]  
2722058 2 [-113,-1131] [-113,1131]  
2722062 2 [667,-17305] [667,17305]  
2722072 2 [2409,-118249] [2409,118249]  
2722086 2 [2115,-97281] [2115,97281]  
2722088 2 [-79,-1493] [-79,1493]  
2722091 2 [-115,-1096] [-115,1096]  
2722097 4 [-76,-1511] [-76,1511] [1058,-34453] [1058,34453]  
2722100 2 [-139,-191] [-139,191]  
2722104 2 [-62,-1576] [-62,1576]  
2722105 2 [176,-2859] [176,2859]  
2722112 2 [508,-11568] [508,11568]  
2722113 2 [132,-2241] [132,2241]  
2722114 2 [71,-1755] [71,1755]  
2722121 2 [1450,-55239] [1450,55239]  
2722122 2 [399,-8139] [399,8139]  
2722129 2 [63,-1724] [63,1724]  
2722138 2 [183,-2975] [183,2975]



2722140 6 [3621,-217899] [3621,217899] [426,-8946] [426,8946] [994,-31382] [994,31382]  
2722142 2 [59,-1711] [59,1711]  
2722146 2 [63847,-16132837] [63847,16132837]  
2722152 4 [-122,-952] [-122,952] [58,-1708] [58,1708]  
2722157 2 [7,-1650] [7,1650]  
2722172 2 [194,-3166] [194,3166]  
2722186 2 [-121,-975] [-121,975]  
2722192 2 [168,-2732] [168,2732]  
2722202 2 [5303,-386177] [5303,386177]  
2722204 2 [98,-1914] [98,1914]  
2722212 2 [9592,-939430] [9592,939430]  
2722225 2 [510,-11635] [510,11635]  
2722240 2 [36,-1664] [36,1664]  
2722244 2 [140,-2338] [140,2338]  
2722245 2 [19,-1652] [19,1652]  
2722252 2 [198,-3238] [198,3238]  
2722254 2 [-125,-877] [-125,877]  
2722256 2 [52,-1692] [52,1692]  
2722258 2 [-33,-1639] [-33,1639]  
2722276 2 [10892,-1136742] [10892,1136742]  
2722284 2 [6,-1650] [6,1650]  
2722289 2 [95,-1892] [95,1892]  
2722301 6 [-133,-608] [-133,608] [247,-4218] [247,4218] [5035,-357276] [5035,357276]  
2722308 2 [76,-1778] [76,1778]  
2722321 2 [-138,-307] [-138,307]  
2722338 2 [151,-2483] [151,2483]  
2722345 4 [1044,-33773] [1044,33773] [54,-1697] [54,1697]  
2722348 2 [-34,-1638] [-34,1638]  
2722368 2 [-32,-1640] [-32,1640]  
2722375 2 [5,-1650] [5,1650]  
2722391 2 [469,-10290] [469,10290]  
2722392 6 [273,-4803] [273,4803] [2734,-142964] [2734,142964] [78,-1788] [78,1788]  
2722400 4 [241,-4089] [241,4089] [70969,-18906147] [70969,18906147]  
2722412 2 [158,-2582] [158,2582]  
2722419 4 [-27,-1644] [-27,1644] [803685,-720491388] [803685,720491388]  
2722424 2 [-127,-821] [-127,821]  
2722426 2 [15,-1651] [15,1651]  
2722429 2 [-85,-1452] [-85,1452]  
2722436 4 [27292,-4508718] [27292,4508718] [4,-1650] [4,1650]  
2722438 2 [83,-1815] [83,1815]  
2722443 2 [877,-26024] [877,26024]  
2722445 2 [839,-24358] [839,24358]  
2722456 4 [185,-3009] [185,3009] [2462,-122172] [2462,122172]  
2722457 2 [218,-3617] [218,3617]  
2722468 2 [-132,-650] [-132,650]  
2722471 2 [165,-2686] [165,2686]  
2722473 2 [3,-1650] [3,1650]  
2722481 2 [-136,-455] [-136,455]  
2722483 2 [-139,-192] [-139,192]  
2722490 2 [31,-1659] [31,1659]  
2722492 2 [2,-1650] [2,1650]  
2722499 2 [1,-1650] [1,1650]  
2722500 4 [0,-1650] [0,1650] [364,-7138] [364,7138]  
2722501 2 [-1,-1650] [-1,1650]  
2722508 2 [-2,-1650] [-2,1650]  
2722519 2 [-135,-512] [-135,512]  
2722520 2 [6521,-526591] [6521,526591]  
2722524 2 [130,-2218] [130,2218]  
2722527 8 [-111,-1164] [-111,1164] [-3,-1650] [-3,1650] [93,-1878] [93,1878] [9873,-981012] [9873,981012]  
2722540 2 [-114,-1114] [-114,1114]  
2722553 10 [-118,-1039] [-118,1039] [1252,-44331] [1252,44331] [226,-3777] [226,3777] [2566,-129993] [2566,129993] [88,-1845] [88,1845]  
2722554 2 [663,-17151] [663,17151]  
2722556 2 [77,-1783] [77,1783]

2722560 12 [-104,-1264] [-104,1264] [-44,-1624] [-44,1624] [184,-2992] [184,2992] [2161,-100471] [2161,100471] [23416,-3583184] [23416,3583184] [5401,-396931] [5401,396931]  
2722562 2 [-41,-1629] [-41,1629]  
2722564 4 [-4,-1650] [-4,1650] [2148,-99566] [2148,99566]  
2722576 2 [-15,-1649] [-15,1649]  
2722581 4 [1935,-85134] [1935,85134] [5667,-426612] [5667,426612]  
2722582 2 [-93,-1385] [-93,1385]  
2722590 2 [3211,-181961] [3211,181961]  
2722595 2 [161,-2626] [161,2626]  
2722609 6 [395,-8022] [395,8022] [678,-17731] [678,17731] [7208,-611961] [7208,611961]  
2722625 6 [-130,-725] [-130,725] [-5,-1650] [-5,1650] [496,-11169] [496,11169]  
2722626 2 [-105,-1251] [-105,1251]  
2722630 2 [171,-2779] [171,2779]  
2722641 2 [94,-1885] [94,1885]  
2722644 2 [-35,-1637] [-35,1637]  
2722645 2 [-49,-1614] [-49,1614]  
2722646 2 [155,-2539] [155,2539]  
2722653 2 [27,-1656] [27,1656]  
2722672 2 [-31,-1641] [-31,1641]  
2722674 2 [-137,-389] [-137,389]  
2722679 2 [73,-1764] [73,1764]  
2722694 2 [35,-1663] [35,1663]  
2722697 2 [419,-8734] [419,8734]  
2722716 4 [-6,-1650] [-6,1650] [14082,-1671078] [14082,1671078]  
2722725 2 [115,-2060] [115,2060]  
2722729 6 [-102,-1289] [-102,1289] [360,-7027] [360,7027] [66,-1735] [66,1735]  
2722743 2 [-39,-1632] [-39,1632]  
2722744 2 [-90,-1412] [-90,1412]  
2722745 2 [371,-7334] [371,7334]  
2722756 2 [7917,-704437] [7917,704437]  
2722763 2 [-19,-1648] [-19,1648]  
2722769 2 [43,-1674] [43,1674]  
2722770 2 [-129,-759] [-129,759]  
2722784 2 [113,-2041] [113,2041]  
2722793 2 [326,-6113] [326,6113]  
2722798 2 [5931,-456767] [5931,456767]  
2722812 2 [-131,-689] [-131,689]  
2722815 2 [189,-3078] [189,3078]  
2722825 6 [1796,-76131] [1796,76131] [2199,-103132] [2199,103132] [494,-11103] [494,11103]  
2722832 12 [-112,-1148] [-112,1148] [-56,-1596] [-56,1596] [1393,-52017] [1393,52017] [232,-3900] [232,3900] [2569,-130221] [2569,130221] [32,-1660] [32,1660]  
2722833 2 [-128,-791] [-128,791]  
2722839 2 [121,-2120] [121,2120]  
2722841 2 [544,-12795] [544,12795]  
2722842 2 [-57,-1593] [-57,1593]  
2722843 2 [-7,-1650] [-7,1650]  
2722845 2 [331,-6244] [331,6244]  
2722863 2 [433,-9160] [433,9160]  
2722868 2 [-139,-193] [-139,193]  
2722876 2 [-126,-850] [-126,850]  
2722896 2 [7132,-602308] [7132,602308]  
2722898 2 [191,-3113] [191,3113]  
2722900 2 [54045,-12564155] [54045,12564155]  
2722902 2 [-101,-1301] [-101,1301]  
2722905 2 [39,-1668] [39,1668]  
2722924 2 [438,-9314] [438,9314]  
2722933 2 [12627,-1418896] [12627,1418896]  
2722936 2 [-138,-308] [-138,308]  
2722940 6 [3194,-180518] [3194,180518] [34,-1662] [34,1662] [466,-10194] [466,10194]  
2722958 2 [323,-6035] [323,6035]  
2722975 4 [2529,-127192] [2529,127192] [81,-1804] [81,1804]  
2722980 2 [-116,-1078] [-116,1078]  
2722981 2 [195,-3184] [195,3184]  
2722984 2 [33,-1661] [33,1661]  
2723001 2 [70,-1751] [70,1751]

7223012 4 [-8,-1650] [-8,1650] [6284,-498146] [6284,498146]  
7223014 2 [123,-2141] [123,2141]  
7223027 2 [197,-3220] [197,3220]  
7223050 2 [639,-16237] [639,16237]  
7223054 2 [-109,-1195] [-109,1195]  
7223057 4 [-52,-1607] [-52,1607] [14,-1651] [14,1651]  
7223063 2 [821,-23582] [821,23582]  
7223073 2 [-134,-563] [-134,563]  
7223088 2 [79072,-22234844] [79072,22234844]  
7223094 2 [-117,-1059] [-117,1059]  
7223112 2 [2118,-97488] [2118,97488]  
7223121 2 [495,-11136] [495,11136]  
7223126 2 [107,-1987] [107,1987]  
7223136 4 [-68,-1552] [-68,1552] [1804,-76640] [1804,76640]  
7223140 2 [-24,-1646] [-24,1646]  
7223148 2 [21,-1653] [21,1653]  
7223152 2 [-36,-1636] [-36,1636]  
7223164 6 [-30,-1642] [-30,1642] [-75,-1517] [-75,1517] [90,-1858] [90,1858]  
7223169 2 [-80,-1487] [-80,1487]  
7223176 2 [-55,-1599] [-55,1599]  
7223180 2 [206,-3386] [206,3386]  
7223201 2 [152,-2497] [152,2497]  
7223203 2 [261,-4528] [261,4528]  
7223212 2 [-58,-1590] [-58,1590]  
7223217 2 [1264,-44969] [1264,44969]  
7223219 2 [-107,-1224] [-107,1224]  
7223229 2 [-9,-1650] [-9,1650]  
7223248 4 [137,-2301] [137,2301] [201,-3293] [201,3293]  
7223255 2 [-139,-194] [-139,194]  
7223257 2 [-22,-1647] [-22,1647]  
7223268 2 [196,-3202] [196,3202]  
7223272 2 [18,-1652] [18,1652]  
7223274 2 [175,-2843] [175,2843]  
7223275 8 [-99,-1324] [-99,1324] [105,-1970] [105,1970] [1385,-51570] [1385,51570] [521,-12006] [521,12006]  
7223297 6 [-16,-1649] [-16,1649] [164,-2671] [164,2671] [428,-9007] [428,9007]  
7223304 2 [3313,-190699] [3313,190699]  
7223310 2 [259,-4483] [259,4483]  
7223320 4 [3254,-185628] [3254,185628] [41,-1671] [41,1671]  
7223331 2 [-95,-1366] [-95,1366]  
7223332 2 [468,-10258] [468,10258]  
7223336 4 [610,-15156] [610,15156] [8002,-715812] [8002,715812]  
7223337 6 [-72,-1533] [-72,1533] [608068,-474163613] [608068,474163613] [84,-1821] [84,1821]  
7223353 2 [162,-2641] [162,2641]  
7223355 2 [-71,-1538] [-71,1538]  
7223356 2 [39125,-7738941] [39125,7738941]  
7223358 2 [67,-1739] [67,1739]  
7223361 2 [154,-2525] [154,2525]  
7223372 2 [133,-2253] [133,2253]  
7223381 2 [-61,-1580] [-61,1580]  
7223383 2 [-43,-1626] [-43,1626]  
7223392 4 [-136,-456] [-136,456] [1584,-63064] [1584,63064]  
7223400 6 [-110,-1180] [-110,1180] [25,-1655] [25,1655] [526,-12176] [526,12176]  
7223404 2 [318,-5906] [318,5906]  
7223417 2 [-98,-1335] [-98,1335]  
7223418 2 [87,-1839] [87,1839]  
7223430 2 [211,-3481] [211,3481]  
7223434 2 [375,-7447] [375,7447]  
7223444 2 [325,-6087] [325,6087]  
7223449 2 [51,-1690] [51,1690]  
7223453 2 [-137,-390] [-137,390]  
7223456 2 [-103,-1277] [-103,1277]  
7223465 2 [2711,-141164] [2711,141164]  
7223472 6 [-87,-1437] [-87,1437] [-96,-1356] [-96,1356] [264,-4596] [264,4596]

2723473 2 [203,-3330] [203,3330]  
2723492 2 [644,-16426] [644,16426]  
2723497 4 [324,-6061] [324,6061] [387,-7790] [387,7790]  
2723500 6 [-10,-1650] [-10,1650] [1790,-75750] [1790,75750] [69,-1747] [69,1747]  
2723513 8 [-88,-1429] [-88,1429] [102716,-32919797] [102716,32919797] [467,-10226] [467,10226] [62,-1721] [62,1721]  
2723518 4 [-133,-609] [-133,609] [147,-2429] [147,2429]  
2723520 2 [-119,-1019] [-119,1019]  
2723536 2 [1260,-44756] [1260,44756]  
2723544 10 [-135,-513] [-135,513] [-50,-1612] [-50,1612] [153,-2511] [153,2511] [558,-13284] [558,13284] [810,-23112] [810,23112]  
2723548 2 [882,-26246] [882,26246]  
2723549 2 [23,-1654] [23,1654]  
2723553 2 [-138,-309] [-138,309]  
2723577 2 [172,-2795] [172,2795]  
2723589 2 [163,-2656] [163,2656]  
2723601 2 [-26,-1645] [-26,1645]  
2723604 2 [13,-1651] [13,1651]  
2723617 2 [68,-1743] [68,1743]  
2723625 6 [1134,-38223] [1134,38223] [180,-2925] [180,2925] [55,-1700] [55,1700]  
2723644 2 [-139,-195] [-139,195]  
2723654 2 [443,-9469] [443,9469]  
2723656 2 [537,-12553] [537,12553]  
2723660 2 [-106,-1238] [-106,1238]  
2723688 2 [31062,-5474496] [31062,5474496]  
2723697 2 [28,-1657] [28,1657]  
2723702 2 [3323,-191563] [3323,191563]  
2723738 2 [383,-7675] [383,7675]  
2723743 2 [861,-25318] [861,25318]  
2723769 2 [-132,-651] [-132,651]  
2723785 2 [99,-1922] [99,1922]  
2723792 2 [44,-1676] [44,1676]  
2723801 2 [-73,-1528] [-73,1528]  
2723804 2 [85,-1827] [85,1827]  
2723808 2 [3721,-226987] [3721,226987]  
2723812 2 [-108,-1210] [-108,1210]  
2723831 2 [-11,-1650] [-11,1650]  
2723833 2 [86,-1833] [86,1833]  
2723838 2 [-29,-1643] [-29,1643]  
2723840 8 [-124,-904] [-124,904] [256,-4416] [256,4416] [64,-1728] [64,1728] [704,-18752] [704,18752]  
2723849 4 [-70,-1543] [-70,1543] [290,-5207] [290,5207]  
2723850 2 [-65,-1565] [-65,1565]  
2723858 2 [2023,-91005] [2023,91005]  
2723868 2 [-54,-1602] [-54,1602]  
2723876 4 [-83,-1467] [-83,1467] [2752,-144378] [2752,144378]  
2723878 2 [-37,-1635] [-37,1635]  
2723904 2 [-20,-1648] [-20,1648]  
2723905 4 [-64,-1569] [-64,1569] [174,-2827] [174,2827]  
2723908 4 [-123,-929] [-123,929] [621,-15563] [621,15563]  
2723912 2 [178,-2892] [178,2892]  
2723913 2 [946,-29143] [946,29143]  
2723920 2 [636,-16124] [636,16124]  
2723932 2 [482,-10710] [482,10710]  
2723948 6 [-59,-1587] [-59,1587] [44686,-9446202] [44686,9446202] [941,-28913] [941,28913]  
2723953 2 [3366,-195293] [3366,195293]  
2723960 2 [-94,-1376] [-94,1376]  
2723968 2 [2012,-90264] [2012,90264]  
2723969 2 [-100,-1313] [-100,1313]  
2723974 2 [603,-14899] [603,14899]  
2723976 2 [97,-1907] [97,1907]  
2723980 2 [141,-2351] [141,2351]  
2723985 2 [804,-22857] [804,22857]  
2723987 2 [149,-2456] [149,2456]  
2723993 2 [5168,-371525] [5168,371525]  
2724004 6 [-120,-998] [-120,998] [116,-2070] [116,2070] [173,-2811] [173,2811]

2724009 4 [-125,-878] [-125,878] [460,-10003] [460,10003]  
2724017 2 [38,-1667] [38,1667]  
2724024 2 [1126,-37820] [1126,37820]  
2724025 2 [480,-10645] [480,10645]  
2724032 2 [153044,-59872096] [153044,59872096]  
2724035 2 [-139,-196] [-139,196]  
2724044 2 [-82,-1474] [-82,1474]  
2724048 2 [412,-8524] [412,8524]  
2724057 2 [-122,-953] [-122,953]  
2724058 2 [423,-8855] [423,8855]  
2724065 6 [136,-2289] [136,2289] [539,-12622] [539,12622] [694,-18357] [694,18357]  
2724067 2 [-127,-822] [-127,822]  
2724073 2 [12,-1651] [12,1651]  
2724076 2 [-130,-726] [-130,726]  
2724081 2 [-86,-1445] [-86,1445]  
2724085 2 [911,-27546] [911,27546]  
2724093 2 [7351,-630262] [7351,630262]  
2724096 2 [112,-2032] [112,2032]  
2724100 4 [120,-2110] [120,2110] [720,-19390] [720,19390]  
2724114 2 [-17,-1649] [-17,1649]  
2724121 2 [134,-2265] [134,2265]  
2724137 4 [-121,-976] [-121,976] [74,-1769] [74,1769]  
2724148 4 [334653,-193594085] [334653,193594085] [53,-1695] [53,1695]  
2724157 2 [190263,-82991098] [190263,82991098]  
2724160 2 [129,-2207] [129,2207]  
2724161 2 [-40,-1631] [-40,1631]  
2724172 2 [-138,-310] [-138,310]  
2724177 2 [214,-3539] [214,3539]  
2724185 2 [1274,-45503] [1274,45503]  
2724191 4 [-131,-690] [-131,690] [17,-1652] [17,1652]  
2724200 4 [-134,-564] [-134,564] [1801,-76449] [1801,76449]  
2724204 2 [12541,-1404425] [12541,1404425]  
2724210 2 [-89,-1421] [-89,1421]  
2724211 2 [3557,-212148] [3557,212148]  
2724217 2 [-66,-1561] [-66,1561]  
2724228 2 [-12,-1650] [-12,1650]  
2724234 2 [-137,-391] [-137,391]  
2724282 2 [207,-3405] [207,3405]  
2724284 2 [-115,-1097] [-115,1097]  
2724289 2 [-129,-760] [-129,760]  
2724304 6 [-84,-1460] [-84,1460] [108,-1996] [108,1996] [300,-5452] [300,5452]  
2724305 2 [-136,-457] [-136,457]  
2724308 2 [1397,-52241] [1397,52241]  
2724310 2 [219,-3637] [219,3637]  
2724321 2 [-113,-1132] [-113,1132]  
2724335 2 [1249,-44172] [1249,44172]  
2724344 4 [1961,-86855] [1961,86855] [50,-1688] [50,1688]  
2724352 2 [72,-1760] [72,1760]  
2724354 2 [135,-2277] [135,2277]  
2724359 2 [665,-17228] [665,17228]  
2724361 2 [867,-25582] [867,25582]  
2724373 2 [591,-14462] [591,14462]  
2724376 2 [-63,-1573] [-63,1573]  
2724388 2 [216,-3578] [216,3578]  
2724389 2 [-97,-1346] [-97,1346]  
2724401 2 [80,-1799] [80,1799]  
2724407 2 [793,-22392] [793,22392]  
2724409 4 [20,-1653] [20,1653] [983,-30864] [983,30864]  
2724416 2 [-128,-792] [-128,792]  
2724417 6 [1038,-33483] [1038,33483] [1152,-39135] [1152,39135] [403579,-256385134] [403579,256385134]  
2724422 2 [31187,-5507575] [31187,5507575]  
2724424 2 [225,-3757] [225,3757]  
2724428 2 [-139,-197] [-139,197]

2724431 2 [365,-7166] [365,7166]  
2724444 2 [210,-3462] [210,3462]  
2724457 2 [282,-5015] [282,5015]  
2724470 2 [11,-1651] [11,1651]  
2724471 2 [457,-9908] [457,9908]  
2724472 2 [-42,-1628] [-42,1628]  
2724473 2 [1178,-40465] [1178,40465]  
2724480 2 [124,-2152] [124,2152]  
2724496 2 [3009,-165065] [3009,165065]  
2724500 2 [245,-4175] [245,4175]  
2724506 2 [439,-9345] [439,9345]  
2724517 2 [243,-4132] [243,4132]  
2724543 2 [61,-1718] [61,1718]  
2724552 4 [-78,-1500] [-78,1500] [1938,-85332] [1938,85332]  
2724559 2 [45,-1678] [45,1678]  
2724569 2 [-77,-1506] [-77,1506]  
2724571 6 [-135,-514] [-135,514] [3005,-164736] [3005,164736] [79805,-22544736] [79805,22544736]  
2724575 2 [29,-1658] [29,1658]  
2724577 2 [-126,-851] [-126,851]  
2724580 4 [104,-1962] [104,1962] [1076,-35334] [1076,35334]  
2724593 2 [56,-1703] [56,1703]  
2724608 2 [248,-4240] [248,4240]  
2724624 2 [240,-4068] [240,4068]  
2724626 2 [167,-2717] [167,2717]  
2724632 2 [-118,-1040] [-118,1040]  
2724636 2 [370,-7306] [370,7306]  
2724643 2 [293,-5280] [293,5280]  
2724654 2 [91,-1865] [91,1865]  
2724657 2 [139,-2326] [139,2326]  
2724661 2 [1007,-31998] [1007,31998]  
2724688 6 [-28,-1644] [-28,1644] [38796,-7641532] [38796,7641532] [756,-20852] [756,20852]  
2724695 2 [169,-2748] [169,2748]  
2724697 2 [-13,-1650] [-13,1650]  
2724700 2 [309,-5677] [309,5677]  
2724713 2 [-92,-1395] [-92,1395]  
2724730 2 [159,-2597] [159,2597]  
2724731 2 [157,-2568] [157,2568]  
2724732 2 [82,-1810] [82,1810]  
2724737 2 [-133,-610] [-133,610]  
2724751 2 [-51,-1610] [-51,1610]  
2724752 4 [272,-4780] [272,4780] [5897,-452845] [5897,452845]  
2724753 4 [-74,-1523] [-74,1523] [2242,-106171] [2242,106171]  
2724760 2 [26,-1656] [26,1656]  
2724762 2 [1063,-34697] [1063,34697]  
2724769 4 [-114,-1115] [-114,1115] [986,-31005] [986,31005]  
2724772 2 [228,-3818] [228,3818]  
2724776 2 [-23,-1647] [-23,1647]  
2724787 4 [-91,-1404] [-91,1404] [117,-2080] [117,2080]  
2724793 2 [-138,-311] [-138,311]  
2724801 2 [10,-1651] [10,1651]  
2724802 2 [-81,-1481] [-81,1481]  
2724809 2 [131,-2230] [131,2230]  
2724811 2 [297,-5378] [297,5378]  
2724813 2 [-69,-1548] [-69,1548]  
2724823 2 [-139,-198] [-139,198]  
2724828 2 [-38,-1634] [-38,1634]  
2724841 6 [119,-2100] [119,2100] [2240,-106029] [2240,106029] [42,-1673] [42,1673]  
2724849 2 [351,-6780] [351,6780]  
2724856 2 [-111,-1165] [-111,1165]  
2724864 2 [208,-3424] [208,3424]  
2724881 2 [230,-3859] [230,3859]  
2724891 2 [685,-18004] [685,18004]  
2724898 2 [111,-2023] [111,2023]

2724900 6 [100,-1930] [100,1930] [3460,-203530] [3460,203530] [40,-1670] [40,1670]  
2724902 2 [-53,-1605] [-53,1605]  
2724903 2 [37,-1666] [37,1666]  
2724904 2 [233,-3921] [233,3921]  
2724920 6 [146,-2416] [146,2416] [209,-3443] [209,3443] [8294,-755348] [8294,755348]  
2724928 2 [816,-23368] [816,23368]  
2724929 2 [14875,-1814202] [14875,1814202]  
2724932 2 [8024,-718766] [8024,718766]  
2724935 2 [89,-1852] [89,1852]  
2724941 2 [-25,-1646] [-25,1646]  
2724947 2 [49,-1686] [49,1686]  
2724952 2 [522,-12040] [522,12040]  
2724956 2 [442,-9438] [442,9438]  
2724975 2 [2865,-153360] [2865,153360]  
2724977 2 [-46,-1621] [-46,1621]  
2724984 4 [-47,-1619] [-47,1619] [418,-8704] [418,8704]  
2724996 2 [109,-2005] [109,2005]  
2725003 2 [713,-19110] [713,19110]  
2725008 2 [16,-1652] [16,1652]  
2725012 2 [-67,-1557] [-67,1557]  
2725017 2 [-137,-392] [-137,392]  
2725028 2 [9796,-969558] [9796,969558]  
2725033 4 [-18,-1649] [-18,1649] [1251,-44278] [1251,44278]  
2725039 2 [525,-12142] [525,12142]  
2725049 2 [188,-3061] [188,3061]  
2725056 2 [-60,-1584] [-60,1584]  
2725057 2 [114,-2051] [114,2051]  
2725064 2 [46,-1680] [46,1680]  
2725065 10 [1164,-39747] [1164,39747] [2286,-109311] [2286,109311] [2584,-131363] [2584,131363] [394,-7993] [394,7993] [606,-15009] [606,15009]  
2725068 6 [118,-2090] [118,2090] [1381,-51347] [1381,51347] [22,-1654] [22,1654]  
2725072 4 [-132,-652] [-132,652] [9,-1651] [9,1651]  
2725075 2 [-79,-1494] [-79,1494]  
2725089 2 [-104,-1265] [-104,1265]  
2725092 2 [652,-16730] [652,16730]  
2725110 2 [451,-9719] [451,9719]  
2725120 2 [-76,-1512] [-76,1512]  
2725121 2 [884,-26335] [884,26335]  
2725129 6 [-105,-1252] [-105,1252] [-112,-1149] [-112,1149] [117866,-40465305] [117866,40465305]  
2725137 2 [-116,-1079] [-116,1079]  
2725152 2 [673,-17537] [673,17537]  
2725164 2 [1621,-65285] [1621,65285]  
2725165 2 [-21,-1648] [-21,1648]  
2725180 2 [354,-6862] [354,6862]  
2725196 2 [110,-2014] [110,2014]  
2725199 2 [65,-1732] [65,1732]  
2725201 4 [24,-1655] [24,1655] [75,-1774] [75,1774]  
2725208 2 [142,-2364] [142,2364]  
2725213 2 [-117,-1060] [-117,1060]  
2725217 2 [1214,-42331] [1214,42331]  
2725220 6 [-136,-458] [-136,458] [-139,-199] [-139,199] [48236,-10593926] [48236,10593926]  
2725225 2 [60,-1715] [60,1715]  
2725233 2 [448,-9625] [448,9625]  
2725243 2 [57,-1706] [57,1706]  
2725244 2 [-14,-1650] [-14,1650]  
2725254 2 [-45,-1623] [-45,1623]  
2725257 2 [-62,-1577] [-62,1577]  
2725264 8 [128,-2196] [128,2196] [16160,-2054292] [16160,2054292] [48,-1684] [48,1684] [96,-1900] [96,1900]  
2725273 2 [192,-3131] [192,3131]  
2725281 6 [-48,-1617] [-48,1617] [1782,-75243] [1782,75243] [30,-1659] [30,1659]  
2725289 4 [340,-6483] [340,6483] [8,-1651] [8,1651]  
2725292 2 [217709,-101581489] [217709,101581489]  
2725301 2 [47,-1682] [47,1682]  
2725308 2 [-102,-1290] [-102,1290]

2725313 2 [122,-2131] [122,2131]  
2725320 2 [7666,-671204] [7666,671204]  
2725329 2 [-134,-565] [-134,565]  
2725334 2 [-85,-1453] [-85,1453]  
2725353 2 [-93,-1386] [-93,1386]  
2725372 2 [12938,-1471638] [12938,1471638]  
2725376 2 [440,-9376] [440,9376]  
2725389 2 [103,-1954] [103,1954]  
2725397 4 [251683,-126264372] [251683,126264372] [79,-1794] [79,1794]  
2725416 4 [-138,-312] [-138,312] [502,-11368] [502,11368]  
2725425 2 [106,-1979] [106,1979]  
2725444 2 [125,-2163] [125,2163]  
2725445 2 [-109,-1196] [-109,1196]  
2725458 2 [7,-1651] [7,1651]  
2725478 2 [1267,-45129] [1267,45129]  
2725497 2 [279,-4944] [279,4944]  
2725505 2 [-101,-1302] [-101,1302]  
2725520 2 [1136,-38324] [1136,38324]  
2725528 2 [441,-9407] [441,9407]  
2725529 4 [-130,-727] [-130,727] [380540,-234747227] [380540,234747227]  
2725536 2 [265,-4619] [265,4619]  
2725537 4 [-33,-1640] [-33,1640] [3294,-189061] [3294,189061]  
2725543 2 [101,-1938] [101,1938]  
2725550 2 [19,-1653] [19,1653]  
2725559 2 [-119,-1020] [-119,1020]  
2725565 2 [59,-1712] [59,1712]  
2725569 6 [-90,-1413] [-90,1413] [36,-1665] [36,1665] [58,-1709] [58,1709]  
2725572 2 [-131,-691] [-131,691]  
2725578 2 [63,-1725] [63,1725]  
2725584 2 [748,-20524] [748,20524]  
2725585 2 [6,-1651] [6,1651]  
2725600 2 [-135,-515] [-135,515]  
2725604 2 [2116,-97350] [2116,97350]  
2725609 2 [1095,-36272] [1095,36272]  
2725619 2 [-139,-200] [-139,200]  
2725623 2 [181,-2942] [181,2942]  
2725625 10 [-34,-1639] [-34,1639] [1250,-44225] [1250,44225] [200,-3275] [200,3275] [275,-4850] [275,4850] [71,-1756] [71,1756]  
2725641 2 [52,-1693] [52,1693]  
2725649 6 [-124,-905] [-124,905] [-32,-1641] [-32,1641] [220,-3657] [220,3657]  
2725654 2 [915,-27727] [915,27727]  
2725656 2 [337,-6403] [337,6403]  
2725668 2 [-107,-1225] [-107,1225]  
2725676 2 [5,-1651] [5,1651]  
2725681 2 [312,-5753] [312,5753]  
2725689 2 [388,-7819] [388,7819]  
2725696 2 [92,-1872] [92,1872]  
2725708 4 [-27,-1645] [-27,1645] [102,-1946] [102,1946]  
2725712 2 [-127,-823] [-127,823]  
2725717 2 [5103,-364538] [5103,364538]  
2725729 2 [15,-1652] [15,1652]  
2725731 4 [405,-8316] [405,8316] [577,-13958] [577,13958]  
2725737 2 [4,-1651] [4,1651]  
2725740 4 [366,-7194] [366,7194] [54,-1698] [54,1698]  
2725745 2 [224,-3737] [224,3737]  
2725754 2 [1991,-88855] [1991,88855]  
2725761 2 [-110,-1181] [-110,1181]  
2725766 2 [-125,-879] [-125,879]  
2725767 2 [-123,-930] [-123,930]  
2725774 2 [3,-1651] [3,1651]  
2725784 2 [145,-2403] [145,2403]  
2725791 2 [6865,-568804] [6865,568804]  
2725793 2 [2,-1651] [2,1651]  
2725800 2 [1,-1651] [1,1651]



2725801 2 [0,-1651] [0,1651]  
2725802 4 [-1,-1651] [-1,1651] [-137,-393] [-137,393]  
2725809 10 [-2,-1651] [-2,1651] [-44,-1625] [-44,1625] [31,-1660] [31,1660] [523,-12074] [523,12074] [6130,-479947] [6130,479947]  
2725810 2 [-129,-761] [-129,761]  
2725812 2 [549,-12969] [549,12969]  
2725821 2 [-41,-1630] [-41,1630]  
2725824 2 [628,-15824] [628,15824]  
2725828 2 [-3,-1651] [-3,1651]  
2725836 2 [565,-13531] [565,13531]  
2725840 2 [524,-12108] [524,12108]  
2725842 2 [127,-2185] [127,2185]  
2725861 2 [255,-4394] [255,4394]  
2725864 2 [1785,-75433] [1785,75433]  
2725865 4 [-4,-1651] [-4,1651] [76,-1779] [76,1779]  
2725866 2 [295,-5329] [295,5329]  
2725874 2 [-49,-1615] [-49,1615]  
2725875 4 [-15,-1650] [-15,1650] [369,-7278] [369,7278]  
2725892 4 [7744,-681474] [7744,681474] [784,-22014] [784,22014]  
2725898 2 [1367,-50569] [1367,50569]  
2725900 6 [126,-2174] [126,2174] [150,-2470] [150,2470] [28710,-4864630] [28710,4864630]  
2725919 4 [-35,-1638] [-35,1638] [413,-8554] [413,8554]  
2725920 2 [289,-5183] [289,5183]  
2725921 2 [9659,-949290] [9659,949290]  
2725922 2 [143,-2377] [143,2377]  
2725924 4 [-99,-1325] [-99,1325] [1020,-32618] [1020,32618]  
2725926 2 [-5,-1651] [-5,1651]  
2725948 2 [2117,-97419] [2117,97419]  
2725955 4 [-31,-1642] [-31,1642] [1441,-54726] [1441,54726]  
2725958 2 [-133,-611] [-133,611]  
2725961 2 [830,-23969] [830,23969]  
2725964 4 [-122,-954] [-122,954] [3118,-174114] [3118,174114]  
2725966 2 [27,-1657] [27,1657]  
2725968 2 [1012,-32236] [1012,32236]  
2725969 2 [78,-1789] [78,1789]  
2725992 2 [2329,-112409] [2329,112409]  
2726001 6 [-120,-999] [-120,999] [-128,-793] [-128,793] [50424,-11322855] [50424,11322855]  
2726003 2 [401,-8198] [401,8198]  
2726008 2 [-39,-1633] [-39,1633]  
2726011 2 [-103,-1278] [-103,1278]  
2726017 6 [-6,-1651] [-6,1651] [798,-22603] [798,22603] [984,-30911] [984,30911]  
2726020 2 [-139,-201] [-139,201]  
2726021 2 [35,-1664] [35,1664]  
2726025 2 [-56,-1597] [-56,1597]  
2726029 2 [-57,-1594] [-57,1594]  
2726033 2 [98,-1915] [98,1915]  
2726041 2 [-138,-313] [-138,313]  
2726060 2 [-19,-1649] [-19,1649]  
2726061 2 [679,-17770] [679,17770]  
2726064 2 [-95,-1367] [-95,1367]  
2726069 2 [83,-1816] [83,1816]  
2726072 2 [358,-6972] [358,6972]  
2726074 2 [95,-1893] [95,1893]  
2726088 2 [-98,-1336] [-98,1336]  
2726090 2 [-121,-977] [-121,977]  
2726102 2 [56808179,-428170066271] [56808179,428170066271]  
2726116 2 [144,-2390] [144,2390]  
2726118 2 [43,-1675] [43,1675]  
2726123 2 [77,-1784] [77,1784]  
2726137 8 [-106,-1239] [-106,1239] [-136,-459] [-136,459] [204,-3349] [204,3349] [918,-27863] [918,27863]  
2726139 2 [985,-30958] [985,30958]  
2726143 2 [177,-2876] [177,2876]  
2726144 6 [-7,-1651] [-7,1651] [-80,-1488] [-80,1488] [1936,-85200] [1936,85200]  
2726153 2 [32,-1661] [32,1661]

2726166 2 [12547,-1405433] [12547,1405433]  
2726170 2 [1479,-56903] [1479,56903]  
2726172 2 [333,-6297] [333,6297]  
2726174 2 [3851,-238985] [3851,238985]  
2726185 2 [-96,-1357] [-96,1357]  
2726199 2 [-75,-1518] [-75,1518]  
2726200 2 [66,-1736] [66,1736]  
2726208 2 [73,-1765] [73,1765]  
2726212 2 [4428,-294658] [4428,294658]  
2726216 2 [190,-3096] [190,3096]  
2726227 2 [597,-14680] [597,14680]  
2726233 2 [-108,-1211] [-108,1211]  
2726241 2 [-68,-1553] [-68,1553]  
2726242 2 [39,-1669] [39,1669]  
2726244 2 [88,-1846] [88,1846]  
2726265 2 [34,-1663] [34,1663]  
2726272 2 [-52,-1608] [-52,1608]  
2726280 2 [-126,-852] [-126,852]  
2726281 2 [96164,-29820765] [96164,29820765]  
2726284 4 [1005,-31903] [1005,31903] [93,-1879] [93,1879]  
2726288 2 [1552,-61164] [1552,61164]  
2726290 2 [239,-4047] [239,4047]  
2726297 4 [562,-13425] [562,13425] [6934,-577401] [6934,577401]  
2726298 2 [1647,-66861] [1647,66861]  
2726307 2 [33,-1662] [33,1662]  
2726313 2 [-8,-1651] [-8,1651]  
2726319 2 [625,-15712] [625,15712]  
2726334 2 [283,-5039] [283,5039]  
2726344 2 [3678,-223064] [3678,223064]  
2726345 2 [1394,-52073] [1394,52073]  
2726347 2 [-87,-1438] [-87,1438]  
2726360 2 [14,-1652] [14,1652]  
2726372 2 [-88,-1430] [-88,1430]  
2726375 2 [-55,-1600] [-55,1600]  
2726377 2 [-132,-653] [-132,653]  
2726393 2 [-58,-1591] [-58,1591]  
2726395 2 [249,-4262] [249,4262]  
2726397 2 [1687,-69310] [1687,69310]  
2726404 4 [-72,-1534] [-72,1534] [1200,-41602] [1200,41602]  
2726412 2 [94,-1886] [94,1886]  
2726421 2 [367,-7222] [367,7222]  
2726423 2 [-139,-202] [-139,202]  
2726425 2 [-36,-1637] [-36,1637]  
2726432 2 [-71,-1539] [-71,1539]  
2726433 2 [-24,-1647] [-24,1647]  
2726449 2 [-30,-1643] [-30,1643]  
2726455 2 [21,-1654] [21,1654]  
2726457 2 [148,-2443] [148,2443]  
2726460 4 [-134,-566] [-134,566] [234,-3942] [234,3942]  
2726468 4 [221,-3677] [221,3677] [368,-7250] [368,7250]  
2726473 2 [516,-11837] [516,11837]  
2726479 4 [-115,-1098] [-115,1098] [2241,-106100] [2241,106100]  
2726498 2 [2567,-130069] [2567,130069]  
2726500 2 [156,-2554] [156,2554]  
2726504 2 [70,-1752] [70,1752]  
2726508 2 [166,-2702] [166,2702]  
2726515 2 [8561,-792114] [8561,792114]  
2726522 2 [223,-3717] [223,3717]  
2726524 4 [138,-2314] [138,2314] [330,-6218] [330,6218]  
2726529 2 [316,-5855] [316,5855]  
2726530 2 [-9,-1651] [-9,1651]  
2726538 2 [271,-4757] [271,4757]  
2726542 2 [-61,-1581] [-61,1581]

2726544 2 [160,-2612] [160,2612]  
2726552 2 [-22,-1648] [-22,1648]  
2726559 2 [5725,-433178] [5725,433178]  
2726563 2 [417,-8674] [417,8674]  
2726564 2 [488,-10906] [488,10906]  
2726577 2 [18,-1653] [18,1653]  
2726584 2 [81,-1805] [81,1805]  
2726586 2 [-113,-1133] [-113,1133]  
2726589 2 [-137,-394] [-137,394]  
2726593 2 [2568,-130145] [2568,130145]  
2726596 6 [-100,-1314] [-100,1314] [-16,-1650] [-16,1650] [132,-2242] [132,2242]  
2726628 2 [301,-5477] [301,5477]  
2726631 2 [-135,-516] [-135,516]  
2726636 2 [-43,-1627] [-43,1627]  
2726650 2 [855,-25055] [855,25055]  
2726657 6 [12268,-1358817] [12268,1358817] [2504,-125311] [2504,125311] [8332,-760545] [8332,760545]  
2726663 2 [41,-1672] [41,1672]  
2726668 2 [-138,-314] [-138,314]  
2726676 2 [277,-4897] [277,4897]  
2726689 2 [5748,-435791] [5748,435791]  
2726696 2 [170,-2764] [170,2764]  
2726711 2 [25,-1656] [25,1656]  
2726713 6 [-118,-1041] [-118,1041] [-94,-1377] [-94,1377] [408,-8405] [408,8405]  
2726733 2 [187,-3044] [187,3044]  
2726736 2 [1105,-36769] [1105,36769]  
2726753 2 [3032,-166961] [3032,166961]  
2726761 2 [222,-3697] [222,3697]  
2726769 2 [-50,-1613] [-50,1613]  
2726784 2 [945,-29097] [945,29097]  
2726785 2 [6884,-571167] [6884,571167]  
2726793 2 [942,-28959] [942,28959]  
2726801 4 [-10,-1651] [-10,1651] [6955,-580026] [6955,580026]  
2726803 4 [1937,-85266] [1937,85266] [213,-3520] [213,3520]  
2726811 2 [-83,-1468] [-83,1468]  
2726828 2 [-139,-203] [-139,203]  
2726830 2 [51,-1691] [51,1691]  
2726837 2 [67,-1740] [67,1740]  
2726839 4 [393,-7964] [393,7964] [6005,-465342] [6005,465342]  
2726846 2 [115,-2061] [115,2061]  
2726848 4 [3972,-250336] [3972,250336] [657,-16921] [657,16921]  
2726854 2 [20643,-2965919] [20643,2965919]  
2726858 4 [-73,-1529] [-73,1529] [23,-1655] [23,1655]  
2726865 2 [319,-5932] [319,5932]  
2726867 2 [113,-2042] [113,2042]  
2726873 6 [14266,-1703937] [14266,1703937] [262,-4551] [262,4551] [356,-6917] [356,6917]  
2726881 2 [90,-1859] [90,1859]  
2726892 2 [-26,-1646] [-26,1646]  
2726897 2 [8879,-836656] [8879,836656]  
2726900 2 [7925,-705505] [7925,705505]  
2726901 2 [9987,-998052] [9987,998052]  
2726907 2 [13,-1652] [13,1652]  
2726921 2 [140,-2339] [140,2339]  
2726936 4 [-70,-1544] [-70,1544] [202,-3312] [202,3312]  
2726942 2 [179,-2909] [179,2909]  
2726955 2 [-131,-692] [-131,692]  
2726956 2 [62,-1722] [62,1722]  
2726961 2 [130,-2219] [130,2219]  
2726971 2 [13725,-1607936] [13725,1607936]  
2726972 2 [-86,-1446] [-86,1446]  
2726977 2 [474,-10451] [474,10451]  
2726980 2 [84,-1822] [84,1822]  
2726981 2 [-65,-1566] [-65,1566]  
2726984 2 [-130,-728] [-130,728]

2726992 2 [308,-5652] [308,5652]  
2726993 2 [-82,-1475] [-82,1475]  
2726995 2 [69,-1748] [69,1748]  
2726999 2 [1813,-77214] [1813,77214]  
2727000 2 [-114,-1116] [-114,1116]  
2727009 2 [258,-4461] [258,4461]  
2727012 2 [28,-1658] [28,1658]  
2727026 2 [55,-1701] [55,1701]  
2727044 2 [-64,-1570] [-64,1570]  
2727053 2 [-89,-1422] [-89,1422]  
2727056 2 [-136,-460] [-136,460]  
2727068 2 [266,-4642] [266,4642]  
2727073 2 [-54,-1603] [-54,1603]  
2727080 2 [121,-2121] [121,2121]  
2727082 2 [-97,-1347] [-97,1347]  
2727089 2 [1396,-52185] [1396,52185]  
2727097 2 [87,-1840] [87,1840]  
2727101 2 [107,-1988] [107,1988]  
2727104 2 [68,-1744] [68,1744]  
2727112 2 [414,-8584] [414,8584]  
2727113 2 [182,-2959] [182,2959]  
2727116 2 [862,-25362] [862,25362]  
2727118 2 [531,-12347] [531,12347]  
2727123 2 [-59,-1588] [-59,1588]  
2727125 4 [-29,-1644] [-29,1644] [335,-6350] [335,6350]  
2727132 2 [-11,-1651] [-11,1651]  
2727144 4 [193,-3149] [193,3149] [361,-7055] [361,7055]  
2727145 2 [44,-1677] [44,1677]  
2727149 2 [-37,-1636] [-37,1636]  
2727152 2 [1129,-37971] [1129,37971]  
2727171 2 [645,-16464] [645,16464]  
2727181 2 [-133,-612] [-133,612]  
2727187 2 [-111,-1166] [-111,1166]  
2727201 2 [-20,-1649] [-20,1649]  
2727216 2 [105,-1971] [105,1971]  
2727222 2 [403,-8257] [403,8257]  
2727225 2 [-84,-1461] [-84,1461]  
2727235 4 [-139,-204] [-139,204] [389,-7848] [389,7848]  
2727249 2 [19135,-2646932] [19135,2646932]  
2727268 2 [4476,-299462] [4476,299462]  
2727272 2 [314,-5804] [314,5804]  
2727291 2 [217,-3598] [217,3598]  
2727292 2 [1677,-68695] [1677,68695]  
2727296 2 [-116,-1080] [-116,1080]  
2727297 6 [-138,-315] [-138,315] [123,-2142] [123,2142] [64,-1729] [64,1729]  
2727305 2 [151,-2484] [151,2484]  
2727308 4 [398,-8110] [398,8110] [557,-13249] [557,13249]  
2727320 2 [254,-4372] [254,4372]  
2727333 2 [-129,-762] [-129,762]  
2727334 4 [-117,-1061] [-117,1061] [3803,-234531] [3803,234531]  
2727340 2 [-66,-1562] [-66,1562]  
2727352 2 [38,-1668] [38,1668]  
2727359 2 [-127,-824] [-127,824]  
2727376 2 [12,-1652] [12,1652]  
2727378 2 [-137,-395] [-137,395]  
2727383 2 [377,-7504] [377,7504]  
2727399 2 [505,-11468] [505,11468]  
2727404 2 [238,-4026] [238,4026]  
2727409 2 [288,-5159] [288,5159]  
2727413 2 [-17,-1650] [-17,1650]  
2727421 2 [7959,-710050] [7959,710050]  
2727424 2 [-40,-1632] [-40,1632]  
2727428 2 [-112,-1150] [-112,1150]

2727440 2 [416,-8644] [416,8644]  
2727450 2 [199,-3257] [199,3257]  
2727459 2 [85,-1828] [85,1828]  
2727460 2 [-124,-906] [-124,906]  
2727469 2 [11303,-1201686] [11303,1201686]  
2727494 2 [235,-3963] [235,3963]  
2727496 2 [17,-1653] [17,1653]  
2727500 2 [86,-1834] [86,1834]  
2727504 2 [-92,-1396] [-92,1396]  
2727505 2 [896,-26871] [896,26871]  
2727523 2 [-63,-1574] [-63,1574]  
2727525 2 [-125,-880] [-125,880]  
2727529 2 [-12,-1651] [-12,1651]  
2727539 2 [53,-1696] [53,1696]  
2727541 2 [719,-19350] [719,19350]  
2727548 2 [866,-25538] [866,25538]  
2727553 2 [-78,-1501] [-78,1501]  
2727577 2 [158,-2583] [158,2583]  
2727582 2 [-77,-1507] [-77,1507]  
2727583 2 [381,-7618] [381,7618]  
2727588 2 [-128,-794] [-128,794]  
2727593 4 [-134,-567] [-134,567] [1918,-84015] [1918,84015]  
2727596 2 [-91,-1405] [-91,1405]  
2727600 2 [-119,-1021] [-119,1021]  
2727616 2 [32457,-5847397] [32457,5847397]  
2727620 2 [-104,-1266] [-104,1266]  
2727621 2 [415,-8614] [415,8614]  
2727627 2 [1033,-33242] [1033,33242]  
2727628 2 [-123,-931] [-123,931]  
2727630 2 [99,-1923] [99,1923]  
2727634 2 [-105,-1253] [-105,1253]  
2727644 4 [-139,-205] [-139,205] [4898,-342794] [4898,342794]  
2727650 2 [455,-9845] [455,9845]  
2727656 2 [250,-4284] [250,4284]  
2727657 2 [168,-2733] [168,2733]  
2727664 2 [-135,-517] [-135,517]  
2727665 2 [284,-5063] [284,5063]  
2727676 2 [74,-1770] [74,1770]  
2727684 2 [-132,-654] [-132,654]  
2727716 2 [20,-1654] [20,1654]  
2727721 6 [227,-3798] [227,3798] [50,-1689] [50,1689] [684,-17965] [684,17965]  
2727725 2 [155,-2540] [155,2540]  
2727729 2 [-42,-1629] [-42,1629]  
2727756 2 [270,-4734] [270,4734]  
2727765 2 [-81,-1482] [-81,1482]  
2727766 2 [1395,-52129] [1395,52129]  
2727773 2 [11,-1652] [11,1652]  
2727791 2 [97,-1908] [97,1908]  
2727800 2 [-74,-1524] [-74,1524]  
2727824 2 [176,-2860] [176,2860]  
2727833 2 [242,-4111] [242,4111]  
2727838 2 [-109,-1197] [-109,1197]  
2727844 4 [165,-2687] [165,2687] [6036,-468950] [6036,468950]  
2727847 2 [453,-9782] [453,9782]  
2727848 2 [161,-2627] [161,2627]  
2727851 2 [137,-2302] [137,2302]  
2727870 2 [138988771,-1638587253109] [138988771,1638587253109]  
2727873 10 [-122,-955] [-122,955] [1506,-58467] [1506,58467] [186,-3027] [186,3027] [246,-4197] [246,4197] [72,-1761] [72,1761]  
2727877 2 [3363,-195032] [3363,195032]  
2727879 2 [133,-2254] [133,2254]  
2727889 2 [-102,-1291] [-102,1291]  
2727892 2 [29,-1659] [29,1659]  
2727910 2 [-69,-1549] [-69,1549]

2727916 2 [45,-1679] [45,1679]  
2727928 2 [-138,-316] [-138,316]  
2727937 6 [374,-7419] [374,7419] [392,-7935] [392,7935] [726843,-619670638] [726843,619670638]  
2727947 2 [5213,-376388] [5213,376388]  
2727956 2 [1325,-48259] [1325,48259]  
2727972 4 [-51,-1611] [-51,1611] [237,-4005] [237,4005]  
2727973 2 [767,-21306] [767,21306]  
2727977 8 [-136,-461] [-136,461] [-28,-1645] [-28,1645] [38822,-7649215] [38822,7649215] [434,-9191] [434,9191]  
2727980 2 [61,-1719] [61,1719]  
2727985 2 [-126,-853] [-126,853]  
2727998 2 [-13,-1651] [-13,1651]  
2727999 2 [513,-11736] [513,11736]  
2728000 10 [-120,-1000] [-120,1000] [21180,-3082400] [21180,3082400] [236,-3984] [236,3984] [56,-1704] [56,1704] [80,-1800] [80,1800]  
2728009 4 [231,-3880] [231,3880] [350,-6753] [350,6753]  
2728036 4 [260,-4506] [260,4506] [34320,-6358006] [34320,6358006]  
2728045 2 [-121,-978] [-121,978]  
2728048 2 [1353,-49795] [1353,49795]  
2728055 2 [-139,-206] [-139,206]  
2728062 2 [267,-4665] [267,4665]  
2728064 2 [-79,-1495] [-79,1495]  
2728071 2 [-23,-1648] [-23,1648]  
2728073 2 [26,-1657] [26,1657]  
2728089 2 [183,-2976] [183,2976]  
2728097 2 [-38,-1635] [-38,1635]  
2728104 2 [10,-1652] [10,1652]  
2728106 2 [215,-3559] [215,3559]  
2728108 2 [773,-21555] [773,21555]  
2728110 2 [-101,-1303] [-101,1303]  
2728113 2 [-53,-1606] [-53,1606]  
2728118 2 [611,-15193] [611,15193]  
2728119 2 [-107,-1226] [-107,1226]  
2728124 2 [-110,-1182] [-110,1182]  
2728125 2 [571,-13744] [571,13744]  
2728126 2 [-93,-1387] [-93,1387]  
2728127 2 [-67,-1558] [-67,1558]  
2728129 2 [390,-7877] [390,7877]  
2728145 4 [-76,-1513] [-76,1513] [116,-2071] [116,2071]  
2728156 2 [714,-19150] [714,19150]  
2728161 2 [112,-2033] [112,2033]  
2728169 2 [-137,-396] [-137,396]  
2728188 4 [2101,-96317] [2101,96317] [42,-1674] [42,1674]  
2728189 2 [171,-2780] [171,2780]  
2728196 2 [152,-2498] [152,2498]  
2728217 6 [2744,-143749] [2744,143749] [5528,-411013] [5528,411013] [944,-29051] [944,29051]  
2728218 2 [943,-29005] [943,29005]  
2728220 2 [-46,-1622] [-46,1622]  
2728223 4 [-47,-1620] [-47,1620] [253,-4350] [253,4350]  
2728225 2 [-60,-1585] [-60,1585]  
2728234 2 [-25,-1647] [-25,1647]  
2728236 2 [37,-1667] [37,1667]  
2728241 6 [-85,-1454] [-85,1454] [40,-1671] [40,1671] [670,-17421] [670,17421]  
2728279 2 [341,-6510] [341,6510]  
2728283 2 [761,-21058] [761,21058]  
2728297 2 [108,-1997] [108,1997]  
2728299 2 [205,-3368] [205,3368]  
2728302 2 [2683,-138983] [2683,138983]  
2728313 2 [16,-1653] [16,1653]  
2728320 2 [49,-1687] [49,1687]  
2728321 4 [120,-2111] [120,2111] [2382,-116267] [2382,116267]  
2728322 2 [287,-5135] [287,5135]  
2728323 2 [2497,-124786] [2497,124786]  
2728332 4 [-18,-1650] [-18,1650] [35374,-6653134] [35374,6653134]  
2728340 2 [-131,-693] [-131,693]

2728353 2 [82, -1811] [82, 1811]  
2728358 2 [2323, -111975] [2323, 111975]  
2728365 2 [391, -7906] [391, 7906]  
2728375 2 [9, -1652] [9, 1652]  
2728377 8 [147, -2430] [147, 2430] [22, -1655] [22, 1655] [430822, -282778775] [430822, 282778775] [822, -23625] [822, 23625]  
2728385 4 [251, -4306] [251, 4306] [91, -1866] [91, 1866]  
2728396 4 [-90, -1414] [-90, 1414] [302, -5502] [302, 5502]  
2728400 2 [4700, -322220] [4700, 322220]  
2728406 2 [-133, -613] [-133, 613]  
2728412 6 [-62, -1578] [-62, 1578] [154, -2526] [154, 2526] [269, -4711] [269, 4711]  
2728413 4 [1207, -41966] [1207, 41966] [651, -16692] [651, 16692]  
2728418 2 [15071, -1850177] [15071, 1850177]  
2728425 2 [46, -1681] [46, 1681]  
2728441 2 [-130, -729] [-130, 729]  
2728444 2 [285, -5087] [285, 5087]  
2728448 2 [292, -5256] [292, 5256]  
2728456 2 [1314, -47660] [1314, 47660]  
2728458 2 [4791, -331623] [4791, 331623]  
2728462 2 [-21, -1649] [-21, 1649]  
2728468 2 [-139, -207] [-139, 207]  
2728475 4 [185, -3010] [185, 3010] [601, -14826] [601, 14826]  
2728481 2 [680, -17809] [680, 17809]  
2728501 2 [-45, -1624] [-45, 1624]  
2728505 6 [104, -1963] [104, 1963] [194, -3167] [194, 3167] [2951, -160316] [2951, 160316]  
2728512 6 [24, -1656] [24, 1656] [268, -4688] [268, 4688] [384, -7704] [384, 7704]  
2728516 2 [-48, -1618] [-48, 1618]  
2728545 4 [-14, -1651] [-14, 1651] [184, -2993] [184, 2993]  
2728561 4 [-138, -317] [-138, 317] [6180, -485831] [6180, 485831]  
2728567 2 [153, -2512] [153, 2512]  
2728568 2 [-103, -1279] [-103, 1279]  
2728575 4 [-99, -1326] [-99, 1326] [129, -2208] [129, 2208]  
2728576 2 [252, -4328] [252, 4328]  
2728592 2 [8, -1652] [8, 1652]  
2728600 2 [30, -1660] [30, 1660]  
2728616 2 [-106, -1240] [-106, 1240]  
2728617 2 [808, -23027] [808, 23027]  
2728633 2 [48, -1685] [48, 1685]  
2728636 2 [162, -2642] [162, 2642]  
2728638 2 [1147, -38881] [1147, 38881]  
2728640 4 [164, -2672] [164, 2672] [89, -1853] [89, 1853]  
2728644 2 [136, -2290] [136, 2290]  
2728652 2 [134, -2266] [134, 2266]  
2728656 8 [-108, -1212] [-108, 1212] [1301764, -1485245980] [1301764, 1485245980] [57, -1707] [57, 1707] [60, -1716] [60, 1716]  
2728664 2 [65, -1733] [65, 1733]  
2728665 2 [286, -5111] [286, 5111]  
2728666 2 [47, -1683] [47, 1683]  
2728676 4 [-115, -1099] [-115, 1099] [620, -15526] [620, 15526]  
2728683 2 [141, -2352] [141, 2352]  
2728686 2 [307, -5627] [307, 5627]  
2728699 2 [-135, -518] [-135, 518]  
2728728 2 [-134, -568] [-134, 568]  
2728729 2 [198, -3239] [198, 3239]  
2728739 2 [485, -10808] [485, 10808]  
2728748 2 [806, -22942] [806, 22942]  
2728750 4 [3075, -170525] [3075, 170525] [75, -1775] [75, 1775]  
2728761 6 [-98, -1337] [-98, 1337] [100, -1931] [100, 1931] [7, -1652] [7, 1652]  
2728782 2 [379, -7561] [379, 7561]  
2728785 2 [124, -2153] [124, 2153]  
2728789 2 [1971, -87520] [1971, 87520]  
2728792 2 [873, -25847] [873, 25847]  
2728796 2 [-118, -1042] [-118, 1042]  
2728799 2 [-95, -1368] [-95, 1368]  
2728810 2 [431, -9099] [431, 9099]

2728817 2 [298,-5403] [298,5403]  
2728818 2 [-33,-1641] [-33,1641]  
2728846 2 [755,-20811] [755,20811]  
2728853 2 [-113,-1134] [-113,1134]  
2728857 2 [19,-1654] [19,1654]  
2728858 2 [-129,-763] [-129,763]  
2728873 2 [212,-3501] [212,3501]  
2728874 2 [1055,-34307] [1055,34307]  
2728881 2 [3439,-201680] [3439,201680]  
2728883 2 [-139,-208] [-139,208]  
2728886 2 [779,-21805] [779,21805]  
2728888 2 [6,-1652] [6,1652]  
2728900 8 [-136,-462] [-136,462] [-96,-1358] [-96,1358] [149,-2457] [149,2457] [36,-1666] [36,1666]  
2728902 2 [163,-2657] [163,2657]  
2728904 2 [-34,-1640] [-34,1640]  
2728909 2 [135,-2278] [135,2278]  
2728932 6 [-32,-1642] [-32,1642] [229,-3839] [229,3839] [244,-4154] [244,4154]  
2728934 2 [2155,-100053] [2155,100053]  
2728945 2 [111,-2024] [111,2024]  
2728948 2 [117,-2081] [117,2081]  
2728961 2 [175,-2844] [175,2844]  
2728962 2 [-137,-397] [-137,397]  
2728971 2 [477,-10548] [477,10548]  
2728972 2 [189,-3079] [189,3079]  
2728979 2 [5,-1652] [5,1652]  
2728986 2 [79,-1795] [79,1795]  
2728988 2 [58,-1710] [58,1710]  
2728990 2 [59,-1713] [59,1713]  
2728993 2 [-132,-655] [-132,655]  
2728999 2 [-27,-1646] [-27,1646]  
2729007 2 [109,-2006] [109,2006]  
2729008 2 [-127,-825] [-127,825]  
2729016 2 [550,-13004] [550,13004]  
2729024 2 [280,-4968] [280,4968]  
2729028 2 [52,-1694] [52,1694]  
2729029 2 [63,-1726] [63,1726]  
2729034 2 [15,-1653] [15,1653]  
2729040 2 [4,-1652] [4,1652]  
2729042 2 [119,-2101] [119,2101]  
2729044 2 [461,-10035] [461,10035]  
2729060 4 [-44,-1626] [-44,1626] [4556,-307526] [4556,307526]  
2729065 2 [96,-1901] [96,1901]  
2729077 2 [3,-1652] [3,1652]  
2729082 2 [-41,-1631] [-41,1631]  
2729096 2 [2,-1652] [2,1652]  
2729103 2 [1,-1652] [1,1652]  
2729104 2 [0,-1652] [0,1652]  
2729105 8 [-1,-1652] [-1,1652] [-49,-1616] [-49,1616] [2596,-132279] [2596,132279] [274,-4827] [274,4827]  
2729112 2 [-2,-1652] [-2,1652]  
2729119 2 [1056225,-1085512088] [1056225,1085512088]  
2729121 2 [-80,-1489] [-80,1489]  
2729125 2 [191,-3114] [191,3114]  
2729130 2 [31,-1661] [31,1661]  
2729131 2 [-3,-1652] [-3,1652]  
2729137 2 [54,-1699] [54,1699]  
2729138 2 [71,-1757] [71,1757]  
2729139 2 [3445,-202208] [3445,202208]  
2729156 4 [1952,-86258] [1952,86258] [725,-19591] [725,19591]  
2729160 2 [114,-2052] [114,2052]  
2729168 6 [-4,-1652] [-4,1652] [172,-2796] [172,2796] [3812,-235364] [3812,235364]  
2729176 2 [-15,-1651] [-15,1651]  
2729177 4 [-128,-795] [-128,795] [422,-8825] [422,8825]  
2729189 2 [863,-25406] [863,25406]



72729196 6 [-138, -318] [-138, 318] [-35, -1639] [-35, 1639] [534, -12450] [534, 12450]  
72729203 2 [1521, -59342] [1521, 59342]  
72729210 2 [599, -14753] [599, 14753]  
72729212 2 [52293, -11958187] [52293, 11958187]  
72729218 2 [-57, -1595] [-57, 1595]  
72729220 2 [-56, -1598] [-56, 1598]  
72729224 2 [-87, -1439] [-87, 1439]  
72729225 4 [-100, -1315] [-100, 1315] [110, -2015] [110, 2015]  
72729229 2 [-5, -1652] [-5, 1652]  
72729232 2 [9904, -985636] [9904, 985636]  
72729233 6 [-114, -1117] [-114, 1117] [-88, -1431] [-88, 1431] [9806, -971043] [9806, 971043]  
72729236 2 [-75, -1519] [-75, 1519]  
72729240 2 [-31, -1643] [-31, 1643]  
72729249 2 [118, -2091] [118, 2091]  
72729270 2 [131, -2231] [131, 2231]  
72729273 2 [-124, -907] [-124, 907]  
72729275 2 [-39, -1634] [-39, 1634]  
72729280 2 [1084, -35728] [1084, 35728]  
72729281 2 [27, -1658] [27, 1658]  
72729286 2 [-125, -881] [-125, 881]  
72729296 2 [660, -17036] [660, 17036]  
72729298 2 [103, -1955] [103, 1955]  
72729300 2 [-139, -209] [-139, 209]  
72729305 2 [276531, -145417186] [276531, 145417186]  
72729310 2 [139, -2327] [139, 2327]  
72729320 2 [-6, -1652] [-6, 1652]  
72729329 2 [19278, -2676659] [19278, 2676659]  
72729348 2 [-68, -1554] [-68, 1554]  
72729350 4 [195, -3185] [195, 3185] [35, -1665] [35, 1665]  
72729358 4 [4371, -288987] [4371, 288987] [7012851, -18571283403] [7012851, 18571283403]  
72729359 4 [-19, -1650] [-19, 1650] [1773, -74674] [1773, 74674]  
72729384 2 [106, -1980] [106, 1980]  
72729406 2 [1339, -49025] [1339, 49025]  
72729411 2 [865, -25494] [865, 25494]  
72729412 2 [792, -22350] [792, 22350]  
72729420 2 [101, -1939] [101, 1939]  
72729424 2 [76, -1780] [76, 1780]  
72729431 2 [425, -8916] [425, 8916]  
72729441 2 [92, -1873] [92, 1873]  
72729447 2 [-7, -1652] [-7, 1652]  
72729457 8 [-116, -1081] [-116, 1081] [-117, -1062] [-117, 1062] [4592682, -9842367195] [4592682, 9842367195] [594, -14571] [594, 14571]  
72729468 4 [-94, -1378] [-94, 1378] [197, -3221] [197, 3221]  
72729469 2 [43, -1676] [43, 1676]  
72729473 2 [-72, -1535] [-72, 1535]  
72729476 6 [180, -2926] [180, 2926] [32, -1662] [32, 1662] [749, -20565] [749, 20565]  
72729489 4 [-52, -1609] [-52, 1609] [683, -17926] [683, 17926]  
72729491 2 [-123, -932] [-123, 932]  
72729497 2 [2898, -156017] [2898, 156017]  
72729511 2 [-71, -1540] [-71, 1540]  
72729520 4 [-111, -1167] [-111, 1167] [4849, -337663] [4849, 337663]  
72729548 2 [78, -1790] [78, 1790]  
72729560 2 [174, -2828] [174, 2828]  
72729575 2 [329, -6192] [329, 6192]  
72729576 6 [-55, -1601] [-55, 1601] [-58, -1592] [-58, 1592] [122, -2132] [122, 2132]  
72729581 2 [39, -1670] [39, 1670]  
72729592 2 [34, -1664] [34, 1664]  
72729601 2 [102, -1947] [102, 1947]  
72729602 2 [303, -5527] [303, 5527]  
72729616 2 [-8, -1652] [-8, 1652]  
72729627 2 [173, -2812] [173, 2812]  
72729632 2 [33, -1663] [33, 1663]  
72729633 2 [-133, -614] [-133, 614]  
72729643 2 [-119, -1022] [-119, 1022]

2729657 2 [128,-2197] [128,2197]  
2729665 2 [14,-1653] [14,1653]  
2729673 6 [1182,-40671] [1182,40671] [196,-3203] [196,3203] [66,-1737] [66,1737]  
2729692 8 [-126,-854] [-126,854] [218,-3618] [218,3618] [4298,-281778] [4298,281778] [77,-1785] [77,1785]  
2729697 2 [178,-2893] [178,2893]  
2729700 2 [-36,-1638] [-36,1638]  
2729702 2 [83,-1817] [83,1817]  
2729705 2 [-61,-1582] [-61,1582]  
2729719 2 [-139,-210] [-139,210]  
2729727 2 [-131,-694] [-131,694]  
2729728 2 [-24,-1648] [-24,1648]  
2729729 2 [-112,-1151] [-112,1151]  
2729736 4 [-135,-519] [-135,519] [-30,-1644] [-30,1644]  
2729739 2 [73,-1766] [73,1766]  
2729748 2 [-83,-1469] [-83,1469]  
2729753 4 [146,-2417] [146,2417] [311,-5728] [311,5728]  
2729757 2 [-137,-398] [-137,398]  
2729764 4 [21,-1655] [21,1655] [320,-5958] [320,5958]  
2729771 2 [125,-2164] [125,2164]  
2729777 2 [-97,-1348] [-97,1348]  
2729784 4 [-122,-956] [-122,956] [1618,-65104] [1618,65104]  
2729788 2 [306,-5602] [306,5602]  
2729793 2 [44218,-9298195] [44218,9298195]  
2729803 2 [813,-23240] [813,23240]  
2729825 2 [-136,-463] [-136,463]  
2729833 4 [-138,-319] [-138,319] [-9,-1652] [-9,1652]  
2729835 2 [201,-3294] [201,3294]  
2729849 2 [-22,-1649] [-22,1649]  
2729861 4 [6079,-473970] [6079,473970] [95,-1894] [95,1894]  
2729863 2 [681,-17848] [681,17848]  
2729864 2 [98,-1916] [98,1916]  
2729865 6 [-134,-569] [-134,569] [-86,-1447] [-86,1447] [1984,-88387] [1984,88387]  
2729868 6 [157,-2569] [157,2569] [646,-16502] [646,16502] [718,-19310] [718,19310]  
2729884 2 [18,-1654] [18,1654]  
2729891 2 [-43,-1628] [-43,1628]  
2729897 2 [-16,-1651] [-16,1651]  
2729898 2 [-89,-1423] [-89,1423]  
2729900 2 [-130,-730] [-130,730]  
2729905 2 [1926,-84541] [1926,84541]  
2729917 2 [-73,-1530] [-73,1530]  
2729925 2 [159,-2598] [159,2598]  
2729937 6 [142,-2365] [142,2365] [5854,-447901] [5854,447901] [88,-1847] [88,1847]  
2729944 2 [-82,-1476] [-82,1476]  
2729953 2 [206,-3387] [206,3387]  
2729956 2 [864,-25450] [864,25450]  
2729993 2 [743,-20320] [743,20320]  
2729996 2 [-50,-1614] [-50,1614]  
2729998 2 [731,-19833] [731,19833]  
2730001 2 [-120,-1001] [-120,1001]  
2730002 2 [-121,-979] [-121,979]  
2730008 2 [41,-1673] [41,1673]  
2730009 2 [70,-1753] [70,1753]  
2730014 2 [1523,-59459] [1523,59459]  
2730024 2 [25,-1657] [25,1657]  
2730025 2 [-70,-1545] [-70,1545]  
2730029 2 [263,-4574] [263,4574]  
2730043 2 [93,-1880] [93,1880]  
2730059 2 [14893,-1817496] [14893,1817496]  
2730061 2 [167,-2718] [167,2718]  
2730073 4 [13512,-1570651] [13512,1570651] [64602,-16419841] [64602,16419841]  
2730089 2 [2978,-162521] [2978,162521]  
2730104 2 [-10,-1652] [-10,1652]  
2730106 2 [2415,-118691] [2415,118691]

2730108 4 [226,-3778] [226,3778] [2698,-140150] [2698,140150]  
2730114 2 [-65,-1567] [-65,1567]  
2730128 2 [257,-4439] [257,4439]  
2730134 2 [203,-3331] [203,3331]  
2730140 2 [-139,-211] [-139,211]  
2730141 6 [-105,-1254] [-105,1254] [18519,-2520150] [18519,2520150] [567,-13602] [567,13602]  
2730148 2 [-84,-1462] [-84,1462]  
2730153 2 [-104,-1267] [-104,1267]  
2730169 2 [23,-1656] [23,1656]  
2730180 2 [556,-13214] [556,13214]  
2730185 6 [-26,-1647] [-26,1647] [-64,-1571] [-64,1571] [94,-1887] [94,1887]  
2730192 2 [169,-2749] [169,2749]  
2730195 4 [40209,-8062782] [40209,8062782] [81,-1806] [81,1806]  
2730200 2 [1169,-40003] [1169,40003]  
2730201 2 [682,-17887] [682,17887]  
2730205 2 [1559,-61578] [1559,61578]  
2730212 4 [110029,-36497301] [110029,36497301] [13,-1653] [13,1653]  
2730213 6 [127,-2186] [127,2186] [447,-9594] [447,9594] [51,-1692] [51,1692]  
2730223 2 [737,-20076] [737,20076]  
2730225 2 [715,-19190] [715,19190]  
2730232 2 [1569,-62171] [1569,62171]  
2730233 2 [-109,-1198] [-109,1198]  
2730240 2 [304,-5552] [304,5552]  
2730248 4 [1378,-51180] [1378,51180] [353,-6835] [353,6835]  
2730249 2 [126,-2175] [126,2175]  
2730265 2 [2766,-145481] [2766,145481]  
2730275 4 [3265,-186570] [3265,186570] [545,-12830] [545,12830]  
2730280 2 [-54,-1604] [-54,1604]  
2730295 2 [1289,-46308] [1289,46308]  
2730297 4 [-92,-1397] [-92,1397] [634,-16049] [634,16049]  
2730300 2 [-59,-1589] [-59,1589]  
2730304 4 [-132,-656] [-132,656] [305,-5577] [305,5577]  
2730311 2 [3365,-195206] [3365,195206]  
2730318 2 [67,-1741] [67,1741]  
2730329 4 [1358,-50071] [1358,50071] [28,-1659] [28,1659]  
2730342 2 [8803,-825937] [8803,825937]  
2730372 2 [928,-28318] [928,28318]  
2730374 2 [3683,-223519] [3683,223519]  
2730376 2 [1545,-60751] [1545,60751]  
2730385 2 [-129,-764] [-129,764]  
2730393 2 [211,-3482] [211,3482]  
2730401 2 [62,-1723] [62,1723]  
2730407 2 [-91,-1406] [-91,1406]  
2730414 2 [-29,-1645] [-29,1645]  
2730422 2 [-37,-1637] [-37,1637]  
2730428 2 [338,-6430] [338,6430]  
2730429 2 [55,-1702] [55,1702]  
2730435 2 [-11,-1652] [-11,1652]  
2730463 2 [1041,-33628] [1041,33628]  
2730465 2 [-66,-1563] [-66,1563]  
2730472 6 [-102,-1292] [-102,1292] [-138,-320] [-138,320] [969,-30209] [969,30209]  
2730476 2 [590,-14426] [590,14426]  
2730489 2 [-110,-1183] [-110,1183]  
2730492 2 [69,-1749] [69,1749]  
2730499 2 [801,-22730] [801,22730]  
2730500 6 [-20,-1650] [-20,1650] [2680,-138750] [2680,138750] [44,-1678] [44,1678]  
2730511 2 [785,-22056] [785,22056]  
2730527 2 [349,-6726] [349,6726]  
2730529 2 [9408,-912529] [9408,912529]  
2730537 2 [26788,-4384403] [26788,4384403]  
2730554 2 [-137,-399] [-137,399]  
2730556 2 [-78,-1502] [-78,1502]  
2730560 4 [1856,-79976] [1856,79976] [575096,-436124536] [575096,436124536]

2730563 2 [-139, -212] [-139, 212]  
2730572 2 [-107, -1227] [-107, 1227]  
2730576 2 [892, -26692] [892, 26692]  
2730579 2 [241, -4090] [241, 4090]  
2730591 2 [145, -2404] [145, 2404]  
2730593 2 [68, -1745] [68, 1745]  
2730597 2 [-77, -1508] [-77, 1508]  
2730600 2 [90, -1860] [90, 1860]  
2730624 2 [1180, -40568] [1180, 40568]  
2730625 2 [84, -1823] [84, 1823]  
2730633 2 [232, -3901] [232, 3901]  
2730654 2 [2691, -139605] [2691, 139605]  
2730659 4 [-127, -826] [-127, 826] [43733, -9145636] [43733, 9145636]  
2730664 2 [4118, -264264] [4118, 264264]  
2730671 2 [44657, -9437008] [44657, 9437008]  
2730672 2 [-63, -1575] [-63, 1575]  
2730677 2 [143, -2378] [143, 2378]  
2730681 4 [12, -1653] [12, 1653] [342, -6537] [342, 6537]  
2730687 2 [829, -23926] [829, 23926]  
2730689 4 [-40, -1633] [-40, 1633] [38, -1669] [38, 1669]  
2730704 2 [12593, -1413169] [12593, 1413169]  
2730714 2 [-17, -1651] [-17, 1651]  
2730716 2 [650, -16654] [650, 16654]  
2730717 2 [-101, -1304] [-101, 1304]  
2730724 2 [501, -11335] [501, 11335]  
2730730 2 [-81, -1483] [-81, 1483]  
2730738 2 [247, -4219] [247, 4219]  
2730743 2 [1717, -71166] [1717, 71166]  
2730745 2 [2066, -93921] [2066, 93921]  
2730752 2 [-136, -464] [-136, 464]  
2730756 2 [64, -1730] [64, 1730]  
2730768 4 [-128, -796] [-128, 796] [5176, -372388] [5176, 372388]  
2730775 2 [-135, -520] [-135, 520]  
2730778 2 [87, -1841] [87, 1841]  
2730803 2 [17, -1654] [17, 1654]  
2730832 2 [-12, -1652] [-12, 1652]  
2730841 6 [150, -2471] [150, 2471] [2472, -122917] [2472, 122917] [294, -5305] [294, 5305]  
2730849 4 [-74, -1525] [-74, 1525] [13129570, -47574666707] [13129570, 47574666707]  
2730862 4 [-133, -615] [-133, 615] [100539, -31878791] [100539, 31878791]  
2730875 2 [-115, -1100] [-115, 1100]  
2730881 2 [-118, -1043] [-118, 1043]  
2730897 2 [144, -2391] [144, 2391]  
2730901 2 [-93, -1388] [-93, 1388]  
2730920 2 [569, -13673] [569, 13673]  
2730932 2 [53, -1697] [53, 1697]  
2730952 2 [113, -2043] [113, 2043]  
2730961 2 [362, -7083] [362, 7083]  
2730969 2 [115, -2062] [115, 2062]  
2730975 2 [1405, -52690] [1405, 52690]  
2730977 2 [574, -13851] [574, 13851]  
2730980 2 [296, -5354] [296, 5354]  
2730988 8 [-139, -213] [-139, 213] [-42, -1630] [-42, 1630] [4902, -343214] [4902, 343214] [542, -12726] [542, 12726]  
2731000 2 [690, -18200] [690, 18200]  
2731004 2 [-134, -570] [-134, 570]  
2731009 4 [-69, -1550] [-69, 1550] [708, -18911] [708, 18911]  
2731025 2 [20, -1655] [20, 1655]  
2731049 2 [-125, -882] [-125, 882]  
2731055 2 [-79, -1496] [-79, 1496]  
2731073 2 [332, -6271] [332, 6271]  
2731078 4 [107, -1989] [107, 1989] [11, -1653] [11, 1653]  
2731081 4 [-108, -1213] [-108, 1213] [132, -2243] [132, 2243]  
2731087 2 [717, -19270] [717, 19270]  
2731088 2 [-124, -908] [-124, 908]

2731093 2 [207,-3406] [207,3406]  
2731096 2 [1050,-34064] [1050,34064]  
2731097 2 [-106,-1241] [-106,1241]  
2731100 2 [50,-1690] [50,1690]  
2731113 2 [-138,-321] [-138,321]  
2731116 4 [-131,-695] [-131,695] [85,-1829] [85,1829]  
2731122 2 [-113,-1135] [-113,1135]  
2731127 2 [-103,-1280] [-103,1280]  
2731140 2 [2556,-129234] [2556,129234]  
2731148 2 [317,-5881] [317,5881]  
2731150 2 [-85,-1455] [-85,1455]  
2731153 2 [138,-2315] [138,2315]  
2731159 2 [105,-1972] [105,1972]  
2731169 2 [86,-1835] [86,1835]  
2731172 6 [-76,-1514] [-76,1514] [188,-3062] [188,3062] [190338437,-2625969926225] [190338437,2625969926225]  
2731195 2 [-51,-1612] [-51,1612]  
2731196 2 [6197,-487837] [6197,487837]  
2731201 2 [630,-15899] [630,15899]  
2731204 2 [716,-19230] [716,19230]  
2731211 2 [29,-1660] [29,1660]  
2731217 2 [74,-1771] [74,1771]  
2731218 2 [7543,-655115] [7543,655115]  
2731225 2 [-90,-1415] [-90,1415]  
2731228 2 [-99,-1327] [-99,1327]  
2731244 2 [-67,-1559] [-67,1559]  
2731256 2 [214,-3540] [214,3540]  
2731268 2 [-28,-1646] [-28,1646]  
2731275 6 [12765,-1442220] [12765,1442220] [1449,-55182] [1449,55182] [45,-1680] [45,1680]  
2731289 2 [278,-4921] [278,4921]  
2731296 2 [409,-8435] [409,8435]  
2731300 2 [276,-4874] [276,4874]  
2731301 2 [-13,-1652] [-13,1652]  
2731323 2 [121,-2122] [121,2122]  
2731324 2 [207426,-94470190] [207426,94470190]  
2731326 2 [-53,-1607] [-53,1607]  
2731333 2 [4323,-284240] [4323,284240]  
2731344 2 [148,-2444] [148,2444]  
2731350 2 [835,-24185] [835,24185]  
2731353 2 [-137,-400] [-137,400]  
2731356 2 [-123,-933] [-123,933]  
2731361 2 [-130,-731] [-130,731]  
2731368 6 [-23,-1649] [-23,1649] [-38,-1636] [-38,1636] [48022,-10523504] [48022,10523504]  
2731369 2 [210,-3463] [210,3463]  
2731370 2 [551,-13039] [551,13039]  
2731388 2 [26,-1658] [26,1658]  
2731396 4 [-60,-1586] [-60,1586] [72,-1762] [72,1762]  
2731400 4 [130,-2220] [130,2220] [9410,-912820] [9410,912820]  
2731401 2 [-126,-855] [-126,855]  
2731409 6 [10,-1653] [10,1653] [5263,-381816] [5263,381816] [56,-1705] [56,1705]  
2731415 2 [-139,-214] [-139,214]  
2731419 2 [61,-1720] [61,1720]  
2731436 2 [-98,-1338] [-98,1338]  
2731448 2 [314269097,-5571248324761] [314269097,5571248324761]  
2731457 2 [959,-29744] [959,29744]  
2731464 2 [-47,-1621] [-47,1621]  
2731465 2 [-46,-1623] [-46,1623]  
2731468 2 [-114,-1118] [-114,1118]  
2731477 2 [99,-1924] [99,1924]  
2731484 2 [578,-13994] [578,13994]  
2731487 2 [1373,-50902] [1373,50902]  
2731489 2 [15195,-1873058] [15195,1873058]  
2731508 2 [181,-2943] [181,2943]  
2731529 2 [-25,-1648] [-25,1648]

2731536 4 [-95,-1369] [-95,1369] [192,-3132] [192,3132]  
2731537 2 [42,-1675] [42,1675]  
2731545 2 [216,-3579] [216,3579]  
2731552 2 [489,-10939] [489,10939]  
2731563 2 [15561,-1941138] [15561,1941138]  
2731564 2 [1046,-33870] [1046,33870]  
2731569 2 [-62,-1579] [-62,1579]  
2731571 2 [37,-1668] [37,1668]  
2731577 2 [647,-16540] [647,16540]  
2731582 4 [-117,-1063] [-117,1063] [123,-2143] [123,2143]  
2731584 4 [40,-1672] [40,1672] [4408,-292664] [4408,292664]  
2731585 2 [219,-3638] [219,3638]  
2731599 2 [1101,-36570] [1101,36570]  
2731600 2 [140,-2340] [140,2340]  
2731601 2 [80,-1801] [80,1801]  
2731608 2 [97,-1909] [97,1909]  
2731609 2 [156,-2555] [156,2555]  
2731617 6 [-132,-657] [-132,657] [-96,-1359] [-96,1359] [3364,-195119] [3364,195119]  
2731620 4 [-116,-1082] [-116,1082] [16,-1654] [16,1654]  
2731625 2 [640,-16275] [640,16275]  
2731626 2 [15615,-1951251] [15615,1951251]  
2731633 2 [-18,-1651] [-18,1651]  
2731653 2 [291,-5232] [291,5232]  
2731658 2 [4223,-274435] [4223,274435]  
2731680 2 [9,-1653] [9,1653]  
2731681 2 [-136,-465] [-136,465]  
2731688 6 [-119,-1023] [-119,1023] [22,-1656] [22,1656] [458,-9940] [458,9940]  
2731695 2 [49,-1688] [49,1688]  
2731697 2 [-122,-957] [-122,957]  
2731713 2 [208,-3425] [208,3425]  
2731721 4 [1460,-55811] [1460,55811] [359,-7000] [359,7000]  
2731744 2 [473,-10419] [473,10419]  
2731750 2 [-45,-1625] [-45,1625]  
2731753 4 [-48,-1619] [-48,1619] [972,-30349] [972,30349]  
2731756 2 [-138,-322] [-138,322]  
2731761 2 [-21,-1650] [-21,1650]  
2731764 2 [373,-7391] [373,7391]  
2731769 2 [160,-2613] [160,2613]  
2731788 4 [397,-8081] [397,8081] [46,-1682] [46,1682]  
2731807 2 [209,-3444] [209,3444]  
2731816 2 [-135,-521] [-135,521]  
2731825 2 [24,-1657] [24,1657]  
2731836 2 [754,-20770] [754,20770]  
2731844 2 [-139,-215] [-139,215]  
2731848 2 [-14,-1652] [-14,1652]  
2731855 4 [-111,-1168] [-111,1168] [429,-9038] [429,9038]  
2731856 2 [-100,-1316] [-100,1316]  
2731865 2 [1319,-47932] [1319,47932]  
2731893 2 [1231,-43222] [1231,43222]  
2731896 2 [177,-2877] [177,2877]  
2731897 2 [8,-1653] [8,1653]  
2731908 2 [1456,-55582] [1456,55582]  
2731913 2 [166,-2703] [166,2703]  
2731914 2 [-129,-765] [-129,765]  
2731921 2 [30,-1661] [30,1661]  
2731939 2 [225,-3758] [225,3758]  
2731942 2 [2027,-91275] [2027,91275]  
2731961 2 [-121,-980] [-121,980]  
2731972 2 [612,-15230] [612,15230]  
2731976 2 [82,-1812] [82,1812]  
2731995 4 [64381,-16335656] [64381,16335656] [889,-26558] [889,26558]  
2731999 2 [273,-4804] [273,4804]  
2732004 6 [-120,-1002] [-120,1002] [328,-6166] [328,6166] [48,-1686] [48,1686]

2732007 2 [649,-16616] [649,16616]  
2732023 2 [281,-4992] [281,4992]  
2732032 2 [-112,-1152] [-112,1152]  
2732033 2 [47,-1684] [47,1684]  
2732046 2 [427,-8977] [427,8977]  
2732066 2 [7,-1653] [7,1653]  
2732071 2 [57,-1708] [57,1708]  
2732072 2 [8969,-849409] [8969,849409]  
2732089 2 [60,-1717] [60,1717]  
2732093 4 [-133,-616] [-133,616] [5047,-358554] [5047,358554]  
2732095 2 [321,-5984] [321,5984]  
2732096 2 [-88,-1432] [-88,1432]  
2732100 2 [-80,-1490] [-80,1490]  
2732101 2 [-33,-1642] [-33,1642]  
2732103 2 [-87,-1440] [-87,1440]  
2732104 2 [4473,-299161] [4473,299161]  
2732115 2 [1201,-41654] [1201,41654]  
2732118 2 [91,-1867] [91,1867]  
2732131 2 [65,-1734] [65,1734]  
2732140 2 [2861,-153039] [2861,153039]  
2732145 2 [-134,-571] [-134,571]  
2732154 2 [-137,-401] [-137,401]  
2732157 2 [3259,-186056] [3259,186056]  
2732166 4 [19,-1655] [19,1655] [555,-13179] [555,13179]  
2732176 2 [200,-3276] [200,3276]  
2732185 2 [-34,-1641] [-34,1641]  
2732193 2 [6,-1653] [6,1653]  
2732217 2 [-32,-1643] [-32,1643]  
2732225 4 [-94,-1379] [-94,1379] [170,-2765] [170,2765]  
2732228 4 [112,-2034] [112,2034] [517,-11871] [517,11871]  
2732233 2 [36,-1667] [36,1667]  
2732236 2 [750,-20606] [750,20606]  
2732260 2 [261,-4529] [261,4529]  
2732264 2 [2953,-160479] [2953,160479]  
2732274 2 [151,-2485] [151,2485]  
2732275 4 [-139,-216] [-139,216] [-75,-1520] [-75,1520]  
2732277 2 [259,-4484] [259,4484]  
2732284 2 [5,-1653] [5,1653]  
2732285 2 [299,-5428] [299,5428]  
2732288 2 [116,-2072] [116,2072]  
2732292 6 [-27,-1647] [-27,1647] [108,-1998] [108,1998] [648,-16578] [648,16578]  
2732297 2 [1334,-48751] [1334,48751]  
2732300 2 [406,-8346] [406,8346]  
2732301 2 [75,-1776] [75,1776]  
2732312 2 [-127,-827] [-127,827]  
2732313 2 [-44,-1627] [-44,1627]  
2732318 2 [14051,-1665563] [14051,1665563]  
2732327 2 [296713,-161623632] [296713,161623632]  
2732338 2 [-49,-1617] [-49,1617]  
2732341 2 [15,-1654] [15,1654]  
2732344 2 [450,-9688] [450,9688]  
2732345 6 [-41,-1632] [-41,1632] [4,-1653] [4,1653] [5366,-393079] [5366,393079]  
2732347 2 [89,-1854] [89,1854]  
2732361 2 [-128,-797] [-128,797]  
2732382 4 [3,-1653] [3,1653] [507,-11535] [507,11535]  
2732388 2 [133,-2255] [133,2255]  
2732401 4 [-138,-323] [-138,323] [2,-1653] [2,1653]  
2732408 2 [1,-1653] [1,1653]  
2732409 18 [-57,-1596] [-57,1596] [0,-1653] [0,1653] [190,-3097] [190,3097] [228,-3819] [228,3819] [32706,-5914815] [32706,5914815] [3306,-190095] [3306,190095] [348,-6699] [348,6699] [435,-9222] [435,9222] [58,-1711] [58,1711]  
2732410 2 [-1,-1653] [-1,1653]  
2732417 12 [-2,-1653] [-2,1653] [-56,-1599] [-56,1599] [237058,-115420227] [237058,115420227] [3794,-233699] [3794,233699] [52,-1695] [52,1695] [59,-1714] [59,1714]  
2732432 2 [104,-1964] [104,1964]

2732436 2 [-3,-1653] [-3,1653]  
2732453 4 [16607,-2140114] [16607,2140114] [31,-1662] [31,1662]  
2732456 2 [137,-2303] [137,2303]  
2732457 4 [-68,-1555] [-68,1555] [823,-23668] [823,23668]  
2732462 2 [619,-15489] [619,15489]  
2732465 2 [23624,-3631033] [23624,3631033]  
2732473 2 [-4,-1653] [-4,1653]  
2732474 2 [-97,-1349] [-97,1349]  
2732475 2 [-35,-1640] [-35,1640]  
2732479 2 [-15,-1652] [-15,1652]  
2732482 2 [63,-1727] [63,1727]  
2732489 2 [343,-6564] [343,6564]  
2732507 2 [-131,-696] [-131,696]  
2732521 2 [702,-18673] [702,18673]  
2732527 2 [-31,-1644] [-31,1644]  
2732534 4 [-5,-1653] [-5,1653] [931,-28455] [931,28455]  
2732536 2 [54,-1700] [54,1700]  
2732544 8 [-39,-1635] [-39,1635] [-72,-1536] [-72,1536] [120,-2112] [120,2112] [313,-5779] [313,5779]  
2732560 2 [696,-18436] [696,18436]  
2732561 2 [400,-8169] [400,8169]  
2732577 2 [79,-1796] [79,1796]  
2732592 2 [-71,-1541] [-71,1541]  
2732598 2 [27,-1659] [27,1659]  
2732600 2 [230,-3860] [230,3860]  
2732604 4 [2290,-109598] [2290,109598] [4666,-318730] [4666,318730]  
2732612 2 [-136,-466] [-136,466]  
2732624 2 [100,-1932] [100,1932]  
2732625 2 [-6,-1653] [-6,1653]  
2732630 2 [-109,-1199] [-109,1199]  
2732650 2 [-105,-1255] [-105,1255]  
2732653 2 [71,-1758] [71,1758]  
2732656 2 [1089,-35975] [1089,35975]  
2732660 2 [-19,-1651] [-19,1651]  
2732664 2 [385,-7733] [385,7733]  
2732665 2 [264,-4597] [264,4597]  
2732673 2 [256,-4417] [256,4417]  
2732681 2 [35,-1666] [35,1666]  
2732687 2 [-83,-1470] [-83,1470]  
2732688 2 [-104,-1268] [-104,1268]  
2732708 6 [-139,-217] [-139,217] [-52,-1610] [-52,1610] [632,-15974] [632,15974]  
2732712 2 [769,-21389] [769,21389]  
2732730 2 [511,-11669] [511,11669]  
2732744 2 [158,-2584] [158,2584]  
2732745 2 [-89,-1424] [-89,1424]  
2732747 2 [233,-3922] [233,3922]  
2732752 2 [-7,-1653] [-7,1653]  
2732760 4 [-86,-1448] [-86,1448] [6894,-572412] [6894,572412]  
2732761 6 [-58,-1593] [-58,1593] [179,-2910] [179,2910] [240,-4069] [240,4069]  
2732773 2 [771,-21472] [771,21472]  
2732779 2 [-55,-1602] [-55,1602]  
2732782 2 [243,-4133] [243,4133]  
2732800 2 [849,-24793] [849,24793]  
2732801 2 [32,-1663] [32,1663]  
2732806 2 [155,-2541] [155,2541]  
2732814 2 [-125,-883] [-125,883]  
2732822 4 [187,-3045] [187,3045] [43,-1677] [43,1677]  
2732824 2 [-130,-732] [-130,732]  
2732836 2 [204,-3350] [204,3350]  
2732840 2 [84934,-24752688] [84934,24752688]  
2732851 2 [245,-4176] [245,4176]  
2732856 2 [-110,-1184] [-110,1184]  
2732859 2 [-135,-522] [-135,522]  
2732868 6 [552,-13074] [552,13074] [96,-1902] [96,1902] [9616,-942958] [9616,942958]



2732870 2 [-61,-1583] [-61,1583]  
2732897 2 [-82,-1477] [-82,1477]  
2732905 2 [-124,-909] [-124,909]  
2732921 6 [-8,-1653] [-8,1653] [34,-1665] [34,1665] [6215,-489964] [6215,489964]  
2732922 2 [39,-1671] [39,1671]  
2732932 2 [-132,-658] [-132,658]  
2732936 2 [144329,-54831535] [144329,54831535]  
2732957 2 [-137,-402] [-137,402]  
2732959 2 [33,-1664] [33,1664]  
2732961 2 [1642,-66557] [1642,66557]  
2732964 2 [220,-3658] [220,3658]  
2732968 2 [-118,-1044] [-118,1044]  
2732969 2 [530,-12313] [530,12313]  
2732972 2 [14,-1654] [14,1654]  
2732977 2 [-36,-1639] [-36,1639]  
2732978 2 [-73,-1531] [-73,1531]  
2732985 2 [76,-1781] [76,1781]  
2732992 2 [129,-2209] [129,2209]  
2732994 2 [111,-2025] [111,2025]  
2733020 2 [109,-2007] [109,2007]  
2733025 8 [-24,-1649] [-24,1649] [-30,-1645] [-30,1645] [301455,-165513620] [301455,165513620] [315,-5830] [315,5830]  
2733027 2 [-107,-1228] [-107,1228]  
2733032 2 [182,-2960] [182,2960]  
2733048 2 [-138,-324] [-138,324]  
2733057 2 [-102,-1293] [-102,1293]  
2733073 4 [-84,-1463] [-84,1463] [336,-6377] [336,6377]  
2733075 2 [21,-1656] [21,1656]  
2733076 2 [-115,-1101] [-115,1101]  
2733089 2 [248,-4241] [248,4241]  
2733092 4 [-92,-1398] [-92,1398] [124,-2154] [124,2154]  
2733096 2 [3142,-176128] [3142,176128]  
2733103 2 [161,-2628] [161,2628]  
2733105 2 [6664,-544007] [6664,544007]  
2733111 2 [117,-2082] [117,2082]  
2733112 2 [-126,-856] [-126,856]  
2733116 4 [-70,-1546] [-70,1546] [7205,-611579] [7205,611579]  
2733120 2 [976,-30536] [976,30536]  
2733124 2 [168,-2734] [168,2734]  
2733129 4 [2080,-94877] [2080,94877] [78,-1791] [78,1791]  
2733138 2 [-9,-1653] [-9,1653]  
2733143 2 [-139,-218] [-139,218]  
2733148 6 [-22,-1650] [-22,1650] [-43,-1629] [-43,1629] [66,-1738] [66,1738]  
2733185 2 [134,-2267] [134,2267]  
2733188 2 [92,-1874] [92,1874]  
2733193 6 [152,-2499] [152,2499] [18,-1655] [18,1655] [791,-22308] [791,22308]  
2733200 4 [-16,-1652] [-16,1652] [376,-7476] [376,7476]  
2733209 6 [103,-1956] [103,1956] [310,-5703] [310,5703] [956,-29605] [956,29605]  
2733219 2 [165,-2688] [165,2688]  
2733220 4 [-91,-1407] [-91,1407] [224,-3738] [224,3738]  
2733223 2 [-123,-934] [-123,934]  
2733225 6 [-50,-1615] [-50,1615] [136,-2291] [136,2291] [355,-6890] [355,6890]  
2733238 2 [147,-2431] [147,2431]  
2733245 2 [119,-2102] [119,2102]  
2733249 4 [-65,-1568] [-65,1568] [6043,-469766] [6043,469766]  
2733250 2 [99711,-31485791] [99711,31485791]  
2733256 2 [110,-2016] [110,2016]  
2733263 2 [77,-1786] [77,1786]  
2733265 2 [114,-2053] [114,2053]  
2733272 6 [334,-6324] [334,6324] [554,-13144] [554,13144] [73,-1767] [73,1767]  
2733288 2 [-134,-572] [-134,572]  
2733299 2 [101,-1940] [101,1940]  
2733326 4 [-101,-1305] [-101,1305] [-133,-617] [-133,617]  
2733328 2 [-64,-1572] [-64,1572]

2733337 2 [83,-1818] [83,1818]  
2733339 2 [25,-1658] [25,1658]  
2733345 2 [106,-1981] [106,1981]  
2733354 2 [38263,-7484599] [38263,7484599]  
2733355 2 [41,-1674] [41,1674]  
2733361 2 [462,-10067] [462,10067]  
2733376 2 [47052,-10206272] [47052,10206272]  
2733380 2 [764,-21182] [764,21182]  
2733388 2 [141,-2353] [141,2353]  
2733392 2 [28364,-4776956] [28364,4776956]  
2733393 2 [-113,-1136] [-113,1136]  
2733409 2 [-10,-1653] [-10,1653]  
2733432 2 [118,-2092] [118,2092]  
2733443 2 [193,-3150] [193,3150]  
2733445 2 [-129,-766] [-129,766]  
2733462 2 [483,-10743] [483,10743]  
2733465 2 [154,-2527] [154,2527]  
2733466 2 [135,-2279] [135,2279]  
2733479 2 [-59,-1590] [-59,1590]  
2733480 4 [-26,-1648] [-26,1648] [53769,-12468033] [53769,12468033]  
2733482 2 [23,-1657] [23,1657]  
2733489 2 [-54,-1605] [-54,1605]  
2733496 2 [102,-1948] [102,1948]  
2733504 2 [553,-13109] [553,13109]  
2733508 2 [-108,-1214] [-108,1214]  
2733516 2 [70,-1754] [70,1754]  
2733519 2 [13,-1654] [13,1654]  
2733530 2 [479,-10613] [479,10613]  
2733545 4 [-136,-467] [-136,467] [176,-2861] [176,2861]  
2733561 4 [-78,-1503] [-78,1503] [202,-3313] [202,3313]  
2733564 2 [421,-8795] [421,8795]  
2733573 2 [607,-15046] [607,15046]  
2733580 6 [-106,-1242] [-106,1242] [-139,-219] [-139,219] [1206,-41914] [1206,41914]  
2733592 4 [-66,-1564] [-66,1564] [153,-2513] [153,2513]  
2733598 2 [51,-1693] [51,1693]  
2733612 2 [-122,-958] [-122,958]  
2733614 2 [-77,-1509] [-77,1509]  
2733619 2 [561,-13390] [561,13390]  
2733632 2 [88,-1848] [88,1848]  
2733634 2 [1415,-53253] [1415,53253]  
2733641 2 [382,-7647] [382,7647]  
2733648 2 [28,-1660] [28,1660]  
2733650 2 [95,-1895] [95,1895]  
2733661 2 [347,-6672] [347,6672]  
2733664 2 [753,-20729] [753,20729]  
2733678 10 [-93,-1389] [-93,1389] [1563,-61815] [1563,61815] [15690387,-62151338091] [15690387,62151338091] [4563,-308235] [4563,308235] [8667,-806871] [8667,806871]  
2733688 2 [-103,-1281] [-103,1281]  
2733697 10 [-138,-325] [-138,325] [-37,-1638] [-37,1638] [-81,-1484] [-81,1484] [344,-6591] [344,6591] [98,-1917] [98,1917]  
2733705 4 [-114,-1119] [-114,1119] [-29,-1646] [-29,1646]  
2733709 2 [-117,-1064] [-117,1064]  
2733732 2 [357,-6945] [357,6945]  
2733733 2 [131,-2232] [131,2232]  
2733735 2 [-119,-1024] [-119,1024]  
2733740 2 [-11,-1653] [-11,1653]  
2733750 2 [171,-2781] [171,2781]  
2733752 2 [674,-17576] [674,17576]  
2733762 2 [-137,-403] [-137,403]  
2733764 2 [2000,-89458] [2000,89458]  
2733769 2 [73958,-20113041] [73958,20113041]  
2733785 4 [-116,-1083] [-116,1083] [2579,-130982] [2579,130982]  
2733801 8 [-20,-1651] [-20,1651] [1049302,-1074857153] [1049302,1074857153] [1474,-56615] [1474,56615] [67,-1742] [67,1742]  
2733804 2 [93,-1881] [93,1881]  
2733808 2 [81,-1807] [81,1807]

2733809 2 [3956,-248825] [3956,248825]  
2733815 2 [149,-2458] [149,2458]  
2733817 2 [327,-6140] [327,6140]  
2733823 4 [-63,-1576] [-63,1576] [221,-3678] [221,3678]  
2733824 2 [776,-21680] [776,21680]  
2733832 2 [1794,-76004] [1794,76004]  
2733834 2 [55,-1703] [55,1703]  
2733839 2 [11693,-1264414] [11693,1264414]  
2733841 2 [122,-2133] [122,2133]  
2733844 2 [213,-3521] [213,3521]  
2733848 2 [62,-1724] [62,1724]  
2733852 2 [322,-6010] [322,6010]  
2733857 2 [44,-1679] [44,1679]  
2733858 2 [751,-20647] [751,20647]  
2733859 2 [12773,-1443576] [12773,1443576]  
2733874 2 [1551,-61105] [1551,61105]  
2733883 2 [-99,-1328] [-99,1328]  
2733900 6 [-131,-697] [-131,697] [-74,-1526] [-74,1526] [1726,-71726] [1726,71726]  
2733904 2 [-135,-523] [-135,523]  
2733921 2 [162,-2643] [162,2643]  
2733922 2 [-121,-981] [-121,981]  
2733928 2 [186,-3028] [186,3028]  
2733948 2 [786,-22098] [786,22098]  
2733956 4 [-128,-798] [-128,798] [-40,-1634] [-40,1634]  
2733957 2 [223,-3718] [223,3718]  
2733960 2 [94,-1888] [94,1888]  
2733965 6 [1369211,-1602158836] [1369211,1602158836] [139,-2328] [139,2328] [199,-3258] [199,3258]  
2733967 2 [-127,-828] [-127,828]  
2733975 2 [2025,-91140] [2025,91140]  
2733985 2 [164,-2673] [164,2673]  
2733988 2 [12,-1654] [12,1654]  
2733991 2 [69,-1750] [69,1750]  
2734001 2 [910,-27501] [910,27501]  
2734009 4 [-120,-1003] [-120,1003] [16530,-2125247] [16530,2125247]  
2734017 2 [-17,-1652] [-17,1652]  
2734019 4 [-139,-220] [-139,220] [1153,-39186] [1153,39186]  
2734028 2 [38,-1670] [38,1670]  
2734041 2 [1792,-75877] [1792,75877]  
2734042 2 [183,-2977] [183,2977]  
2734048 2 [-79,-1497] [-79,1497]  
2734052 2 [128,-2198] [128,2198]  
2734056 4 [-90,-1416] [-90,1416] [19137,-2647347] [19137,2647347]  
2734061 2 [-85,-1456] [-85,1456]  
2734084 2 [68,-1746] [68,1746]  
2734100 2 [125,-2165] [125,2165]  
2734110 2 [-69,-1551] [-69,1551]  
2734112 2 [17,-1655] [17,1655]  
2734113 2 [-98,-1339] [-98,1339]  
2734137 4 [-12,-1653] [-12,1653] [828,-23883] [828,23883]  
2734145 2 [2356,-114369] [2356,114369]  
2734156 2 [222,-3698] [222,3698]  
2734160 2 [2876,-154244] [2876,154244]  
2734174 2 [363,-7111] [363,7111]  
2734175 2 [509,-11602] [509,11602]  
2734192 2 [-111,-1169] [-111,1169]  
2734201 4 [-76,-1515] [-76,1515] [1442,-54783] [1442,54783]  
2734208 2 [3281,-187943] [3281,187943]  
2734216 2 [6222,-490792] [6222,490792]  
2734217 4 [163,-2658] [163,2658] [64,-1731] [64,1731]  
2734249 4 [-132,-659] [-132,659] [-42,-1631] [-42,1631]  
2734264 2 [290,-5208] [290,5208]  
2734272 2 [84,-1824] [84,1824]  
2734275 2 [-95,-1370] [-95,1370]

2734289 4 [-130,-733] [-130,733] [346,-6645] [346,6645]  
2734299 2 [345,-6618] [345,6618]  
2734313 2 [272,-4781] [272,4781]  
2734321 2 [90,-1861] [90,1861]  
2734327 2 [53,-1698] [53,1698]  
2734329 2 [152983,-59836304] [152983,59836304]  
2734336 6 [-96,-1360] [-96,1360] [20,-1656] [20,1656] [752,-20688] [752,20688]  
2734337 2 [-112,-1153] [-112,1153]  
2734345 2 [234,-3943] [234,3943]  
2734348 2 [-138,-326] [-138,326]  
2734350 2 [1075,-35285] [1075,35285]  
2734363 4 [-67,-1560] [-67,1560] [569597,-429884256] [569597,429884256]  
2734364 2 [238946,-116801830] [238946,116801830]  
2734372 2 [1064,-34746] [1064,34746]  
2734385 4 [11,-1654] [11,1654] [239,-4048] [239,4048]  
2734420 2 [-51,-1613] [-51,1613]  
2734433 4 [-134,-573] [-134,573] [446,-9563] [446,9563]  
2734460 4 [-139,-221] [-139,221] [1306,-47226] [1306,47226]  
2734461 2 [87,-1842] [87,1842]  
2734463 2 [1757,-73666] [1757,73666]  
2734480 4 [-136,-468] [-136,468] [1241,-43749] [1241,43749]  
2734481 2 [50,-1691] [50,1691]  
2734487 2 [16853,-2187842] [16853,2187842]  
2734488 4 [217,-3599] [217,3599] [282,-5016] [282,5016]  
2734489 2 [-100,-1317] [-100,1317]  
2734496 2 [185,-3011] [185,3011]  
2734497 2 [1048,-33967] [1048,33967]  
2734532 4 [184,-2994] [184,2994] [29,-1661] [29,1661]  
2734541 2 [-53,-1608] [-53,1608]  
2734559 2 [733,-19914] [733,19914]  
2734561 4 [-133,-618] [-133,618] [-28,-1647] [-28,1647]  
2734569 4 [-137,-404] [-137,404] [-60,-1587] [-60,1587]  
2734572 2 [1093,-36173] [1093,36173]  
2734581 2 [-125,-884] [-125,884]  
2734586 2 [127,-2187] [127,2187]  
2734588 2 [146,-2418] [146,2418]  
2734592 2 [728,-19712] [728,19712]  
2734600 2 [126,-2176] [126,2176]  
2734606 4 [-13,-1653] [-13,1653] [4635,-315559] [4635,315559]  
2734630 2 [339,-6457] [339,6457]  
2734636 2 [45,-1681] [45,1681]  
2734637 2 [1223,-42802] [1223,42802]  
2734641 2 [-38,-1637] [-38,1637]  
2734650 6 [175,-2845] [175,2845] [255,-4395] [255,4395] [735,-19995] [735,19995]  
2734656 2 [352,-6808] [352,6808]  
2734667 2 [-23,-1650] [-23,1650]  
2734668 2 [142,-2366] [142,2366]  
2734669 4 [1163,-39696] [1163,39696] [935,-28638] [935,28638]  
2734672 2 [2628,-134732] [2628,134732]  
2734678 2 [3563,-212685] [3563,212685]  
2734704 2 [841,-24445] [841,24445]  
2734705 4 [26,-1659] [26,1659] [536,-12519] [536,12519]  
2734707 2 [-47,-1622] [-47,1622]  
2734712 4 [-46,-1624] [-46,1624] [14774,-1795756] [14774,1795756]  
2734716 2 [10,-1654] [10,1654]  
2734721 2 [3730,-227811] [3730,227811]  
2734724 2 [-124,-910] [-124,910]  
2734728 2 [-62,-1580] [-62,1580]  
2734737 2 [3184,-179671] [3184,179671]  
2734760 2 [74,-1772] [74,1772]  
2734761 2 [172,-2797] [172,2797]  
2734775 4 [265,-4620] [265,4620] [85,-1830] [85,1830]  
2734788 2 [4816,-334222] [4816,334222]

2734820 2 [56,-1706] [56,1706]  
2734825 2 [-126,-857] [-126,857]  
2734826 2 [-25,-1649] [-25,1649]  
2734837 2 [2319,-111686] [2319,111686]  
2734840 4 [194,-3168] [194,3168] [86,-1836] [86,1836]  
2734844 2 [9818,-972826] [9818,972826]  
2734860 2 [61,-1721] [61,1721]  
2734888 2 [42,-1676] [42,1676]  
2734892 2 [613,-15267] [613,15267]  
2734903 2 [-139,-222] [-139,222]  
2734908 2 [37,-1669] [37,1669]  
2734913 2 [1808,-76895] [1808,76895]  
2734916 2 [2252,-106882] [2252,106882]  
2734920 2 [249,-4263] [249,4263]  
2734921 4 [372,-7363] [372,7363] [72,-1763] [72,1763]  
2734922 2 [1487,-57365] [1487,57365]  
2734929 4 [16,-1655] [16,1655] [40,-1673] [40,1673]  
2734936 2 [-18,-1652] [-18,1652]  
2734951 2 [-135,-524] [-135,524]  
2734961 2 [-88,-1433] [-88,1433]  
2734978 2 [-129,-767] [-129,767]  
2734984 8 [-87,-1441] [-87,1441] [-94,-1380] [-94,1380] [162590,-65560272] [162590,65560272] [6225,-491147] [6225,491147]  
2734985 2 [5219,-377038] [5219,377038]  
2734987 2 [9,-1654] [9,1654]  
2734992 4 [-48,-1620] [-48,1620] [952,-29420] [952,29420]  
2735001 10 [-138,-327] [-138,327] [-45,-1626] [-45,1626] [22,-1657] [22,1657] [2424,-119355] [2424,119355] [624,-15675] [624,15675]  
2735007 2 [157,-2570] [157,2570]  
2735020 2 [326,-6114] [326,6114]  
2735029 6 [-109,-1200] [-109,1200] [323,-6036] [323,6036] [91503,-27679166] [91503,27679166]  
2735036 2 [205,-3369] [205,3369]  
2735039 2 [113,-2044] [113,2044]  
2735043 2 [481,-10678] [481,10678]  
2735057 4 [-118,-1045] [-118,1045] [107,-1990] [107,1990]  
2735062 4 [-21,-1651] [-21,1651] [2643,-135887] [2643,135887]  
2735072 2 [49,-1689] [49,1689]  
2735081 2 [-80,-1491] [-80,1491]  
2735092 2 [-123,-935] [-123,935]  
2735094 2 [115,-2063] [115,2063]  
2735104 2 [105,-1973] [105,1973]  
2735105 2 [404,-8287] [404,8287]  
2735122 2 [159,-2599] [159,2599]  
2735131 2 [189,-3080] [189,3080]  
2735140 2 [24,-1658] [24,1658]  
2735153 4 [-14,-1653] [-14,1653] [46,-1683] [46,1683]  
2735160 2 [20626,-2962256] [20626,2962256]  
2735161 4 [-105,-1256] [-105,1256] [504,-11435] [504,11435]  
2735173 2 [-97,-1350] [-97,1350]  
2735176 2 [402,-8228] [402,8228]  
2735183 2 [1300973,-1483892450] [1300973,1483892450]  
2735200 2 [1121,-37569] [1121,37569]  
2735204 12 [2216,-104330] [2216,104330] [293,-5281] [293,5281] [500,-11302] [500,11302] [740,-20198] [740,20198] [8,-1654] [8,1654] [80,-1802] [80,1802]  
2735208 2 [198,-3240] [198,3240]  
2735209 4 [1748,-73101] [1748,73101] [300,-5453] [300,5453]  
2735217 4 [174,-2829] [174,2829] [318,-5907] [318,5907]  
2735225 10 [-104,-1269] [-104,1269] [-110,-1185] [-110,1185] [167495,-68549260] [167495,68549260] [215,-3560] [215,3560] [410,-8465] [410,8465]  
2735232 2 [604,-14936] [604,14936]  
2735244 2 [30,-1662] [30,1662]  
2735252 2 [173,-2813] [173,2813]  
2735263 2 [12321,-1367632] [12321,1367632]  
2735272 2 [618,-15452] [618,15452]  
2735273 2 [656,-16883] [656,16883]  
2735279 2 [-115,-1102] [-115,1102]  
2735288 2 [1702,-70236] [1702,70236]

2735295 4 [-131,-698] [-131,698] [1021,-32666] [1021,32666]  
2735297 2 [824,-23711] [824,23711]  
2735316 2 [-75,-1521] [-75,1521]  
2735318 2 [227,-3799] [227,3799]  
2735326 4 [275,-4851] [275,4851] [99,-1925] [99,1925]  
2735329 2 [180,-2927] [180,2927]  
2735332 2 [432,-9130] [432,9130]  
2735334 2 [331,-6245] [331,6245]  
2735348 2 [-139,-223] [-139,223]  
2735354 2 [191,-3115] [191,3115]  
2735373 2 [7,-1654] [7,1654]  
2735377 2 [48,-1687] [48,1687]  
2735378 2 [-137,-405] [-137,405]  
2735384 2 [13790,-1619372] [13790,1619372]  
2735386 4 [-33,-1643] [-33,1643] [279,-4945] [279,4945]  
2735391 2 [637,-16162] [637,16162]  
2735400 4 [145,-2405] [145,2405] [2230,-105320] [2230,105320]  
2735402 2 [47,-1685] [47,1685]  
2735417 2 [-136,-469] [-136,469]  
2735421 4 [131707,-47798392] [131707,47798392] [235,-3964] [235,3964]  
2735427 2 [97,-1910] [97,1910]  
2735434 2 [143,-2379] [143,2379]  
2735457 2 [238,-4027] [238,4027]  
2735468 2 [-34,-1642] [-34,1642]  
2735477 2 [19,-1656] [19,1656]  
2735484 8 [-107,-1229] [-107,1229] [178,-2894] [178,2894] [283330,-150813022] [283330,150813022] [62890,-15771478] [62890,15771478]  
2735488 2 [57,-1709] [57,1709]  
2735498 2 [167,-2719] [167,2719]  
2735500 2 [6,-1654] [6,1654]  
2735504 2 [-32,-1644] [-32,1644]  
2735524 4 [3576,-213850] [3576,213850] [60,-1718] [60,1718]  
2735529 2 [-122,-959] [-122,959]  
2735542 2 [4227,-274825] [4227,274825]  
2735545 2 [9654,-948553] [9654,948553]  
2735553 2 [-128,-799] [-128,799]  
2735556 2 [1000,-31666] [1000,31666]  
2735568 22 [-132,-660] [-132,660] [-44,-1628] [-44,1628] [-68,-1556] [-68,1556] [121,-2123] [121,2123] [132,-2244] [132,2244] [157356,-62420172] [157356,62420172] [297,-5379]  
[297,5379] [36,-1668] [36,1668] [396,-8052] [396,8052] [852,-24924] [852,24924] [993,-31335] [993,31335]  
2735573 2 [-49,-1618] [-49,1618]  
2735580 2 [-134,-574] [-134,574]  
2735587 2 [-27,-1648] [-27,1648]  
2735591 2 [5,-1654] [5,1654]  
2735594 2 [-89,-1425] [-89,1425]  
2735600 2 [65,-1735] [65,1735]  
2735601 2 [82,-1813] [82,1813]  
2735602 2 [-57,-1597] [-57,1597]  
2735603 2 [997,-31524] [997,31524]  
2735610 2 [-41,-1633] [-41,1633]  
2735616 2 [-56,-1600] [-56,1600]  
2735617 2 [-72,-1537] [-72,1537]  
2735619 2 [325,-6088] [325,6088]  
2735620 2 [324,-6062] [324,6062]  
2735624 2 [-127,-829] [-127,829]  
2735628 2 [-83,-1471] [-83,1471]  
2735631 2 [589,-14390] [589,14390]  
2735644 2 [-102,-1294] [-102,1294]  
2735649 2 [540,-12657] [540,12657]  
2735650 4 [15,-1655] [15,1655] [2375,-115755] [2375,115755]  
2735652 2 [4,-1654] [4,1654]  
2735656 2 [-138,-328] [-138,328]  
2735657 4 [-86,-1449] [-86,1449] [3058,-169113] [3058,169113]  
2735666 2 [-113,-1137] [-113,1137]  
2735675 2 [-71,-1542] [-71,1542]

2735680 2 [144,-2392] [144,2392]  
2735684 2 [20140,-2858178] [20140,2858178]  
2735689 2 [3,-1654] [3,1654]  
2735691 2 [169,-2750] [169,2750]  
2735708 2 [2,-1654] [2,1654]  
2735715 2 [1,-1654] [1,1654]  
2735716 2 [0,-1654] [0,1654]  
2735717 2 [-1,-1654] [-1,1654]  
2735721 6 [1734,-72225] [1734,72225] [195,-3186] [195,3186] [472,-10387] [472,10387]  
2735722 2 [11199,-1185139] [11199,1185139]  
2735724 2 [-2,-1654] [-2,1654]  
2735743 2 [-3,-1654] [-3,1654]  
2735745 2 [5494,-407227] [5494,407227]  
2735753 2 [2816,-149443] [2816,149443]  
2735756 6 [-130,-734] [-130,734] [-35,-1641] [-35,1641] [790,-22266] [790,22266]  
2735770 2 [231,-3881] [231,3881]  
2735778 2 [31,-1663] [31,1663]  
2735780 2 [-4,-1654] [-4,1654]  
2735784 12 [-119,-1025] [-119,1025] [-15,-1653] [-15,1653] [138,-2316] [138,2316] [150,-2472] [150,2472] [158913,-63348909] [158913,63348909] [490,-10972] [490,10972]  
2735795 2 [-139,-224] [-139,224]  
2735798 2 [-133,-619] [-133,619]  
2735808 2 [52,-1696] [52,1696]  
2735815 2 [-39,-1636] [-39,1636]  
2735816 2 [-31,-1645] [-31,1645]  
2735832 2 [58,-1712] [58,1712]  
2735838 2 [-117,-1065] [-117,1065]  
2735841 4 [-5,-1654] [-5,1654] [130,-2221] [130,2221]  
2735846 2 [59,-1715] [59,1715]  
2735852 2 [-82,-1478] [-82,1478]  
2735853 2 [91,-1868] [91,1868]  
2735854 2 [75,-1777] [75,1777]  
2735869 2 [123,-2144] [123,2144]  
2735872 2 [564,-13496] [564,13496]  
2735876 2 [212,-3502] [212,3502]  
2735884 2 [5838,-446066] [5838,446066]  
2735885 2 [-121,-982] [-121,982]  
2735889 2 [-92,-1399] [-92,1399]  
2735911 2 [197,-3222] [197,3222]  
2735913 2 [2092,-95699] [2092,95699]  
2735917 2 [27,-1660] [27,1660]  
2735929 2 [-52,-1611] [-52,1611]  
2735932 4 [-6,-1654] [-6,1654] [258,-4462] [258,4462]  
2735937 14 [-101,-1306] [-101,1306] [-108,-1215] [-108,1215] [145044,-55239489] [145044,55239489] [378,-7533] [378,7533] [45218142,-304066846485] [45218142,304066846485]  
[54,-1701] [54,1701] [63,-1728] [63,1728]  
2735944 2 [-114,-1120] [-114,1120]  
2735948 2 [-58,-1594] [-58,1594]  
2735952 2 [-116,-1084] [-116,1084]  
2735963 2 [-19,-1652] [-19,1652]  
2735968 2 [235137,-114020111] [235137,114020111]  
2735969 2 [236,-3985] [236,3985]  
2735972 2 [424,-8886] [424,8886]  
2735976 2 [262,-4552] [262,4552]  
2735983 2 [237,-4006] [237,4006]  
2735984 2 [-55,-1603] [-55,1603]  
2735991 2 [1369,-50680] [1369,50680]  
2736000 6 [-135,-525] [-135,525] [-84,-1464] [-84,1464] [1740,-72600] [1740,72600]  
2736014 2 [35,-1667] [35,1667]  
2736016 2 [-120,-1004] [-120,1004]  
2736025 2 [486,-10841] [486,10841]  
2736028 2 [1202,-41706] [1202,41706]  
2736035 2 [-91,-1408] [-91,1408]  
2736037 2 [-61,-1584] [-61,1584]  
2736041 2 [-73,-1532] [-73,1532]

2736049 2 [1098,-36421] [1098,36421]  
2736053 2 [271,-4758] [271,4758]  
2736055 2 [309,-5678] [309,5678]  
2736056 6 [1190,-41084] [1190,41084] [242,-4112] [242,4112] [89,-1855] [89,1855]  
2736059 2 [-7,-1654] [-7,1654]  
2736065 4 [-106,-1243] [-106,1243] [254,-4373] [254,4373]  
2736080 6 [1729,-71913] [1729,71913] [196,-3204] [196,3204] [476,-10516] [476,10516]  
2736100 2 [380,-7590] [380,7590]  
2736128 2 [32,-1664] [32,1664]  
2736132 2 [2944,-159746] [2944,159746]  
2736153 2 [436,-9253] [436,9253]  
2736156 2 [514,-11770] [514,11770]  
2736170 4 [71,-1759] [71,1759] [79,-1797] [79,1797]  
2736177 2 [43,-1678] [43,1678]  
2736188 2 [386,-7762] [386,7762]  
2736189 2 [-137,-406] [-137,406]  
2736197 2 [787,-22140] [787,22140]  
2736209 2 [-70,-1547] [-70,1547]  
2736225 2 [250,-4285] [250,4285]  
2736228 2 [-8,-1654] [-8,1654]  
2736233 2 [148,-2445] [148,2445]  
2736244 2 [-139,-225] [-139,225]  
2736251 2 [-103,-1282] [-103,1282]  
2736252 2 [34,-1666] [34,1666]  
2736256 2 [-36,-1640] [-36,1640]  
2736265 2 [39,-1672] [39,1672]  
2736268 2 [246,-4198] [246,4198]  
2736275 2 [9365,-906280] [9365,906280]  
2736281 4 [14,-1655] [14,1655] [140,-2341] [140,2341]  
2736287 2 [289,-5184] [289,5184]  
2736288 2 [33,-1665] [33,1665]  
2736289 2 [108,-1999] [108,1999]  
2736296 2 [1409,-52915] [1409,52915]  
2736297 2 [112,-2035] [112,2035]  
2736309 2 [12883,-1462264] [12883,1462264]  
2736313 4 [-138,-329] [-138,329] [456,-9877] [456,9877]  
2736316 2 [-30,-1646] [-30,1646]  
2736317 2 [827,-23840] [827,23840]  
2736324 2 [-24,-1650] [-24,1650]  
2736350 2 [-125,-885] [-125,885]  
2736353 2 [266,-4643] [266,4643]  
2736356 2 [-136,-470] [-136,470]  
2736361 4 [104,-1965] [104,1965] [579,-14030] [579,14030]  
2736386 2 [-65,-1569] [-65,1569]  
2736388 2 [21,-1657] [21,1657]  
2736392 2 [2018,-90668] [2018,90668]  
2736407 2 [-43,-1630] [-43,1630]  
2736408 2 [817,-23411] [817,23411]  
2736413 2 [283,-5040] [283,5040]  
2736424 4 [201,-3295] [201,3295] [5465,-404007] [5465,404007]  
2736433 2 [116,-2073] [116,2073]  
2736442 2 [1463,-55983] [1463,55983]  
2736445 2 [-9,-1654] [-9,1654]  
2736449 2 [-22,-1651] [-22,1651]  
2736456 2 [-50,-1616] [-50,1616]  
2736457 2 [-93,-1390] [-93,1390]  
2736471 2 [277,-4898] [277,4898]  
2736473 2 [-64,-1573] [-64,1573]  
2736489 2 [100,-1933] [100,1933]  
2736499 2 [1425,-53818] [1425,53818]  
2736504 2 [18,-1656] [18,1656]  
2736505 2 [-16,-1653] [-16,1653]  
2736513 2 [-129,-768] [-129,768]



2736525 2 [295,-5330] [295,5330]  
2736531 4 [-111,-1170] [-111,1170] [2517,-126288] [2517,126288]  
2736540 6 [-126,-858] [-126,858] [-99,-1329] [-99,1329] [6786,-559014] [6786,559014]  
2736545 2 [-124,-911] [-124,911]  
2736548 2 [76,-1782] [76,1782]  
2736567 2 [693,-18318] [693,18318]  
2736568 4 [-78,-1504] [-78,1504] [1862,-80364] [1862,80364]  
2736576 2 [2185,-102149] [2185,102149]  
2736593 2 [452,-9751] [452,9751]  
2736611 2 [229,-3840] [229,3840]  
2736625 2 [66,-1739] [66,1739]  
2736631 2 [6089,-475140] [6089,475140]  
2736633 2 [-77,-1510] [-77,1510]  
2736639 2 [705,-18792] [705,18792]  
2736644 2 [-112,-1154] [-112,1154]  
2736648 2 [1662,-67776] [1662,67776]  
2736656 2 [25,-1659] [25,1659]  
2736660 2 [-59,-1591] [-59,1591]  
2736666 2 [-81,-1485] [-81,1485]  
2736673 2 [96,-1903] [96,1903]  
2736692 2 [-131,-699] [-131,699]  
2736695 2 [-139,-226] [-139,226]  
2736700 2 [-54,-1606] [-54,1606]  
2736704 4 [41,-1675] [41,1675] [668,-17344] [668,17344]  
2736712 2 [78,-1792] [78,1792]  
2736716 2 [-10,-1654] [-10,1654]  
2736720 2 [156,-2556] [156,2556]  
2736721 2 [-66,-1565] [-66,1565]  
2736728 2 [206,-3388] [206,3388]  
2736729 2 [-134,-575] [-134,575]  
2736764 2 [1546,-60810] [1546,60810]  
2736769 2 [120,-2113] [120,2113]  
2736772 2 [5013,-354937] [5013,354937]  
2736777 4 [-26,-1649] [-26,1649] [364,-7139] [364,7139]  
2736783 2 [897,-26916] [897,26916]  
2736784 2 [360,-7028] [360,7028]  
2736792 2 [-98,-1340] [-98,1340]  
2736797 4 [203,-3332] [203,3332] [23,-1658] [23,1658]  
2736807 2 [73,-1768] [73,1768]  
2736828 2 [13,-1655] [13,1655]  
2736833 2 [698,-18515] [698,18515]  
2736836 4 [700,-18594] [700,18594] [77,-1787] [77,1787]  
2736838 2 [1187,-40929] [1187,40929]  
2736868 2 [1032,-33194] [1032,33194]  
2736872 6 [133537,-48798045] [133537,48798045] [538,-12588] [538,12588] [614,-15304] [614,15304]  
2736889 6 [-132,-661] [-132,661] [-90,-1417] [-90,1417] [546,-12865] [546,12865]  
2736891 2 [825,-23754] [825,23754]  
2736899 2 [133,-2256] [133,2256]  
2736905 2 [1091,-36074] [1091,36074]  
2736919 2 [1205,-41862] [1205,41862]  
2736924 2 [253,-4351] [253,4351]  
2736929 2 [218,-3619] [218,3619]  
2736937 2 [92,-1875] [92,1875]  
2736944 2 [1745,-72913] [1745,72913]  
2736953 4 [-74,-1527] [-74,1527] [4016,-254507] [4016,254507]  
2736954 2 [463,-10099] [463,10099]  
2736963 2 [-123,-936] [-123,936]  
2736969 2 [28,-1661] [28,1661]  
2736972 2 [-138,-330] [-138,330]  
2736974 6 [-37,-1639] [-37,1639] [-85,-1457] [-85,1457] [83,-1819] [83,1819]  
2736976 2 [-63,-1577] [-63,1577]  
2736985 2 [51,-1694] [51,1694]  
2736996 2 [160,-2614] [160,2614]

2736998 4 [-29,-1647] [-29,1647] [251,-4307] [251,4307]  
2737002 2 [-137,-407] [-137,407]  
2737016 2 [-95,-1371] [-95,1371]  
2737025 2 [70,-1755] [70,1755]  
2737035 2 [109,-2008] [109,2008]  
2737037 2 [-133,-620] [-133,620]  
2737043 2 [-79,-1498] [-79,1498]  
2737045 2 [111,-2026] [111,2026]  
2737047 2 [-11,-1654] [-11,1654]  
2737049 2 [260,-4507] [260,4507]  
2737051 2 [-135,-526] [-135,526]  
2737057 2 [-96,-1361] [-96,1361]  
2737063 2 [137,-2304] [137,2304]  
2737081 2 [23450,-3590991] [23450,3590991]  
2737104 2 [-20,-1652] [-20,1652]  
2737107 2 [789,-22224] [789,22224]  
2737112 2 [617,-15415] [617,15415]  
2737122 2 [103,-1957] [103,1957]  
2737124 2 [-100,-1318] [-100,1318]  
2737126 2 [15635,-1955001] [15635,1955001]  
2737133 2 [2923,-158040] [2923,158040]  
2737148 8 [-118,-1046] [-118,1046] [-139,-227] [-139,227] [1778,-74990] [1778,74990] [797,-22561] [797,22561]  
2737152 2 [-128,-800] [-128,800]  
2737180 2 [101,-1941] [101,1941]  
2737188 2 [312,-5754] [312,5754]  
2737193 2 [518,-11905] [518,11905]  
2737213 2 [-69,-1552] [-69,1552]  
2737216 4 [14352,-1719368] [14352,1719368] [44,-1680] [44,1680]  
2737220 2 [1844,-79202] [1844,79202]  
2737225 10 [-130,-735] [-130,735] [-40,-1635] [-40,1635] [270,-4735] [270,4735] [420,-8765] [420,8765] [7410,-637865] [7410,637865]  
2737232 2 [-76,-1516] [-76,1516]  
2737233 6 [1323,-48150] [1323,48150] [252,-4329] [252,4329] [826,-23797] [826,23797]  
2737241 6 [244,-4155] [244,4155] [55,-1704] [55,1704] [662,-17113] [662,17113]  
2737245 4 [151,-2486] [151,2486] [9739,-961108] [9739,961108]  
2737252 2 [788,-22182] [788,22182]  
2737266 2 [8887,-837787] [8887,837787]  
2737276 2 [117,-2083] [117,2083]  
2737283 2 [-127,-830] [-127,830]  
2737286 2 [67,-1743] [67,1743]  
2737289 2 [110,-2017] [110,2017]  
2737296 2 [1872,-81012] [1872,81012]  
2737297 10 [-136,-471] [-136,471] [1194,-41291] [1194,41291] [12,-1655] [12,1655] [188,-3063] [188,3063] [62,-1725] [62,1725]  
2737304 2 [2266,-107880] [2266,107880]  
2737308 2 [106,-1982] [106,1982]  
2737320 2 [166,-2704] [166,2704]  
2737322 2 [-17,-1653] [-17,1653]  
2737323 4 [6921,-575778] [6921,575778] [69453,-18303600] [69453,18303600]  
2737329 2 [88,-1849] [88,1849]  
2737330 2 [879,-26113] [879,26113]  
2737358 2 [211,-3483] [211,3483]  
2737369 2 [38,-1671] [38,1671]  
2737372 2 [114,-2054] [114,2054]  
2737388 2 [95342,-29439226] [95342,29439226]  
2737393 4 [102,-1949] [102,1949] [267,-4666] [267,4666]  
2737395 2 [181,-2944] [181,2944]  
2737401 2 [124,-2155] [124,2155]  
2737411 2 [129,-2210] [129,2210]  
2737414 2 [371,-7335] [371,7335]  
2737423 4 [17,-1656] [17,1656] [81,-1808] [81,1808]  
2737430 2 [-109,-1201] [-109,1201]  
2737441 2 [95,-1896] [95,1896]  
2737444 2 [-12,-1654] [-12,1654]  
2737448 2 [-122,-960] [-122,960]

2737450 2 [119,-2103] [119,2103]  
2737476 2 [12924,-1469250] [12924,1469250]  
2737484 4 [-115,-1103] [-115,1103] [-67,-1561] [-67,1561]  
2737486 2 [627,-15787] [627,15787]  
2737492 2 [69,-1751] [69,1751]  
2737498 2 [3327,-191909] [3327,191909]  
2737512 2 [-42,-1632] [-42,1632]  
2737532 2 [98,-1918] [98,1918]  
2737567 2 [93,-1882] [93,1882]  
2737577 2 [68,-1747] [68,1747]  
2737583 2 [301,-5478] [301,5478]  
2737596 2 [-110,-1186] [-110,1186]  
2737603 2 [-139,-228] [-139,228]  
2737617 2 [118,-2093] [118,2093]  
2737619 2 [533,-12416] [533,12416]  
2737633 2 [-138,-331] [-138,331]  
2737647 2 [-51,-1614] [-51,1614]  
2737649 2 [20,-1657] [20,1657]  
2737651 2 [177,-2878] [177,2878]  
2737665 2 [226,-3779] [226,3779]  
2737668 2 [1468,-56270] [1468,56270]  
2737674 2 [-105,-1257] [-105,1257]  
2737680 2 [64,-1732] [64,1732]  
2737694 2 [11,-1655] [11,1655]  
2737720 2 [134,-2268] [134,2268]  
2737724 2 [53,-1699] [53,1699]  
2737728 2 [288,-5160] [288,5160]  
2737737 2 [94,-1889] [94,1889]  
2737744 2 [-60,-1588] [-60,1588]  
2737745 2 [-94,-1381] [-94,1381]  
2737756 2 [170,-2766] [170,2766]  
2737758 2 [-53,-1609] [-53,1609]  
2737764 2 [-104,-1270] [-104,1270]  
2737785 2 [856,-25099] [856,25099]  
2737792 2 [284,-5064] [284,5064]  
2737801 2 [192,-3133] [192,3133]  
2737808 2 [136,-2292] [136,2292]  
2737817 2 [-137,-408] [-137,408]  
2737827 2 [5569,-415594] [5569,415594]  
2737828 2 [-88,-1434] [-88,1434]  
2737835 4 [-119,-1026] [-119,1026] [269,-4712] [269,4712]  
2737850 2 [-121,-983] [-121,983]  
2737855 2 [29,-1662] [29,1662]  
2737856 2 [-28,-1648] [-28,1648]  
2737864 2 [50,-1692] [50,1692]  
2737867 2 [-87,-1442] [-87,1442]  
2737870 2 [1371,-50791] [1371,50791]  
2737874 2 [-97,-1351] [-97,1351]  
2737880 2 [-134,-576] [-134,576]  
2737889 6 [-62,-1581] [-62,1581] [155,-2542] [155,2542] [268,-4689] [268,4689]  
2737899 2 [445,-9532] [445,9532]  
2737906 6 [207,-3407] [207,3407] [4287,-280697] [4287,280697] [615,-15341] [615,15341]  
2737913 6 [-13,-1654] [-13,1654] [158,-2585] [158,2585] [4376,-289483] [4376,289483]  
2737916 2 [-38,-1638] [-38,1638]  
2737921 2 [84,-1825] [84,1825]  
2737932 2 [454,-9814] [454,9814]  
2737941 2 [-113,-1138] [-113,1138]  
2737943 2 [-107,-1230] [-107,1230]  
2737952 4 [-47,-1623] [-47,1623] [529,-12279] [529,12279]  
2737961 2 [-46,-1625] [-46,1625]  
2737968 2 [-23,-1651] [-23,1651]  
2737969 2 [-117,-1066] [-117,1066]  
2737988 2 [616,-15378] [616,15378]

2737993 2 [260892,-133257341] [260892,133257341]  
2737999 2 [45,-1682] [45,1682]  
2738000 2 [596,-14644] [596,14644]  
2738024 2 [26,-1660] [26,1660]  
2738025 6 [-120,-1005] [-120,1005] [10,-1655] [10,1655] [135,-2280] [135,2280]  
2738029 2 [2283,-109096] [2283,109096]  
2738044 2 [90,-1862] [90,1862]  
2738050 2 [-129,-769] [-129,769]  
2738060 2 [-139,-229] [-139,229]  
2738064 2 [-80,-1492] [-80,1492]  
2738091 2 [-131,-700] [-131,700]  
2738095 2 [141,-2354] [141,2354]  
2738101 2 [147,-2432] [147,2432]  
2738104 2 [-135,-527] [-135,527]  
2738107 2 [10013,-1001952] [10013,1001952]  
2738108 2 [122,-2134] [122,2134]  
2738114 2 [3535,-210183] [3535,210183]  
2738116 2 [920,-27954] [920,27954]  
2738121 6 [-116,-1085] [-116,1085] [-125,-886] [-125,886] [48202,-10582727] [48202,10582727]  
2738125 2 [-25,-1650] [-25,1650]  
2738137 2 [1203,-41758] [1203,41758]  
2738146 2 [87,-1843] [87,1843]  
2738169 2 [2503,-125236] [2503,125236]  
2738177 2 [724,-19551] [724,19551]  
2738185 2 [-114,-1121] [-114,1121]  
2738186 2 [3679,-223155] [3679,223155]  
2738192 2 [152,-2500] [152,2500]  
2738198 2 [131,-2233] [131,2233]  
2738205 2 [459,-9972] [459,9972]  
2738212 2 [-132,-662] [-132,662]  
2738225 2 [180734,-76835123] [180734,76835123]  
2738233 18 [-102,-1295] [-102,1295] [-48,-1621] [-48,1621] [1016,-32427] [1016,32427] [1448,-55125] [1448,55125] [14807,-1801776] [14807,1801776] [1866,-80623] [1866,80623] [3066,-169777] [3066,169777] [407,-8376] [407,8376] [56,-1707] [56,1707]  
2738240 6 [-136,-472] [-136,472] [16,-1656] [16,1656] [316,-5856] [316,5856]  
2738241 6 [-18,-1653] [-18,1653] [42,-1677] [42,1677] [44922,-9521133] [44922,9521133]  
2738247 2 [37,-1670] [37,1670]  
2738254 2 [-45,-1627] [-45,1627]  
2738256 2 [340,-6484] [340,6484]  
2738257 2 [-126,-859] [-126,859]  
2738276 4 [40,-1674] [40,1674] [402892,-255730758] [402892,255730758]  
2738278 2 [-133,-621] [-133,621]  
2738289 2 [760,-21017] [760,21017]  
2738296 6 [-138,-332] [-138,332] [210,-3464] [210,3464] [9,-1655] [9,1655]  
2738297 2 [308,-5653] [308,5653]  
2738303 2 [61,-1722] [61,1722]  
2738305 2 [74,-1773] [74,1773]  
2738316 2 [22,-1658] [22,1658]  
2738329 2 [375,-7448] [375,7448]  
2738337 2 [214,-3541] [214,3541]  
2738359 2 [-75,-1522] [-75,1522]  
2738360 2 [161,-2629] [161,2629]  
2738365 2 [-21,-1652] [-21,1652]  
2738368 8 [-108,-1216] [-108,1216] [-124,-912] [-124,912] [17921,-2399073] [17921,2399073] [593,-14535] [593,14535]  
2738384 2 [43420,-9047628] [43420,9047628]  
2738391 2 [1237,-43538] [1237,43538]  
2738401 2 [399,-8140] [399,8140]  
2738410 2 [351,-6781] [351,6781]  
2738431 2 [125,-2166] [125,2166]  
2738436 6 [1204,-41810] [1204,41810] [232,-3902] [232,3902] [85,-1831] [85,1831]  
2738445 2 [-89,-1426] [-89,1426]  
2738448 2 [72,-1764] [72,1764]  
2738449 4 [128,-2199] [128,2199] [15276,-1888055] [15276,1888055]  
2738451 2 [49,-1690] [49,1690]

2738457 2 [24, -1659] [24, 1659]  
2738460 2 [-14, -1654] [-14, 1654]  
2738463 2 [337, -6404] [337, 6404]  
2738494 4 [2363, -114879] [2363, 114879] [411, -8495] [411, 8495]  
2738513 4 [8, -1655] [8, 1655] [86, -1837] [86, 1837]  
2738519 2 [-139, -230] [-139, 230]  
2738520 6 [1321, -48041] [1321, 48041] [154, -2528] [154, 2528] [46, -1684] [46, 1684]  
2738543 2 [3821, -236198] [3821, 236198]  
2738550 2 [-101, -1307] [-101, 1307]  
2738552 2 [-106, -1244] [-106, 1244]  
2738556 2 [-86, -1450] [-86, 1450]  
2738564 2 [208, -3426] [208, 3426]  
2738569 2 [30, -1663] [30, 1663]  
2738571 2 [-83, -1472] [-83, 1472]  
2738582 2 [179, -2911] [179, 2911]  
2738593 4 [168, -2735] [168, 2735] [287, -5136] [287, 5136]  
2738596 4 [165, -2689] [165, 2689] [1992, -88922] [1992, 88922]  
2738604 2 [190, -3098] [190, 3098]  
2738619 4 [153, -2514] [153, 2514] [285, -5088] [285, 5088]  
2738622 2 [139, -2329] [139, 2329]  
2738634 2 [-137, -409] [-137, 409]  
2738653 2 [2871, -153842] [2871, 153842]  
2738654 2 [395, -8023] [395, 8023]  
2738673 2 [-33, -1644] [-33, 1644]  
2738681 2 [-68, -1557] [-68, 1557]  
2738682 2 [7, -1655] [7, 1655]  
2738688 2 [-92, -1400] [-92, 1400]  
2738692 2 [-72, -1538] [-72, 1538]  
2738696 4 [-130, -736] [-130, 736] [209, -3445] [209, 3445]  
2738697 2 [1033174, -1050171439] [1033174, 1050171439]  
2738704 2 [216, -3580] [216, 3580]  
2738708 2 [1141, -38577] [1141, 38577]  
2738729 2 [200, -3277] [200, 3277]  
2738730 2 [319, -5933] [319, 5933]  
2738732 2 [149, -2459] [149, 2459]  
2738752 2 [48, -1688] [48, 1688]  
2738753 6 [-128, -801] [-128, 801] [-34, -1643] [-34, 1643] [838, -24315] [838, 24315]  
2738760 6 [-71, -1543] [-71, 1543] [241, -4091] [241, 4091] [274, -4828] [274, 4828]  
2738764 2 [365, -7167] [365, 7167]  
2738767 2 [333, -6298] [333, 6298]  
2738773 2 [47, -1686] [47, 1686]  
2738775 2 [19705, -2766080] [19705, 2766080]  
2738790 2 [19, -1657] [19, 1657]  
2738793 2 [-32, -1645] [-32, 1645]  
2738797 2 [-57, -1598] [-57, 1598]  
2738800 2 [449, -9657] [449, 9657]  
2738809 6 [-82, -1479] [-82, 1479] [6, -1655] [6, 1655] [80, -1803] [80, 1803]  
2738810 2 [-49, -1619] [-49, 1619]  
2738816 2 [-103, -1283] [-103, 1283]  
2738817 2 [-56, -1601] [-56, 1601]  
2738825 2 [-44, -1629] [-44, 1629]  
2738836 2 [-123, -937] [-123, 937]  
2738841 2 [57544, -13803845] [57544, 13803845]  
2738852 2 [-91, -1409] [-91, 1409]  
2738855 2 [1829, -78238] [1829, 78238]  
2738862 4 [219, -3639] [219, 3639] [499, -11269] [499, 11269]  
2738872 2 [-111, -1171] [-111, 1171]  
2738877 2 [-41, -1634] [-41, 1634]  
2738881 2 [314, -5805] [314, 5805]  
2738884 2 [-27, -1649] [-27, 1649]  
2738888 2 [286, -5112] [286, 5112]  
2738900 2 [5, -1655] [5, 1655]  
2738905 4 [354, -6863] [354, 6863] [36, -1669] [36, 1669]

2738907 2 [57,-1710] [57,1710]  
2738913 2 [187,-3046] [187,3046]  
2738914 2 [471,-10355] [471,10355]  
2738929 2 [-84,-1465] [-84,1465]  
2738944 2 [-127,-831] [-127,831]  
2738953 6 [-112,-1155] [-112,1155] [126,-2177] [126,2177] [182,-2961] [182,2961]  
2738961 20 [-138,-333] [-138,333] [127,-2188] [127,2188] [15,-1656] [15,1656] [280,-4969] [280,4969] [292,-5257] [292,5257] [330,-6219] [330,6219] [4,-1655] [4,1655]  
[5550,-413469] [5550,413469] [60,-1719] [60,1719] [90582,-27262323] [90582,27262323]  
2738980 2 [-139,-231] [-139,231]  
2738998 2 [3,-1655] [3,1655]  
2739000 2 [1510,-58700] [1510,58700]  
2739007 2 [257,-4440] [257,4440]  
2739017 2 [2,-1655] [2,1655]  
2739024 4 [1,-1655] [1,1655] [876,-25980] [876,25980]  
2739025 4 [0,-1655] [0,1655] [7790,-687555] [7790,687555]  
2739026 2 [-1,-1655] [-1,1655]  
2739033 4 [-134,-577] [-134,577] [-2,-1655] [-2,1655]  
2739038 2 [107,-1991] [107,1991]  
2739039 2 [-35,-1642] [-35,1642]  
2739051 2 [105,-1974] [105,1974]  
2739052 2 [-3,-1655] [-3,1655]  
2739071 2 [65,-1736] [65,1736]  
2739078 2 [387,-7791] [387,7791]  
2739088 2 [-39,-1637] [-39,1637]  
2739089 4 [-4,-1655] [-4,1655] [383,-7676] [383,7676]  
2739091 2 [-15,-1654] [-15,1654]  
2739105 2 [31,-1664] [31,1664]  
2739106 2 [-73,-1533] [-73,1533]  
2739107 2 [-31,-1646] [-31,1646]  
2739116 2 [1550,-61046] [1550,61046]  
2739128 2 [113,-2045] [113,2045]  
2739137 2 [-58,-1595] [-58,1595]  
2739150 2 [-5,-1655] [-5,1655]  
2739152 8 [-52,-1612] [-52,1612] [572,-13780] [572,13780] [689,-18161] [689,18161] [73268,-19832228] [73268,19832228]  
2739159 2 [-135,-528] [-135,528]  
2739160 2 [4046,-257364] [4046,257364]  
2739177 4 [247,-4220] [247,4220] [99,-1926] [99,1926]  
2739178 2 [263,-4575] [263,4575]  
2739185 2 [-136,-473] [-136,473]  
2739191 2 [-55,-1604] [-55,1604]  
2739198 2 [2611,-133427] [2611,133427]  
2739199 2 [-99,-1330] [-99,1330]  
2739201 2 [52,-1697] [52,1697]  
2739203 2 [437,-9284] [437,9284]  
2739206 2 [-61,-1585] [-61,1585]  
2739207 2 [5929,-456536] [5929,456536]  
2739208 2 [162,-2644] [162,2644]  
2739221 2 [115,-2064] [115,2064]  
2739228 2 [82,-1814] [82,1814]  
2739238 4 [-93,-1391] [-93,1391] [27,-1661] [27,1661]  
2739241 4 [-118,-1047] [-118,1047] [-6,-1655] [-6,1655]  
2739248 4 [641,-16313] [641,16313] [97,-1911] [97,1911]  
2739249 2 [370,-7307] [370,7307]  
2739254 2 [491,-11005] [491,11005]  
2739257 4 [2782,-146745] [2782,146745] [58,-1713] [58,1713]  
2739268 4 [-19,-1653] [-19,1653] [176,-2862] [176,2862]  
2739277 2 [59,-1716] [59,1716]  
2739304 2 [-70,-1548] [-70,1548]  
2739313 4 [171,-2782] [171,2782] [75932,-20923641] [75932,20923641]  
2739324 2 [1885,-81857] [1885,81857]  
2739329 2 [2498,-124861] [2498,124861]  
2739332 2 [164,-2674] [164,2674]  
2739340 2 [54,-1702] [54,1702]

2739349 2 [35,-1668] [35,1668]  
2739368 2 [-7,-1655] [-7,1655]  
2739369 2 [-122,-961] [-122,961]  
2739376 2 [11105,-1170249] [11105,1170249]  
2739394 4 [575,-13887] [575,13887] [63,-1729] [63,1729]  
2739401 4 [142,-2367] [142,2367] [302,-5503] [302,5503]  
2739408 2 [7876,-698972] [7876,698972]  
2739409 4 [75,-1778] [75,1778] [780,-21847] [780,21847]  
2739425 2 [146,-2419] [146,2419]  
2739443 2 [-139,-232] [-139,232]  
2739453 2 [-137,-410] [-137,410]  
2739456 2 [225,-3759] [225,3759]  
2739457 2 [32,-1665] [32,1665]  
2739473 2 [-98,-1341] [-98,1341]  
2739492 2 [-131,-701] [-131,701]  
2739502 2 [4899,-342899] [4899,342899]  
2739521 2 [-133,-622] [-133,622]  
2739525 2 [-65,-1570] [-65,1570]  
2739534 4 [163,-2659] [163,2659] [43,-1679] [43,1679]  
2739537 10 [-132,-663] [-132,663] [-36,-1641] [-36,1641] [-8,-1655] [-8,1655] [204,-3351] [204,3351] [744,-20361] [744,20361]  
2739547 2 [1593,-63602] [1593,63602]  
2739572 2 [709,-18951] [709,18951]  
2739577 2 [-78,-1505] [-78,1505]  
2739585 2 [34,-1667] [34,1667]  
2739589 2 [-129,-770] [-129,770]  
2739590 2 [91,-1869] [91,1869]  
2739592 2 [14,-1656] [14,1656]  
2739609 2 [-30,-1647] [-30,1647]  
2739610 2 [39,-1673] [39,1673]  
2739619 2 [33,-1666] [33,1666]  
2739620 2 [-64,-1574] [-64,1574]  
2739624 2 [298,-5404] [298,5404]  
2739625 6 [-24,-1651] [-24,1651] [1059,-34502] [1059,34502] [78810,-22124425] [78810,22124425]  
2739628 2 [-138,-334] [-138,334]  
2739637 2 [-81,-1486] [-81,1486]  
2739654 2 [-77,-1511] [-77,1511]  
2739668 2 [-43,-1631] [-43,1631]  
2739689 4 [-50,-1617] [-50,1617] [71,-1760] [71,1760]  
2739691 2 [-115,-1104] [-115,1104]  
2739703 2 [21,-1658] [21,1658]  
2739724 2 [-90,-1418] [-90,1418]  
2739744 2 [193,-3151] [193,3151]  
2739745 2 [1106,-36819] [1106,36819]  
2739752 2 [-22,-1652] [-22,1652]  
2739754 2 [-9,-1655] [-9,1655]  
2739759 2 [-95,-1372] [-95,1372]  
2739761 4 [-100,-1319] [-100,1319] [430,-9069] [430,9069]  
2739765 2 [79,-1798] [79,1798]  
2739767 2 [89,-1856] [89,1856]  
2739780 2 [-96,-1362] [-96,1362]  
2739812 2 [-16,-1654] [-16,1654]  
2739815 2 [121,-2124] [121,2124]  
2739817 6 [-121,-984] [-121,984] [18,-1657] [18,1657] [464,-10131] [464,10131]  
2739826 2 [335,-6351] [335,6351]  
2739833 2 [-109,-1202] [-109,1202]  
2739843 2 [-59,-1592] [-59,1592]  
2739844 2 [588,-14354] [588,14354]  
2739852 2 [-66,-1566] [-66,1566]  
2739888 2 [-119,-1027] [-119,1027]  
2739889 4 [-85,-1458] [-85,1458] [671,-17460] [671,17460]  
2739894 2 [-125,-887] [-125,887]  
2739908 2 [-139,-233] [-139,233]  
2739913 2 [-54,-1607] [-54,1607]

2739940 2 [1698936,-2214448214] [1698936,2214448214]  
2739941 2 [307,-5628] [307,5628]  
2739961 4 [1080,-35531] [1080,35531] [872,-25803] [872,25803]  
2739968 2 [2132,-98456] [2132,98456]  
2739969 2 [-110,-1187] [-110,1187]  
2739975 2 [25,-1660] [25,1660]  
2739976 2 [-126,-860] [-126,860]  
2739985 2 [186,-3029] [186,3029]  
2739997 2 [183,-2978] [183,2978]  
2740008 2 [-74,-1528] [-74,1528]  
2740017 2 [358,-6973] [358,6973]  
2740025 4 [-10,-1655] [-10,1655] [560,-13355] [560,13355]  
2740033 2 [426,-8947] [426,8947]  
2740036 2 [-120,-1006] [-120,1006]  
2740040 2 [-79,-1499] [-79,1499]  
2740041 2 [15802,-1986407] [15802,1986407]  
2740048 2 [228,-3820] [228,3820]  
2740055 2 [41,-1676] [41,1676]  
2740057 2 [132,-2245] [132,2245]  
2740076 2 [-26,-1650] [-26,1650]  
2740096 2 [82284,-23603320] [82284,23603320]  
2740100 2 [1901,-82901] [1901,82901]  
2740102 2 [-117,-1067] [-117,1067]  
2740104 2 [66,-1740] [66,1740]  
2740113 2 [76,-1783] [76,1783]  
2740114 4 [23,-1659] [23,1659] [543,-12761] [543,12761]  
2740129 2 [366,-7195] [366,7195]  
2740131 2 [-63,-1578] [-63,1578]  
2740132 2 [-136,-474] [-136,474]  
2740139 2 [13,-1656] [13,1656]  
2740148 2 [157,-2571] [157,2571]  
2740158 2 [123,-2145] [123,2145]  
2740166 2 [419,-8735] [419,8735]  
2740169 2 [-130,-737] [-130,737]  
2740177 2 [4722,-324485] [4722,324485]  
2740188 4 [-134,-578] [-134,578] [202,-3314] [202,3314]  
2740189 2 [-105,-1258] [-105,1258]  
2740193 4 [-124,-913] [-124,913] [143,-2380] [143,2380]  
2740211 2 [145,-2406] [145,2406]  
2740216 2 [-135,-529] [-135,529]  
2740218 2 [-113,-1139] [-113,1139]  
2740248 2 [2052478,-2940476860] [2052478,2940476860]  
2740253 2 [-37,-1640] [-37,1640]  
2740265 2 [-76,-1517] [-76,1517]  
2740274 2 [-137,-411] [-137,411]  
2740281 2 [220,-3659] [220,3659]  
2740284 2 [130,-2222] [130,2222]  
2740288 2 [108,-2000] [108,2000]  
2740292 6 [-116,-1086] [-116,1086] [104,-1966] [104,1966] [28,-1662] [28,1662]  
2740293 4 [-29,-1648] [-29,1648] [1443,-54840] [1443,54840]  
2740297 4 [-138,-335] [-138,335] [78,-1793] [78,1793]  
2740305 2 [-104,-1271] [-104,1271]  
2740318 2 [-69,-1553] [-69,1553]  
2740321 6 [159,-2600] [159,2600] [230,-3861] [230,3861] [7892,-701103] [7892,701103]  
2740332 2 [2158,-100262] [2158,100262]  
2740337 2 [1588,-63303] [1588,63303]  
2740341 2 [175,-2846] [175,2846]  
2740344 2 [73,-1769] [73,1769]  
2740350 2 [1435,-54385] [1435,54385]  
2740356 10 [-11,-1655] [-11,1655] [-128,-802] [-128,802] [100,-1934] [100,1934] [172,-2798] [172,2798] [580,-14066] [580,14066]  
2740368 2 [112,-2036] [112,2036]  
2740374 2 [51,-1695] [51,1695]  
2740375 4 [-139,-234] [-139,234] [7529,-653292] [7529,653292]



2740400 2 [13625,-1590395] [13625,1590395]  
2740404 2 [-107,-1231] [-107,1231]  
2740409 2 [-20,-1653] [-20,1653]  
2740411 2 [77,-1788] [77,1788]  
2740417 2 [138,-2317] [138,2317]  
2740428 2 [-114,-1122] [-114,1122]  
2740432 2 [369,-7279] [369,7279]  
2740465 2 [144,-2393] [144,2393]  
2740480 2 [96,-1904] [96,1904]  
2740482 2 [199,-3259] [199,3259]  
2740496 2 [-40,-1636] [-40,1636]  
2740508 2 [-94,-1382] [-94,1382]  
2740519 2 [185,-3012] [185,3012]  
2740521 2 [184,-2995] [184,2995]  
2740524 2 [1285,-46093] [1285,46093]  
2740536 2 [70,-1756] [70,1756]  
2740560 2 [39004,-7703068] [39004,7703068]  
2740571 2 [3325,-191736] [3325,191736]  
2740577 4 [-97,-1352] [-97,1352] [44,-1681] [44,1681]  
2740580 2 [116,-2074] [116,2074]  
2740592 2 [233,-3923] [233,3923]  
2740607 4 [-127,-832] [-127,832] [-67,-1562] [-67,1562]  
2740608 2 [12,-1656] [12,1656]  
2740613 2 [83,-1820] [83,1820]  
2740616 2 [3682,-223428] [3682,223428]  
2740617 2 [444,-9501] [444,9501]  
2740629 2 [-17,-1654] [-17,1654]  
2740650 2 [55,-1705] [55,1705]  
2740657 2 [303,-5528] [303,5528]  
2740664 2 [2930,-158608] [2930,158608]  
2740688 2 [92,-1876] [92,1876]  
2740697 4 [-88,-1435] [-88,1435] [224,-3739] [224,3739]  
2740708 2 [356,-6918] [356,6918]  
2740711 2 [-123,-938] [-123,938]  
2740712 2 [38,-1672] [38,1672]  
2740729 2 [150,-2473] [150,2473]  
2740733 2 [22571,-3390988] [22571,3390988]  
2740736 2 [17,-1657] [17,1657]  
2740748 2 [62,-1726] [62,1726]  
2740752 2 [-87,-1443] [-87,1443]  
2740753 4 [-12,-1655] [-12,1655] [926,-28227] [926,28227]  
2740766 2 [-133,-623] [-133,623]  
2740773 2 [67,-1744] [67,1744]  
2740777 2 [-42,-1633] [-42,1633]  
2740801 2 [-108,-1217] [-108,1217]  
2740824 2 [-102,-1296] [-102,1296]  
2740825 2 [659,-16998] [659,16998]  
2740838 2 [1547,-60869] [1547,60869]  
2740844 2 [-139,-235] [-139,235]  
2740864 2 [-132,-664] [-132,664]  
2740866 2 [367,-7223] [367,7223]  
2740876 4 [-51,-1615] [-51,1615] [174,-2830] [174,2830]  
2740879 2 [173,-2814] [173,2814]  
2740887 2 [213,-3522] [213,3522]  
2740895 2 [-131,-702] [-131,702]  
2740899 2 [8065,-724282] [8065,724282]  
2740900 2 [240,-4070] [240,4070]  
2740921 2 [-60,-1589] [-60,1589]  
2740937 2 [167,-2720] [167,2720]  
2740964 6 [140,-2342] [140,2342] [20,-1658] [20,1658] [953060,-930422842] [953060,930422842]  
2740968 2 [-138,-336] [-138,336]  
2740969 2 [368,-7251] [368,7251]  
2740977 4 [-53,-1610] [-53,1610] [457528,-309475673] [457528,309475673]

2740993 4 [306,-5603] [306,5603] [666,-17267] [666,17267]  
2740995 2 [69,-1752] [69,1752]  
2740996 2 [120,-2114] [120,2114]  
2741005 2 [11,-1656] [11,1656]  
2741013 2 [847,-24706] [847,24706]  
2741028 2 [88,-1850] [88,1850]  
2741037 2 [103,-1958] [103,1958]  
2741040 2 [81,-1809] [81,1809]  
2741041 2 [-106,-1245] [-106,1245]  
2741049 8 [-80,-1493] [-80,1493] [243,-4134] [243,4134] [276,-4875] [276,4875] [74010,-20134257] [74010,20134257]  
2741052 6 [-62,-1582] [-62,1582] [109,-2009] [109,2009] [394,-7994] [394,7994]  
2741063 2 [101,-1942] [101,1942]  
2741072 2 [68,-1748] [68,1748]  
2741081 2 [-136,-475] [-136,475]  
2741097 4 [-137,-412] [-137,412] [412,-8525] [412,8525]  
2741098 2 [111,-2027] [111,2027]  
2741123 2 [53,-1700] [53,1700]  
2741124 2 [148,-2446] [148,2446]  
2741130 2 [-129,-771] [-129,771]  
2741132 2 [278,-4922] [278,4922]  
2741145 2 [64,-1733] [64,1733]  
2741153 2 [-28,-1649] [-28,1649]  
2741156 2 [664,-17190] [664,17190]  
2741165 4 [-101,-1308] [-101,1308] [3179,-179248] [3179,179248]  
2741177 6 [194,-3169] [194,3169] [608,-15083] [608,15083] [6968,-581653] [6968,581653]  
2741180 10 [221,-3679] [221,3679] [2834,-150878] [2834,150878] [29,-1663] [29,1663] [4901,-343109] [4901,343109] [914,-27682] [914,27682]  
2741184 4 [180,-2928] [180,2928] [433,-9161] [433,9161]  
2741192 2 [169,-2751] [169,2751]  
2741193 2 [-38,-1639] [-38,1639]  
2741199 2 [-47,-1624] [-47,1624]  
2741204 2 [245,-4177] [245,4177]  
2741210 2 [311,-5729] [311,5729]  
2741212 2 [-46,-1626] [-46,1626]  
2741215 2 [-111,-1172] [-111,1172]  
2741222 2 [-13,-1655] [-13,1655]  
2741230 2 [1259,-44703] [1259,44703]  
2741234 2 [95,-1897] [95,1897]  
2741246 2 [259,-4485] [259,4485]  
2741249 4 [50,-1693] [50,1693] [5618,-421091] [5618,421091]  
2741255 2 [361,-7056] [361,7056]  
2741264 2 [-112,-1156] [-112,1156]  
2741271 2 [-23,-1652] [-23,1652]  
2741273 4 [106,-1983] [106,1983] [178,-2895] [178,2895]  
2741275 2 [-135,-530] [-135,530]  
2741292 6 [-122,-962] [-122,962] [102,-1950] [102,1950] [189,-3081] [189,3081]  
2741298 2 [-89,-1427] [-89,1427]  
2741300 2 [341,-6511] [341,6511]  
2741312 4 [3392,-197560] [3392,197560] [428,-9008] [428,9008]  
2741315 2 [-139,-236] [-139,236]  
2741319 2 [261,-4530] [261,4530]  
2741324 2 [110,-2018] [110,2018]  
2741328 2 [388,-7820] [388,7820]  
2741329 2 [470,-10323] [470,10323]  
2741332 2 [93,-1883] [93,1883]  
2741336 4 [-118,-1048] [-118,1048] [10,-1656] [10,1656]  
2741338 2 [226071,-107489807] [226071,107489807]  
2741345 6 [-134,-579] [-134,579] [26,-1661] [26,1661] [304,-5553] [304,5553]  
2741350 2 [675,-17615] [675,17615]  
2741362 2 [519,-11939] [519,11939]  
2741364 2 [45,-1683] [45,1683]  
2741369 2 [98,-1919] [98,1919]  
2741383 4 [-103,-1284] [-103,1284] [33245097,-191686446584] [33245097,191686446584]  
2741392 2 [1352,-49740] [1352,49740]

2741394 2 [223,-3719] [223,3719]  
2741404 2 [-75,-1523] [-75,1523]  
2741412 2 [133,-2257] [133,2257]  
2741426 2 [-25,-1651] [-25,1651]  
2741443 2 [117,-2084] [117,2084]  
2741452 2 [294,-5306] [294,5306]  
2741457 4 [-86,-1451] [-86,1451] [1144,-38729] [1144,38729]  
2741459 2 [305,-5578] [305,5578]  
2741476 2 [-48,-1622] [-48,1622]  
2741477 2 [3647,-220250] [3647,220250]  
2741481 2 [114,-2055] [114,2055]  
2741489 2 [-92,-1401] [-92,1401]  
2741508 2 [256,-4418] [256,4418]  
2741509 2 [-45,-1628] [-45,1628]  
2741516 6 [-83,-1473] [-83,1473] [350,-6754] [350,6754] [94,-1890] [94,1890]  
2741548 2 [-18,-1654] [-18,1654]  
2741553 6 [16,-1657] [16,1657] [222,-3699] [222,3699] [438,-9315] [438,9315]  
2741561 2 [602,-14863] [602,14863]  
2741572 6 [1037,-33435] [1037,33435] [248,-4242] [248,4242] [84,-1826] [84,1826]  
2741585 2 [191,-3116] [191,3116]  
2741588 2 [37,-1671] [37,1671]  
2741596 2 [42,-1678] [42,1678]  
2741604 2 [8608,-798646] [8608,798646]  
2741607 2 [9,-1656] [9,1656]  
2741608 2 [273,-4805] [273,4805]  
2741625 2 [40,-1675] [40,1675]  
2741633 2 [22,-1659] [22,1659]  
2741641 2 [-138,-337] [-138,337]  
2741644 2 [-130,-738] [-130,738]  
2741648 2 [56,-1708] [56,1708]  
2741657 2 [119,-2104] [119,2104]  
2741669 2 [-125,-888] [-125,888]  
2741670 2 [-21,-1653] [-21,1653]  
2741671 2 [-91,-1410] [-91,1410]  
2741672 2 [137,-2305] [137,2305]  
2741681 2 [320,-5959] [320,5959]  
2741687 2 [217,-3600] [217,3600]  
2741689 4 [198,-3241] [198,3241] [296,-5355] [296,5355]  
2741697 2 [-126,-861] [-126,861]  
2741700 2 [148396,-57165406] [148396,57165406]  
2741704 2 [498,-11236] [498,11236]  
2741712 2 [124,-2156] [124,2156]  
2741748 4 [5701,-430457] [5701,430457] [61,-1723] [61,1723]  
2741768 2 [-82,-1480] [-82,1480]  
2741769 8 [-14,-1655] [-14,1655] [-72,-1539] [-72,1539] [423,-8856] [423,8856] [90,-1863] [90,1863]  
2741775 2 [205,-3370] [205,3370]  
2741776 2 [24,-1660] [24,1660]  
2741786 2 [-121,-985] [-121,985]  
2741788 4 [-139,-237] [-139,237] [506,-11502] [506,11502]  
2741796 2 [-68,-1558] [-68,1558]  
2741804 2 [118,-2094] [118,2094]  
2741824 4 [3440,-201768] [3440,201768] [8,-1656] [8,1656]  
2741832 4 [129,-2211] [129,2211] [49,-1691] [49,1691]  
2741833 4 [156,-2557] [156,2557] [87,-1844] [87,1844]  
2741847 2 [-71,-1544] [-71,1544]  
2741852 2 [74,-1774] [74,1774]  
2741860 6 [-84,-1466] [-84,1466] [-99,-1331] [-99,1331] [264,-4598] [264,4598]  
2741889 2 [46,-1685] [46,1685]  
2741896 2 [30,-1664] [30,1664]  
2741900 2 [-115,-1105] [-115,1105]  
2741905 4 [1154,-39237] [1154,39237] [2106,-96661] [2106,96661]  
2741917 2 [843,-24532] [843,24532]  
2741921 2 [11972,-1309937] [11972,1309937]

2741922 2 [-137,-413] [-137,413]  
2741932 2 [16982,-2213010] [16982,2213010]  
2741943 2 [-119,-1028] [-119,1028]  
2741944 2 [465,-10163] [465,10163]  
2741956 2 [492,-11038] [492,11038]  
2741960 2 [329,-6193] [329,6193]  
2741961 2 [-128,-803] [-128,803]  
2741962 2 [-33,-1645] [-33,1645]  
2741977 2 [72,-1765] [72,1765]  
2741993 4 [566,-13567] [566,13567] [7,-1656] [7,1656]  
2741994 2 [-57,-1599] [-57,1599]  
2742008 2 [281,-4993] [281,4993]  
2742013 2 [-133,-624] [-133,624]  
2742016 2 [3444,-202120] [3444,202120]  
2742020 6 [-124,-914] [-124,914] [-56,-1602] [-56,1602] [1549,-60987] [1549,60987]  
2742021 2 [-93,-1392] [-93,1392]  
2742027 2 [13129,-1504346] [13129,1504346]  
2742032 2 [-136,-476] [-136,476]  
2742040 2 [-34,-1644] [-34,1644]  
2742049 6 [-120,-1007] [-120,1007] [-49,-1620] [-49,1620] [1538,-60339] [1538,60339]  
2742073 2 [528,-12245] [528,12245]  
2742077 2 [503,-11402] [503,11402]  
2742084 6 [-32,-1646] [-32,1646] [-44,-1630] [-44,1630] [74605,-20377547] [74605,20377547]  
2742094 2 [195,-3187] [195,3187]  
2742099 2 [85,-1832] [85,1832]  
2742105 4 [19,-1658] [19,1658] [2614,-133657] [2614,133657]  
2742118 2 [291,-5233] [291,5233]  
2742120 2 [6,-1656] [6,1656]  
2742129 2 [48,-1689] [48,1689]  
2742137 2 [2419,-118986] [2419,118986]  
2742146 4 [-41,-1635] [-41,1635] [47,-1687] [47,1687]  
2742156 2 [-98,-1342] [-98,1342]  
2742168 2 [28318,-4765340] [28318,4765340]  
2742173 2 [-73,-1534] [-73,1534]  
2742183 2 [-27,-1650] [-27,1650]  
2742188 2 [86,-1838] [86,1838]  
2742193 2 [-132,-665] [-132,665]  
2742209 2 [478,-10581] [478,10581]  
2742211 2 [5,-1656] [5,1656]  
2742218 2 [151,-2487] [151,2487]  
2742225 2 [160,-2615] [160,2615]  
2742232 2 [234,-3944] [234,3944]  
2742237 2 [-117,-1068] [-117,1068]  
2742238 2 [-109,-1203] [-109,1203]  
2742244 2 [36,-1670] [36,1670]  
2742257 2 [134,-2269] [134,2269]  
2742263 2 [-139,-238] [-139,238]  
2742272 6 [-127,-833] [-127,833] [4,-1656] [4,1656] [484,-10776] [484,10776]  
2742274 2 [15,-1657] [15,1657]  
2742294 2 [811,-23155] [811,23155]  
2742300 2 [-131,-703] [-131,703]  
2742309 2 [3,-1656] [3,1656]  
2742315 2 [1609,-64562] [1609,64562]  
2742316 2 [-138,-338] [-138,338]  
2742324 2 [-35,-1643] [-35,1643]  
2742328 6 [-58,-1596] [-58,1596] [2,-1656] [2,1656] [57,-1711] [57,1711]  
2742335 2 [1,-1656] [1,1656]  
2742336 4 [-135,-531] [-135,531] [0,-1656] [0,1656]  
2742337 2 [-1,-1656] [-1,1656]  
2742344 4 [-110,-1188] [-110,1188] [-2,-1656] [-2,1656]  
2742346 4 [1175,-40311] [1175,40311] [215,-3561] [215,3561]  
2742356 2 [197,-3223] [197,3223]  
2742363 6 [-3,-1656] [-3,1656] [-39,-1638] [-39,1638] [2041,-92222] [2041,92222]

2742364 2 [405,-8317] [405,8317]  
2742372 2 [2412,-118470] [2412,118470]  
2742377 8 [-52,-1613] [-52,1613] [-61,-1586] [-61,1586] [122,-2135] [122,2135] [479648,-332188013] [479648,332188013]  
2742381 2 [475,-10484] [475,10484]  
2742392 2 [377,-7505] [377,7505]  
2742393 6 [136,-2293] [136,2293] [418,-8705] [418,8705] [967,-30116] [967,30116]  
2742400 24 [-100,-1320] [-100,1320] [-15,-1655] [-15,1655] [-31,-1647] [-31,1647] [-4,-1656] [-4,1656] [-55,-1605] [-55,1605] [1065,-34795] [1065,34795] [1340,-49080] [1340,49080]  
[1980,-88120] [1980,88120] [401,-8199] [401,8199] [4380,-289880] [4380,289880] [60,-1720] [60,1720] [90620,-27279480] [90620,27279480]  
2742401 2 [-70,-1549] [-70,1549]  
2742416 2 [80,-1804] [80,1804]  
2742434 2 [31,-1665] [31,1665]  
2742449 2 [3590,-215107] [3590,215107]  
2742460 2 [834,-24142] [834,24142]  
2742461 2 [-5,-1656] [-5,1656]  
2742465 2 [-116,-1087] [-116,1087]  
2742472 2 [1074,-35236] [1074,35236]  
2742481 4 [1722,-71477] [1722,71477] [512,-11703] [512,11703]  
2742482 2 [239,-4049] [239,4049]  
2742489 2 [196,-3205] [196,3205]  
2742497 4 [-113,-1140] [-113,1140] [1162,-39645] [1162,39645]  
2742504 4 [-134,-580] [-134,580] [-95,-1373] [-95,1373]  
2742505 2 [-96,-1363] [-96,1363]  
2742507 2 [909,-27456] [909,27456]  
2742533 2 [1891,-82248] [1891,82248]  
2742544 2 [65,-1737] [65,1737]  
2742552 2 [-6,-1656] [-6,1656]  
2742553 2 [1566,-61993] [1566,61993]  
2742561 6 [-90,-1419] [-90,1419] [27,-1662] [27,1662] [5967,-460932] [5967,460932]  
2742573 2 [487,-10874] [487,10874]  
2742575 2 [-19,-1654] [-19,1654]  
2742586 2 [135,-2281] [135,2281]  
2742588 4 [-123,-939] [-123,939] [-78,-1506] [-78,1506]  
2742592 2 [1548,-60928] [1548,60928]  
2742593 2 [443,-9470] [443,9470]  
2742596 2 [52,-1698] [52,1698]  
2742598 2 [803,-22815] [803,22815]  
2742610 2 [-81,-1487] [-81,1487]  
2742650 2 [655,-16845] [655,16845]  
2742665 2 [131,-2234] [131,2234]  
2742666 2 [-65,-1571] [-65,1571]  
2742673 6 [-114,-1123] [-114,1123] [-129,-772] [-129,772] [2172,-101239] [2172,101239]  
2742677 6 [-77,-1512] [-77,1512] [547,-12900] [547,12900] [623,-15638] [623,15638]  
2742679 2 [-7,-1656] [-7,1656]  
2742684 2 [58,-1714] [58,1714]  
2742686 2 [35,-1669] [35,1669]  
2742706 4 [-105,-1259] [-105,1259] [1895,-82509] [1895,82509]  
2742710 2 [59,-1717] [59,1717]  
2742729 2 [166,-2705] [166,2705]  
2742740 2 [-139,-239] [-139,239]  
2742744 2 [43561,-9091735] [43561,9091735]  
2742745 2 [54,-1703] [54,1703]  
2742749 2 [-137,-414] [-137,414]  
2742764 2 [125,-2167] [125,2167]  
2742768 2 [393,-7965] [393,7965]  
2742769 2 [-64,-1575] [-64,1575]  
2742776 2 [374,-7420] [374,7420]  
2742788 2 [32,-1666] [32,1666]  
2742804 2 [141,-2355] [141,2355]  
2742806 2 [-85,-1459] [-85,1459]  
2742820 4 [-36,-1642] [-36,1642] [381,-7619] [381,7619]  
2742843 2 [1693,-69680] [1693,69680]  
2742848 6 [-104,-1272] [-104,1272] [-8,-1656] [-8,1656] [128,-2200] [128,2200]  
2742853 2 [63,-1730] [63,1730]

2742857 2 [82,-1815] [82,1815]  
2742867 2 [-107,-1232] [-107,1232]  
2742881 4 [1010,-32141] [1010,32141] [212,-3503] [212,3503]  
2742884 2 [10556,-1084550] [10556,1084550]  
2742888 4 [2326,-112192] [2326,112192] [961,-29837] [961,29837]  
2742893 2 [43,-1680] [43,1680]  
2742897 4 [13039,-1488904] [13039,1488904] [598,-14717] [598,14717]  
2742904 2 [-30,-1648] [-30,1648]  
2742905 2 [14,-1657] [14,1657]  
2742911 2 [317,-5882] [317,5882]  
2742917 2 [227,-3800] [227,3800]  
2742920 2 [34,-1668] [34,1668]  
2742924 2 [-50,-1618] [-50,1618]  
2742928 2 [-24,-1652] [-24,1652]  
2742931 2 [-43,-1632] [-43,1632]  
2742932 2 [389,-7849] [389,7849]  
2742952 2 [33,-1667] [33,1667]  
2742957 2 [39,-1674] [39,1674]  
2742966 4 [147,-2433] [147,2433] [75,-1779] [75,1779]  
2742972 2 [469,-10291] [469,10291]  
2742973 2 [1431,-54158] [1431,54158]  
2742974 2 [155,-2543] [155,2543]  
2742985 4 [-136,-477] [-136,477] [-66,-1567] [-66,1567]  
2742993 4 [-138,-339] [-138,339] [12732,-1436631] [12732,1436631]  
2743000 2 [105,-1975] [105,1975]  
2743001 2 [1447,-55068] [1447,55068]  
2743015 2 [201,-3296] [201,3296]  
2743020 2 [21,-1659] [21,1659]  
2743021 2 [107,-1992] [107,1992]  
2743028 6 [-59,-1593] [-59,1593] [13157,-1509161] [13157,1509161] [413,-8555] [413,8555]  
2743030 2 [99,-1927] [99,1927]  
2743039 2 [-79,-1500] [-79,1500]  
2743057 2 [-22,-1653] [-22,1653]  
2743065 6 [-74,-1529] [-74,1529] [-9,-1656] [-9,1656] [2484,-123813] [2484,123813]  
2743071 2 [97,-1912] [97,1912]  
2743084 4 [158,-2586] [158,2586] [5270,-382578] [5270,382578]  
2743121 6 [-130,-739] [-130,739] [-16,-1655] [-16,1655] [587,-14318] [587,14318]  
2743128 4 [-54,-1608] [-54,1608] [7242,-616296] [7242,616296]  
2743132 2 [18,-1658] [18,1658]  
2743142 2 [299,-5429] [299,5429]  
2743148 2 [1022,-32714] [1022,32714]  
2743193 2 [152,-2501] [152,2501]  
2743197 2 [439,-9346] [439,9346]  
2743210 2 [71,-1761] [71,1761]  
2743217 4 [-122,-963] [-122,963] [1579,-62766] [1579,62766]  
2743219 4 [-139,-240] [-139,240] [113,-2046] [113,2046]  
2743236 2 [-108,-1218] [-108,1218]  
2743244 2 [1213,-42279] [1213,42279]  
2743262 2 [-133,-625] [-133,625]  
2743273 2 [-94,-1383] [-94,1383]  
2743281 4 [139,-2330] [139,2330] [3414,-199485] [3414,199485]  
2743282 2 [-97,-1353] [-97,1353]  
2743284 2 [181,-2945] [181,2945]  
2743288 2 [-63,-1579] [-63,1579]  
2743289 4 [170,-2767] [170,2767] [338,-6431] [338,6431]  
2743296 2 [25,-1661] [25,1661]  
2743300 2 [-76,-1518] [-76,1518]  
2743308 2 [126,-2178] [126,2178]  
2743317 2 [25839,-4153494] [25839,4153494]  
2743329 4 [466,-10195] [466,10195] [91,-1870] [91,1870]  
2743336 2 [-10,-1656] [-10,1656]  
2743338 2 [127,-2189] [127,2189]  
2743350 4 [115,-2065] [115,2065] [235,-3965] [235,3965]

2743352 2 [9958,-993708] [9958,993708]  
2743362 2 [79,-1799] [79,1799]  
2743377 2 [-26,-1651] [-26,1651]  
2743399 2 [-135,-532] [-135,532]  
2743408 4 [177,-2879] [177,2879] [41,-1677] [41,1677]  
2743417 2 [-102,-1297] [-102,1297]  
2743420 4 [-126,-862] [-126,862] [1386,-51626] [1386,51626]  
2743424 2 [188,-3064] [188,3064]  
2743425 2 [-69,-1554] [-69,1554]  
2743433 4 [-118,-1049] [-118,1049] [23,-1660] [23,1660]  
2743441 2 [255,-4396] [255,4396]  
2743446 2 [-125,-889] [-125,889]  
2743447 2 [249,-4264] [249,4264]  
2743452 2 [13,-1657] [13,1657]  
2743462 2 [203,-3333] [203,3333]  
2743463 2 [581,-14102] [581,14102]  
2743464 2 [4246,-276680] [4246,276680]  
2743480 2 [89,-1857] [89,1857]  
2743496 2 [1234,-43380] [1234,43380]  
2743505 2 [206,-3389] [206,3389]  
2743512 2 [238,-4028] [238,4028]  
2743524 4 [-132,-666] [-132,666] [408,-8406] [408,8406]  
2743529 2 [398,-8111] [398,8111]  
2743532 2 [-106,-1246] [-106,1246]  
2743533 2 [231,-3882] [231,3882]  
2743534 2 [-37,-1641] [-37,1641]  
2743541 2 [515,-11804] [515,11804]  
2743560 2 [-111,-1173] [-111,1173]  
2743568 8 [-128,-804] [-128,804] [-88,-1436] [-88,1436] [3352,-194076] [3352,194076] [5192,-374116] [5192,374116]  
2743577 4 [-112,-1157] [-112,1157] [154,-2529] [154,2529]  
2743578 2 [-137,-415] [-137,415]  
2743585 2 [66,-1741] [66,1741]  
2743590 2 [-29,-1649] [-29,1649]  
2743616 2 [332,-6272] [332,6272]  
2743617 2 [28,-1663] [28,1663]  
2743619 2 [161,-2630] [161,2630]  
2743639 2 [-87,-1444] [-87,1444]  
2743648 2 [153,-2515] [153,2515]  
2743651 2 [149,-2460] [149,2460]  
2743665 6 [-134,-581] [-134,581] [27631,-4592984] [27631,4592984] [5524,-410567] [5524,410567]  
2743667 2 [-11,-1656] [-11,1656]  
2743672 2 [-138,-340] [-138,340]  
2743680 2 [76,-1784] [76,1784]  
2743681 2 [570,-13709] [570,13709]  
2743694 2 [635,-16087] [635,16087]  
2743700 4 [-139,-241] [-139,241] [1229,-43117] [1229,43117]  
2743707 2 [-131,-704] [-131,704]  
2743716 2 [-20,-1654] [-20,1654]  
2743732 2 [-67,-1563] [-67,1563]  
2743736 2 [497,-11203] [497,11203]  
2743737 2 [403,-8258] [403,8258]  
2743756 2 [342,-6538] [342,6538]  
2743757 2 [-121,-986] [-121,986]  
2743765 2 [51,-1696] [51,1696]  
2743769 2 [-40,-1637] [-40,1637]  
2743781 2 [2015,-90466] [2015,90466]  
2743782 2 [-101,-1309] [-101,1309]  
2743793 2 [10742,-1113341] [10742,1113341]  
2743799 2 [3785,-232868] [3785,232868]  
2743802 2 [1279,-45771] [1279,45771]  
2743808 2 [392,-7936] [392,7936]  
2743825 2 [124896,-44139031] [124896,44139031]  
2743833 2 [442,-9439] [442,9439]

2743849 4 [-124,-915] [-124,915] [468,-10259] [468,10259]  
2743858 2 [887,-26469] [887,26469]  
2743876 2 [272,-4782] [272,4782]  
2743883 2 [73,-1770] [73,1770]  
2743884 6 [390,-7878] [390,7878] [493,-11071] [493,11071] [78,-1794] [78,1794]  
2743905 2 [379,-7562] [379,7562]  
2743906 2 [15855,-1996409] [15855,1996409]  
2743912 2 [417,-8675] [417,8675]  
2743919 2 [353,-6836] [353,6836]  
2743921 4 [12,-1657] [12,1657] [384,-7705] [384,7705]  
2743937 2 [36542,-6985355] [36542,6985355]  
2743938 4 [-17,-1655] [-17,1655] [485151,-337921167] [485151,337921167]  
2743939 2 [-127,-834] [-127,834]  
2743940 8 [-136,-478] [-136,478] [236,-3986] [236,3986] [44,-1682] [44,1682] [9524,-929458] [9524,929458]  
2743952 4 [-103,-1285] [-103,1285] [1472,-56500] [1472,56500]  
2743966 2 [467,-10227] [467,10227]  
2743975 2 [165,-2690] [165,2690]  
2743980 2 [349,-6727] [349,6727]  
2743988 2 [77,-1789] [77,1789]  
2743996 2 [237,-4007] [237,4007]  
2744000 5 [-119,-1029] [-119,1029] [-140,0] [2660,-137200] [2660,137200]  
2744001 4 [-140,-1] [-140,1] [864360280,-25412196348001] [864360280,25412196348001]  
2744004 4 [-140,-2] [-140,2] [216090280,-3176529174002] [216090280,3176529174002]  
2744009 4 [-140,-3] [-140,3] [96040280,-941196116003] [96040280,941196116003]  
2744016 10 [-140,-4] [-140,4] [265,-4621] [265,4621] [460,-10004] [460,10004] [4900,-343004] [4900,343004] [54022780,-397068462004] [54022780,397068462004]  
2744025 4 [-140,-5] [-140,5] [34574680,-203299941605] [34574680,203299941605]  
2744036 8 [-140,-6] [-140,6] [-80,-1494] [-80,1494] [24010280,-117651058006] [24010280,117651058006] [845,-24619] [845,24619]  
2744043 2 [13117,-1502284] [13117,1502284]  
2744044 2 [-42,-1634] [-42,1634]  
2744049 6 [-140,-7] [-140,7] [17640280,-74089764007] [17640280,74089764007] [70,-1757] [70,1757]  
2744051 2 [17,-1658] [17,1658]  
2744057 2 [38,-1673] [38,1673]  
2744061 2 [55,-1706] [55,1706]  
2744064 16 [-12,-1656] [-12,1656] [-120,-1008] [-120,1008] [-140,-8] [-140,8] [121,-2125] [121,2125] [13505905,-49634715383] [13505905,49634715383] [168,-2736] [168,2736]  
[2760,-145008] [2760,145008] [321,-5985] [321,5985]  
2744068 2 [192,-3134] [192,3134]  
2744081 2 [-140,-9] [-140,9]  
2744100 8 [-140,-10] [-140,10] [-60,-1590] [-60,1590] [600,-14790] [600,14790] [8643880,-25413418810] [8643880,25413418810]  
2744103 2 [313,-5780] [313,5780]  
2744107 2 [-51,-1616] [-51,1616]  
2744111 2 [-115,-1106] [-115,1106]  
2744121 2 [-140,-11] [-140,11]  
2744129 2 [440,-9377] [440,9377]  
2744136 2 [142,-2368] [142,2368]  
2744144 4 [-140,-12] [-140,12] [6002780,-14707154012] [6002780,14707154012]  
2744152 2 [8154,-736304] [8154,736304]  
2744153 2 [-89,-1428] [-89,1428]  
2744168 2 [218,-3620] [218,3620]  
2744169 2 [-140,-13] [-140,13]  
2744178 2 [391,-7907] [391,7907]  
2744183 2 [-139,-242] [-139,242]  
2744196 4 [-140,-14] [-140,14] [4410280,-9261882014] [4410280,9261882014]  
2744198 2 [-53,-1611] [-53,1611]  
2744201 4 [1172,-40157] [1172,40157] [62,-1727] [62,1727]  
2744206 2 [1947,-85927] [1947,85927]  
2744217 2 [-62,-1583] [-62,1583]  
2744218 4 [-129,-773] [-129,773] [1671,-68327] [1671,68327]  
2744225 10 [-140,-15] [-140,15] [100,-1935] [100,1935] [104,-1967] [104,1967] [1444,-54897] [1444,54897] [3841880,-7530359215] [3841880,7530359215]  
2744254 2 [83,-1821] [83,1821]  
2744256 2 [-140,-16] [-140,16]  
2744262 2 [67,-1745] [67,1745]  
2744264 2 [146,-2420] [146,2420]  
2744281 6 [20,-1659] [20,1659] [242,-4113] [242,4113] [414,-8585] [414,8585]



2744288 2 [457,-9909] [457,9909]  
2744289 6 [-140,-17] [-140,17] [108,-2001] [108,2001] [96,-1905] [96,1905]  
2744292 6 [-92,-1402] [-92,1402] [1648,-66922] [1648,66922] [229,-3841] [229,3841]  
2744318 2 [11,-1657] [11,1657]  
2744324 2 [-140,-18] [-140,18]  
2744325 2 [211,-3484] [211,3484]  
2744337 2 [328,-6167] [328,6167]  
2744343 2 [441,-9408] [441,9408]  
2744353 4 [-138,-341] [-138,341] [4646,-316683] [4646,316683]  
2744360 2 [-86,-1452] [-86,1452]  
2744361 2 [-140,-19] [-140,19]  
2744374 2 [-117,-1069] [-117,1069]  
2744385 2 [16816,-2180641] [16816,2180641]  
2744400 4 [-140,-20] [-140,20] [2161180,-3177140420] [2161180,3177140420]  
2744405 2 [179,-2912] [179,2912]  
2744409 2 [-137,-416] [-137,416]  
2744441 8 [-140,-21] [-140,21] [112,-2037] [112,2037] [1960280,-2744588021] [1960280,2744588021] [92,-1877] [92,1877]  
2744448 2 [-47,-1625] [-47,1625]  
2744449 2 [123,-2146] [123,2146]  
2744451 2 [-75,-1524] [-75,1524]  
2744452 2 [-28,-1650] [-28,1650]  
2744463 2 [-83,-1474] [-83,1474]  
2744464 2 [-135,-533] [-135,533]  
2744465 2 [-46,-1627] [-46,1627]  
2744467 2 [-123,-940] [-123,940]  
2744472 2 [-38,-1640] [-38,1640]  
2744484 4 [-140,-22] [-140,22] [448,-9626] [448,9626]  
2744492 2 [-91,-1411] [-91,1411]  
2744497 2 [162,-2645] [162,2645]  
2744500 2 [69,-1753] [69,1753]  
2744507 4 [27630233,-145236849938] [27630233,145236849938] [29,-1664] [29,1664]  
2744513 2 [-133,-626] [-133,626]  
2744516 2 [3680,-223246] [3680,223246]  
2744521 2 [282,-5017] [282,5017]  
2744523 4 [-99,-1332] [-99,1332] [287901,-154477332] [287901,154477332]  
2744524 2 [53,-1701] [53,1701]  
2744525 4 [1031,-33146] [1031,33146] [3131,-175204] [3131,175204]  
2744528 2 [1412,-53084] [1412,53084]  
2744529 2 [-140,-23] [-140,23]  
2744533 2 [-13,-1656] [-13,1656]  
2744548 2 [132,-2246] [132,2246]  
2744549 2 [451,-9720] [451,9720]  
2744569 4 [5298,-385631] [5298,385631] [68,-1749] [68,1749]  
2744574 2 [4435,-295357] [4435,295357]  
2744576 6 [-140,-24] [-140,24] [-23,-1653] [-23,1653] [1500905,-1838780149] [1500905,1838780149]  
2744577 2 [922,-28045] [922,28045]  
2744600 2 [-130,-740] [-130,740]  
2744612 4 [568,-13638] [568,13638] [64,-1734] [64,1734]  
2744616 2 [310,-5704] [310,5704]  
2744625 4 [-140,-25] [-140,25] [1383256,-1626873721] [1383256,1626873721]  
2744636 2 [50,-1694] [50,1694]  
2744640 2 [-116,-1088] [-116,1088]  
2744645 2 [-109,-1204] [-109,1204]  
2744649 2 [10,-1657] [10,1657]  
2744659 2 [81,-1810] [81,1810]  
2744665 2 [246,-4199] [246,4199]  
2744668 4 [-139,-243] [-139,243] [26,-1662] [26,1662]  
2744676 2 [-140,-26] [-140,26]  
2744681 4 [164,-2675] [164,2675] [290,-5209] [290,5209]  
2744686 2 [315,-5831] [315,5831]  
2744721 6 [-110,-1189] [-110,1189] [-48,-1623] [-48,1623] [207,-3408] [207,3408]  
2744729 22 [-140,-27] [-140,27] [-25,-1652] [-25,1652] [-82,-1481] [-82,1481] [116,-2075] [116,2075] [130,-2223] [130,2223] [416,-8645] [416,8645] [520,-11973] [520,11973]  
[88,-1851] [88,1851] [898,-26961] [898,26961] [9191,-881140] [9191,881140] [94003,-28821234] [94003,28821234]

2744731 2 [45,-1684] [45,1684]  
2744766 2 [-45,-1629] [-45,1629]  
2744775 2 [1125,-37770] [1125,37770]  
2744778 2 [-113,-1141] [-113,1141]  
2744784 4 [-140,-28] [-140,28] [1102780,-1158066028] [1102780,1158066028]  
2744793 2 [-84,-1467] [-84,1467]  
2744796 2 [250,-4286] [250,4286]  
2744801 2 [190,-3099] [190,3099]  
2744806 2 [-93,-1393] [-93,1393]  
2744812 2 [254,-4374] [254,4374]  
2744828 2 [-134,-582] [-134,582]  
2744831 2 [1217,-42488] [1217,42488]  
2744841 4 [-140,-29] [-140,29] [-98,-1343] [-98,1343]  
2744848 2 [-72,-1540] [-72,1540]  
2744850 4 [415,-8615] [415,8615] [535,-12485] [535,12485]  
2744853 2 [163,-2660] [163,2660]  
2744855 2 [629,-15862] [629,15862]  
2744857 6 [-132,-667] [-132,667] [-18,-1655] [-18,1655] [258,-4463] [258,4463]  
2744868 2 [16,-1658] [16,1658]  
2744876 2 [182,-2962] [182,2962]  
2744878 2 [171,-2783] [171,2783]  
2744882 2 [1999,-89391] [1999,89391]  
2744896 2 [1752,-73352] [1752,73352]  
2744897 4 [-136,-479] [-136,479] [327494,-187415291] [327494,187415291]  
2744900 4 [-140,-30] [-140,30] [960680,-941603630] [960680,941603630]  
2744913 2 [-68,-1559] [-68,1559]  
2744920 6 [-114,-1124] [-114,1124] [2606,-133044] [2606,133044] [9,-1657] [9,1657]  
2744929 2 [44966,-9535125] [44966,9535125]  
2744931 2 [37,-1672] [37,1672]  
2744936 2 [-71,-1545] [-71,1545]  
2744945 2 [814,-23283] [814,23283]  
2744948 2 [101,-1943] [101,1943]  
2744952 2 [22,-1660] [22,1660]  
2744953 2 [42,-1679] [42,1679]  
2744954 4 [103,-1959] [103,1959] [143,-2381] [143,2381]  
2744961 2 [-140,-31] [-140,31]  
2744964 2 [496,-11170] [496,11170]  
2744974 2 [563,-13461] [563,13461]  
2744976 2 [40,-1676] [40,1676]  
2744977 2 [-21,-1654] [-21,1654]  
2744993 2 [176,-2863] [176,2863]  
2745006 2 [187,-3047] [187,3047]  
2745024 8 [-140,-32] [-140,32] [1225,-42907] [1225,42907] [145,-2407] [145,2407] [14500,-1746032] [14500,1746032]  
2745028 2 [296696,-161609742] [296696,161609742]  
2745029 4 [275,-4852] [275,4852] [95,-1898] [95,1898]  
2745032 2 [494,-11104] [494,11104]  
2745036 2 [-138,-342] [-138,342]  
2745041 2 [-100,-1321] [-100,1321]  
2745052 2 [138,-2318] [138,2318]  
2745056 2 [977,-30583] [977,30583]  
2745065 2 [56,-1709] [56,1709]  
2745071 2 [109,-2010] [109,2010]  
2745080 2 [-14,-1656] [-14,1656]  
2745081 2 [262,-4553] [262,4553]  
2745089 2 [-140,-33] [-140,33]  
2745097 2 [24,-1661] [24,1661]  
2745099 2 [93,-1884] [93,1884]  
2745116 2 [-131,-705] [-131,705]  
2745128 2 [362,-7084] [362,7084]  
2745129 2 [766,-21265] [766,21265]  
2745137 2 [8,-1657] [8,1657]  
2745144 4 [-122,-964] [-122,964] [2386,-116560] [2386,116560]  
2745145 2 [-126,-863] [-126,863]

2745153 2 [111,-2028] [111,2028]  
2745155 2 [-139,-244] [-139,244]  
2745156 4 [-140,-34] [-140,34] [532,-12382] [532,12382]  
2745177 2 [-128,-805] [-128,805]  
2745193 4 [-57,-1600] [-57,1600] [102,-1951] [102,1951]  
2745195 2 [61,-1724] [61,1724]  
2745208 2 [98,-1920] [98,1920]  
2745212 2 [893,-26737] [893,26737]  
2745214 2 [3915,-244967] [3915,244967]  
2745215 2 [49,-1692] [49,1692]  
2745224 2 [226,-3780] [226,3780]  
2745225 24 [-105,-1260] [-105,1260] [-125,-890] [-125,890] [-140,-35] [-140,35] [-56,-1603] [-56,1603] [120,-2115] [120,2115] [1470,-56385] [1470,56385] [1614,-64863] [1614,64863]  
[210,-3465] [210,3465] [30,-1665] [30,1665] [3514,-208313] [3514,208313] [705880,-593056835] [705880,593056835] [84,-1827] [84,1827]  
2745232 2 [-96,-1364] [-96,1364]  
2745240 2 [106,-1984] [106,1984]  
2745242 4 [-137,-417] [-137,417] [-73,-1535] [-73,1535]  
2745249 4 [15583,-1945256] [15583,1945256] [508,-11569] [508,11569]  
2745251 2 [-95,-1374] [-95,1374]  
2745252 2 [144,-2394] [144,2394]  
2745253 2 [-33,-1646] [-33,1646]  
2745260 2 [46,-1686] [46,1686]  
2745274 2 [189135,-82254157] [189135,82254157]  
2745277 2 [279,-4946] [279,4946]  
2745284 2 [200,-3278] [200,3278]  
2745290 2 [-49,-1621] [-49,1621]  
2745291 2 [157,-2572] [157,2572]  
2745296 2 [-140,-36] [-140,36]  
2745297 2 [94,-1891] [94,1891]  
2745306 2 [7,-1657] [7,1657]  
2745316 2 [480,-10646] [480,10646]  
2745328 2 [3681,-223337] [3681,223337]  
2745329 2 [-34,-1645] [-34,1645]  
2745332 2 [-107,-1233] [-107,1233]  
2745338 2 [527,-12211] [527,12211]  
2745344 2 [800,-22688] [800,22688]  
2745345 2 [-44,-1631] [-44,1631]  
2745353 2 [482,-10711] [482,10711]  
2745361 4 [110,-2019] [110,2019] [26210,-4243269] [26210,4243269]  
2745369 2 [-140,-37] [-140,37]  
2745377 2 [-32,-1647] [-32,1647]  
2745385 2 [2046,-92561] [2046,92561]  
2745393 2 [-104,-1273] [-104,1273]  
2745394 2 [495,-11137] [495,11137]  
2745400 2 [-90,-1420] [-90,1420]  
2745401 2 [74,-1775] [74,1775]  
2745417 4 [-41,-1636] [-41,1636] [208,-3427] [208,3427]  
2745420 2 [214,-3542] [214,3542]  
2745422 4 [19,-1659] [19,1659] [3187,-179925] [3187,179925]  
2745433 2 [6,-1657] [6,1657]  
2745444 2 [-140,-38] [-140,38]  
2745468 2 [586,-14282] [586,14282]  
2745472 2 [924,-28136] [924,28136]  
2745480 2 [45721,-9776279] [45721,9776279]  
2745484 2 [-27,-1651] [-27,1651]  
2745496 6 [1432897022,-1715231640265012] [1432897022,1715231640265012] [510,-11636] [510,11636] [90,-1864] [90,1864]  
2745500 2 [-70,-1550] [-70,1550]  
2745508 6 [20616,-2960102] [20616,2960102] [48,-1690] [48,1690] [72,-1766] [72,1766]  
2745521 10 [-140,-39] [-140,39] [-58,-1597] [-58,1597] [16960,-2208711] [16960,2208711] [47,-1688] [47,1688] [559,-13320] [559,13320]  
2745522 4 [159,-2601] [159,2601] [87,-1845] [87,1845]  
2745524 2 [5,-1657] [5,1657]  
2745528 2 [2722,-142024] [2722,142024]  
2745531 2 [-135,-534] [-135,534]  
2745532 2 [-118,-1050] [-118,1050]

2745550 2 [-61,-1587] [-61,1587]  
2745552 2 [244,-4156] [244,4156]  
2745570 2 [271,-4759] [271,4759]  
2745583 2 [4461,-297958] [4461,297958]  
2745585 12 [-81,-1488] [-81,1488] [10776,-1118631] [10776,1118631] [1446,-55011] [1446,55011] [36,-1671] [36,1671] [4,-1657] [4,1657] [774,-21597] [774,21597]  
2745587 2 [209,-3446] [209,3446]  
2745589 2 [15,-1658] [15,1658]  
2745592 2 [114,-2056] [114,2056]  
2745600 4 [-140,-40] [-140,40] [540505,-397374115] [540505,397374115]  
2745601 2 [-78,-1507] [-78,1507]  
2745604 4 [-52,-1614] [-52,1614] [605,-14973] [605,14973]  
2745608 2 [-127,-835] [-127,835]  
2745611 4 [-35,-1644] [-35,1644] [-55,-1606] [-55,1606]  
2745612 2 [117,-2085] [117,2085]  
2745613 2 [251,-4308] [251,4308]  
2745618 2 [343,-6565] [343,6565]  
2745622 2 [3,-1657] [3,1657]  
2745627 2 [253,-4352] [253,4352]  
2745631 2 [2657,-136968] [2657,136968]  
2745640 4 [-39,-1639] [-39,1639] [266,-4644] [266,4644]  
2745641 2 [2,-1657] [2,1657]  
2745644 2 [-139,-245] [-139,245]  
2745648 2 [1,-1657] [1,1657]  
2745649 4 [0,-1657] [0,1657] [140,-2343] [140,2343]  
2745650 2 [-1,-1657] [-1,1657]  
2745657 2 [-2,-1657] [-2,1657]  
2745673 2 [-108,-1219] [-108,1219]  
2745675 2 [48541,-10694564] [48541,10694564]  
2745676 8 [-3,-1657] [-3,1657] [150,-2474] [150,2474] [20837,-3007827] [20837,3007827] [582,-14138] [582,14138]  
2745680 2 [-124,-916] [-124,916]  
2745681 2 [-140,-41] [-140,41]  
2745695 2 [-31,-1648] [-31,1648]  
2745702 2 [-77,-1513] [-77,1513]  
2745711 2 [-15,-1656] [-15,1656]  
2745713 2 [-4,-1657] [-4,1657]  
2745721 2 [-138,-343] [-138,343]  
2745722 2 [359,-7001] [359,7001]  
2745725 2 [-85,-1460] [-85,1460]  
2745730 2 [-121,-987] [-121,987]  
2745751 2 [57,-1712] [57,1712]  
2745764 6 [-140,-42] [-140,42] [490280,-343294042] [490280,343294042] [85,-1833] [85,1833]  
2745765 4 [-129,-774] [-129,774] [31,-1666] [31,1666]  
2745766 2 [-133,-627] [-133,627]  
2745767 2 [293,-5282] [293,5282]  
2745774 2 [-5,-1657] [-5,1657]  
2745808 2 [348,-6700] [348,6700]  
2745809 2 [-65,-1572] [-65,1572]  
2745828 2 [336,-6378] [336,6378]  
2745841 2 [60,-1721] [60,1721]  
2745849 4 [-140,-43] [-140,43] [730,-19793] [730,19793]  
2745856 2 [-136,-480] [-136,480]  
2745865 8 [-6,-1657] [-6,1657] [1364,-50403] [1364,50403] [216,-3581] [216,3581] [86,-1839] [86,1839]  
2745866 2 [119,-2105] [119,2105]  
2745873 2 [322,-6011] [322,6011]  
2745884 2 [-19,-1655] [-19,1655]  
2745886 2 [27,-1663] [27,1663]  
2745892 4 [-112,-1158] [-112,1158] [252,-4330] [252,4330]  
2745907 2 [-111,-1174] [-111,1174]  
2745911 2 [917,-27818] [917,27818]  
2745913 4 [2502,-125161] [2502,125161] [642,-16351] [642,16351]  
2745920 4 [-64,-1576] [-64,1576] [3584,-214568] [3584,214568]  
2745921 2 [334,-6325] [334,6325]  
2745927 2 [133,-2258] [133,2258]

2745928 2 [638,-16200] [638,16200]  
2745936 2 [-140,-44] [-140,44]  
2745953 2 [172,-2799] [172,2799]  
2745954 2 [183,-2979] [183,2979]  
2745988 2 [12933,-1470785] [12933,1470785]  
2745989 2 [-97,-1354] [-97,1354]  
2745991 2 [1445,-54954] [1445,54954]  
2745992 2 [-7,-1657] [-7,1657]  
2745993 6 [-134,-583] [-134,583] [118,-2095] [118,2095] [52,-1699] [52,1699]  
2746000 2 [936,-28684] [936,28684]  
2746012 2 [-102,-1298] [-102,1298]  
2746017 2 [148,-2447] [148,2447]  
2746019 2 [65,-1738] [65,1738]  
2746025 12 [-106,-1247] [-106,1247] [-140,-45] [-140,45] [124,-2157] [124,2157] [1690,-69495] [1690,69495] [35,-1670] [35,1670] [80,-1805] [80,1805]  
2746033 2 [22347,-3340634] [22347,3340634]  
2746034 2 [175,-2847] [175,2847]  
2746040 4 [-79,-1501] [-79,1501] [-94,-1384] [-94,1384]  
2746044 4 [1290,-46362] [1290,46362] [186,-3030] [186,3030]  
2746047 2 [193,-3152] [193,3152]  
2746054 2 [723,-19511] [723,19511]  
2746059 2 [-119,-1030] [-119,1030]  
2746064 2 [260,-4508] [260,4508]  
2746077 2 [-137,-418] [-137,418]  
2746079 2 [182113,-77716176] [182113,77716176]  
2746081 6 [-120,-1009] [-120,1009] [-130,-741] [-130,741] [30875,-5425134] [30875,5425134]  
2746088 2 [8385466,-24282354972] [8385466,24282354972]  
2746093 2 [1131,-38072] [1131,38072]  
2746098 2 [327,-6141] [327,6141]  
2746099 2 [38501,-7554540] [38501,7554540]  
2746105 2 [-36,-1643] [-36,1643]  
2746113 2 [58,-1715] [58,1715]  
2746116 4 [-140,-46] [-140,46] [300,-5454] [300,5454]  
2746120 2 [-66,-1568] [-66,1568]  
2746121 4 [1859,-80170] [1859,80170] [32,-1667] [32,1667]  
2746124 2 [-74,-1530] [-74,1530]  
2746135 2 [-139,-246] [-139,246]  
2746141 2 [219,-3640] [219,3640]  
2746144 2 [4025,-255363] [4025,255363]  
2746145 2 [59,-1718] [59,1718]  
2746152 2 [54,-1704] [54,1704]  
2746161 6 [-50,-1619] [-50,1619] [-8,-1657] [-8,1657] [6142,-481357] [6142,481357]  
2746169 2 [2675,-138362] [2675,138362]  
2746177 2 [610068,-476504897] [610068,476504897]  
2746192 2 [-132,-668] [-132,668]  
2746196 2 [-43,-1633] [-43,1633]  
2746201 2 [-30,-1649] [-30,1649]  
2746209 2 [-140,-47] [-140,47]  
2746212 2 [688,-18122] [688,18122]  
2746215 2 [-59,-1594] [-59,1594]  
2746220 2 [14,-1658] [14,1658]  
2746222 2 [3123,-174533] [3123,174533]  
2746233 2 [-24,-1653] [-24,1653]  
2746240 2 [204,-3352] [204,3352]  
2746241 2 [232,-3903] [232,3903]  
2746244 2 [1736,-72350] [1736,72350]  
2746254 2 [43,-1681] [43,1681]  
2746255 2 [129,-2212] [129,2212]  
2746257 2 [34,-1669] [34,1669]  
2746268 2 [277,-4899] [277,4899]  
2746275 2 [4225,-274630] [4225,274630]  
2746283 2 [137,-2306] [137,2306]  
2746287 2 [33,-1668] [33,1668]  
2746304 2 [-140,-48] [-140,48]

2746306 2 [39,-1675] [39,1675]  
2746313 2 [592,-14499] [592,14499]  
2746314 2 [63,-1731] [63,1731]  
2746324 2 [-115,-1107] [-115,1107]  
2746327 2 [297,-5380] [297,5380]  
2746337 4 [-76,-1519] [-76,1519] [43142,-8960875] [43142,8960875]  
2746339 2 [21,-1660] [21,1660]  
2746345 2 [-54,-1609] [-54,1609]  
2746348 2 [-123,-941] [-123,941]  
2746353 2 [1738,-72475] [1738,72475]  
2746360 2 [434,-9192] [434,9192]  
2746364 2 [-22,-1654] [-22,1654]  
2746378 4 [-9,-1657] [-9,1657] [167,-2721] [167,2721]  
2746392 2 [105502,-34268180] [105502,34268180]  
2746401 6 [-101,-1310] [-101,1310] [-140,-49] [-140,49] [360280,-216252049] [360280,216252049]  
2746404 2 [1516,-59050] [1516,59050]  
2746408 2 [-138,-344] [-138,344]  
2746417 2 [738,-20117] [738,20117]  
2746432 2 [-16,-1656] [-16,1656]  
2746441 2 [-88,-1437] [-88,1437]  
2746443 2 [541,-12692] [541,12692]  
2746447 2 [-63,-1580] [-63,1580]  
2746449 4 [18,-1659] [18,1659] [5163,-370986] [5163,370986]  
2746488 2 [82,-1816] [82,1816]  
2746494 2 [283,-5041] [283,5041]  
2746500 4 [-140,-50] [-140,50] [346024,-203544482] [346024,203544482]  
2746502 2 [5659,-425709] [5659,425709]  
2746504 2 [19641,-2752615] [19641,2752615]  
2746508 2 [173,-2815] [173,2815]  
2746512 2 [184,-2996] [184,2996]  
2746513 2 [-117,-1070] [-117,1070]  
2746523 2 [-103,-1286] [-103,1286]  
2746525 4 [75,-1780] [75,1780] [951,-29374] [951,29374]  
2746527 2 [-131,-706] [-131,706]  
2746528 2 [-87,-1445] [-87,1445]  
2746532 2 [3968,-249958] [3968,249958]  
2746534 2 [-69,-1555] [-69,1555]  
2746537 2 [174,-2831] [174,2831]  
2746544 2 [185,-3013] [185,3013]  
2746547 2 [373,-7392] [373,7392]  
2746597 2 [2499,-124936] [2499,124936]  
2746600 2 [-135,-535] [-135,535]  
2746601 2 [-140,-51] [-140,51]  
2746604 2 [22166,-3300130] [22166,3300130]  
2746619 2 [25,-1662] [25,1662]  
2746628 2 [-139,-247] [-139,247]  
2746648 2 [122,-2136] [122,2136]  
2746649 2 [-10,-1657] [-10,1657]  
2746656 2 [289,-5185] [289,5185]  
2746680 2 [-26,-1652] [-26,1652]  
2746684 2 [818,-23454] [818,23454]  
2746695 2 [169,-2752] [169,2752]  
2746696 2 [270,-4736] [270,4736]  
2746704 2 [-140,-52] [-140,52]  
2746726 2 [267,-4667] [267,4667]  
2746733 4 [3305927,-6010905346] [3305927,6010905346] [71,-1762] [71,1762]  
2746754 2 [23,-1661] [23,1661]  
2746763 2 [41,-1678] [41,1678]  
2746767 2 [13,-1658] [13,1658]  
2746788 2 [-128,-806] [-128,806]  
2746796 2 [134,-2270] [134,2270]  
2746809 2 [-140,-53] [-140,53]  
2746817 10 [-116,-1089] [-116,1089] [-136,-481] [-136,481] [-37,-1642] [-37,1642] [202,-3315] [202,3315] [4864,-339231] [4864,339231]

2746828 2 [422,-8826] [422,8826]  
2746832 2 [1148,-38932] [1148,38932]  
2746844 2 [1685,-69187] [1685,69187]  
2746859 2 [-67,-1564] [-67,1564]  
2746872 2 [-126,-864] [-126,864]  
2746880 2 [344,-6592] [344,6592]  
2746885 2 [99,-1928] [99,1928]  
2746889 2 [-29,-1650] [-29,1650]  
2746891 2 [585,-14246] [585,14246]  
2746896 2 [97,-1913] [97,1913]  
2746914 2 [-137,-419] [-137,419]  
2746916 2 [-140,-54] [-140,54]  
2746934 2 [763,-21141] [763,21141]  
2746943 2 [241,-4092] [241,4092]  
2746944 2 [28,-1664] [28,1664]  
2746948 2 [156,-2558] [156,2558]  
2746951 2 [105,-1976] [105,1976]  
2746953 2 [576,-13923] [576,13923]  
2746961 4 [160847,-64508872] [160847,64508872] [79,-1800] [79,1800]  
2746963 2 [881,-26202] [881,26202]  
2746975 2 [225,-3760] [225,3760]  
2746980 4 [-11,-1657] [-11,1657] [136,-2294] [136,2294]  
2746989 2 [583,-14174] [583,14174]  
2747001 4 [199,-3260] [199,3260] [727,-19672] [727,19672]  
2747006 8 [-125,-891] [-125,891] [107,-1993] [107,1993] [347,-6673] [347,6673] [355,-6891] [355,6891]  
2747009 2 [431,-9100] [431,9100]  
2747010 2 [-89,-1429] [-89,1429]  
2747021 2 [-133,-628] [-133,628]  
2747025 8 [-140,-55] [-140,55] [-20,-1655] [-20,1655] [-80,-1495] [-80,1495] [796,-22519] [796,22519]  
2747032 2 [318,-5908] [318,5908]  
2747041 4 [180,-2929] [180,2929] [18594,-2535475] [18594,2535475]  
2747044 2 [-40,-1638] [-40,1638]  
2747054 2 [-109,-1205] [-109,1205]  
2747061 2 [-113,-1142] [-113,1142]  
2747064 2 [178,-2896] [178,2896]  
2747068 2 [66,-1742] [66,1742]  
2747070 2 [91,-1871] [91,1871]  
2747073 2 [-122,-965] [-122,965]  
2747081 2 [710,-18991] [710,18991]  
2747097 8 [-138,-345] [-138,345] [-92,-1403] [-92,1403] [1674,-68511] [1674,68511] [759,-20976] [759,20976]  
2747099 2 [125,-2168] [125,2168]  
2747100 2 [-110,-1190] [-110,1190]  
2747102 2 [323,-6037] [323,6037]  
2747123 2 [-139,-248] [-139,248]  
2747134 2 [131,-2235] [131,2235]  
2747136 4 [-140,-56] [-140,56] [275905,-144923681] [275905,144923681]  
2747149 2 [135,-2282] [135,2282]  
2747158 2 [51,-1697] [51,1697]  
2747160 2 [-134,-584] [-134,584]  
2747169 4 [-114,-1125] [-114,1125] [2910,-156987] [2910,156987]  
2747186 2 [295,-5331] [295,5331]  
2747188 2 [-99,-1333] [-99,1333]  
2747193 2 [151,-2488] [151,2488]  
2747195 2 [89,-1858] [89,1858]  
2747234 2 [695,-18397] [695,18397]  
2747236 2 [12,-1658] [12,1658]  
2747249 12 [-140,-57] [-140,57] [-17,-1656] [-17,1656] [128,-2201] [128,2201] [1310,-47443] [1310,47443] [326,-6115] [326,6115] [76,-1785] [76,1785]  
2747256 2 [7105,-598891] [7105,598891]  
2747260 2 [269,-4713] [269,4713]  
2747264 2 [425,-8917] [425,8917]  
2747265 2 [-86,-1453] [-86,1453]  
2747268 2 [268,-4690] [268,4690]  
2747279 2 [-127,-836] [-127,836]

2747281 2 [-60,-1591] [-60,1591]  
2747285 2 [1679,-68818] [1679,68818]  
2747288 4 [1361,-50237] [1361,50237] [521,-12007] [521,12007]  
2747305 2 [44,-1683] [44,1683]  
2747307 2 [14857,-1810910] [14857,1810910]  
2747312 2 [113,-2047] [113,2047]  
2747313 2 [-42,-1635] [-42,1635]  
2747314 2 [-129,-775] [-129,775]  
2747315 2 [-91,-1412] [-91,1412]  
2747340 4 [-51,-1617] [-51,1617] [23286,-3553386] [23286,3553386]  
2747341 2 [455,-9846] [455,9846]  
2747361 2 [1120,-37519] [1120,37519]  
2747364 2 [-140,-58] [-140,58]  
2747368 2 [17,-1659] [17,1659]  
2747377 4 [-12,-1657] [-12,1657] [1328,-48423] [1328,48423]  
2747384 2 [-62,-1584] [-62,1584]  
2747396 2 [584,-14210] [584,14210]  
2747404 2 [38,-1674] [38,1674]  
2747412 6 [-83,-1475] [-83,1475] [309,-5679] [309,5679] [453,-9783] [453,9783]  
2747418 2 [51847,-11805529] [51847,11805529]  
2747421 2 [-53,-1612] [-53,1612]  
2747424 2 [73,-1771] [73,1771]  
2747442 2 [703,-18713] [703,18713]  
2747455 2 [189,-3082] [189,3082]  
2747456 4 [160,-2616] [160,2616] [992,-31288] [992,31288]  
2747459 2 [1013,-32284] [1013,32284]  
2747473 2 [78,-1795] [78,1795]  
2747474 2 [55,-1707] [55,1707]  
2747481 4 [-140,-59] [-140,59] [115,-2066] [115,2066]  
2747500 2 [-75,-1525] [-75,1525]  
2747513 2 [-124,-917] [-124,917]  
2747515 2 [141,-2356] [141,2356]  
2747516 2 [194,-3170] [194,3170]  
2747528 2 [-98,-1344] [-98,1344]  
2747529 2 [-132,-669] [-132,669]  
2747536 2 [345,-6619] [345,6619]  
2747545 2 [339,-6458] [339,6458]  
2747556 2 [497464,-350866970] [497464,350866970]  
2747564 4 [-130,-742] [-130,742] [70,-1758] [70,1758]  
2747567 2 [77,-1790] [77,1790]  
2747580 2 [346,-6646] [346,6646]  
2747587 2 [1269,-45236] [1269,45236]  
2747593 2 [-93,-1394] [-93,1394]  
2747600 8 [-140,-60] [-140,60] [20,-1660] [20,1660] [220,-3660] [220,3660] [240380,-117854860] [240380,117854860]  
2747618 2 [247,-4221] [247,4221]  
2747620 2 [-139,-249] [-139,249]  
2747623 2 [357,-6946] [357,6946]  
2747633 6 [-118,-1051] [-118,1051] [11,-1658] [11,1658] [548,-12935] [548,12935]  
2747656 4 [62,-1728] [62,1728] [857,-25143] [857,25143]  
2747665 2 [126,-2179] [126,2179]  
2747671 2 [-135,-536] [-135,536]  
2747684 2 [-100,-1322] [-100,1322]  
2747689 2 [228,-3821] [228,3821]  
2747692 2 [-82,-1482] [-82,1482]  
2747699 2 [-47,-1626] [-47,1626]  
2747705 2 [-121,-988] [-121,988]  
2747717 2 [127,-2190] [127,2190]  
2747720 2 [-46,-1628] [-46,1628]  
2747721 2 [-140,-61] [-140,61]  
2747728 2 [-84,-1468] [-84,1468]  
2747743 2 [69597,-18360554] [69597,18360554]  
2747745 2 [324,-6063] [324,6063]  
2747746 2 [-105,-1261] [-105,1261]



2747753 12 [-137,-420] [-137,420] [-28,-1651] [-28,1651] [-38,-1641] [-38,1641] [325276,-185514573] [325276,185514573] [526,-12177] [526,12177] [67,-1746] [67,1746]  
2747761 2 [23700,-3648569] [23700,3648569]  
2747780 2 [-136,-482] [-136,482]  
2747788 2 [-138,-346] [-138,346]  
2747796 2 [325,-6089] [325,6089]  
2747799 2 [-107,-1234] [-107,1234]  
2747818 2 [191,-3117] [191,3117]  
2747825 2 [331,-6246] [331,6246]  
2747833 2 [147,-2434] [147,2434]  
2747836 2 [29,-1665] [29,1665]  
2747844 2 [-140,-62] [-140,62]  
2747846 2 [-13,-1657] [-13,1657]  
2747851 2 [777,-21722] [777,21722]  
2747871 2 [609,-15120] [609,15120]  
2747880 2 [474,-10452] [474,10452]  
2747883 2 [-23,-1654] [-23,1654]  
2747888 2 [257,-4441] [257,4441]  
2747897 2 [83,-1822] [83,1822]  
2747921 2 [284,-5065] [284,5065]  
2747927 2 [53,-1702] [53,1702]  
2747929 4 [-72,-1541] [-72,1541] [9015,-855952] [9015,855952]  
2747932 2 [213,-3523] [213,3523]  
2747935 2 [3389,-197298] [3389,197298]  
2747940 6 [-104,-1274] [-104,1274] [-131,-707] [-131,707] [676,-17654] [676,17654]  
2747942 2 [139,-2331] [139,2331]  
2747944 2 [4545,-306413] [4545,306413]  
2747951 2 [397,-8082] [397,8082]  
2747953 2 [692,-18279] [692,18279]  
2747961 2 [-96,-1365] [-96,1365]  
2747964 2 [10,-1658] [10,1658]  
2747968 2 [-48,-1624] [-48,1624]  
2747969 2 [-140,-63] [-140,63]  
2747979 2 [745,-20402] [745,20402]  
2747993 2 [26,-1663] [26,1663]  
2748000 2 [-95,-1375] [-95,1375]  
2748001 2 [9324,-900335] [9324,900335]  
2748007 4 [633,-16012] [633,16012] [69,-1754] [69,1754]  
2748025 6 [-45,-1630] [-45,1630] [1220,-42645] [1220,42645] [50,-1695] [50,1695]  
2748027 2 [-71,-1546] [-71,1546]  
2748032 2 [-68,-1560] [-68,1560]  
2748034 2 [-25,-1653] [-25,1653]  
2748044 2 [230,-3862] [230,3862]  
2748049 2 [288,-5161] [288,5161]  
2748061 6 [1227,-43012] [1227,43012] [155,-2544] [155,2544] [4695,-321706] [4695,321706]  
2748068 2 [68,-1750] [68,1750]  
2748069 2 [1155,-39288] [1155,39288]  
2748077 2 [3739,-228636] [3739,228636]  
2748081 2 [64,-1735] [64,1735]  
2748088 2 [26786,-4383912] [26786,4383912]  
2748096 4 [-140,-64] [-140,64] [100,-1936] [100,1936]  
2748100 10 [-120,-1010] [-120,1010] [45,-1685] [45,1685] [741,-20239] [741,20239] [786420,-697399810] [786420,697399810] [96,-1906] [96,1906]  
2748112 2 [-108,-1220] [-108,1220]  
2748119 2 [-139,-250] [-139,250]  
2748120 2 [-119,-1031] [-119,1031]  
2748124 2 [626,-15750] [626,15750]  
2748131 2 [385,-7734] [385,7734]  
2748140 6 [166,-2706] [166,2706] [1814,-77278] [1814,77278] [4141,-266481] [4141,266481]  
2748153 4 [376,-7477] [376,7477] [502,-11369] [502,11369]  
2748160 2 [104,-1968] [104,1968]  
2748167 2 [409,-8436] [409,8436]  
2748168 2 [-18,-1656] [-18,1656]  
2748172 2 [198,-3242] [198,3242]  
2748176 2 [224,-3740] [224,3740]

2748185 2 [16, -1659] [16, 1659]  
2748196 6 [152, -2502] [152, 2502] [5085, -362611] [5085, 362611] [92, -1878] [92, 1878]  
2748209 2 [-112, -1159] [-112, 1159]  
2748223 2 [1053, -34210] [1053, 34210]  
2748225 2 [-140, -65] [-140, 65]  
2748231 2 [-123, -942] [-123, 942]  
2748235 2 [9, -1658] [9, 1658]  
2748241 2 [-90, -1421] [-90, 1421]  
2748256 2 [-111, -1175] [-111, 1175]  
2748257 2 [158, -2587] [158, 2587]  
2748273 4 [22, -1661] [22, 1661] [352, -6809] [352, 6809]  
2748276 2 [37, -1673] [37, 1673]  
2748278 2 [-133, -629] [-133, 629]  
2748280 2 [81, -1811] [81, 1811]  
2748286 2 [-21, -1655] [-21, 1655]  
2748292 2 [108, -2002] [108, 2002]  
2748312 4 [42, -1680] [42, 1680] [5994, -464064] [5994, 464064]  
2748313 2 [-73, -1536] [-73, 1536]  
2748315 2 [121, -2126] [121, 2126]  
2748329 6 [-134, -585] [-134, 585] [263, -4576] [263, 4576] [40, -1677] [40, 1677]  
2748356 2 [-140, -66] [-140, 66]  
2748369 2 [1483, -57134] [1483, 57134]  
2748377 2 [488, -10907] [488, 10907]  
2748378 2 [631, -15937] [631, 15937]  
2748393 2 [-14, -1657] [-14, 1657]  
2748394 2 [-57, -1601] [-57, 1601]  
2748396 2 [2710, -141086] [2710, 141086]  
2748397 2 [363, -7112] [363, 7112]  
2748401 2 [-128, -807] [-128, 807]  
2748404 2 [965, -30023] [965, 30023]  
2748408 2 [706, -18832] [706, 18832]  
2748417 2 [274, -4829] [274, 4829]  
2748420 2 [24, -1662] [24, 1662]  
2748432 6 [-56, -1604] [-56, 1604] [544, -12796] [544, 12796] [88, -1852] [88, 1852]  
2748439 2 [233, -3924] [233, 3924]  
2748452 2 [8, -1658] [8, 1658]  
2748464 2 [1993, -88989] [1993, 88989]  
2748469 2 [195, -3188] [195, 3188]  
2748481 2 [-138, -347] [-138, 347]  
2748484 2 [56, -1710] [56, 1710]  
2748489 2 [-140, -67] [-140, 67]  
2748493 2 [10343, -1051890] [10343, 1051890]  
2748516 4 [112, -2038] [112, 2038] [205, -3371] [205, 3371]  
2748520 2 [-106, -1248] [-106, 1248]  
2748525 2 [2395, -117220] [2395, 117220]  
2748533 2 [-49, -1622] [-49, 1622]  
2748539 6 [-115, -1108] [-115, 1108] [1385273, -163043366] [1385273, 163043366] [221, -3680] [221, 3680]  
2748540 2 [301, -5479] [301, 5479]  
2748546 2 [-33, -1647] [-33, 1647]  
2748553 2 [963, -29930] [963, 29930]  
2748555 2 [1161, -39594] [1161, 39594]  
2748556 2 [30, -1666] [30, 1666]  
2748562 2 [-81, -1489] [-81, 1489]  
2748571 2 [6105, -477014] [6105, 477014]  
2748572 2 [149, -2461] [149, 2461]  
2748594 2 [-137, -421] [-137, 421]  
2748600 2 [49, -1693] [49, 1693]  
2748601 4 [-126, -865] [-126, 865] [-70, -1551] [-70, 1551]  
2748608 2 [-44, -1632] [-44, 1632]  
2748609 8 [-102, -1299] [-102, 1299] [1263, -44916] [1263, 44916] [3970, -250147] [3970, 250147] [6648, -542049] [6648, 542049]  
2748616 2 [-78, -1508] [-78, 1508]  
2748620 4 [-139, -251] [-139, 251] [-34, -1646] [-34, 1646]  
2748621 2 [7, -1658] [7, 1658]

2748624 2 [-140,-68] [-140,68]  
2748633 2 [46,-1687] [46,1687]  
2748636 2 [154,-2530] [154,2530]  
2748644 4 [5440,-401238] [5440,401238] [61,-1725] [61,1725]  
2748646 2 [-85,-1461] [-85,1461]  
2748654 2 [-117,-1071] [-117,1071]  
2748656 2 [1505,-58409] [1505,58409]  
2748672 4 [-32,-1648] [-32,1648] [1168,-39952] [1168,39952]  
2748679 2 [153,-2516] [153,2516]  
2748690 2 [-41,-1637] [-41,1637]  
2748697 2 [312,-5755] [312,5755]  
2748698 2 [-97,-1355] [-97,1355]  
2748716 2 [-58,-1598] [-58,1598]  
2748725 2 [-61,-1588] [-61,1588]  
2748729 2 [-77,-1514] [-77,1514]  
2748740 2 [217904,-101717998] [217904,101717998]  
2748741 2 [19,-1660] [19,1660]  
2748742 2 [123,-2147] [123,2147]  
2748744 2 [-135,-537] [-135,537]  
2748745 2 [-136,-483] [-136,483]  
2748748 2 [6,-1658] [6,1658]  
2748756 2 [2065717,-2968972913] [2065717,2968972913]  
2748761 4 [-140,-69] [-140,69] [4007,-253652] [4007,253652]  
2748763 2 [537,-12554] [537,12554]  
2748780 2 [781,-21889] [781,21889]  
2748787 2 [-27,-1652] [-27,1652]  
2748789 4 [-125,-892] [-125,892] [595,-14608] [595,14608]  
2748796 2 [285,-5089] [285,5089]  
2748797 2 [1963,-86988] [1963,86988]  
2748803 2 [197,-3224] [197,3224]  
2748809 2 [-94,-1385] [-94,1385]  
2748824 6 [-55,-1607] [-55,1607] [170,-2768] [170,2768] [630145,-500219643] [630145,500219643]  
2748826 2 [95,-1899] [95,1899]  
2748833 4 [-52,-1615] [-52,1615] [223,-3720] [223,3720]  
2748835 2 [101,-1944] [101,1944]  
2748839 2 [5,-1658] [5,1658]  
2748840 2 [1066,-34844] [1066,34844]  
2748865 2 [-129,-776] [-129,776]  
2748866 2 [287,-5137] [287,5137]  
2748868 4 [-132,-670] [-132,670] [93,-1885] [93,1885]  
2748873 6 [103,-1960] [103,1960] [12076,-1327043] [12076,1327043] [142,-2369] [142,2369]  
2748878 2 [1331,-48587] [1331,48587]  
2748880 8 [116,-2076] [116,2076] [14684,-1779372] [14684,1779372] [161,-2631] [161,2631] [84,-1828] [84,1828]  
2748888 2 [217,-3601] [217,3601]  
2748889 2 [48,-1691] [48,1691]  
2748898 2 [47,-1689] [47,1689]  
2748900 14 [-140,-70] [-140,70] [-35,-1645] [-35,1645] [176680,-74264470] [176680,74264470] [196,-3206] [196,3206] [280,-4970] [280,4970] [4,-1658] [4,1658] [400,-8170] [400,8170]  
2748906 2 [15,-1659] [15,1659]  
2748919 2 [-39,-1640] [-39,1640]  
2748928 2 [36,-1672] [36,1672]  
2748932 2 [20188,-2868402] [20188,2868402]  
2748936 2 [382,-7648] [382,7648]  
2748937 2 [3,-1658] [3,1658]  
2748952 10 [-127,-837] [-127,837] [1073,-35187] [1073,35187] [222,-3700] [222,3700] [26529,-4320971] [26529,4320971] [74,-1776] [74,1776]  
2748954 2 [-65,-1573] [-65,1573]  
2748956 2 [2,-1658] [2,1658]  
2748963 2 [1,-1658] [1,1658]  
2748964 2 [0,-1658] [0,1658]  
2748965 2 [-1,-1658] [-1,1658]  
2748972 2 [-2,-1658] [-2,1658]  
2748984 2 [1633,-66011] [1633,66011]  
2748985 2 [654,-16807] [654,16807]  
2748991 2 [-3,-1658] [-3,1658]

2748992 2 [-31,-1649] [-31,1649]  
2748993 2 [406,-8347] [406,8347]  
2748996 2 [-116,-1090] [-116,1090]  
2749004 2 [-122,-966] [-122,966]  
2749008 2 [6532,-527924] [6532,527924]  
2749022 2 [-101,-1311] [-101,1311]  
2749024 2 [-15,-1657] [-15,1657]  
2749028 2 [-4,-1658] [-4,1658]  
2749033 2 [522,-12041] [522,12041]  
2749041 8 [-140,-71] [-140,71] [132,-2247] [132,2247] [240,-4071] [240,4071] [72,-1767] [72,1767]  
2749043 2 [-79,-1502] [-79,1502]  
2749049 4 [-130,-743] [-130,743] [98,-1921] [98,1921]  
2749050 2 [3559,-212327] [3559,212327]  
2749059 2 [8865,-834678] [8865,834678]  
2749062 2 [18739,-2565191] [18739,2565191]  
2749073 2 [-64,-1577] [-64,1577]  
2749080 2 [94,-1892] [94,1892]  
2749089 2 [-5,-1658] [-5,1658]  
2749092 2 [109,-2011] [109,2011]  
2749096 4 [-103,-1287] [-103,1287] [102,-1952] [102,1952]  
2749098 2 [31,-1667] [31,1667]  
2749105 2 [146,-2421] [146,2421]  
2749113 4 [1002,-31761] [1002,31761] [286,-5113] [286,5113]  
2749115 2 [461,-10036] [461,10036]  
2749118 2 [1043,-33725] [1043,33725]  
2749120 2 [1716,-71104] [1716,71104]  
2749123 2 [-139,-252] [-139,252]  
2749167 2 [177,-2880] [177,2880]  
2749175 2 [181,-2946] [181,2946]  
2749176 6 [-138,-348] [-138,348] [130,-2224] [130,2224] [57,-1713] [57,1713]  
2749180 2 [-6,-1658] [-6,1658]  
2749184 2 [-140,-72] [-140,72]  
2749185 2 [-74,-1531] [-74,1531]  
2749195 2 [-19,-1656] [-19,1656]  
2749209 2 [106,-1985] [106,1985]  
2749210 2 [111,-2029] [111,2029]  
2749213 4 [27,-1664] [27,1664] [87,-1846] [87,1846]  
2749223 2 [97253,-30328750] [97253,30328750]  
2749225 2 [90,-1865] [90,1865]  
2749257 4 [-66,-1569] [-66,1569] [10234648,-32742313757] [10234648,32742313757]  
2749284 2 [60,-1722] [60,1722]  
2749307 2 [-7,-1658] [-7,1658]  
2749310 2 [539,-12623] [539,12623]  
2749316 2 [-88,-1438] [-88,1438]  
2749318 2 [243,-4135] [243,4135]  
2749324 2 [525,-12143] [525,12143]  
2749329 2 [-140,-73] [-140,73]  
2749339 2 [573,-13816] [573,13816]  
2749346 2 [-113,-1143] [-113,1143]  
2749348 2 [-124,-918] [-124,918]  
2749353 2 [622,-15601] [622,15601]  
2749355 2 [-131,-708] [-131,708]  
2749356 2 [165,-2691] [165,2691]  
2749366 2 [35,-1671] [35,1671]  
2749376 2 [-76,-1520] [-76,1520]  
2749384 2 [1838,-78816] [1838,78816]  
2749392 6 [-36,-1644] [-36,1644] [1428,-53988] [1428,53988] [52,-1700] [52,1700]  
2749400 6 [-50,-1620] [-50,1620] [110,-2020] [110,2020] [742286,-639524084] [742286,639524084]  
2749402 2 [447,-9595] [447,9595]  
2749404 2 [-59,-1595] [-59,1595]  
2749413 2 [5683,-428420] [5683,428420]  
2749419 2 [-87,-1446] [-87,1446]  
2749420 2 [-114,-1126] [-114,1126]

2749431 2 [85,-1834] [85,1834]  
2749433 2 [932,-28501] [932,28501]  
2749437 2 [-137,-422] [-137,422]  
2749440 2 [2884,-154888] [2884,154888]  
2749456 6 [120,-2116] [120,2116] [1697,-69927] [1697,69927] [32,-1668] [32,1668]  
2749463 4 [-43,-1634] [-43,1634] [2537,-127796] [2537,127796]  
2749465 2 [-109,-1206] [-109,1206]  
2749469 2 [215,-3562] [215,3562]  
2749476 6 [-140,-74] [-140,74] [-8,-1658] [-8,1658] [292,-5258] [292,5258]  
2749477 2 [1023,-32762] [1023,32762]  
2749481 2 [-110,-1191] [-110,1191]  
2749496 2 [65,-1739] [65,1739]  
2749499 2 [973,-30396] [973,30396]  
2749500 4 [-134,-586] [-134,586] [-30,-1650] [-30,1650]  
2749512 2 [1534,-60104] [1534,60104]  
2749537 6 [-133,-630] [-133,630] [14,-1659] [14,1659] [168,-2737] [168,2737]  
2749540 2 [-24,-1654] [-24,1654]  
2749544 6 [15985,-2021013] [15985,2021013] [58,-1716] [58,1716] [86,-1840] [86,1840]  
2749553 2 [188,-3065] [188,3065]  
2749559 2 [245,-4178] [245,4178]  
2749561 2 [54,-1705] [54,1705]  
2749563 2 [11833,-1287190] [11833,1287190]  
2749564 2 [-54,-1610] [-54,1610]  
2749582 2 [59,-1719] [59,1719]  
2749596 2 [34,-1670] [34,1670]  
2749604 2 [308,-5654] [308,5654]  
2749608 4 [-63,-1581] [-63,1581] [201,-3297] [201,3297]  
2749609 2 [908,-27411] [908,27411]  
2749615 2 [3441,-201856] [3441,201856]  
2749617 2 [43,-1682] [43,1682]  
2749624 2 [33,-1669] [33,1669]  
2749625 4 [-140,-75] [-140,75] [153944,-60401003] [153944,60401003]  
2749628 2 [-139,-253] [-139,253]  
2749636 2 [80,-1806] [80,1806]  
2749645 2 [-69,-1556] [-69,1556]  
2749648 2 [372,-7364] [372,7364]  
2749657 4 [118707,-40899170] [118707,40899170] [39,-1676] [39,1676]  
2749660 2 [21,-1661] [21,1661]  
2749672 2 [4137,-266095] [4137,266095]  
2749673 4 [-22,-1655] [-22,1655] [1772,-74611] [1772,74611]  
2749681 2 [71435,-19092666] [71435,19092666]  
2749682 2 [-121,-989] [-121,989]  
2749689 2 [138,-2319] [138,2319]  
2749693 2 [-9,-1658] [-9,1658]  
2749704 2 [3838,-237776] [3838,237776]  
2749705 2 [114,-2057] [114,2057]  
2749708 2 [64926,-16543522] [64926,16543522]  
2749712 2 [-136,-484] [-136,484]  
2749715 2 [11269,-1196268] [11269,1196268]  
2749717 6 [143,-2382] [143,2382] [2127,-98110] [2127,98110] [3443,-202032] [3443,202032]  
2749720 2 [4282209,-886138875] [4282209,886138875]  
2749736 4 [-118,-1052] [-118,1052] [26954,-4425220] [26954,4425220]  
2749745 2 [-16,-1657] [-16,1657]  
2749768 2 [18,-1660] [18,1660]  
2749770 2 [871,-25759] [871,25759]  
2749771 2 [809,-23070] [809,23070]  
2749776 2 [-140,-76] [-140,76]  
2749777 2 [63,-1732] [63,1732]  
2749783 2 [117,-2086] [117,2086]  
2749788 2 [162,-2646] [162,2646]  
2749819 2 [-135,-538] [-135,538]  
2749836 2 [41677,-8508337] [41677,8508337]  
2749839 2 [145,-2408] [145,2408]

2749855 2 [-99,-1334] [-99,1334]  
2749869 2 [-89,-1430] [-89,1430]  
2749873 4 [-138,-349] [-138,349] [1086,-35827] [1086,35827]  
2749875 2 [805,-22900] [805,22900]  
2749888 2 [212,-3504] [212,3504]  
2749895 2 [2501,-125086] [2501,125086]  
2749904 2 [-92,-1404] [-92,1404]  
2749929 2 [-140,-77] [-140,77]  
2749932 2 [429,-9039] [429,9039]  
2749944 2 [25,-1663] [25,1663]  
2749953 2 [316,-5857] [316,5857]  
2749958 2 [523,-12075] [523,12075]  
2749959 2 [1305,-47172] [1305,47172]  
2749964 2 [-10,-1658] [-10,1658]  
2749985 2 [-26,-1653] [-26,1653]  
2749988 2 [-67,-1565] [-67,1565]  
2750001 2 [427,-8978] [427,8978]  
2750016 6 [-128,-808] [-128,808] [-80,-1496] [-80,1496] [2512,-125912] [2512,125912]  
2750032 2 [164,-2676] [164,2676]  
2750040 2 [409326,-261881004] [409326,261881004]  
2750041 2 [144,-2395] [144,2395]  
2750044 2 [3573,-213581] [3573,213581]  
2750057 4 [248,-4243] [248,4243] [524,-12109] [524,12109]  
2750068 2 [477,-10549] [477,10549]  
2750077 6 [119,-2106] [119,2106] [23,-1662] [23,1662] [6843,-566072] [6843,566072]  
2750084 4 [-140,-78] [-140,78] [13,-1659] [13,1659]  
2750086 2 [75,-1781] [75,1781]  
2750102 2 [-37,-1643] [-37,1643]  
2750113 2 [558,-13285] [558,13285]  
2750116 2 [-123,-943] [-123,943]  
2750120 2 [41,-1679] [41,1679]  
2750121 8 [-120,-1011] [-120,1011] [234,-3945] [234,3945] [2500,-125011] [2500,125011] [82,-1817] [82,1817]  
2750129 2 [203,-3334] [203,3334]  
2750135 2 [-139,-254] [-139,254]  
2750140 2 [-91,-1413] [-91,1413]  
2750148 2 [516,-11838] [516,11838]  
2750172 2 [-86,-1454] [-86,1454]  
2750174 2 [163,-2661] [163,2661]  
2750183 2 [-119,-1032] [-119,1032]  
2750184 2 [118,-2096] [118,2096]  
2750190 2 [-29,-1651] [-29,1651]  
2750209 2 [-132,-671] [-132,671]  
2750217 4 [-98,-1345] [-98,1345] [259,-4486] [259,4486]  
2750230 4 [179,-2913] [179,2913] [27059,-4451103] [27059,4451103]  
2750241 2 [-140,-79] [-140,79]  
2750258 2 [71,-1763] [71,1763]  
2750268 2 [-107,-1235] [-107,1235]  
2750269 2 [-105,-1262] [-105,1262]  
2750273 2 [28,-1665] [28,1665]  
2750275 4 [10145,-1021830] [10145,1021830] [885,-26380] [885,26380]  
2750282 2 [-137,-423] [-137,423]  
2750284 2 [206,-3390] [206,3390]  
2750295 2 [-11,-1658] [-11,1658]  
2750321 2 [-40,-1639] [-40,1639]  
2750329 2 [-100,-1323] [-100,1323]  
2750332 2 [-126,-866] [-126,866]  
2750336 6 [-20,-1656] [-20,1656] [140,-2344] [140,2344] [505,-11469] [505,11469]  
2750337 2 [192,-3135] [192,3135]  
2750340 2 [124,-2158] [124,2158]  
2750345 4 [256,-4419] [256,4419] [994984,-992485443] [994984,992485443]  
2750356 2 [485,-10809] [485,10809]  
2750361 2 [5200,-374981] [5200,374981]  
2750363 2 [-83,-1476] [-83,1476]

2750380 4 [261,-4531] [261,4531] [669,-17383] [669,17383]  
2750382 2 [-93,-1395] [-93,1395]  
2750393 2 [3668,-222155] [3668,222155]  
2750400 2 [-140,-80] [-140,80]  
2750408 2 [302,-5504] [302,5504]  
2750418 2 [-129,-777] [-129,777]  
2750433 2 [298,-5405] [298,5405]  
2750436 2 [157,-2573] [157,2573]  
2750444 2 [133,-2259] [133,2259]  
2750445 2 [171,-2784] [171,2784]  
2750464 2 [-60,-1592] [-60,1592]  
2750489 2 [-104,-1275] [-104,1275]  
2750492 2 [314,-5806] [314,5806]  
2750499 2 [52965,-12189432] [52965,12189432]  
2750505 2 [2296,-110029] [2296,110029]  
2750518 6 [1978227,-2782365551] [1978227,2782365551] [227,-3801] [227,3801] [5291,-384867] [5291,384867]  
2750528 2 [-112,-1160] [-112,1160]  
2750536 2 [-130,-744] [-130,744]  
2750547 2 [853,-24968] [853,24968]  
2750551 2 [-75,-1526] [-75,1526]  
2750553 14 [-108,-1221] [-108,1221] [-62,-1585] [-62,1585] [12,-1659] [12,1659] [3891,-242718] [3891,242718] [51,-1698] [51,1698] [66,-1743] [66,1743] [672,-17499] [672,17499]  
2750561 2 [-140,-81] [-140,81]  
2750562 4 [-17,-1657] [-17,1657] [79,-1801] [79,1801]  
2750572 2 [-138,-350] [-138,350]  
2750574 2 [-125,-893] [-125,893]  
2750575 2 [-51,-1618] [-51,1618]  
2750581 2 [239,-4050] [239,4050]  
2750584 2 [-42,-1636] [-42,1636]  
2750597 2 [319,-5934] [319,5934]  
2750604 2 [1030,-33098] [1030,33098]  
2750606 2 [955,-29559] [955,29559]  
2750607 2 [-111,-1176] [-111,1176]  
2750609 2 [890,-26603] [890,26603]  
2750625 2 [150,-2475] [150,2475]  
2750627 2 [-127,-838] [-127,838]  
2750644 2 [-139,-255] [-139,255]  
2750646 2 [-53,-1613] [-53,1613]  
2750657 2 [-82,-1483] [-82,1483]  
2750665 2 [-84,-1469] [-84,1469]  
2750672 2 [44,-1684] [44,1684]  
2750673 2 [-134,-587] [-134,587]  
2750680 2 [129,-2213] [129,2213]  
2750681 2 [-136,-485] [-136,485]  
2750687 2 [17,-1660] [17,1660]  
2750692 6 [-12,-1658] [-12,1658] [-96,-1366] [-96,1366] [1404,-52634] [1404,52634]  
2750716 2 [1242,-43802] [1242,43802]  
2750720 2 [176,-2864] [176,2864]  
2750723 2 [97,-1914] [97,1914]  
2750724 2 [-140,-82] [-140,82]  
2750725 2 [159,-2602] [159,2602]  
2750742 2 [99,-1929] [99,1929]  
2750751 2 [-95,-1376] [-95,1376]  
2750753 2 [38,-1675] [38,1675]  
2750756 2 [-115,-1109] [-115,1109]  
2750761 2 [1667,-68082] [1667,68082]  
2750772 2 [-131,-709] [-131,709]  
2750775 2 [18265,-2468480] [18265,2468480]  
2750791 2 [3417,-199748] [3417,199748]  
2750797 2 [-117,-1072] [-117,1072]  
2750798 2 [-133,-631] [-133,631]  
2750800 2 [276,-4876] [276,4876]  
2750801 2 [182,-2963] [182,2963]  
2750813 2 [91,-1872] [91,1872]

2750820 2 [76,-1786] [76,1786]  
2750841 4 [2007,-89928] [2007,89928] [360,-7029] [360,7029]  
2750844 2 [661,-17075] [661,17075]  
2750854 2 [435,-9223] [435,9223]  
2750856 2 [1282,-45932] [1282,45932]  
2750889 4 [-140,-83] [-140,83] [55,-1708] [55,1708]  
2750896 4 [-135,-539] [-135,539] [137,-2307] [137,2307]  
2750904 2 [105,-1977] [105,1977]  
2750912 8 [148,-2448] [148,2448] [5092,-363360] [5092,363360] [7828,-692592] [7828,692592] [89,-1859] [89,1859]  
2750921 4 [122,-2137] [122,2137] [20,-1661] [20,1661]  
2750937 2 [-122,-967] [-122,967]  
2750950 2 [11,-1659] [11,1659]  
2750952 2 [-47,-1627] [-47,1627]  
2750967 2 [73,-1772] [73,1772]  
2750977 4 [-46,-1629] [-46,1629] [278,-4923] [278,4923]  
2750980 2 [2796,-147854] [2796,147854]  
2750993 2 [107,-1994] [107,1994]  
2751000 2 [190,-3100] [190,3100]  
2751004 2 [378,-7534] [378,7534]  
2751012 2 [-72,-1542] [-72,1542]  
2751017 2 [-106,-1249] [-106,1249]  
2751029 2 [2191,-102570] [2191,102570]  
2751036 2 [-38,-1642] [-38,1642]  
2751056 8 [-140,-84] [-140,84] [-28,-1652] [-28,1652] [122780,-43022084] [122780,43022084] [364,-7140] [364,7140]  
2751057 2 [264,-4599] [264,4599]  
2751064 2 [78,-1796] [78,1796]  
2751081 2 [70,-1759] [70,1759]  
2751084 2 [-90,-1422] [-90,1422]  
2751101 2 [187,-3048] [187,3048]  
2751113 2 [62,-1729] [62,1729]  
2751118 2 [1107,-36869] [1107,36869]  
2751120 4 [-71,-1547] [-71,1547] [1056,-34356] [1056,34356]  
2751129 2 [-137,-424] [-137,424]  
2751136 2 [3825,-236569] [3825,236569]  
2751148 2 [77,-1791] [77,1791]  
2751153 2 [-68,-1561] [-68,1561]  
2751155 4 [-139,-256] [-139,256] [421,-8796] [421,8796]  
2751161 2 [-13,-1658] [-13,1658]  
2751167 2 [29,-1666] [29,1666]  
2751169 2 [2868,-153601] [2868,153601]  
2751177 2 [-116,-1091] [-116,1091]  
2751180 2 [2033086,-2898902606] [2033086,2898902606]  
2751185 2 [-124,-919] [-124,919]  
2751192 4 [-23,-1655] [-23,1655] [1102,-36620] [1102,36620]  
2751198 2 [307,-5629] [307,5629]  
2751208 2 [-102,-1300] [-102,1300]  
2751217 2 [-48,-1625] [-48,1625]  
2751219 2 [273,-4806] [273,4806]  
2751225 4 [-140,-85] [-140,85] [340,-6485] [340,6485]  
2751243 2 [1417,-53366] [1417,53366]  
2751246 2 [67,-1747] [67,1747]  
2751272 2 [337,-6405] [337,6405]  
2751273 2 [-138,-351] [-138,351]  
2751281 6 [10,-1659] [10,1659] [235,-3966] [235,3966] [380,-7591] [380,7591]  
2751286 2 [-45,-1631] [-45,1631]  
2751288 2 [658,-16960] [658,16960]  
2751294 4 [211,-3485] [211,3485] [883,-26291] [883,26291]  
2751298 2 [231,-3883] [231,3883]  
2751320 2 [26,-1664] [26,1664]  
2751332 2 [53,-1703] [53,1703]  
2751337 4 [134,-2271] [134,2271] [899,-27006] [899,27006]  
2751341 2 [-25,-1654] [-25,1654]  
2751364 2 [333,-6299] [333,6299]



2751386 2 [-73,-1537] [-73,1537]  
2751396 2 [-140,-86] [-140,86]  
2751400 2 [330,-6220] [330,6220]  
2751407 4 [113,-2048] [113,2048] [929,-28364] [929,28364]  
2751409 4 [-97,-1356] [-97,1356] [218,-3621] [218,3621]  
2751416 2 [50,-1696] [50,1696]  
2751436 2 [125,-2169] [125,2169]  
2751471 2 [45,-1686] [45,1686]  
2751472 2 [513,-11737] [513,11737]  
2751481 2 [-18,-1657] [-18,1657]  
2751504 4 [14368,-1722244] [14368,1722244] [16,-1660] [16,1660]  
2751516 2 [69,-1755] [69,1755]  
2751538 2 [207,-3409] [207,3409]  
2751541 2 [-81,-1490] [-81,1490]  
2751542 2 [83,-1823] [83,1823]  
2751552 10 [-132,-672] [-132,672] [1528,-59752] [1528,59752] [172,-2800] [172,2800] [64,-1736] [64,1736] [9,-1659] [9,1659]  
2751560 2 [1969,-87387] [1969,87387]  
2751569 16 [-140,-87] [-140,87] [-85,-1462] [-85,1462] [136,-2295] [136,2295] [238,-4029] [238,4029] [3470,-204413] [3470,204413] [458,-9941] [458,9941] [68,-1751] [68,1751]  
[850,-24837] [850,24837]  
2751580 2 [-94,-1386] [-94,1386]  
2751588 2 [5632,-422666] [5632,422666]  
2751596 2 [22,-1662] [22,1662]  
2751597 8 [-21,-1656] [-21,1656] [-57,-1602] [-57,1602] [7143,-603702] [7143,603702] [7899,-702036] [7899,702036]  
2751605 2 [131,-2236] [131,2236]  
2751614 4 [115,-2067] [115,2067] [643,-16389] [643,16389]  
2751617 2 [4502,-302075] [4502,302075]  
2751623 2 [37,-1674] [37,1674]  
2751633 8 [-113,-1144] [-113,1144] [-128,-809] [-128,809] [-78,-1509] [-78,1509] [402,-8229] [402,8229]  
2751641 2 [-56,-1605] [-56,1605]  
2751645 2 [-101,-1312] [-101,1312]  
2751649 2 [4350,-286907] [4350,286907]  
2751652 4 [-136,-486] [-136,486] [128,-2202] [128,2202]  
2751661 2 [-121,-990] [-121,990]  
2751668 2 [-139,-257] [-139,257]  
2751671 2 [-103,-1288] [-103,1288]  
2751673 6 [-114,-1127] [-114,1127] [396,-8053] [396,8053] [42,-1681] [42,1681]  
2751680 4 [10964,-1148032] [10964,1148032] [404,-8288] [404,8288]  
2751684 2 [40,-1678] [40,1678]  
2751689 2 [1571,-62290] [1571,62290]  
2751704 2 [-70,-1552] [-70,1552]  
2751708 2 [-14,-1658] [-14,1658]  
2751712 2 [2313,-111253] [2313,111253]  
2751713 2 [386,-7763] [386,7763]  
2751714 4 [135,-2283] [135,2283] [303,-5529] [303,5529]  
2751721 2 [450,-9689] [450,9689]  
2751729 2 [175,-2848] [175,2848]  
2751744 2 [-140,-88] [-140,88]  
2751745 2 [24,-1663] [24,1663]  
2751751 2 [549,-12970] [549,12970]  
2751758 2 [-77,-1515] [-77,1515]  
2751769 4 [3768,-231301] [3768,231301] [8,-1659] [8,1659]  
2751778 2 [-49,-1623] [-49,1623]  
2751786 2 [6447,-517653] [6447,517653]  
2751813 2 [531,-12348] [531,12348]  
2751821 2 [167,-2722] [167,2722]  
2751836 2 [1922,-84278] [1922,84278]  
2751841 8 [-118,-1053] [-118,1053] [-33,-1648] [-33,1648] [200,-3279] [200,3279] [33662,-6176037] [33662,6176037]  
2751848 2 [-134,-588] [-134,588]  
2751864 2 [-110,-1192] [-110,1192]  
2751873 2 [-44,-1633] [-44,1633]  
2751876 2 [2352,-114078] [2352,114078]  
2751878 2 [-109,-1207] [-109,1207]  
2751889 4 [102543,-32836664] [102543,32836664] [30,-1667] [30,1667]

2751902 2 [-61,-1589] [-61,1589]  
2751903 2 [81,-1812] [81,1812]  
2751905 2 [56,-1711] [56,1711]  
2751913 10 [-34,-1647] [-34,1647] [-58,-1599] [-58,1599] [183,-2980] [183,2980] [236,-3987] [236,3987] [96,-1907] [96,1907]  
2751921 2 [-140,-89] [-140,89]  
2751938 2 [7,-1659] [7,1659]  
2751946 2 [457575,-309523361] [457575,309523361]  
2751953 2 [92,-1879] [92,1879]  
2751965 2 [-41,-1638] [-41,1638]  
2751969 4 [-32,-1649] [-32,1649] [100,-1937] [100,1937]  
2751973 4 [-129,-778] [-129,778] [351,-6782] [351,6782]  
2751975 4 [-135,-540] [-135,540] [229,-3842] [229,3842]  
2751976 4 [-138,-352] [-138,352] [249,-4265] [249,4265]  
2751978 2 [-137,-425] [-137,425]  
2751987 2 [49,-1694] [49,1694]  
2751995 2 [281,-4994] [281,4994]  
2752003 2 [-123,-944] [-123,944]  
2752008 2 [46,-1688] [46,1688]  
2752011 2 [237,-4008] [237,4008]  
2752024 2 [126,-2180] [126,2180]  
2752025 2 [-130,-745] [-130,745]  
2752037 2 [3059,-169196] [3059,169196]  
2752039 2 [-55,-1608] [-55,1608]  
2752048 2 [-79,-1503] [-79,1503]  
2752061 2 [-133,-632] [-133,632]  
2752062 2 [19,-1661] [19,1661]  
2752064 2 [-52,-1616] [-52,1616]  
2752065 10 [-126,-867] [-126,867] [156,-2559] [156,2559] [2799,-148092] [2799,148092] [294,-5307] [294,5307] [6,-1659] [6,1659]  
2752073 2 [5351,-391432] [5351,391432]  
2752085 2 [371,-7336] [371,7336]  
2752092 2 [-27,-1653] [-27,1653]  
2752095 2 [61,-1726] [61,1726]  
2752097 2 [104,-1969] [104,1969]  
2752098 2 [127,-2191] [127,2191]  
2752100 2 [-140,-90] [-140,90]  
2752101 2 [-65,-1574] [-65,1574]  
2752102 2 [39803,-7940973] [39803,7940973]  
2752105 2 [186,-3031] [186,3031]  
2752137 2 [88,-1853] [88,1853]  
2752139 2 [173,-2816] [173,2816]  
2752144 4 [-120,-1012] [-120,1012] [1303353,-1487966261] [1303353,1487966261]  
2752156 8 [210,-3466] [210,3466] [410,-8466] [410,8466] [5,-1659] [5,1659] [68762,-18031122] [68762,18031122]  
2752170 2 [151,-2489] [151,2489]  
2752183 2 [-139,-258] [-139,258]  
2752186 2 [687,-18083] [687,18083]  
2752191 4 [-131,-710] [-131,710] [-35,-1646] [-35,1646]  
2752193 2 [-88,-1439] [-88,1439]  
2752200 12 [-39,-1641] [-39,1641] [1247346,-1393093956] [1247346,1393093956] [169,-2753] [169,2753] [174,-2832] [174,2832] [306,-5604] [306,5604] [3246,-184944] [3246,184944]  
2752217 2 [4,-1659] [4,1659]  
2752225 2 [15,-1660] [15,1660]  
2752228 4 [-64,-1578] [-64,1578] [141,-2357] [141,2357]  
2752234 2 [255,-4397] [255,4397]  
2752235 2 [8509,-784908] [8509,784908]  
2752248 6 [-119,-1033] [-119,1033] [-74,-1532] [-74,1532] [3442,-201944] [3442,201944]  
2752254 4 [1083,-35679] [1083,35679] [3,-1659] [3,1659]  
2752264 2 [833,-24099] [833,24099]  
2752272 6 [208,-3428] [208,3428] [48,-1692] [48,1692] [768,-21348] [768,21348]  
2752273 6 [2,-1659] [2,1659] [36,-1673] [36,1673] [9566,-935613] [9566,935613]  
2752277 2 [47,-1690] [47,1690]  
2752280 2 [1,-1659] [1,1659]  
2752281 4 [-140,-91] [-140,91] [0,-1659] [0,1659]  
2752282 4 [-1,-1659] [-1,1659] [807,-22985] [807,22985]  
2752289 2 [-2,-1659] [-2,1659]

2752291 2 [-31,-1650] [-31,1650]  
2752297 2 [108,-2003] [108,2003]  
2752304 2 [-127,-839] [-127,839]  
2752308 2 [-3,-1659] [-3,1659]  
2752312 2 [-87,-1447] [-87,1447]  
2752339 2 [-15,-1658] [-15,1658]  
2752345 2 [-4,-1659] [-4,1659]  
2752352 2 [193,-3153] [193,3153]  
2752358 2 [2531,-127343] [2531,127343]  
2752361 2 [-125,-894] [-125,894]  
2752376 2 [14777,-1796303] [14777,1796303]  
2752396 2 [-66,-1570] [-66,1570]  
2752400 4 [1040,-33580] [1040,33580] [296,-5356] [296,5356]  
2752406 2 [-5,-1659] [-5,1659]  
2752417 2 [-76,-1521] [-76,1521]  
2752424 2 [1958,-86656] [1958,86656]  
2752433 2 [31,-1668] [31,1668]  
2752452 2 [304,-5554] [304,5554]  
2752464 2 [-140,-92] [-140,92]  
2752480 2 [209,-3447] [209,3447]  
2752497 2 [-6,-1659] [-6,1659]  
2752505 10 [1156,-39339] [1156,39339] [184,-2997] [184,2997] [214,-3543] [214,3543] [47126,-10230359] [47126,10230359] [74,-1777] [74,1777]  
2752508 4 [-19,-1657] [-19,1657] [242,-4114] [242,4114]  
2752524 4 [-99,-1335] [-99,1335] [5526,-410790] [5526,410790]  
2752529 2 [335,-6352] [335,6352]  
2752536 2 [970,-30256] [970,30256]  
2752537 2 [84,-1829] [84,1829]  
2752542 2 [27,-1665] [27,1665]  
2752548 2 [772,-21514] [772,21514]  
2752555 2 [3561,-212506] [3561,212506]  
2752568 2 [121,-2127] [121,2127]  
2752571 2 [185,-3014] [185,3014]  
2752576 2 [72,-1768] [72,1768]  
2752583 2 [473,-10420] [473,10420]  
2752585 2 [291,-5234] [291,5234]  
2752592 2 [2204,-103484] [2204,103484]  
2752593 2 [112,-2039] [112,2039]  
2752595 2 [-59,-1596] [-59,1596]  
2752603 2 [57,-1714] [57,1714]  
2752605 2 [139,-2332] [139,2332]  
2752616 2 [305,-5579] [305,5579]  
2752624 2 [-7,-1659] [-7,1659]  
2752625 6 [-136,-487] [-136,487] [6536,-528409] [6536,528409] [95,-1900] [95,1900]  
2752632 4 [13201618,-47966799608] [13201618,47966799608] [354,-6864] [354,6864]  
2752639 2 [93,-1886] [93,1886]  
2752640 2 [15676,-1962696] [15676,1962696]  
2752641 2 [-50,-1621] [-50,1621]  
2752649 2 [-140,-93] [-140,93]  
2752669 2 [311,-5730] [311,5730]  
2752674 2 [1351,-49685] [1351,49685]  
2752681 4 [-138,-353] [-138,353] [-36,-1645] [-36,1645]  
2752689 2 [160,-2617] [160,2617]  
2752700 2 [-139,-259] [-139,259]  
2752702 2 [147,-2435] [147,2435]  
2752708 2 [732,-19874] [732,19874]  
2752709 2 [35,-1672] [35,1672]  
2752713 2 [-92,-1405] [-92,1405]  
2752724 2 [101,-1945] [101,1945]  
2752729 2 [60,-1723] [60,1723]  
2752730 2 [-89,-1431] [-89,1431]  
2752732 2 [-43,-1635] [-43,1635]  
2752739 2 [-107,-1236] [-107,1236]  
2752758 2 [-69,-1557] [-69,1557]

2752771 2 [-63,-1582] [-63,1582]  
2752785 4 [-54,-1611] [-54,1611] [226,-3781] [226,3781]  
2752793 10 [-8,-1659] [-8,1659] [3092,-171941] [3092,171941] [32,-1669] [32,1669] [52,-1701] [52,1701] [722,-19471] [722,19471]  
2752794 4 [-105,-1263] [-105,1263] [103,-1961] [103,1961]  
2752801 2 [-30,-1651] [-30,1651]  
2752829 2 [-137,-426] [-137,426]  
2752836 2 [-140,-94] [-140,94]  
2752841 2 [2444,-120835] [2444,120835]  
2752849 6 [-112,-1161] [-112,1161] [-24,-1655] [-24,1655] [1160,-39543] [1160,39543]  
2752856 2 [14,-1660] [14,1660]  
2752857 2 [178,-2897] [178,2897]  
2752865 4 [2074,-94467] [2074,94467] [94,-1893] [94,1893]  
2752872 2 [-122,-968] [-122,968]  
2752877 2 [1703,-70298] [1703,70298]  
2752892 4 [2938,-159258] [2938,159258] [98,-1922] [98,1922]  
2752897 2 [-132,-673] [-132,673]  
2752899 2 [565,-13532] [565,13532]  
2752900 2 [180,-2930] [180,2930]  
2752906 2 [87,-1847] [87,1847]  
2752908 2 [-98,-1346] [-98,1346]  
2752928 2 [1513,-58875] [1513,58875]  
2752937 2 [34,-1671] [34,1671]  
2752942 2 [-117,-1073] [-117,1073]  
2752944 2 [2665,-137587] [2665,137587]  
2752945 2 [204,-3353] [204,3353]  
2752956 4 [135162,-49691478] [135162,49691478] [90,-1866] [90,1866]  
2752960 2 [-111,-1177] [-111,1177]  
2752963 2 [33,-1670] [33,1670]  
2752967 2 [-91,-1414] [-91,1414]  
2752972 2 [54,-1706] [54,1706]  
2752975 4 [-115,-1110] [-115,1110] [65,-1740] [65,1740]  
2752976 2 [-100,-1324] [-100,1324]  
2752977 2 [58,-1717] [58,1717]  
2752982 2 [43,-1683] [43,1683]  
2752983 2 [21,-1662] [21,1662]  
2752984 4 [-22,-1656] [-22,1656] [1998,-89324] [1998,89324]  
2752985 2 [8036,-720379] [8036,720379]  
2752995 2 [3301,-189664] [3301,189664]  
2752996 4 [-108,-1222] [-108,1222] [4512,-303082] [4512,303082]  
2753001 4 [100147350,-1002211064001] [100147350,1002211064001] [102,-1953] [102,1953]  
2753009 2 [-80,-1497] [-80,1497]  
2753010 4 [-9,-1659] [-9,1659] [39,-1677] [39,1677]  
2753021 2 [59,-1720] [59,1720]  
2753024 4 [-124,-920] [-124,920] [11960,-1307968] [11960,1307968]  
2753025 6 [-134,-589] [-134,589] [-140,-95] [-140,95] [13270,-1528645] [13270,1528645]  
2753028 2 [216,-3582] [216,3582]  
2753033 2 [116,-2077] [116,2077]  
2753037 2 [123,-2148] [123,2148]  
2753040 4 [-104,-1276] [-104,1276] [736,-20036] [736,20036]  
2753056 2 [-135,-541] [-135,541]  
2753058 2 [1423,-53705] [1423,53705]  
2753060 2 [-16,-1658] [-16,1658]  
2753064 2 [246,-4200] [246,4200]  
2753081 2 [-86,-1455] [-86,1455]  
2753089 6 [1128,-37921] [1128,37921] [18,-1661] [18,1661] [3748578,-7257713629] [3748578,7257713629]  
2753099 2 [365,-7168] [365,7168]  
2753100 2 [85,-1835] [85,1835]  
2753115 2 [109,-2012] [109,2012]  
2753119 2 [-67,-1566] [-67,1566]  
2753148 2 [562,-13426] [562,13426]  
2753150 2 [155,-2545] [155,2545]  
2753173 2 [-93,-1396] [-93,1396]  
2753180 2 [106,-1986] [106,1986]

2753192 2 [21713,-3199483] [21713,3199483]  
2753193 2 [374176,-228883187] [374176,228883187]  
2753201 2 [152,-2503] [152,2503]  
2753216 2 [-140,-96] [-140,96]  
2753219 2 [-139,-260] [-139,260]  
2753225 2 [86,-1841] [86,1841]  
2753226 2 [375,-7449] [375,7449]  
2753241 2 [3262,-186313] [3262,186313]  
2753242 2 [63,-1733] [63,1733]  
2753249 2 [80,-1807] [80,1807]  
2753252 2 [-128,-810] [-128,810]  
2753259 2 [265,-4622] [265,4622]  
2753269 2 [111,-2030] [111,2030]  
2753271 2 [25,-1664] [25,1664]  
2753281 2 [-10,-1659] [-10,1659]  
2753292 4 [-26,-1654] [-26,1654] [958,-29698] [958,29698]  
2753298 4 [5487,-406449] [5487,406449] [591,-14463] [591,14463]  
2753316 2 [-83,-1477] [-83,1477]  
2753326 2 [-133,-633] [-133,633]  
2753360 2 [-116,-1092] [-116,1092]  
2753369 2 [250,-4287] [250,4287]  
2753388 2 [-138,-354] [-138,354]  
2753389 2 [-37,-1644] [-37,1644]  
2753395 2 [501,-11336] [501,11336]  
2753402 2 [23,-1663] [23,1663]  
2753403 2 [13,-1660] [13,1660]  
2753404 2 [1341,-49135] [1341,49135]  
2753409 2 [-140,-97] [-140,97]  
2753422 2 [219,-3641] [219,3641]  
2753425 2 [-96,-1367] [-96,1367]  
2753431 2 [489,-10940] [489,10940]  
2753432 2 [158,-2588] [158,2588]  
2753441 6 [110,-2021] [110,2021] [1382,-51403] [1382,51403] [272,-4783] [272,4783]  
2753444 2 [1661,-67715] [1661,67715]  
2753448 2 [202,-3316] [202,3316]  
2753469 2 [1623,-65406] [1623,65406]  
2753479 2 [41,-1680] [41,1680]  
2753493 2 [-29,-1652] [-29,1652]  
2753495 2 [149,-2462] [149,2462]  
2753496 2 [462,-10068] [462,10068]  
2753504 2 [-95,-1377] [-95,1377]  
2753508 6 [10048,-1007210] [10048,1007210] [5752,-436246] [5752,436246] [97096,-30255338] [97096,30255338]  
2753516 6 [-106,-1250] [-106,1250] [-130,-746] [-130,746] [677,-17693] [677,17693]  
2753522 2 [199,-3261] [199,3261]  
2753530 4 [-129,-779] [-129,779] [711,-19031] [711,19031]  
2753536 2 [132,-2248] [132,2248]  
2753553 2 [166,-2707] [166,2707]  
2753560 2 [446,-9564] [446,9564]  
2753561 2 [254,-4375] [254,4375]  
2753593 6 [3756,-230197] [3756,230197] [432,-9131] [432,9131] [996,-31477] [996,31477]  
2753600 6 [-136,-488] [-136,488] [-40,-1640] [-40,1640] [320,-5960] [320,5960]  
2753604 18 [-140,-98] [-140,98] [-75,-1527] [-75,1527] [-84,-1470] [-84,1470] [1008,-32046] [1008,32046] [111048,-37005486] [111048,37005486] [28,-1666] [28,1666] [840,-24402] [840,24402]  
2753612 6 [-11,-1659] [-11,1659] [-131,-711] [-131,711] [142,-2370] [142,2370]  
2753620 2 [189,-3083] [189,3083]  
2753624 2 [-82,-1484] [-82,1484]  
2753625 2 [130,-2225] [130,2225]  
2753642 2 [-121,-991] [-121,991]  
2753648 2 [577,-13959] [577,13959]  
2753649 10 [-20,-1657] [-20,1657] [-60,-1593] [-60,1593] [226990,-108145907] [226990,108145907] [610,-15157] [610,15157] [75,-1782] [75,1782]  
2753682 2 [-137,-427] [-137,427]  
2753686 2 [1067,-34893] [1067,34893]  
2753689 2 [120,-2117] [120,2117]

2753697 4 [154,-2531] [154,2531] [2464,-122321] [2464,122321]  
2753703 2 [697,-18476] [697,18476]  
2753712 4 [1017,-32475] [1017,32475] [153,-2517] [153,2517]  
2753724 2 [-62,-1586] [-62,1586]  
2753731 2 [837,-24272] [837,24272]  
2753740 2 [-139,-261] [-139,261]  
2753745 2 [424,-8887] [424,8887]  
2753756 2 [82,-1818] [82,1818]  
2753764 2 [25068,-3968986] [25068,3968986]  
2753773 2 [603,-14900] [603,14900]  
2753774 2 [1195,-41343] [1195,41343]  
2753784 2 [258,-4464] [258,4464]  
2753785 2 [71,-1764] [71,1764]  
2753796 2 [1072,-35138] [1072,35138]  
2753800 2 [-126,-868] [-126,868]  
2753801 2 [-140,-99] [-140,99]  
2753807 2 [557,-13250] [557,13250]  
2753809 2 [-102,-1301] [-102,1301]  
2753812 2 [-51,-1619] [-51,1619]  
2753820 2 [114,-2058] [114,2058]  
2753855 2 [701,-18634] [701,18634]  
2753857 4 [-42,-1637] [-42,1637] [194,-3171] [194,3171]  
2753864 2 [370,-7308] [370,7308]  
2753865 2 [244,-4157] [244,4157]  
2753872 2 [12,-1660] [12,1660]  
2753873 2 [-53,-1614] [-53,1614]  
2753877 2 [-17,-1658] [-17,1658]  
2753885 4 [2699,-140228] [2699,140228] [68759,-18029942] [68759,18029942]  
2753892 2 [-123,-945] [-123,945]  
2753922 2 [-113,-1145] [-113,1145]  
2753928 2 [-114,-1128] [-114,1128]  
2753929 4 [-90,-1423] [-90,1423] [1758,-73729] [1758,73729]  
2753948 4 [-118,-1054] [-118,1054] [146,-2422] [146,2422]  
2753950 2 [51,-1699] [51,1699]  
2753956 2 [117,-2087] [117,2087]  
2753957 2 [1139,-38476] [1139,38476]  
2753963 2 [1357,-50016] [1357,50016]  
2753964 2 [358,-6974] [358,6974]  
2753974 2 [1955,-86457] [1955,86457]  
2753983 2 [-127,-840] [-127,840]  
2754000 4 [-140,-100] [-140,100] [86716,-25535764] [86716,25535764]  
2754001 2 [299,-5430] [299,5430]  
2754008 2 [17,-1661] [17,1661]  
2754009 2 [-12,-1659] [-12,1659]  
2754011 2 [3065,-169694] [3065,169694]  
2754040 2 [66,-1744] [66,1744]  
2754041 2 [44,-1685] [44,1685]  
2754048 2 [232,-3904] [232,3904]  
2754050 2 [2999,-164243] [2999,164243]  
2754053 2 [191,-3118] [191,3118]  
2754097 6 [-138,-355] [-138,355] [-72,-1543] [-72,1543] [534,-12451] [534,12451]  
2754104 2 [38,-1676] [38,1676]  
2754106 2 [3015,-165559] [3015,165559]  
2754122 2 [-97,-1357] [-97,1357]  
2754139 2 [-135,-542] [-135,542]  
2754143 2 [161,-2632] [161,2632]  
2754150 2 [-125,-895] [-125,895]  
2754165 2 [79,-1802] [79,1802]  
2754169 2 [-120,-1013] [-120,1013]  
2754188 2 [262,-4554] [262,4554]  
2754201 2 [-140,-101] [-140,101]  
2754204 2 [-134,-590] [-134,590]  
2754207 2 [-47,-1628] [-47,1628]

2754215 2 [-71,-1548] [-71,1548]  
2754221 2 [875,-25936] [875,25936]  
2754230 2 [251,-4309] [251,4309]  
2754233 2 [1898,-82705] [1898,82705]  
2754236 2 [-46,-1630] [-46,1630]  
2754244 4 [-132,-674] [-132,674] [20,-1662] [20,1662]  
2754248 2 [-103,-1289] [-103,1289]  
2754249 4 [-110,-1193] [-110,1193] [1558,-61519] [1558,61519]  
2754250 2 [1455,-55525] [1455,55525]  
2754263 2 [-139,-262] [-139,262]  
2754269 2 [11,-1660] [11,1660]  
2754270 2 [-101,-1313] [-101,1313]  
2754276 4 [-68,-1562] [-68,1562] [1024,-32810] [1024,32810]  
2754280 2 [246246,-122195096] [246246,122195096]  
2754284 2 [653,-16769] [653,16769]  
2754290 2 [119,-2107] [119,2107]  
2754293 2 [-109,-1208] [-109,1208]  
2754306 2 [55,-1709] [55,1709]  
2754312 2 [1873,-81077] [1873,81077]  
2754315 2 [-119,-1034] [-119,1034]  
2754321 2 [-38,-1643] [-38,1643]  
2754323 2 [341,-6512] [341,6512]  
2754328 2 [138,-2320] [138,2320]  
2754332 2 [253,-4353] [253,4353]  
2754344 2 [124010,-43670188] [124010,43670188]  
2754347 2 [329,-6194] [329,6194]  
2754353 4 [-94,-1387] [-94,1387] [23732,-3655961] [23732,3655961]  
2754361 4 [-28,-1653] [-28,1653] [170,-2769] [170,2769]  
2754377 2 [118,-2097] [118,2097]  
2754393 2 [76,-1787] [76,1787]  
2754404 2 [-140,-102] [-140,102]  
2754442 2 [383,-7677] [383,7677]  
2754461 2 [-73,-1538] [-73,1538]  
2754468 2 [-48,-1626] [-48,1626]  
2754478 2 [-13,-1659] [-13,1659]  
2754482 2 [143,-2383] [143,2383]  
2754494 2 [-85,-1463] [-85,1463]  
2754496 2 [225,-3761] [225,3761]  
2754500 2 [29,-1667] [29,1667]  
2754503 2 [-23,-1656] [-23,1656]  
2754512 2 [73,-1773] [73,1773]  
2754520 2 [366,-7196] [366,7196]  
2754522 2 [-81,-1491] [-81,1491]  
2754536 2 [5030,-356744] [5030,356744]  
2754537 2 [-137,-428] [-137,428]  
2754545 2 [356,-6919] [356,6919]  
2754549 2 [-45,-1632] [-45,1632]  
2754552 2 [97,-1915] [97,1915]  
2754553 2 [252,-4331] [252,4331]  
2754556 2 [282,-5018] [282,5018]  
2754558 2 [91,-1873] [91,1873]  
2754572 2 [62,-1730] [62,1730]  
2754577 2 [-136,-489] [-136,489]  
2754593 2 [-133,-634] [-133,634]  
2754600 6 [10,-1660] [10,1660] [3169,-178403] [3169,178403] [70,-1760] [70,1760]  
2754601 2 [99,-1930] [99,1930]  
2754609 2 [-140,-103] [-140,103]  
2754631 2 [89,-1860] [89,1860]  
2754649 2 [26,-1665] [26,1665]  
2754650 2 [-25,-1655] [-25,1655]  
2754652 2 [-78,-1510] [-78,1510]  
2754656 2 [145,-2409] [145,2409]  
2754657 12 [124,-2159] [124,2159] [1488,-57423] [1488,57423] [198,-3243] [198,3243] [5007,-354300] [5007,354300] [7194,-610179] [7194,610179] [78,-1797] [78,1797]

2754660 2 [436,-9254] [436,9254]  
2754661 2 [387,-7792] [387,7792]  
2754664 2 [35478,-6682496] [35478,6682496]  
2754674 2 [7303,-624099] [7303,624099]  
2754676 2 [317,-5883] [317,5883]  
2754682 2 [399,-8141] [399,8141]  
2754699 2 [13801,-1621310] [13801,1621310]  
2754701 2 [395,-8024] [395,8024]  
2754713 4 [42158,-8656055] [42158,8656055] [758,-20935] [758,20935]  
2754731 2 [77,-1792] [77,1792]  
2754734 2 [275,-4853] [275,4853]  
2754739 4 [165,-2692] [165,2692] [53,-1704] [53,1704]  
2754741 2 [67,-1748] [67,1748]  
2754754 2 [11535,-1238873] [11535,1238873]  
2754756 2 [420,-8766] [420,8766]  
2754757 2 [479,-10614] [479,10614]  
2754761 2 [770,-21431] [770,21431]  
2754769 2 [12300,-1364137] [12300,1364137]  
2754777 2 [1834,-78559] [1834,78559]  
2754788 2 [-139,-263] [-139,263]  
2754789 2 [-77,-1516] [-77,1516]  
2754796 2 [-18,-1658] [-18,1658]  
2754800 2 [2489,-124187] [2489,124187]  
2754802 2 [-57,-1603] [-57,1603]  
2754808 2 [-138,-356] [-138,356]  
2754809 8 [-122,-969] [-122,969] [-70,-1553] [-70,1553] [104518,-33789879] [104518,33789879] [50,-1697] [50,1697]  
2754816 2 [-140,-104] [-140,104]  
2754825 2 [16,-1661] [16,1661]  
2754832 2 [144,-2396] [144,2396]  
2754844 2 [45,-1687] [45,1687]  
2754846 2 [195,-3189] [195,3189]  
2754852 2 [-56,-1606] [-56,1606]  
2754859 2 [105,-1978] [105,1978]  
2754865 4 [-124,-921] [-124,921] [1316,-47769] [1316,47769]  
2754871 2 [9,-1660] [9,1660]  
2754873 2 [-128,-811] [-128,811]  
2754910 2 [-21,-1657] [-21,1657]  
2754921 4 [22,-1663] [22,1663] [220,-3661] [220,3661]  
2754928 2 [177,-2881] [177,2881]  
2754929 2 [266,-4645] [266,4645]  
2754948 2 [1096,-36322] [1096,36322]  
2754949 2 [483,-10744] [483,10744]  
2754963 2 [133,-2260] [133,2260]  
2754972 2 [37,-1675] [37,1675]  
2754979 2 [213,-3524] [213,3524]  
2754982 2 [107,-1995] [107,1995]  
2754986 2 [407,-8377] [407,8377]  
2754991 2 [369,-7280] [369,7280]  
2755009 4 [-130,-747] [-130,747] [2370875,-3650589378] [2370875,3650589378]  
2755012 2 [168,-2738] [168,2738]  
2755025 16 [-14,-1659] [-14,1659] [-140,-105] [-140,105] [-49,-1624] [-49,1624] [140,-2345] [140,2345] [350,-6755] [350,6755] [550,-13005] [550,13005] [64,-1737] [64,1737]  
[78680,-22069705] [78680,22069705]  
2755027 2 [69,-1756] [69,1756]  
2755035 4 [-131,-712] [-131,712] [621,-15564] [621,15564]  
2755036 2 [42,-1682] [42,1682]  
2755041 2 [40,-1679] [40,1679]  
2755055 2 [-79,-1504] [-79,1504]  
2755068 2 [181,-2947] [181,2947]  
2755072 6 [-88,-1440] [-88,1440] [24,-1664] [24,1664] [68,-1752] [68,1752]  
2755073 2 [4607,-312704] [4607,312704]  
2755081 6 [-61,-1590] [-61,1590] [162,-2647] [162,2647] [260,-4509] [260,4509]  
2755084 2 [606,-15010] [606,15010]  
2755088 2 [8,-1660] [8,1660]



2755089 6 [-117,-1074] [-117,1074] [-129,-780] [-129,780] [271,-4760] [271,4760]  
2755100 2 [290,-5210] [290,5210]  
2755107 2 [129,-2214] [129,2214]  
2755111 2 [1029,-33050] [1029,33050]  
2755112 2 [-58,-1600] [-58,1600]  
2755121 2 [734,-19955] [734,19955]  
2755128 2 [241,-4093] [241,4093]  
2755138 2 [-33,-1649] [-33,1649]  
2755140 2 [-44,-1634] [-44,1634]  
2755170 2 [279,-4947] [279,4947]  
2755172 2 [-112,-1162] [-112,1162]  
2755189 2 [83,-1824] [83,1824]  
2755195 2 [-99,-1336] [-99,1336]  
2755196 4 [-115,-1111] [-115,1111] [122,-2138] [122,2138]  
2755207 6 [-87,-1448] [-87,1448] [1157,-39390] [1157,39390] [8229,-746486] [8229,746486]  
2755208 2 [-34,-1648] [-34,1648]  
2755212 2 [-107,-1237] [-107,1237]  
2755224 4 [-135,-543] [-135,543] [30,-1668] [30,1668]  
2755236 2 [-140,-106] [-140,106]  
2755242 2 [-41,-1639] [-41,1639]  
2755250 2 [-65,-1575] [-65,1575]  
2755252 2 [197,-3225] [197,3225]  
2755256 2 [-55,-1609] [-55,1609]  
2755257 2 [7,-1660] [7,1660]  
2755259 2 [205,-3372] [205,3372]  
2755261 2 [1335,-48806] [1335,48806]  
2755268 2 [-32,-1650] [-32,1650]  
2755272 2 [913,-27637] [913,27637]  
2755297 2 [-52,-1617] [-52,1617]  
2755313 14 [-74,-1533] [-74,1533] [196,-3207] [196,3207] [3158,-177475] [3158,177475] [367,-7224] [367,7224] [4216,-273753] [4216,273753] [746,-20443] [746,20443] [907,-27366] [907,27366]  
2755315 4 [-111,-1178] [-111,1178] [-139,-264] [-139,264]  
2755321 2 [-105,-1264] [-105,1264]  
2755328 2 [56,-1712] [56,1712]  
2755332 2 [228,-3822] [228,3822]  
2755352 2 [1994,-89056] [1994,89056]  
2755368 2 [361,-7057] [361,7057]  
2755376 2 [49,-1695] [49,1695]  
2755384 2 [6,-1660] [6,1660]  
2755385 14 [-134,-591] [-134,591] [-64,-1579] [-64,1579] [1159,-39492] [1159,39492] [164,-2677] [164,2677] [19,-1662] [19,1662] [4454,-297257] [4454,297257] [46,-1689] [46,1689]  
2755394 2 [-137,-429] [-137,429]  
2755399 2 [-27,-1654] [-27,1654]  
2755441 2 [-108,-1223] [-108,1223]  
2755449 2 [-140,-107] [-140,107]  
2755453 2 [507,-11536] [507,11536]  
2755460 4 [-76,-1522] [-76,1522] [3269,-186913] [3269,186913]  
2755468 2 [2222,-104754] [2222,104754]  
2755472 2 [368,-7252] [368,7252]  
2755475 2 [5,-1660] [5,1660]  
2755483 2 [-39,-1642] [-39,1642]  
2755484 2 [-35,-1647] [-35,1647]  
2755485 2 [411,-8496] [411,8496]  
2755497 2 [163,-2662] [163,2662]  
2755500 2 [2374,-115682] [2374,115682]  
2755504 2 [113,-2049] [113,2049]  
2755511 2 [137,-2308] [137,2308]  
2755521 2 [-138,-357] [-138,357]  
2755524 2 [-92,-1406] [-92,1406]  
2755525 2 [639,-16238] [639,16238]  
2755528 2 [81,-1813] [81,1813]  
2755536 2 [4,-1660] [4,1660]  
2755537 4 [-126,-869] [-126,869] [-66,-1571] [-66,1571]  
2755545 2 [-116,-1093] [-116,1093]

2755546 2 [15,-1661] [15,1661]  
2755548 4 [61,-1727] [61,1727] [978,-30630] [978,30630]  
2755556 2 [-136,-490] [-136,490]  
2755573 2 [3,-1660] [3,1660]  
2755576 2 [150,-2476] [150,2476]  
2755583 2 [157,-2574] [157,2574]  
2755588 2 [597,-14681] [597,14681]  
2755592 4 [-31,-1651] [-31,1651] [2,-1660] [2,1660]  
2755593 8 [-104,-1277] [-104,1277] [-132,-675] [-132,675] [-89,-1432] [-89,1432] [2622,-134271] [2622,134271]  
2755599 2 [1,-1660] [1,1660]  
2755600 2 [0,-1660] [0,1660]  
2755601 6 [-1,-1660] [-1,1660] [-98,-1347] [-98,1347] [1060,-34551] [1060,34551]  
2755608 2 [-2,-1660] [-2,1660]  
2755614 2 [571,-13745] [571,13745]  
2755620 2 [36,-1674] [36,1674]  
2755625 4 [-100,-1325] [-100,1325] [-121,-992] [-121,992]  
2755627 2 [-3,-1660] [-3,1660]  
2755651 2 [1185,-40826] [1185,40826]  
2755654 2 [795,-22477] [795,22477]  
2755656 2 [-15,-1659] [-15,1659]  
2755657 4 [224,-3741] [224,3741] [48,-1693] [48,1693]  
2755658 2 [47,-1691] [47,1691]  
2755664 10 [-127,-841] [-127,841] [-140,-108] [-140,108] [-4,-1660] [-4,1660] [313,-5781] [313,5781] [5596,-418620] [5596,418620]  
2755684 2 [188,-3066] [188,3066]  
2755712 2 [92,-1880] [92,1880]  
2755725 2 [-5,-1660] [-5,1660]  
2755728 2 [96,-1908] [96,1908]  
2755731 2 [3985,-251566] [3985,251566]  
2755748 2 [4256,-277658] [4256,277658]  
2755749 2 [115,-2068] [115,2068]  
2755750 2 [819,-23497] [819,23497]  
2755760 2 [1841,-79009] [1841,79009]  
2755769 4 [230,-3863] [230,3863] [821330,-744348863] [821330,744348863]  
2755770 2 [31,-1669] [31,1669]  
2755775 2 [125,-2170] [125,2170]  
2755783 2 [-123,-946] [-123,946]  
2755788 2 [-59,-1597] [-59,1597]  
2755796 2 [-91,-1415] [-91,1415]  
2755809 2 [148,-2449] [148,2449]  
2755816 2 [-6,-1660] [-6,1660]  
2755823 2 [-19,-1658] [-19,1658]  
2755844 8 [-139,-265] [-139,265] [100,-1938] [100,1938] [88,-1854] [88,1854] [99668,-31465426] [99668,31465426]  
2755862 2 [-133,-635] [-133,635]  
2755868 2 [3293,-188975] [3293,188975]  
2755873 4 [-69,-1558] [-69,1558] [27,-1666] [27,1666]  
2755880 2 [134,-2272] [134,2272]  
2755881 2 [-140,-109] [-140,109]  
2755884 2 [-50,-1622] [-50,1622]  
2755900 2 [221,-3681] [221,3681]  
2755926 2 [699,-18555] [699,18555]  
2755930 2 [159,-2603] [159,2603]  
2755936 4 [-63,-1583] [-63,1583] [545,-12831] [545,12831]  
2755941 2 [-125,-896] [-125,896]  
2755943 2 [-7,-1660] [-7,1660]  
2755947 2 [937,-28730] [937,28730]  
2755966 2 [-93,-1397] [-93,1397]  
2755971 2 [517,-11872] [517,11872]  
2755972 2 [-36,-1646] [-36,1646]  
2755992 2 [-86,-1456] [-86,1456]  
2756003 2 [-43,-1636] [-43,1636]  
2756004 2 [-80,-1498] [-80,1498]  
2756008 2 [-54,-1612] [-54,1612]  
2756014 2 [171,-2785] [171,2785]

2756017 2 [-106,-1251] [-106,1251]  
2756025 2 [310,-5705] [310,5705]  
2756032 2 [57,-1715] [57,1715]  
2756035 2 [321,-5986] [321,5986]  
2756036 2 [104,-1970] [104,1970]  
2756054 2 [35,-1673] [35,1673]  
2756057 6 [-118,-1055] [-118,1055] [128,-2203] [128,2203] [179,-2914] [179,2914]  
2756060 2 [74,-1778] [74,1778]  
2756061 4 [247,-4222] [247,4222] [267,-4668] [267,4668]  
2756067 2 [277,-4900] [277,4900]  
2756068 2 [456,-9878] [456,9878]  
2756069 2 [511,-11670] [511,11670]  
2756078 2 [131,-2237] [131,2237]  
2756089 2 [3830,-237033] [3830,237033]  
2756091 2 [217,-3602] [217,3602]  
2756096 2 [452,-9752] [452,9752]  
2756100 2 [-140,-110] [-140,110]  
2756104 2 [-30,-1652] [-30,1652]  
2756112 2 [-8,-1660] [-8,1660]  
2756113 2 [72,-1769] [72,1769]  
2756132 2 [32,-1670] [32,1670]  
2756152 2 [338,-6432] [338,6432]  
2756160 8 [-24,-1656] [-24,1656] [-96,-1368] [-96,1368] [136,-2296] [136,2296] [1884,-81792] [1884,81792]  
2756161 2 [332,-6273] [332,6273]  
2756169 10 [1158,-39441] [1158,39441] [13140,-1506237] [13140,1506237] [2343,-113424] [2343,113424] [270,-4737] [270,4737] [636,-16125] [636,16125]  
2756176 2 [60,-1724] [60,1724]  
2756177 2 [14,-1661] [14,1661]  
2756185 2 [-114,-1129] [-114,1129]  
2756196 6 [-120,-1014] [-120,1014] [52,-1702] [52,1702] [84,-1830] [84,1830]  
2756203 2 [201,-3298] [201,3298]  
2756213 2 [-113,-1146] [-113,1146]  
2756236 2 [-138,-358] [-138,358]  
2756252 2 [-67,-1567] [-67,1567]  
2756253 2 [-137,-430] [-137,430]  
2756257 2 [858,-25187] [858,25187]  
2756259 2 [-95,-1378] [-95,1378]  
2756271 2 [-83,-1478] [-83,1478]  
2756274 2 [223,-3721] [223,3721]  
2756280 2 [34,-1672] [34,1672]  
2756281 4 [135,-2284] [135,2284] [17139,-2243770] [17139,2243770]  
2756285 2 [1079,-35482] [1079,35482]  
2756288 2 [233,-3925] [233,3925]  
2756297 2 [-22,-1657] [-22,1657]  
2756304 6 [108,-2004] [108,2004] [2260,-107452] [2260,107452] [33,-1671] [33,1671]  
2756308 4 [21,-1663] [21,1663] [33957,-6257401] [33957,6257401]  
2756311 2 [-135,-544] [-135,544]  
2756321 4 [-140,-111] [-140,111] [9584,-938255] [9584,938255]  
2756329 2 [-9,-1660] [-9,1660]  
2756332 2 [293,-5283] [293,5283]  
2756345 2 [644,-16427] [644,16427]  
2756349 4 [315,-5832] [315,5832] [43,-1684] [43,1684]  
2756353 2 [222,-3701] [222,3701]  
2756365 2 [39,-1678] [39,1678]  
2756375 2 [-139,-266] [-139,266]  
2756377 2 [-16,-1659] [-16,1659]  
2756384 2 [-119,-1035] [-119,1035]  
2756385 6 [126,-2181] [126,2181] [2736,-143121] [2736,143121] [54,-1707] [54,1707]  
2756400 2 [481,-10679] [481,10679]  
2756412 10 [-102,-1302] [-102,1302] [10458,-1069482] [10458,1069482] [18,-1662] [18,1662] [58,-1718] [58,1718] [93,-1887] [93,1887]  
2756426 2 [95,-1901] [95,1901]  
2756441 2 [542,-12727] [542,12727]  
2756449 2 [176,-2865] [176,2865]  
2756456 2 [65,-1741] [65,1741]

2756460 4 [-131,-713] [-131,713] [3781,-232499] [3781,232499]  
2756462 2 [59,-1721] [59,1721]  
2756481 2 [127,-2192] [127,2192]  
2756496 4 [-128,-812] [-128,812] [472,-10388] [472,10388]  
2756504 2 [-130,-748] [-130,748]  
2756537 2 [-136,-491] [-136,491]  
2756544 2 [-140,-112] [-140,112]  
2756545 2 [-84,-1471] [-84,1471]  
2756568 2 [-134,-592] [-134,592]  
2756577 4 [283,-5042] [283,5042] [4672,-319345] [4672,319345]  
2756584 2 [950,-29328] [950,29328]  
2756593 2 [-82,-1485] [-82,1485]  
2756594 2 [215,-3563] [215,3563]  
2756600 6 [-10,-1660] [-10,1660] [25,-1665] [25,1665] [9010,-855240] [9010,855240]  
2756601 6 [-26,-1655] [-26,1655] [87,-1848] [87,1848] [900,-27051] [900,27051]  
2756608 2 [192,-3136] [192,3136]  
2756609 6 [13450,-1559853] [13450,1559853] [556,-13215] [556,13215] [878,-26069] [878,26069]  
2756615 4 [101,-1946] [101,1946] [11561,-1243064] [11561,1243064]  
2756636 2 [-110,-1194] [-110,1194]  
2756649 2 [268,-4691] [268,4691]  
2756650 2 [-129,-781] [-129,781]  
2756652 2 [94,-1894] [94,1894]  
2756659 2 [-75,-1528] [-75,1528]  
2756672 6 [1004,-31856] [1004,31856] [112,-2040] [112,2040] [328,-6168] [328,6168]  
2756673 2 [667,-17306] [667,17306]  
2756678 2 [-37,-1645] [-37,1645]  
2756680 2 [1266,-45076] [1266,45076]  
2756687 2 [269,-4714] [269,4714]  
2756689 2 [90,-1867] [90,1867]  
2756708 2 [-124,-922] [-124,922]  
2756709 2 [63,-1734] [63,1734]  
2756710 2 [-109,-1209] [-109,1209]  
2756717 4 [103,-1962] [103,1962] [3527,-209470] [3527,209470]  
2756724 2 [13,-1661] [13,1661]  
2756728 2 [182,-2964] [182,2964]  
2756729 2 [23,-1664] [23,1664]  
2756737 4 [2184,-102079] [2184,102079] [98,-1923] [98,1923]  
2756748 4 [-122,-970] [-122,970] [105853,-34439335] [105853,34439335]  
2756769 2 [-140,-113] [-140,113]  
2756771 4 [257,-4442] [257,4442] [85,-1836] [85,1836]  
2756776 2 [-90,-1424] [-90,1424]  
2756798 4 [-29,-1653] [-29,1653] [203,-3335] [203,3335]  
2756823 2 [121,-2128] [121,2128]  
2756827 2 [-103,-1290] [-103,1290]  
2756833 2 [342,-6539] [342,6539]  
2756836 2 [-60,-1594] [-60,1594]  
2756837 2 [-97,-1358] [-97,1358]  
2756840 2 [41,-1681] [41,1681]  
2756857 2 [663,-17152] [663,17152]  
2756864 2 [80,-1808] [80,1808]  
2756881 2 [-40,-1641] [-40,1641]  
2756897 6 [-101,-1314] [-101,1314] [-62,-1587] [-62,1587] [212,-3505] [212,3505]  
2756908 8 [-139,-267] [-139,267] [102,-1954] [102,1954] [36437,-6955269] [36437,6955269] [86,-1842] [86,1842]  
2756931 2 [-11,-1660] [-11,1660]  
2756932 2 [1068,-34942] [1068,34942]  
2756937 4 [28,-1667] [28,1667] [7267,-619490] [7267,619490]  
2756943 2 [141,-2358] [141,2358]  
2756944 2 [-132,-676] [-132,676]  
2756953 2 [-138,-359] [-138,359]  
2756964 4 [-20,-1658] [-20,1658] [445,-9533] [445,9533]  
2756969 2 [388,-7821] [388,7821]  
2756988 2 [1258,-44650] [1258,44650]  
2756993 2 [782,-21931] [782,21931]

2756996 2 [-140,-114] [-140,114]  
2757010 2 [1071,-35089] [1071,35089]  
2757019 2 [12861,-1458520] [12861,1458520]  
2757025 2 [300,-5455] [300,5455]  
2757027 2 [289,-5186] [289,5186]  
2757041 2 [394,-7995] [394,7995]  
2757051 8 [-51,-1620] [-51,1620] [10525,-1079776] [10525,1079776] [2077,-94672] [2077,94672] [2649,-136350] [2649,136350]  
2757065 2 [206,-3391] [206,3391]  
2757080 2 [686,-18044] [686,18044]  
2757084 2 [3106,-173110] [3106,173110]  
2757088 2 [297,-5381] [297,5381]  
2757102 2 [-53,-1615] [-53,1615]  
2757109 2 [1683,-69064] [1683,69064]  
2757113 4 [1036,-33387] [1036,33387] [476,-10517] [476,10517]  
2757114 2 [-137,-431] [-137,431]  
2757128 4 [-94,-1388] [-94,1388] [6257,-494939] [6257,494939]  
2757132 2 [-42,-1638] [-42,1638]  
2757133 2 [-133,-636] [-133,636]  
2757136 2 [15897,-2004347] [15897,2004347]  
2757140 2 [109,-2013] [109,2013]  
2757149 2 [151,-2490] [151,2490]  
2757153 6 [106,-1987] [106,1987] [172,-2801] [172,2801] [463,-10100] [463,10100]  
2757179 2 [2141,-99080] [2141,99080]  
2757184 6 [-72,-1544] [-72,1544] [156,-2560] [156,2560] [240,-4072] [240,4072]  
2757188 2 [116,-2078] [116,2078]  
2757193 2 [12,-1661] [12,1661]  
2757194 2 [-17,-1659] [-17,1659]  
2757198 2 [187,-3049] [187,3049]  
2757201 2 [190,-3101] [190,3101]  
2757214 2 [75,-1783] [75,1783]  
2757225 2 [-140,-115] [-140,115]  
2757238 2 [-117,-1075] [-117,1075]  
2757240 2 [1681,-68941] [1681,68941]  
2757266 2 [167,-2723] [167,2723]  
2757270 2 [139,-2333] [139,2333]  
2757276 2 [-126,-870] [-126,870]  
2757312 2 [-71,-1549] [-71,1549]  
2757314 2 [71,-1765] [71,1765]  
2757328 2 [-12,-1660] [-12,1660]  
2757329 2 [9035,-858802] [9035,858802]  
2757330 2 [111,-2031] [111,2031]  
2757331 2 [17,-1662] [17,1662]  
2757334 2 [123,-2149] [123,2149]  
2757341 2 [3467,-204148] [3467,204148]  
2757346 2 [567,-13603] [567,13603]  
2757347 2 [-127,-842] [-127,842]  
2757349 2 [51,-1700] [51,1700]  
2757380 2 [509,-11603] [509,11603]  
2757385 2 [1376,-51069] [1376,51069]  
2757392 2 [11608,-1250652] [11608,1250652]  
2757393 2 [82,-1819] [82,1819]  
2757400 2 [-135,-545] [-135,545]  
2757401 2 [-68,-1563] [-68,1563]  
2757403 2 [377,-7506] [377,7506]  
2757412 2 [44,-1686] [44,1686]  
2757419 2 [-115,-1112] [-115,1112]  
2757421 2 [-85,-1464] [-85,1464]  
2757426 2 [175,-2849] [175,2849]  
2757435 2 [349,-6728] [349,6728]  
2757443 2 [-139,-268] [-139,268]  
2757449 2 [551,-13040] [551,13040]  
2757456 2 [-140,-116] [-140,116]  
2757457 2 [38,-1677] [38,1677]

2757464 4 [-47,-1629] [-47,1629] [80398,-22796484] [80398,22796484]  
2757473 2 [628,-15825] [628,15825]  
2757482 2 [263,-4577] [263,4577]  
2757484 2 [110,-2022] [110,2022]  
2757497 4 [-112,-1163] [-112,1163] [-46,-1631] [-46,1631]  
2757505 2 [-81,-1492] [-81,1492]  
2757513 2 [7012,-587171] [7012,587171]  
2757520 2 [-136,-492] [-136,492]  
2757529 2 [66,-1745] [66,1745]  
2757538 2 [-73,-1539] [-73,1539]  
2757539 2 [1025,-32858] [1025,32858]  
2757561 2 [454,-9815] [454,9815]  
2757569 2 [20,-1663] [20,1663]  
2757573 2 [147,-2436] [147,2436]  
2757589 2 [243,-4136] [243,4136]  
2757590 2 [11,-1661] [11,1661]  
2757592 2 [353,-6837] [353,6837]  
2757596 2 [530,-12314] [530,12314]  
2757608 2 [-38,-1644] [-38,1644]  
2757610 2 [-121,-993] [-121,993]  
2757617 2 [374,-7421] [374,7421]  
2757637 2 [419,-8736] [419,8736]  
2757660 2 [1594,-63662] [1594,63662]  
2757668 2 [-28,-1654] [-28,1654]  
2757672 6 [-111,-1179] [-111,1179] [-138,-360] [-138,360] [3498,-206892] [3498,206892]  
2757673 4 [-78,-1511] [-78,1511] [380042,-234286569] [380042,234286569]  
2757676 2 [-123,-947] [-123,947]  
2757687 2 [-107,-1238] [-107,1238]  
2757689 2 [-140,-117] [-140,117]  
2757707 2 [169,-2754] [169,2754]  
2757708 2 [486,-10842] [486,10842]  
2757715 2 [3141,-176044] [3141,176044]  
2757721 2 [-48,-1627] [-48,1627]  
2757725 2 [55,-1710] [55,1710]  
2757729 2 [490,-10973] [490,10973]  
2757732 2 [-116,-1094] [-116,1094]  
2757734 2 [-125,-897] [-125,897]  
2757735 2 [247941,-123458934] [247941,123458934]  
2757744 2 [625,-15713] [625,15713]  
2757753 2 [-134,-593] [-134,593]  
2757760 2 [2364,-114952] [2364,114952]  
2757770 2 [79,-1803] [79,1803]  
2757772 4 [173,-2817] [173,2817] [437,-9285] [437,9285]  
2757797 2 [-13,-1660] [-13,1660]  
2757802 2 [1119,-37469] [1119,37469]  
2757809 2 [500,-11303] [500,11303]  
2757810 2 [991,-31241] [991,31241]  
2757814 2 [-45,-1633] [-45,1633]  
2757816 2 [-23,-1657] [-23,1657]  
2757822 2 [-77,-1517] [-77,1517]  
2757835 2 [29,-1668] [29,1668]  
2757849 2 [295,-5332] [295,5332]  
2757850 2 [-105,-1265] [-105,1265]  
2757865 2 [174,-2833] [174,2833]  
2757868 2 [-99,-1337] [-99,1337]  
2757874 2 [183,-2981] [183,2981]  
2757884 2 [1052981,-1080515005] [1052981,1080515005]  
2757887 2 [-131,-714] [-131,714]  
2757888 2 [-108,-1224] [-108,1224]  
2757896 2 [322,-6012] [322,6012]  
2757900 2 [430,-9070] [430,9070]  
2757903 4 [5581,-416938] [5581,416938] [6913,-574780] [6913,574780]  
2757916 8 [-70,-1554] [-70,1554] [1911725,-2643249321] [1911725,2643249321] [245,-4179] [245,4179] [7245,-616679] [7245,616679]

2757921 2 [10,-1661] [10,1661]  
2757924 6 [-140,-118] [-140,118] [120,-2118] [120,2118] [160,-2618] [160,2618]  
2757928 2 [426,-8948] [426,8948]  
2757937 2 [114,-2059] [114,2059]  
2757953 4 [-88,-1441] [-88,1441] [7502,-649781] [7502,649781]  
2757961 4 [-25,-1656] [-25,1656] [149312,-57695517] [149312,57695517]  
2757968 2 [76,-1788] [76,1788]  
2757977 2 [-137,-432] [-137,432]  
2757980 4 [-139,-269] [-139,269] [26,-1666] [26,1666]  
2758001 2 [-130,-749] [-130,749]  
2758009 2 [-57,-1604] [-57,1604]  
2758012 2 [234,-3946] [234,3946]  
2758019 2 [42593,-8790374] [42593,8790374]  
2758032 2 [504,-11436] [504,11436]  
2758033 4 [132,-2249] [132,2249] [62,-1731] [62,1731]  
2758052 4 [1028,-33002] [1028,33002] [284,-5066] [284,5066]  
2758059 6 [35433,-6669786] [35433,6669786] [381,-7620] [381,7620] [73,-1774] [73,1774]  
2758064 2 [-79,-1505] [-79,1505]  
2758065 2 [-56,-1607] [-56,1607]  
2758072 2 [678,-17732] [678,17732]  
2758076 6 [130,-2226] [130,2226] [1997,-89257] [1997,89257] [274,-4830] [274,4830]  
2758104 2 [-87,-1449] [-87,1449]  
2758113 2 [-18,-1659] [-18,1659]  
2758115 2 [449,-9658] [449,9658]  
2758121 6 [-128,-813] [-128,813] [227,-3802] [227,3802] [70,-1761] [70,1761]  
2758128 2 [601,-14827] [601,14827]  
2758131 2 [117,-2088] [117,2088]  
2758148 10 [-104,-1278] [-104,1278] [16,-1662] [16,1662] [412,-8526] [412,8526] [53,-1705] [53,1705] [8212,-744174] [8212,744174]  
2758150 2 [459,-9973] [459,9973]  
2758161 2 [-140,-119] [-140,119]  
2758162 2 [999,-31619] [999,31619]  
2758168 4 [-118,-1056] [-118,1056] [186,-3032] [186,3032]  
2758185 2 [1006,-31951] [1006,31951]  
2758192 2 [9,-1661] [9,1661]  
2758201 2 [8742,-817367] [8742,817367]  
2758204 2 [50,-1698] [50,1698]  
2758208 2 [152,-2504] [152,2504]  
2758213 2 [-129,-782] [-129,782]  
2758219 2 [45,-1688] [45,1688]  
2758225 8 [-120,-1015] [-120,1015] [-21,-1658] [-21,1658] [2104350,-3052649635] [2104350,3052649635] [870,-25715] [870,25715]  
2758229 2 [691,-18240] [691,18240]  
2758238 2 [67,-1749] [67,1749]  
2758241 2 [155,-2546] [155,2546]  
2758248 4 [22,-1664] [22,1664] [726,-19632] [726,19632]  
2758252 2 [78,-1798] [78,1798]  
2758262 2 [-61,-1591] [-61,1591]  
2758265 2 [211,-3486] [211,3486]  
2758267 2 [569,-13674] [569,13674]  
2758274 2 [-49,-1625] [-49,1625]  
2758276 2 [-100,-1326] [-100,1326]  
2758292 2 [1133,-38173] [1133,38173]  
2758296 2 [-98,-1348] [-98,1348]  
2758297 2 [-132,-677] [-132,677]  
2758305 2 [91,-1874] [91,1874]  
2758313 2 [-58,-1601] [-58,1601]  
2758316 2 [77,-1793] [77,1793]  
2758323 2 [37,-1676] [37,1676]  
2758337 2 [-92,-1407] [-92,1407]  
2758344 2 [-14,-1660] [-14,1660]  
2758352 2 [89,-1861] [89,1861]  
2758353 2 [142,-2371] [142,2371]  
2758357 2 [207,-3410] [207,3410]  
2758372 2 [288,-5162] [288,5162]

2758379 2 [1510313,-1856096026] [1510313,1856096026]  
2758380 2 [-74,-1534] [-74,1534]  
2758381 2 [327,-6142] [327,6142]  
2758383 2 [97,-1916] [97,1916]  
2758393 2 [-138,-361] [-138,361]  
2758400 10 [-140,-120] [-140,120] [200,-3280] [200,3280] [40,-1680] [40,1680] [60305,-14809145] [60305,14809145] [721,-19431] [721,19431]  
2758401 8 [-65,-1576] [-65,1576] [24,-1665] [24,1665] [34530,-6416451] [34530,6416451] [42,-1683] [42,1683]  
2758406 2 [-133,-637] [-133,637]  
2758409 4 [-44,-1635] [-44,1635] [8,-1661] [8,1661]  
2758420 2 [149,-2463] [149,2463]  
2758437 2 [-33,-1650] [-33,1650]  
2758444 4 [-114,-1130] [-114,1130] [5613,-420529] [5613,420529]  
2758455 2 [-119,-1036] [-119,1036]  
2758458 2 [-89,-1433] [-89,1433]  
2758462 2 [99,-1931] [99,1931]  
2758472 2 [1913,-83687] [1913,83687]  
2758475 2 [-55,-1610] [-55,1610]  
2758491 2 [-135,-546] [-135,546]  
2758500 4 [184,-2998] [184,2998] [64,-1738] [64,1738]  
2758505 12 [-136,-493] [-136,493] [-34,-1649] [-34,1649] [-76,-1523] [-76,1523] [119,-2108] [119,2108] [5831,-445264] [5831,445264] [611,-15194] [611,15194]  
2758506 2 [-113,-1147] [-113,1147]  
2758519 2 [-139,-270] [-139,270]  
2758520 2 [-106,-1252] [-106,1252]  
2758521 2 [-41,-1640] [-41,1640]  
2758525 2 [555,-13180] [555,13180]  
2758532 2 [-52,-1618] [-52,1618]  
2758540 4 [69,-1757] [69,1757] [894,-26782] [894,26782]  
2758544 4 [-64,-1580] [-64,1580] [248,-4244] [248,4244]  
2758552 2 [11418,-1220072] [11418,1220072]  
2758553 4 [-124,-923] [-124,923] [652,-16731] [652,16731]  
2758561 2 [30,-1669] [30,1669]  
2758569 2 [-32,-1651] [-32,1651]  
2758572 6 [1069,-34991] [1069,34991] [118,-2098] [118,2098] [334,-6326] [334,6326]  
2758577 2 [68,-1753] [68,1753]  
2758578 2 [7,-1661] [7,1661]  
2758585 2 [336,-6379] [336,6379]  
2758600 6 [1070,-35040] [1070,35040] [185,-3015] [185,3015] [594,-14572] [594,14572]  
2758609 4 [158,-2589] [158,2589] [8628,-801431] [8628,801431]  
2758611 2 [1477,-56788] [1477,56788]  
2758627 2 [-91,-1416] [-91,1416]  
2758631 2 [389,-7850] [389,7850]  
2758641 2 [-140,-121] [-140,121]  
2758652 8 [103430258,-1051892629358] [103430258,1051892629358] [178,-2898] [178,2898] [218,-3622] [218,3622] [26173,-4234287] [26173,4234287]  
2758659 2 [193,-3154] [193,3154]  
2758680 4 [-66,-1572] [-66,1572] [574,-13852] [574,13852]  
2758682 2 [239,-4051] [239,4051]  
2758689 2 [-122,-971] [-122,971]  
2758699 2 [393,-7966] [393,7966]  
2758705 2 [6,-1661] [6,1661]  
2758708 2 [-27,-1655] [-27,1655]  
2758710 2 [19,-1663] [19,1663]  
2758717 2 [599,-14754] [599,14754]  
2758724 2 [1828,-78174] [1828,78174]  
2758747 2 [153,-2518] [153,2518]  
2758749 2 [343,-6566] [343,6566]  
2758753 2 [56,-1713] [56,1713]  
2758760 2 [154,-2532] [154,2532]  
2758761 4 [-93,-1398] [-93,1398] [180,-2931] [180,2931]  
2758764 2 [46,-1690] [46,1690]  
2758767 2 [49,-1696] [49,1696]  
2758768 2 [-39,-1643] [-39,1643]  
2758771 2 [309,-5680] [309,5680]  
2758779 2 [-35,-1648] [-35,1648]



2758793 2 [146,-2423] [146,2423]  
2758796 2 [5,-1661] [5,1661]  
2758799 2 [401,-8200] [401,8200]  
2758816 4 [105,-1979] [105,1979] [665,-17229] [665,17229]  
2758824 2 [2470,-122768] [2470,122768]  
2758838 2 [83,-1825] [83,1825]  
2758841 2 [280,-4971] [280,4971]  
2758842 2 [-137,-433] [-137,433]  
2758849 2 [318,-5909] [318,5909]  
2758857 2 [4,-1661] [4,1661]  
2758869 2 [15,-1662] [15,1662]  
2758884 2 [-140,-122] [-140,122]  
2758894 2 [3,-1661] [3,1661]  
2758895 2 [-31,-1652] [-31,1652]  
2758897 4 [-96,-1369] [-96,1369] [4587,-310670] [4587,310670]  
2758901 2 [815,-23326] [815,23326]  
2758905 2 [-86,-1457] [-86,1457]  
2758913 4 [2,-1661] [2,1661] [712,-19071] [712,19071]  
2758917 2 [799,-22646] [799,22646]  
2758920 4 [1,-1661] [1,1661] [12514,-1399892] [12514,1399892]  
2758921 2 [0,-1661] [0,1661]  
2758922 2 [-1,-1661] [-1,1661]  
2758929 2 [-2,-1661] [-2,1661]  
2758940 2 [-134,-594] [-134,594]  
2758948 2 [-3,-1661] [-3,1661]  
2758968 4 [127846,-45712052] [127846,45712052] [166,-2708] [166,2708]  
2758969 4 [138,-2321] [138,2321] [36,-1675] [36,1675]  
2758973 2 [107,-1996] [107,1996]  
2758975 4 [-15,-1660] [-15,1660] [285,-5090] [285,5090]  
2758976 2 [124,-2160] [124,2160]  
2758983 2 [-59,-1598] [-59,1598]  
2758985 2 [-4,-1661] [-4,1661]  
2758990 2 [-69,-1559] [-69,1559]  
2758999 2 [405,-8318] [405,8318]  
2759001 2 [-80,-1499] [-80,1499]  
2759003 2 [61,-1728] [61,1728]  
2759016 2 [-95,-1379] [-95,1379]  
2759017 6 [-102,-1303] [-102,1303] [-126,-871] [-126,871] [552,-13075] [552,13075]  
2759025 2 [-110,-1195] [-110,1195]  
2759030 4 [379,-7563] [379,7563] [9379,-908313] [9379,908313]  
2759032 2 [-127,-843] [-127,843]  
2759041 2 [47,-1692] [47,1692]  
2759044 2 [48,-1694] [48,1694]  
2759046 2 [-5,-1661] [-5,1661]  
2759060 2 [-139,-271] [-139,271]  
2759065 2 [231,-3884] [231,3884]  
2759089 2 [210,-3467] [210,3467]  
2759092 2 [6069,-472801] [6069,472801]  
2759103 2 [-63,-1584] [-63,1584]  
2759109 4 [16675,-2153272] [16675,2153272] [31,-1670] [31,1670]  
2759116 2 [-138,-362] [-138,362]  
2759129 12 [-109,-1210] [-109,1210] [-140,-123] [-140,123] [-50,-1623] [-50,1623] [132866,-48430705] [132866,48430705] [208,-3429] [208,3429] [2098,-96111] [2098,96111]  
2759137 2 [-6,-1661] [-6,1661]  
2759140 2 [-19,-1659] [-19,1659]  
2759141 6 [287,-5138] [287,5138] [707,-18872] [707,18872] [8387,-768088] [8387,768088]  
2759142 2 [22579,-3392791] [22579,3392791]  
2759155 2 [81,-1814] [81,1814]  
2759163 2 [1177,-40414] [1177,40414]  
2759177 2 [323,-6038] [323,6038]  
2759184 2 [256,-4420] [256,4420]  
2759190 2 [259,-4487] [259,4487]  
2759206 2 [27,-1667] [27,1667]  
2759209 2 [348,-6701] [348,6701]

2759214 2 [235,-3967] [235,3967]  
2759227 2 [2973,-162112] [2973,162112]  
2759228 2 [-83,-1479] [-83,1479]  
2759233 2 [-54,-1613] [-54,1613]  
2759249 4 [143,-2384] [143,2384] [20150,-2860307] [20150,2860307]  
2759254 2 [1995,-89123] [1995,89123]  
2759260 2 [1026,-32906] [1026,32906]  
2759264 2 [-7,-1661] [-7,1661]  
2759265 2 [-36,-1647] [-36,1647]  
2759272 2 [762,-21100] [762,21100]  
2759276 2 [-43,-1637] [-43,1637]  
2759297 2 [362,-7085] [362,7085]  
2759316 2 [-131,-715] [-131,715]  
2759319 2 [3945,-247788] [3945,247788]  
2759329 4 [428,-9009] [428,9009] [590,-14427] [590,14427]  
2759332 2 [384,-7706] [384,7706]  
2759340 2 [286,-5114] [286,5114]  
2759375 2 [209,-3448] [209,3448]  
2759376 2 [-140,-124] [-140,124]  
2759387 2 [-67,-1568] [-67,1568]  
2759389 2 [-117,-1076] [-117,1076]  
2759401 4 [1212,-42227] [1212,42227] [35,-1674] [35,1674]  
2759406 2 [1163107,-1254381107] [1163107,1254381107]  
2759408 4 [-103,-1291] [-103,1291] [161,-2633] [161,2633]  
2759409 2 [-30,-1653] [-30,1653]  
2759433 4 [-8,-1661] [-8,1661] [1027,-32954] [1027,32954]  
2759443 2 [261,-4532] [261,4532]  
2759463 2 [57,-1716] [57,1716]  
2759466 2 [1927,-84607] [1927,84607]  
2759473 12 [-24,-1657] [-24,1657] [122,-2139] [122,2139] [17742,-2363219] [17742,2363219] [32,-1671] [32,1671] [578,-13995] [578,13995] [92,-1881] [92,1881]  
2759475 2 [145,-2410] [145,2410]  
2759480 2 [326,-6116] [326,6116]  
2759482 2 [423,-8857] [423,8857]  
2759484 2 [133,-2261] [133,2261]  
2759488 2 [-84,-1472] [-84,1472]  
2759492 2 [-136,-494] [-136,494]  
2759499 2 [301,-5480] [301,5480]  
2759500 4 [-130,-750] [-130,750] [14,-1662] [14,1662]  
2759507 2 [433,-9162] [433,9162]  
2759526 2 [-101,-1315] [-101,1315]  
2759529 2 [-125,-898] [-125,898]  
2759536 2 [129,-2215] [129,2215]  
2759545 4 [1854,-79847] [1854,79847] [96,-1909] [96,1909]  
2759553 2 [88,-1855] [88,1855]  
2759554 2 [-97,-1359] [-97,1359]  
2759561 4 [554,-13145] [554,13145] [6392,-511043] [6392,511043]  
2759564 2 [-82,-1486] [-82,1486]  
2759571 2 [-123,-948] [-123,948]  
2759576 2 [1577,-62647] [1577,62647]  
2759577 2 [6772,-557285] [6772,557285]  
2759584 2 [-135,-547] [-135,547]  
2759592 2 [214,-3544] [214,3544]  
2759597 2 [-121,-994] [-121,994]  
2759601 2 [52,-1703] [52,1703]  
2759603 4 [-139,-272] [-139,272] [113,-2050] [113,2050]  
2759612 2 [-22,-1658] [-22,1658]  
2759616 2 [3012,-165312] [3012,165312]  
2759617 2 [74,-1779] [74,1779]  
2759620 2 [444,-9502] [444,9502]  
2759625 16 [-140,-125] [-140,125] [-90,-1425] [-90,1425] [1191,-41136] [1191,41136] [144,-2397] [144,2397] [34,-1673] [34,1673] [471,-10356] [471,10356] [60,-1725] [60,1725] [906,-27321] [906,27321]  
2759628 2 [238,-4030] [238,4030]  
2759635 2 [21,-1664] [21,1664]

2759640 2 [3706,-225616] [3706,225616]  
2759641 2 [390,-7879] [390,7879]  
2759644 2 [-115,-1113] [-115,1113]  
2759647 2 [33,-1672] [33,1672]  
2759650 2 [-9,-1661] [-9,1661]  
2759652 6 [-132,-678] [-132,678] [204,-3354] [204,3354] [72,-1770] [72,1770]  
2759660 2 [229,-3843] [229,3843]  
2759681 4 [-133,-638] [-133,638] [392,-7937] [392,7937]  
2759696 2 [-16,-1660] [-16,1660]  
2759697 2 [514,-11771] [514,11771]  
2759709 2 [-137,-434] [-137,434]  
2759716 4 [-75,-1529] [-75,1529] [140,-2346] [140,2346]  
2759718 2 [43,-1685] [43,1685]  
2759721 2 [100,-1939] [100,1939]  
2759722 2 [39,-1679] [39,1679]  
2759723 2 [553,-13110] [553,13110]  
2759725 2 [359,-7002] [359,7002]  
2759729 2 [620,-15527] [620,15527]  
2759737 2 [18,-1663] [18,1663]  
2759744 2 [536,-12520] [536,12520]  
2759748 2 [-128,-814] [-128,814]  
2759752 2 [398,-8112] [398,8112]  
2759778 2 [-129,-783] [-129,783]  
2759787 2 [189,-3084] [189,3084]  
2759800 2 [54,-1708] [54,1708]  
2759804 4 [317453,-178862441] [317453,178862441] [418,-8706] [418,8706]  
2759824 2 [-112,-1164] [-112,1164]  
2759840 4 [1649,-66983] [1649,66983] [18649,-2546733] [18649,2546733]  
2759841 4 [-138,-363] [-138,363] [3252,-185457] [3252,185457]  
2759849 2 [58,-1719] [58,1719]  
2759857 2 [84,-1831] [84,1831]  
2759872 2 [324,-6064] [324,6064]  
2759876 4 [-140,-126] [-140,126] [812,-23198] [812,23198]  
2759885 2 [1291,-46416] [1291,46416]  
2759886 2 [115,-2069] [115,2069]  
2759888 2 [236,-3988] [236,3988]  
2759900 2 [170,-2770] [170,2770]  
2759905 4 [-94,-1389] [-94,1389] [59,-1722] [59,1722]  
2759912 4 [-26,-1656] [-26,1656] [742,-20280] [742,20280]  
2759921 6 [-10,-1661] [-10,1661] [-116,-1095] [-116,1095] [802,-22773] [802,22773]  
2759931 2 [25,-1666] [25,1666]  
2759939 4 [1313,-47606] [1313,47606] [65,-1742] [65,1742]  
2759963 4 [1277,-45664] [1277,45664] [14297,-1709494] [14297,1709494]  
2759969 4 [-37,-1646] [-37,1646] [35097800,-207931287313] [35097800,207931287313]  
2759975 4 [2825,-150160] [2825,150160] [325,-6090] [325,6090]  
2759976 4 [1974,-87720] [1974,87720] [2742,-143592] [2742,143592]  
2759977 2 [104,-1971] [104,1971]  
2759993 6 [17006,-2217703] [17006,2217703] [292,-5259] [292,5259] [391,-7908] [391,7908]  
2759995 2 [44381,-9349656] [44381,9349656]  
2760025 2 [-60,-1595] [-60,1595]  
2760028 2 [237,-4009] [237,4009]  
2760031 2 [-111,-1180] [-111,1180]  
2760045 2 [199,-3262] [199,3262]  
2760047 2 [13,-1662] [13,1662]  
2760058 2 [23,-1665] [23,1665]  
2760065 2 [344,-6593] [344,6593]  
2760072 2 [-62,-1588] [-62,1588]  
2760080 2 [464,-10132] [464,10132]  
2760081 2 [202,-3317] [202,3317]  
2760100 2 [645,-16465] [645,16465]  
2760105 2 [-29,-1654] [-29,1654]  
2760116 2 [125,-2171] [125,2171]  
2760124 2 [165,-2693] [165,2693]

2760128 2 [137,-2309] [137,2309]  
2760129 6 [-134,-595] [-134,595] [-140,-127] [-140,127] [6358,-506971] [6358,506971]  
2760139 2 [413,-8556] [413,8556]  
2760148 2 [-139,-273] [-139,273]  
2760164 6 [-107,-1239] [-107,1239] [-40,-1642] [-40,1642] [1996,-89190] [1996,89190]  
2760178 2 [63,-1735] [63,1735]  
2760184 2 [438,-9316] [438,9316]  
2760187 2 [93,-1888] [93,1888]  
2760193 2 [216,-3583] [216,3583]  
2760200 2 [194,-3172] [194,3172]  
2760203 2 [41,-1682] [41,1682]  
2760208 2 [312,-5756] [312,5756]  
2760227 2 [673,-17538] [673,17538]  
2760229 2 [95,-1902] [95,1902]  
2760235 2 [4749,-327272] [4749,327272]  
2760236 2 [3397,-197997] [3397,197997]  
2760252 2 [-11,-1661] [-11,1661]  
2760254 2 [403,-8259] [403,8259]  
2760256 4 [-120,-1016] [-120,1016] [264,-4600] [264,4600]  
2760272 2 [28,-1668] [28,1668]  
2760273 2 [-72,-1545] [-72,1545]  
2760281 4 [-118,-1057] [-118,1057] [-20,-1659] [-20,1659]  
2760290 2 [191,-3119] [191,3119]  
2760292 4 [-51,-1621] [-51,1621] [1608,-64502] [1608,64502]  
2760298 2 [87,-1849] [87,1849]  
2760305 2 [2219,-104542] [2219,104542]  
2760308 2 [175237,-73356519] [175237,73356519]  
2760313 2 [108,-2005] [108,2005]  
2760318 2 [331,-6247] [331,6247]  
2760333 2 [-53,-1616] [-53,1616]  
2760337 4 [-108,-1225] [-108,1225] [408,-8407] [408,8407]  
2760348 2 [226,-3782] [226,3782]  
2760350 2 [-85,-1465] [-85,1465]  
2760353 4 [13462,-1561941] [13462,1561941] [347,-6674] [347,6674]  
2760376 2 [162,-2648] [162,2648]  
2760381 2 [-105,-1266] [-105,1266]  
2760382 2 [1419,-53479] [1419,53479]  
2760384 2 [-140,-128] [-140,128]  
2760396 2 [23470,-3595586] [23470,3595586]  
2760400 4 [-124,-924] [-124,924] [561,-13391] [561,13391]  
2760409 2 [-42,-1639] [-42,1639]  
2760411 2 [-71,-1550] [-71,1550]  
2760424 2 [90,-1868] [90,1868]  
2760425 2 [134,-2273] [134,2273]  
2760441 2 [94,-1895] [94,1895]  
2760444 2 [85,-1837] [85,1837]  
2760462 2 [339,-6459] [339,6459]  
2760464 2 [128,-2204] [128,2204]  
2760481 4 [-136,-495] [-136,495] [80,-1809] [80,1809]  
2760489 2 [168,-2739] [168,2739]  
2760490 2 [-81,-1493] [-81,1493]  
2760506 2 [1639,-66375] [1639,66375]  
2760507 2 [249,-4266] [249,4266]  
2760508 2 [101,-1947] [101,1947]  
2760513 2 [-17,-1660] [-17,1660]  
2760515 2 [901,-27096] [901,27096]  
2760516 2 [12,-1662] [12,1662]  
2760520 2 [729,-19753] [729,19753]  
2760528 6 [-119,-1037] [-119,1037] [-68,-1564] [-68,1564] [2788,-147220] [2788,147220]  
2760529 2 [150,-2477] [150,2477]  
2760542 2 [1099,-36471] [1099,36471]  
2760543 2 [-99,-1338] [-99,1338]  
2760553 4 [131,-2238] [131,2238] [276,-4877] [276,4877]

2760568 2 [-138,-364] [-138,364]  
2760578 2 [-137,-435] [-137,435]  
2760584 2 [98,-1924] [98,1924]  
2760593 2 [86,-1843] [86,1843]  
2760602 2 [3743,-229003] [3743,229003]  
2760617 2 [-73,-1540] [-73,1540]  
2760632 2 [-122,-972] [-122,972]  
2760641 2 [-140,-129] [-140,129]  
2760642 2 [103,-1963] [103,1963]  
2760649 2 [-12,-1661] [-12,1661]  
2760652 2 [2829,-150479] [2829,150479]  
2760656 2 [17,-1663] [17,1663]  
2760679 2 [-135,-548] [-135,548]  
2760691 4 [177,-2882] [177,2882] [657,-16922] [657,16922]  
2760695 2 [-139,-274] [-139,274]  
2760696 2 [-78,-1512] [-78,1512]  
2760705 8 [-104,-1279] [-104,1279] [-114,-1131] [-114,1131] [219,-3642] [219,3642] [58299,-14076402] [58299,14076402]  
2760708 2 [148,-2450] [148,2450]  
2760719 2 [-127,-844] [-127,844]  
2760722 2 [919,-27909] [919,27909]  
2760723 2 [-47,-1630] [-47,1630]  
2760732 2 [157,-2575] [157,2575]  
2760737 2 [242,-4115] [242,4115]  
2760740 2 [164,-2678] [164,2678]  
2760744 2 [778,-21764] [778,21764]  
2760747 2 [-131,-716] [-131,716]  
2760748 2 [126,-2182] [126,2182]  
2760750 2 [51,-1701] [51,1701]  
2760753 4 [112,-2041] [112,2041] [136,-2297] [136,2297]  
2760760 4 [-126,-872] [-126,872] [-46,-1632] [-46,1632]  
2760768 2 [832,-24056] [832,24056]  
2760775 2 [345,-6620] [345,6620]  
2760780 2 [694,-18358] [694,18358]  
2760781 2 [75,-1784] [75,1784]  
2760785 2 [44,-1687] [44,1687]  
2760789 2 [355,-6892] [355,6892]  
2760801 2 [-113,-1148] [-113,1148]  
2760803 2 [7841,-694318] [7841,694318]  
2760812 2 [38,-1678] [38,1678]  
2760814 2 [4523,-304191] [4523,304191]  
2760817 2 [102,-1955] [102,1955]  
2760822 2 [163,-2663] [163,2663]  
2760824 2 [278,-4924] [278,4924]  
2760832 2 [273,-4807] [273,4807]  
2760836 2 [-88,-1442] [-88,1442]  
2760845 2 [71,-1766] [71,1766]  
2760849 2 [1108,-36919] [1108,36919]  
2760850 2 [135,-2285] [135,2285]  
2760857 2 [-77,-1518] [-77,1518]  
2760866 2 [127,-2193] [127,2193]  
2760868 2 [3776,-232038] [3776,232038]  
2760873 2 [346,-6647] [346,6647]  
2760893 2 [1531,-59928] [1531,59928]  
2760896 2 [20,-1664] [20,1664]  
2760897 2 [-38,-1645] [-38,1645]  
2760900 4 [-140,-130] [-140,130] [685,-18005] [685,18005]  
2760913 4 [11,-1662] [11,1662] [308,-5655] [308,5655]  
2760914 2 [2903,-156421] [2903,156421]  
2760929 2 [-100,-1327] [-100,1327]  
2760953 2 [62738,-15714335] [62738,15714335]  
2760956 2 [10114,-1017150] [10114,1017150]  
2760958 2 [-133,-639] [-133,639]  
2760963 2 [181,-2948] [181,2948]

2760964 2 [540,-12658] [540,12658]  
2760976 2 [-48,-1628] [-48,1628]  
2760977 2 [-28,-1655] [-28,1655]  
2760984 2 [2065,-93853] [2065,93853]  
2760993 2 [-98,-1349] [-98,1349]  
2761001 4 [-130,-751] [-130,751] [13880,-1635251] [13880,1635251]  
2761003 4 [-87,-1450] [-87,1450] [1421,-53592] [1421,53592]  
2761004 2 [518,-11906] [518,11906]  
2761009 2 [-132,-679] [-132,679]  
2761020 2 [66,-1746] [66,1746]  
2761025 6 [-106,-1253] [-106,1253] [-70,-1555] [-70,1555] [6260,-495295] [6260,495295]  
2761029 2 [255,-4398] [255,4398]  
2761032 2 [82,-1820] [82,1820]  
2761051 2 [765,-21224] [765,21224]  
2761068 2 [5446,-401902] [5446,401902]  
2761075 2 [-79,-1506] [-79,1506]  
2761080 2 [121,-2129] [121,2129]  
2761081 2 [-45,-1634] [-45,1634]  
2761118 4 [-13,-1661] [-13,1661] [1051,-34113] [1051,34113]  
2761128 2 [106,-1988] [106,1988]  
2761131 2 [-23,-1658] [-23,1658]  
2761137 2 [159,-2604] [159,2604]  
2761143 2 [757,-20894] [757,20894]  
2761144 2 [198,-3244] [198,3244]  
2761146 2 [55,-1711] [55,1711]  
2761152 2 [-92,-1408] [-92,1408]  
2761161 2 [-140,-131] [-140,131]  
2761167 2 [109,-2014] [109,2014]  
2761172 2 [29,-1669] [29,1669]  
2761199 2 [4193,-271516] [4193,271516]  
2761215 2 [104641,-33849544] [104641,33849544]  
2761218 2 [-57,-1605] [-57,1605]  
2761225 4 [14244,-1699997] [14244,1699997] [195,-3190] [195,3190]  
2761241 2 [3347,-193642] [3347,193642]  
2761244 6 [-139,-275] [-139,275] [10,-1662] [10,1662] [298,-5406] [298,5406]  
2761263 2 [417,-8676] [417,8676]  
2761265 2 [491,-11006] [491,11006]  
2761274 2 [-25,-1657] [-25,1657]  
2761280 4 [-56,-1608] [-56,1608] [3409,-199047] [3409,199047]  
2761297 2 [-138,-365] [-138,365]  
2761313 2 [26,-1667] [26,1667]  
2761320 2 [-134,-596] [-134,596]  
2761325 4 [-89,-1434] [-89,1434] [4139,-266288] [4139,266288]  
2761326 2 [-125,-899] [-125,899]  
2761332 2 [373,-7393] [373,7393]  
2761345 8 [-129,-784] [-129,784] [116,-2079] [116,2079] [57576,-13815361] [57576,13815361] [704,-18753] [704,18753]  
2761356 2 [3982,-251282] [3982,251282]  
2761377 4 [-128,-815] [-128,815] [79,-1804] [79,1804]  
2761393 2 [111,-2032] [111,2032]  
2761401 2 [499,-11270] [499,11270]  
2761416 2 [-110,-1196] [-110,1196]  
2761417 4 [302,-5505] [302,5505] [3164,-177981] [3164,177981]  
2761424 2 [-140,-132] [-140,132]  
2761432 4 [-18,-1660] [-18,1660] [520257,-375255355] [520257,375255355]  
2761445 2 [-61,-1592] [-61,1592]  
2761449 4 [-137,-436] [-137,436] [-74,-1535] [-74,1535]  
2761452 2 [414,-8586] [414,8586]  
2761460 2 [-91,-1417] [-91,1417]  
2761465 2 [246,-4201] [246,4201]  
2761468 2 [-123,-949] [-123,949]  
2761472 2 [-136,-496] [-136,496]  
2761473 4 [16,-1663] [16,1663] [8902,-839909] [8902,839909]  
2761496 2 [62,-1732] [62,1732]

2761508 2 [1436,-54442] [1436,54442]  
2761515 2 [9,-1662] [9,1662]  
2761516 6 [-58,-1602] [-58,1602] [1965,-87121] [1965,87121] [357,-6947] [357,6947]  
2761521 4 [1387,-51682] [1387,51682] [3334,-192515] [3334,192515]  
2761525 2 [-49,-1626] [-49,1626]  
2761529 2 [110,-2023] [110,2023]  
2761533 2 [747,-20484] [747,20484]  
2761534 2 [443,-9471] [443,9471]  
2761542 4 [-117,-1077] [-117,1077] [-21,-1659] [-21,1659]  
2761545 4 [739,-20158] [739,20158] [76,-1789] [76,1789]  
2761550 2 [-109,-1211] [-109,1211]  
2761552 2 [-76,-1524] [-76,1524]  
2761554 4 [-65,-1577] [-65,1577] [8095,-728327] [8095,728327]  
2761558 2 [-93,-1399] [-93,1399]  
2761559 4 [1045,-33822] [1045,33822] [53,-1706] [53,1706]  
2761577 2 [22,-1665] [22,1665]  
2761585 2 [171,-2786] [171,2786]  
2761586 2 [-121,-995] [-121,995]  
2761593 2 [23842,-3681409] [23842,3681409]  
2761596 2 [45,-1689] [45,1689]  
2761601 2 [50,-1699] [50,1699]  
2761602 2 [679,-17771] [679,17771]  
2761608 2 [73,-1775] [73,1775]  
2761624 2 [-102,-1304] [-102,1304]  
2761633 2 [123,-2150] [123,2150]  
2761636 2 [-96,-1370] [-96,1370]  
2761644 2 [70,-1762] [70,1762]  
2761650 2 [2095,-95905] [2095,95905]  
2761660 2 [141,-2359] [141,2359]  
2761665 2 [-14,-1661] [-14,1661]  
2761668 2 [316,-5858] [316,5858]  
2761672 2 [12978,-1478468] [12978,1478468]  
2761676 2 [37,-1677] [37,1677]  
2761677 2 [14523,-1750188] [14523,1750188]  
2761680 2 [-44,-1636] [-44,1636]  
2761689 2 [-140,-133] [-140,133]  
2761696 2 [-55,-1611] [-55,1611]  
2761703 2 [197,-3226] [197,3226]  
2761705 4 [-64,-1581] [-64,1581] [13796,-1620429] [13796,1620429]  
2761728 2 [196,-3208] [196,3208]  
2761732 6 [24,-1666] [24,1666] [43232,-8988930] [43232,8988930] [8,-1662] [8,1662]  
2761733 2 [2687,-139294] [2687,139294]  
2761737 2 [67,-1750] [67,1750]  
2761738 2 [-33,-1651] [-33,1651]  
2761757 2 [3223,-182982] [3223,182982]  
2761761 2 [40,-1681] [40,1681]  
2761764 2 [2173,-101309] [2173,101309]  
2761768 2 [42,-1684] [42,1684]  
2761769 2 [-52,-1619] [-52,1619]  
2761775 2 [-95,-1380] [-95,1380]  
2761776 2 [-135,-549] [-135,549]  
2761793 2 [135151,-49685412] [135151,49685412]  
2761795 2 [-139,-276] [-139,276]  
2761798 2 [651,-16693] [651,16693]  
2761802 2 [-41,-1641] [-41,1641]  
2761804 2 [-34,-1650] [-34,1650]  
2761817 2 [188,-3067] [188,3067]  
2761820 2 [-86,-1458] [-86,1458]  
2761825 2 [-66,-1573] [-66,1573]  
2761849 2 [78,-1799] [78,1799]  
2761857 2 [232,-3905] [232,3905]  
2761871 2 [-115,-1114] [-115,1114]  
2761872 2 [-32,-1652] [-32,1652]

2761886 2 [179,-2915] [179,2915]  
2761890 2 [439,-9347] [439,9347]  
2761892 2 [352,-6810] [352,6810]  
2761900 4 [1350,-49630] [1350,49630] [30,-1670] [30,1670]  
2761901 2 [7,-1662] [7,1662]  
2761903 2 [77,-1794] [77,1794]  
2761937 4 [139,-2334] [139,2334] [2767,-145560] [2767,145560]  
2761944 2 [250,-4288] [250,4288]  
2761946 2 [775,-21639] [775,21639]  
2761956 2 [-140,-134] [-140,134]  
2761976 2 [470,-10324] [470,10324]  
2761977 2 [64,-1739] [64,1739]  
2761984 2 [281,-4995] [281,4995]  
2761991 2 [-103,-1292] [-103,1292]  
2762000 2 [-80,-1500] [-80,1500]  
2762004 2 [205,-3373] [205,3373]  
2762009 2 [1238,-43591] [1238,43591]  
2762019 4 [-27,-1656] [-27,1656] [225,-3762] [225,3762]  
2762020 2 [416,-8646] [416,8646]  
2762028 6 [-138,-366] [-138,366] [213,-3525] [213,3525] [6,-1662] [6,1662]  
2762037 2 [19,-1664] [19,1664]  
2762049 2 [538,-12589] [538,12589]  
2762054 2 [91,-1875] [91,1875]  
2762055 4 [-39,-1644] [-39,1644] [69,-1758] [69,1758]  
2762056 2 [114,-2060] [114,2060]  
2762075 2 [89,-1862] [89,1862]  
2762076 2 [-35,-1649] [-35,1649]  
2762081 2 [415,-8616] [415,8616]  
2762084 2 [68,-1754] [68,1754]  
2762104 2 [2166,-100820] [2166,100820]  
2762105 2 [314,-5807] [314,5807]  
2762109 4 [-69,-1560] [-69,1560] [2263,-107666] [2263,107666]  
2762112 2 [-116,-1096] [-116,1096]  
2762118 2 [417067,-269344891] [417067,269344891]  
2762119 2 [5,-1662] [5,1662]  
2762130 2 [151,-2491] [151,2491]  
2762138 2 [1271,-45343] [1271,45343]  
2762145 2 [46,-1691] [46,1691]  
2762153 2 [-112,-1165] [-112,1165]  
2762157 2 [-101,-1316] [-101,1316]  
2762160 2 [49,-1697] [49,1697]  
2762161 2 [120,-2119] [120,2119]  
2762180 14 [-131,-717] [-131,717] [-59,-1599] [-59,1599] [176,-2866] [176,2866] [244,-4158] [244,4158] [348044,-205329442] [348044,205329442] [4,-1662] [4,1662] [56,-1714] [56,1714]  
2762187 2 [-83,-1480] [-83,1480]  
2762194 2 [15,-1663] [15,1663]  
2762200 2 [-31,-1653] [-31,1653]  
2762208 2 [4857,-338499] [4857,338499]  
2762216 2 [97,-1917] [97,1917]  
2762217 2 [3,-1662] [3,1662]  
2762225 2 [-140,-135] [-140,135]  
2762236 2 [2,-1662] [2,1662]  
2762237 2 [-133,-640] [-133,640]  
2762243 2 [1,-1662] [1,1662]  
2762244 4 [0,-1662] [0,1662] [220,-3662] [220,3662]  
2762245 2 [-1,-1662] [-1,1662]  
2762249 2 [-124,-925] [-124,925]  
2762252 2 [-2,-1662] [-2,1662]  
2762271 8 [-3,-1662] [-3,1662] [3709,-225890] [3709,225890] [465,-10164] [465,10164] [667809,-545730720] [667809,545730720]  
2762272 4 [-63,-1585] [-63,1585] [1137,-38375] [1137,38375]  
2762273 2 [-97,-1360] [-97,1360]  
2762285 2 [1799,-76322] [1799,76322]  
2762289 2 [-120,-1017] [-120,1017]



2762292 2 [2629,-134809] [2629,134809]  
2762296 2 [-15,-1661] [-15,1661]  
2762305 2 [156,-2561] [156,2561]  
2762308 6 [-4,-1662] [-4,1662] [117,-2089] [117,2089] [848,-24750] [848,24750]  
2762312 2 [254,-4376] [254,4376]  
2762320 2 [36,-1676] [36,1676]  
2762322 2 [-137,-437] [-137,437]  
2762325 2 [99,-1932] [99,1932]  
2762348 2 [-139,-277] [-139,277]  
2762368 2 [-132,-680] [-132,680]  
2762369 4 [-5,-1662] [-5,1662] [4015,-254412] [4015,254412]  
2762376 2 [-50,-1624] [-50,1624]  
2762392 2 [-111,-1181] [-111,1181]  
2762396 6 [-118,-1058] [-118,1058] [634,-16050] [634,16050] [9850,-977586] [9850,977586]  
2762408 2 [-127,-845] [-127,845]  
2762412 2 [1342,-49190] [1342,49190]  
2762418 2 [3343,-193295] [3343,193295]  
2762426 2 [47,-1693] [47,1693]  
2762433 8 [-84,-1473] [-84,1473] [14392,-1726561] [14392,1726561] [48,-1695] [48,1695] [612,-15231] [612,15231]  
2762446 2 [147,-2437] [147,2437]  
2762450 2 [31,-1671] [31,1671]  
2762452 2 [533,-12417] [533,12417]  
2762453 2 [1967,-87254] [1967,87254]  
2762457 2 [307,-5630] [307,5630]  
2762459 2 [-19,-1660] [-19,1660]  
2762460 6 [-54,-1614] [-54,1614] [-6,-1662] [-6,1662] [61,-1729] [61,1729]  
2762465 2 [-136,-497] [-136,497]  
2762466 2 [319,-5935] [319,5935]  
2762476 2 [-90,-1426] [-90,1426]  
2762489 2 [83,-1826] [83,1826]  
2762496 2 [-140,-136] [-140,136]  
2762504 6 [-130,-752] [-130,752] [265,-4623] [265,4623] [4505,-302377] [4505,302377]  
2762505 2 [-126,-873] [-126,873]  
2762511 2 [529,-12280] [529,12280]  
2762513 2 [-134,-597] [-134,597]  
2762524 2 [-67,-1569] [-67,1569]  
2762529 2 [130,-2227] [130,2227]  
2762532 4 [132,-2250] [132,2250] [4308,-282762] [4308,282762]  
2762537 2 [-82,-1487] [-82,1487]  
2762541 2 [27,-1668] [27,1668]  
2762551 4 [-43,-1638] [-43,1638] [905,-27276] [905,27276]  
2762560 2 [-36,-1648] [-36,1648]  
2762577 2 [-122,-973] [-122,973]  
2762587 2 [-7,-1662] [-7,1662]  
2762603 2 [-119,-1038] [-119,1038]  
2762620 2 [546,-12866] [546,12866]  
2762622 2 [363,-7113] [363,7113]  
2762643 2 [-107,-1240] [-107,1240]  
2762657 2 [182,-2965] [182,2965]  
2762664 2 [3850,-238892] [3850,238892]  
2762674 2 [44295,-9322493] [44295,9322493]  
2762680 2 [294,-5308] [294,5308]  
2762684 4 [-94,-1390] [-94,1390] [78298,-21909174] [78298,21909174]  
2762711 2 [4085,-261094] [4085,261094]  
2762712 2 [442,-9440] [442,9440]  
2762713 6 [167,-2724] [167,2724] [258,-4465] [258,4465] [5816,-443547] [5816,443547]  
2762716 2 [-30,-1654] [-30,1654]  
2762722 2 [119,-2109] [119,2109]  
2762750 2 [35,-1675] [35,1675]  
2762751 2 [1585,-63124] [1585,63124]  
2762756 4 [-8,-1662] [-8,1662] [172,-2802] [172,2802]  
2762761 2 [-138,-367] [-138,367]  
2762769 4 [-140,-137] [-140,137] [118,-2099] [118,2099]

2762773 2 [303,-5530] [303,5530]  
2762775 4 [-75,-1530] [-75,1530] [105,-1980] [105,1980]  
2762784 2 [81,-1815] [81,1815]  
2762788 4 [-108,-1226] [-108,1226] [-24,-1658] [-24,1658]  
2762800 2 [201,-3299] [201,3299]  
2762812 2 [2642,-135810] [2642,135810]  
2762816 2 [32,-1672] [32,1672]  
2762825 2 [14,-1663] [14,1663]  
2762849 2 [251,-4310] [251,4310]  
2762865 2 [564,-13497] [564,13497]  
2762873 2 [646,-16503] [646,16503]  
2762875 2 [-135,-550] [-135,550]  
2762881 4 [192,-3137] [192,3137] [720,-19391] [720,19391]  
2762884 2 [440,-9378] [440,9378]  
2762896 2 [57,-1717] [57,1717]  
2762903 2 [-139,-278] [-139,278]  
2762911 2 [10577,-1087788] [10577,1087788]  
2762914 4 [-105,-1267] [-105,1267] [-129,-785] [-129,785]  
2762929 2 [-22,-1659] [-22,1659]  
2762937 2 [1459,-55754] [1459,55754]  
2762964 2 [21,-1665] [21,1665]  
2762966 2 [107,-1997] [107,1997]  
2762968 2 [-114,-1132] [-114,1132]  
2762972 2 [34,-1674] [34,1674]  
2762973 2 [-9,-1662] [-9,1662]  
2762977 2 [228,-3823] [228,3823]  
2762992 2 [33,-1673] [33,1673]  
2763000 2 [630,-15900] [630,15900]  
2763008 6 [-128,-816] [-128,816] [272,-4784] [272,4784] [52,-1704] [52,1704]  
2763017 2 [-16,-1661] [-16,1661]  
2763019 2 [78185,-21861762] [78185,21861762]  
2763039 2 [253,-4354] [253,4354]  
2763041 2 [794,-22435] [794,22435]  
2763044 2 [-140,-138] [-140,138]  
2763054 2 [291,-5235] [291,5235]  
2763064 2 [18,-1664] [18,1664]  
2763073 4 [3282,-188029] [3282,188029] [902,-27141] [902,27141]  
2763076 2 [60,-1726] [60,1726]  
2763081 2 [39,-1680] [39,1680]  
2763084 2 [670,-17422] [670,17422]  
2763089 2 [43,-1686] [43,1686]  
2763096 2 [142,-2372] [142,2372]  
2763097 2 [4362,-288095] [4362,288095]  
2763098 2 [-113,-1149] [-113,1149]  
2763108 2 [376,-7478] [376,7478]  
2763113 2 [296,-5357] [296,5357]  
2763125 4 [-125,-900] [-125,900] [175,-2850] [175,2850]  
2763136 2 [106860,-34931944] [106860,34931944]  
2763140 2 [224,-3742] [224,3742]  
2763160 2 [441,-9409] [441,9409]  
2763161 2 [160,-2619] [160,2619]  
2763176 2 [74,-1780] [74,1780]  
2763193 2 [72,-1771] [72,1771]  
2763197 4 [-137,-438] [-137,438] [1787,-75560] [1787,75560]  
2763216 6 [-60,-1596] [-60,1596] [169,-2755] [169,2755] [252,-4332] [252,4332]  
2763217 6 [152,-2505] [152,2505] [1643,-66618] [1643,66618] [54,-1709] [54,1709]  
2763220 2 [-99,-1339] [-99,1339]  
2763224 2 [713,-19111] [713,19111]  
2763225 2 [-26,-1657] [-26,1657]  
2763236 2 [92,-1882] [92,1882]  
2763244 2 [-10,-1662] [-10,1662]  
2763249 2 [-62,-1589] [-62,1589]  
2763262 2 [-37,-1647] [-37,1647]

2763263 2 [221,-3682] [221,3682]  
2763264 6 [-104,-1280] [-104,1280] [25,-1667] [25,1667] [88,-1856] [88,1856]  
2763281 2 [-85,-1466] [-85,1466]  
2763288 2 [58,-1720] [58,1720]  
2763296 2 [217,-3603] [217,3603]  
2763297 6 [124,-2161] [124,2161] [187,-3050] [187,3050] [262,-4555] [262,4555]  
2763315 2 [241,-4094] [241,4094]  
2763321 4 [-140,-139] [-140,139] [9142,-874103] [9142,874103]  
2763326 2 [2195,-102851] [2195,102851]  
2763334 2 [155,-2547] [155,2547]  
2763340 2 [1149,-38983] [1149,38983]  
2763347 2 [149,-2464] [149,2464]  
2763350 4 [475,-10485] [475,10485] [59,-1723] [59,1723]  
2763364 4 [-72,-1546] [-72,1546] [96,-1910] [96,1910]  
2763367 2 [-123,-950] [-123,950]  
2763369 2 [660,-17037] [660,17037]  
2763372 4 [13,-1663] [13,1663] [478,-10582] [478,10582]  
2763389 2 [23,-1666] [23,1666]  
2763404 2 [190,-3102] [190,3102]  
2763407 2 [173,-2818] [173,2818]  
2763409 2 [306,-5605] [306,5605]  
2763414 2 [-29,-1655] [-29,1655]  
2763424 2 [65,-1743] [65,1743]  
2763432 2 [2598,-132432] [2598,132432]  
2763433 2 [842,-24489] [842,24489]  
2763441 2 [619,-15490] [619,15490]  
2763449 2 [-40,-1643] [-40,1643]  
2763460 16 [-136,-498] [-136,498] [-139,-279] [-139,279] [1304,-47118] [1304,47118] [141044,-52970238] [141044,52970238] [3896,-243186] [3896,243186] [5604,-419518] [5604,419518]  
[67356,-17480926] [67356,17480926] [7344,-629362] [7344,629362]  
2763469 2 [203,-3336] [203,3336]  
2763477 2 [-81,-1494] [-81,1494]  
2763491 2 [1985,-88454] [1985,88454]  
2763496 4 [-138,-368] [-138,368] [230,-3864] [230,3864]  
2763512 2 [-71,-1551] [-71,1551]  
2763518 2 [-133,-641] [-133,641]  
2763520 2 [84,-1832] [84,1832]  
2763521 2 [1480,-56961] [1480,56961]  
2763532 4 [-106,-1254] [-106,1254] [174,-2834] [174,2834]  
2763535 2 [-51,-1622] [-51,1622]  
2763555 2 [469,-10292] [469,10292]  
2763561 2 [304,-5555] [304,5555]  
2763566 2 [-53,-1617] [-53,1617]  
2763568 2 [41,-1683] [41,1683]  
2763575 2 [-11,-1662] [-11,1662]  
2763577 2 [-121,-996] [-121,996]  
2763582 2 [859,-25231] [859,25231]  
2763584 2 [-100,-1328] [-100,1328]  
2763600 12 [-140,-140] [-140,140] [-20,-1660] [-20,1660] [100,-1940] [100,1940] [385,-7735] [385,7735] [44380,-9349340] [44380,9349340] [820,-23540] [820,23540]  
2763609 2 [28,-1669] [28,1669]  
2763612 2 [138,-2322] [138,2322]  
2763615 2 [-131,-718] [-131,718]  
2763640 4 [146,-2424] [146,2424] [171281,-70886541] [171281,70886541]  
2763648 2 [55596,-13108872] [55596,13108872]  
2763649 4 [63,-1736] [63,1736] [903518,-858826059] [903518,858826059]  
2763652 2 [684,-17966] [684,17966]  
2763657 4 [-68,-1565] [-68,1565] [1582,-62945] [1582,62945]  
2763666 2 [607,-15047] [607,15047]  
2763688 2 [-42,-1640] [-42,1640]  
2763692 4 [-98,-1350] [-98,1350] [2278,-108738] [2278,108738]  
2763697 2 [-117,-1078] [-117,1078]  
2763698 2 [-73,-1541] [-73,1541]  
2763701 2 [1135,-38274] [1135,38274]  
2763704 2 [113,-2051] [113,2051]

2763708 2 [-134,-598] [-134,598]  
2763717 2 [223,-3722] [223,3722]  
2763720 2 [466,-10196] [466,10196]  
2763721 6 [-78,-1513] [-78,1513] [-88,-1443] [-88,1443] [215,-3564] [215,3564]  
2763729 2 [-132,-681] [-132,681]  
2763737 2 [448,-9627] [448,9627]  
2763752 8 [122,-2140] [122,2140] [1921673,-2663908063] [1921673,2663908063] [20954,-3033196] [20954,3033196] [8378,-766852] [8378,766852]  
2763756 2 [222,-3702] [222,3702]  
2763764 2 [1573,-62409] [1573,62409]  
2763775 2 [305,-5580] [305,5580]  
2763776 2 [1124,-37720] [1124,37720]  
2763784 2 [153,-2519] [153,2519]  
2763785 2 [16454,-2110607] [16454,2110607]  
2763788 2 [158,-2590] [158,2590]  
2763801 2 [5772574,-13869291095] [5772574,13869291095]  
2763809 2 [-110,-1197] [-110,1197]  
2763825 6 [154,-2533] [154,2533] [1846,-79331] [1846,79331] [484,-10777] [484,10777]  
2763834 2 [-17,-1661] [-17,1661]  
2763837 4 [183,-2982] [183,2982] [203499,-91800156] [203499,91800156]  
2763841 6 [12,-1663] [12,1663] [3060,-169279] [3060,169279] [330,-6221] [330,6221]  
2763848 2 [206,-3392] [206,3392]  
2763873 2 [2878,-154405] [2878,154405]  
2763881 2 [-140,-141] [-140,141]  
2763894 2 [-77,-1519] [-77,1519]  
2763904 2 [-87,-1451] [-87,1451]  
2763908 2 [212,-3506] [212,3506]  
2763920 2 [104,-1972] [104,1972]  
2763926 2 [7595,-661901] [7595,661901]  
2763953 2 [1286,-46147] [1286,46147]  
2763963 2 [333,-6300] [333,6300]  
2763964 2 [93,-1889] [93,1889]  
2763967 2 [129,-2216] [129,2216]  
2763969 2 [-92,-1409] [-92,1409]  
2763972 2 [-12,-1662] [-12,1662]  
2763973 2 [-109,-1212] [-109,1212]  
2763976 2 [-135,-551] [-135,551]  
2763983 2 [17,-1664] [17,1664]  
2763984 2 [-47,-1631] [-47,1631]  
2763990 2 [451,-9721] [451,9721]  
2763992 2 [42938,-8897392] [42938,8897392]  
2763997 2 [87,-1850] [87,1850]  
2764004 2 [1088,-35926] [1088,35926]  
2764007 2 [133,-2262] [133,2262]  
2764009 2 [-130,-753] [-130,753]  
2764018 2 [143,-2385] [143,2385]  
2764019 2 [-139,-280] [-139,280]  
2764025 8 [-46,-1633] [-46,1633] [115,-2070] [115,2070] [460,-10005] [460,10005] [650,-16655] [650,16655]  
2764033 2 [492,-11039] [492,11039]  
2764034 2 [95,-1903] [95,1903]  
2764042 4 [17333307039,-2282034181115731] [17333307039,2282034181115731] [783,-21973] [783,21973]  
2764074 2 [-137,-439] [-137,439]  
2764083 2 [337,-6406] [337,6406]  
2764088 2 [-79,-1507] [-79,1507]  
2764097 2 [904,-27231] [904,27231]  
2764099 2 [-127,-846] [-127,846]  
2764100 10 [-115,-1115] [-115,1115] [-124,-926] [-124,926] [260,-4510] [260,4510] [680,-17810] [680,17810] [80,-1810] [80,1810]  
2764107 2 [457,-9910] [457,9910]  
2764116 2 [397,-8083] [397,8083]  
2764119 2 [85,-1838] [85,1838]  
2764130 2 [311,-5731] [311,5731]  
2764132 2 [262413,-134424373] [262413,134424373]  
2764136 2 [-70,-1556] [-70,1556]  
2764139 2 [233,-3926] [233,3926]

2764153 2 [51,-1702] [51,1702]  
2764160 2 [44,-1688] [44,1688]  
2764161 2 [90,-1869] [90,1869]  
2764164 2 [-140,-142] [-140,142]  
2764169 2 [38,-1679] [38,1679]  
2764176 2 [640,-16276] [640,16276]  
2764177 2 [498,-11237] [498,11237]  
2764188 2 [-38,-1646] [-38,1646]  
2764194 2 [-89,-1435] [-89,1435]  
2764196 2 [340,-6486] [340,6486]  
2764220 2 [266,-4646] [266,4646]  
2764225 2 [20,-1665] [20,1665]  
2764232 2 [94,-1896] [94,1896]  
2764233 16 [-102,-1305] [-102,1305] [-138,-369] [-138,369] [-48,-1629] [-48,1629] [186,-3033] [186,3033] [2922,-157959] [2922,157959] [3366096,-6175750563] [3366096,6175750563]  
[382,-7649] [382,7649] [916,-27773] [916,27773]  
2764238 2 [11,-1663] [11,1663]  
2764252 2 [-126,-874] [-126,874]  
2764269 2 [903,-27186] [903,27186]  
2764280 4 [854,-25012] [854,25012] [86,-1844] [86,1844]  
2764288 2 [-28,-1656] [-28,1656]  
2764295 2 [-91,-1418] [-91,1418]  
2764296 2 [145,-2411] [145,2411]  
2764305 2 [-116,-1097] [-116,1097]  
2764322 4 [4079,-260519] [4079,260519] [487,-10875] [487,10875]  
2764324 4 [-120,-1018] [-120,1018] [108,-2006] [108,2006]  
2764350 4 [-45,-1635] [-45,1635] [75,-1785] [75,1785]  
2764357 2 [-93,-1400] [-93,1400]  
2764368 2 [468,-10260] [468,10260]  
2764377 4 [-96,-1371] [-96,1371] [372,-7365] [372,7365]  
2764378 2 [71,-1767] [71,1767]  
2764383 2 [2941,-159502] [2941,159502]  
2764385 2 [166,-2709] [166,2709]  
2764387 2 [11813,-1283928] [11813,1283928]  
2764403 4 [101,-1948] [101,1948] [88913,-26512330] [88913,26512330]  
2764405 2 [6351,-506134] [6351,506134]  
2764409 2 [140,-2347] [140,2347]  
2764412 2 [589,-14391] [589,14391]  
2764420 2 [144,-2398] [144,2398]  
2764421 2 [467,-10228] [467,10228]  
2764422 2 [579,-14031] [579,14031]  
2764429 2 [-57,-1606] [-57,1606]  
2764433 4 [27146,-4472587] [27146,4472587] [98,-1925] [98,1925]  
2764441 4 [-13,-1662] [-13,1662] [275,-4854] [275,4854]  
2764448 2 [-23,-1659] [-23,1659]  
2764449 4 [-140,-143] [-140,143] [178,-2899] [178,2899]  
2764452 2 [3748,-229462] [3748,229462]  
2764457 2 [-136,-499] [-136,499]  
2764459 2 [125,-2172] [125,2172]  
2764481 2 [422,-8827] [422,8827]  
2764484 2 [-112,-1166] [-112,1166]  
2764485 2 [-129,-786] [-129,786]  
2764487 2 [4709,-323146] [4709,323146]  
2764497 4 [-56,-1609] [-56,1609] [184,-2999] [184,2999]  
2764504 2 [938,-28776] [938,28776]  
2764506 2 [247,-4223] [247,4223]  
2764511 2 [29,-1670] [29,1670]  
2764513 4 [-118,-1059] [-118,1059] [66,-1747] [66,1747]  
2764520 2 [-74,-1536] [-74,1536]  
2764524 2 [-122,-974] [-122,974]  
2764536 2 [-95,-1381] [-95,1381]  
2764546 2 [927,-28273] [927,28273]  
2764567 2 [1977,-87920] [1977,87920]  
2764569 10 [10,-1663] [10,1663] [103,-1964] [103,1964] [1408,-52859] [1408,52859] [55,-1712] [55,1712] [5560,-414587] [5560,414587]

2764576 2 [-103,-1293] [-103,1293]  
2764580 2 [-139,-281] [-139,281]  
2764585 2 [1539,-60398] [1539,60398]  
2764589 2 [-25,-1658] [-25,1658]  
2764590 2 [979,-30677] [979,30677]  
2764593 2 [282,-5019] [282,5019]  
2764601 2 [-76,-1525] [-76,1525]  
2764610 2 [271,-4761] [271,4761]  
2764624 2 [180,-2932] [180,2932]  
2764630 2 [-61,-1593] [-61,1593]  
2764631 2 [185,-3016] [185,3016]  
2764638 2 [21507,-3154059] [21507,3154059]  
2764641 2 [-128,-817] [-128,817]  
2764648 2 [26,-1668] [26,1668]  
2764657 2 [632,-15975] [632,15975]  
2764658 2 [647,-16541] [647,16541]  
2764660 2 [28389,-4783273] [28389,4783273]  
2764673 2 [82,-1821] [82,1821]  
2764675 2 [161,-2634] [161,2634]  
2764680 2 [-119,-1039] [-119,1039]  
2764709 2 [-65,-1578] [-65,1578]  
2764721 2 [-58,-1603] [-58,1603]  
2764728 4 [102,-1956] [102,1956] [7617,-664779] [7617,664779]  
2764736 2 [-140,-144] [-140,144]  
2764737 2 [-86,-1459] [-86,1459]  
2764745 4 [11984,-1311907] [11984,1311907] [434,-9193] [434,9193]  
2764747 2 [137,-2310] [137,2310]  
2764753 4 [-18,-1661] [-18,1661] [256416,-129842743] [256416,129842743]  
2764755 2 [-111,-1182] [-111,1182]  
2764757 2 [1379,-51236] [1379,51236]  
2764770 2 [219799,-103047763] [219799,103047763]  
2764775 2 [1145,-38780] [1145,38780]  
2764778 2 [-49,-1627] [-49,1627]  
2764790 2 [-101,-1317] [-101,1317]  
2764793 2 [506,-11503] [506,11503]  
2764800 2 [16,-1664] [16,1664]  
2764801 2 [-133,-642] [-133,642]  
2764828 2 [2082,-95014] [2082,95014]  
2764836 2 [112,-2042] [112,2042]  
2764840 2 [9,-1663] [9,1663]  
2764841 2 [3020,-165971] [3020,165971]  
2764861 2 [-21,-1660] [-21,1660]  
2764862 2 [299,-5431] [299,5431]  
2764868 2 [-64,-1582] [-64,1582]  
2764873 2 [128,-2205] [128,2205]  
2764882 2 [503,-11403] [503,11403]  
2764889 2 [1715,-71042] [1715,71042]  
2764900 2 [360,-7030] [360,7030]  
2764905 2 [-134,-599] [-134,599]  
2764908 2 [22,-1666] [22,1666]  
2764919 2 [-55,-1612] [-55,1612]  
2764926 2 [-125,-901] [-125,901]  
2764935 2 [4329,-284832] [4329,284832]  
2764953 4 [-137,-440] [-137,440] [-44,-1637] [-44,1637]  
2764961 4 [200,-3281] [200,3281] [62,-1733] [62,1733]  
2764968 2 [193,-3155] [193,3155]  
2764972 10 [-138,-370] [-138,370] [-66,-1574] [-66,1574] [134,-2274] [134,2274] [53,-1707] [53,1707] [933,-28547] [933,28547]  
2764975 4 [45,-1690] [45,1690] [459825,-311809160] [459825,311809160]  
2764986 4 [16279,-2077025] [16279,2077025] [79,-1805] [79,1805]  
2764988 4 [-14,-1662] [-14,1662] [10997,-1153219] [10997,1153219]  
2764994 2 [-97,-1361] [-97,1361]  
2765000 2 [50,-1700] [50,1700]  
2765001 4 [-80,-1501] [-80,1501] [2032,-91613] [2032,91613]

2765008 2 [-52,-1620] [-52,1620]  
2765025 2 [-140,-145] [-140,145]  
2765030 2 [131,-2239] [131,2239]  
2765031 2 [37,-1678] [37,1678]  
2765040 2 [409,-8437] [409,8437]  
2765041 2 [-33,-1652] [-33,1652]  
2765052 2 [-131,-719] [-131,719]  
2765057 2 [8,-1663] [8,1663]  
2765065 4 [24,-1667] [24,1667] [279,-4948] [279,4948]  
2765079 2 [-135,-552] [-135,552]  
2765085 4 [-41,-1642] [-41,1642] [435031,-286932874] [435031,286932874]  
2765092 2 [-132,-682] [-132,682]  
2765099 2 [425,-8918] [425,8918]  
2765105 6 [-34,-1651] [-34,1651] [106,-1989] [106,1989] [604,-14937] [604,14937]  
2765108 2 [5021,-355787] [5021,355787]  
2765113 2 [126,-2183] [126,2183]  
2765118 2 [1243,-43855] [1243,43855]  
2765124 8 [-107,-1241] [-107,1241] [40,-1682] [40,1682] [76,-1790] [76,1790] [888,-26514] [888,26514]  
2765137 2 [42,-1685] [42,1685]  
2765143 2 [-139,-282] [-139,282]  
2765148 4 [-83,-1481] [-83,1481] [6706,-549158] [6706,549158]  
2765159 2 [73,-1776] [73,1776]  
2765169 2 [70,-1763] [70,1763]  
2765175 2 [949,-29282] [949,29282]  
2765177 4 [-32,-1653] [-32,1653] [3064,-169611] [3064,169611]  
2765178 4 [17991,-2413143] [17991,2413143] [207,-3411] [207,3411]  
2765196 2 [109,-2015] [109,2015]  
2765210 2 [431,-9101] [431,9101]  
2765226 2 [7,-1663] [7,1663]  
2765230 2 [-69,-1561] [-69,1561]  
2765233 2 [-114,-1133] [-114,1133]  
2765234 2 [335,-6353] [335,6353]  
2765238 4 [211,-3487] [211,3487] [67,-1751] [67,1751]  
2765240 2 [649,-16617] [649,16617]  
2765241 10 [-108,-1227] [-108,1227] [27642,-4595727] [27642,4595727] [30,-1671] [30,1671] [400,-8171] [400,8171] [519,-11940] [519,11940]  
2765253 2 [127,-2194] [127,2194]  
2765264 2 [5396,-396380] [5396,396380]  
2765268 2 [-123,-951] [-123,951]  
2765316 2 [-140,-146] [-140,146]  
2765329 6 [-90,-1427] [-90,1427] [240,-4073] [240,4073] [86178,-25298491] [86178,25298491]  
2765332 6 [-27,-1657] [-27,1657] [2453,-121503] [2453,121503] [869,-25671] [869,25671]  
2765337 2 [364,-7141] [364,7141]  
2765338 2 [1167,-39901] [1167,39901]  
2765339 2 [121,-2130] [121,2130]  
2765342 2 [683,-17927] [683,17927]  
2765344 2 [-39,-1645] [-39,1645]  
2765348 2 [136,-2298] [136,2298]  
2765353 2 [6,-1663] [6,1663]  
2765366 2 [19,-1665] [19,1665]  
2765375 2 [-35,-1650] [-35,1650]  
2765379 2 [-59,-1600] [-59,1600]  
2765380 2 [-84,-1474] [-84,1474]  
2765397 2 [-113,-1150] [-113,1150]  
2765398 2 [267,-4669] [267,4669]  
2765421 2 [135,-2286] [135,2286]  
2765427 2 [613,-15268] [613,15268]  
2765441 2 [170,-2771] [170,2771]  
2765443 2 [-63,-1586] [-63,1586]  
2765444 2 [5,-1663] [5,1663]  
2765448 2 [78,-1800] [78,1800]  
2765449 4 [-105,-1268] [-105,1268] [648,-16579] [648,16579]  
2765456 4 [-136,-500] [-136,500] [64,-1740] [64,1740]  
2765458 2 [111,-2033] [111,2033]

2765465 2 [-94,-1391] [-94,1391]  
2765484 2 [150,-2478] [150,2478]  
2765492 2 [77,-1795] [77,1795]  
2765504 2 [116,-2080] [116,2080]  
2765505 4 [4,-1663] [4,1663] [6811,-562106] [6811,562106]  
2765507 2 [-31,-1654] [-31,1654]  
2765511 2 [165,-2694] [165,2694]  
2765512 2 [-82,-1488] [-82,1488]  
2765516 2 [-130,-754] [-130,754]  
2765521 6 [15,-1664] [15,1664] [290,-5211] [290,5211] [320,-5961] [320,5961]  
2765528 2 [46,-1692] [46,1692]  
2765538 2 [351,-6783] [351,6783]  
2765542 2 [3,-1663] [3,1663]  
2765555 2 [49,-1698] [49,1698]  
2765560 2 [681,-17849] [681,17849]  
2765561 2 [2,-1663] [2,1663]  
2765568 2 [1,-1663] [1,1663]  
2765569 2 [0,-1663] [0,1663]  
2765570 4 [-1,-1663] [-1,1663] [-121,-997] [-121,997]  
2765572 2 [69,-1759] [69,1759]  
2765576 2 [110,-2024] [110,2024]  
2765577 2 [-2,-1663] [-2,1663]  
2765593 4 [270647,-140800704] [270647,140800704] [68,-1755] [68,1755]  
2765596 2 [-3,-1663] [-3,1663]  
2765609 8 [-140,-147] [-140,147] [148,-2451] [148,2451] [40280,-8084147] [40280,8084147] [56,-1715] [56,1715]  
2765619 2 [-15,-1662] [-15,1662]  
2765625 2 [-50,-1625] [-50,1625]  
2765633 2 [-4,-1663] [-4,1663]  
2765637 2 [543,-12762] [543,12762]  
2765644 2 [270,-4738] [270,4738]  
2765649 2 [3610,-216907] [3610,216907]  
2765650 2 [2535,-127645] [2535,127645]  
2765654 2 [4691,-321295] [4691,321295]  
2765656 2 [257,-4443] [257,4443]  
2765663 2 [-67,-1570] [-67,1570]  
2765673 4 [162,-2649] [162,2649] [36,-1677] [36,1677]  
2765688 2 [406,-8348] [406,8348]  
2765689 6 [-54,-1615] [-54,1615] [1188,-40981] [1188,40981] [20178,-2866271] [20178,2866271]  
2765694 2 [-5,-1663] [-5,1663]  
2765708 2 [-139,-283] [-139,283]  
2765713 2 [-138,-371] [-138,371]  
2765719 2 [8405,-770562] [8405,770562]  
2765726 2 [227,-3803] [227,3803]  
2765780 2 [-19,-1661] [-19,1661]  
2765785 2 [-6,-1663] [-6,1663]  
2765792 2 [-127,-847] [-127,847]  
2765793 4 [1636,-66193] [1636,66193] [31,-1672] [31,1672]  
2765800 2 [89,-1863] [89,1863]  
2765805 2 [91,-1876] [91,1876]  
2765813 2 [47,-1694] [47,1694]  
2765824 2 [48,-1696] [48,1696]  
2765825 4 [-104,-1281] [-104,1281] [974,-30443] [974,30443]  
2765828 2 [-43,-1639] [-43,1639]  
2765834 2 [-137,-441] [-137,441]  
2765836 2 [-75,-1531] [-75,1531]  
2765854 2 [-117,-1079] [-117,1079]  
2765857 2 [-36,-1649] [-36,1649]  
2765862 2 [243,-4137] [243,4137]  
2765868 2 [277,-4901] [277,4901]  
2765878 2 [27,-1669] [27,1669]  
2765883 2 [157,-2576] [157,2576]  
2765888 2 [512,-11704] [512,11704]  
2765897 4 [218,-3623] [218,3623] [26278,-4259793] [26278,4259793]



2765899 2 [-99,-1340] [-99,1340]  
2765904 2 [-140,-148] [-140,148]  
2765905 2 [234,-3947] [234,3947]  
2765910 2 [1156891,-1244338859] [1156891,1244338859]  
2765912 2 [-7,-1663] [-7,1663]  
2765919 2 [61,-1730] [61,1730]  
2765933 2 [20971,-3036888] [20971,3036888]  
2765934 2 [123,-2151] [123,2151]  
2765953 4 [-124,-927] [-124,927] [10076,-1011423] [10076,1011423]  
2765956 2 [189,-3085] [189,3085]  
2765968 2 [168,-2740] [168,2740]  
2765976 2 [682,-17888] [682,17888]  
2765979 2 [1465,-56098] [1465,56098]  
2765988 2 [208,-3430] [208,3430]  
2766001 2 [-126,-875] [-126,875]  
2766024 2 [210,-3468] [210,3468]  
2766025 2 [-30,-1655] [-30,1655]  
2766027 2 [493,-11072] [493,11072]  
2766032 2 [268,-4692] [268,4692]  
2766041 2 [-106,-1255] [-106,1255]  
2766051 2 [97,-1918] [97,1918]  
2766058 2 [-129,-787] [-129,787]  
2766073 2 [378,-7535] [378,7535]  
2766079 2 [81053,-23075634] [81053,23075634]  
2766081 2 [-8,-1663] [-8,1663]  
2766086 2 [-133,-643] [-133,643]  
2766097 2 [164,-2679] [164,2679]  
2766101 2 [35,-1676] [35,1676]  
2766104 2 [-134,-600] [-134,600]  
2766105 2 [-24,-1659] [-24,1659]  
2766116 2 [269,-4715] [269,4715]  
2766142 2 [83,-1827] [83,1827]  
2766143 2 [497,-11204] [497,11204]  
2766149 2 [163,-2664] [163,2664]  
2766152 2 [14,-1664] [14,1664]  
2766156 2 [67414,-17503510] [67414,17503510]  
2766161 4 [32,-1673] [32,1673] [57710,-13863619] [57710,13863619]  
2766177 4 [114,-2061] [114,2061] [618,-15453] [618,15453]  
2766184 2 [-135,-553] [-135,553]  
2766190 2 [99,-1933] [99,1933]  
2766201 2 [-140,-149] [-140,149]  
2766204 2 [-110,-1198] [-110,1198]  
2766214 2 [-85,-1467] [-85,1467]  
2766241 2 [-100,-1329] [-100,1329]  
2766242 2 [719,-19351] [719,19351]  
2766248 2 [-22,-1660] [-22,1660]  
2766272 2 [209,-3449] [209,3449]  
2766275 4 [-139,-284] [-139,284] [245,-4180] [245,4180]  
2766276 2 [-128,-818] [-128,818]  
2766295 2 [21,-1666] [21,1666]  
2766298 2 [-9,-1663] [-9,1663]  
2766321 2 [34,-1675] [34,1675]  
2766331 4 [-115,-1116] [-115,1116] [57,-1718] [57,1718]  
2766339 2 [33,-1674] [33,1674]  
2766340 2 [-16,-1662] [-16,1662]  
2766346 2 [159,-2605] [159,2605]  
2766352 4 [59448,-14494588] [59448,14494588] [624,-15676] [624,15676]  
2766361 8 [-120,-1019] [-120,1019] [18372,-2490203] [18372,2490203] [204,-3355] [204,3355] [354,-6865] [354,6865]  
2766379 2 [141,-2360] [141,2360]  
2766393 6 [-98,-1351] [-98,1351] [18,-1665] [18,1665] [756,-20853] [756,20853]  
2766398 2 [-109,-1213] [-109,1213]  
2766400 4 [120,-2120] [120,2120] [69120,-18172120] [69120,18172120]  
2766409 4 [-60,-1597] [-60,1597] [1575,-62528] [1575,62528]

2766415 2 [81,-1816] [81,1816]  
2766417 2 [52,-1705] [52,1705]  
2766428 2 [-62,-1590] [-62,1590]  
2766442 2 [39,-1681] [39,1681]  
2766443 2 [317,-5884] [317,5884]  
2766456 4 [-138,-372] [-138,372] [177,-2883] [177,2883]  
2766457 12 [-132,-683] [-132,683] [-136,-501] [-136,501] [-72,-1547] [-72,1547] [1232,-43275] [1232,43275] [714,-19151] [714,19151] [87884,-26053419] [87884,26053419]  
2766462 2 [43,-1687] [43,1687]  
2766464 2 [380,-7592] [380,7592]  
2766465 2 [673126,-552261221] [673126,552261221]  
2766466 2 [-81,-1495] [-81,1495]  
2766473 2 [-122,-975] [-122,975]  
2766487 2 [117,-2090] [117,2090]  
2766491 2 [-131,-720] [-131,720]  
2766494 2 [6995,-585037] [6995,585037]  
2766500 8 [-116,-1098] [-116,1098] [-140,-150] [-140,150] [2960,-161050] [2960,161050] [38696,-7612006] [38696,7612006]  
2766505 2 [954,-29513] [954,29513]  
2766529 6 [1118,-37419] [1118,37419] [191,-3120] [191,3120] [60,-1727] [60,1727]  
2766540 2 [-26,-1658] [-26,1658]  
2766545 2 [194,-3173] [194,3173]  
2766557 2 [-37,-1648] [-37,1648]  
2766564 2 [528,-12246] [528,12246]  
2766569 2 [-10,-1663] [-10,1663]  
2766570 2 [199,-3263] [199,3263]  
2766582 2 [190779,-83328939] [190779,83328939]  
2766589 2 [1815,-77342] [1815,77342]  
2766592 2 [18548,-2526072] [18548,2526072]  
2766599 4 [25,-1668] [25,1668] [2533,-127494] [2533,127494]  
2766604 2 [8166,-737930] [8166,737930]  
2766606 2 [139,-2335] [139,2335]  
2766608 2 [-88,-1444] [-88,1444]  
2766609 2 [480,-10647] [480,10647]  
2766615 2 [-71,-1552] [-71,1552]  
2766632 2 [-118,-1060] [-118,1060]  
2766633 2 [748,-20525] [748,20525]  
2766636 6 [2070,-94194] [2070,94194] [54,-1710] [54,1710] [990,-31194] [990,31194]  
2766637 2 [263,-4578] [263,4578]  
2766662 4 [283,-5043] [283,5043] [39979,-7993701] [39979,7993701]  
2766673 2 [5216,-376713] [5216,376713]  
2766681 2 [214,-3545] [214,3545]  
2766699 2 [13,-1664] [13,1664]  
2766704 2 [8105,-729677] [8105,729677]  
2766713 2 [572,-13781] [572,13781]  
2766716 2 [202,-3318] [202,3318]  
2766717 2 [-137,-442] [-137,442]  
2766722 2 [23,-1667] [23,1667]  
2766725 2 [-29,-1656] [-29,1656]  
2766729 4 [-125,-902] [-125,902] [58,-1721] [58,1721]  
2766736 10 [-40,-1644] [-40,1644] [105,-1981] [105,1981] [329,-6195] [329,6195] [560,-13356] [560,13356] [72,-1772] [72,1772]  
2766737 2 [74,-1781] [74,1781]  
2766748 2 [-78,-1514] [-78,1514]  
2766758 2 [371,-7337] [371,7337]  
2766759 2 [-119,-1040] [-119,1040]  
2766766 2 [5355,-391871] [5355,391871]  
2766776 2 [482,-10712] [482,10712]  
2766780 2 [-51,-1623] [-51,1623]  
2766781 2 [-73,-1542] [-73,1542]  
2766785 2 [239,-4052] [239,4052]  
2766788 6 [-68,-1566] [-68,1566] [-92,-1410] [-92,1410] [15536,-1936462] [15536,1936462]  
2766797 2 [59,-1724] [59,1724]  
2766801 4 [-140,-151] [-140,151] [-53,-1618] [-53,1618]  
2766807 2 [-87,-1452] [-87,1452]  
2766817 2 [-112,-1167] [-112,1167]

2766834 2 [231,-3885] [231,3885]  
2766839 2 [19253,-2671454] [19253,2671454]  
2766844 6 [-102,-1306] [-102,1306] [-139,-285] [-139,285] [2090,-95562] [2090,95562]  
2766849 2 [6976,-582655] [6976,582655]  
2766860 2 [181,-2949] [181,2949]  
2766899 2 [293,-5284] [293,5284]  
2766900 2 [-11,-1663] [-11,1663]  
2766906 2 [4975,-350909] [4975,350909]  
2766911 2 [65,-1744] [65,1744]  
2766921 4 [-20,-1661] [-20,1661] [4030,-255839] [4030,255839]  
2766933 2 [-77,-1520] [-77,1520]  
2766935 2 [41,-1684] [41,1684]  
2766936 2 [14602,-1764488] [14602,1764488]  
2766941 2 [119,-2110] [119,2110]  
2766948 2 [28,-1670] [28,1670]  
2766961 2 [107,-1998] [107,1998]  
2766968 2 [118,-2100] [118,2100]  
2766969 2 [-42,-1641] [-42,1641]  
2766976 2 [3132,-175288] [3132,175288]  
2766977 2 [88,-1857] [88,1857]  
2766979 2 [453,-9784] [453,9784]  
2766984 4 [130,-2228] [130,2228] [49681,-11073515] [49681,11073515]  
2766989 2 [2855,-152558] [2855,152558]  
2767001 2 [92,-1883] [92,1883]  
2767016 2 [2969,-161785] [2969,161785]  
2767025 2 [-130,-755] [-130,755]  
2767032 2 [8998,-853532] [8998,853532]  
2767033 6 [132,-2251] [132,2251] [248,-4245] [248,4245] [2756,-144693] [2756,144693]  
2767034 2 [455,-9847] [455,9847]  
2767065 2 [-89,-1436] [-89,1436]  
2767096 2 [1142,-38628] [1142,38628]  
2767103 2 [-79,-1508] [-79,1508]  
2767104 2 [-140,-152] [-140,152]  
2767113 2 [151,-2492] [151,2492]  
2767120 4 [-111,-1183] [-111,1183] [-96,-1372] [-96,1372]  
2767122 2 [63,-1737] [63,1737]  
2767132 2 [-91,-1419] [-91,1419]  
2767134 2 [596731,-460964945] [596731,460964945]  
2767137 2 [1504,-58351] [1504,58351]  
2767139 2 [899521,-853133430] [899521,853133430]  
2767145 2 [1094,-36223] [1094,36223]  
2767149 2 [235,-3968] [235,3968]  
2767150 2 [515,-11805] [515,11805]  
2767157 2 [-17,-1662] [-17,1662]  
2767158 4 [-93,-1401] [-93,1401] [171,-2787] [171,2787]  
2767163 2 [-103,-1294] [-103,1294]  
2767168 2 [12,-1664] [12,1664]  
2767169 4 [14408,-1729441] [14408,1729441] [575,-13888] [575,13888]  
2767171 2 [-123,-952] [-123,952]  
2767185 8 [10974,-1149603] [10974,1149603] [84,-1833] [84,1833] [96,-1911] [96,1911] [97164,-30287127] [97164,30287127]  
2767201 2 [-138,-373] [-138,373]  
2767208 2 [1562,-61756] [1562,61756]  
2767227 2 [313,-5782] [313,5782]  
2767233 2 [14911,-1820792] [14911,1820792]  
2767240 2 [386,-7764] [386,7764]  
2767241 2 [494,-11105] [494,11105]  
2767242 2 [1183,-40723] [1183,40723]  
2767247 2 [-47,-1632] [-47,1632]  
2767249 2 [-70,-1557] [-70,1557]  
2767289 2 [596,-14645] [596,14645]  
2767291 2 [-135,-554] [-135,554]  
2767292 2 [-46,-1634] [-46,1634]  
2767293 2 [1771,-74548] [1771,74548]

2767297 2 [-12,-1663] [-12,1663]  
2767299 2 [-95,-1382] [-95,1382]  
2767305 4 [-134,-601] [-134,601] [496,-11171] [496,11171]  
2767312 2 [17,-1665] [17,1665]  
2767321 2 [147,-2438] [147,2438]  
2767337 2 [968,-30163] [968,30163]  
2767347 2 [229,-3844] [229,3844]  
2767348 2 [341,-6513] [341,6513]  
2767360 2 [216,-3584] [216,3584]  
2767366 2 [8955,-847421] [8955,847421]  
2767373 2 [-133,-644] [-133,644]  
2767385 2 [836,-24229] [836,24229]  
2767390 2 [1011,-32189] [1011,32189]  
2767400 2 [289,-5187] [289,5187]  
2767401 2 [690,-18201] [690,18201]  
2767409 2 [-140,-153] [-140,153]  
2767415 2 [-139,-286] [-139,286]  
2767425 4 [-101,-1318] [-101,1318] [61819,-15370322] [61819,15370322]  
2767428 2 [156,-2562] [156,2562]  
2767436 4 [310,-5706] [310,5706] [365,-7169] [365,7169]  
2767439 2 [593,-14536] [593,14536]  
2767460 2 [-136,-502] [-136,502]  
2767480 2 [1014,-32332] [1014,32332]  
2767481 6 [-38,-1647] [-38,1647] [100,-1941] [100,1941] [614,-15305] [614,15305]  
2767483 2 [14237,-1698744] [14237,1698744]  
2767487 4 [-127,-848] [-127,848] [336689,-195363484] [336689,195363484]  
2767492 2 [-48,-1630] [-48,1630]  
2767500 2 [-114,-1134] [-114,1134]  
2767528 2 [38,-1680] [38,1680]  
2767537 2 [44,-1689] [44,1689]  
2767556 4 [19364,-2694590] [19364,2694590] [20,-1666] [20,1666]  
2767558 2 [51,-1703] [51,1703]  
2767565 6 [-121,-998] [-121,998] [11,-1664] [11,1664] [123659,-43484912] [123659,43484912]  
2767593 2 [-74,-1537] [-74,1537]  
2767601 2 [-28,-1657] [-28,1657]  
2767602 2 [-137,-443] [-137,443]  
2767606 2 [195,-3191] [195,3191]  
2767607 4 [-107,-1242] [-107,1242] [1049,-34016] [1049,34016]  
2767620 2 [124,-2162] [124,2162]  
2767621 2 [-45,-1636] [-45,1636]  
2767633 4 [-129,-788] [-129,788] [198,-3245] [198,3245]  
2767642 2 [-57,-1607] [-57,1607]  
2767652 2 [-76,-1526] [-76,1526]  
2767656 2 [-86,-1460] [-86,1460]  
2767669 2 [495,-11138] [495,11138]  
2767681 2 [960,-29791] [960,29791]  
2767689 2 [238,-4031] [238,4031]  
2767696 4 [-108,-1228] [-108,1228] [52284,-11955100] [52284,11955100]  
2767697 2 [1018,-32523] [1018,32523]  
2767698 4 [-113,-1151] [-113,1151] [87,-1851] [87,1851]  
2767716 8 [-140,-154] [-140,154] [-56,-1610] [-56,1610] [1660,-67654] [1660,67654] [637,-16163] [637,16163]  
2767717 6 [-97,-1362] [-97,1362] [179,-2916] [179,2916] [4799,-332454] [4799,332454]  
2767721 2 [80,-1811] [80,1811]  
2767737 2 [274,-4831] [274,4831]  
2767738 2 [1047,-33919] [1047,33919]  
2767743 2 [93,-1890] [93,1890]  
2767752 2 [-126,-876] [-126,876]  
2767760 2 [94736,-29158996] [94736,29158996]  
2767766 2 [-13,-1663] [-13,1663]  
2767767 2 [-23,-1660] [-23,1660]  
2767780 2 [396,-8054] [396,8054]  
2767796 2 [85,-1839] [85,1839]  
2767807 2 [113,-2052] [113,2052]

2767808 2 [-124,-928] [-124,928]  
2767817 2 [-61,-1594] [-61,1594]  
2767824 2 [-132,-684] [-132,684]  
2767833 2 [846,-24663] [846,24663]  
2767841 6 [142,-2373] [142,2373] [8044,-721455] [8044,721455] [95,-1904] [95,1904]  
2767851 2 [297,-5382] [297,5382]  
2767852 2 [29,-1671] [29,1671]  
2767865 4 [104,-1973] [104,1973] [236,-3989] [236,3989]  
2767866 2 [-65,-1579] [-65,1579]  
2767896 4 [10,-1664] [10,1664] [981265,-972029539] [981265,972029539]  
2767900 2 [90,-1870] [90,1870]  
2767906 2 [-25,-1659] [-25,1659]  
2767913 12 [-128,-819] [-128,819] [17287,-2272896] [17287,2272896] [176,-2867] [176,2867] [226,-3783] [226,3783] [358,-6975] [358,6975] [71,-1768] [71,1768]  
2767921 2 [75,-1786] [75,1786]  
2767928 2 [-58,-1604] [-58,1604]  
2767932 2 [-131,-721] [-131,721]  
2767933 2 [891,-26648] [891,26648]  
2767936 6 [1704,-70360] [1704,70360] [300,-5456] [300,5456] [912,-27592] [912,27592]  
2767943 2 [617,-15416] [617,15416]  
2767948 2 [-138,-374] [-138,374]  
2767952 2 [188,-3068] [188,3068]  
2767958 2 [427,-8979] [427,8979]  
2767969 2 [86,-1845] [86,1845]  
2767978 2 [831,-24013] [831,24013]  
2767985 2 [26,-1669] [26,1669]  
2767986 2 [-105,-1269] [-105,1269]  
2767988 2 [-139,-287] [-139,287]  
2767990 2 [219,-3643] [219,3643]  
2767994 2 [55,-1713] [55,1713]  
2768004 2 [-80,-1502] [-80,1502]  
2768008 4 [321,-5987] [321,5987] [66,-1748] [66,1748]  
2768011 2 [429,-9040] [429,9040]  
2768013 2 [-117,-1080] [-117,1080]  
2768014 2 [315,-5833] [315,5833]  
2768025 8 [-140,-155] [-140,155] [1171,-40106] [1171,40106] [256,-4421] [256,4421] [94,-1897] [94,1897]  
2768033 6 [-49,-1628] [-49,1628] [-64,-1583] [-64,1583] [122,-2141] [122,2141]  
2768040 2 [874,-25892] [874,25892]  
2768047 2 [237,-4010] [237,4010]  
2768076 2 [-18,-1662] [-18,1662]  
2768092 2 [402,-8230] [402,8230]  
2768111 2 [-83,-1482] [-83,1482]  
2768121 2 [-66,-1575] [-66,1575]  
2768125 2 [375,-7450] [375,7450]  
2768129 2 [16,-1665] [16,1665]  
2768144 2 [-55,-1613] [-55,1613]  
2768145 2 [196,-3209] [196,3209]  
2768156 2 [197,-3227] [197,3227]  
2768162 2 [167,-2725] [167,2725]  
2768165 2 [259,-4488] [259,4488]  
2768166 2 [115,-2071] [115,2071]  
2768167 2 [9,-1664] [9,1664]  
2768169 2 [64186,-16261495] [64186,16261495]  
2768182 2 [-21,-1661] [-21,1661]  
2768184 2 [-90,-1428] [-90,1428]  
2768185 2 [284,-5067] [284,5067]  
2768192 2 [844,-24576] [844,24576]  
2768228 4 [-44,-1638] [-44,1638] [152,-2506] [152,2506]  
2768236 2 [81942,-23456318] [81942,23456318]  
2768241 2 [22,-1667] [22,1667]  
2768248 2 [-94,-1392] [-94,1392]  
2768249 2 [-52,-1621] [-52,1621]  
2768257 8 [138,-2323] [138,2323] [1403,-52578] [1403,52578] [404,-8289] [404,8289] [57624,-13832641] [57624,13832641]  
2768276 2 [149,-2465] [149,2465]

2768284 2 [98,-1926] [98,1926]  
2768300 4 [101,-1949] [101,1949] [1366,-50514] [1366,50514]  
2768313 2 [-14,-1663] [-14,1663]  
2768316 2 [82,-1822] [82,1822]  
2768329 2 [-84,-1475] [-84,1475]  
2768336 2 [-140,-156] [-140,156]  
2768337 4 [108,-2007] [108,2007] [5823,-444348] [5823,444348]  
2768339 2 [725,-19592] [725,19592]  
2768346 2 [-33,-1653] [-33,1653]  
2768353 2 [-69,-1562] [-69,1562]  
2768356 4 [39132,-7741018] [39132,7741018] [45,-1691] [45,1691]  
2768361 2 [172,-2803] [172,2803]  
2768370 2 [-41,-1643] [-41,1643]  
2768374 2 [1275,-45557] [1275,45557]  
2768384 6 [356,-6920] [356,6920] [36440,-6956128] [36440,6956128] [8,-1664] [8,1664]  
2768387 2 [53,-1708] [53,1708]  
2768388 6 [-104,-1282] [-104,1282] [37,-1679] [37,1679] [508,-11570] [508,11570]  
2768400 14 [-120,-1020] [-120,1020] [-135,-555] [-135,555] [11280,-1198020] [11280,1198020] [1216,-42436] [1216,42436] [129,-2217] [129,2217] [160,-2620] [160,2620] [24,-1668] [24,1668]  
2768401 2 [50,-1701] [50,1701]  
2768408 2 [-34,-1652] [-34,1652]  
2768424 2 [-122,-976] [-122,976]  
2768428 2 [62,-1734] [62,1734]  
2768429 2 [155,-2548] [155,2548]  
2768465 4 [-136,-503] [-136,503] [84746,-24670549] [84746,24670549]  
2768478 2 [547,-12901] [547,12901]  
2768481 2 [370,-7309] [370,7309]  
2768484 2 [-32,-1654] [-32,1654]  
2768489 16 [-137,-444] [-137,444] [-82,-1489] [-82,1489] [1196,-41395] [1196,41395] [14215,-1694808] [14215,1694808] [146,-2425] [146,2425] [40,-1683] [40,1683] [580,-14067] [580,14067] [718,-19311] [718,19311]  
2768491 2 [1805,-76704] [1805,76704]  
2768498 2 [103,-1965] [103,1965]  
2768508 6 [-134,-602] [-134,602] [261,-4533] [261,4533] [42,-1686] [42,1686]  
2768514 2 [295,-5333] [295,5333]  
2768532 2 [133,-2263] [133,2263]  
2768534 2 [-125,-903] [-125,903]  
2768536 6 [-130,-756] [-130,756] [350,-6756] [350,6756] [37790,-7346244] [37790,7346244]  
2768540 2 [1874,-81142] [1874,81142]  
2768552 2 [-106,-1256] [-106,1256]  
2768553 4 [588,-14355] [588,14355] [7,-1664] [7,1664]  
2768563 2 [-139,-288] [-139,288]  
2768564 2 [-115,-1117] [-115,1117]  
2768580 4 [-59,-1601] [-59,1601] [-99,-1341] [-99,1341]  
2768584 2 [30,-1672] [30,1672]  
2768588 2 [182,-2966] [182,2966]  
2768589 2 [615,-15342] [615,15342]  
2768593 4 [447,-9596] [447,9596] [4668,-318935] [4668,318935]  
2768597 2 [79,-1806] [79,1806]  
2768601 2 [-110,-1199] [-110,1199]  
2768606 2 [715,-19191] [715,19191]  
2768616 2 [-63,-1587] [-63,1587]  
2768620 2 [1326,-48314] [1326,48314]  
2768635 2 [-39,-1646] [-39,1646]  
2768641 2 [102,-1957] [102,1957]  
2768647 2 [-27,-1658] [-27,1658]  
2768649 2 [-140,-157] [-140,157]  
2768657 2 [2804,-148489] [2804,148489]  
2768662 2 [-133,-645] [-133,645]  
2768676 4 [-35,-1651] [-35,1651] [520,-11974] [520,11974]  
2768680 2 [6,-1664] [6,1664]  
2768696 2 [70,-1764] [70,1764]  
2768697 10 [-116,-1099] [-116,1099] [-138,-375] [-138,375] [19,-1666] [19,1666] [288,-5163] [288,5163] [4743,-326652] [4743,326652]  
2768705 4 [4571,-309046] [4571,309046] [76,-1791] [76,1791]

2768708 2 [332,-6274] [332,6274]  
2768712 2 [73,-1777] [73,1777]  
2768727 2 [169,-2756] [169,2756]  
2768741 2 [67,-1752] [67,1752]  
2768745 4 [12124,-1334963] [12124,1334963] [616,-15379] [616,15379]  
2768748 2 [421,-8797] [421,8797]  
2768751 2 [205,-3374] [205,3374]  
2768753 2 [-118,-1061] [-118,1061]  
2768769 2 [510,-11637] [510,11637]  
2768771 2 [5,-1664] [5,1664]  
2768784 2 [280,-4972] [280,4972]  
2768785 2 [474,-10453] [474,10453]  
2768789 2 [143,-2386] [143,2386]  
2768804 4 [-67,-1571] [-67,1571] [125,-2173] [125,2173]  
2768816 2 [-31,-1655] [-31,1655]  
2768823 2 [153,-2520] [153,2520]  
2768825 2 [-109,-1214] [-109,1214]  
2768826 2 [175,-2851] [175,2851]  
2768832 4 [4,-1664] [4,1664] [708,-18912] [708,18912]  
2768840 2 [-119,-1041] [-119,1041]  
2768850 2 [15,-1665] [15,1665]  
2768859 2 [6681,-546090] [6681,546090]  
2768869 2 [3,-1664] [3,1664]  
2768876 2 [-50,-1626] [-50,1626]  
2768888 2 [2,-1664] [2,1664]  
2768892 2 [154,-2534] [154,2534]  
2768895 2 [1,-1664] [1,1664]  
2768896 2 [0,-1664] [0,1664]  
2768897 2 [-1,-1664] [-1,1664]  
2768899 2 [-75,-1532] [-75,1532]  
2768900 2 [-100,-1330] [-100,1330]  
2768901 2 [7327,-627178] [7327,627178]  
2768904 2 [-2,-1664] [-2,1664]  
2768905 2 [674,-17577] [674,17577]  
2768913 4 [366,-7197] [366,7197] [46,-1693] [46,1693]  
2768920 2 [-54,-1616] [-54,1616]  
2768921 2 [112,-2043] [112,2043]  
2768923 2 [-3,-1664] [-3,1664]  
2768932 2 [1109,-36969] [1109,36969]  
2768935 2 [1509,-58642] [1509,58642]  
2768937 2 [64,-1741] [64,1741]  
2768944 2 [-15,-1663] [-15,1663]  
2768950 2 [1179,-40517] [1179,40517]  
2768952 2 [49,-1699] [49,1699]  
2768960 2 [-4,-1664] [-4,1664]  
2768964 4 [-140,-158] [-140,158] [880,-26158] [880,26158]  
2768968 2 [242,-4116] [242,4116]  
2768969 2 [158,-2591] [158,2591]  
2769009 2 [328,-6169] [328,6169]  
2769017 2 [338,-6433] [338,6433]  
2769021 2 [-5,-1664] [-5,1664]  
2769028 2 [36,-1678] [36,1678]  
2769040 8 [1796384,-2407680012] [1796384,2407680012] [249,-4267] [249,4267] [56,-1716] [56,1716] [656,-16884] [656,16884]  
2769042 2 [18799,-2577521] [18799,2577521]  
2769044 2 [173,-2819] [173,2819]  
2769049 2 [78,-1801] [78,1801]  
2769061 2 [627,-15788] [627,15788]  
2769076 4 [-123,-953] [-123,953] [1349,-49575] [1349,49575]  
2769079 2 [213,-3526] [213,3526]  
2769082 2 [43407,-9043565] [43407,9043565]  
2769083 4 [1273,-45450] [1273,45450] [77,-1796] [77,1796]  
2769084 2 [106,-1990] [106,1990]  
2769089 2 [410,-8467] [410,8467]

2769091 2 [69,-1760] [69,1760]  
2769096 2 [-98,-1352] [-98,1352]  
2769103 2 [-19,-1662] [-19,1662]  
2769104 6 [140,-2348] [140,2348] [3041,-167705] [3041,167705] [68,-1756] [68,1756]  
2769107 2 [-43,-1640] [-43,1640]  
2769110 2 [851,-24881] [851,24881]  
2769112 2 [-6,-1664] [-6,1664]  
2769119 2 [145,-2412] [145,2412]  
2769128 2 [566,-13568] [566,13568]  
2769138 2 [31,-1673] [31,1673]  
2769140 2 [-139,-289] [-139,289]  
2769149 2 [-85,-1468] [-85,1468]  
2769152 2 [-112,-1168] [-112,1168]  
2769156 6 [-36,-1650] [-36,1650] [192,-3138] [192,3138] [285,-5091] [285,5091]  
2769173 2 [1103,-36670] [1103,36670]  
2769184 2 [-127,-849] [-127,849]  
2769188 2 [461,-10037] [461,10037]  
2769192 2 [793,-22393] [793,22393]  
2769193 2 [-132,-685] [-132,685]  
2769201 2 [174,-2835] [174,2835]  
2769202 2 [47,-1695] [47,1695]  
2769208 2 [17577,-2330329] [17577,2330329]  
2769210 2 [-129,-789] [-129,789]  
2769217 6 [144,-2399] [144,2399] [27,-1670] [27,1670] [48,-1697] [48,1697]  
2769227 2 [109,-2016] [109,2016]  
2769235 2 [2709,-141008] [2709,141008]  
2769239 2 [-7,-1664] [-7,1664]  
2769261 2 [2407,-118102] [2407,118102]  
2769281 2 [-140,-159] [-140,159]  
2769282 2 [12207,-1348695] [12207,1348695]  
2769284 2 [128,-2206] [128,2206]  
2769301 2 [435,-9224] [435,9224]  
2769336 2 [-30,-1656] [-30,1656]  
2769368 2 [137,-2311] [137,2311]  
2769375 2 [-131,-722] [-131,722]  
2769378 2 [-137,-445] [-137,445]  
2769380 2 [61,-1731] [61,1731]  
2769398 2 [187,-3051] [187,3051]  
2769399 2 [201,-3300] [201,3300]  
2769408 2 [-8,-1664] [-8,1664]  
2769418 4 [1343,-49245] [1343,49245] [287,-5139] [287,5139]  
2769424 2 [-24,-1660] [-24,1660]  
2769433 2 [696,-18437] [696,18437]  
2769448 2 [-138,-376] [-138,376]  
2769452 2 [1222,-42750] [1222,42750]  
2769454 2 [35,-1677] [35,1677]  
2769457 6 [-102,-1307] [-102,1307] [-81,-1496] [-81,1496] [264,-4601] [264,4601]  
2769472 2 [-136,-504] [-136,504]  
2769480 2 [126,-2184] [126,2184]  
2769481 2 [14,-1665] [14,1665]  
2769483 2 [361,-7058] [361,7058]  
2769487 2 [-111,-1184] [-111,1184]  
2769497 2 [-88,-1445] [-88,1445]  
2769505 2 [-126,-877] [-126,877]  
2769508 2 [32,-1674] [32,1674]  
2769509 4 [131,-2240] [131,2240] [1631,-65890] [1631,65890]  
2769511 2 [-135,-556] [-135,556]  
2769521 2 [134,-2275] [134,2275]  
2769525 2 [111,-2034] [111,2034]  
2769527 2 [89,-1864] [89,1864]  
2769544 2 [225,-3763] [225,3763]  
2769552 8 [-128,-820] [-128,820] [-72,-1548] [-72,1548] [1809,-76959] [1809,76959] [369,-7281] [369,7281]  
2769558 2 [91,-1877] [91,1877]



2769562 2 [-121,-999] [-121,999]  
2769569 8 [-22,-1661] [-22,1661] [17183,-2252416] [17183,2252416] [220,-3663] [220,3663] [286,-5115] [286,5115]  
2769587 2 [2449,-121206] [2449,121206]  
2769600 4 [-140,-160] [-140,160] [121,-2131] [121,2131]  
2769604 2 [-60,-1598] [-60,1598]  
2769609 6 [-62,-1591] [-62,1591] [-92,-1411] [-92,1411] [190,-3103] [190,3103]  
2769625 6 [-9,-1664] [-9,1664] [110,-2025] [110,2025] [860,-25275] [860,25275]  
2769628 4 [21,-1667] [21,1667] [717,-19271] [717,19271]  
2769642 2 [127,-2195] [127,2195]  
2769665 14 [-124,-929] [-124,929] [-16,-1663] [-16,1663] [116,-2081] [116,2081] [170546,-70430749] [170546,70430749] [2120354,-3087539773] [2120354,3087539773] [716,-19231]  
[716,19231] [731,-19834] [731,19834]  
2769668 2 [232,-3906] [232,3906]  
2769672 2 [34,-1676] [34,1676]  
2769688 2 [33,-1675] [33,1675]  
2769700 2 [804,-22858] [804,22858]  
2769712 2 [-87,-1453] [-87,1453]  
2769713 4 [-134,-603] [-134,603] [4171,-269382] [4171,269382]  
2769719 2 [-139,-290] [-139,290]  
2769720 2 [-71,-1553] [-71,1553]  
2769724 2 [18,-1666] [18,1666]  
2769752 2 [-103,-1295] [-103,1295]  
2769761 2 [527,-12212] [527,12212]  
2769762 2 [367,-7225] [367,7225]  
2769768 2 [57,-1719] [57,1719]  
2769769 4 [-114,-1135] [-114,1135] [810,-23113] [810,23113]  
2769774 2 [7651,-669235] [7651,669235]  
2769777 2 [-78,-1515] [-78,1515]  
2769797 4 [383,-7678] [383,7678] [83,-1828] [83,1828]  
2769802 2 [183,-2983] [183,2983]  
2769804 2 [166,-2710] [166,2710]  
2769805 2 [39,-1682] [39,1682]  
2769821 2 [535,-12486] [535,12486]  
2769823 2 [1617,-65044] [1617,65044]  
2769826 2 [255,-4399] [255,4399]  
2769828 2 [52,-1706] [52,1706]  
2769831 2 [18117,-2438538] [18117,2438538]  
2769837 2 [43,-1688] [43,1688]  
2769854 2 [-37,-1649] [-37,1649]  
2769857 2 [-26,-1659] [-26,1659]  
2769859 2 [1781,-75180] [1781,75180]  
2769865 2 [-96,-1373] [-96,1373]  
2769866 2 [-73,-1543] [-73,1543]  
2769868 4 [246,-4202] [246,4202] [702,-18674] [702,18674]  
2769888 2 [97,-1919] [97,1919]  
2769896 2 [-10,-1664] [-10,1664]  
2769901 2 [225927,-107387122] [225927,107387122]  
2769912 2 [342,-6540] [342,6540]  
2769921 10 [-140,-161] [-140,161] [-68,-1567] [-68,1567] [322,-6013] [322,6013] [532,-12383] [532,12383] [784,-22015] [784,22015]  
2769936 2 [25,-1669] [25,1669]  
2769938 2 [-89,-1437] [-89,1437]  
2769944 2 [161,-2635] [161,2635]  
2769945 2 [136,-2299] [136,2299]  
2769953 2 [-133,-646] [-133,646]  
2769961 2 [-93,-1402] [-93,1402]  
2769971 2 [-91,-1420] [-91,1420]  
2769974 2 [-77,-1521] [-77,1521]  
2769977 2 [368,-7253] [368,7253]  
2769984 2 [60,-1728] [60,1728]  
2769994 2 [135,-2287] [135,2287]  
2770001 2 [-113,-1152] [-113,1152]  
2770015 2 [2781,-146666] [2781,146666]  
2770019 2 [1061,-34600] [1061,34600]  
2770020 2 [4656,-317706] [4656,317706]

2770022 2 [2459,-121949] [2459,121949]  
2770025 4 [-40,-1645] [-40,1645] [995,-31430] [995,31430]  
2770027 2 [-51,-1624] [-51,1624]  
2770028 2 [13,-1665] [13,1665]  
2770038 4 [-29,-1657] [-29,1657] [-53,-1619] [-53,1619]  
2770039 2 [921,-28000] [921,28000]  
2770048 2 [81,-1817] [81,1817]  
2770049 2 [-130,-757] [-130,757]  
2770057 14 [11804,-1282461] [11804,1282461] [1518,-59167] [1518,59167] [23,-1668] [23,1668] [54,-1711] [54,1711] [5763,-437498] [5763,437498] [6408,-512963] [6408,512963]  
[99,-1934] [99,1934]  
2770062 2 [-101,-1319] [-101,1319]  
2770064 2 [-95,-1383] [-95,1383]  
2770092 2 [-107,-1243] [-107,1243]  
2770120 2 [-79,-1509] [-79,1509]  
2770132 2 [309,-5681] [309,5681]  
2770140 4 [3274,-187342] [3274,187342] [8869,-835243] [8869,835243]  
2770142 4 [1883,-81727] [1883,81727] [203,-3337] [203,3337]  
2770153 2 [-108,-1229] [-108,1229]  
2770172 2 [58,-1722] [58,1722]  
2770174 2 [-117,-1081] [-117,1081]  
2770188 2 [2542,-128174] [2542,128174]  
2770192 2 [488,-10908] [488,10908]  
2770201 4 [-138,-377] [-138,377] [25482,-4067713] [25482,4067713]  
2770204 4 [12018,-1317494] [12018,1317494] [2466,-122470] [2466,122470]  
2770227 2 [-11,-1664] [-11,1664]  
2770228 2 [821,-23583] [821,23583]  
2770237 2 [123,-2152] [123,2152]  
2770244 4 [-140,-162] [-140,162] [-20,-1662] [-20,1662]  
2770246 4 [387,-7793] [387,7793] [59,-1725] [59,1725]  
2770248 2 [178,-2900] [178,2900]  
2770252 2 [-42,-1642] [-42,1642]  
2770269 2 [-137,-446] [-137,446]  
2770281 2 [72,-1773] [72,1773]  
2770289 2 [28,-1671] [28,1671]  
2770297 2 [27312,-4513675] [27312,4513675]  
2770300 10 [-139,-291] [-139,291] [114,-2062] [114,2062] [1589,-63363] [1589,63363] [186,-3034] [186,3034] [74,-1782] [74,1782]  
2770304 2 [41,-1685] [41,1685]  
2770308 2 [276,-4878] [276,4878]  
2770341 2 [-125,-904] [-125,904]  
2770364 2 [-70,-1558] [-70,1558]  
2770369 2 [22236,-3315775] [22236,3315775]  
2770376 2 [737,-20077] [737,20077]  
2770377 4 [-122,-977] [-122,977] [21604,-3175421] [21604,3175421]  
2770400 4 [65,-1745] [65,1745] [761,-21059] [761,21059]  
2770416 2 [2425,-119429] [2425,119429]  
2770441 4 [-120,-1021] [-120,1021] [150,-2479] [150,2479]  
2770442 2 [-97,-1363] [-97,1363]  
2770447 2 [273,-4808] [273,4808]  
2770460 2 [301,-5481] [301,5481]  
2770469 2 [755,-20812] [755,20812]  
2770470 2 [2251,-106811] [2251,106811]  
2770481 2 [-136,-505] [-136,505]  
2770482 2 [-17,-1663] [-17,1663]  
2770489 2 [180,-2933] [180,2933]  
2770490 2 [2231,-105391] [2231,105391]  
2770496 2 [184,-3000] [184,3000]  
2770497 4 [12,-1665] [12,1665] [244,-4159] [244,4159]  
2770503 2 [217,-3604] [217,3604]  
2770512 8 [-47,-1633] [-47,1633] [148,-2452] [148,2452] [292,-5260] [292,5260] [64369,-16331089] [64369,16331089]  
2770521 2 [250,-4289] [250,4289]  
2770525 4 [-105,-1270] [-105,1270] [5915,-454920] [5915,454920]  
2770539 2 [11725,-1269608] [11725,1269608]  
2770554 2 [895,-26827] [895,26827]

2770561 2 [-46,-1635] [-46,1635]  
2770564 2 [-132,-686] [-132,686]  
2770569 2 [-140,-163] [-140,163]  
2770577 2 [-86,-1461] [-86,1461]  
2770586 2 [767,-21307] [767,21307]  
2770597 2 [63,-1738] [63,1738]  
2770607 2 [749,-20566] [749,20566]  
2770624 6 [-12,-1664] [-12,1664] [-135,-557] [-135,557] [228,-3824] [228,3824]  
2770625 2 [224,-3743] [224,3743]  
2770628 2 [221,-3683] [221,3683]  
2770633 2 [206,-3393] [206,3393]  
2770634 2 [743,-20321] [743,20321]  
2770641 2 [120,-2121] [120,2121]  
2770643 4 [17,-1666] [17,1666] [9137,-873386] [9137,873386]  
2770660 2 [7476,-646406] [7476,646406]  
2770664 2 [185,-3017] [185,3017]  
2770666 2 [327,-6143] [327,6143]  
2770668 6 [-74,-1538] [-74,1538] [117,-2091] [117,2091] [318,-5910] [318,5910]  
2770673 2 [278,-4925] [278,4925]  
2770692 6 [124588,-43975858] [124588,43975858] [1309,-47389] [1309,47389] [88,-1858] [88,1858]  
2770699 2 [105,-1982] [105,1982]  
2770705 2 [-76,-1527] [-76,1527]  
2770750 2 [395,-8025] [395,8025]  
2770753 2 [-48,-1631] [-48,1631]  
2770768 2 [92,-1884] [92,1884]  
2770776 2 [-38,-1648] [-38,1648]  
2770785 2 [1759,-73792] [1759,73792]  
2770789 2 [-129,-790] [-129,790]  
2770799 2 [-115,-1118] [-115,1118]  
2770816 2 [1257,-44597] [1257,44597]  
2770820 2 [-131,-723] [-131,723]  
2770825 2 [6654,-542783] [6654,542783]  
2770846 2 [5859,-448475] [5859,448475]  
2770850 2 [215,-3565] [215,3565]  
2770852 2 [84,-1834] [84,1834]  
2770857 2 [-57,-1608] [-57,1608]  
2770876 4 [-118,-1062] [-118,1062] [2717,-141633] [2717,141633]  
2770883 4 [-127,-850] [-127,850] [-139,-292] [-139,292]  
2770889 6 [20,-1667] [20,1667] [34538,-6418681] [34538,6418681] [38,-1681] [38,1681]  
2770892 4 [349,-6729] [349,6729] [502,-11370] [502,11370]  
2770894 4 [-45,-1637] [-45,1637] [11,-1665] [11,1665]  
2770896 6 [-116,-1100] [-116,1100] [-140,-164] [-140,164] [1777,-74927] [1777,74927]  
2770900 2 [165,-2695] [165,2695]  
2770916 4 [-28,-1658] [-28,1658] [44,-1690] [44,1690]  
2770920 2 [-134,-604] [-134,604]  
2770921 2 [212,-3507] [212,3507]  
2770923 2 [-119,-1042] [-119,1042]  
2770937 4 [-56,-1611] [-56,1611] [1078,-35433] [1078,35433]  
2770953 4 [-104,-1283] [-104,1283] [5716,-432157] [5716,432157]  
2770956 2 [-138,-378] [-138,378]  
2770958 2 [107,-1999] [107,1999]  
2770965 4 [399,-8142] [399,8142] [51,-1704] [51,1704]  
2770972 2 [162,-2650] [162,2650]  
2770983 2 [-123,-954] [-123,954]  
2770984 2 [170,-2772] [170,2772]  
2771000 2 [-110,-1200] [-110,1200]  
2771006 2 [-61,-1595] [-61,1595]  
2771008 2 [96,-1912] [96,1912]  
2771009 2 [-80,-1503] [-80,1503]  
2771025 2 [-65,-1580] [-65,1580]  
2771033 2 [-94,-1393] [-94,1393]  
2771036 2 [157,-2577] [157,2577]  
2771041 2 [-90,-1429] [-90,1429]

2771046 2 [1035,-33339] [1035,33339]  
2771063 2 [3061,-169362] [3061,169362]  
2771065 4 [-106,-1257] [-106,1257] [254,-4377] [254,4377]  
2771076 2 [-83,-1483] [-83,1483]  
2771079 2 [9241,-888340] [9241,888340]  
2771088 2 [-23,-1661] [-23,1661]  
2771093 2 [-13,-1664] [-13,1664]  
2771097 2 [868,-25627] [868,25627]  
2771098 2 [4071,-259753] [4071,259753]  
2771100 12 [12189,-1345713] [12189,1345713] [141,-2361] [141,2361] [37005,-7118535] [37005,7118535] [450,-9690] [450,9690] [570,-13710] [570,13710] [930,-28410] [930,28410]  
2771137 2 [-58,-1605] [-58,1605]  
2771161 2 [222,-3703] [222,3703]  
2771162 10 [-137,-447] [-137,447] [119,-2111] [119,2111] [223,-3723] [223,3723] [24239,-3773741] [24239,3773741] [839,-24359] [839,24359]  
2771167 2 [477,-10550] [477,10550]  
2771169 2 [118,-2101] [118,2101]  
2771193 2 [-128,-821] [-128,821]  
2771195 2 [29,-1672] [29,1672]  
2771200 2 [-64,-1584] [-64,1584]  
2771212 2 [12342,-1371130] [12342,1371130]  
2771219 2 [773,-21556] [773,21556]  
2771224 2 [798,-22604] [798,22604]  
2771225 12 [-140,-165] [-140,165] [-25,-1660] [-25,1660] [10,-1665] [10,1665] [230,-3865] [230,3865] [334,-6327] [334,6327] [9040,-859515] [9040,859515]  
2771246 2 [-133,-647] [-133,647]  
2771254 4 [-109,-1215] [-109,1215] [323,-6039] [323,6039]  
2771260 2 [-126,-878] [-126,878]  
2771263 2 [-99,-1342] [-99,1342]  
2771267 2 [353,-6838] [353,6838]  
2771272 2 [-66,-1576] [-66,1576]  
2771277 2 [139,-2336] [139,2336]  
2771279 2 [193,-3156] [193,3156]  
2771280 2 [-84,-1476] [-84,1476]  
2771288 2 [602,-14864] [602,14864]  
2771290 2 [-49,-1629] [-49,1629]  
2771303 2 [521,-12008] [521,12008]  
2771324 2 [26,-1670] [26,1670]  
2771343 2 [3693,-224430] [3693,224430]  
2771344 6 [336,-6380] [336,6380] [608,-15084] [608,15084] [80,-1812] [80,1812]  
2771364 2 [100,-1942] [100,1942]  
2771371 2 [-55,-1614] [-55,1614]  
2771377 2 [2214,-104189] [2214,104189]  
2771385 2 [5269396,-12095985461] [5269396,12095985461]  
2771393 2 [668,-17345] [668,17345]  
2771400 2 [11506,-1234204] [11506,1234204]  
2771401 4 [-18,-1663] [-18,1663] [87,-1852] [87,1852]  
2771421 2 [55,-1714] [55,1714]  
2771441 2 [130,-2229] [130,2229]  
2771449 2 [168,-2741] [168,2741]  
2771450 2 [71,-1769] [71,1769]  
2771452 2 [458,-9942] [458,9942]  
2771456 2 [164,-2680] [164,2680]  
2771460 2 [16,-1666] [16,1666]  
2771468 8 [-139,-293] [-139,293] [-82,-1490] [-82,1490] [5086,-362718] [5086,362718] [662,-17114] [662,17114]  
2771470 2 [251,-4311] [251,4311]  
2771475 2 [85,-1840] [85,1840]  
2771478 8 [-69,-1563] [-69,1563] [16227,-2067081] [16227,2067081] [163,-2665] [163,2665] [2011,-90197] [2011,90197]  
2771489 2 [-112,-1169] [-112,1169]  
2771492 4 [-136,-506] [-136,506] [-52,-1622] [-52,1622]  
2771494 2 [75,-1787] [75,1787]  
2771496 2 [9,-1665] [9,1665]  
2771497 2 [4008,-253747] [4008,253747]  
2771504 2 [241,-4095] [241,4095]  
2771505 6 [-21,-1662] [-21,1662] [-44,-1639] [-44,1639] [66,-1749] [66,1749]  
2771520 2 [424,-8888] [424,8888]

2771524 6 [-124,-930] [-124,930] [200,-3282] [200,3282] [93,-1891] [93,1891]  
2771536 2 [132,-2252] [132,2252]  
2771555 2 [5909,-454228] [5909,454228]  
2771556 2 [-140,-166] [-140,166]  
2771557 2 [159,-2606] [159,2606]  
2771561 10 [-100,-1331] [-100,1331] [-121,-1000] [-121,1000] [12542,-1404593] [12542,1404593] [2882,-154727] [2882,154727] [431240,-283190419] [431240,283190419]  
2771564 2 [-130,-758] [-130,758]  
2771569 2 [6080,-474087] [6080,474087]  
2771576 4 [1174,-40260] [1174,40260] [22,-1668] [22,1668]  
2771623 2 [4281,-280108] [4281,280108]  
2771625 2 [1090,-36025] [1090,36025]  
2771640 2 [-14,-1664] [-14,1664]  
2771641 2 [90,-1871] [90,1871]  
2771644 2 [258,-4466] [258,4466]  
2771650 2 [95,-1905] [95,1905]  
2771653 2 [-33,-1654] [-33,1654]  
2771657 2 [-41,-1644] [-41,1644]  
2771659 2 [1181,-40620] [1181,40620]  
2771660 2 [86,-1846] [86,1846]  
2771665 4 [816,-23369] [816,23369] [939,-28822] [939,28822]  
2771668 2 [581,-14103] [581,14103]  
2771697 2 [1903,-83032] [1903,83032]  
2771713 10 [-138,-379] [-138,379] [-34,-1653] [-34,1653] [326,-6117] [326,6117] [6267,-496126] [6267,496126] [8,-1665] [8,1665]  
2771721 2 [312,-5757] [312,5757]  
2771737 4 [24,-1669] [24,1669] [3063,-169528] [3063,169528]  
2771739 4 [-135,-558] [-135,558] [45,-1692] [45,1692]  
2771741 2 [407,-8378] [407,8378]  
2771747 2 [37,-1680] [37,1680]  
2771748 2 [253,-4355] [253,4355]  
2771751 2 [265,-4624] [265,4624]  
2771758 2 [587,-14319] [587,14319]  
2771764 2 [2373,-115609] [2373,115609]  
2771783 2 [-59,-1602] [-59,1602]  
2771791 2 [-63,-1588] [-63,1588]  
2771792 2 [2548,-128628] [2548,128628]  
2771793 2 [-32,-1655] [-32,1655]  
2771801 2 [-98,-1353] [-98,1353]  
2771804 6 [1292666,-1469702690] [1292666,1469702690] [50,-1702] [50,1702] [53,-1709] [53,1709]  
2771812 4 [104,-1974] [104,1974] [1292,-46470] [1292,46470]  
2771819 2 [2153,-99914] [2153,99914]  
2771820 2 [94,-1898] [94,1898]  
2771828 2 [541,-12693] [541,12693]  
2771832 2 [1057,-34405] [1057,34405]  
2771856 6 [-111,-1185] [-111,1185] [40,-1684] [40,1684] [432,-9132] [432,9132]  
2771864 2 [9310,-898308] [9310,898308]  
2771875 2 [641,-16314] [641,16314]  
2771881 4 [252,-4333] [252,4333] [42,-1687] [42,1687]  
2771882 4 [343,-6567] [343,6567] [7,-1665] [7,1665]  
2771889 4 [-140,-167] [-140,167] [568,-13639] [568,13639]  
2771897 4 [563,-13462] [563,13462] [62,-1735] [62,1735]  
2771912 2 [113,-2053] [113,2053]  
2771928 2 [-39,-1647] [-39,1647]  
2771929 4 [2468,-122619] [2468,122619] [30,-1673] [30,1673]  
2771937 2 [-132,-687] [-132,687]  
2771945 2 [124,-2163] [124,2163]  
2771947 2 [-67,-1572] [-67,1572]  
2771961 2 [82,-1823] [82,1823]  
2771964 4 [-27,-1659] [-27,1659] [-75,-1533] [-75,1533]  
2771975 4 [281,-4996] [281,4996] [485,-10810] [485,10810]  
2771979 2 [-35,-1652] [-35,1652]  
2771981 2 [1867,-80688] [1867,80688]  
2771992 2 [233,-3927] [233,3927]  
2771999 2 [925,-28182] [925,28182]

2772001 6 [207,-3412] [207,3412] [324,-6065] [324,6065] [6030,-468251] [6030,468251]  
2772009 2 [6,-1665] [6,1665]  
2772028 2 [17082,-2232586] [17082,2232586]  
2772030 2 [19,-1667] [19,1667]  
2772040 2 [-114,-1136] [-114,1136]  
2772041 2 [1262,-44863] [1262,44863]  
2772055 2 [-139,-294] [-139,294]  
2772057 4 [-137,-448] [-137,448] [298,-5407] [298,5407]  
2772072 2 [-102,-1308] [-102,1308]  
2772085 2 [7119,-600662] [7119,600662]  
2772086 2 [-85,-1469] [-85,1469]  
2772096 2 [6172,-484888] [6172,484888]  
2772098 2 [151,-2493] [151,2493]  
2772100 2 [5,-1665] [5,1665]  
2772104 2 [1625,-65527] [1625,65527]  
2772108 4 [2683381,-4395654107] [2683381,4395654107] [526,-12178] [526,12178]  
2772124 2 [4653,-317399] [4653,317399]  
2772127 4 [-31,-1656] [-31,1656] [189,-3086] [189,3086]  
2772129 4 [-134,-605] [-134,605] [-50,-1627] [-50,1627]  
2772137 2 [98,-1927] [98,1927]  
2772150 2 [-125,-905] [-125,905]  
2772153 2 [-54,-1617] [-54,1617]  
2772156 2 [325,-6091] [325,6091]  
2772161 4 [4,-1665] [4,1665] [5804,-442175] [5804,442175]  
2772162 2 [559,-13321] [559,13321]  
2772176 2 [980,-30724] [980,30724]  
2772181 2 [15,-1666] [15,1666]  
2772192 2 [1489,-57481] [1489,57481]  
2772193 2 [2226,-105037] [2226,105037]  
2772198 4 [147,-2439] [147,2439] [3,-1665] [3,1665]  
2772199 2 [101,-1950] [101,1950]  
2772210 2 [79,-1807] [79,1807]  
2772213 2 [211,-3488] [211,3488]  
2772217 2 [2,-1665] [2,1665]  
2772223 4 [13917,-1641794] [13917,1641794] [177,-2884] [177,2884]  
2772224 8 [-140,-168] [-140,168] [1,-1665] [1,1665] [308,-5656] [308,5656] [30905,-5433043] [30905,5433043]  
2772225 6 [0,-1665] [0,1665] [2331,-112554] [2331,112554] [70,-1765] [70,1765]  
2772226 2 [-1,-1665] [-1,1665]  
2772233 2 [-2,-1665] [-2,1665]  
2772246 2 [67,-1753] [67,1753]  
2772248 2 [3881,-241783] [3881,241783]  
2772252 2 [-3,-1665] [-3,1665]  
2772267 4 [-131,-724] [-131,724] [73,-1778] [73,1778]  
2772271 2 [-15,-1664] [-15,1664]  
2772280 2 [4881,-341011] [4881,341011]  
2772288 2 [76,-1792] [76,1792]  
2772289 4 [-4,-1665] [-4,1665] [420,-8767] [420,8767]  
2772300 2 [46,-1694] [46,1694]  
2772304 2 [948,-29236] [948,29236]  
2772306 2 [-113,-1153] [-113,1153]  
2772309 2 [115,-2072] [115,2072]  
2772316 2 [122,-2142] [122,2142]  
2772332 6 [-122,-978] [-122,978] [21614,-3177626] [21614,3177626] [598,-14718] [598,14718]  
2772337 2 [-117,-1082] [-117,1082]  
2772343 2 [-103,-1296] [-103,1296]  
2772350 2 [-5,-1665] [-5,1665]  
2772351 2 [49,-1700] [49,1700]  
2772352 4 [108,-2008] [108,2008] [13649,-1594599] [13649,1594599]  
2772370 2 [-129,-791] [-129,791]  
2772385 2 [36,-1679] [36,1679]  
2772388 4 [-43,-1641] [-43,1641] [-88,-1446] [-88,1446]  
2772401 2 [37070,-7137299] [37070,7137299]  
2772408 4 [138082,-51310424] [138082,51310424] [262,-4556] [262,4556]

2772416 2 [377,-7507] [377,7507]  
2772420 2 [64,-1742] [64,1742]  
2772428 4 [-19,-1663] [-19,1663] [302,-5506] [302,5506]  
2772429 2 [103,-1966] [103,1966]  
2772432 2 [-92,-1412] [-92,1412]  
2772441 2 [-6,-1665] [-6,1665]  
2772450 2 [-81,-1497] [-81,1497]  
2772457 2 [-36,-1651] [-36,1651]  
2772460 2 [374,-7422] [374,7422]  
2772472 2 [-138,-380] [-138,380]  
2772473 2 [56,-1717] [56,1717]  
2772478 2 [411,-8497] [411,8497]  
2772484 2 [-120,-1022] [-120,1022]  
2772485 2 [31,-1674] [31,1674]  
2772497 2 [779,-21806] [779,21806]  
2772499 2 [23301,-3556820] [23301,3556820]  
2772505 2 [-136,-507] [-136,507]  
2772513 2 [1951,-86192] [1951,86192]  
2772541 2 [-133,-648] [-133,648]  
2772553 4 [156,-2563] [156,2563] [1731,-72038] [1731,72038]  
2772556 2 [102,-1958] [102,1958]  
2772558 2 [27,-1671] [27,1671]  
2772561 2 [-140,-169] [-140,169]  
2772568 2 [-7,-1665] [-7,1665]  
2772577 2 [272,-4785] [272,4785]  
2772579 2 [-107,-1244] [-107,1244]  
2772584 2 [-127,-851] [-127,851]  
2772588 2 [142,-2374] [142,2374]  
2772593 4 [2911,-157068] [2911,157068] [47,-1696] [47,1696]  
2772612 14 [-108,-1230] [-108,1230] [-96,-1374] [-96,1374] [348,-6702] [348,6702] [388,-7822] [388,7822] [47293,-10284787] [47293,10284787] [48,-1698] [48,1698] [69,-1761] [69,1761]  
2772614 2 [1235,-43433] [1235,43433]  
2772617 2 [68,-1757] [68,1757]  
2772619 2 [-87,-1454] [-87,1454]  
2772625 2 [1620,-65225] [1620,65225]  
2772644 2 [-139,-295] [-139,295]  
2772649 4 [-30,-1657] [-30,1657] [-72,-1549] [-72,1549]  
2772652 2 [78,-1802] [78,1802]  
2772657 2 [1432,-54215] [1432,54215]  
2772673 2 [2256,-107167] [2256,107167]  
2772676 2 [77,-1797] [77,1797]  
2772688 2 [1092,-36124] [1092,36124]  
2772689 2 [446,-9565] [446,9565]  
2772701 2 [-101,-1320] [-101,1320]  
2772705 2 [1039,-33532] [1039,33532]  
2772733 2 [171,-2788] [171,2788]  
2772737 2 [-8,-1665] [-8,1665]  
2772745 2 [-24,-1661] [-24,1661]  
2772759 2 [181,-2950] [181,2950]  
2772766 2 [-93,-1403] [-93,1403]  
2772770 2 [191,-3121] [191,3121]  
2772785 2 [1946,-85861] [1946,85861]  
2772792 2 [-62,-1592] [-62,1592]  
2772801 2 [-60,-1599] [-60,1599]  
2772808 2 [-78,-1516] [-78,1516]  
2772809 2 [35,-1678] [35,1678]  
2772812 4 [-91,-1421] [-91,1421] [14,-1666] [14,1666]  
2772813 4 [-89,-1438] [-89,1438] [331,-6248] [331,6248]  
2772827 2 [-71,-1554] [-71,1554]  
2772831 2 [-95,-1384] [-95,1384]  
2772835 2 [129,-2218] [129,2218]  
2772836 2 [-128,-822] [-128,822]  
2772843 2 [61,-1732] [61,1732]

2772849 2 [208, -3431] [208, 3431]  
2772856 2 [-135, -559] [-135, 559]  
2772857 4 [32, -1675] [32, 1675] [4148, -267157] [4148, 267157]  
2772889 2 [12546, -1405265] [12546, 1405265]  
2772892 6 [-123, -955] [-123, 955] [-22, -1662] [-22, 1662] [194, -3174] [194, 3174]  
2772900 2 [-140, -170] [-140, 170]  
2772904 2 [138, -2324] [138, 2324]  
2772936 2 [1650, -67044] [1650, 67044]  
2772953 4 [-73, -1544] [-73, 1544] [247, -4224] [247, 4224]  
2772954 4 [-137, -449] [-137, 449] [-9, -1665] [-9, 1665]  
2772961 4 [210, -3469] [210, 3469] [5052, -359087] [5052, 359087]  
2772963 2 [21, -1668] [21, 1668]  
2772992 2 [-16, -1664] [-16, 1664]  
2773001 2 [-118, -1063] [-118, 1063]  
2773003 2 [288861, -155250628] [288861, 155250628]  
2773008 4 [-119, -1043] [-119, 1043] [112, -2044] [112, 2044]  
2773017 8 [-126, -879] [-126, 879] [-77, -1522] [-77, 1522] [2604, -132891] [2604, 132891] [7539, -654594] [7539, 654594]  
2773025 2 [34, -1677] [34, 1677]  
2773032 2 [394, -7996] [394, 7996]  
2773036 2 [-115, -1119] [-115, 1119]  
2773039 2 [33, -1676] [33, 1676]  
2773056 2 [-68, -1568] [-68, 1568]  
2773057 2 [18, -1667] [18, 1667]  
2773059 2 [133, -2264] [133, 2264]  
2773065 2 [106, -1991] [106, 1991]  
2773066 2 [-105, -1271] [-105, 1271]  
2773072 2 [204, -3356] [204, 3356]  
2773081 2 [-130, -759] [-130, 759]  
2773097 4 [-116, -1101] [-116, 1101] [199, -3264] [199, 3264]  
2773116 2 [522, -12042] [522, 12042]  
2773121 2 [260, -4511] [260, 4511]  
2773139 2 [-79, -1510] [-79, 1510]  
2773144 2 [218, -3624] [218, 3624]  
2773151 2 [125, -2174] [125, 2174]  
2773153 2 [-37, -1650] [-37, 1650]  
2773160 2 [4234, -275508] [4234, 275508]  
2773169 4 [-97, -1364] [-97, 1364] [436, -9255] [436, 9255]  
2773170 2 [39, -1683] [39, 1683]  
2773171 2 [209, -3450] [209, 3450]  
2773176 2 [-26, -1660] [-26, 1660]  
2773198 2 [971, -30303] [971, 30303]  
2773202 2 [4199, -272099] [4199, 272099]  
2773204 2 [693, -18319] [693, 18319]  
2773207 4 [149, -2466] [149, 2466] [57, -1720] [57, 1720]  
2773214 2 [43, -1689] [43, 1689]  
2773225 2 [-10, -1665] [-10, 1665]  
2773233 2 [-138, -381] [-138, 381]  
2773235 2 [-139, -296] [-139, 296]  
2773241 6 [-140, -171] [-140, 171] [152, -2507] [152, 2507] [52, -1707] [52, 1707]  
2773252 2 [344, -6594] [344, 6594]  
2773256 2 [89, -1865] [89, 1865]  
2773260 2 [109, -2017] [109, 2017]  
2773275 4 [25, -1670] [25, 1670] [505, -11470] [505, 11470]  
2773276 2 [-51, -1625] [-51, 1625]  
2773277 2 [-53, -1620] [-53, 1620]  
2773295 2 [2381, -116194] [2381, 116194]  
2773296 2 [16057, -2034683] [16057, 2034683]  
2773297 2 [294, -5309] [294, 5309]  
2773300 2 [381, -7621] [381, 7621]  
2773312 4 [-132, -688] [-132, 688] [2889, -155291] [2889, 155291]  
2773313 2 [91, -1878] [91, 1878]  
2773316 2 [-40, -1646] [-40, 1646]  
2773333 2 [227, -3804] [227, 3804]



2773340 6 [-134,-606] [-134,606] [146,-2426] [146,2426] [40021,-8006301] [40021,8006301]  
2773346 2 [5159,-370555] [5159,370555]  
2773353 4 [-29,-1658] [-29,1658] [202,-3319] [202,3319]  
2773359 2 [13,-1666] [13,1666]  
2773377 2 [754,-20771] [754,20771]  
2773381 2 [339,-6460] [339,6460]  
2773385 4 [-124,-931] [-124,931] [316,-5859] [316,5859]  
2773394 2 [23,-1669] [23,1669]  
2773401 2 [-110,-1201] [-110,1201]  
2773407 2 [2557,-129310] [2557,129310]  
2773409 2 [1595,-63722] [1595,63722]  
2773424 2 [473,-10421] [473,10421]  
2773438 2 [5091,-363253] [5091,363253]  
2773441 2 [60,-1729] [60,1729]  
2773449 2 [750,-20607] [750,20607]  
2773452 2 [1318,-47878] [1318,47878]  
2773454 2 [83,-1829] [83,1829]  
2773468 2 [362,-7086] [362,7086]  
2773476 2 [240,-4074] [240,4074]  
2773480 2 [54,-1712] [54,1712]  
2773481 2 [-70,-1559] [-70,1559]  
2773500 4 [-86,-1462] [-86,1462] [2365,-115025] [2365,115025]  
2773504 2 [548,-12936] [548,12936]  
2773513 2 [266,-4647] [266,4647]  
2773520 6 [-104,-1284] [-104,1284] [-136,-508] [-136,508] [3376,-196164] [3376,196164]  
2773525 2 [291,-5236] [291,5236]  
2773526 2 [155,-2549] [155,2549]  
2773532 2 [1082,-35630] [1082,35630]  
2773536 2 [7729,-679495] [7729,679495]  
2773537 4 [-42,-1643] [-42,1643] [1743,-72788] [1743,72788]  
2773548 2 [1117,-37369] [1117,37369]  
2773550 2 [179,-2917] [179,2917]  
2773556 2 [-11,-1665] [-11,1665]  
2773562 6 [-121,-1001] [-121,1001] [143,-2387] [143,2387] [243708239,-3804567707059] [243708239,3804567707059]  
2773569 2 [-20,-1663] [-20,1663]  
2773580 2 [-106,-1258] [-106,1258]  
2773584 4 [-140,-172] [-140,172] [25345,-4034953] [25345,4034953]  
2773594 4 [111,-2035] [111,2035] [2183,-102009] [2183,102009]  
2773611 4 [525,-12144] [525,12144] [957,-29652] [957,29652]  
2773613 2 [167,-2726] [167,2726]  
2773617 4 [1054,-34259] [1054,34259] [58,-1723] [58,1723]  
2773632 2 [28,-1672] [28,1672]  
2773633 2 [462,-10069] [462,10069]  
2773636 2 [2700,-140306] [2700,140306]  
2773641 2 [160,-2621] [160,2621]  
2773648 2 [176,-2868] [176,2868]  
2773649 2 [1526,-59635] [1526,59635]  
2773675 2 [41,-1686] [41,1686]  
2773676 2 [110,-2026] [110,2026]  
2773681 2 [600,-14791] [600,14791]  
2773683 2 [81,-1818] [81,1818]  
2773685 2 [-109,-1216] [-109,1216]  
2773694 2 [1211,-42175] [1211,42175]  
2773697 6 [128,-2207] [128,2207] [3062,-169445] [3062,169445] [59,-1726] [59,1726]  
2773702 2 [347,-6675] [347,6675]  
2773716 2 [-131,-725] [-131,725]  
2773718 2 [307,-5631] [307,5631]  
2773720 2 [314,-5808] [314,5808]  
2773727 2 [97,-1920] [97,1920]  
2773730 2 [359,-7003] [359,7003]  
2773745 2 [-74,-1539] [-74,1539]  
2773760 2 [-76,-1528] [-76,1528]  
2773772 2 [214,-3546] [214,3546]

2773779 2 [-47,-1634] [-47,1634]  
2773800 2 [234,-3948] [234,3948]  
2773801 2 [140,-2349] [140,2349]  
2773809 2 [-17,-1664] [-17,1664]  
2773814 2 [923,-28091] [923,28091]  
2773818 2 [2047,-92629] [2047,92629]  
2773820 2 [-94,-1394] [-94,1394]  
2773825 2 [516,-11839] [516,11839]  
2773828 14 [-112,-1170] [-112,1170] [-139,-297] [-139,297] [116,-2082] [116,2082] [12,-1666] [12,1666] [170592,-70459246] [170592,70459246] [296,-5358] [296,5358] [72,-1774]  
[72,1774]  
2773832 2 [-46,-1636] [-46,1636]  
2773834 2 [303,-5531] [303,5531]  
2773838 2 [-133,-649] [-133,649]  
2773849 2 [126,-2185] [126,2185]  
2773853 2 [-137,-450] [-137,450]  
2773857 2 [2107,-96730] [2107,96730]  
2773863 2 [121,-2132] [121,2132]  
2773864 6 [153,-2521] [153,2521] [1721,-71415] [1721,71415] [698,-18516] [698,18516]  
2773865 2 [74,-1783] [74,1783]  
2773872 2 [537,-12555] [537,12555]  
2773879 2 [4953,-348584] [4953,348584]  
2773891 2 [65,-1746] [65,1746]  
2773900 4 [-90,-1430] [-90,1430] [830,-23970] [830,23970]  
2773926 2 [99,-1935] [99,1935]  
2773929 4 [-140,-173] [-140,173] [4291,-281090] [4291,281090]  
2773940 2 [989,-31147] [989,31147]  
2773944 2 [145,-2413] [145,2413]  
2773948 2 [-99,-1343] [-99,1343]  
2773953 6 [-12,-1665] [-12,1665] [-129,-792] [-129,792] [582,-14139] [582,14139]  
2773954 4 [623,-15639] [623,15639] [73703,-20009109] [73703,20009109]  
2773961 4 [-125,-906] [-125,906] [154,-2535] [154,2535]  
2773968 2 [172,-2804] [172,2804]  
2773975 2 [-135,-560] [-135,560]  
2773976 2 [17,-1667] [17,1667]  
2773989 2 [195,-3192] [195,3192]  
2773990 2 [131,-2241] [131,2241]  
2773991 2 [137,-2312] [137,2312]  
2773996 2 [-138,-382] [-138,382]  
2774008 2 [172082,-71384376] [172082,71384376]  
2774012 2 [2738,-143278] [2738,143278]  
2774016 10 [-48,-1632] [-48,1632] [-80,-1504] [-80,1504] [144,-2400] [144,2400] [345,-6621] [345,6621] [9732,-960072] [9732,960072]  
2774017 2 [728,-19713] [728,19713]  
2774025 4 [544,-12797] [544,12797] [700,-18595] [700,18595]  
2774033 4 [127,-2196] [127,2196] [586,-14283] [586,14283]  
2774043 2 [-83,-1484] [-83,1484]  
2774072 2 [134,-2276] [134,2276]  
2774073 2 [-38,-1649] [-38,1649]  
2774074 4 [-57,-1609] [-57,1609] [63,-1739] [63,1739]  
2774089 2 [188,-3069] [188,3069]  
2774109 2 [523,-12076] [523,12076]  
2774113 2 [792,-22351] [792,22351]  
2774124 4 [17565,-2327943] [17565,2327943] [198,-3246] [198,3246]  
2774133 2 [271,-4762] [271,4762]  
2774137 2 [243,-4138] [243,4138]  
2774150 4 [275,-4855] [275,4855] [3475,-204855] [3475,204855]  
2774152 2 [158,-2592] [158,2592]  
2774157 2 [379,-7564] [379,7564]  
2774160 2 [-56,-1612] [-56,1612]  
2774168 2 [346,-6648] [346,6648]  
2774169 4 [-45,-1638] [-45,1638] [886,-26425] [886,26425]  
2774186 2 [-65,-1581] [-65,1581]  
2774197 2 [-61,-1596] [-61,1596]  
2774208 2 [1348,-49520] [1348,49520]

2774224 6 [-100,-1332] [-100,1332] [20,-1668] [20,1668] [705,-18793] [705,18793]  
2774225 2 [11,-1666] [11,1666]  
2774227 2 [-111,-1186] [-111,1186]  
2774233 6 [-28,-1659] [-28,1659] [-84,-1477] [-84,1477] [3248,-185115] [3248,185115]  
2774238 2 [14971,-1831793] [14971,1831793]  
2774240 2 [169,-2757] [169,2757]  
2774241 4 [1042,-33677] [1042,33677] [1354420,-1576267921] [1354420,1576267921]  
2774252 2 [38,-1682] [38,1682]  
2774276 4 [-140,-174] [-140,174] [524,-12110] [524,12110]  
2774287 2 [-127,-852] [-127,852]  
2774289 2 [-122,-979] [-122,979]  
2774297 2 [44,-1691] [44,1691]  
2774313 2 [-114,-1137] [-114,1137]  
2774332 2 [389,-7851] [389,7851]  
2774334 2 [67555,-17558453] [67555,17558453]  
2774337 2 [319,-5936] [319,5936]  
2774348 4 [-58,-1606] [-58,1606] [1462,-55926] [1462,55926]  
2774360 2 [1454,-55468] [1454,55468]  
2774369 2 [-64,-1585] [-64,1585]  
2774374 2 [51,-1705] [51,1705]  
2774380 2 [861,-25319] [861,25319]  
2774388 2 [733,-19915] [733,19915]  
2774409 4 [124630,-43998097] [124630,43998097] [88,-1859] [88,1859]  
2774411 2 [-23,-1662] [-23,1662]  
2774416 2 [1344,-49300] [1344,49300]  
2774422 2 [-13,-1665] [-13,1665]  
2774423 2 [-139,-298] [-139,298]  
2774425 6 [-66,-1577] [-66,1577] [10764,-1116763] [10764,1116763] [114,-2063] [114,2063]  
2774449 4 [-82,-1491] [-82,1491] [9375,-907732] [9375,907732]  
2774481 2 [-128,-823] [-128,823]  
2774492 2 [877,-26025] [877,26025]  
2774502 2 [-117,-1083] [-117,1083]  
2774508 2 [-98,-1354] [-98,1354]  
2774521 6 [182,-2967] [182,2967] [2135,-98664] [2135,98664] [84,-1835] [84,1835]  
2774529 8 [-120,-1023] [-120,1023] [175,-2852] [175,2852] [216,-3585] [216,3585] [24258,-3778179] [24258,3778179]  
2774537 4 [-136,-509] [-136,509] [92,-1885] [92,1885]  
2774540 2 [29,-1673] [29,1673]  
2774542 2 [123,-2153] [123,2153]  
2774543 2 [257,-4444] [257,4444]  
2774544 2 [136,-2300] [136,2300]  
2774546 2 [-25,-1661] [-25,1661]  
2774549 2 [-49,-1630] [-49,1630]  
2774553 2 [-134,-607] [-134,607]  
2774556 2 [10,-1666] [10,1666]  
2774557 2 [539,-12624] [539,12624]  
2774564 2 [196,-3210] [196,3210]  
2774569 2 [135,-2288] [135,2288]  
2774574 2 [355,-6893] [355,6893]  
2774600 4 [-130,-760] [-130,760] [-55,-1615] [-55,1615]  
2774605 4 [-69,-1564] [-69,1564] [231,-3886] [231,3886]  
2774611 2 [197,-3228] [197,3228]  
2774613 2 [-113,-1154] [-113,1154]  
2774620 2 [306,-5606] [306,5606]  
2774624 2 [785,-22057] [785,22057]  
2774625 4 [-140,-175] [-140,175] [28504,-4812367] [28504,4812367]  
2774632 6 [13014,-1484624] [13014,1484624] [282,-5020] [282,5020] [393,-7967] [393,7967]  
2774633 2 [806,-22943] [806,22943]  
2774636 2 [245,-4181] [245,4181]  
2774641 2 [735,-19996] [735,19996]  
2774656 2 [16572,-2133352] [16572,2133352]  
2774664 2 [105,-1983] [105,1983]  
2774665 2 [26,-1671] [26,1671]  
2774672 4 [304,-5556] [304,5556] [808,-23028] [808,23028]

2774681 2 [124114, -43725135] [124114, 43725135]  
2774683 2 [173, -2820] [173, 2820]  
2774689 4 [-102, -1309] [-102, 1309] [-132, -689] [-132, 689]  
2774728 2 [-18, -1664] [-18, 1664]  
2774729 2 [3200, -181027] [3200, 181027]  
2774737 4 [-52, -1623] [-52, 1623] [267, -4670] [267, 4670]  
2774744 2 [152686, -59662140] [152686, 59662140]  
2774745 2 [384, -7707] [384, 7707]  
2774754 2 [-137, -451] [-137, 451]  
2774761 2 [-138, -383] [-138, 383]  
2774776 2 [-126, -880] [-126, 880]  
2774780 2 [3154, -177138] [3154, 177138]  
2774784 2 [-44, -1640] [-44, 1640]  
2774793 2 [16, -1667] [16, 1667]  
2774795 2 [1001, -31714] [1001, 31714]  
2774800 2 [576, -13924] [576, 13924]  
2774803 2 [-123, -956] [-123, 956]  
2774810 2 [671, -17461] [671, 17461]  
2774822 2 [659, -16999] [659, 16999]  
2774827 2 [9, -1666] [9, 1666]  
2774830 2 [-21, -1663] [-21, 1663]  
2774833 2 [96, -1913] [96, 1913]  
2774850 2 [55, -1715] [55, 1715]  
2774851 2 [117, -2092] [117, 2092]  
2774865 4 [1414, -53197] [1414, 53197] [41146, -8346251] [41146, 8346251]  
2774872 2 [174, -2836] [174, 2836]  
2774884 2 [120, -2122] [120, 2122]  
2774890 2 [239, -4053] [239, 4053]  
2774913 2 [22, -1669] [22, 1669]  
2774929 2 [133416, -48731735] [133416, 48731735]  
2774936 4 [-103, -1297] [-103, 1297] [305, -5581] [305, 5581]  
2774943 4 [390301, -243836938] [390301, 243836938] [8401, -770012] [8401, 770012]  
2774946 2 [-41, -1645] [-41, 1645]  
2774947 2 [513, -11738] [513, 11738]  
2774957 2 [107, -2000] [107, 2000]  
2774962 4 [-33, -1655] [-33, 1655] [279, -4949] [279, 4949]  
2774968 2 [-63, -1589] [-63, 1589]  
2774969 6 [-14, -1665] [-14, 1665] [1303, -47064] [1303, 47064] [80, -1813] [80, 1813]  
2774976 2 [-140, -176] [-140, 176]  
2774988 2 [-59, -1603] [-59, 1603]  
2774989 2 [71, -1770] [71, 1770]  
2775004 2 [66, -1750] [66, 1750]  
2775020 4 [-139, -299] [-139, 299] [-34, -1654] [-34, 1654]  
2775025 2 [-85, -1470] [-85, 1470]  
2775031 2 [-75, -1534] [-75, 1534]  
2775032 2 [8758, -819612] [8758, 819612]  
2775036 2 [229, -3845] [229, 3845]  
2775044 2 [8, -1666] [8, 1666]  
2775068 2 [-107, -1245] [-107, 1245]  
2775069 4 [75, -1788] [75, 1788] [8011, -717020] [8011, 717020]  
2775073 2 [-108, -1231] [-108, 1231]  
2775076 2 [24, -1670] [24, 1670]  
2775086 2 [235, -3969] [235, 3969]  
2775092 2 [-67, -1573] [-67, 1573]  
2775095 2 [-119, -1044] [-119, 1044]  
2775096 2 [-135, -561] [-135, 561]  
2775104 4 [-32, -1656] [-32, 1656] [7148, -604336] [7148, 604336]  
2775106 2 [87, -1853] [87, 1853]  
2775108 2 [37, -1681] [37, 1681]  
2775110 2 [419, -8737] [419, 8737]  
2775121 2 [270, -4739] [270, 4739]  
2775123 4 [154417, -60679594] [154417, 60679594] [753, -20730] [753, 20730]  
2775124 2 [45, -1693] [45, 1693]

2775128 2 [-118,-1064] [-118,1064]  
2775137 2 [-133,-650] [-133,650]  
2775153 2 [751,-20648] [751,20648]  
2775156 2 [85,-1841] [85,1841]  
2775167 2 [-131,-726] [-131,726]  
2775200 2 [401,-8201] [401,8201]  
2775201 2 [412,-8527] [412,8527]  
2775209 2 [50,-1703] [50,1703]  
2775213 2 [7,-1666] [7,1666]  
2775215 2 [161,-2636] [161,2636]  
2775223 4 [-39,-1648] [-39,1648] [53,-1710] [53,1710]  
2775225 6 [166,-2711] [166,2711] [2740,-143435] [2740,143435] [40,-1685] [40,1685]  
2775248 2 [-124,-932] [-124,932]  
2775249 2 [100,-1943] [100,1943]  
2775256 2 [42,-1688] [42,1688]  
2775257 2 [-92,-1413] [-92,1413]  
2775275 2 [-115,-1120] [-115,1120]  
2775276 2 [30,-1674] [30,1674]  
2775277 2 [219,-3644] [219,3644]  
2775281 4 [-88,-1447] [-88,1447] [5414,-398365] [5414,398365]  
2775283 2 [-27,-1660] [-27,1660]  
2775284 2 [-35,-1653] [-35,1653]  
2775300 2 [-116,-1102] [-116,1102]  
2775307 2 [93,-1892] [93,1892]  
2775312 6 [489,-10941] [489,10941] [592,-14500] [592,14500] [59928,-14670492] [59928,14670492]  
2775329 2 [-140,-177] [-140,177]  
2775338 2 [583,-14175] [583,14175]  
2775340 2 [6,-1666] [6,1666]  
2775342 2 [-101,-1321] [-101,1321]  
2775353 2 [86,-1847] [86,1847]  
2775361 4 [-96,-1375] [-96,1375] [1110,-37019] [1110,37019]  
2775365 2 [19,-1668] [19,1668]  
2775368 2 [62,-1736] [62,1736]  
2775372 2 [118,-2102] [118,2102]  
2775384 6 [-50,-1628] [-50,1628] [585,-14247] [585,14247] [90,-1872] [90,1872]  
2775385 2 [119,-2112] [119,2112]  
2775388 2 [-54,-1618] [-54,1618]  
2775400 4 [150,-2480] [150,2480] [390,-7880] [390,7880]  
2775411 4 [13425,-1555506] [13425,1555506] [357,-6948] [357,6948]  
2775412 2 [1613,-64803] [1613,64803]  
2775417 4 [148,-2453] [148,2453] [268,-4693] [268,4693]  
2775431 2 [5,-1666] [5,1666]  
2775433 2 [192,-3139] [192,3139]  
2775440 2 [-31,-1657] [-31,1657]  
2775445 2 [-81,-1498] [-81,1498]  
2775457 4 [14799,-1800316] [14799,1800316] [4754,-327789] [4754,327789]  
2775461 2 [95,-1906] [95,1906]  
2775467 2 [759293,-661628332] [759293,661628332]  
2775475 2 [689,-18162] [689,18162]  
2775480 2 [226,-3784] [226,3784]  
2775484 2 [1130,-38022] [1130,38022]  
2775491 2 [769,-21390] [769,21390]  
2775492 2 [4,-1666] [4,1666]  
2775500 2 [205,-3375] [205,3375]  
2775501 2 [187,-3052] [187,3052]  
2775505 2 [1356,-49961] [1356,49961]  
2775513 2 [352,-6811] [352,6811]  
2775514 2 [15,-1667] [15,1667]  
2775524 2 [248,-4246] [248,4246]  
2775526 2 [867,-25583] [867,25583]  
2775528 6 [-138,-384] [-138,384] [-87,-1455] [-87,1455] [666,-17268] [666,17268]  
2775529 2 [3,-1666] [3,1666]  
2775537 2 [664,-17191] [664,17191]

2775538 2 [-129,-793] [-129,793]  
2775547 2 [269,-4716] [269,4716]  
2775548 2 [2,-1666] [2,1666]  
2775551 2 [605,-14974] [605,14974]  
2775555 2 [1,-1666] [1,1666]  
2775556 6 [-136,-510] [-136,510] [0,-1666] [0,1666] [392,-7938] [392,7938]  
2775557 2 [-1,-1666] [-1,1666]  
2775564 2 [-2,-1666] [-2,1666]  
2775565 2 [-121,-1002] [-121,1002]  
2775573 2 [-93,-1404] [-93,1404]  
2775583 2 [-3,-1666] [-3,1666]  
2775593 2 [311,-5732] [311,5732]  
2775600 4 [-15,-1665] [-15,1665] [-95,-1385] [-95,1385]  
2775601 6 [452,-9753] [452,9753] [740,-20199] [740,20199] [9624,-944135] [9624,944135]  
2775608 4 [11273,-1196905] [11273,1196905] [82,-1824] [82,1824]  
2775609 2 [-105,-1272] [-105,1272]  
2775617 2 [94,-1899] [94,1899]  
2775619 2 [-139,-300] [-139,300]  
2775620 2 [-4,-1666] [-4,1666]  
2775628 2 [822,-23626] [822,23626]  
2775636 2 [405,-8319] [405,8319]  
2775655 2 [-91,-1422] [-91,1422]  
2775657 2 [-137,-452] [-137,452]  
2775671 4 [-43,-1642] [-43,1642] [277,-4902] [277,4902]  
2775681 2 [-5,-1666] [-5,1666]  
2775684 2 [-140,-178] [-140,178]  
2775689 2 [46,-1695] [46,1695]  
2775690 2 [-89,-1439] [-89,1439]  
2775697 2 [2268,-108023] [2268,108023]  
2775713 2 [752,-20689] [752,20689]  
2775718 2 [771,-21473] [771,21473]  
2775725 2 [299,-5432] [299,5432]  
2775744 2 [36,-1680] [36,1680]  
2775745 2 [764,-21183] [764,21183]  
2775748 2 [-72,-1550] [-72,1550]  
2775752 4 [238,-4032] [238,4032] [49,-1701] [49,1701]  
2775753 2 [67,-1754] [67,1754]  
2775755 2 [-19,-1664] [-19,1664]  
2775756 2 [70,-1766] [70,1766]  
2775760 2 [-36,-1652] [-36,1652]  
2775761 2 [104,-1975] [104,1975]  
2775768 2 [-134,-608] [-134,608]  
2775769 2 [183,-2984] [183,2984]  
2775771 2 [1725,-71664] [1725,71664]  
2775772 2 [-6,-1666] [-6,1666]  
2775774 2 [-125,-907] [-125,907]  
2775788 2 [2102,-96386] [2102,96386]  
2775794 2 [263,-4579] [263,4579]  
2775795 2 [4981,-351544] [4981,351544]  
2775804 2 [-110,-1202] [-110,1202]  
2775810 2 [391,-7909] [391,7909]  
2775816 4 [190,-3104] [190,3104] [9969,-995355] [9969,995355]  
2775817 4 [1827,-78110] [1827,78110] [584,-14211] [584,14211]  
2775821 2 [1607,-64442] [1607,64442]  
2775823 2 [141,-2362] [141,2362]  
2775824 2 [73,-1779] [73,1779]  
2775825 6 [426,-8949] [426,8949] [456,-9879] [456,9879] [79,-1808] [79,1808]  
2775834 2 [31,-1675] [31,1675]  
2775841 2 [-78,-1517] [-78,1517]  
2775844 2 [236,-3990] [236,3990]  
2775869 2 [635,-16088] [635,16088]  
2775870 2 [2979,-162603] [2979,162603]  
2775873 2 [76,-1793] [76,1793]

2775888 2 [11356,-1210148] [11356,1210148]  
2775898 2 [-97,-1365] [-97,1365]  
2775899 2 [-7,-1666] [-7,1666]  
2775900 2 [130,-2230] [130,2230]  
2775901 2 [27,-1672] [27,1672]  
2775905 2 [64,-1743] [64,1743]  
2775907 2 [1557,-61460] [1557,61460]  
2775908 2 [56,-1718] [56,1718]  
2775936 2 [-71,-1555] [-71,1555]  
2775944 2 [290,-5212] [290,5212]  
2775950 2 [139,-2337] [139,2337]  
2775960 2 [801,-22731] [801,22731]  
2775964 2 [-30,-1658] [-30,1658]  
2775977 4 [-62,-1593] [-62,1593] [398,-8113] [398,8113]  
2775986 4 [47,-1697] [47,1697] [479,-10615] [479,10615]  
2775992 4 [-127,-853] [-127,853] [98,-1928] [98,1928]  
2776000 6 [-60,-1600] [-60,1600] [201,-3301] [201,3301] [8244,-748528] [8244,748528]  
2776004 2 [4316,-283550] [4316,283550]  
2776009 2 [48,-1699] [48,1699]  
2776013 2 [25031,-3960202] [25031,3960202]  
2776019 2 [113,-2054] [113,2054]  
2776031 2 [445,-9534] [445,9534]  
2776041 8 [-140,-179] [-140,179] [132,-2253] [132,2253] [430,-9071] [430,9071] [882,-26247] [882,26247]  
2776042 2 [-73,-1545] [-73,1545]  
2776049 2 [178,-2901] [178,2901]  
2776062 2 [-77,-1523] [-77,1523]  
2776068 12 [-132,-690] [-132,690] [-24,-1662] [-24,1662] [-8,-1666] [-8,1666] [237,-4011] [237,4011] [43296,-9008898] [43296,9008898] [501,-11337] [501,11337]  
2776070 2 [1117931,-1182013669] [1117931,1182013669]  
2776077 2 [6343,-505178] [6343,505178]  
2776089 4 [-104,-1285] [-104,1285] [30028,-5203429] [30028,5203429]  
2776097 2 [-106,-1259] [-106,1259]  
2776100 2 [101,-1951] [101,1951]  
2776118 2 [-109,-1217] [-109,1217]  
2776119 2 [373,-7394] [373,7394]  
2776121 2 [-130,-761] [-130,761]  
2776128 2 [-128,-824] [-128,824]  
2776132 4 [213,-3527] [213,3527] [68,-1758] [68,1758]  
2776135 2 [69,-1762] [69,1762]  
2776140 2 [1374,-50958] [1374,50958]  
2776145 4 [14,-1667] [14,1667] [3625694,-6903776477] [3625694,6903776477]  
2776159 2 [1085,-35778] [1085,35778]  
2776160 2 [-79,-1511] [-79,1511]  
2776166 2 [35,-1679] [35,1679]  
2776169 2 [-112,-1171] [-112,1171]  
2776191 2 [157,-2578] [157,2578]  
2776193 4 [-68,-1569] [-68,1569] [75406,-20706603] [75406,20706603]  
2776204 2 [966,-30070] [966,30070]  
2776208 2 [32,-1676] [32,1676]  
2776217 2 [-22,-1663] [-22,1663]  
2776219 2 [-135,-562] [-135,562]  
2776220 2 [-139,-301] [-139,301]  
2776248 2 [-122,-980] [-122,980]  
2776257 2 [78,-1803] [78,1803]  
2776265 2 [1336,-48861] [1336,48861]  
2776271 2 [77,-1798] [77,1798]  
2776272 4 [124,-2164] [124,2164] [9128164,-27578786404] [9128164,27578786404]  
2776273 2 [162,-2651] [162,2651]  
2776284 6 [2578,-130906] [2578,130906] [330,-6222] [330,6222] [813,-23241] [813,23241]  
2776285 4 [-9,-1666] [-9,1666] [103479,-33287282] [103479,33287282]  
2776291 2 [165,-2696] [165,2696]  
2776297 2 [-138,-385] [-138,385]  
2776300 2 [21,-1669] [21,1669]  
2776308 2 [61,-1733] [61,1733]

2776321 2 [-16,-1665] [-16,1665]  
2776328 2 [962,-29884] [962,29884]  
2776341 2 [655,-16846] [655,16846]  
2776343 2 [437,-9286] [437,9286]  
2776356 4 [180,-2934] [180,2934] [2880,-154566] [2880,154566]  
2776362 2 [103,-1967] [103,1967]  
2776369 4 [108,-2009] [108,2009] [186,-3035] [186,3035]  
2776380 2 [34,-1678] [34,1678]  
2776392 6 [18,-1668] [18,1668] [33,-1677] [33,1677] [49678,-11072512] [49678,11072512]  
2776400 2 [-140,-180] [-140,180]  
2776425 2 [-86,-1463] [-86,1463]  
2776438 4 [-133,-651] [-133,651] [483,-10745] [483,10745]  
2776454 4 [-37,-1651] [-37,1651] [115,-2073] [115,2073]  
2776464 2 [8896,-839060] [8896,839060]  
2776473 2 [102,-1959] [102,1959]  
2776489 2 [1890,-82183] [1890,82183]  
2776492 2 [19109,-2641539] [19109,2641539]  
2776493 2 [13931,-1644272] [13931,1644272]  
2776497 4 [-26,-1661] [-26,1661] [184,-3001] [184,3001]  
2776510 2 [531,-12349] [531,12349]  
2776516 2 [32844,-5952290] [32844,5952290]  
2776518 2 [-53,-1621] [-53,1621]  
2776527 2 [-51,-1626] [-51,1626]  
2776529 2 [170,-2773] [170,2773]  
2776537 4 [-126,-881] [-126,881] [39,-1684] [39,1684]  
2776556 2 [-10,-1666] [-10,1666]  
2776562 2 [-137,-453] [-137,453]  
2776564 2 [333,-6301] [333,6301]  
2776576 2 [-120,-1024] [-120,1024]  
2776577 2 [-136,-511] [-136,511]  
2776580 4 [629,-15863] [629,15863] [7189,-609543] [7189,609543]  
2776581 2 [675,-17616] [675,17616]  
2776586 2 [146855,-56277281] [146855,56277281]  
2776588 4 [-114,-1138] [-114,1138] [5637,-423229] [5637,423229]  
2776593 2 [43,-1690] [43,1690]  
2776600 6 [-111,-1187] [-111,1187] [-70,-1560] [-70,1560] [4670,-319140] [4670,319140]  
2776601 2 [122,-2143] [122,2143]  
2776609 4 [-40,-1647] [-40,1647] [-94,-1395] [-94,1395]  
2776616 2 [25,-1671] [25,1671]  
2776620 2 [-131,-727] [-131,727]  
2776635 2 [-99,-1344] [-99,1344]  
2776648 2 [57,-1721] [57,1721]  
2776656 2 [52,-1708] [52,1708]  
2776669 2 [-117,-1084] [-117,1084]  
2776670 2 [-29,-1659] [-29,1659]  
2776676 2 [292112,-157878902] [292112,157878902]  
2776684 2 [558,-13286] [558,13286]  
2776692 2 [13,-1667] [13,1667]  
2776699 2 [185,-3018] [185,3018]  
2776716 4 [-123,-957] [-123,957] [7950,-708846] [7950,708846]  
2776733 2 [23,-1670] [23,1670]  
2776749 2 [283,-5044] [283,5044]  
2776761 6 [-140,-181] [-140,181] [-90,-1431] [-90,1431] [855,-25056] [855,25056]  
2776770 2 [159,-2607] [159,2607]  
2776773 2 [403,-8260] [403,8260]  
2776796 2 [3250,-185286] [3250,185286]  
2776809 4 [163,-2666] [163,2666] [2020,-90803] [2020,90803]  
2776817 6 [-76,-1529] [-76,1529] [164,-2681] [164,2681] [203,-3338] [203,3338]  
2776823 2 [-139,-302] [-139,302]  
2776824 4 [-42,-1644] [-42,1644] [-74,-1540] [-74,1540]  
2776849 2 [363,-7114] [363,7114]  
2776868 4 [256,-4422] [256,4422] [9712,-957114] [9712,957114]  
2776887 2 [-11,-1666] [-11,1666]



2776889 2 [-100,-1333] [-100,1333]  
2776896 6 [-20,-1664] [-20,1664] [220,-3664] [220,3664] [337,-6407] [337,6407]  
2776900 2 [60,-1730] [60,1730]  
2776905 4 [11784,-1279203] [11784,1279203] [54,-1713] [54,1713]  
2776922 2 [-113,-1155] [-113,1155]  
2776932 2 [168,-2742] [168,2742]  
2776960 2 [1484,-57192] [1484,57192]  
2776971 2 [8425,-773314] [8425,773314]  
2776972 2 [573,-13817] [573,13817]  
2776976 2 [5224,-377580] [5224,377580]  
2776977 2 [28,-1673] [28,1673]  
2776985 2 [-134,-609] [-134,609]  
2776987 2 [89,-1866] [89,1866]  
2776996 2 [62184,-15506650] [62184,15506650]  
2777001 2 [3502,-207247] [3502,207247]  
2777012 2 [-83,-1485] [-83,1485]  
2777025 2 [-80,-1505] [-80,1505]  
2777048 6 [-47,-1635] [-47,1635] [106,-1992] [106,1992] [41,-1687] [41,1687]  
2777057 2 [6088,-475023] [6088,475023]  
2777064 2 [58,-1724] [58,1724]  
2777068 2 [-138,-386] [-138,386]  
2777070 2 [91,-1879] [91,1879]  
2777071 2 [225,-3764] [225,3764]  
2777077 2 [147,-2440] [147,2440]  
2777085 2 [151,-2494] [151,2494]  
2777096 2 [4034,-256220] [4034,256220]  
2777097 2 [112,-2045] [112,2045]  
2777105 2 [-46,-1637] [-46,1637]  
2777113 4 [-124,-933] [-124,933] [83,-1830] [83,1830]  
2777124 4 [-140,-182] [-140,182] [1360,-50182] [1360,50182]  
2777125 2 [-129,-794] [-129,794]  
2777138 2 [-17,-1665] [-17,1665]  
2777142 2 [259,-4489] [259,4489]  
2777150 2 [59,-1727] [59,1727]  
2777152 2 [408,-8408] [408,8408]  
2777153 2 [2162,-100541] [2162,100541]  
2777155 2 [434529,-286436362] [434529,286436362]  
2777161 2 [12,-1667] [12,1667]  
2777169 2 [340,-6487] [340,6487]  
2777184 2 [-119,-1045] [-119,1045]  
2777185 2 [776,-21681] [776,21681]  
2777188 2 [-84,-1478] [-84,1478]  
2777190 2 [1219,-42593] [1219,42593]  
2777192 2 [454,-9816] [454,9816]  
2777197 2 [423,-8858] [423,8858]  
2777201 2 [242,-4117] [242,4117]  
2777217 4 [-98,-1355] [-98,1355] [418,-8707] [418,8707]  
2777221 2 [43775,-9158814] [43775,9158814]  
2777252 2 [413,-8557] [413,8557]  
2777257 2 [-118,-1065] [-118,1065]  
2777258 2 [1127,-37871] [1127,37871]  
2777272 2 [129,-2219] [129,2219]  
2777273 2 [472,-10389] [472,10389]  
2777280 2 [724,-19552] [724,19552]  
2777281 2 [-48,-1633] [-48,1633]  
2777284 2 [-12,-1666] [-12,1666]  
2777293 4 [-57,-1610] [-57,1610] [7943,-707910] [7943,707910]  
2777295 2 [109,-2018] [109,2018]  
2777302 2 [1347,-49465] [1347,49465]  
2777308 2 [-102,-1310] [-102,1310]  
2777311 2 [17,-1668] [17,1668]  
2777316 2 [1852,-79718] [1852,79718]  
2777320 4 [4326,-284536] [4326,284536] [81,-1819] [81,1819]

2777337 2 [142,-2375] [142,2375]  
2777344 2 [-135,-563] [-135,563]  
2777348 2 [428,-9010] [428,9010]  
2777349 2 [-65,-1582] [-65,1582]  
2777354 2 [463,-10101] [463,10101]  
2777372 2 [-38,-1650] [-38,1650]  
2777377 2 [72,-1775] [72,1775]  
2777384 2 [65,-1747] [65,1747]  
2777385 2 [-56,-1613] [-56,1613]  
2777390 2 [-61,-1597] [-61,1597]  
2777400 4 [1345,-49355] [1345,49355] [274,-4832] [274,4832]  
2777420 2 [206,-3394] [206,3394]  
2777424 2 [940,-28868] [940,28868]  
2777428 2 [-139,-303] [-139,303]  
2777432 8 [-82,-1492] [-82,1492] [26609,-4340531] [26609,4340531] [449,-9659] [449,9659] [74,-1784] [74,1784]  
2777444 2 [320,-5962] [320,5962]  
2777446 2 [-45,-1639] [-45,1639]  
2777448 2 [1753,-73415] [1753,73415]  
2777449 2 [-132,-691] [-132,691]  
2777468 2 [293,-5285] [293,5285]  
2777469 2 [-137,-454] [-137,454]  
2777475 2 [709,-18952] [709,18952]  
2777481 2 [232,-3907] [232,3907]  
2777488 2 [5961,-460237] [5961,460237]  
2777489 4 [-140,-183] [-140,183] [2038,-92019] [2038,92019]  
2777500 4 [125,-2175] [125,2175] [3050,-168450] [3050,168450]  
2777505 2 [-116,-1103] [-116,1103]  
2777516 2 [-115,-1121] [-115,1121]  
2777531 2 [-103,-1298] [-103,1298]  
2777536 2 [-108,-1232] [-108,1232]  
2777540 2 [-64,-1586] [-64,1586]  
2777552 2 [-28,-1660] [-28,1660]  
2777553 4 [138,-2325] [138,2325] [63,-1740] [63,1740]  
2777558 2 [11,-1667] [11,1667]  
2777559 2 [-107,-1246] [-107,1246]  
2777561 6 [-58,-1607] [-58,1607] [1802,-76513] [1802,76513] [20,-1669] [20,1669]  
2777568 2 [97,-1921] [97,1921]  
2777570 2 [-121,-1003] [-121,1003]  
2777572 4 [1388,-51738] [1388,51738] [78528,-22005782] [78528,22005782]  
2777575 4 [249,-4268] [249,4268] [261,-4534] [261,4534]  
2777580 4 [-66,-1578] [-66,1578] [2526,-126966] [2526,126966]  
2777588 2 [133,-2265] [133,2265]  
2777589 2 [-125,-908] [-125,908]  
2777592 2 [193,-3157] [193,3157]  
2777600 6 [-136,-512] [-136,512] [27432260,-143678697560] [27432260,143678697560] [3140,-175960] [3140,175960]  
2777617 4 [2174,-101379] [2174,101379] [38,-1683] [38,1683]  
2777644 2 [-130,-762] [-130,762]  
2777665 2 [111,-2036] [111,2036]  
2777680 6 [1244,-43908] [1244,43908] [156,-2564] [156,2564] [44,-1692] [44,1692]  
2777692 2 [549,-12971] [549,12971]  
2777699 2 [-127,-854] [-127,854]  
2777712 2 [217,-3605] [217,3605]  
2777729 4 [110,-2027] [110,2027] [3515,-208402] [3515,208402]  
2777734 2 [-69,-1565] [-69,1565]  
2777736 2 [-23,-1663] [-23,1663]  
2777741 2 [-133,-652] [-133,652]  
2777753 2 [-13,-1666] [-13,1666]  
2777759 2 [481,-10680] [481,10680]  
2777775 2 [289,-5188] [289,5188]  
2777777 2 [-128,-825] [-128,825]  
2777785 2 [51,-1706] [51,1706]  
2777792 2 [884,-26336] [884,26336]  
2777796 2 [1332,-48642] [1332,48642]

2777797 2 [99, -1936] [99, 1936]  
2777806 2 [53435, -12352041] [53435, 12352041]  
2777810 4 [-49, -1631] [-49, 1631] [791, -22309] [791, 22309]  
2777831 2 [-55, -1616] [-55, 1616]  
2777832 2 [433, -9163] [433, 9163]  
2777841 4 [-138, -387] [-138, 387] [862, -25363] [862, 25363]  
2777856 2 [-140, -184] [-140, 184]  
2777869 2 [-25, -1662] [-25, 1662]  
2777887 2 [29, -1674] [29, 1674]  
2777889 2 [10, -1667] [10, 1667]  
2777936 2 [212, -3508] [212, 3508]  
2777941 2 [335, -6354] [335, 6354]  
2777966 2 [-85, -1471] [-85, 1471]  
2777977 2 [947, -29190] [947, 29190]  
2777981 2 [215, -3566] [215, 3566]  
2777984 2 [-52, -1624] [-52, 1624]  
2777985 2 [-101, -1322] [-101, 1322]  
2777992 2 [177, -2885] [177, 2885]  
2777993 2 [116, -2083] [116, 2083]  
2777995 2 [221, -3684] [221, 3684]  
2778006 2 [595, -14609] [595, 14609]  
2778008 2 [26, -1672] [26, 1672]  
2778035 2 [-139, -304] [-139, 304]  
2778056 4 [1714, -70980] [1714, 70980] [8414, -771800] [8414, 771800]  
2778057 2 [-18, -1665] [-18, 1665]  
2778065 4 [-44, -1641] [-44, 1641] [376, -7479] [376, 7479]  
2778071 2 [2357, -114442] [2357, 114442]  
2778075 2 [-131, -728] [-131, 728]  
2778084 2 [-92, -1414] [-92, 1414]  
2778089 2 [200, -3283] [200, 3283]  
2778097 2 [459, -9974] [459, 9974]  
2778100 2 [-75, -1535] [-75, 1535]  
2778112 12 [-96, -1376] [-96, 1376] [128, -2208] [128, 2208] [1568, -62112] [1568, 62112] [224, -3744] [224, 3744] [3492, -206360] [3492, 206360] [609, -15121] [609, 15121]  
2778128 10 [121, -2133] [121, 2133] [14432, -1733764] [14432, 1733764] [16, -1668] [16, 1668] [2297, -110101] [2297, 110101] [88, -1860] [88, 1860]  
2778140 2 [149, -2467] [149, 2467]  
2778145 2 [786, -22099] [786, 22099]  
2778147 4 [-63, -1590] [-63, 1590] [1749, -73164] [1749, 73164]  
2778148 2 [476, -10518] [476, 10518]  
2778154 4 [-105, -1273] [-105, 1273] [3663, -221701] [3663, 221701]  
2778156 2 [1150, -39034] [1150, 39034]  
2778157 2 [-21, -1664] [-21, 1664]  
2778160 2 [9, -1667] [9, 1667]  
2778176 2 [-88, -1448] [-88, 1448]  
2778192 2 [84, -1836] [84, 1836]  
2778193 2 [146, -2427] [146, 2427]  
2778195 2 [-59, -1604] [-59, 1604]  
2778204 2 [-134, -610] [-134, 610]  
2778209 6 [-110, -1203] [-110, 1203] [-122, -981] [-122, 981] [33356, -6092015] [33356, 6092015]  
2778212 2 [317, -5885] [317, 5885]  
2778220 2 [126, -2186] [126, 2186]  
2778225 2 [-140, -185] [-140, 185]  
2778237 2 [-41, -1646] [-41, 1646]  
2778239 2 [-67, -1574] [-67, 1574]  
2778252 2 [22, -1670] [22, 1670]  
2778256 2 [152, -2508] [152, 2508]  
2778273 8 [-33, -1656] [-33, 1656] [198442, -88399619] [198442, 88399619] [228, -3825] [228, 3825] [246, -4203] [246, 4203]  
2778281 2 [55, -1716] [55, 1716]  
2778300 8 [-126, -882] [-126, 882] [-14, -1666] [-14, 1666] [189, -3087] [189, 3087] [981, -30771] [981, 30771]  
2778308 2 [92, -1886] [92, 1886]  
2778310 2 [171, -2789] [171, 2789]  
2778320 2 [284, -5068] [284, 5068]  
2778329 4 [-34, -1655] [-34, 1655] [638, -16201] [638, 16201]  
2778337 2 [143, -2388] [143, 2388]

2778364 2 [1346,-49410] [1346,49410]  
2778371 2 [-95,-1386] [-95,1386]  
2778377 2 [8,-1667] [8,1667]  
2778378 2 [-137,-455] [-137,455]  
2778382 2 [-93,-1405] [-93,1405]  
2778384 2 [7681,-673175] [7681,673175]  
2778399 2 [6205,-488782] [6205,488782]  
2778414 2 [16243,-2070139] [16243,2070139]  
2778417 4 [-32,-1657] [-32,1657] [24,-1671] [24,1671]  
2778426 2 [127,-2197] [127,2197]  
2778439 2 [-87,-1456] [-87,1456]  
2778442 2 [-81,-1499] [-81,1499]  
2778461 2 [2587,-131592] [2587,131592]  
2778471 4 [-135,-564] [-135,564] [37,-1682] [37,1682]  
2778473 2 [131,-2242] [131,2242]  
2778500 4 [-91,-1423] [-91,1423] [140,-2350] [140,2350]  
2778505 2 [66,-1751] [66,1751]  
2778511 2 [45,-1694] [45,1694]  
2778512 2 [-112,-1172] [-112,1172]  
2778520 2 [-39,-1649] [-39,1649]  
2778526 2 [507,-11537] [507,11537]  
2778530 2 [71,-1771] [71,1771]  
2778531 2 [2389,-116780] [2389,116780]  
2778540 2 [829,-23927] [829,23927]  
2778546 2 [7,-1667] [7,1667]  
2778552 2 [114,-2064] [114,2064]  
2778553 2 [-109,-1218] [-109,1218]  
2778568 2 [222,-3704] [222,3704]  
2778569 2 [-89,-1440] [-89,1440]  
2778591 2 [-35,-1654] [-35,1654]  
2778596 8 [-140,-186] [-140,186] [1784,-75370] [1784,75370] [40,-1686] [40,1686] [80,-1814] [80,1814]  
2778604 2 [-27,-1661] [-27,1661]  
2778609 2 [223,-3724] [223,3724]  
2778616 18 [-106,-1260] [-106,1260] [-138,-388] [-138,388] [137,-2313] [137,2313] [297,-5383] [297,5383] [3030,-166796] [3030,166796] [417,-8677] [417,8677] [50,-1704] [50,1704] [5814230,-14019686796] [5814230,14019686796] [642,-16352] [642,16352]  
2778625 24 [-120,-1025] [-120,1025] [-136,-513] [-136,513] [-54,-1619] [-54,1619] [1280,-45825] [1280,45825] [134,-2277] [134,2277] [155,-2550] [155,2550] [255,-4400] [255,4400] [30,-1675] [30,1675] [362751,-218480624] [362751,218480624] [414,-8587] [414,8587] [444,-9503] [444,9503] [866,-25539] [866,25539]  
2778629 2 [-97,-1366] [-97,1366]  
2778631 4 [-123,-958] [-123,958] [105,-1984] [105,1984]  
2778633 2 [42,-1689] [42,1689]  
2778641 4 [-50,-1629] [-50,1629] [79630,-22470621] [79630,22470621]  
2778644 4 [-139,-305] [-139,305] [53,-1711] [53,1711]  
2778646 2 [75,-1789] [75,1789]  
2778660 10 [-104,-1286] [-104,1286] [181,-2951] [181,2951] [264,-4602] [264,4602] [7836,-693654] [7836,693654] [96,-1914] [96,1914]  
2778673 2 [6,-1667] [6,1667]  
2778702 2 [19,-1669] [19,1669]  
2778714 2 [-129,-795] [-129,795]  
2778729 2 [280,-4973] [280,4973]  
2778755 2 [-31,-1658] [-31,1658]  
2778756 2 [5245,-379859] [5245,379859]  
2778764 2 [5,-1667] [5,1667]  
2778771 2 [145,-2414] [145,2414]  
2778785 2 [6034,-468717] [6034,468717]  
2778792 2 [313,-5783] [313,5783]  
2778813 2 [87,-1854] [87,1854]  
2778816 2 [244,-4160] [244,4160]  
2778817 4 [144,-2401] [144,2401] [438,-9317] [438,9317]  
2778825 2 [4,-1667] [4,1667]  
2778826 2 [207,-3413] [207,3413]  
2778832 2 [-132,-692] [-132,692]  
2778838 2 [-117,-1085] [-117,1085]  
2778839 2 [85,-1842] [85,1842]  
2778841 2 [62,-1737] [62,1737]

2778849 12 [-72,-1551] [-72,1551] [123,-2154] [123,2154] [1426,-53875] [1426,53875] [15,-1668] [15,1668] [300,-5457] [300,5457] [310,-5707] [310,5707]  
2778862 2 [3,-1667] [3,1667]  
2778865 4 [-114,-1139] [-114,1139] [1116,-37319] [1116,37319]  
2778876 4 [-78,-1518] [-78,1518] [20250,-2881626] [20250,2881626]  
2778881 2 [2,-1667] [2,1667]  
2778884 2 [160,-2622] [160,2622]  
2778888 2 [1,-1667] [1,1667]  
2778889 2 [0,-1667] [0,1667]  
2778890 2 [-1,-1667] [-1,1667]  
2778897 2 [-2,-1667] [-2,1667]  
2778907 2 [153,-2522] [153,2522]  
2778916 2 [-3,-1667] [-3,1667]  
2778931 2 [-15,-1666] [-15,1666]  
2778953 2 [-4,-1667] [-4,1667]  
2778956 4 [-43,-1643] [-43,1643] [230,-3866] [230,3866]  
2778958 2 [107,-2001] [107,2001]  
2778961 2 [360,-7031] [360,7031]  
2778969 2 [-140,-187] [-140,187]  
2778974 2 [14755,-1792293] [14755,1792293]  
2778975 2 [-111,-1188] [-111,1188]  
2778980 2 [-124,-934] [-124,934]  
2779000 2 [534,-12452] [534,12452]  
2779013 2 [191,-3122] [191,3122]  
2779014 2 [-5,-1667] [-5,1667]  
2779024 2 [288,-5164] [288,5164]  
2779032 2 [154,-2536] [154,2536]  
2779036 2 [117,-2093] [117,2093]  
2779046 2 [-133,-653] [-133,653]  
2779047 2 [-71,-1556] [-71,1556]  
2779048 2 [86,-1848] [86,1848]  
2779065 2 [-36,-1653] [-36,1653]  
2779066 2 [167,-2727] [167,2727]  
2779071 2 [385,-7736] [385,7736]  
2779080 2 [46,-1696] [46,1696]  
2779084 2 [-19,-1665] [-19,1665]  
2779092 2 [93,-1893] [93,1893]  
2779100 4 [250,-4290] [250,4290] [4730,-325310] [4730,325310]  
2779105 6 [-6,-1667] [-6,1667] [351,-6784] [351,6784] [36,-1681] [36,1681]  
2779108 2 [372,-7366] [372,7366]  
2779109 2 [-77,-1524] [-77,1524]  
2779127 4 [329,-6196] [329,6196] [74389,-20289114] [74389,20289114]  
2779129 4 [120,-2123] [120,2123] [90,-1873] [90,1873]  
2779133 2 [-73,-1546] [-73,1546]  
2779136 2 [100,-1944] [100,1944]  
2779145 4 [136,-2301] [136,2301] [934,-28593] [934,28593]  
2779146 2 [135,-2289] [135,2289]  
2779155 2 [49,-1702] [49,1702]  
2779164 2 [-62,-1594] [-62,1594]  
2779169 2 [-130,-763] [-130,763]  
2779178 2 [911,-27547] [911,27547]  
2779181 2 [295,-5334] [295,5334]  
2779183 2 [-79,-1512] [-79,1512]  
2779185 4 [31,-1676] [31,1676] [964,-29977] [964,29977]  
2779190 2 [211,-3489] [211,3489]  
2779192 2 [998,-31572] [998,31572]  
2779201 2 [-60,-1601] [-60,1601]  
2779232 2 [-7,-1667] [-7,1667]  
2779233 2 [-113,-1156] [-113,1156]  
2779241 2 [194,-3175] [194,3175]  
2779246 2 [27,-1673] [27,1673]  
2779249 2 [27720,-4615193] [27720,4615193]  
2779253 2 [1411,-53028] [1411,53028]  
2779255 2 [-139,-306] [-139,306]

2779257 2 [82,-1825] [82,1825]  
2779262 2 [67,-1755] [67,1755]  
2779274 2 [95,-1907] [95,1907]  
2779275 2 [-119,-1046] [-119,1046]  
2779281 2 [-30,-1659] [-30,1659]  
2779288 2 [7902,-702436] [7902,702436]  
2779289 4 [-137,-456] [-137,456] [70,-1767] [70,1767]  
2779313 2 [416,-8647] [416,8647]  
2779314 2 [415,-8617] [415,8617]  
2779324 2 [-99,-1345] [-99,1345]  
2779332 2 [-68,-1570] [-68,1570]  
2779337 2 [158,-2593] [158,2593]  
2779339 2 [285,-5092] [285,5092]  
2779344 2 [-140,-188] [-140,188]  
2779345 2 [56,-1719] [56,1719]  
2779352 2 [-86,-1464] [-86,1464]  
2779381 2 [47,-1698] [47,1698]  
2779383 2 [73,-1780] [73,1780]  
2779385 6 [176,-2869] [176,2869] [179,-2918] [179,2918] [3720686,-7176860921] [3720686,7176860921]  
2779388 2 [-118,-1066] [-118,1066]  
2779392 2 [64,-1744] [64,1744]  
2779393 6 [-138,-389] [-138,389] [-24,-1663] [-24,1663] [486,-10843] [486,10843]  
2779400 4 [-94,-1396] [-94,1396] [4130,-265420] [4130,265420]  
2779401 2 [-8,-1667] [-8,1667]  
2779406 2 [-125,-909] [-125,909]  
2779408 6 [-127,-855] [-127,855] [1848,-79460] [1848,79460] [48,-1700] [48,1700]  
2779410 2 [511,-11671] [511,11671]  
2779416 4 [4065,-259179] [4065,259179] [94,-1900] [94,1900]  
2779425 2 [-134,-611] [-134,611]  
2779428 2 [-128,-826] [-128,826]  
2779433 2 [2312,-111181] [2312,111181]  
2779442 2 [79,-1809] [79,1809]  
2779460 2 [76,-1794] [76,1794]  
2779470 2 [1659,-67593] [1659,67593]  
2779480 2 [14,-1668] [14,1668]  
2779525 2 [35,-1680] [35,1680]  
2779530 2 [15991,-2022151] [15991,2022151]  
2779532 4 [-131,-729] [-131,729] [382,-7650] [382,7650]  
2779544 2 [-22,-1664] [-22,1664]  
2779556 2 [-100,-1334] [-100,1334]  
2779561 2 [32,-1677] [32,1677]  
2779562 2 [879599,-824948981] [879599,824948981]  
2779577 6 [-121,-1004] [-121,1004] [118,-2103] [118,2103] [172,-2805] [172,2805]  
2779600 4 [-135,-565] [-135,565] [33780,-6208540] [33780,6208540]  
2779610 2 [119,-2113] [119,2113]  
2779618 2 [-9,-1667] [-9,1667]  
2779620 2 [364,-7142] [364,7142]  
2779624 2 [-90,-1432] [-90,1432]  
2779625 2 [626,-15751] [626,15751]  
2779626 2 [199,-3265] [199,3265]  
2779632 2 [2673,-138207] [2673,138207]  
2779639 2 [21,-1670] [21,1670]  
2779649 2 [68,-1759] [68,1759]  
2779652 4 [-136,-514] [-136,514] [-16,-1666] [-16,1666]  
2779660 4 [12806,-1449174] [12806,1449174] [69,-1763] [69,1763]  
2779676 2 [490,-10974] [490,10974]  
2779681 2 [315,-5834] [315,5834]  
2779695 2 [241,-4096] [241,4096]  
2779697 2 [287,-5140] [287,5140]  
2779703 2 [3161,-177728] [3161,177728]  
2779712 8 [-116,-1104] [-116,1104] [104,-1976] [104,1976] [208,-3432] [208,3432] [2392,-117000] [2392,117000]  
2779713 2 [120306,-41728323] [120306,41728323]  
2779716 2 [517,-11873] [517,11873]

2779721 6 [-140,-189] [-140,189] [-70,-1561] [-70,1561] [835,-24186] [835,24186]  
2779728 2 [988,-31100] [988,31100]  
2779729 4 [1698,-69989] [1698,69989] [18,-1669] [18,1669]  
2779737 2 [34,-1679] [34,1679]  
2779747 2 [33,-1678] [33,1678]  
2779755 2 [169,-2758] [169,2758]  
2779757 2 [-37,-1652] [-37,1652]  
2779759 2 [-115,-1122] [-115,1122]  
2779761 2 [-53,-1622] [-53,1622]  
2779768 2 [8018,-717960] [8018,717960]  
2779775 2 [61,-1734] [61,1734]  
2779780 2 [-51,-1627] [-51,1627]  
2779785 4 [11364,-1211427] [11364,1211427] [204,-3357] [204,3357]  
2779794 4 [1383,-51459] [1383,51459] [823,-23669] [823,23669]  
2779800 2 [286,-5116] [286,5116]  
2779820 4 [-26,-1662] [-26,1662] [254,-4378] [254,4378]  
2779847 2 [233,-3928] [233,3928]  
2779849 2 [98,-1929] [98,1929]  
2779864 2 [78,-1804] [78,1804]  
2779868 4 [-139,-307] [-139,307] [77,-1799] [77,1799]  
2779876 2 [-76,-1530] [-76,1530]  
2779885 2 [23879,-3689982] [23879,3689982]  
2779889 2 [-10,-1667] [-10,1667]  
2779900 2 [210,-3470] [210,3470]  
2779904 2 [-40,-1648] [-40,1648]  
2779905 2 [-74,-1541] [-74,1541]  
2779906 2 [39,-1685] [39,1685]  
2779928 2 [-98,-1356] [-98,1356]  
2779929 2 [-102,-1311] [-102,1311]  
2779959 2 [25,-1672] [25,1672]  
2779964 2 [565,-13533] [565,13533]  
2779974 4 [1875,-81207] [1875,81207] [43,-1691] [43,1691]  
2779975 2 [6825,-563840] [6825,563840]  
2779983 4 [-83,-1486] [-83,1486] [321,-5988] [321,5988]  
2779989 4 [-29,-1660] [-29,1660] [9775,-966442] [9775,966442]  
2779992 2 [202,-3320] [202,3320]  
2780001 4 [-108,-1233] [-108,1233] [562,-13427] [562,13427]  
2780002 4 [1919,-84081] [1919,84081] [863,-25407] [863,25407]  
2780003 2 [101,-1952] [101,1952]  
2780009 2 [1283,-45986] [1283,45986]  
2780027 2 [13,-1668] [13,1668]  
2780032 2 [633,-16013] [633,16013]  
2780036 2 [-80,-1506] [-80,1506]  
2780052 2 [-107,-1247] [-107,1247]  
2780064 2 [273,-4809] [273,4809]  
2780065 4 [-126,-883] [-126,883] [276,-4879] [276,4879]  
2780072 2 [209,-3451] [209,3451]  
2780073 2 [52,-1709] [52,1709]  
2780074 2 [23,-1671] [23,1671]  
2780091 2 [57,-1722] [57,1722]  
2780092 2 [354,-6866] [354,6866]  
2780093 2 [251,-4312] [251,4312]  
2780100 2 [-140,-190] [-140,190]  
2780113 2 [-42,-1645] [-42,1645]  
2780128 4 [-103,-1299] [-103,1299] [113,-2055] [113,2055]  
2780130 2 [1111,-37069] [1111,37069]  
2780145 4 [-84,-1479] [-84,1479] [1666,-68021] [1666,68021]  
2780172 6 [-122,-982] [-122,982] [-138,-390] [-138,390] [1629,-65769] [1629,65769]  
2780182 2 [1019,-32571] [1019,32571]  
2780202 2 [-137,-457] [-137,457]  
2780204 2 [1166,-39850] [1166,39850]  
2780217 2 [-132,-693] [-132,693]  
2780220 2 [-11,-1667] [-11,1667]

2780225 2 [-20,-1665] [-20,1665]  
2780228 4 [17912,-2397266] [17912,2397266] [188,-3070] [188,3070]  
2780234 2 [175,-2853] [175,2853]  
2780253 2 [631,-15938] [631,15938]  
2780256 2 [1523425,-1880319359] [1523425,1880319359]  
2780260 2 [744,-20362] [744,20362]  
2780261 2 [28114307,-149070282448] [28114307,149070282448]  
2780264 2 [2618,-133964] [2618,133964]  
2780283 2 [397,-8084] [397,8084]  
2780289 2 [790,-22267] [790,22267]  
2780297 2 [103,-1968] [103,1968]  
2780305 2 [-129,-796] [-129,796]  
2780308 2 [557,-13251] [557,13251]  
2780312 2 [2138,-98872] [2138,98872]  
2780319 2 [-47,-1636] [-47,1636]  
2780324 14 [148,-2454] [148,2454] [173,-2821] [173,2821] [28,-1674] [28,1674] [42308,-8702294] [42308,8702294] [44200,-9292518] [44200,9292518] [760,-21018] [760,21018]  
[90372613,-859122828561] [90372613,859122828561]  
2780332 2 [54,-1714] [54,1714]  
2780338 2 [471,-10357] [471,10357]  
2780345 2 [464,-10133] [464,10133]  
2780353 2 [-133,-654] [-133,654]  
2780361 6 [130,-2231] [130,2231] [150,-2481] [150,2481] [60,-1731] [60,1731]  
2780374 2 [195,-3193] [195,3193]  
2780375 2 [341,-6514] [341,6514]  
2780380 2 [-46,-1638] [-46,1638]  
2780388 2 [108,-2010] [108,2010]  
2780392 2 [102,-1960] [102,1960]  
2780393 2 [218,-3625] [218,3625]  
2780400 2 [865,-25495] [865,25495]  
2780416 2 [500,-11304] [500,11304]  
2780417 2 [-82,-1493] [-82,1493]  
2780422 2 [6099,-476311] [6099,476311]  
2780423 2 [41,-1688] [41,1688]  
2780456 2 [182,-2968] [182,2968]  
2780459 4 [1705,-70422] [1705,70422] [253,-4356] [253,4356]  
2780469 2 [-17,-1666] [-17,1666]  
2780477 2 [443,-9472] [443,9472]  
2780478 2 [787,-22141] [787,22141]  
2780481 2 [-140,-191] [-140,191]  
2780483 2 [-139,-308] [-139,308]  
2780487 2 [873,-25848] [873,25848]  
2780488 2 [161,-2637] [161,2637]  
2780496 2 [12,-1668] [12,1668]  
2780506 2 [35295,-6630859] [35295,6630859]  
2780513 2 [58,-1725] [58,1725]  
2780514 4 [-57,-1611] [-57,1611] [-65,-1583] [-65,1583]  
2780524 2 [278,-4926] [278,4926]  
2780545 2 [174,-2837] [174,2837]  
2780548 18 [-123,-959] [-123,959] [-48,-1634] [-48,1634] [12828,-1452910] [12828,1452910] [132,-2254] [132,2254] [141,-2363] [141,2363] [1437,-54499] [1437,54499] [252,-4334]  
[252,4334] [262896,-134795678] [262896,134795678] [305076,-168504718] [305076,168504718]  
2780556 2 [622,-15602] [622,15602]  
2780577 2 [258,-4467] [258,4467]  
2780585 4 [-61,-1598] [-61,1598] [439,-9348] [439,9348]  
2780587 2 [509,-11604] [509,11604]  
2780601 6 [115,-2074] [115,2074] [124,-2165] [124,2165] [221602,-104318303] [221602,104318303]  
2780605 2 [59,-1728] [59,1728]  
2780612 2 [-56,-1614] [-56,1614]  
2780616 2 [-110,-1204] [-110,1204]  
2780617 4 [-12,-1667] [-12,1667] [198,-3247] [198,3247]  
2780625 2 [139,-2338] [139,2338]  
2780630 2 [-101,-1323] [-101,1323]  
2780643 2 [2593,-132050] [2593,132050]  
2780648 6 [-134,-612] [-134,612] [166,-2712] [166,2712] [17,-1669] [17,1669]



2780673 2 [-38,-1651] [-38,1651]  
2780676 2 [-120,-1026] [-120,1026]  
2780681 2 [-136,-515] [-136,515]  
2780696 4 [-130,-764] [-130,764] [3902,-243748] [3902,243748]  
2780701 2 [-105,-1274] [-105,1274]  
2780703 2 [69537,-18336816] [69537,18336816]  
2780713 2 [-64,-1587] [-64,1587]  
2780720 2 [89,-1867] [89,1867]  
2780724 2 [10573,-1087171] [10573,1087171]  
2780725 4 [-45,-1640] [-45,1640] [975,-30490] [975,30490]  
2780729 2 [2291,-109670] [2291,109670]  
2780731 2 [-135,-566] [-135,566]  
2780737 2 [-66,-1579] [-66,1579]  
2780751 2 [47425,-10327876] [47425,10327876]  
2780767 2 [17373,-2289878] [17373,2289878]  
2780774 2 [83,-1831] [83,1831]  
2780776 2 [-58,-1608] [-58,1608]  
2780793 2 [3552,-211701] [3552,211701]  
2780812 2 [3998,-252798] [3998,252798]  
2780829 2 [91,-1880] [91,1880]  
2780849 2 [-124,-935] [-124,935]  
2780857 4 [-112,-1173] [-112,1173] [864,-25451] [864,25451]  
2780864 2 [-140,-192] [-140,192]  
2780865 8 [-69,-1566] [-69,1566] [-96,-1377] [-96,1377] [12046,-1322101] [12046,1322101] [214,-3547] [214,3547]  
2780873 2 [-28,-1661] [-28,1661]  
2780879 2 [65,-1748] [65,1748]  
2780888 2 [122,-2144] [122,2144]  
2780893 2 [11,-1668] [11,1668]  
2780900 2 [20,-1670] [20,1670]  
2780905 2 [504,-11437] [504,11437]  
2780909 2 [-85,-1472] [-85,1472]  
2780912 2 [953,-29467] [953,29467]  
2780913 2 [-92,-1415] [-92,1415]  
2780928 2 [72,-1776] [72,1776]  
2780929 2 [14588,-1761951] [14588,1761951]  
2780941 2 [17895,-2393854] [17895,2393854]  
2780942 2 [227,-3805] [227,3805]  
2780947 2 [82709,-23786424] [82709,23786424]  
2780953 2 [-138,-391] [-138,391]  
2780959 2 [81,-1820] [81,1820]  
2780984 2 [38,-1684] [38,1684]  
2780985 2 [196,-3211] [196,3211]  
2780990 2 [-109,-1219] [-109,1219]  
2780991 2 [-131,-730] [-131,730]  
2781000 2 [265,-4625] [265,4625]  
2781001 2 [74,-1785] [74,1785]  
2781009 2 [-117,-1086] [-117,1086]  
2781021 2 [1627,-65648] [1627,65648]  
2781033 6 [106,-1993] [106,1993] [1123,-37670] [1123,37670] [292,-5261] [292,5261]  
2781034 2 [63,-1741] [63,1741]  
2781036 2 [550,-13006] [550,13006]  
2781052 2 [22674,-3414226] [22674,3414226]  
2781063 2 [-23,-1664] [-23,1664]  
2781064 2 [-55,-1617] [-55,1617]  
2781065 2 [44,-1693] [44,1693]  
2781068 2 [197,-3229] [197,3229]  
2781073 6 [-49,-1632] [-49,1632] [-88,-1449] [-88,1449] [6378,-509365] [6378,509365]  
2781075 2 [249349,-124512068] [249349,124512068]  
2781081 4 [-128,-827] [-128,827] [17160064,-71085063365] [17160064,71085063365]  
2781086 2 [-13,-1667] [-13,1667]  
2781100 4 [-139,-309] [-139,309] [8670,-807290] [8670,807290]  
2781107 2 [1009,-32094] [1009,32094]  
2781109 2 [915,-27728] [915,27728]

2781117 2 [-137,-458] [-137,458]  
2781119 2 [-127,-856] [-127,856]  
2781123 2 [8197,-742136] [8197,742136]  
2781137 2 [-106,-1261] [-106,1261]  
2781140 2 [3149,-176717] [3149,176717]  
2781144 8 [-114,-1140] [-114,1140] [-95,-1387] [-95,1387] [17898,-2394456] [17898,2394456] [378,-7536] [378,7536]  
2781171 4 [-75,-1536] [-75,1536] [3045,-168036] [3045,168036]  
2781188 2 [112,-2046] [112,2046]  
2781193 2 [-93,-1406] [-93,1406]  
2781194 4 [-25,-1663] [-25,1663] [1535,-60163] [1535,60163]  
2781198 2 [51,-1707] [51,1707]  
2781201 2 [9862,-979373] [9862,979373]  
2781206 2 [8827,-829317] [8827,829317]  
2781224 2 [10,-1668] [10,1668]  
2781225 2 [-125,-910] [-125,910]  
2781233 6 [-104,-1287] [-104,1287] [-52,-1625] [-52,1625] [3292,-188889] [3292,188889]  
2781236 2 [29,-1675] [29,1675]  
2781248 2 [896,-26872] [896,26872]  
2781249 2 [-140,-193] [-140,193]  
2781257 2 [332,-6275] [332,6275]  
2781276 2 [1882,-81662] [1882,81662]  
2781305 2 [2126,-98041] [2126,98041]  
2781315 2 [148321,-57122074] [148321,57122074]  
2781328 2 [-63,-1591] [-63,1591]  
2781332 2 [109,-2019] [109,2019]  
2781333 2 [4851,-337872] [4851,337872]  
2781340 2 [20874,-3015842] [20874,3015842]  
2781347 2 [-91,-1424] [-91,1424]  
2781348 6 [-44,-1642] [-44,1642] [157,-2579] [157,2579] [328,-6170] [328,6170]  
2781350 2 [5435,-400685] [5435,400685]  
2781352 4 [-111,-1189] [-111,1189] [-87,-1457] [-87,1457]  
2781353 2 [26,-1673] [26,1673]  
2781362 2 [-97,-1367] [-97,1367]  
2781368 2 [-119,-1047] [-119,1047]  
2781388 4 [-18,-1666] [-18,1666] [-67,-1575] [-67,1575]  
2781394 2 [1863,-80429] [1863,80429]  
2781402 2 [247,-4225] [247,4225]  
2781404 2 [-59,-1605] [-59,1605]  
2781406 2 [7139,-603195] [7139,603195]  
2781411 2 [97,-1922] [97,1922]  
2781423 2 [301,-5482] [301,5482]  
2781433 4 [371,-7338] [371,7338] [466196696,-10065927242187] [466196696,10065927242187]  
2781436 2 [1197,-41447] [1197,41447]  
2781441 2 [-81,-1500] [-81,1500]  
2781450 2 [-89,-1441] [-89,1441]  
2781456 2 [1192,-41188] [1192,41188]  
2781465 2 [16,-1669] [16,1669]  
2781486 2 [-21,-1665] [-21,1665]  
2781495 4 [309,-5682] [309,5682] [9,-1668] [9,1668]  
2781521 4 [-118,-1067] [-118,1067] [262,-4557] [262,4557]  
2781530 2 [-41,-1647] [-41,1647]  
2781546 2 [-113,-1157] [-113,1157]  
2781556 2 [789,-22225] [789,22225]  
2781567 2 [577,-13960] [577,13960]  
2781576 2 [162,-2652] [162,2652]  
2781584 2 [400,-8172] [400,8172]  
2781586 4 [-121,-1005] [-121,1005] [-33,-1657] [-33,1657]  
2781593 4 [22,-1671] [22,1671] [442,-9441] [442,9441]  
2781599 2 [545,-12832] [545,12832]  
2781604 2 [-132,-694] [-132,694]  
2781606 2 [187,-3053] [187,3053]  
2781617 2 [788,-22183] [788,22183]  
2781619 2 [4773,-329756] [4773,329756]

2781625 2 [240,-4075] [240,4075]  
2781633 2 [-14,-1667] [-14,1667]  
2781636 2 [-140,-194] [-140,194]  
2781640 2 [-34,-1656] [-34,1656]  
2781641 2 [440,-9379] [440,9379]  
2781649 2 [380,-7593] [380,7593]  
2781662 2 [-133,-655] [-133,655]  
2781670 2 [99,-1937] [99,1937]  
2781684 2 [165,-2697] [165,2697]  
2781697 2 [234,-3949] [234,3949]  
2781700 2 [216,-3586] [216,3586]  
2781711 2 [129,-2220] [129,2220]  
2781712 8 [-136,-516] [-136,516] [1688,-69372] [1688,69372] [192,-3140] [192,3140] [8,-1668] [8,1668]  
2781714 2 [55,-1717] [55,1717]  
2781719 2 [-139,-310] [-139,310]  
2781732 2 [-32,-1658] [-32,1658]  
2781736 2 [-138,-392] [-138,392]  
2781738 4 [111,-2037] [111,2037] [183,-2985] [183,2985]  
2781745 2 [4014,-254317] [4014,254317]  
2781760 2 [24,-1672] [24,1672]  
2781775 4 [365,-7170] [365,7170] [941,-28914] [941,28914]  
2781784 2 [110,-2028] [110,2028]  
2781801 2 [1324,-48205] [1324,48205]  
2781806 2 [3035,-167209] [3035,167209]  
2781819 4 [-39,-1650] [-39,1650] [1293,-46524] [1293,46524]  
2781832 2 [-126,-884] [-126,884]  
2781836 2 [37,-1683] [37,1683]  
2781849 2 [88,-1861] [88,1861]  
2781851 2 [125,-2176] [125,2176]  
2781852 2 [178,-2902] [178,2902]  
2781864 8 [-135,-567] [-135,567] [-54,-1620] [-54,1620] [358,-6976] [358,6976] [918,-27864] [918,27864]  
2781865 4 [2819,-149682] [2819,149682] [84,-1837] [84,1837]  
2781868 2 [9357,-905119] [9357,905119]  
2781873 2 [-134,-613] [-134,613]  
2781881 2 [7,-1668] [7,1668]  
2781884 2 [338,-6434] [338,6434]  
2781896 2 [542,-12728] [542,12728]  
2781898 2 [-129,-797] [-129,797]  
2781900 10 [-35,-1655] [-35,1655] [-50,-1630] [-50,1630] [1230,-43170] [1230,43170] [45,-1695] [45,1695] [48046,-10531394] [48046,10531394]  
2781904 2 [828,-23884] [828,23884]  
2781913 2 [-78,-1519] [-78,1519]  
2781915 2 [409,-8438] [409,8438]  
2781921 2 [-116,-1105] [-116,1105]  
2781927 2 [-27,-1662] [-27,1662]  
2781948 4 [131962,-47937274] [131962,47937274] [322,-6014] [322,6014]  
2781952 2 [-72,-1552] [-72,1552]  
2781957 2 [1363,-50348] [1363,50348]  
2781958 2 [147,-2441] [147,2441]  
2781968 2 [281,-4997] [281,4997]  
2781969 2 [40,-1687] [40,1687]  
2781976 2 [30,-1676] [30,1676]  
2781979 2 [441,-9410] [441,9410]  
2781985 4 [159,-2608] [159,2608] [2934,-158933] [2934,158933]  
2781991 2 [15077,-1851282] [15077,1851282]  
2782004 2 [-115,-1123] [-115,1123]  
2782008 6 [3177,-179079] [3177,179079] [6,-1668] [6,1668] [66,-1752] [66,1752]  
2782012 2 [42,-1690] [42,1690]  
2782015 2 [-99,-1346] [-99,1346]  
2782025 6 [-140,-195] [-140,195] [190,-3105] [190,3105] [50,-1705] [50,1705]  
2782033 2 [102123,-32635130] [102123,32635130]  
2782034 2 [-137,-459] [-137,459]  
2782041 2 [19,-1670] [19,1670]  
2782049 2 [350,-6757] [350,6757]

2782052 2 [19972,-2822490] [19972,2822490]  
2782054 2 [1475,-56673] [1475,56673]  
2782067 2 [53,-1712] [53,1712]  
2782072 2 [-31,-1659] [-31,1659]  
2782073 2 [71,-1772] [71,1772]  
2782074 2 [151,-2495] [151,2495]  
2782076 2 [170,-2774] [170,2774]  
2782081 2 [92,-1887] [92,1887]  
2782088 2 [142,-2376] [142,2376]  
2782099 2 [5,-1668] [5,1668]  
2782119 2 [133,-2266] [133,2266]  
2782136 2 [422,-8828] [422,8828]  
2782137 2 [-122,-983] [-122,983]  
2782142 2 [163,-2667] [163,2667]  
2782144 2 [260,-4512] [260,4512]  
2782148 2 [272,-4786] [272,4786]  
2782153 2 [2552,-128931] [2552,128931]  
2782158 2 [-77,-1525] [-77,1525]  
2782160 8 [-71,-1557] [-71,1557] [116,-2084] [116,2084] [1916,-83884] [1916,83884] [4,-1668] [4,1668]  
2782180 4 [164,-2682] [164,2682] [1676,-68634] [1676,68634]  
2782186 2 [15,-1669] [15,1669]  
2782193 2 [-94,-1397] [-94,1397]  
2782195 2 [1329,-48478] [1329,48478]  
2782197 2 [3,-1668] [3,1668]  
2782200 2 [946,-29144] [946,29144]  
2782204 2 [138,-2326] [138,2326]  
2782206 2 [9955,-993259] [9955,993259]  
2782208 2 [-79,-1513] [-79,1513]  
2782216 2 [2,-1668] [2,1668]  
2782223 2 [1,-1668] [1,1668]  
2782224 2 [0,-1668] [0,1668]  
2782225 30 [-1,-1668] [-1,1668] [-100,-1335] [-100,1335] [-130,-765] [-130,765] [1770,-74485] [1770,74485] [180,-2935] [180,2935] [191600,-83867415] [191600,83867415] [2600,-132585] [2600,132585] [356,-6921] [356,6921] [5130,-367435] [5130,367435] [519686,-374637741] [519686,374637741] [530,-12315] [530,12315] [591,-14464] [591,14464] [7334,-628077] [7334,628077] [75,-1790] [75,1790] [80,-1815] [80,1815]  
2782226 2 [-73,-1547] [-73,1547]  
2782232 2 [-2,-1668] [-2,1668]  
2782243 2 [-43,-1644] [-43,1644]  
2782251 4 [-3,-1668] [-3,1668] [205,-3376] [205,3376]  
2782264 2 [-15,-1667] [-15,1667]  
2782271 2 [797,-22562] [797,22562]  
2782281 2 [-86,-1465] [-86,1465]  
2782288 2 [-4,-1668] [-4,1668]  
2782316 2 [62,-1738] [62,1738]  
2782340 4 [-139,-311] [-139,311] [1816,-77406] [1816,77406]  
2782349 2 [-5,-1668] [-5,1668]  
2782353 2 [-62,-1595] [-62,1595]  
2782359 2 [5205,-375522] [5205,375522]  
2782372 2 [-36,-1654] [-36,1654]  
2782378 2 [231,-3887] [231,3887]  
2782385 2 [406,-8349] [406,8349]  
2782387 2 [849,-24794] [849,24794]  
2782395 2 [121,-2134] [121,2134]  
2782404 2 [-60,-1602] [-60,1602]  
2782414 2 [243,-4139] [243,4139]  
2782415 2 [-19,-1666] [-19,1666]  
2782416 4 [-140,-196] [-140,196] [22780,-3438196] [22780,3438196]  
2782417 2 [168,-2743] [168,2743]  
2782424 2 [134570,-49365368] [134570,49365368]  
2782440 4 [-6,-1668] [-6,1668] [186,-3036] [186,3036]  
2782442 2 [3839,-237869] [3839,237869]  
2782452 2 [-131,-731] [-131,731]  
2782457 2 [688,-18123] [688,18123]  
2782467 4 [-123,-960] [-123,960] [27128713633,-4468315207205098] [27128713633,4468315207205098]

2782468 4 [-108,-1234] [-108,1234] [36,-1682] [36,1682]  
2782473 6 [-68,-1571] [-68,1571] [46,-1697] [46,1697] [739942,-636497231] [739942,636497231]  
2782486 2 [1115,-37269] [1115,37269]  
2782489 6 [-90,-1433] [-90,1433] [318,-5911] [318,5911] [96,-1915] [96,1915]  
2782500 2 [184,-3002] [184,3002]  
2782521 2 [-138,-393] [-138,393]  
2782522 2 [87,-1855] [87,1855]  
2782524 2 [85,-1843] [85,1843]  
2782529 2 [128,-2209] [128,2209]  
2782538 2 [31,-1677] [31,1677]  
2782547 2 [-107,-1248] [-107,1248]  
2782550 2 [37211,-7178059] [37211,7178059]  
2782552 2 [-102,-1312] [-102,1312]  
2782560 2 [49,-1703] [49,1703]  
2782566 2 [219,-3645] [219,3645]  
2782567 2 [-7,-1668] [-7,1668]  
2782593 6 [126,-2187] [126,2187] [1368,-50625] [1368,50625] [27,-1674] [27,1674]  
2782600 8 [-30,-1660] [-30,1660] [105,-1985] [105,1985] [465,-10165] [465,10165] [654,-16808] [654,16808]  
2782601 2 [2692,-139683] [2692,139683]  
2782603 2 [201,-3302] [201,3302]  
2782625 2 [470,-10325] [470,10325]  
2782634 2 [4823,-334951] [4823,334951]  
2782641 2 [-98,-1357] [-98,1357]  
2782657 2 [1268,-45183] [1268,45183]  
2782681 4 [114,-2065] [114,2065] [30864,-5422235] [30864,5422235]  
2782711 2 [1097,-36372] [1097,36372]  
2782720 10 [-124,-936] [-124,936] [-24,-1664] [-24,1664] [1256,-44544] [1256,44544] [22884,-3461768] [22884,3461768] [824,-23712] [824,23712]  
2782727 4 [-103,-1300] [-103,1300] [229,-3846] [229,3846]  
2782729 2 [-120,-1027] [-120,1027]  
2782736 6 [-128,-828] [-128,828] [-8,-1668] [-8,1668] [185,-3019] [185,3019]  
2782745 6 [-136,-517] [-136,517] [40076,-8022811] [40076,8022811] [86,-1849] [86,1849]  
2782769 2 [386,-7765] [386,7765]  
2782773 2 [67,-1756] [67,1756]  
2782778 2 [47,-1699] [47,1699]  
2782784 2 [56,-1720] [56,1720]  
2782808 2 [266,-4648] [266,4648]  
2782809 8 [-140,-197] [-140,197] [156,-2565] [156,2565] [2206,-103625] [2206,103625] [48,-1701] [48,1701]  
2782817 2 [14,-1669] [14,1669]  
2782821 2 [127,-2198] [127,2198]  
2782824 2 [70,-1768] [70,1768]  
2782832 2 [-127,-857] [-127,857]  
2782844 2 [-70,-1562] [-70,1562]  
2782872 2 [298,-5408] [298,5408]  
2782873 4 [-22,-1665] [-22,1665] [1062,-34649] [1062,34649]  
2782876 2 [90,-1874] [90,1874]  
2782879 2 [93,-1894] [93,1894]  
2782881 2 [64,-1745] [64,1745]  
2782886 2 [35,-1681] [35,1681]  
2782899 2 [35701,-6745600] [35701,6745600]  
2782908 2 [82,-1826] [82,1826]  
2782916 2 [32,-1678] [32,1678]  
2782936 2 [425,-8919] [425,8919]  
2782937 2 [-76,-1531] [-76,1531]  
2782944 2 [73,-1781] [73,1781]  
2782953 6 [-137,-460] [-137,460] [-9,-1668] [-9,1668] [327,-6144] [327,6144]  
2782956 4 [-83,-1487] [-83,1487] [982,-30818] [982,30818]  
2782958 2 [131,-2243] [131,2243]  
2782961 2 [107,-2002] [107,2002]  
2782963 2 [-139,-312] [-139,312]  
2782973 2 [-133,-656] [-133,656]  
2782980 2 [21,-1671] [21,1671]  
2782985 2 [-16,-1667] [-16,1667]  
2782988 2 [-74,-1542] [-74,1542]

2782992 2 [448,-9628] [448,9628]  
2782993 4 [-132,-695] [-132,695] [342,-6541] [342,6541]  
2782997 2 [239,-4054] [239,4054]  
2782999 4 [-135,-568] [-135,568] [245,-4182] [245,4182]  
2783006 2 [-53,-1623] [-53,1623]  
2783018 2 [3767,-231209] [3767,231209]  
2783025 6 [-110,-1205] [-110,1205] [100,-1945] [100,1945] [235,-3970] [235,3970]  
2783026 2 [375,-7451] [375,7451]  
2783035 2 [-51,-1628] [-51,1628]  
2783040 2 [556,-13216] [556,13216]  
2783046 2 [-125,-911] [-125,911]  
2783048 2 [146,-2428] [146,2428]  
2783049 6 [-80,-1507] [-80,1507] [226,-3785] [226,3785] [76,-1795] [76,1795]  
2783061 2 [79,-1810] [79,1810]  
2783062 2 [-37,-1653] [-37,1653]  
2783068 2 [18,-1670] [18,1670]  
2783075 2 [149,-2468] [149,2468]  
2783089 2 [95,-1908] [95,1908]  
2783096 2 [34,-1680] [34,1680]  
2783100 4 [-134,-614] [-134,614] [370,-7310] [370,7310]  
2783104 6 [-84,-1480] [-84,1480] [33,-1679] [33,1679] [780,-21848] [780,21848]  
2783105 4 [2006,-89861] [2006,89861] [571,-13746] [571,13746]  
2783114 2 [143,-2389] [143,2389]  
2783132 2 [434,-9194] [434,9194]  
2783145 2 [-26,-1663] [-26,1663]  
2783158 2 [123,-2155] [123,2155]  
2783168 2 [68,-1760] [68,1760]  
2783180 4 [134,-2278] [134,2278] [1694,-69742] [1694,69742]  
2783181 2 [6055,-471166] [6055,471166]  
2783182 2 [-117,-1087] [-117,1087]  
2783187 4 [213,-3528] [213,3528] [69,-1764] [69,1764]  
2783201 4 [-40,-1649] [-40,1649] [140,-2351] [140,2351]  
2783204 6 [-112,-1174] [-112,1174] [-140,-198] [-140,198] [2653,-136659] [2653,136659]  
2783217 2 [94,-1901] [94,1901]  
2783223 2 [117,-2094] [117,2094]  
2783224 2 [-10,-1668] [-10,1668]  
2783231 4 [1565,-61934] [1565,61934] [817,-23412] [817,23412]  
2783233 2 [1112,-37119] [1112,37119]  
2783236 2 [312,-5758] [312,5758]  
2783240 2 [514,-11772] [514,11772]  
2783243 2 [137,-2314] [137,2314]  
2783244 2 [61,-1735] [61,1735]  
2783249 2 [676,-17655] [676,17655]  
2783250 4 [-105,-1275] [-105,1275] [2895,-155775] [2895,155775]  
2783273 2 [152,-2509] [152,2509]  
2783277 4 [-101,-1324] [-101,1324] [39,-1686] [39,1686]  
2783278 2 [491,-11007] [491,11007]  
2783304 2 [25,-1673] [25,1673]  
2783308 6 [-138,-394] [-138,394] [19398,-2701690] [19398,2701690] [366,-7198] [366,7198]  
2783310 2 [-29,-1661] [-29,1661]  
2783312 2 [4873,-340173] [4873,340173]  
2783321 2 [3430,-200889] [3430,200889]  
2783322 2 [1503,-58293] [1503,58293]  
2783333 2 [323,-6040] [323,6040]  
2783357 2 [43,-1692] [43,1692]  
2783364 2 [13,-1669] [13,1669]  
2783376 2 [120,-2124] [120,2124]  
2783377 2 [1034,-33291] [1034,33291]  
2783404 4 [-42,-1646] [-42,1646] [-82,-1494] [-82,1494]  
2783413 2 [431,-9102] [431,9102]  
2783417 2 [23,-1672] [23,1672]  
2783425 2 [-114,-1141] [-114,1141]  
2783429 2 [-109,-1220] [-109,1220]

2783432 2 [257,-4445] [257,4445]  
2783433 2 [451,-9722] [451,9722]  
2783441 4 [1100,-36521] [1100,36521] [302,-5507] [302,5507]  
2783460 2 [20104,-2850518] [20104,2850518]  
2783461 2 [16947,-2206172] [16947,2206172]  
2783463 2 [-119,-1048] [-119,1048]  
2783467 2 [77,-1800] [77,1800]  
2783473 2 [78,-1805] [78,1805]  
2783492 2 [52,-1710] [52,1710]  
2783493 2 [-129,-798] [-129,798]  
2783494 2 [203,-3339] [203,3339]  
2783503 2 [4941,-347318] [4941,347318]  
2783512 2 [2814,-149284] [2814,149284]  
2783530 4 [53879,-12506313] [53879,12506313] [551,-13041] [551,13041]  
2783536 2 [57,-1723] [57,1723]  
2783537 2 [308,-5657] [308,5657]  
2783550 2 [2731,-142729] [2731,142729]  
2783555 2 [-11,-1668] [-11,1668]  
2783556 2 [-20,-1666] [-20,1666]  
2783564 2 [2318,-111614] [2318,111614]  
2783574 4 [1651,-67105] [1651,67105] [603,-14901] [603,14901]  
2783588 2 [-139,-313] [-139,313]  
2783592 2 [-47,-1637] [-47,1637]  
2783595 2 [841,-24446] [841,24446]  
2783597 2 [-121,-1006] [-121,1006]  
2783600 4 [145,-2415] [145,2415] [361,-7059] [361,7059]  
2783601 8 [-126,-885] [-126,885] [-140,-199] [-140,199] [1224,-42855] [1224,42855] [2667,-137742] [2667,137742]  
2783613 2 [106411,-34712012] [106411,34712012]  
2783620 4 [-96,-1378] [-96,1378] [144,-2402] [144,2402]  
2783656 2 [-118,-1068] [-118,1068]  
2783657 2 [-46,-1639] [-46,1639]  
2783658 2 [271,-4763] [271,4763]  
2783660 2 [-106,-1262] [-106,1262]  
2783665 4 [104,-1977] [104,1977] [42944,-8899257] [42944,8899257]  
2783673 2 [28,-1675] [28,1675]  
2783676 2 [1402,-52522] [1402,52522]  
2783681 4 [-65,-1584] [-65,1584] [3580,-214209] [3580,214209]  
2783708 2 [98,-1930] [98,1930]  
2783725 2 [135,-2290] [135,2290]  
2783726 2 [155,-2551] [155,2551]  
2783731 2 [-111,-1190] [-111,1190]  
2783737 2 [-57,-1612] [-57,1612]  
2783744 2 [-92,-1416] [-92,1416]  
2783748 2 [136,-2302] [136,2302]  
2783756 4 [-130,-766] [-130,766] [1670,-68266] [1670,68266]  
2783761 2 [54,-1715] [54,1715]  
2783763 2 [177,-2886] [177,2886]  
2783780 2 [-136,-518] [-136,518]  
2783782 2 [-61,-1599] [-61,1599]  
2783784 2 [118,-2104] [118,2104]  
2783789 2 [3815,-235642] [3815,235642]  
2783800 4 [41,-1689] [41,1689] [6674,-545232] [6674,545232]  
2783802 2 [-17,-1667] [-17,1667]  
2783808 4 [-104,-1288] [-104,1288] [3616,-217448] [3616,217448]  
2783817 6 [-48,-1635] [-48,1635] [1239,-43644] [1239,43644] [238,-4033] [238,4033]  
2783824 2 [60,-1732] [60,1732]  
2783825 2 [236,-3991] [236,3991]  
2783833 2 [12,-1669] [12,1669]  
2783837 2 [119,-2114] [119,2114]  
2783841 2 [-56,-1615] [-56,1615]  
2783844 2 [102580,-32854438] [102580,32854438]  
2783854 2 [-85,-1473] [-85,1473]  
2783861 4 [-113,-1158] [-113,1158] [275,-4856] [275,4856]

2783874 2 [-137,-461] [-137,461]  
2783880 2 [334,-6328] [334,6328]  
2783888 2 [-64,-1588] [-64,1588]  
2783889 4 [171,-2790] [171,2790] [396,-8055] [396,8055]  
2783896 2 [-66,-1580] [-66,1580]  
2783907 2 [193,-3158] [193,3158]  
2783908 2 [101,-1953] [101,1953]  
2783915 2 [-131,-732] [-131,732]  
2783916 2 [294,-5310] [294,5310]  
2783919 2 [-95,-1388] [-95,1388]  
2783921 2 [1850,-79589] [1850,79589]  
2783923 2 [1077,-35384] [1077,35384]  
2783928 2 [457,-9911] [457,9911]  
2783942 2 [499,-11271] [499,11271]  
2783948 2 [326,-6118] [326,6118]  
2783952 4 [-12,-1668] [-12,1668] [153,-2523] [153,2523]  
2783961 2 [892,-26693] [892,26693]  
2783964 4 [58,-1726] [58,1726] [610,-15158] [610,15158]  
2783972 2 [-88,-1450] [-88,1450]  
2783976 2 [-38,-1652] [-38,1652]  
2783985 2 [11617456,-39597389401] [11617456,39597389401]  
2783987 2 [17,-1670] [17,1670]  
2783993 2 [-58,-1609] [-58,1609]  
2783998 6 [-69,-1567] [-69,1567] [291,-5237] [291,5237] [827,-23841] [827,23841]  
2784000 4 [-140,-200] [-140,200] [21889,-3238463] [21889,3238463]  
2784006 10 [-45,-1641] [-45,1641] [-93,-1407] [-93,1407] [2475,-123141] [2475,123141] [46947,-10172127] [46947,10172127] [987,-31053] [987,31053]  
2784017 2 [248,-4247] [248,4247]  
2784029 2 [695,-18398] [695,18398]  
2784036 2 [460,-10006] [460,10006]  
2784062 2 [59,-1729] [59,1729]  
2784078 2 [267,-4671] [267,4671]  
2784091 2 [237,-4012] [237,4012]  
2784097 6 [-138,-395] [-138,395] [-97,-1368] [-97,1368] [2084,-95151] [2084,95151]  
2784104 2 [-122,-984] [-122,984]  
2784105 6 [154,-2537] [154,2537] [1911,-83556] [1911,83556] [336,-6381] [336,6381]  
2784113 2 [466,-10197] [466,10197]  
2784115 2 [369,-7282] [369,7282]  
2784129 2 [160,-2623] [160,2623]  
2784132 4 [-116,-1106] [-116,1106] [324,-6066] [324,6066]  
2784136 2 [-135,-569] [-135,569]  
2784139 2 [7005,-586292] [7005,586292]  
2784140 2 [469,-10293] [469,10293]  
2784169 2 [1320,-47987] [1320,47987]  
2784196 6 [-28,-1662] [-28,1662] [-91,-1425] [-91,1425] [2520,-126514] [2520,126514]  
2784209 2 [206,-3395] [206,3395]  
2784213 2 [367,-7226] [367,7226]  
2784215 2 [-139,-314] [-139,314]  
2784225 2 [220,-3665] [220,3665]  
2784230 2 [11,-1669] [11,1669]  
2784234 2 [103,-1969] [103,1969]  
2784239 2 [113,-2056] [113,2056]  
2784241 2 [20,-1671] [20,1671]  
2784244 2 [-75,-1537] [-75,1537]  
2784249 2 [4551,-307020] [4551,307020]  
2784251 2 [-115,-1124] [-115,1124]  
2784260 2 [2456,-121726] [2456,121726]  
2784267 2 [-87,-1458] [-87,1458]  
2784286 2 [-133,-657] [-133,657]  
2784299 2 [-55,-1618] [-55,1618]  
2784313 2 [102,-1961] [102,1961]  
2784321 2 [475,-10486] [475,10486]  
2784329 2 [-134,-615] [-134,615]  
2784333 2 [-89,-1442] [-89,1442]



2784338 2 [-49,-1633] [-49,1633]  
2784339 2 [325,-6092] [325,6092]  
2784351 2 [349,-6730] [349,6730]  
2784353 2 [38,-1685] [38,1685]  
2784376 2 [65,-1749] [65,1749]  
2784384 2 [-132,-696] [-132,696]  
2784388 2 [-123,-961] [-123,961]  
2784392 2 [-23,-1665] [-23,1665]  
2784393 4 [-128,-829] [-128,829] [643,-16390] [643,16390]  
2784400 2 [825,-23755] [825,23755]  
2784401 2 [-140,-201] [-140,201]  
2784409 2 [108,-2011] [108,2011]  
2784417 2 [1114,-37219] [1114,37219]  
2784421 2 [-13,-1668] [-13,1668]  
2784428 2 [3757,-230289] [3757,230289]  
2784437 2 [83,-1832] [83,1832]  
2784442 2 [-81,-1501] [-81,1501]  
2784448 2 [2372,-115536] [2372,115536]  
2784452 2 [44,-1694] [44,1694]  
2784455 2 [89,-1868] [89,1868]  
2784475 2 [189,-3088] [189,3088]  
2784481 2 [72,-1777] [72,1777]  
2784484 4 [-52,-1626] [-52,1626] [368,-7254] [368,7254]  
2784492 2 [1302,-47010] [1302,47010]  
2784511 2 [-63,-1592] [-63,1592]  
2784512 2 [692,-18280] [692,18280]  
2784517 2 [63,-1742] [63,1742]  
2784521 4 [-25,-1664] [-25,1664] [167,-2728] [167,2728]  
2784524 2 [158,-2594] [158,2594]  
2784531 2 [76885,-21318784] [76885,21318784]  
2784537 2 [478,-10583] [478,10583]  
2784539 2 [-67,-1576] [-67,1576]  
2784545 2 [296,-5359] [296,5359]  
2784547 2 [-127,-858] [-127,858]  
2784553 4 [402,-8231] [402,8231] [567,-13604] [567,13604]  
2784561 2 [10,-1669] [10,1669]  
2784563 4 [181,-2952] [181,2952] [4721,-324382] [4721,324382]  
2784572 2 [74,-1786] [74,1786]  
2784587 2 [29,-1676] [29,1676]  
2784590 2 [91,-1881] [91,1881]  
2784593 2 [-124,-937] [-124,937]  
2784599 2 [615925,-483383418] [615925,483383418]  
2784600 8 [225,-3765] [225,3765] [270,-4740] [270,4740] [35226,-6611424] [35226,6611424] [81,-1821] [81,1821]  
2784613 2 [51,-1708] [51,1708]  
2784615 2 [-59,-1606] [-59,1606]  
2784622 2 [267579,-138413369] [267579,138413369]  
2784633 2 [-44,-1643] [-44,1643]  
2784655 2 [4481,-299964] [4481,299964]  
2784656 4 [1520,-59284] [1520,59284] [200,-3284] [200,3284]  
2784664 2 [1113,-37169] [1113,37169]  
2784673 2 [282,-5021] [282,5021]  
2784700 2 [26,-1674] [26,1674]  
2784708 2 [-99,-1347] [-99,1347]  
2784712 2 [942,-28960] [942,28960]  
2784721 2 [-18,-1667] [-18,1667]  
2784747 2 [3133,-175372] [3133,175372]  
2784750 2 [115,-2075] [115,2075]  
2784784 2 [-120,-1028] [-120,1028]  
2784785 2 [536,-12521] [536,12521]  
2784797 2 [-137,-462] [-137,462]  
2784804 6 [-140,-202] [-140,202] [16,-1670] [16,1670] [268,-4694] [268,4694]  
2784817 6 [-136,-519] [-136,519] [-21,-1666] [-21,1666] [518,-11907] [518,11907]  
2784824 2 [130,-2232] [130,2232]

2784825 2 [-41,-1648] [-41,1648]  
2784828 2 [826,-23798] [826,23798]  
2784832 2 [9,-1669] [9,1669]  
2784836 2 [404,-8290] [404,8290]  
2784844 2 [-139,-315] [-139,315]  
2784849 2 [1540,-60457] [1540,60457]  
2784861 2 [279,-4950] [279,4950]  
2784869 6 [-125,-912] [-125,912] [12611,-1416200] [12611,1416200] [703,-18714] [703,18714]  
2784878 2 [467,-10229] [467,10229]  
2784886 2 [555,-13181] [555,13181]  
2784888 2 [-138,-396] [-138,396]  
2784889 4 [2835,-150958] [2835,150958] [468,-10261] [468,10261]  
2784896 4 [-100,-1336] [-100,1336] [97660,-30519336] [97660,30519336]  
2784897 2 [303,-5532] [303,5532]  
2784901 2 [-33,-1658] [-33,1658]  
2784905 2 [994,-31383] [994,31383]  
2784923 2 [217,-3606] [217,3606]  
2784932 2 [124,-2166] [124,2166]  
2784936 2 [22,-1672] [22,1672]  
2784937 2 [-108,-1235] [-108,1235]  
2784944 2 [353,-6839] [353,6839]  
2784951 2 [597,-14682] [597,14682]  
2784952 2 [-78,-1520] [-78,1520]  
2784953 6 [-34,-1657] [-34,1657] [212,-3509] [212,3509] [263,-4580] [263,4580]  
2784968 2 [-14,-1668] [-14,1668]  
2784975 2 [4437265,-9347017360] [4437265,9347017360]  
2784979 2 [945,-29098] [945,29098]  
2784980 2 [269,-4717] [269,4717]  
2784981 4 [2035,-91816] [2035,91816] [307,-5632] [307,5632]  
2784988 2 [-94,-1398] [-94,1398]  
2784995 4 [155969,-61596698] [155969,61596698] [661,-17076] [661,17076]  
2785017 2 [343,-6568] [343,6568]  
2785020 2 [106,-1994] [106,1994]  
2785025 2 [1760,-73855] [1760,73855]  
2785043 2 [154481,-60717322] [154481,60717322]  
2785044 2 [-107,-1249] [-107,1249]  
2785049 4 [-32,-1659] [-32,1659] [8,-1669] [8,1669]  
2785051 2 [2349,-113860] [2349,113860]  
2785057 4 [-72,-1553] [-72,1553] [132,-2255] [132,2255]  
2785064 2 [710,-18992] [710,18992]  
2785077 2 [723,-19512] [723,19512]  
2785090 2 [-129,-799] [-129,799]  
2785104 2 [316,-5860] [316,5860]  
2785105 6 [-54,-1621] [-54,1621] [24,-1673] [24,1673] [606,-15011] [606,15011]  
2785112 2 [889,-26559] [889,26559]  
2785114 2 [215,-3567] [215,3567]  
2785120 2 [-39,-1651] [-39,1651]  
2785124 2 [176,-2870] [176,2870]  
2785130 2 [4679,-320063] [4679,320063]  
2785147 2 [669,-17384] [669,17384]  
2785149 2 [55,-1718] [55,1718]  
2785153 2 [2088,-95425] [2088,95425]  
2785154 2 [383,-7679] [383,7679]  
2785161 2 [-50,-1631] [-50,1631]  
2785168 2 [552,-13076] [552,13076]  
2785177 4 [-102,-1313] [-102,1313] [122,-2145] [122,2145]  
2785188 2 [172,-2806] [172,2806]  
2785203 2 [37,-1684] [37,1684]  
2785209 8 [-140,-203] [-140,203] [-77,-1526] [-77,1526] [111895,-37429672] [111895,37429672] [658,-16961] [658,16961]  
2785211 2 [-35,-1656] [-35,1656]  
2785212 2 [-86,-1466] [-86,1466]  
2785218 2 [7,-1669] [7,1669]  
2785222 2 [179,-2919] [179,2919]

2785233 2 [148,-2455] [148,2455]  
2785235 2 [-79,-1514] [-79,1514]  
2785252 2 [-27,-1663] [-27,1663]  
2785256 2 [97,-1923] [97,1923]  
2785258 2 [191,-3123] [191,3123]  
2785272 2 [169,-2759] [169,2759]  
2785275 8 [-135,-570] [-135,570] [-71,-1558] [-71,1558] [141,-2364] [141,2364] [587375545,-14235534935830] [587375545,14235534935830]  
2785281 2 [112,-2047] [112,2047]  
2785284 2 [8056,-723070] [8056,723070]  
2785289 2 [-130,-767] [-130,767]  
2785291 2 [45,-1696] [45,1696]  
2785296 2 [232,-3908] [232,3908]  
2785302 2 [139,-2339] [139,2339]  
2785310 2 [331,-6249] [331,6249]  
2785321 2 [-73,-1548] [-73,1548]  
2785324 2 [150,-2482] [150,2482]  
2785328 2 [-103,-1301] [-103,1301]  
2785329 2 [30,-1677] [30,1677]  
2785337 4 [314,-5809] [314,5809] [3454,-203001] [3454,203001]  
2785344 2 [40,-1688] [40,1688]  
2785345 2 [6,-1669] [6,1669]  
2785356 6 [-90,-1434] [-90,1434] [-98,-1358] [-98,1358] [121989,-42607005] [121989,42607005]  
2785357 2 [-117,-1088] [-117,1088]  
2785364 2 [221,-3685] [221,3685]  
2785371 2 [109,-2020] [109,2020]  
2785372 2 [-126,-886] [-126,886]  
2785380 4 [-131,-733] [-131,733] [484,-10778] [484,10778]  
2785382 2 [19,-1671] [19,1671]  
2785391 2 [-31,-1660] [-31,1660]  
2785393 4 [4107,-263206] [4107,263206] [42,-1691] [42,1691]  
2785417 2 [852,-24925] [852,24925]  
2785436 18 [-110,-1206] [-110,1206] [1429,-54045] [1429,54045] [242,-4118] [242,4118] [2602,-132738] [2602,132738] [5,-1669] [5,1669] [50,-1706] [50,1706] [5570,-415706] [5570,415706] [730,-19794] [730,19794] [736730,-632357294] [736730,632357294]  
2785454 2 [1003,-31809] [1003,31809]  
2785475 2 [-139,-316] [-139,316]  
2785476 4 [277,-4903] [277,4903] [4165,-268801] [4165,268801]  
2785492 2 [53,-1713] [53,1713]  
2785497 2 [4,-1669] [4,1669]  
2785498 2 [1287,-46201] [1287,46201]  
2785507 2 [47649,-10401134] [47649,10401134]  
2785513 2 [66,-1753] [66,1753]  
2785522 2 [6303,-500407] [6303,500407]  
2785525 2 [15,-1670] [15,1670]  
2785532 2 [-43,-1645] [-43,1645]  
2785534 2 [3,-1669] [3,1669]  
2785536 2 [1104,-36720] [1104,36720]  
2785540 2 [84,-1838] [84,1838]  
2785544 2 [-62,-1596] [-62,1596]  
2785545 2 [99,-1938] [99,1938]  
2785552 2 [672,-17500] [672,17500]  
2785553 4 [-112,-1175] [-112,1175] [2,-1669] [2,1669]  
2785560 10 [-119,-1049] [-119,1049] [-134,-616] [-134,616] [1,-1669] [1,1669] [12574,-1409972] [12574,1409972] [20446,-2923564] [20446,2923564]  
2785561 2 [0,-1669] [0,1669]  
2785562 2 [-1,-1669] [-1,1669]  
2785569 2 [-2,-1669] [-2,1669]  
2785572 2 [88,-1862] [88,1862]  
2785588 2 [-3,-1669] [-3,1669]  
2785592 2 [194,-3176] [194,3176]  
2785599 2 [-15,-1668] [-15,1668]  
2785601 4 [-133,-658] [-133,658] [224,-3745] [224,3745]  
2785609 2 [-60,-1603] [-60,1603]  
2785610 2 [-121,-1007] [-121,1007]  
2785616 6 [-140,-204] [-140,204] [-68,-1572] [-68,1572] [569,-13675] [569,13675]

2785618 2 [71,-1773] [71,1773]  
2785625 2 [-4,-1669] [-4,1669]  
2785653 2 [207,-3414] [207,3414]  
2785681 4 [-138,-397] [-138,397] [-36,-1655] [-36,1655]  
2785686 4 [-5,-1669] [-5,1669] [6235,-492331] [6235,492331]  
2785694 2 [3083,-171191] [3083,171191]  
2785708 4 [-114,-1142] [-114,1142] [2366,-115098] [2366,115098]  
2785713 2 [256,-4423] [256,4423]  
2785721 2 [15830,-1991689] [15830,1991689]  
2785722 2 [-137,-463] [-137,463]  
2785729 4 [1140,-38527] [1140,38527] [3318,-191131] [3318,191131]  
2785748 4 [-19,-1667] [-19,1667] [23837,-3680251] [23837,3680251]  
2785758 2 [41467,-8444111] [41467,8444111]  
2785763 2 [161,-2638] [161,2638]  
2785777 4 [-132,-697] [-132,697] [-6,-1669] [-6,1669]  
2785785 2 [304,-5557] [304,5557]  
2785793 4 [-118,-1069] [-118,1069] [62,-1739] [62,1739]  
2785801 2 [-105,-1276] [-105,1276]  
2785806 2 [75,-1791] [75,1791]  
2785813 2 [111,-2038] [111,2038]  
2785833 6 [306,-5607] [306,5607] [36,-1683] [36,1683] [387,-7794] [387,7794]  
2785841 2 [110,-2029] [110,2029]  
2785849 2 [1728,-71851] [1728,71851]  
2785852 2 [554,-13146] [554,13146]  
2785856 6 [-136,-520] [-136,520] [80,-1816] [80,1816] [92,-1888] [92,1888]  
2785868 2 [46,-1698] [46,1698]  
2785870 2 [-109,-1221] [-109,1221]  
2785893 2 [31,-1678] [31,1678]  
2785904 4 [-7,-1669] [-7,1669] [1265,-45023] [1265,45023]  
2785917 2 [427,-8980] [427,8980]  
2785921 2 [-30,-1661] [-30,1661]  
2785924 4 [228,-3826] [228,3826] [8360,-764382] [8360,764382]  
2785926 2 [-101,-1325] [-101,1325]  
2785928 2 [2201,-103273] [2201,103273]  
2785931 2 [-83,-1488] [-83,1488]  
2785941 2 [175,-2854] [175,2854]  
2785942 2 [27,-1675] [27,1675]  
2785944 2 [553,-13111] [553,13111]  
2785967 4 [173,-2822] [173,2822] [49,-1704] [49,1704]  
2785969 2 [-70,-1563] [-70,1563]  
2785977 2 [222,-3705] [222,3705]  
2785980 2 [38221,-7472279] [38221,7472279]  
2785988 2 [2708,-140930] [2708,140930]  
2785996 2 [2630,-134886] [2630,134886]  
2786000 2 [-76,-1532] [-76,1532]  
2786012 2 [2042,-92290] [2042,92290]  
2786017 2 [348,-6703] [348,6703]  
2786021 2 [3635,-219164] [3635,219164]  
2786024 2 [410,-8468] [410,8468]  
2786025 4 [-140,-205] [-140,205] [1015,-32380] [1015,32380]  
2786049 2 [-24,-1665] [-24,1665]  
2786052 4 [-128,-830] [-128,830] [10504,-1076546] [10504,1076546]  
2786058 4 [22071,-3278937] [22071,3278937] [223,-3725] [223,3725]  
2786064 2 [-80,-1508] [-80,1508]  
2786065 2 [-84,-1481] [-84,1481]  
2786073 14 [-122,-985] [-122,985] [-74,-1543] [-74,1543] [-8,-1669] [-8,1669] [15667,-1961006] [15667,1961006] [166,-2713] [166,2713] [487,-10876] [487,10876] [706,-18833] [706,18833]  
2786092 2 [429,-9041] [429,9041]  
2786099 2 [305,-5582] [305,5582]  
2786108 2 [-139,-317] [-139,317]  
2786112 8 [-111,-1191] [-111,1191] [249,-4269] [249,4269] [3228,-183408] [3228,183408] [492,-11040] [492,11040]  
2786121 2 [259,-4490] [259,4490]  
2786129 2 [1210,-42123] [1210,42123]

2786138 2 [983,-30865] [983,30865]  
2786140 2 [3074,-170442] [3074,170442]  
2786152 2 [129,-2221] [129,2221]  
2786156 2 [14,-1670] [14,1670]  
2786157 2 [199,-3266] [199,3266]  
2786164 2 [621,-15565] [621,15565]  
2786169 2 [211,-3490] [211,3490]  
2786177 4 [1928,-84673] [1928,84673] [47,-1700] [47,1700]  
2786178 2 [-113,-1159] [-113,1159]  
2786185 2 [-106,-1263] [-106,1263]  
2786204 4 [-22,-1666] [-22,1666] [125,-2177] [125,2177]  
2786210 2 [319,-5937] [319,5937]  
2786211 2 [85,-1844] [85,1844]  
2786212 2 [48,-1702] [48,1702]  
2786220 2 [174,-2838] [174,2838]  
2786225 2 [56,-1721] [56,1721]  
2786229 2 [943,-29006] [943,29006]  
2786233 2 [87,-1856] [87,1856]  
2786249 2 [35,-1682] [35,1682]  
2786252 2 [39173,-7753187] [39173,7753187]  
2786253 2 [-53,-1624] [-53,1624]  
2786264 2 [-127,-859] [-127,859]  
2786273 2 [32,-1679] [32,1679]  
2786281 2 [540,-12659] [540,12659]  
2786286 2 [67,-1757] [67,1757]  
2786290 2 [-9,-1669] [-9,1669]  
2786292 2 [-51,-1629] [-51,1629]  
2786302 2 [339,-6461] [339,6461]  
2786311 2 [-123,-962] [-123,962]  
2786320 8 [-16,-1668] [-16,1668] [205896,-93426884] [205896,93426884] [944,-29052] [944,29052] [96,-1916] [96,1916]  
2786323 2 [21,-1672] [21,1672]  
2786328 2 [9738,-960960] [9738,960960]  
2786329 2 [116,-2085] [116,2085]  
2786343 2 [421,-8798] [421,8798]  
2786345 2 [-116,-1107] [-116,1107]  
2786346 2 [727,-19673] [727,19673]  
2786361 2 [70,-1769] [70,1769]  
2786369 6 [-37,-1654] [-37,1654] [188,-3071] [188,3071] [290,-5213] [290,5213]  
2786372 4 [60328,-14817618] [60328,14817618] [64,-1746] [64,1746]  
2786377 2 [-96,-1379] [-96,1379]  
2786385 4 [-104,-1289] [-104,1289] [574,-13853] [574,13853]  
2786393 4 [-82,-1495] [-82,1495] [182,-2969] [182,2969]  
2786409 2 [18,-1671] [18,1671]  
2786416 2 [-135,-571] [-135,571]  
2786425 2 [1146,-38831] [1146,38831]  
2786428 2 [2346,-113642] [2346,113642]  
2786436 2 [-140,-206] [-140,206]  
2786441 2 [344,-6595] [344,6595]  
2786444 2 [86,-1850] [86,1850]  
2786457 2 [34,-1681] [34,1681]  
2786463 2 [33,-1680] [33,1680]  
2786468 2 [-124,-938] [-124,938]  
2786472 2 [-26,-1664] [-26,1664]  
2786476 2 [-138,-398] [-138,398]  
2786500 8 [-115,-1125] [-115,1125] [-40,-1650] [-40,1650] [1524,-59518] [1524,59518] [204,-3358] [204,3358]  
2786505 2 [39736,-7920931] [39736,7920931]  
2786507 4 [157,-2580] [157,2580] [73,-1782] [73,1782]  
2786537 2 [105104,-34074451] [105104,34074451]  
2786548 2 [453,-9785] [453,9785]  
2786561 6 [-10,-1669] [-10,1669] [1372,-50847] [1372,50847] [82,-1827] [82,1827]  
2786568 2 [2641,-135733] [2641,135733]  
2786571 2 [105,-1986] [105,1986]  
2786577 4 [-92,-1417] [-92,1417] [208,-3433] [208,3433]

2786590 2 [299,-5433] [299,5433]  
2786625 2 [90,-1875] [90,1875]  
2786633 4 [-29,-1662] [-29,1662] [202,-3321] [202,3321]  
2786638 2 [3507,-207691] [3507,207691]  
2786640 2 [76,-1796] [76,1796]  
2786644 2 [261,-4535] [261,4535]  
2786649 2 [-137,-464] [-137,464]  
2786650 2 [39,-1687] [39,1687]  
2786651 2 [25,-1674] [25,1674]  
2786652 6 [133,-2267] [133,2267] [498,-11238] [498,11238] [738,-20118] [738,20118]  
2786664 2 [121,-2135] [121,2135]  
2786668 2 [93,-1895] [93,1895]  
2786680 2 [246,-4204] [246,4204]  
2786682 2 [79,-1811] [79,1811]  
2786689 6 [-129,-800] [-129,800] [230,-3867] [230,3867] [68,-1761] [68,1761]  
2786694 2 [-125,-913] [-125,913]  
2786696 2 [-95,-1389] [-95,1389]  
2786697 2 [-42,-1647] [-42,1647]  
2786703 2 [13,-1670] [13,1670]  
2786710 2 [3939,-247223] [3939,247223]  
2786715 2 [61,-1736] [61,1736]  
2786716 2 [69,-1765] [69,1765]  
2786729 2 [455,-9848] [455,9848]  
2786742 2 [43,-1693] [43,1693]  
2786743 2 [-139,-318] [-139,318]  
2786761 2 [195,-3194] [195,3194]  
2786762 2 [23,-1673] [23,1673]  
2786780 2 [986,-31006] [986,31006]  
2786786 2 [2287,-109383] [2287,109383]  
2786788 2 [1596,-63782] [1596,63782]  
2786793 4 [-134,-617] [-134,617] [20452,-2924851] [20452,2924851]  
2786801 4 [-85,-1474] [-85,1474] [395,-8026] [395,8026]  
2786806 2 [1467,-56213] [1467,56213]  
2786812 2 [114,-2066] [114,2066]  
2786814 2 [2443,-120761] [2443,120761]  
2786821 2 [-93,-1408] [-93,1408]  
2786824 2 [-130,-768] [-130,768]  
2786834 2 [-97,-1369] [-97,1369]  
2786838 2 [283,-5045] [283,5045]  
2786841 10 [-120,-1029] [-120,1029] [142,-2377] [142,2377] [147,-2442] [147,2442] [210,-3471] [210,3471] [7044,-591195] [7044,591195]  
2786847 2 [-131,-734] [-131,734]  
2786849 2 [-140,-207] [-140,207]  
2786850 2 [-65,-1585] [-65,1585]  
2786857 2 [138,-2327] [138,2327]  
2786863 2 [4641,-316172] [4641,316172]  
2786867 2 [-47,-1638] [-47,1638]  
2786873 2 [-88,-1451] [-88,1451]  
2786881 2 [162,-2653] [162,2653]  
2786889 2 [-20,-1667] [-20,1667]  
2786892 2 [-11,-1669] [-11,1669]  
2786897 2 [-136,-521] [-136,521]  
2786906 2 [95,-1909] [95,1909]  
2786913 2 [52,-1711] [52,1711]  
2786916 2 [100,-1946] [100,1946]  
2786918 2 [-133,-659] [-133,659]  
2786920 2 [11286,-1198976] [11286,1198976]  
2786923 2 [2921,-157878] [2921,157878]  
2786931 2 [1622545,-2066784166] [1622545,2066784166]  
2786936 2 [-46,-1640] [-46,1640]  
2786948 2 [128,-2210] [128,2210]  
2786952 2 [7198,-610688] [7198,610688]  
2786961 2 [104032,-33554473] [104032,33554473]  
2786962 2 [-57,-1613] [-57,1613]

2786966 2 [107,-2003] [107,2003]  
2786968 6 [126,-2188] [126,2188] [1322,-48096] [1322,48096] [3818,-235920] [3818,235920]  
2786975 2 [209,-3452] [209,3452]  
2786981 2 [-61,-1600] [-61,1600]  
2786983 2 [57,-1724] [57,1724]  
2787000 2 [8521,-786569] [8521,786569]  
2787009 2 [928,-28319] [928,28319]  
2787020 2 [94,-1902] [94,1902]  
2787024 2 [28,-1676] [28,1676]  
2787038 2 [3283,-188115] [3283,188115]  
2787047 2 [-91,-1426] [-91,1426]  
2787053 2 [347,-6676] [347,6676]  
2787057 4 [-66,-1581] [-66,1581] [3858,-239637] [3858,239637]  
2787058 2 [311,-5733] [311,5733]  
2787065 6 [-64,-1589] [-64,1589] [151,-2496] [151,2496] [274,-4833] [274,4833]  
2787068 2 [77,-1801] [77,1801]  
2787072 4 [-56,-1616] [-56,1616] [529,-12281] [529,12281]  
2787079 2 [165,-2698] [165,2698]  
2787082 2 [2583,-131287] [2583,131287]  
2787084 2 [78,-1806] [78,1806]  
2787088 2 [-48,-1636] [-48,1636]  
2787112 2 [198,-3248] [198,3248]  
2787121 2 [6000,-464761] [6000,464761]  
2787122 2 [5087,-362825] [5087,362825]  
2787133 2 [-69,-1568] [-69,1568]  
2787137 4 [-17,-1668] [-17,1668] [244,-4161] [244,4161]  
2787145 2 [-126,-887] [-126,887]  
2787153 2 [2182,-101939] [2182,101939]  
2787172 6 [-132,-698] [-132,698] [12,-1670] [12,1670] [891612,-841906490] [891612,841906490]  
2787179 2 [41,-1690] [41,1690]  
2787183 2 [561,-13392] [561,13392]  
2787184 2 [-87,-1459] [-87,1459]  
2787191 2 [22169,-3300800] [22169,3300800]  
2787192 2 [54,-1716] [54,1716]  
2787202 4 [159,-2609] [159,2609] [28103,-4711173] [28103,4711173]  
2787212 2 [-58,-1610] [-58,1610]  
2787218 4 [-89,-1443] [-89,1443] [127,-2199] [127,2199]  
2787223 2 [8697,-811064] [8697,811064]  
2787228 2 [538,-12590] [538,12590]  
2787250 2 [399,-8143] [399,8143]  
2787259 2 [345,-6622] [345,6622]  
2787264 2 [-140,-208] [-140,208]  
2787273 2 [-138,-399] [-138,399]  
2787281 2 [-38,-1653] [-38,1653]  
2787287 2 [533,-12418] [533,12418]  
2787289 8 [-12,-1669] [-12,1669] [-45,-1642] [-45,1642] [2202678,-3269087321] [2202678,3269087321] [60,-1733] [60,1733]  
2787293 2 [30551,-5339962] [30551,5339962]  
2787305 2 [374,-7423] [374,7423]  
2787319 2 [-75,-1538] [-75,1538]  
2787328 2 [17,-1671] [17,1671]  
2787373 2 [12971,-1477272] [12971,1477272]  
2787380 2 [-139,-319] [-139,319]  
2787384 2 [838,-24316] [838,24316]  
2787403 2 [-99,-1348] [-99,1348]  
2787408 4 [-108,-1236] [-108,1236] [196,-3212] [196,3212]  
2787412 2 [117,-2095] [117,2095]  
2787413 2 [3791,-233422] [3791,233422]  
2787417 2 [58,-1727] [58,1727]  
2787426 2 [255,-4401] [255,4401]  
2787431 4 [377,-7508] [377,7508] [9125,-871666] [9125,871666]  
2787445 4 [-81,-1502] [-81,1502] [131,-2244] [131,2244]  
2787449 2 [8135,-733732] [8135,733732]  
2787456 2 [1190620,-1299151384] [1190620,1299151384]

2787464 2 [578,-13996] [578,13996]  
2787465 2 [346,-6649] [346,6649]  
2787469 2 [123,-2156] [123,2156]  
2787477 2 [163,-2668] [163,2668]  
2787521 8 [-28,-1663] [-28,1663] [1490,-57539] [1490,57539] [25070,-3969461] [25070,3969461] [59,-1730] [59,1730]  
2787527 2 [197,-3230] [197,3230]  
2787534 2 [-117,-1089] [-117,1089]  
2787536 2 [-55,-1619] [-55,1619]  
2787543 2 [-107,-1250] [-107,1250]  
2787545 2 [164,-2683] [164,2683]  
2787559 2 [-135,-572] [-135,572]  
2787569 6 [-100,-1337] [-100,1337] [11,-1670] [11,1670] [98,-1931] [98,1931]  
2787578 2 [-137,-465] [-137,465]  
2787584 2 [20,-1672] [20,1672]  
2787585 2 [3526,-209381] [3526,209381]  
2787605 2 [-49,-1634] [-49,1634]  
2787620 2 [104,-1978] [104,1978]  
2787625 8 [-121,-1008] [-121,1008] [120,-2125] [120,2125] [170,-2775] [170,2775] [9314,-898887] [9314,898887]  
2787640 2 [1746,-72976] [1746,72976]  
2787641 4 [362,-7087] [362,7087] [8275,-752754] [8275,752754]  
2787644 2 [218,-3626] [218,3626]  
2787653 2 [27647,-4596974] [27647,4596974]  
2787657 2 [178,-2903] [178,2903]  
2787659 2 [-119,-1050] [-119,1050]  
2787660 2 [766,-21266] [766,21266]  
2787678 2 [2131,-98387] [2131,98387]  
2787681 4 [-140,-209] [-140,209] [250,-4291] [250,4291]  
2787689 2 [503,-11404] [503,11404]  
2787692 2 [-67,-1577] [-67,1577]  
2787696 2 [-63,-1593] [-63,1593]  
2787697 2 [116912,-39975015] [116912,39975015]  
2787704 2 [233,-3929] [233,3929]  
2787709 2 [183,-2986] [183,2986]  
2787713 4 [-128,-831] [-128,831] [187,-3054] [187,3054]  
2787723 2 [-23,-1666] [-23,1666]  
2787724 2 [38,-1686] [38,1686]  
2787737 6 [-52,-1627] [-52,1627] [134,-2279] [134,2279] [359,-7004] [359,7004]  
2787745 4 [11154,-1178003] [11154,1178003] [594,-14573] [594,14573]  
2787750 2 [435,-9225] [435,9225]  
2787758 2 [-13,-1669] [-13,1669]  
2787767 2 [79477,-22405890] [79477,22405890]  
2787783 2 [601,-14828] [601,14828]  
2787785 2 [-94,-1399] [-94,1399]  
2787786 2 [447,-9597] [447,9597]  
2787800 2 [506,-11504] [506,11504]  
2787804 2 [-102,-1314] [-102,1314]  
2787812 2 [4768,-329238] [4768,329238]  
2787815 2 [101,-1954] [101,1954]  
2787823 2 [653,-16770] [653,16770]  
2787828 4 [-59,-1607] [-59,1607] [1981,-88187] [1981,88187]  
2787840 2 [984,-30912] [984,30912]  
2787841 2 [44,-1695] [44,1695]  
2787849 2 [-110,-1207] [-110,1207]  
2787850 2 [-25,-1665] [-25,1665]  
2787865 2 [264,-4603] [264,4603]  
2787872 2 [137,-2315] [137,2315]  
2787875 2 [65,-1750] [65,1750]  
2787876 2 [3949,-248165] [3949,248165]  
2787888 2 [241,-4097] [241,4097]  
2787893 2 [143,-2390] [143,2390]  
2787900 2 [10,-1670] [10,1670]  
2787904 10 [-112,-1176] [-112,1176] [140,-2352] [140,2352] [168,-2744] [168,2744] [32816,-5944680] [32816,5944680] [480,-10648] [480,10648]  
2787905 2 [146,-2429] [146,2429]



2787916 2 [2397,-117367] [2397,117367]  
2787920 2 [-44,-1644] [-44,1644]  
2787928 2 [10377,-1057081] [10377,1057081]  
2787931 2 [-103,-1302] [-103,1302]  
2787932 2 [-118,-1070] [-118,1070]  
2787940 6 [-136,-522] [-136,522] [156,-2566] [156,2566] [29,-1677] [29,1677]  
2787941 2 [6527,-527318] [6527,527318]  
2787960 2 [214,-3548] [214,3548]  
2787983 2 [-127,-860] [-127,860]  
2787984 2 [856,-25100] [856,25100]  
2787993 10 [-114,-1143] [-114,1143] [-78,-1521] [-78,1521] [118,-2105] [118,2105] [192,-3141] [192,3141] [5668,-426725] [5668,426725]  
2788002 4 [63,-1743] [63,1743] [639,-16239] [639,16239]  
2788012 2 [149,-2469] [149,2469]  
2788019 2 [-139,-320] [-139,320]  
2788028 4 [-134,-618] [-134,618] [1186,-40878] [1186,40878]  
2788030 2 [51,-1709] [51,1709]  
2788036 2 [72,-1778] [72,1778]  
2788039 2 [293,-5286] [293,5286]  
2788044 2 [-122,-986] [-122,986]  
2788049 2 [26,-1675] [26,1675]  
2788056 4 [-18,-1668] [-18,1668] [985,-30959] [985,30959]  
2788066 2 [119,-2115] [119,2115]  
2788072 2 [-138,-400] [-138,400]  
2788073 2 [-98,-1359] [-98,1359]  
2788081 2 [2064,-93785] [2064,93785]  
2788096 2 [180,-2936] [180,2936]  
2788100 4 [-140,-210] [-140,210] [19880,-2803010] [19880,2803010]  
2788102 2 [83,-1833] [83,1833]  
2788122 2 [-41,-1649] [-41,1649]  
2788145 6 [-86,-1467] [-86,1467] [16,-1671] [16,1671] [74,-1787] [74,1787]  
2788150 2 [-21,-1667] [-21,1667]  
2788152 4 [1894,-82444] [1894,82444] [289,-5189] [289,5189]  
2788164 2 [-72,-1554] [-72,1554]  
2788171 2 [9,-1670] [9,1670]  
2788172 2 [493,-11073] [493,11073]  
2788173 2 [103,-1970] [103,1970]  
2788176 2 [2545,-128401] [2545,128401]  
2788184 2 [590,-14428] [590,14428]  
2788192 2 [89,-1869] [89,1869]  
2788200 2 [6586,-534484] [6586,534484]  
2788201 2 [482,-10713] [482,10713]  
2788209 2 [11130,-1174203] [11130,1174203]  
2788218 2 [-33,-1659] [-33,1659]  
2788225 2 [-90,-1435] [-90,1435]  
2788226 2 [599,-14755] [599,14755]  
2788229 2 [803,-22816] [803,22816]  
2788235 2 [4009,-253842] [4009,253842]  
2788236 8 [-123,-963] [-123,963] [102,-1962] [102,1962] [190,-3106] [190,3106] [36525,-6980481] [36525,6980481]  
2788237 2 [-133,-660] [-133,660]  
2788243 2 [81,-1822] [81,1822]  
2788257 2 [388,-7823] [388,7823]  
2788262 2 [-77,-1527] [-77,1527]  
2788264 2 [-79,-1515] [-79,1515]  
2788268 2 [-34,-1658] [-34,1658]  
2788281 2 [22,-1673] [22,1673]  
2788290 2 [-129,-801] [-129,801]  
2788292 4 [152,-2510] [152,2510] [5069,-360901] [5069,360901]  
2788305 2 [-14,-1669] [-14,1669]  
2788306 2 [135,-2291] [135,2291]  
2788313 2 [-109,-1222] [-109,1222]  
2788316 4 [-131,-735] [-131,735] [5090,-363146] [5090,363146]  
2788345 4 [-124,-939] [-124,939] [4614,-313417] [4614,313417]  
2788348 2 [-54,-1622] [-54,1622]

2788352 2 [113,-2057] [113,2057]  
2788353 10 [136,-2303] [136,2303] [546,-12867] [546,12867] [687,-18084] [687,18084] [8422,-772901] [8422,772901] [91,-1882] [91,1882]  
2788354 2 [-105,-1277] [-105,1277]  
2788361 4 [-130,-769] [-130,769] [355,-6894] [355,6894]  
2788368 2 [-32,-1660] [-32,1660]  
2788388 2 [8,-1670] [8,1670]  
2788392 2 [-71,-1559] [-71,1559]  
2788396 2 [1245,-43961] [1245,43961]  
2788401 2 [359374,-215436845] [359374,215436845]  
2788418 2 [-73,-1549] [-73,1549]  
2788420 2 [636,-16126] [636,16126]  
2788423 2 [-39,-1652] [-39,1652]  
2788424 2 [-50,-1632] [-50,1632]  
2788425 2 [144,-2403] [144,2403]  
2788431 2 [145,-2416] [145,2416]  
2788432 2 [108,-2012] [108,2012]  
2788452 2 [24,-1674] [24,1674]  
2788457 2 [284,-5069] [284,5069]  
2788485 2 [4351,-287006] [4351,287006]  
2788488 2 [1833,-78495] [1833,78495]  
2788495 2 [-111,-1192] [-111,1192]  
2788497 2 [-113,-1160] [-113,1160]  
2788498 2 [407,-8379] [407,8379]  
2788505 2 [184,-3003] [184,3003]  
2788509 2 [-137,-466] [-137,466]  
2788513 2 [186,-3037] [186,3037]  
2788521 8 [-125,-914] [-125,914] [-140,-211] [-140,211] [19882,-2803433] [19882,2803433] [5890,-452039] [5890,452039]  
2788524 2 [-35,-1657] [-35,1657]  
2788529 2 [11480,-1230023] [11480,1230023]  
2788534 2 [22395,-3351403] [22395,3351403]  
2788543 2 [381,-7622] [381,7622]  
2788552 2 [497,-11205] [497,11205]  
2788553 2 [227,-3806] [227,3806]  
2788557 2 [7,-1670] [7,1670]  
2788560 2 [-116,-1108] [-116,1108]  
2788569 2 [-132,-699] [-132,699]  
2788572 2 [37,-1685] [37,1685]  
2788577 4 [-101,-1326] [-101,1326] [254,-4379] [254,4379]  
2788579 4 [-27,-1664] [-27,1664] [741,-20240] [741,20240]  
2788586 4 [3487,-205917] [3487,205917] [55,-1719] [55,1719]  
2788605 2 [811,-23156] [811,23156]  
2788608 2 [1876,-81272] [1876,81272]  
2788616 2 [12144494,-4232287880] [12144494,4232287880]  
2788627 2 [1713,-70918] [1713,70918]  
2788658 2 [1007,-31999] [1007,31999]  
2788660 2 [-139,-321] [-139,321]  
2788676 2 [280,-4974] [280,4974]  
2788684 8 [30,-1678] [30,1678] [45,-1697] [45,1697] [50550,-11365322] [50550,11365322] [6,-1670] [6,1670]  
2788696 2 [1370,-50736] [1370,50736]  
2788697 2 [13898,-1638433] [13898,1638433]  
2788704 2 [-135,-573] [-135,573]  
2788712 6 [-106,-1264] [-106,1264] [-31,-1661] [-31,1661] [1658,-67532] [1658,67532]  
2788718 2 [251,-4313] [251,4313]  
2788721 2 [40,-1689] [40,1689]  
2788725 2 [19,-1672] [19,1672]  
2788729 2 [330,-6223] [330,6223]  
2788737 2 [-62,-1597] [-62,1597]  
2788751 2 [-115,-1126] [-115,1126]  
2788761 2 [-68,-1573] [-68,1573]  
2788775 4 [185,-3020] [185,3020] [5,-1670] [5,1670]  
2788776 2 [42,-1692] [42,1692]  
2788780 2 [774,-21598] [774,21598]  
2788784 2 [745,-20403] [745,20403]

2788816 2 [-60,-1604] [-60,1604]  
2788823 2 [-43,-1646] [-43,1646]  
2788829 2 [155,-2552] [155,2552]  
2788836 2 [4,-1670] [4,1670]  
2788849 2 [50,-1707] [50,1707]  
2788866 2 [15,-1671] [15,1671]  
2788873 6 [-138,-401] [-138,401] [216,-3587] [216,3587] [3,-1670] [3,1670]  
2788892 2 [2,-1670] [2,1670]  
2788894 2 [611,-15195] [611,15195]  
2788899 2 [1,-1670] [1,1670]  
2788900 4 [-120,-1030] [-120,1030] [0,-1670] [0,1670]  
2788901 4 [-1,-1670] [-1,1670] [115,-2076] [115,2076]  
2788903 2 [677,-17694] [677,17694]  
2788908 8 [-2,-1670] [-2,1670] [-83,-1489] [-83,1489] [1606,-64382] [1606,64382] [6742,-553586] [6742,553586]  
2788919 2 [53,-1714] [53,1714]  
2788920 4 [-126,-888] [-126,888] [6601,-536311] [6601,536311]  
2788927 2 [-3,-1670] [-3,1670]  
2788936 2 [-15,-1669] [-15,1669]  
2788938 2 [61647,-15306219] [61647,15306219]  
2788944 2 [-140,-212] [-140,212]  
2788964 4 [-104,-1290] [-104,1290] [-4,-1670] [-4,1670]  
2788985 2 [-136,-523] [-136,523]  
2788992 2 [-36,-1656] [-36,1656]  
2788999 2 [153,-2524] [153,2524]  
2789004 4 [205,-3377] [205,3377] [910,-27502] [910,27502]  
2789009 2 [106,-1995] [106,1995]  
2789020 2 [66,-1754] [66,1754]  
2789025 4 [-5,-1670] [-5,1670] [394,-7997] [394,7997]  
2789028 2 [-84,-1482] [-84,1482]  
2789050 2 [759,-20977] [759,20977]  
2789055 2 [7809,-690072] [7809,690072]  
2789065 4 [-76,-1533] [-76,1533] [19671,-2758924] [19671,2758924]  
2789081 2 [-80,-1509] [-80,1509]  
2789083 2 [-19,-1668] [-19,1668]  
2789096 2 [-70,-1564] [-70,1564]  
2789103 2 [97,-1924] [97,1924]  
2789116 2 [-6,-1670] [-6,1670]  
2789122 2 [519,-11941] [519,11941]  
2789124 2 [628,-15826] [628,15826]  
2789136 4 [-96,-1380] [-96,1380] [352,-6812] [352,6812]  
2789160 2 [-74,-1544] [-74,1544]  
2789165 2 [71,-1774] [71,1774]  
2789167 2 [333,-6302] [333,6302]  
2789171 2 [625,-15714] [625,15714]  
2789172 2 [253,-4357] [253,4357]  
2789180 2 [154,-2538] [154,2538]  
2789200 4 [36,-1684] [36,1684] [644,-16428] [644,16428]  
2789208 2 [201,-3303] [201,3303]  
2789217 6 [252,-4335] [252,4335] [763,-21142] [763,21142] [84,-1839] [84,1839]  
2789243 2 [-7,-1670] [-7,1670]  
2789244 2 [-30,-1662] [-30,1662]  
2789250 2 [31,-1679] [31,1679]  
2789257 2 [39144,-7744579] [39144,7744579]  
2789263 2 [461,-10038] [461,10038]  
2789265 6 [-134,-619] [-134,619] [124,-2167] [124,2167] [46,-1699] [46,1699]  
2789272 2 [62,-1740] [62,1740]  
2789281 2 [2792,-147537] [2792,147537]  
2789286 2 [379,-7565] [379,7565]  
2789289 2 [130,-2233] [130,2233]  
2789293 2 [27,-1676] [27,1676]  
2789297 6 [424,-8889] [424,8889] [512,-11705] [512,11705] [88,-1863] [88,1863]  
2789303 2 [-139,-322] [-139,322]  
2789308 2 [357,-6949] [357,6949]

2789353 2 [288,-5165] [288,5165]  
2789355 2 [2701,-140384] [2701,140384]  
2789369 4 [-140,-213] [-140,213] [320,-5963] [320,5963]  
2789375 2 [5789,-440462] [5789,440462]  
2789376 10 [-128,-832] [-128,832] [112,-2048] [112,2048] [1312,-47552] [1312,47552] [160,-2624] [160,2624] [49,-1705] [49,1705]  
2789380 2 [-24,-1666] [-24,1666]  
2789383 2 [297,-5384] [297,5384]  
2789384 2 [-82,-1496] [-82,1496]  
2789389 2 [75,-1792] [75,1792]  
2789412 6 [-8,-1670] [-8,1670] [-92,-1418] [-92,1418] [109,-2021] [109,2021]  
2789422 2 [99,-1939] [99,1939]  
2789442 2 [-137,-467] [-137,467]  
2789445 4 [72031,-19332106] [72031,19332106] [931,-28456] [931,28456]  
2789452 6 [1797,-76195] [1797,76195] [2198,-103062] [2198,103062] [494,-11106] [494,11106]  
2789468 2 [122,-2146] [122,2146]  
2789470 2 [171,-2791] [171,2791]  
2789473 2 [411,-8498] [411,8498]  
2789475 2 [-95,-1390] [-95,1390]  
2789489 4 [2768,-145639] [2768,145639] [80,-1817] [80,1817]  
2789497 2 [14,-1671] [14,1671]  
2789502 2 [-53,-1625] [-53,1625]  
2789512 2 [258,-4468] [258,4468]  
2789524 2 [285,-5093] [285,5093]  
2789536 2 [177,-2887] [177,2887]  
2789537 2 [-22,-1667] [-22,1667]  
2789541 2 [15327,-1897518] [15327,1897518]  
2789551 2 [-51,-1630] [-51,1630]  
2789557 2 [879,-26114] [879,26114]  
2789558 2 [-133,-661] [-133,661]  
2789559 2 [3733,-228086] [3733,228086]  
2789568 4 [132,-2256] [132,2256] [1881,-81597] [1881,81597]  
2789573 2 [-97,-1370] [-97,1370]  
2789578 2 [47,-1701] [47,1701]  
2789579 2 [35741,-6756940] [35741,6756940]  
2789596 2 [234,-3950] [234,3950]  
2789614 2 [35,-1683] [35,1683]  
2789617 2 [48,-1703] [48,1703]  
2789629 2 [-9,-1670] [-9,1670]  
2789632 2 [32,-1680] [32,1680]  
2789633 2 [92,-1889] [92,1889]  
2789636 2 [1052,-34162] [1052,34162]  
2789638 2 [-93,-1409] [-93,1409]  
2789642 2 [-121,-1009] [-121,1009]  
2789648 2 [496,-11172] [496,11172]  
2789657 2 [-16,-1669] [-16,1669]  
2789668 6 [21,-1673] [21,1673] [56,-1722] [56,1722] [9332,-901494] [9332,901494]  
2789676 2 [-138,-402] [-138,402]  
2789678 2 [-37,-1655] [-37,1655]  
2789683 2 [273,-4810] [273,4810]  
2789692 2 [474,-10454] [474,10454]  
2789704 2 [-127,-861] [-127,861]  
2789711 2 [337,-6408] [337,6408]  
2789713 4 [-117,-1090] [-117,1090] [158,-2595] [158,2595]  
2789750 2 [-85,-1475] [-85,1475]  
2789752 2 [18,-1672] [18,1672]  
2789760 2 [-119,-1051] [-119,1051]  
2789761 2 [1512,-58817] [1512,58817]  
2789764 2 [300,-5458] [300,5458]  
2789776 4 [-88,-1452] [-88,1452] [240,-4076] [240,4076]  
2789783 2 [5177,-372496] [5177,372496]  
2789787 2 [-131,-736] [-131,736]  
2789796 2 [-140,-214] [-140,214]  
2789801 6 [-26,-1665] [-26,1665] [-40,-1651] [-40,1651] [67,-1758] [67,1758]

2789820 2 [34, -1682] [34, 1682]  
2789824 6 [276, -4880] [276, 4880] [33, -1681] [33, 1681] [420, -8768] [420, 8768]  
2789850 2 [295, -5335] [295, 5335]  
2789851 2 [-135, -574] [-135, 574]  
2789853 2 [247, -4226] [247, 4226]  
2789857 2 [219, -3646] [219, 3646]  
2789860 2 [564, -13498] [564, 13498]  
2789865 2 [64, -1747] [64, 1747]  
2789873 2 [1228, -43065] [1228, 43065]  
2789881 2 [-108, -1237] [-108, 1237]  
2789890 2 [111, -2039] [111, 2039]  
2789892 2 [1044, -33774] [1044, 33774]  
2789893 2 [-129, -802] [-129, 802]  
2789900 22 [-10, -1670] [-10, 1670] [-130, -770] [-130, 770] [-91, -1427] [-91, 1427] [110, -2030] [110, 2030] [1294, -46578] [1294, 46578] [1789, -75687] [1789, 75687] [23830, -3678630]  
[23830, 3678630] [57926, -13941526] [57926, 13941526] [70, -1770] [70, 1770] [85, -1845] [85, 1845] [8845, -831855] [8845, 831855]  
2789946 4 [495, -11139] [495, 11139] [87, -1857] [87, 1857]  
2789948 2 [-139, -323] [-139, 323]  
2789958 2 [-29, -1663] [-29, 1663]  
2789964 2 [18630, -2542842] [18630, 2542842]  
2789968 2 [-132, -700] [-132, 700]  
2789973 2 [3171, -178572] [3171, 178572]  
2789978 4 [167, -2729] [167, 2729] [287, -5141] [287, 5141]  
2789981 2 [139, -2340] [139, 2340]  
2789983 2 [317, -5886] [317, 5886]  
2789992 2 [-42, -1648] [-42, 1648]  
2789993 2 [2822, -149921] [2822, 149921]  
2790000 2 [25, -1675] [25, 1675]  
2790004 2 [141, -2365] [141, 2365]  
2790017 2 [-122, -987] [-122, 987]  
2790021 2 [-65, -1586] [-65, 1586]  
2790025 4 [1170, -40055] [1170, 40055] [39, -1688] [39, 1688]  
2790032 2 [-136, -524] [-136, 524]  
2790033 2 [286, -5117] [286, 5117]  
2790035 2 [389, -7852] [389, 7852]  
2790044 4 [-107, -1251] [-107, 1251] [13, -1671] [13, 1671]  
2790065 2 [3659, -221338] [3659, 221338]  
2790072 2 [73, -1783] [73, 1783]  
2790073 2 [-118, -1071] [-118, 1071]  
2790081 2 [1215, -42384] [1215, 42384]  
2790091 2 [1005, -31904] [1005, 31904]  
2790100 2 [-99, -1349] [-99, 1349]  
2790103 2 [-87, -1460] [-87, 1460]  
2790105 2 [-89, -1444] [-89, 1444]  
2790109 2 [23, -1674] [23, 1674]  
2790121 2 [432, -9133] [432, 9133]  
2790129 2 [43, -1694] [43, 1694]  
2790140 2 [1826, -78046] [1826, 78046]  
2790144 6 [-47, -1639] [-47, 1639] [148, -2456] [148, 2456] [340, -6488] [340, 6488]  
2790145 2 [86, -1851] [86, 1851]  
2790153 6 [1522, -59401] [1522, 59401] [231, -3888] [231, 3888] [96, -1917] [96, 1917]  
2790160 2 [384, -7708] [384, 7708]  
2790163 2 [-123, -964] [-123, 964]  
2790173 2 [203, -3340] [203, 3340]  
2790182 2 [-61, -1601] [-61, 1601]  
2790188 2 [61, -1737] [61, 1737]  
2790189 4 [-57, -1614] [-57, 1614] [1515, -58992] [1515, 58992]  
2790212 2 [68, -1762] [68, 1762]  
2790216 2 [82, -1828] [82, 1828]  
2790217 2 [-46, -1641] [-46, 1641]  
2790220 2 [-66, -1582] [-66, 1582]  
2790224 8 [-124, -940] [-124, 940] [-20, -1668] [-20, 1668] [193, -3159] [193, 3159] [7460, -644332] [7460, 644332]  
2790225 2 [-140, -215] [-140, 215]  
2790226 2 [2175, -101449] [2175, 101449]

2790231 2 [-11,-1670] [-11,1670]  
2790233 2 [76,-1797] [76,1797]  
2790244 6 [-100,-1338] [-100,1338] [-64,-1590] [-64,1590] [213,-3529] [213,3529]  
2790247 2 [69,-1766] [69,1766]  
2790251 2 [265,-4626] [265,4626]  
2790257 2 [-112,-1177] [-112,1177]  
2790264 4 [-110,-1208] [-110,1208] [310,-5708] [310,5708]  
2790270 2 [-69,-1569] [-69,1569]  
2790280 4 [-114,-1144] [-114,1144] [2481,-123589] [2481,123589]  
2790289 2 [150,-2483] [150,2483]  
2790305 4 [-56,-1617] [-56,1617] [79,-1812] [79,1812]  
2790328 2 [11826,-1286048] [11826,1286048]  
2790336 2 [52,-1712] [52,1712]  
2790350 4 [-125,-915] [-125,915] [1315,-47715] [1315,47715]  
2790359 2 [313,-5784] [313,5784]  
2790361 2 [-48,-1637] [-48,1637]  
2790376 2 [90,-1876] [90,1876]  
2790377 6 [-137,-468] [-137,468] [278,-4927] [278,4927] [28,-1677] [28,1677]  
2790396 4 [-75,-1539] [-75,1539] [63834,-16127910] [63834,16127910]  
2790420 2 [229,-3847] [229,3847]  
2790424 2 [1226,-42960] [1226,42960]  
2790426 2 [847,-24707] [847,24707]  
2790432 2 [57,-1725] [57,1725]  
2790433 4 [-102,-1315] [-102,1315] [-58,-1611] [-58,1611]  
2790440 2 [1706,-70484] [1706,70484]  
2790441 2 [1012,-32237] [1012,32237]  
2790450 2 [-81,-1503] [-81,1503]  
2790459 2 [93,-1896] [93,1896]  
2790468 2 [181,-2953] [181,2953]  
2790474 2 [-17,-1669] [-17,1669]  
2790481 4 [-138,-403] [-138,403] [450,-9691] [450,9691]  
2790500 2 [116,-2086] [116,2086]  
2790504 2 [-134,-620] [-134,620]  
2790513 2 [12,-1671] [12,1671]  
2790536 2 [-103,-1303] [-103,1303]  
2790544 2 [105,-1987] [105,1987]  
2790546 2 [7759,-683455] [7759,683455]  
2790559 2 [125,-2178] [125,2178]  
2790560 2 [41,-1691] [41,1691]  
2790567 2 [393,-7968] [393,7968]  
2790570 2 [21919,-3245123] [21919,3245123]  
2790574 2 [-45,-1643] [-45,1643]  
2790584 2 [-94,-1400] [-94,1400]  
2790588 2 [-38,-1654] [-38,1654]  
2790595 4 [-139,-324] [-139,324] [129,-2222] [129,2222]  
2790616 2 [897,-26917] [897,26917]  
2790620 2 [226,-3786] [226,3786]  
2790625 2 [54,-1717] [54,1717]  
2790628 2 [-12,-1670] [-12,1670]  
2790636 2 [262,-4558] [262,4558]  
2790641 2 [7520,-652121] [7520,652121]  
2790650 2 [335,-6355] [335,6355]  
2790652 2 [189,-3089] [189,3089]  
2790656 4 [-140,-216] [-140,216] [697,-18477] [697,18477]  
2790666 2 [1407,-52803] [1407,52803]  
2790671 4 [17,-1672] [17,1672] [77,-1802] [77,1802]  
2790693 2 [243,-4140] [243,4140]  
2790697 4 [-126,-889] [-126,889] [78,-1807] [78,1807]  
2790721 2 [800,-22689] [800,22689]  
2790725 2 [95,-1910] [95,1910]  
2790733 2 [32487,-5855506] [32487,5855506]  
2790745 2 [834,-24143] [834,24143]  
2790748 2 [926378,-891625230] [926378,891625230]

2790756 2 [60,-1734] [60,1734]  
2790758 2 [-109,-1223] [-109,1223]  
2790761 2 [515,-11806] [515,11806]  
2790775 2 [-55,-1620] [-55,1620]  
2790777 2 [-116,-1109] [-116,1109]  
2790784 2 [620,-15528] [620,15528]  
2790791 2 [169,-2760] [169,2760]  
2790792 2 [-98,-1360] [-98,1360]  
2790801 2 [172,-2807] [172,2807]  
2790809 4 [100,-1947] [100,1947] [57656,-13844165] [57656,13844165]  
2790818 2 [-113,-1161] [-113,1161]  
2790825 2 [94,-1903] [94,1903]  
2790847 2 [-67,-1578] [-67,1578]  
2790848 2 [-28,-1664] [-28,1664]  
2790865 2 [176,-2871] [176,2871]  
2790868 2 [6861,-568307] [6861,568307]  
2790872 2 [58,-1728] [58,1728]  
2790874 2 [-49,-1635] [-49,1635]  
2790880 2 [-111,-1193] [-111,1193]  
2790881 2 [-133,-662] [-133,662]  
2790883 2 [-63,-1594] [-63,1594]  
2790888 2 [2086,-95288] [2086,95288]  
2790891 2 [969,-30210] [969,30210]  
2790908 2 [373,-7395] [373,7395]  
2790909 4 [-105,-1278] [-105,1278] [5943,-458154] [5943,458154]  
2790910 2 [11,-1671] [11,1671]  
2790929 2 [20,-1673] [20,1673]  
2790935 2 [121,-2136] [121,2136]  
2790945 2 [114,-2067] [114,2067]  
2790946 2 [959,-29745] [959,29745]  
2790961 2 [-120,-1031] [-120,1031]  
2790966 2 [235,-3971] [235,3971]  
2790973 2 [107,-2004] [107,2004]  
2790982 4 [59,-1731] [59,1731] [843,-24533] [843,24533]  
2790985 2 [876,-25981] [876,25981]  
2790992 2 [-52,-1628] [-52,1628]  
2790994 2 [13311,-1535735] [13311,1535735]  
2791000 6 [-135,-575] [-135,575] [206,-3396] [206,3396] [2190,-102500] [2190,102500]  
2791004 4 [-115,-1127] [-115,1127] [1058,-34454] [1058,34454]  
2791036 2 [-78,-1522] [-78,1522]  
2791040 2 [161,-2639] [161,2639]  
2791041 2 [-128,-833] [-128,833]  
2791043 2 [-59,-1608] [-59,1608]  
2791056 2 [-23,-1667] [-23,1667]  
2791057 4 [1644,-66679] [1644,66679] [528,-12247] [528,12247]  
2791061 2 [179,-2920] [179,2920]  
2791078 2 [363,-7115] [363,7115]  
2791080 2 [-86,-1468] [-86,1468]  
2791081 2 [-136,-525] [-136,525]  
2791089 4 [-140,-217] [-140,217] [17500,-2315033] [17500,2315033]  
2791096 2 [-90,-1436] [-90,1436]  
2791097 4 [-13,-1670] [-13,1670] [38,-1687] [38,1687]  
2791106 2 [239,-4055] [239,4055]  
2791124 2 [701,-18635] [701,18635]  
2791147 2 [66633,-17200222] [66633,17200222]  
2791153 2 [3788,-233145] [3788,233145]  
2791161 10 [1020,-32619] [1020,32619] [1132,-38123] [1132,38123] [2322,-111903] [2322,111903] [390,-7881] [390,7881] [8979,-850830] [8979,850830]  
2791162 4 [543,-12763] [543,12763] [663,-17153] [663,17153]  
2791169 2 [260,-4513] [260,4513]  
2791180 2 [116694,-39863258] [116694,39863258]  
2791181 2 [-25,-1666] [-25,1666]  
2791187 2 [133,-2268] [133,2268]  
2791209 2 [-44,-1645] [-44,1645]

2791213 2 [3867,-240476] [3867,240476]  
2791225 2 [200,-3285] [200,3285]  
2791230 2 [-101,-1327] [-101,1327]  
2791232 4 [44,-1696] [44,1696] [4828,-335472] [4828,335472]  
2791241 4 [-106,-1265] [-106,1265] [10,-1671] [10,1671]  
2791244 2 [-139,-325] [-139,325]  
2791260 2 [-131,-737] [-131,737]  
2791273 2 [-72,-1555] [-72,1555]  
2791274 2 [1151,-39085] [1151,39085]  
2791286 2 [667,-17307] [667,17307]  
2791288 2 [-138,-404] [-138,404]  
2791295 4 [-79,-1516] [-79,1516] [29,-1678] [29,1678]  
2791296 2 [777,-21723] [777,21723]  
2791314 2 [-137,-469] [-137,469]  
2791317 2 [-77,-1528] [-77,1528]  
2791331 2 [44737,-9462378] [44737,9462378]  
2791337 2 [458,-9943] [458,9943]  
2791345 2 [126,-2189] [126,2189]  
2791350 2 [315,-5835] [315,5835]  
2791364 2 [245,-4183] [245,4183]  
2791369 6 [-132,-701] [-132,701] [128,-2211] [128,2211] [6311,-501360] [6311,501360]  
2791376 2 [65,-1751] [65,1751]  
2791384 4 [1038,-33484] [1038,33484] [7470,-645628] [7470,645628]  
2791393 2 [-18,-1669] [-18,1669]  
2791400 2 [26,-1676] [26,1676]  
2791401 2 [4060,-258701] [4060,258701]  
2791416 2 [10930,-1142696] [10930,1142696]  
2791421 2 [-41,-1650] [-41,1650]  
2791427 2 [-127,-862] [-127,862]  
2791432 2 [98,-1932] [98,1932]  
2791433 2 [392,-7939] [392,7939]  
2791441 2 [-130,-771] [-130,771]  
2791449 2 [51,-1710] [51,1710]  
2791485 2 [-21,-1668] [-21,1668]  
2791488 2 [16,-1672] [16,1672]  
2791489 2 [63,-1744] [63,1744]  
2791498 2 [-129,-803] [-129,803]  
2791500 2 [166,-2714] [166,2714]  
2791501 2 [3495,-206626] [3495,206626]  
2791505 2 [191,-3124] [191,3124]  
2791511 2 [-71,-1560] [-71,1560]  
2791512 6 [138,-2328] [138,2328] [814,-23284] [814,23284] [9,-1671] [9,1671]  
2791517 2 [-73,-1550] [-73,1550]  
2791520 2 [329,-6197] [329,6197]  
2791524 4 [-140,-218] [-140,218] [5800,-441718] [5800,441718]  
2791529 2 [508,-11571] [508,11571]  
2791537 2 [-33,-1660] [-33,1660]  
2791545 2 [-104,-1291] [-104,1291]  
2791556 6 [14864,-1812190] [14864,1812190] [220,-3666] [220,3666] [292,-5262] [292,5262]  
2791567 2 [1389,-51794] [1389,51794]  
2791568 2 [872,-25804] [872,25804]  
2791577 2 [104,-1979] [104,1979]  
2791585 2 [-34,-1659] [-34,1659]  
2791593 8 [-54,-1623] [-54,1623] [5443,-401570] [5443,401570] [711,-19032] [711,19032] [72,-1779] [72,1779]  
2791596 2 [142,-2378] [142,2378]  
2791603 4 [117,-2096] [117,2096] [401,-8202] [401,8202]  
2791612 2 [173,-2823] [173,2823]  
2791617 2 [127,-2200] [127,2200]  
2791628 2 [22,-1674] [22,1674]  
2791629 2 [391,-7910] [391,7910]  
2791644 4 [-14,-1670] [-14,1670] [11053,-1162039] [11053,1162039]  
2791650 2 [175,-2855] [175,2855]  
2791661 2 [-121,-1010] [-121,1010]



2791668 2 [157,-2581] [157,2581]  
2791680 2 [436,-9256] [436,9256]  
2791689 6 [-32,-1661] [-32,1661] [-50,-1633] [-50,1633] [33571,-6151010] [33571,6151010]  
2791720 2 [74,-1788] [74,1788]  
2791721 2 [272,-4787] [272,4787]  
2791724 2 [101,-1955] [101,1955]  
2791726 2 [147,-2443] [147,2443]  
2791728 2 [-39,-1653] [-39,1653]  
2791729 2 [8,-1671] [8,1671]  
2791736 2 [722,-19472] [722,19472]  
2791738 2 [2511,-125837] [2511,125837]  
2791745 4 [-134,-621] [-134,621] [29074,-4957437] [29074,4957437]  
2791748 2 [1652,-67166] [1652,67166]  
2791754 2 [2143,-99219] [2143,99219]  
2791763 2 [27733,-4618440] [27733,4618440]  
2791769 2 [83,-1834] [83,1834]  
2791782 2 [123,-2157] [123,2157]  
2791784 2 [213206,-98446240] [213206,98446240]  
2791801 2 [24,-1675] [24,1675]  
2791803 2 [17677,-2350244] [17677,2350244]  
2791808 2 [236,-3992] [236,3992]  
2791820 2 [446,-9566] [446,9566]  
2791833 2 [3232,-183749] [3232,183749]  
2791839 2 [-35,-1658] [-35,1658]  
2791841 2 [6590,-534971] [6590,534971]  
2791863 2 [-119,-1052] [-119,1052]  
2791876 2 [120,-2126] [120,2126]  
2791884 2 [238,-4034] [238,4034]  
2791887 2 [-83,-1490] [-83,1490]  
2791888 4 [1857,-80041] [1857,80041] [81,-1823] [81,1823]  
2791894 2 [-117,-1091] [-117,1091]  
2791895 2 [-139,-326] [-139,326]  
2791897 6 [-96,-1381] [-96,1381] [1458,-55697] [1458,55697] [174,-2839] [174,2839]  
2791898 2 [7,-1671] [7,1671]  
2791908 6 [-27,-1665] [-27,1665] [-68,-1574] [-68,1574] [6336,-504342] [6336,504342]  
2791931 2 [89,-1870] [89,1870]  
2791932 2 [-62,-1598] [-62,1598]  
2791934 2 [131,-2245] [131,2245]  
2791943 2 [37,-1686] [37,1686]  
2791944 6 [1905,-83163] [1905,83163] [25090,-3974212] [25090,3974212] [3630,-218712] [3630,218712]  
2791945 2 [194,-3177] [194,3177]  
2791946 2 [935,-28639] [935,28639]  
2791960 2 [321,-5989] [321,5989]  
2791961 2 [-140,-219] [-140,219]  
2791963 2 [281,-4998] [281,4998]  
2791972 4 [17112,-2238470] [17112,2238470] [212,-3510] [212,3510]  
2791992 2 [-122,-988] [-122,988]  
2791993 4 [-84,-1483] [-84,1483] [1176,-40363] [1176,40363]  
2792009 2 [488,-10909] [488,10909]  
2792016 2 [652,-16732] [652,16732]  
2792025 6 [-60,-1605] [-60,1605] [55,-1720] [55,1720] [6,-1671] [6,1671]  
2792035 6 [-31,-1662] [-31,1662] [108389,-35684352] [108389,35684352] [1301,-46956] [1301,46956]  
2792041 2 [30,-1679] [30,1679]  
2792044 2 [510,-11638] [510,11638]  
2792058 2 [151,-2497] [151,2497]  
2792064 2 [796,-22520] [796,22520]  
2792070 2 [19,-1673] [19,1673]  
2792079 2 [45,-1698] [45,1698]  
2792092 2 [-123,-965] [-123,965]  
2792097 2 [-138,-405] [-138,405]  
2792100 4 [-80,-1510] [-80,1510] [40,-1690] [40,1690]  
2792105 4 [-124,-941] [-124,941] [266,-4649] [266,4649]  
2792113 4 [125487,-44452696] [125487,44452696] [1308,-47335] [1308,47335]

2792114 2 [103,-1971] [103,1971]  
2792116 6 [-43,-1647] [-43,1647] [237,-4013] [237,4013] [5,-1671] [5,1671]  
2792118 2 [91,-1883] [91,1883]  
2792131 2 [225,-3766] [225,3766]  
2792132 4 [-136,-526] [-136,526] [-76,-1534] [-76,1534]  
2792136 2 [217,-3607] [217,3607]  
2792151 2 [-135,-576] [-135,576]  
2792161 4 [102,-1963] [102,1963] [42,-1693] [42,1693]  
2792177 2 [4,-1671] [4,1671]  
2792181 2 [-125,-916] [-125,916]  
2792188 2 [162,-2654] [162,2654]  
2792204 4 [118,-2106] [118,2106] [398,-8114] [398,8114]  
2792206 2 [-133,-663] [-133,663]  
2792209 2 [15,-1672] [15,1672]  
2792214 2 [3,-1671] [3,1671]  
2792216 2 [-118,-1072] [-118,1072]  
2792225 2 [-70,-1565] [-70,1565]  
2792233 2 [2,-1671] [2,1671]  
2792240 2 [1,-1671] [1,1671]  
2792241 2 [0,-1671] [0,1671]  
2792242 2 [-1,-1671] [-1,1671]  
2792244 2 [1453,-55411] [1453,55411]  
2792249 8 [-2,-1671] [-2,1671] [-74,-1545] [-74,1545] [-92,-1419] [-92,1419] [215,-3568] [215,3568]  
2792253 2 [-137,-470] [-137,470]  
2792256 4 [-95,-1391] [-95,1391] [412,-8528] [412,8528]  
2792264 2 [50,-1708] [50,1708]  
2792268 4 [-3,-1671] [-3,1671] [477,-10551] [477,10551]  
2792275 4 [-15,-1670] [-15,1670] [405,-8320] [405,8320]  
2792296 2 [134,-2280] [134,2280]  
2792297 2 [119,-2116] [119,2116]  
2792305 6 [-36,-1657] [-36,1657] [-4,-1671] [-4,1671] [10856,-1131111] [10856,1131111]  
2792314 2 [-97,-1371] [-97,1371]  
2792323 2 [257,-4446] [257,4446]  
2792330 2 [9439,-917043] [9439,917043]  
2792332 2 [182,-2970] [182,2970]  
2792348 2 [53,-1715] [53,1715]  
2792356 2 [-108,-1238] [-108,1238]  
2792366 2 [-5,-1671] [-5,1671]  
2792377 2 [-82,-1497] [-82,1497]  
2792388 2 [301,-5483] [301,5483]  
2792400 2 [-140,-220] [-140,220]  
2792411 2 [9965,-994756] [9965,994756]  
2792420 4 [-19,-1669] [-19,1669] [956,-29606] [956,29606]  
2792421 2 [159,-2610] [159,2610]  
2792433 2 [22822,-3447709] [22822,3447709]  
2792435 2 [11189,-1183552] [11189,1183552]  
2792452 2 [972,-30350] [972,30350]  
2792454 2 [46435,-10006177] [46435,10006177]  
2792457 8 [-6,-1671] [-6,1671] [-93,-1410] [-93,1410] [108,-2013] [108,2013] [732,-19875] [732,19875]  
2792467 2 [113,-2058] [113,2058]  
2792476 6 [-126,-890] [-126,890] [165,-2699] [165,2699] [32202,-5778622] [32202,5778622]  
2792482 2 [207,-3415] [207,3415]  
2792485 2 [579,-14032] [579,14032]  
2792503 2 [137,-2316] [137,2316]  
2792512 6 [14448,-1736648] [14448,1736648] [188,-3072] [188,3072] [248,-4248] [248,4248]  
2792519 2 [84073,-24377256] [84073,24377256]  
2792529 2 [66,-1755] [66,1755]  
2792547 2 [-107,-1252] [-107,1252]  
2792548 4 [-139,-327] [-139,327] [15728,-1972470] [15728,1972470]  
2792559 2 [781,-21890] [781,21890]  
2792569 6 [-114,-1145] [-114,1145] [-30,-1663] [-30,1663] [36,-1685] [36,1685]  
2792584 2 [-7,-1671] [-7,1671]  
2792585 2 [419,-8738] [419,8738]

2792591 2 [19117,-2643198] [19117,2643198]  
2792609 6 [1198,-41499] [1198,41499] [140,-2353] [140,2353] [31,-1680] [31,1680]  
2792612 2 [-112,-1178] [-112,1178]  
2792625 2 [520,-11975] [520,11975]  
2792646 2 [27,-1677] [27,1677]  
2792664 2 [46,-1700] [46,1700]  
2792674 4 [143,-2391] [143,2391] [351,-6785] [351,6785]  
2792681 6 [-110,-1209] [-110,1209] [-88,-1453] [-88,1453] [14839,-1807620] [14839,1807620]  
2792690 2 [199,-3267] [199,3267]  
2792701 2 [-85,-1476] [-85,1476]  
2792706 2 [1255,-44491] [1255,44491]  
2792708 2 [-128,-834] [-128,834]  
2792713 2 [-24,-1667] [-24,1667]  
2792714 2 [71,-1775] [71,1775]  
2792735 4 [-131,-738] [-131,738] [221,-3686] [221,3686]  
2792753 6 [-53,-1626] [-53,1626] [-8,-1671] [-8,1671] [62,-1741] [62,1741]  
2792755 2 [-91,-1428] [-91,1428]  
2792757 2 [3139,-175876] [3139,175876]  
2792764 2 [146,-2430] [146,2430]  
2792772 2 [-132,-702] [-132,702]  
2792779 2 [1385385,-1630631102] [1385385,1630631102]  
2792787 2 [49,-1706] [49,1706]  
2792799 2 [-99,-1350] [-99,1350]  
2792812 2 [-51,-1631] [-51,1631]  
2792814 2 [163,-2669] [163,2669]  
2792820 2 [1189,-41033] [1189,41033]  
2792840 2 [14,-1672] [14,1672]  
2792841 2 [-140,-221] [-140,221]  
2792860 2 [309,-5683] [309,5683]  
2792869 2 [1923,-84344] [1923,84344]  
2792870 2 [5251,-380511] [5251,380511]  
2792872 2 [-22,-1668] [-22,1668]  
2792889 2 [135,-2292] [135,2292]  
2792896 4 [612,-15232] [612,15232] [84,-1840] [84,1840]  
2792908 2 [-138,-406] [-138,406]  
2792912 2 [164,-2684] [164,2684]  
2792921 2 [-100,-1339] [-100,1339]  
2792951 2 [149,-2470] [149,2470]  
2792952 2 [97,-1925] [97,1925]  
2792960 2 [136,-2304] [136,2304]  
2792970 2 [-9,-1671] [-9,1671]  
2792974 2 [75,-1793] [75,1793]  
2792981 4 [35,-1684] [35,1684] [47,-1702] [47,1702]  
2792984 2 [-130,-772] [-130,772]  
2792988 2 [-134,-622] [-134,622]  
2792989 2 [-37,-1656] [-37,1656]  
2792993 2 [32,-1681] [32,1681]  
2792994 2 [-89,-1445] [-89,1445]  
2792996 4 [-116,-1110] [-116,1110] [-16,-1670] [-16,1670]  
2793000 2 [106,-1996] [106,1996]  
2793015 2 [21,-1674] [21,1674]  
2793024 14 [-120,-1032] [-120,1032] [-87,-1461] [-87,1461] [360,-7032] [360,7032] [376,-7480] [376,7480] [48,-1704] [48,1704] [821913,-745141539] [821913,745141539] [88,-1864] [88,1864]  
2793031 2 [645,-16466] [645,16466]  
2793037 2 [699,-18556] [699,18556]  
2793054 2 [115,-2077] [115,2077]  
2793061 2 [5535,-411794] [5535,411794]  
2793064 2 [-102,-1316] [-102,1316]  
2793073 4 [156,-2567] [156,2567] [84192,-24429031] [84192,24429031]  
2793092 4 [11648,-1257122] [11648,1257122] [224,-3746] [224,3746]  
2793097 2 [18,-1673] [18,1673]  
2793104 2 [-40,-1652] [-40,1652]  
2793105 2 [-129,-804] [-129,804]

2793113 6 [232,-3909] [232,3909] [56,-1723] [56,1723] [736,-20037] [736,20037]  
2793120 2 [1081,-35581] [1081,35581]  
2793124 2 [80,-1818] [80,1818]  
2793129 2 [15838,-1993199] [15838,1993199]  
2793132 2 [-26,-1666] [-26,1666]  
2793141 2 [-113,-1162] [-113,1162]  
2793143 2 [-103,-1304] [-103,1304]  
2793150 4 [195,-3195] [195,3195] [211,-3491] [211,3491]  
2793152 2 [-127,-863] [-127,863]  
2793169 2 [686,-18045] [686,18045]  
2793176 2 [170,-2776] [170,2776]  
2793185 6 [-136,-527] [-136,527] [271,-4764] [271,4764] [34,-1683] [34,1683]  
2793187 2 [33,-1682] [33,1682]  
2793194 4 [-137,-471] [-137,471] [-65,-1587] [-65,1587]  
2793195 2 [589,-14392] [589,14392]  
2793203 2 [-139,-328] [-139,328]  
2793205 2 [-109,-1224] [-109,1224]  
2793217 2 [204,-3359] [204,3359]  
2793232 2 [144,-2404] [144,2404]  
2793241 2 [-10,-1671] [-10,1671]  
2793259 2 [-115,-1128] [-115,1128]  
2793264 2 [145,-2417] [145,2417]  
2793267 2 [-111,-1194] [-111,1194]  
2793275 4 [665,-17230] [665,17230] [845,-24620] [845,24620]  
2793276 4 [1165,-39799] [1165,39799] [202,-3322] [202,3322]  
2793284 2 [-140,-222] [-140,222]  
2793285 2 [-29,-1664] [-29,1664]  
2793289 2 [-42,-1649] [-42,1649]  
2793294 2 [403,-8261] [403,8261]  
2793301 2 [99,-1940] [99,1940]  
2793304 2 [-135,-577] [-135,577]  
2793313 2 [152,-2511] [152,2511]  
2793318 2 [67,-1759] [67,1759]  
2793351 2 [25,-1676] [25,1676]  
2793352 2 [3849,-238799] [3849,238799]  
2793360 2 [64,-1748] [64,1748]  
2793372 2 [20098,-2849242] [20098,2849242]  
2793385 10 [-61,-1602] [-61,1602] [-66,-1583] [-66,1583] [-94,-1401] [-94,1401] [405896,-258596211] [405896,258596211] [8436,-774829] [8436,774829]  
2793387 2 [13,-1672] [13,1672]  
2793388 2 [222,-3706] [222,3706]  
2793393 2 [168,-2745] [168,2745]  
2793402 2 [39,-1689] [39,1689]  
2793404 2 [341,-6515] [341,6515]  
2793409 2 [-69,-1570] [-69,1570]  
2793412 2 [92,-1890] [92,1890]  
2793418 2 [-57,-1615] [-57,1615]  
2793421 2 [267,-4672] [267,4672]  
2793423 2 [-47,-1640] [-47,1640]  
2793425 2 [-64,-1591] [-64,1591]  
2793441 2 [70,-1771] [70,1771]  
2793444 2 [208,-3434] [208,3434]  
2793449 4 [2276,-108595] [2276,108595] [560,-13357] [560,13357]  
2793455 2 [109,-2022] [109,2022]  
2793457 2 [-81,-1504] [-81,1504]  
2793458 2 [23,-1675] [23,1675]  
2793464 2 [178,-2904] [178,2904]  
2793466 2 [-105,-1279] [-105,1279]  
2793473 2 [112,-2049] [112,2049]  
2793475 2 [-75,-1540] [-75,1540]  
2793488 2 [6032,-468484] [6032,468484]  
2793500 2 [-46,-1642] [-46,1642]  
2793502 2 [2747,-143985] [2747,143985]  
2793509 2 [223,-3726] [223,3726]

2793513 2 [-98,-1361] [-98,1361]  
2793518 2 [43,-1695] [43,1695]  
2793519 2 [1261,-44810] [1261,44810]  
2793533 2 [-133,-664] [-133,664]  
2793537 2 [678,-17733] [678,17733]  
2793540 2 [-56,-1618] [-56,1618]  
2793558 2 [2371,-115463] [2371,115463]  
2793561 2 [-20,-1669] [-20,1669]  
2793572 2 [-11,-1671] [-11,1671]  
2793574 2 [275,-4857] [275,4857]  
2793577 2 [228,-3827] [228,3827]  
2793591 2 [85,-1846] [85,1846]  
2793593 2 [818,-23455] [818,23455]  
2793596 2 [485,-10811] [485,10811]  
2793600 2 [124,-2168] [124,2168]  
2793609 4 [198,-3249] [198,3249] [30403,-5301206] [30403,5301206]  
2793626 2 [1087,-35877] [1087,35877]  
2793633 2 [502,-11371] [502,11371]  
2793636 2 [-48,-1638] [-48,1638]  
2793639 2 [73,-1784] [73,1784]  
2793656 2 [-58,-1612] [-58,1612]  
2793661 2 [87,-1858] [87,1858]  
2793663 2 [61,-1738] [61,1738]  
2793673 4 [242,-4119] [242,4119] [2912,-157149] [2912,157149]  
2793682 4 [-121,-1011] [-121,1011] [183,-2987] [183,2987]  
2793689 6 [148370,-57150383] [148370,57150383] [298,-5409] [298,5409] [328,-6171] [328,6171]  
2793705 2 [12451,-1389334] [12451,1389334]  
2793715 2 [98229,-30786448] [98229,30786448]  
2793721 2 [-138,-407] [-138,407]  
2793724 2 [426,-8950] [426,8950]  
2793729 2 [-140,-223] [-140,223]  
2793732 2 [28,-1678] [28,1678]  
2793737 2 [68,-1763] [68,1763]  
2793756 2 [130,-2234] [130,2234]  
2793761 8 [122,-2147] [122,2147] [52,-1713] [52,1713] [607,-15048] [607,15048] [8287,-754392] [8287,754392]  
2793772 4 [-106,-1266] [-106,1266] [462,-10070] [462,10070]  
2793780 2 [69,-1767] [69,1767]  
2793784 2 [210,-3472] [210,3472]  
2793786 2 [6247,-493753] [6247,493753]  
2793808 2 [332,-6276] [332,6276]  
2793813 2 [-17,-1670] [-17,1670]  
2793822 2 [187,-3055] [187,3055]  
2793825 2 [354,-6867] [354,6867]  
2793828 2 [76,-1798] [76,1798]  
2793833 4 [196,-3213] [196,3213] [952,-29421] [952,29421]  
2793834 2 [1143,-38679] [1143,38679]  
2793841 2 [372,-7367] [372,7367]  
2793848 2 [86,-1852] [86,1852]  
2793856 2 [12,-1672] [12,1672]  
2793860 2 [-139,-329] [-139,329]  
2793861 2 [-45,-1644] [-45,1644]  
2793871 2 [25197,-3999662] [25197,3999662]  
2793873 2 [82,-1829] [82,1829]  
2793878 2 [1691,-69557] [1691,69557]  
2793880 2 [209,-3453] [209,3453]  
2793883 2 [57,-1726] [57,1726]  
2793885 2 [-101,-1328] [-101,1328]  
2793897 2 [-38,-1655] [-38,1655]  
2793905 2 [364,-7143] [364,7143]  
2793906 2 [9487,-924047] [9487,924047]  
2793930 2 [79,-1813] [79,1813]  
2793934 2 [155,-2553] [155,2553]  
2793943 2 [41,-1692] [41,1692]

2793961 2 [110,-2031] [110,2031]  
2793962 2 [3863,-240103] [3863,240103]  
2793968 2 [-119,-1053] [-119,1053]  
2793969 12 [-12,-1671] [-12,1671] [-122,-989] [-122,989] [-90,-1437] [-90,1437] [111,-2040] [111,2040] [180,-2937] [180,2937] [408,-8409] [408,8409]  
2793977 2 [322,-6015] [322,6015]  
2793988 6 [-124,-942] [-124,942] [197,-3231] [197,3231] [96,-1918] [96,1918]  
2794004 2 [-67,-1579] [-67,1579]  
2794014 2 [-125,-917] [-125,917]  
2794016 4 [-55,-1621] [-55,1621] [17,-1673] [17,1673]  
2794017 2 [-86,-1469] [-86,1469]  
2794020 2 [2341,-113279] [2341,113279]  
2794023 2 [-123,-966] [-123,966]  
2794025 2 [920,-27955] [920,27955]  
2794048 2 [153,-2525] [153,2525]  
2794057 2 [26343,-4275608] [26343,4275608]  
2794060 2 [54,-1718] [54,1718]  
2794065 2 [3736,-228361] [3736,228361]  
2794072 2 [-63,-1595] [-63,1595]  
2794077 2 [-117,-1092] [-117,1092]  
2794081 6 [-78,-1523] [-78,1523] [132,-2257] [132,2257] [270,-4741] [270,4741]  
2794112 2 [1033,-33243] [1033,33243]  
2794114 2 [263,-4581] [263,4581]  
2794125 2 [3079,-170858] [3079,170858]  
2794128 2 [-104,-1292] [-104,1292]  
2794129 2 [90,-1877] [90,1877]  
2794137 2 [-137,-472] [-137,472]  
2794145 2 [-49,-1636] [-49,1636]  
2794157 2 [1063,-34698] [1063,34698]  
2794176 4 [-140,-224] [-140,224] [2212,-104048] [2212,104048]  
2794177 4 [-132,-703] [-132,703] [-28,-1665] [-28,1665]  
2794184 2 [430,-9072] [430,9072]  
2794185 2 [1986,-88521] [1986,88521]  
2794186 2 [527,-12213] [527,12213]  
2794193 4 [268,-4695] [268,4695] [976,-30537] [976,30537]  
2794212 2 [-131,-739] [-131,739]  
2794225 2 [60,-1735] [60,1735]  
2794233 2 [-134,-623] [-134,623]  
2794240 2 [-136,-528] [-136,528]  
2794249 2 [-52,-1629] [-52,1629]  
2794251 2 [1837,-78752] [1837,78752]  
2794252 2 [93,-1897] [93,1897]  
2794253 2 [11,-1672] [11,1672]  
2794257 4 [-126,-891] [-126,891] [154,-2539] [154,2539]  
2794260 2 [-59,-1609] [-59,1609]  
2794267 2 [473,-10422] [473,10422]  
2794276 12 [1580,-62826] [1580,62826] [192,-3142] [192,3142] [20,-1674] [20,1674] [3624,-218170] [3624,218170] [572,-13782] [572,13782] [77,-1803] [77,1803]  
2794281 4 [101539,-32355590] [101539,32355590] [547,-12902] [547,12902]  
2794283 2 [1673,-68450] [1673,68450]  
2794312 4 [318,-5912] [318,5912] [78,-1808] [78,1808]  
2794328 2 [-79,-1517] [-79,1517]  
2794329 2 [58,-1729] [58,1729]  
2794361 2 [-118,-1073] [-118,1073]  
2794367 2 [413,-8558] [413,8558]  
2794374 2 [-77,-1529] [-77,1529]  
2794377 2 [-128,-835] [-128,835]  
2794378 2 [2367,-115171] [2367,115171]  
2794384 2 [-72,-1556] [-72,1556]  
2794391 2 [-23,-1668] [-23,1668]  
2794414 2 [322180443,-5782941000439] [322180443,5782941000439]  
2794415 2 [269,-4718] [269,4718]  
2794422 2 [619,-15491] [619,15491]  
2794424 2 [230,-3868] [230,3868]  
2794436 2 [1877,-81337] [1877,81337]

2794438 2 [-13,-1671] [-13,1671]  
2794445 2 [59,-1732] [59,1732]  
2794449 2 [190,-3107] [190,3107]  
2794456 2 [302,-5508] [302,5508]  
2794459 2 [-135,-578] [-135,578]  
2794472 2 [38,-1688] [38,1688]  
2794473 2 [291,-5238] [291,5238]  
2794475 2 [1769,-74422] [1769,74422]  
2794497 2 [634,-16051] [634,16051]  
2794500 2 [-44,-1646] [-44,1646]  
2794512 2 [184,-3004] [184,3004]  
2794514 2 [-25,-1667] [-25,1667]  
2794519 4 [-139,-330] [-139,330] [105,-1988] [105,1988]  
2794521 2 [1960,-86789] [1960,86789]  
2794529 2 [-130,-773] [-130,773]  
2794536 4 [-138,-408] [-138,408] [657,-16923] [657,16923]  
2794537 2 [294,-5311] [294,5311]  
2794544 2 [385,-7737] [385,7737]  
2794546 2 [95,-1911] [95,1911]  
2794549 2 [4815,-334118] [4815,334118]  
2794560 2 [256,-4424] [256,4424]  
2794584 2 [10,-1672] [10,1672]  
2794588 2 [186,-3038] [186,3038]  
2794589 2 [32603,-5886896] [32603,5886896]  
2794597 2 [12723,-1435108] [12723,1435108]  
2794618 2 [-73,-1551] [-73,1551]  
2794625 6 [-140,-225] [-140,225] [160,-2625] [160,2625] [44,-1697] [44,1697]  
2794632 6 [-71,-1561] [-71,1561] [418,-8708] [418,8708] [94,-1904] [94,1904]  
2794651 2 [249,-4270] [249,4270]  
2794652 2 [29,-1679] [29,1679]  
2794660 2 [-96,-1382] [-96,1382]  
2794662 2 [139,-2341] [139,2341]  
2794673 2 [116,-2087] [116,2087]  
2794688 2 [532,-12384] [532,12384]  
2794704 2 [100,-1948] [100,1948]  
2794710 2 [691,-18241] [691,18241]  
2794714 2 [-129,-805] [-129,805]  
2794716 2 [282,-5022] [282,5022]  
2794722 2 [-41,-1651] [-41,1651]  
2794732 2 [-18,-1670] [-18,1670]  
2794735 2 [141,-2366] [141,2366]  
2794738 2 [3591,-215197] [3591,215197]  
2794753 8 [219311,-102704772] [219311,102704772] [26,-1677] [26,1677] [312,-5759] [312,5759] [338,-6435] [338,6435]  
2794762 2 [279,-4951] [279,4951]  
2794794 2 [535,-12487] [535,12487]  
2794801 2 [630,-15901] [630,15901]  
2794816 2 [185,-3021] [185,3021]  
2794822 2 [-21,-1669] [-21,1669]  
2794833 6 [-108,-1239] [-108,1239] [16,-1673] [16,1673] [382,-7651] [382,7651]  
2794840 2 [-54,-1624] [-54,1624]  
2794852 2 [308,-5658] [308,5658]  
2794855 2 [9,-1672] [9,1672]  
2794858 2 [-33,-1661] [-33,1661]  
2794860 2 [-114,-1146] [-114,1146]  
2794862 2 [-133,-665] [-133,665]  
2794868 2 [-83,-1491] [-83,1491]  
2794870 2 [51,-1711] [51,1711]  
2794879 4 [-127,-864] [-127,864] [65,-1752] [65,1752]  
2794886 2 [21515,-3155819] [21515,3155819]  
2794897 2 [218,-3627] [218,3627]  
2794904 4 [-34,-1660] [-34,1660] [158,-2596] [158,2596]  
2794914 2 [423,-8859] [423,8859]  
2794916 4 [125,-2179] [125,2179] [437,-9287] [437,9287]

2794946 2 [575,-13889] [575,13889]  
2794956 4 [-50,-1634] [-50,1634] [2725,-142259] [2725,142259]  
2794960 2 [-84,-1484] [-84,1484]  
2794961 2 [1355,-49906] [1355,49906]  
2794969 4 [-112,-1179] [-112,1179] [768,-21349] [768,21349]  
2794977 2 [22,-1675] [22,1675]  
2794978 2 [63,-1745] [63,1745]  
2794980 2 [604,-14938] [604,14938]  
2794982 2 [107,-2005] [107,2005]  
2794985 2 [-14,-1671] [-14,1671]  
2794993 2 [36522,-6979621] [36522,6979621]  
2795009 2 [11006,-1154635] [11006,1154635]  
2795012 2 [-32,-1662] [-32,1662]  
2795024 2 [1880,-81532] [1880,81532]  
2795032 2 [734,-19956] [734,19956]  
2795035 2 [-39,-1654] [-39,1654]  
2795039 2 [-95,-1392] [-95,1392]  
2795040 2 [129,-2223] [129,2223]  
2795052 2 [-107,-1253] [-107,1253]  
2795053 2 [171,-2792] [171,2792]  
2795057 10 [-68,-1575] [-68,1575] [-97,-1372] [-97,1372] [148,-2457] [148,2457] [214,-3549] [214,3549] [7919,-704704] [7919,704704]  
2795072 2 [8,-1672] [8,1672]  
2795076 2 [-140,-226] [-140,226]  
2795080 2 [114,-2068] [114,2068]  
2795082 2 [-137,-473] [-137,473]  
2795087 2 [4013,-254222] [4013,254222]  
2795088 2 [-92,-1420] [-92,1420]  
2795089 4 [-120,-1033] [-120,1033] [246,-4205] [246,4205]  
2795100 4 [-110,-1210] [-110,1210] [445,-9535] [445,9535]  
2795102 2 [259,-4491] [259,4491]  
2795108 2 [452,-9754] [452,9754]  
2795121 2 [-80,-1511] [-80,1511]  
2795129 2 [-62,-1599] [-62,1599]  
2795130 2 [197599,-87836923] [197599,87836923]  
2795152 6 [24,-1676] [24,1676] [5088,-362932] [5088,362932] [72,-1780] [72,1780]  
2795156 2 [-35,-1659] [-35,1659]  
2795180 2 [-139,-331] [-139,331]  
2795185 4 [1556,-61401] [1556,61401] [651,-16694] [651,16694]  
2795193 2 [13282,-1530719] [13282,1530719]  
2795201 2 [-76,-1535] [-76,1535]  
2795208 2 [121,-2137] [121,2137]  
2795217 2 [-116,-1111] [-116,1111]  
2795236 2 [-60,-1606] [-60,1606]  
2795239 2 [-27,-1666] [-27,1666]  
2795241 2 [7,-1672] [7,1672]  
2795242 2 [327,-6145] [327,6145]  
2795249 2 [1076,-35335] [1076,35335]  
2795256 2 [150,-2484] [150,2484]  
2795264 2 [296,-5360] [296,5360]  
2795278 2 [-93,-1411] [-93,1411]  
2795283 2 [277,-4904] [277,4904]  
2795297 6 [-136,-529] [-136,529] [74,-1789] [74,1789] [98,-1933] [98,1933]  
2795303 2 [1337,-48916] [1337,48916]  
2795304 2 [673,-17539] [673,17539]  
2795311 2 [177,-2888] [177,2888]  
2795316 2 [37,-1687] [37,1687]  
2795320 2 [521,-12009] [521,12009]  
2795340 2 [-74,-1546] [-74,1546]  
2795353 2 [-138,-409] [-138,409]  
2795356 2 [-70,-1566] [-70,1566]  
2795360 2 [-31,-1663] [-31,1663]  
2795368 2 [6,-1672] [6,1672]  
2795369 2 [428,-9011] [428,9011]



2795372 2 [-82,-1498] [-82,1498]  
2795387 2 [1817,-77470] [1817,77470]  
2795392 2 [21377,-3125505] [21377,3125505]  
2795400 2 [30,-1680] [30,1680]  
2795411 2 [-43,-1648] [-43,1648]  
2795414 2 [323,-6041] [323,6041]  
2795417 2 [19,-1674] [19,1674]  
2795437 2 [167,-2730] [167,2730]  
2795438 2 [83,-1835] [83,1835]  
2795448 2 [1657,-67471] [1657,67471]  
2795459 2 [5,-1672] [5,1672]  
2795460 4 [153016,-59855666] [153016,59855666] [244,-4162] [244,4162]  
2795466 4 [-113,-1163] [-113,1163] [55,-1721] [55,1721]  
2795476 2 [45,-1699] [45,1699]  
2795480 2 [-134,-624] [-134,624]  
2795481 2 [40,-1691] [40,1691]  
2795500 2 [-99,-1351] [-99,1351]  
2795516 2 [-115,-1129] [-115,1129]  
2795520 2 [4,-1672] [4,1672]  
2795529 2 [-140,-227] [-140,227]  
2795535 2 [81,-1824] [81,1824]  
2795536 2 [104,-1980] [104,1980]  
2795542 2 [8403,-770287] [8403,770287]  
2795548 2 [42,-1694] [42,1694]  
2795552 2 [5089,-363039] [5089,363039]  
2795554 2 [15,-1673] [15,1673]  
2795557 2 [3,-1672] [3,1672]  
2795563 2 [233,-3930] [233,3930]  
2795564 2 [350,-6758] [350,6758]  
2795576 2 [2,-1672] [2,1672]  
2795577 2 [772,-21515] [772,21515]  
2795583 2 [1,-1672] [1,1672]  
2795584 6 [-132,-704] [-132,704] [0,-1672] [0,1672] [456,-9880] [456,9880]  
2795585 2 [-1,-1672] [-1,1672]  
2795588 2 [-88,-1454] [-88,1454]  
2795592 4 [-2,-1672] [-2,1672] [26089,-4213919] [26089,4213919]  
2795600 4 [-100,-1340] [-100,1340] [2420,-119060] [2420,119060]  
2795611 2 [-3,-1672] [-3,1672]  
2795612 2 [-91,-1429] [-91,1429]  
2795616 8 [-135,-579] [-135,579] [-15,-1671] [-15,1671] [13905,-1639671] [13905,1639671] [494974945,-11012218606079] [494974945,11012218606079]  
2795620 2 [-36,-1658] [-36,1658]  
2795635 2 [101,-1956] [101,1956]  
2795644 2 [2490,-124262] [2490,124262]  
2795648 2 [-4,-1672] [-4,1672]  
2795652 2 [3004,-164654] [3004,164654]  
2795654 4 [-109,-1225] [-109,1225] [-85,-1477] [-85,1477]  
2795656 2 [-111,-1195] [-111,1195]  
2795672 2 [89,-1871] [89,1871]  
2795676 2 [805,-22901] [805,22901]  
2795681 2 [50,-1709] [50,1709]  
2795691 2 [-131,-740] [-131,740]  
2795697 2 [-102,-1317] [-102,1317]  
2795705 2 [-121,-1012] [-121,1012]  
2795709 2 [-5,-1672] [-5,1672]  
2795715 2 [261,-4536] [261,4536]  
2795724 6 [126,-2190] [126,2190] [133,-2269] [133,2269] [405510,-258227418] [405510,258227418]  
2795752 2 [-103,-1305] [-103,1305]  
2795759 4 [-19,-1670] [-19,1670] [205,-3378] [205,3378]  
2795768 2 [4342,-286116] [4342,286116]  
2795779 2 [53,-1716] [53,1716]  
2795792 2 [128,-2212] [128,2212]  
2795796 2 [117,-2097] [117,2097]  
2795800 4 [-6,-1672] [-6,1672] [414,-8588] [414,8588]

2795815 2 [201,-3304] [201,3304]  
2795817 2 [358,-6977] [358,6977]  
2795828 2 [618437,-486343591] [618437,486343591]  
2795843 2 [-139,-332] [-139,332]  
2795849 2 [-125,-918] [-125,918]  
2795850 2 [13855,-1630835] [13855,1630835]  
2795873 2 [-124,-943] [-124,943]  
2795880 2 [646,-16504] [646,16504]  
2795885 4 [-89,-1446] [-89,1446] [91,-1884] [91,1884]  
2795896 2 [-30,-1664] [-30,1664]  
2795912 2 [809,-23071] [809,23071]  
2795927 2 [-7,-1672] [-7,1672]  
2795940 2 [36,-1686] [36,1686]  
2795947 2 [-87,-1462] [-87,1462]  
2795948 2 [-122,-990] [-122,990]  
2795956 2 [-123,-967] [-123,967]  
2795962 2 [303,-5533] [303,5533]  
2795964 2 [613,-15269] [613,15269]  
2795970 2 [31,-1681] [31,1681]  
2795971 2 [417,-8678] [417,8678]  
2795977 2 [3038,-167457] [3038,167457]  
2795984 2 [-140,-228] [-140,228]  
2795987 2 [74693,-20413612] [74693,20413612]  
2795992 2 [1377,-51125] [1377,51125]  
2796001 2 [27,-1678] [27,1678]  
2796006 2 [-53,-1627] [-53,1627]  
2796018 2 [127,-2201] [127,2201]  
2796025 2 [-105,-1280] [-105,1280]  
2796029 2 [-137,-474] [-137,474]  
2796040 4 [-126,-892] [-126,892] [66,-1756] [66,1756]  
2796048 6 [-128,-836] [-128,836] [-24,-1668] [-24,1668] [216,-3588] [216,3588]  
2796049 2 [1295,-46632] [1295,46632]  
2796057 2 [103,-1972] [103,1972]  
2796065 2 [46,-1701] [46,1701]  
2796068 2 [356,-6922] [356,6922]  
2796075 4 [-119,-1054] [-119,1054] [-51,-1632] [-51,1632]  
2796076 4 [-130,-774] [-130,774] [342,-6542] [342,6542]  
2796083 2 [241,-4098] [241,4098]  
2796088 4 [102,-1964] [102,1964] [52866,-12155272] [52866,12155272]  
2796096 2 [-8,-1672] [-8,1672]  
2796097 2 [123,-2158] [123,2158]  
2796110 2 [371,-7339] [371,7339]  
2796116 2 [365,-7171] [365,7171]  
2796129 2 [120,-2127] [120,2127]  
2796132 2 [16957,-2208125] [16957,2208125]  
2796159 2 [433,-9164] [433,9164]  
2796166 2 [227,-3807] [227,3807]  
2796169 2 [138,-2329] [138,2329]  
2796172 2 [-138,-410] [-138,410]  
2796185 4 [14,-1673] [14,1673] [326,-6119] [326,6119]  
2796188 2 [-94,-1402] [-94,1402]  
2796193 2 [-133,-666] [-133,666]  
2796200 4 [49,-1707] [49,1707] [746,-20444] [746,20444]  
2796204 2 [328870,-188597698] [328870,188597698]  
2796209 2 [-22,-1669] [-22,1669]  
2796216 4 [505,-11471] [505,11471] [577510,-438873404] [577510,438873404]  
2796217 2 [378,-7537] [378,7537]  
2796229 2 [255,-4402] [255,4402]  
2796230 2 [125219,-44310367] [125219,44310367]  
2796236 4 [-98,-1362] [-98,1362] [62,-1742] [62,1742]  
2796246 2 [307,-5633] [307,5633]  
2796255 2 [10641,-1097676] [10641,1097676]  
2796262 2 [-117,-1093] [-117,1093]

2796264 2 [250,-4292] [250,4292]  
2796265 6 [324,-6067] [324,6067] [566,-13569] [566,13569] [71,-1776] [71,1776]  
2796302 2 [-37,-1657] [-37,1657]  
2796305 2 [-106,-1267] [-106,1267]  
2796312 2 [169,-2761] [169,2761]  
2796313 2 [-9,-1672] [-9,1672]  
2796319 2 [161,-2640] [161,2640]  
2796325 2 [-129,-806] [-129,806]  
2796337 2 [-16,-1671] [-16,1671]  
2796350 2 [35,-1685] [35,1685]  
2796353 2 [142,-2379] [142,2379]  
2796356 4 [-136,-530] [-136,530] [32,-1682] [32,1682]  
2796364 2 [21,-1675] [21,1675]  
2796369 2 [-65,-1588] [-65,1588]  
2796375 2 [181,-2954] [181,2954]  
2796379 2 [9453,-919084] [9453,919084]  
2796386 2 [47,-1703] [47,1703]  
2796403 2 [16101,-2043052] [16101,2043052]  
2796409 2 [-40,-1653] [-40,1653]  
2796416 2 [172,-2808] [172,2808]  
2796417 2 [118,-2107] [118,2107]  
2796425 2 [131,-2246] [131,2246]  
2796433 2 [48,-1705] [48,1705]  
2796441 2 [-140,-229] [-140,229]  
2796444 2 [18,-1674] [18,1674]  
2796452 2 [397,-8085] [397,8085]  
2796465 4 [-26,-1667] [-26,1667] [526,-12179] [526,12179]  
2796466 2 [-81,-1505] [-81,1505]  
2796484 2 [108,-2014] [108,2014]  
2796508 6 [-118,-1074] [-118,1074] [-139,-333] [-139,333] [4746,-326962] [4746,326962]  
2796512 2 [593,-14537] [593,14537]  
2796524 2 [325,-6093] [325,6093]  
2796530 2 [119,-2117] [119,2117]  
2796537 2 [334,-6329] [334,6329]  
2796542 2 [-101,-1329] [-101,1329]  
2796543 2 [193,-3160] [193,3160]  
2796544 2 [1508,-58584] [1508,58584]  
2796545 2 [914,-27683] [914,27683]  
2796547 2 [1473,-56558] [1473,56558]  
2796549 2 [415,-8618] [415,8618]  
2796550 2 [-69,-1571] [-69,1571]  
2796552 10 [-66,-1584] [-66,1584] [1122,-37620] [1122,37620] [11336622,-38170293480] [11336622,38170293480] [33,-1683] [33,1683] [34,-1684] [34,1684]  
2796556 2 [-75,-1541] [-75,1541]  
2796560 2 [56,-1724] [56,1724]  
2796561 2 [75,-1794] [75,1794]  
2796569 2 [2780,-146587] [2780,146587]  
2796577 2 [84,-1841] [84,1841]  
2796580 2 [596,-14646] [596,14646]  
2796584 8 [-10,-1672] [-10,1672] [113,-2059] [113,2059] [561425,-420666203] [561425,420666203] [758,-20936] [758,20936]  
2796588 2 [-42,-1650] [-42,1650]  
2796590 2 [-61,-1603] [-61,1603]  
2796608 14 [-127,-865] [-127,865] [-64,-1592] [-64,1592] [11948,-1306000] [11948,1306000] [1712,-70856] [1712,70856] [176,-2872] [176,2872] [416,-8648] [416,8648] [632,-15976] [632,15976]  
2796613 2 [147,-2444] [147,2444]  
2796614 2 [-29,-1665] [-29,1665]  
2796624 2 [580,-14068] [580,14068]  
2796643 2 [1761,-73918] [1761,73918]  
2796649 2 [-57,-1616] [-57,1616]  
2796704 4 [-47,-1641] [-47,1641] [25,-1677] [25,1677]  
2796712 2 [1209,-42071] [1209,42071]  
2796713 2 [-104,-1293] [-104,1293]  
2796729 4 [-134,-625] [-134,625] [640,-16277] [640,16277]  
2796732 4 [13,-1673] [13,1673] [274,-4834] [274,4834]

2796751 2 [449,-9660] [449,9660]  
2796753 2 [88,-1865] [88,1865]  
2796761 2 [80,-1819] [80,1819]  
2796768 2 [3241,-184517] [3241,184517]  
2796775 2 [-135,-580] [-135,580]  
2796776 2 [10042,-1006308] [10042,1006308]  
2796777 2 [-56,-1619] [-56,1619]  
2796781 2 [39,-1690] [39,1690]  
2796785 4 [-46,-1643] [-46,1643] [497614,-351025677] [497614,351025677]  
2796796 2 [290,-5214] [290,5214]  
2796797 2 [887,-26470] [887,26470]  
2796803 2 [97,-1926] [97,1926]  
2796804 2 [1416,-53310] [1416,53310]  
2796809 2 [23,-1676] [23,1676]  
2796825 4 [316,-5861] [316,5861] [454,-9817] [454,9817]  
2796831 4 [157,-2582] [157,2582] [189,-3090] [189,3090]  
2796832 2 [1529,-59811] [1529,59811]  
2796836 2 [380,-7594] [380,7594]  
2796837 2 [67,-1760] [67,1760]  
2796844 2 [-90,-1438] [-90,1438]  
2796854 2 [203,-3341] [203,3341]  
2796857 4 [134,-2281] [134,2281] [64,-1749] [64,1749]  
2796868 2 [336,-6382] [336,6382]  
2796881 2 [-58,-1613] [-58,1613]  
2796886 2 [707,-18873] [707,18873]  
2796894 2 [3115,-173863] [3115,173863]  
2796900 6 [-140,-230] [-140,230] [-20,-1670] [-20,1670] [304,-5558] [304,5558]  
2796902 2 [179,-2921] [179,2921]  
2796909 2 [43,-1696] [43,1696]  
2796911 2 [685,-18006] [685,18006]  
2796913 4 [-48,-1639] [-48,1639] [5646,-424243] [5646,424243]  
2796915 2 [-11,-1672] [-11,1672]  
2796921 2 [9052,-861227] [9052,861227]  
2796929 4 [166,-2715] [166,2715] [283,-5046] [283,5046]  
2796939 2 [473821,-326153060] [473821,326153060]  
2796955 2 [1401,-52466] [1401,52466]  
2796956 4 [-86,-1470] [-86,1470] [314,-5810] [314,5810]  
2796966 2 [6475,-521029] [6475,521029]  
2796978 2 [-137,-475] [-137,475]  
2796984 2 [70,-1772] [70,1772]  
2796993 10 [-132,-705] [-132,705] [-138,-411] [-138,411] [106,-1997] [106,1997] [2671,-138052] [2671,138052] [34866,-6510333] [34866,6510333]  
2797014 2 [121771,-42492845] [121771,42492845]  
2797041 2 [2590,-131821] [2590,131821]  
2797048 2 [306,-5608] [306,5608]  
2797053 2 [151,-2498] [151,2498]  
2797056 2 [712,-19072] [712,19072]  
2797072 2 [264,-4604] [264,4604]  
2797084 2 [618,-15454] [618,15454]  
2797089 2 [28,-1679] [28,1679]  
2797128 2 [-78,-1524] [-78,1524]  
2797136 2 [137,-2317] [137,2317]  
2797140 2 [61,-1739] [61,1739]  
2797145 2 [679,-17772] [679,17772]  
2797150 4 [-45,-1645] [-45,1645] [219,-3647] [219,3647]  
2797153 2 [-114,-1147] [-114,1147]  
2797154 2 [-17,-1671] [-17,1671]  
2797156 2 [-120,-1034] [-120,1034]  
2797163 2 [-67,-1580] [-67,1580]  
2797172 2 [-131,-741] [-131,741]  
2797175 2 [-139,-334] [-139,334]  
2797177 2 [7923,-705238] [7923,705238]  
2797182 2 [99,-1941] [99,1941]  
2797188 2 [52,-1714] [52,1714]

2797193 4 [5878826,-14253972263] [5878826,14253972263] [92,-1891] [92,1891]  
2797195 2 [489,-10942] [489,10942]  
2797201 4 [12,-1673] [12,1673] [522,-12043] [522,12043]  
2797208 8 [-38,-1656] [-38,1656] [73,-1785] [73,1785] [808682,-727221424] [808682,727221424] [926,-28228] [926,28228]  
2797209 2 [115,-2078] [115,2078]  
2797215 2 [541,-12694] [541,12694]  
2797217 4 [1502,-58235] [1502,58235] [479,-10616] [479,10616]  
2797259 4 [-55,-1622] [-55,1622] [173,-2824] [173,2824]  
2797260 2 [1246,-44014] [1246,44014]  
2797263 8 [-63,-1596] [-63,1596] [454797,-306708906] [454797,306708906] [721,-19432] [721,19432] [7441,-641872] [7441,641872]  
2797264 8 [1380,-51292] [1380,51292] [305,-5583] [305,5583] [588,-14356] [588,14356] [68,-1764] [68,1764]  
2797273 2 [2516,-126213] [2516,126213]  
2797284 2 [85,-1847] [85,1847]  
2797303 2 [213,-3530] [213,3530]  
2797312 6 [-108,-1240] [-108,1240] [-12,-1672] [-12,1672] [7848,-695248] [7848,695248]  
2797315 2 [69,-1768] [69,1768]  
2797316 2 [140,-2354] [140,2354]  
2797328 4 [-112,-1180] [-112,1180] [41,-1693] [41,1693]  
2797336 6 [254,-4380] [254,4380] [57,-1727] [57,1727] [650,-16656] [650,16656]  
2797345 2 [251,-4314] [251,4314]  
2797361 4 [-140,-231] [-140,231] [175,-2856] [175,2856]  
2797363 4 [-79,-1518] [-79,1518] [17,-1674] [17,1674]  
2797378 2 [87,-1859] [87,1859]  
2797404 2 [1138,-38426] [1138,38426]  
2797417 2 [-136,-531] [-136,531]  
2797418 2 [-49,-1637] [-49,1637]  
2797420 4 [2181,-101869] [2181,101869] [909,-27457] [909,27457]  
2797425 4 [-96,-1383] [-96,1383] [76,-1799] [76,1799]  
2797433 2 [-77,-1530] [-77,1530]  
2797440 2 [-116,-1112] [-116,1112]  
2797444 2 [660,-17038] [660,17038]  
2797452 6 [1653,-67227] [1653,67227] [1878,-81402] [1878,81402] [438,-9318] [438,9318]  
2797457 4 [143,-2392] [143,2392] [299,-5434] [299,5434]  
2797464 2 [1438,-54556] [1438,54556]  
2797474 2 [135,-2293] [135,2293]  
2797479 2 [-59,-1610] [-59,1610]  
2797484 2 [2030,-91478] [2030,91478]  
2797489 2 [1055,-34308] [1055,34308]  
2797497 12 [-72,-1557] [-72,1557] [162,-2655] [162,2655] [234,-3951] [234,3951] [4887,-341640] [4887,341640] [54,-1719] [54,1719] [694,-18359] [694,18359]  
2797500 2 [109,-2023] [109,2023]  
2797504 2 [516,-11840] [516,11840]  
2797508 4 [-28,-1666] [-28,1666] [-52,-1630] [-52,1630]  
2797513 2 [726,-19633] [726,19633]  
2797521 2 [-110,-1211] [-110,1211]  
2797526 2 [-133,-667] [-133,667]  
2797532 2 [82,-1830] [82,1830]  
2797537 2 [6714,-550141] [6714,550141]  
2797553 2 [86,-1853] [86,1853]  
2797557 4 [463,-10102] [463,10102] [79,-1814] [79,1814]  
2797559 2 [-107,-1254] [-107,1254]  
2797569 2 [136,-2305] [136,2305]  
2797572 4 [11149,-1177211] [11149,1177211] [112,-2050] [112,2050]  
2797576 2 [174,-2840] [174,2840]  
2797598 2 [11,-1673] [11,1673]  
2797604 2 [1300,-46902] [1300,46902]  
2797624 2 [770,-21432] [770,21432]  
2797625 6 [-130,-775] [-130,775] [146,-2431] [146,2431] [20,-1675] [20,1675]  
2797632 2 [444,-9504] [444,9504]  
2797642 2 [159,-2611] [159,2611]  
2797650 2 [1879,-81467] [1879,81467]  
2797686 2 [-125,-919] [-125,919]  
2797696 2 [60,-1736] [60,1736]  
2797705 4 [366,-7199] [366,7199] [624,-15677] [624,15677]

2797719 2 [361,-7060] [361,7060]  
2797720 2 [1041,-33629] [1041,33629]  
2797721 6 [-128,-837] [-128,837] [-73,-1552] [-73,1552] [370,-7311] [370,7311]  
2797725 2 [4855,-338290] [4855,338290]  
2797728 2 [-23,-1669] [-23,1669]  
2797730 2 [-121,-1013] [-121,1013]  
2797741 2 [647,-16542] [647,16542]  
2797754 2 [191,-3125] [191,3125]  
2797755 2 [-71,-1562] [-71,1562]  
2797760 2 [-124,-944] [-124,944]  
2797775 2 [-115,-1130] [-115,1130]  
2797781 2 [-13,-1672] [-13,1672]  
2797788 2 [58,-1730] [58,1730]  
2797791 2 [1597,-63842] [1597,63842]  
2797793 6 [-113,-1164] [-113,1164] [-44,-1647] [-44,1647] [206,-3397] [206,3397]  
2797796 2 [200,-3286] [200,3286]  
2797801 2 [2892,-155533] [2892,155533]  
2797802 2 [-97,-1373] [-97,1373]  
2797809 2 [331,-6250] [331,6250]  
2797812 2 [349,-6731] [349,6731]  
2797816 2 [-138,-412] [-138,412]  
2797824 4 [-140,-232] [-140,232] [-95,-1393] [-95,1393]  
2797825 4 [-126,-893] [-126,893] [96,-1919] [96,1919]  
2797830 2 [5419,-398917] [5419,398917]  
2797832 2 [3134,-175456] [3134,175456]  
2797840 2 [7256,-618084] [7256,618084]  
2797844 2 [-139,-335] [-139,335]  
2797849 4 [-25,-1668] [-25,1668] [38,-1689] [38,1689]  
2797851 2 [-83,-1492] [-83,1492]  
2797873 2 [1707,-70546] [1707,70546]  
2797875 2 [165,-2700] [165,2700]  
2797883 2 [77,-1804] [77,1804]  
2797884 2 [90,-1878] [90,1878]  
2797887 2 [253,-4358] [253,4358]  
2797888 2 [252,-4336] [252,4336]  
2797891 2 [-123,-968] [-123,968]  
2797892 2 [149,-2471] [149,2471]  
2797900 2 [525,-12145] [525,12145]  
2797910 2 [59,-1733] [59,1733]  
2797923 2 [17701,-2355032] [17701,2355032]  
2797929 30 [-122,-991] [-122,991] [-137,-476] [-137,476] [-84,-1485] [-84,1485] [-92,-1421] [-92,1421] [10,-1673] [10,1673] [1590,-63423] [1590,63423] [240,-4077] [240,4077]  
[2416,-118765] [2416,118765] [2998,-164161] [2998,164161] [375,-7452] [375,7452] [389850,-243414423] [389850,243414423] [400,-8173] [400,8173] [483,-10746] [483,10746] [670,-17423]  
[670,17423] [78,-1809] [78,1809]  
2797930 2 [231,-3889] [231,3889]  
2797933 2 [2523,-126740] [2523,126740]  
2797936 2 [-135,-581] [-135,581]  
2797937 2 [124,-2169] [124,2169]  
2797938 2 [-129,-807] [-129,807]  
2797943 2 [857,-25144] [857,25144]  
2797980 2 [-134,-626] [-134,626]  
2798011 2 [29,-1680] [29,1680]  
2798020 4 [16284,-2077982] [16284,2077982] [44,-1698] [44,1698]  
2798024 2 [110,-2032] [110,2032]  
2798025 2 [-41,-1652] [-41,1652]  
2798041 2 [144,-2405] [144,2405]  
2798046 2 [459,-9975] [459,9975]  
2798047 4 [-111,-1196] [-111,1196] [93,-1898] [93,1898]  
2798050 2 [111,-2041] [111,2041]  
2798052 2 [472,-10390] [472,10390]  
2798056 2 [122,-2148] [122,2148]  
2798073 2 [-18,-1671] [-18,1671]  
2798085 2 [319,-5938] [319,5938]  
2798089 2 [-54,-1625] [-54,1625]

2798092 2 [614, -15306] [614, 15306]  
2798096 2 [1640, -66436] [1640, 66436]  
2798099 2 [145, -2418] [145, 2418]  
2798101 2 [-93, -1412] [-93, 1412]  
2798105 2 [-109, -1226] [-109, 1226]  
2798108 2 [26, -1678] [26, 1678]  
2798115 2 [229, -3848] [229, 3848]  
2798135 2 [4361, -287996] [4361, 287996]  
2798144 2 [-80, -1512] [-80, 1512]  
2798153 2 [163, -2670] [163, 2670]  
2798154 4 [1095, -36273] [1095, 36273] [343, -6569] [343, 6569]  
2798161 2 [-21, -1670] [-21, 1670]  
2798180 2 [16, -1674] [16, 1674]  
2798181 2 [-33, -1662] [-33, 1662]  
2798184 2 [-119, -1055] [-119, 1055]  
2798193 2 [226, -3787] [226, 3787]  
2798196 2 [1909, -83425] [1909, 83425]  
2798200 2 [9, -1673] [9, 1673]  
2798203 2 [-99, -1352] [-99, 1352]  
2798208 4 [-68, -1576] [-68, 1576] [156, -2568] [156, 2568]  
2798225 10 [-34, -1661] [-34, 1661] [-50, -1635] [-50, 1635] [130, -2235] [130, 2235] [42520, -8767785] [42520, 8767785] [8690, -810085] [8690, 810085]  
2798239 2 [993, -31336] [993, 31336]  
2798253 2 [807, -22986] [807, 22986]  
2798262 2 [523, -12077] [523, 12077]  
2798272 2 [-76, -1536] [-76, 1536]  
2798273 2 [182, -2971] [182, 2971]  
2798281 4 [-100, -1341] [-100, 1341] [164, -2685] [164, 2685]  
2798289 2 [-140, -233] [-140, 233]  
2798293 2 [51, -1712] [51, 1712]  
2798300 6 [194, -3178] [194, 3178] [2669, -137897] [2669, 137897] [386, -7766] [386, 7766]  
2798306 2 [247, -4227] [247, 4227]  
2798328 10 [-14, -1672] [-14, 1672] [-62, -1600] [-62, 1600] [1561, -61697] [1561, 61697] [22, -1676] [22, 1676] [8641, -803243] [8641, 803243]  
2798332 2 [-102, -1318] [-102, 1318]  
2798336 2 [152, -2512] [152, 2512]  
2798337 2 [-32, -1663] [-32, 1663]  
2798339 2 [-127, -866] [-127, 866]  
2798344 2 [-39, -1655] [-39, 1655]  
2798363 2 [-103, -1306] [-103, 1306]  
2798369 4 [-82, -1499] [-82, 1499] [95, -1912] [95, 1912]  
2798384 2 [65, -1753] [65, 1753]  
2798390 2 [3899, -243467] [3899, 243467]  
2798400 2 [1945, -85795] [1945, 85795]  
2798404 2 [-132, -706] [-132, 706]  
2798417 2 [8, -1673] [8, 1673]  
2798424 2 [513, -11739] [513, 11739]  
2798433 2 [-74, -1547] [-74, 1547]  
2798441 2 [94, -1905] [94, 1905]  
2798449 6 [-117, -1094] [-117, 1094] [-60, -1607] [-60, 1607] [258, -4469] [258, 4469]  
2798469 2 [63, -1746] [63, 1746]  
2798471 2 [-91, -1430] [-91, 1430]  
2798475 4 [-35, -1660] [-35, 1660] [649, -16618] [649, 16618]  
2798480 2 [-136, -532] [-136, 532]  
2798489 2 [-70, -1567] [-70, 1567]  
2798496 2 [105, -1989] [105, 1989]  
2798497 4 [-88, -1455] [-88, 1455] [524, -12111] [524, 12111]  
2798505 2 [24, -1677] [24, 1677]  
2798515 2 [-139, -336] [-139, 336]  
2798521 2 [570, -13711] [570, 13711]  
2798525 2 [311, -5734] [311, 5734]  
2798531 2 [289, -5190] [289, 5190]  
2798572 4 [-27, -1667] [-27, 1667] [1278, -45718] [1278, 45718]  
2798586 4 [-105, -1281] [-105, 1281] [7, -1673] [7, 1673]  
2798593 2 [100962, -32080189] [100962, 32080189]

2798596 4 [132,-2258] [132,2258] [284,-5070] [284,5070]  
2798600 2 [91310,-27591640] [91310,27591640]  
2798601 2 [100,-1949] [100,1949]  
2798608 2 [648,-16580] [648,16580]  
2798609 2 [-85,-1478] [-85,1478]  
2798612 2 [293,-5287] [293,5287]  
2798623 2 [353,-6840] [353,6840]  
2798625 2 [280,-4975] [280,4975]  
2798640 2 [2929,-158527] [2929,158527]  
2798641 2 [-138,-413] [-138,413]  
2798652 4 [898,-26962] [898,26962] [997,-31525] [997,31525]  
2798655 2 [-131,-742] [-131,742]  
2798657 4 [-118,-1075] [-118,1075] [188,-3073] [188,3073]  
2798661 2 [2707,-140852] [2707,140852]  
2798666 2 [367,-7227] [367,7227]  
2798680 2 [369,-7283] [369,7283]  
2798687 4 [-31,-1664] [-31,1664] [893,-26738] [893,26738]  
2798691 2 [37,-1688] [37,1688]  
2798708 2 [-43,-1649] [-43,1649]  
2798713 4 [6,-1673] [6,1673] [72,-1781] [72,1781]  
2798720 2 [1481,-57019] [1481,57019]  
2798729 2 [170,-2777] [170,2777]  
2798732 2 [1733,-72163] [1733,72163]  
2798743 2 [501,-11338] [501,11338]  
2798756 2 [-140,-234] [-140,234]  
2798761 2 [30,-1681] [30,1681]  
2798766 2 [19,-1675] [19,1675]  
2798776 2 [617,-15417] [617,15417]  
2798778 2 [-89,-1447] [-89,1447]  
2798792 2 [409,-8439] [409,8439]  
2798804 2 [5,-1673] [5,1673]  
2798805 2 [559,-13322] [559,13322]  
2798822 2 [563,-13463] [563,13463]  
2798840 2 [-106,-1268] [-106,1268]  
2798848 2 [116,-2088] [116,2088]  
2798852 2 [704,-18754] [704,18754]  
2798861 2 [-133,-668] [-133,668]  
2798864 2 [40,-1692] [40,1692]  
2798865 2 [4,-1673] [4,1673]  
2798872 2 [-87,-1463] [-87,1463]  
2798875 4 [1469,-56328] [1469,56328] [45,-1700] [45,1700]  
2798876 2 [74,-1790] [74,1790]  
2798882 2 [-137,-477] [-137,477]  
2798884 2 [168,-2746] [168,2746]  
2798889 4 [1000,-31667] [1000,31667] [220,-3667] [220,3667]  
2798897 2 [5408,-397703] [5408,397703]  
2798901 2 [15,-1674] [15,1674]  
2798902 2 [3,-1673] [3,1673]  
2798909 6 [131831,-47865910] [131831,47865910] [235,-3972] [235,3972] [55,-1722] [55,1722]  
2798921 2 [2,-1673] [2,1673]  
2798928 2 [1,-1673] [1,1673]  
2798929 2 [0,-1673] [0,1673]  
2798930 2 [-1,-1673] [-1,1673]  
2798937 12 [-2,-1673] [-2,1673] [-36,-1659] [-36,1659] [1843,-79138] [1843,79138] [42,-1695] [42,1695] [780648,-689735973] [780648,689735973] [9642,-946785] [9642,946785]  
2798956 2 [-3,-1673] [-3,1673]  
2798959 2 [-15,-1672] [-15,1672]  
2798961 2 [-98,-1363] [-98,1363]  
2798964 2 [1173,-40209] [1173,40209]  
2798969 2 [4010,-253937] [4010,253937]  
2798974 2 [243,-4141] [243,4141]  
2798983 2 [537,-12556] [537,12556]  
2798993 10 [-4,-1673] [-4,1673] [-94,-1403] [-94,1403] [107,-2006] [107,2006] [212,-3511] [212,3511] [368,-7255] [368,7255]  
2799041 2 [155,-2554] [155,2554]



2799054 2 [-5,-1673] [-5,1673]  
2799064 2 [14138,-1681056] [14138,1681056]  
2799065 2 [14816,-1803419] [14816,1803419]  
2799084 2 [406,-8350] [406,8350]  
2799099 4 [-135,-582] [-135,582] [153,-2526] [153,2526]  
2799100 6 [-19,-1671] [-19,1671] [2370,-115390] [2370,115390] [50,-1710] [50,1710]  
2799107 2 [673333,-552515988] [673333,552515988]  
2799109 2 [83,-1836] [83,1836]  
2799120 2 [481,-10681] [481,10681]  
2799145 2 [-6,-1673] [-6,1673]  
2799164 2 [98,-1934] [98,1934]  
2799168 2 [568,-13640] [568,13640]  
2799176 2 [-130,-776] [-130,776]  
2799184 2 [81,-1825] [81,1825]  
2799185 2 [476,-10519] [476,10519]  
2799188 2 [-139,-337] [-139,337]  
2799201 2 [-101,-1330] [-101,1330]  
2799212 2 [53,-1717] [53,1717]  
2799217 6 [114,-2069] [114,2069] [2048,-92697] [2048,92697] [239,-4056] [239,4056]  
2799225 14 [-120,-1035] [-120,1035] [-140,-235] [-140,235] [-30,-1665] [-30,1665] [1050,-34065] [1050,34065] [1860,-80235] [1860,80235] [199,-3268] [199,3268] [339,-6462] [339,6462]  
2799233 2 [-134,-627] [-134,627]  
2799247 2 [1233,-43328] [1233,43328]  
2799261 2 [-53,-1628] [-53,1628]  
2799272 2 [-7,-1673] [-7,1673]  
2799273 2 [178,-2905] [178,2905]  
2799274 2 [615,-15343] [615,15343]  
2799275 2 [125,-2180] [125,2180]  
2799282 2 [439,-9349] [439,9349]  
2799300 2 [-104,-1294] [-104,1294]  
2799304 2 [273,-4811] [273,4811]  
2799305 2 [1046,-33871] [1046,33871]  
2799313 4 [207,-3416] [207,3416] [36,-1687] [36,1687]  
2799333 2 [31,-1682] [31,1682]  
2799336 2 [154,-2540] [154,2540]  
2799340 2 [-51,-1633] [-51,1633]  
2799345 2 [139,-2342] [139,2342]  
2799351 2 [217,-3608] [217,3608]  
2799358 2 [27,-1679] [27,1679]  
2799368 2 [881,-26203] [881,26203]  
2799377 2 [548,-12937] [548,12937]  
2799385 2 [-24,-1669] [-24,1669]  
2799386 6 [215,-3569] [215,3569] [4207,-272877] [4207,272877] [79679,-22491365] [79679,22491365]  
2799396 2 [-128,-838] [-128,838]  
2799401 2 [1532,-59987] [1532,59987]  
2799415 2 [89,-1872] [89,1872]  
2799422 2 [443,-9473] [443,9473]  
2799424 2 [348,-6704] [348,6704]  
2799441 4 [-8,-1673] [-8,1673] [16812,-2179863] [16812,2179863]  
2799448 2 [-114,-1148] [-114,1148]  
2799459 2 [264085,-135711172] [264085,135711172]  
2799468 8 [-138,-414] [-138,414] [141,-2367] [141,2367] [46,-1702] [46,1702] [5037,-357489] [5037,357489]  
2799477 2 [-81,-1506] [-81,1506]  
2799483 2 [121,-2138] [121,2138]  
2799487 2 [129,-2224] [129,2224]  
2799497 4 [104,-1981] [104,1981] [39008,-7704253] [39008,7704253]  
2799504 6 [2368,-115244] [2368,115244] [265,-4627] [265,4627] [616,-15380] [616,15380]  
2799525 2 [-125,-920] [-125,920]  
2799532 4 [12374,-1376466] [12374,1376466] [14,-1674] [14,1674]  
2799541 2 [195,-3196] [195,3196]  
2799545 2 [-136,-533] [-136,533]  
2799546 2 [-65,-1589] [-65,1589]  
2799548 6 [-22,-1670] [-22,1670] [101,-1957] [101,1957] [1741,-72663] [1741,72663]

2799553 4 [-129,-808] [-129,808] [66,-1757] [66,1757]  
2799559 2 [1605,-64322] [1605,64322]  
2799566 2 [17395,-2294229] [17395,2294229]  
2799585 8 [11016,-1156209] [11016,1156209] [2176,-101519] [2176,101519] [276,-4881] [276,4881] [684,-17967] [684,17967]  
2799612 2 [-126,-894] [-126,894]  
2799615 2 [49,-1708] [49,1708]  
2799617 2 [-37,-1658] [-37,1658]  
2799620 4 [1424,-53762] [1424,53762] [544,-12798] [544,12798]  
2799632 2 [344,-6596] [344,6596]  
2799639 4 [-75,-1542] [-75,1542] [8553,-791004] [8553,791004]  
2799649 2 [-124,-945] [-124,945]  
2799654 2 [91,-1885] [91,1885]  
2799657 2 [183,-2988] [183,2988]  
2799658 2 [-9,-1673] [-9,1673]  
2799664 2 [225,-3767] [225,3767]  
2799665 4 [-116,-1113] [-116,1113] [1126,-37821] [1126,37821]  
2799680 2 [-16,-1672] [-16,1672]  
2799681 2 [2860,-152959] [2860,152959]  
2799684 4 [1656,-67410] [1656,67410] [288,-5166] [288,5166]  
2799689 2 [-112,-1181] [-112,1181]  
2799693 2 [-69,-1572] [-69,1572]  
2799696 2 [-140,-236] [-140,236]  
2799711 4 [285,-5094] [285,5094] [4497,-301572] [4497,301572]  
2799715 2 [21,-1676] [21,1676]  
2799716 2 [-40,-1654] [-40,1654]  
2799721 16 [-66,-1585] [-66,1585] [-90,-1439] [-90,1439] [1261062,-1416135007] [1261062,1416135007] [16032,-2029933] [16032,2029933] [32,-1683] [32,1683] [35,-1686] [35,1686]  
[62,-1743] [62,1743] [680,-17811] [680,17811]  
2799731 2 [245,-4184] [245,4184]  
2799753 2 [262,-4559] [262,4559]  
2799757 2 [-121,-1014] [-121,1014]  
2799793 12 [-108,-1241] [-108,1241] [-64,-1593] [-64,1593] [18,-1675] [18,1675] [236,-3993] [236,3993] [422,-8829] [422,8829] [47,-1704] [47,1704]  
2799797 2 [-61,-1604] [-61,1604]  
2799800 4 [-26,-1668] [-26,1668] [1586,-63184] [1586,63184]  
2799806 2 [539,-12625] [539,12625]  
2799817 2 [-132,-707] [-132,707]  
2799818 2 [71,-1777] [71,1777]  
2799828 2 [-123,-969] [-123,969]  
2799837 2 [-137,-478] [-137,478]  
2799844 6 [180,-2938] [180,2938] [2208,-103766] [2208,103766] [48,-1706] [48,1706]  
2799863 2 [-139,-338] [-139,338]  
2799875 2 [581,-14104] [581,14104]  
2799876 2 [160,-2626] [160,2626]  
2799882 2 [-57,-1617] [-57,1617]  
2799889 2 [-42,-1651] [-42,1651]  
2799897 2 [-86,-1471] [-86,1471]  
2799912 2 [-122,-992] [-122,992]  
2799919 2 [33,-1684] [33,1684]  
2799921 4 [202,-3323] [202,3323] [34,-1685] [34,1685]  
2799929 2 [-10,-1673] [-10,1673]  
2799933 2 [187,-3056] [187,3056]  
2799936 2 [204,-3360] [204,3360]  
2799940 2 [1236,-43486] [1236,43486]  
2799944 2 [-110,-1212] [-110,1212]  
2799945 2 [-29,-1666] [-29,1666]  
2799953 4 [238,-4035] [238,4035] [28882,-4908411] [28882,4908411]  
2799972 2 [148,-2458] [148,2458]  
2799987 2 [-47,-1642] [-47,1642]  
2799991 2 [117,-2098] [117,2098]  
2800000 2 [396,-8056] [396,8056]  
2800002 2 [103,-1973] [103,1973]  
2800009 4 [56,-1725] [56,1725] [7910,-703503] [7910,703503]  
2800016 2 [-56,-1620] [-56,1620]  
2800017 2 [102,-1965] [102,1965]

2800027 2 [729,-19754] [729,19754]  
2800036 2 [-115,-1131] [-115,1131]  
2800043 2 [637,-16164] [637,16164]  
2800059 2 [25,-1678] [25,1678]  
2800068 2 [-107,-1255] [-107,1255]  
2800072 6 [-127,-867] [-127,867] [-46,-1644] [-46,1644] [1134,-38224] [1134,38224]  
2800079 2 [13,-1674] [13,1674]  
2800097 2 [158,-2597] [158,2597]  
2800105 2 [126,-2191] [126,2191]  
2800108 6 [-58,-1614] [-58,1614] [198,-3250] [198,3250] [221,-3687] [221,3687]  
2800114 2 [12543,-1404761] [12543,1404761]  
2800122 2 [-113,-1165] [-113,1165]  
2800133 4 [211,-3492] [211,3492] [84127,-24400746] [84127,24400746]  
2800140 2 [-131,-743] [-131,743]  
2800143 2 [237,-4014] [237,4014]  
2800150 2 [75,-1795] [75,1795]  
2800152 2 [297,-5385] [297,5385]  
2800162 4 [23,-1677] [23,1677] [39,-1691] [39,1691]  
2800169 2 [-140,-237] [-140,237]  
2800177 4 [-78,-1525] [-78,1525] [330708,-190180967] [330708,190180967]  
2800183 2 [8457,-777724] [8457,777724]  
2800192 6 [-48,-1640] [-48,1640] [-96,-1384] [-96,1384] [4113,-263783] [4113,263783]  
2800196 2 [260,-4514] [260,4514]  
2800198 2 [-133,-669] [-133,669]  
2800217 2 [128,-2213] [128,2213]  
2800225 2 [150,-2485] [150,2485]  
2800228 2 [5061,-360047] [5061,360047]  
2800232 2 [278,-4928] [278,4928]  
2800241 2 [-20,-1671] [-20,1671]  
2800247 2 [1433,-54272] [1433,54272]  
2800260 8 [-11,-1673] [-11,1673] [1296,-46686] [1296,46686] [196,-3214] [196,3214] [84,-1842] [84,1842]  
2800261 2 [287,-5142] [287,5142]  
2800263 2 [133,-2270] [133,2270]  
2800264 2 [-135,-583] [-135,583]  
2800268 2 [286,-5118] [286,5118]  
2800275 2 [1105,-36770] [1105,36770]  
2800295 4 [-119,-1056] [-119,1056] [7609,-663732] [7609,663732]  
2800297 2 [-138,-415] [-138,415]  
2800302 2 [43,-1697] [43,1697]  
2800313 2 [208,-3435] [208,3435]  
2800324 2 [-67,-1581] [-67,1581]  
2800326 2 [39235,-7771601] [39235,7771601]  
2800356 2 [64,-1750] [64,1750]  
2800358 2 [67,-1761] [67,1761]  
2800364 4 [1478,-56846] [1478,56846] [29213,-4993031] [29213,4993031]  
2800384 2 [120,-2128] [120,2128]  
2800397 2 [587,-14320] [587,14320]  
2800400 8 [-79,-1519] [-79,1519] [440,-9380] [440,9380] [5360,-392420] [5360,392420] [80,-1820] [80,1820]  
2800406 2 [347,-6677] [347,6677]  
2800414 2 [123,-2159] [123,2159]  
2800421 2 [127,-2202] [127,2202]  
2800440 2 [-111,-1197] [-111,1197]  
2800441 2 [-45,-1646] [-45,1646]  
2800448 2 [28,-1680] [28,1680]  
2800449 2 [54226,-12627325] [54226,12627325]  
2800451 2 [197,-3232] [197,3232]  
2800456 2 [-63,-1597] [-63,1597]  
2800457 4 [2014,-90399] [2014,90399] [4394,-291271] [4394,291271]  
2800463 2 [833,-24100] [833,24100]  
2800473 2 [742,-20281] [742,20281]  
2800476 2 [442,-9442] [442,9442]  
2800481 2 [139712,-52221647] [139712,52221647]  
2800484 4 [853,-24969] [853,24969] [88,-1866] [88,1866]

2800488 4 [-134,-628] [-134,628] [2761,-145087] [2761,145087]  
2800494 2 [-77,-1531] [-77,1531]  
2800497 2 [-17,-1672] [-17,1672]  
2800504 4 [-55,-1623] [-55,1623] [345,-6623] [345,6623]  
2800513 4 [108,-2015] [108,2015] [383,-7680] [383,7680]  
2800521 8 [-38,-1657] [-38,1657] [184,-3005] [184,3005] [1972,-87587] [1972,87587] [295,-5336] [295,5336]  
2800529 2 [70,-1773] [70,1773]  
2800540 2 [-139,-339] [-139,339]  
2800548 2 [12,-1674] [12,1674]  
2800549 2 [-97,-1374] [-97,1374]  
2800556 2 [2270,-108166] [2270,108166]  
2800558 2 [-109,-1227] [-109,1227]  
2800561 2 [192,-3143] [192,3143]  
2800585 2 [224,-3747] [224,3747]  
2800602 2 [3543,-210897] [3543,210897]  
2800609 2 [795,-22478] [795,22478]  
2800611 2 [-95,-1394] [-95,1394]  
2800612 6 [-136,-534] [-136,534] [-72,-1558] [-72,1558] [464,-10134] [464,10134]  
2800617 2 [52,-1715] [52,1715]  
2800619 2 [61,-1740] [61,1740]  
2800628 2 [1021,-32667] [1021,32667]  
2800632 2 [118,-2108] [118,2108]  
2800637 2 [2167,-100890] [2167,100890]  
2800638 8 [-117,-1095] [-117,1095] [1491,-57597] [1491,57597] [171,-2793] [171,2793] [627,-15789] [627,15789]  
2800644 2 [-140,-238] [-140,238]  
2800656 2 [97,-1927] [97,1927]  
2800657 2 [-12,-1673] [-12,1673]  
2800664 2 [190,-3108] [190,3108]  
2800665 2 [186,-3039] [186,3039]  
2800668 2 [922,-28046] [922,28046]  
2800680 2 [1654,-67288] [1654,67288]  
2800681 2 [300,-5459] [300,5459]  
2800693 2 [-49,-1638] [-49,1638]  
2800700 2 [-59,-1611] [-59,1611]  
2800703 2 [113,-2060] [113,2060]  
2800712 2 [17,-1675] [17,1675]  
2800715 2 [41,-1694] [41,1694]  
2800729 4 [-130,-777] [-130,777] [210,-3473] [210,3473]  
2800737 2 [1084,-35729] [1084,35729]  
2800764 2 [346,-6650] [346,6650]  
2800765 2 [119,-2118] [119,2118]  
2800769 2 [-52,-1631] [-52,1631]  
2800772 2 [-92,-1422] [-92,1422]  
2800775 2 [425,-8920] [425,8920]  
2800779 2 [73,-1786] [73,1786]  
2800780 2 [1254,-44438] [1254,44438]  
2800784 2 [12545,-1405097] [12545,1405097]  
2800787 2 [209,-3454] [209,3454]  
2800791 2 [57,-1728] [57,1728]  
2800793 4 [1907,-83294] [1907,83294] [68,-1765] [68,1765]  
2800794 2 [-137,-479] [-137,479]  
2800800 2 [441,-9411] [441,9411]  
2800801 2 [222,-3707] [222,3707]  
2800808 2 [-118,-1076] [-118,1076]  
2800826 2 [-73,-1553] [-73,1553]  
2800828 2 [138,-2330] [138,2330]  
2800836 2 [-83,-1493] [-83,1493]  
2800841 2 [-28,-1667] [-28,1667]  
2800852 4 [56829,-13547371] [56829,13547371] [69,-1769] [69,1769]  
2800856 2 [782,-21932] [782,21932]  
2800859 2 [185,-3022] [185,3022]  
2800880 2 [-71,-1563] [-71,1563]  
2800898 2 [167,-2731] [167,2731]

2800900 2 [-84,-1486] [-84,1486]  
2800908 2 [-99,-1353] [-99,1353]  
2800918 2 [131,-2247] [131,2247]  
2800926 2 [-93,-1413] [-93,1413]  
2800932 2 [232,-3910] [232,3910]  
2800936 2 [54,-1720] [54,1720]  
2800945 2 [11,-1674] [11,1674]  
2800962 2 [223,-3727] [223,3727]  
2800964 2 [-100,-1342] [-100,1342]  
2800969 2 [-102,-1319] [-102,1319]  
2800976 6 [-103,-1307] [-103,1307] [20,-1676] [20,1676] [92,-1892] [92,1892]  
2800977 2 [60424,-14853001] [60424,14853001]  
2800979 2 [85,-1848] [85,1848]  
2800988 2 [106,-1998] [106,1998]  
2800993 2 [7218,-613235] [7218,613235]  
2801004 2 [3910,-244498] [3910,244498]  
2801009 2 [248,-4249] [248,4249]  
2801016 2 [402,-8232] [402,8232]  
2801017 2 [602,-14865] [602,14865]  
2801024 2 [76,-1800] [76,1800]  
2801036 2 [2702,-140462] [2702,140462]  
2801053 2 [471,-10358] [471,10358]  
2801065 2 [99,-1942] [99,1942]  
2801067 2 [-23,-1670] [-23,1670]  
2801073 2 [-128,-839] [-128,839]  
2801080 6 [1634,-66072] [1634,66072] [2369,-115317] [2369,115317] [486,-10844] [486,10844]  
2801081 2 [7940,-707509] [7940,707509]  
2801088 4 [-44,-1648] [-44,1648] [177,-2889] [177,2889]  
2801097 2 [87,-1860] [87,1860]  
2801100 2 [1270,-45290] [1270,45290]  
2801112 2 [142,-2380] [142,2380]  
2801121 2 [-140,-239] [-140,239]  
2801126 2 [-13,-1673] [-13,1673]  
2801128 2 [-138,-416] [-138,416]  
2801149 2 [-105,-1282] [-105,1282]  
2801169 4 [-80,-1513] [-80,1513] [60,-1737] [60,1737]  
2801170 2 [-129,-809] [-129,809]  
2801174 2 [6851,-567065] [6851,567065]  
2801176 2 [330,-6224] [330,6224]  
2801186 4 [-25,-1669] [-25,1669] [79,-1815] [79,1815]  
2801193 4 [5191,-374008] [5191,374008] [82,-1831] [82,1831]  
2801197 2 [683,-17928] [683,17928]  
2801205 2 [1299,-46848] [1299,46848]  
2801209 2 [531,-12350] [531,12350]  
2801216 2 [257,-4447] [257,4447]  
2801219 2 [-139,-340] [-139,340]  
2801228 2 [38,-1690] [38,1690]  
2801232 4 [-132,-708] [-132,708] [228,-3828] [228,3828]  
2801244 2 [850,-24838] [850,24838]  
2801249 2 [58,-1731] [58,1731]  
2801254 2 [5691,-429325] [5691,429325]  
2801259 2 [681,-17850] [681,17850]  
2801260 2 [86,-1854] [86,1854]  
2801276 2 [10,-1674] [10,1674]  
2801289 2 [871,-25760] [871,25760]  
2801296 8 [-120,-1036] [-120,1036] [272,-4788] [272,4788] [320,-5964] [320,5964] [49584,-11041100] [49584,11041100]  
2801330 2 [-41,-1653] [-41,1653]  
2801332 2 [-91,-1431] [-91,1431]  
2801340 2 [-54,-1626] [-54,1626]  
2801345 2 [-76,-1537] [-76,1537]  
2801348 2 [7637,-667399] [7637,667399]  
2801361 2 [-68,-1577] [-68,1577]  
2801366 4 [-125,-921] [-125,921] [115,-2079] [115,2079]

2801368 2 [-82,-1500] [-82,1500]  
2801372 2 [29,-1681] [29,1681]  
2801377 4 [-106,-1269] [-106,1269] [59,-1734] [59,1734]  
2801401 2 [-126,-895] [-126,895]  
2801404 2 [266,-4650] [266,4650]  
2801408 2 [-88,-1456] [-88,1456]  
2801416 2 [-18,-1672] [-18,1672]  
2801417 4 [404,-8291] [404,8291] [44,-1699] [44,1699]  
2801420 2 [134,-2282] [134,2282]  
2801422 2 [387,-7795] [387,7795]  
2801426 2 [1655,-67349] [1655,67349]  
2801431 2 [-135,-584] [-135,584]  
2801447 2 [713,-19112] [713,19112]  
2801465 2 [26,-1679] [26,1679]  
2801473 2 [762,-21101] [762,21101]  
2801492 2 [77,-1805] [77,1805]  
2801496 2 [-50,-1636] [-50,1636]  
2801502 4 [-21,-1671] [-21,1671] [147,-2445] [147,2445]  
2801506 2 [-33,-1663] [-33,1663]  
2801513 2 [608,-15085] [608,15085]  
2801521 2 [434,-9195] [434,9195]  
2801528 4 [-74,-1548] [-74,1548] [3961,-249297] [3961,249297]  
2801529 8 [-62,-1601] [-62,1601] [16,-1675] [16,1675] [1810,-77023] [1810,77023] [7068,-594219] [7068,594219]  
2801535 2 [291889,-157698148] [291889,157698148]  
2801537 2 [-133,-670] [-133,670]  
2801540 2 [-124,-946] [-124,946]  
2801543 2 [1193,-41240] [1193,41240]  
2801547 4 [109,-2024] [109,2024] [9,-1674] [9,1674]  
2801548 8 [-34,-1662] [-34,1662] [78,-1810] [78,1810] [85061,-24808227] [85061,24808227] [917,-27819] [917,27819]  
2801566 4 [-85,-1479] [-85,1479] [38547,-7568083] [38547,7568083]  
2801592 2 [3889,-242531] [3889,242531]  
2801600 4 [-140,-240] [-140,240] [161,-2641] [161,2641]  
2801601 2 [507,-11538] [507,11538]  
2801618 2 [431,-9103] [431,9103]  
2801624 2 [-70,-1568] [-70,1568]  
2801625 2 [490,-10975] [490,10975]  
2801627 2 [-131,-744] [-131,744]  
2801638 2 [3291,-188803] [3291,188803]  
2801641 2 [90,-1879] [90,1879]  
2801655 2 [-39,-1656] [-39,1656]  
2801664 8 [-32,-1664] [-32,1664] [-60,-1608] [-60,1608] [720,-19392] [720,19392] [96,-1920] [96,1920]  
2801673 6 [-14,-1673] [-14,1673] [-89,-1448] [-89,1448] [112,-2051] [112,2051]  
2801674 2 [2151,-99775] [2151,99775]  
2801681 6 [-136,-535] [-136,535] [22,-1677] [22,1677] [310,-5709] [310,5709]  
2801688 2 [-98,-1364] [-98,1364]  
2801699 2 [1825,-77982] [1825,77982]  
2801718 2 [51,-1713] [51,1713]  
2801729 2 [69218,-18210781] [69218,18210781]  
2801745 10 [-114,-1149] [-114,1149] [-134,-629] [-134,629] [2946,-159909] [2946,159909] [4779,-330378] [4779,330378] [924,-28137] [924,28137]  
2801746 2 [359,-7005] [359,7005]  
2801753 4 [-137,-480] [-137,480] [682,-17889] [682,17889]  
2801755 2 [5949,-458848] [5949,458848]  
2801756 2 [317,-5887] [317,5887]  
2801764 2 [8,-1674] [8,1674]  
2801767 2 [-123,-970] [-123,970]  
2801769 2 [598,-14719] [598,14719]  
2801771 2 [137,-2318] [137,2318]  
2801772 2 [333,-6303] [333,6303]  
2801786 2 [-121,-1015] [-121,1015]  
2801796 2 [-35,-1661] [-35,1661]  
2801799 2 [-87,-1464] [-87,1464]  
2801800 2 [-94,-1404] [-94,1404]  
2801807 2 [-127,-868] [-127,868]

2801816 2 [362,-7088] [362,7088]  
2801835 2 [169,-2762] [169,2762]  
2801844 2 [93,-1899] [93,1899]  
2801845 2 [917651,-879055536] [917651,879055536]  
2801860 2 [24,-1678] [24,1678]  
2801862 4 [-101,-1331] [-101,1331] [739,-20159] [739,20159]  
2801872 2 [20324,-2897436] [20324,2897436]  
2801889 2 [-104,-1295] [-104,1295]  
2801891 2 [65,-1754] [65,1754]  
2801892 2 [-116,-1114] [-116,1114]  
2801897 2 [-122,-993] [-122,993]  
2801900 4 [-139,-341] [-139,341] [2405,-117955] [2405,117955]  
2801907 2 [-27,-1668] [-27,1668]  
2801912 2 [242,-4120] [242,4120]  
2801920 2 [1776,-74864] [1776,74864]  
2801921 2 [9872,-980863] [9872,980863]  
2801928 2 [313,-5785] [313,5785]  
2801933 2 [7,-1674] [7,1674]  
2801953 2 [4832,-335889] [4832,335889]  
2801960 2 [281,-4999] [281,4999]  
2801961 2 [-138,-417] [-138,417]  
2801962 2 [63,-1747] [63,1747]  
2801996 2 [157,-2583] [157,2583]  
2802002 2 [1199,-41551] [1199,41551]  
2802005 2 [1711,-70794] [1711,70794]  
2802007 2 [-43,-1650] [-43,1650]  
2802012 2 [5389,-395609] [5389,395609]  
2802016 2 [-31,-1665] [-31,1665]  
2802025 2 [140,-2355] [140,2355]  
2802033 2 [172,-2809] [172,2809]  
2802050 2 [151,-2499] [151,2499]  
2802052 2 [-112,-1182] [-112,1182]  
2802060 2 [6,-1674] [6,1674]  
2802061 2 [135,-2294] [135,2294]  
2802068 2 [37,-1689] [37,1689]  
2802081 4 [-140,-241] [-140,241] [292,-5263] [292,5263]  
2802089 2 [110,-2033] [110,2033]  
2802094 2 [10563,-1085629] [10563,1085629]  
2802117 2 [19,-1676] [19,1676]  
2802124 2 [30,-1682] [30,1682]  
2802133 4 [111,-2042] [111,2042] [13487,-1566294] [13487,1566294]  
2802138 2 [1471,-56443] [1471,56443]  
2802150 2 [355,-6895] [355,6895]  
2802151 2 [5,-1674] [5,1674]  
2802152 4 [218,-3628] [218,3628] [374,-7424] [374,7424]  
2802156 2 [214,-3550] [214,3550]  
2802161 2 [230,-3869] [230,3869]  
2802168 2 [2281,-108953] [2281,108953]  
2802169 2 [1136,-38325] [1136,38325]  
2802180 2 [136,-2306] [136,2306]  
2802194 2 [95,-1913] [95,1913]  
2802212 2 [4,-1674] [4,1674]  
2802232 2 [582,-14140] [582,14140]  
2802233 2 [2426,-119503] [2426,119503]  
2802242 2 [143,-2393] [143,2393]  
2802249 8 [3,-1674] [3,1674] [40,-1693] [40,1693] [448,-9629] [448,9629] [8238,-747711] [8238,747711]  
2802250 2 [15,-1675] [15,1675]  
2802252 2 [94,-1906] [94,1906]  
2802256 2 [-36,-1660] [-36,1660]  
2802268 2 [2,-1674] [2,1674]  
2802275 2 [1,-1674] [1,1674]  
2802276 18 [-108,-1242] [-108,1242] [0,-1674] [0,1674] [124,-2170] [124,2170] [16524,-2124090] [16524,2124090] [2232,-105462] [2232,105462] [45,-1701] [45,1701] [5580,-416826] [5580,416826] [72,-1782] [72,1782] [837,-24273] [837,24273]

2802277 2 [-1,-1674] [-1,1674]  
2802284 6 [-130,-778] [-130,778] [-2,-1674] [-2,1674] [181,-2955] [181,2955]  
2802288 2 [2017,-90601] [2017,90601]  
2802299 2 [-115,-1132] [-115,1132]  
2802303 2 [-3,-1674] [-3,1674]  
2802304 2 [-15,-1673] [-15,1673]  
2802328 2 [42,-1696] [42,1696]  
2802337 4 [2298,-110173] [2298,110173] [5142,-368725] [5142,368725]  
2802340 2 [-4,-1674] [-4,1674]  
2802343 2 [1221,-42698] [1221,42698]  
2802353 6 [122,-2149] [122,2149] [176,-2873] [176,2873] [8351,-763148] [8351,763148]  
2802354 2 [55,-1723] [55,1723]  
2802360 2 [166,-2716] [166,2716]  
2802369 2 [-110,-1213] [-110,1213]  
2802401 4 [-5,-1674] [-5,1674] [4012,-254127] [4012,254127]  
2802408 2 [-119,-1057] [-119,1057]  
2802409 2 [840,-24403] [840,24403]  
2802419 2 [2485,-123888] [2485,123888]  
2802424 2 [201,-3305] [201,3305]  
2802432 2 [1048,-33968] [1048,33968]  
2802443 2 [-19,-1672] [-19,1672]  
2802448 2 [377,-7509] [377,7509]  
2802453 2 [-113,-1166] [-113,1166]  
2802457 2 [74,-1791] [74,1791]  
2802475 2 [105,-1990] [105,1990]  
2802488 2 [146,-2432] [146,2432]  
2802490 2 [-81,-1507] [-81,1507]  
2802492 2 [-6,-1674] [-6,1674]  
2802500 2 [100,-1950] [100,1950]  
2802502 2 [747,-20485] [747,20485]  
2802516 2 [205,-3379] [205,3379]  
2802518 2 [-53,-1629] [-53,1629]  
2802521 2 [50,-1711] [50,1711]  
2802527 2 [1297,-46740] [1297,46740]  
2802528 2 [337,-6409] [337,6409]  
2802529 2 [12066,-1325395] [12066,1325395]  
2802556 2 [-30,-1666] [-30,1666]  
2802563 2 [961,-29838] [961,29838]  
2802564 2 [-140,-242] [-140,242]  
2802579 2 [-107,-1256] [-107,1256]  
2802583 2 [-139,-342] [-139,342]  
2802592 2 [3353,-194163] [3353,194163]  
2802600 8 [-135,-585] [-135,585] [-90,-1440] [-90,1440] [2250,-106740] [2250,106740] [586,-14284] [586,14284]  
2802607 2 [-51,-1634] [-51,1634]  
2802609 2 [1720,-71353] [1720,71353]  
2802619 2 [-7,-1674] [-7,1674]  
2802626 2 [967,-30117] [967,30117]  
2802632 2 [4958,-349112] [4958,349112]  
2802647 2 [53,-1718] [53,1718]  
2802649 4 [-132,-709] [-132,709] [576,-13925] [576,13925]  
2802684 2 [67645,-17593553] [67645,17593553]  
2802688 4 [1152,-39136] [1152,39136] [36,-1688] [36,1688]  
2802689 2 [2108,-96799] [2108,96799]  
2802696 4 [130,-2236] [130,2236] [49777,-11105627] [49777,11105627]  
2802698 2 [31,-1683] [31,1683]  
2802713 2 [2156,-100123] [2156,100123]  
2802714 4 [-137,-481] [-137,481] [271,-4765] [271,4765]  
2802717 2 [27,-1680] [27,1680]  
2802724 6 [-24,-1670] [-24,1670] [-75,-1543] [-75,1543] [4068,-259466] [4068,259466]  
2802725 2 [-65,-1590] [-65,1590]  
2802745 4 [179,-2922] [179,2922] [819,-23498] [819,23498]  
2802752 8 [-128,-840] [-128,840] [-136,-536] [-136,536] [1708,-70608] [1708,70608] [29848,-5156712] [29848,5156712]  
2802753 2 [511,-11672] [511,11672]



2802761 2 [352,-6813] [352,6813]  
2802766 2 [267,-4673] [267,4673]  
2802782 2 [83,-1837] [83,1837]  
2802788 2 [-8,-1674] [-8,1674]  
2802789 2 [-129,-810] [-129,810]  
2802796 2 [-138,-418] [-138,418]  
2802808 2 [162,-2656] [162,2656]  
2802809 2 [656,-16885] [656,16885]  
2802824 2 [11870,-1293232] [11870,1293232]  
2802829 2 [-117,-1096] [-117,1096]  
2802835 10 [-111,-1198] [-111,1198] [149,-2472] [149,2472] [1541,-60516] [1541,60516] [406149,-258838028] [406149,258838028] [81,-1826] [81,1826]  
2802838 2 [-69,-1573] [-69,1573]  
2802840 2 [-86,-1472] [-86,1472]  
2802844 2 [1298,-46794] [1298,46794]  
2802852 2 [144,-2406] [144,2406]  
2802854 2 [395,-8027] [395,8027]  
2802860 2 [6181,-485949] [6181,485949]  
2802864 2 [193,-3161] [193,3161]  
2802865 2 [159,-2612] [159,2612]  
2802873 2 [46,-1703] [46,1703]  
2802878 4 [-133,-671] [-133,671] [451,-9723] [451,9723]  
2802881 2 [14,-1675] [14,1675]  
2802889 2 [-22,-1671] [-22,1671]  
2802892 2 [-66,-1586] [-66,1586]  
2802896 2 [1900,-82836] [1900,82836]  
2802908 2 [173,-2825] [173,2825]  
2802931 2 [465,-10166] [465,10166]  
2802932 2 [757,-20895] [757,20895]  
2802934 2 [-37,-1659] [-37,1659]  
2802936 2 [145,-2419] [145,2419]  
2802961 6 [-118,-1077] [-118,1077] [-96,-1385] [-96,1385] [410,-8469] [410,8469]  
2802977 2 [1868,-80753] [1868,80753]  
2802980 2 [-64,-1594] [-64,1594]  
2802983 2 [4517,-303586] [4517,303586]  
2803004 2 [-134,-630] [-134,630]  
2803005 2 [-9,-1674] [-9,1674]  
2803006 4 [-61,-1605] [-61,1605] [107,-2007] [107,2007]  
2803012 2 [189,-3091] [189,3091]  
2803013 2 [-109,-1228] [-109,1228]  
2803021 2 [315,-5836] [315,5836]  
2803025 8 [-16,-1673] [-16,1673] [-40,-1655] [-40,1655] [116,-2089] [116,2089] [500,-11305] [500,11305]  
2803032 2 [49,-1709] [49,1709]  
2803033 2 [98,-1935] [98,1935]  
2803036 2 [885,-26381] [885,26381]  
2803049 2 [-140,-243] [-140,243]  
2803068 4 [21,-1677] [21,1677] [66,-1758] [66,1758]  
2803074 2 [175,-2857] [175,2857]  
2803081 2 [7710,-676991] [7710,676991]  
2803088 4 [1016,-32428] [1016,32428] [32,-1684] [32,1684]  
2803094 2 [35,-1687] [35,1687]  
2803095 2 [1129,-37972] [1129,37972]  
2803113 2 [132,-2259] [132,2259]  
2803116 4 [-131,-745] [-131,745] [46942,-10170502] [46942,10170502]  
2803117 2 [-57,-1618] [-57,1618]  
2803121 6 [1184,-40775] [1184,40775] [1612,-64743] [1612,64743] [340,-6489] [340,6489]  
2803137 2 [-26,-1669] [-26,1669]  
2803144 2 [18,-1676] [18,1676]  
2803160 2 [89,-1873] [89,1873]  
2803192 10 [-126,-896] [-126,896] [-42,-1652] [-42,1652] [249,-4271] [249,4271] [3138,-175792] [3138,175792] [85554,-25024216] [85554,25024216]  
2803201 2 [9162,-876973] [9162,876973]  
2803202 2 [47,-1705] [47,1705]  
2803207 4 [357,-6950] [357,6950] [4389,-290774] [4389,290774]  
2803208 2 [62,-1744] [62,1744]

2803209 2 [-125,-922] [-125,922]  
2803221 1 [-141,0]  
2803222 2 [-141,-1] [-141,1]  
2803225 6 [-141,-2] [-141,2] [15315,-1895290] [15315,1895290] [216,-3589] [216,3589]  
2803228 2 [-78,-1526] [-78,1526]  
2803230 2 [-141,-3] [-141,3]  
2803237 2 [-141,-4] [-141,4]  
2803246 2 [-141,-5] [-141,5]  
2803257 12 [-141,-6] [-141,6] [-56,-1621] [-56,1621] [1032,-33195] [1032,33195] [174,-2841] [174,2841] [48,-1707] [48,1707] [558,-13287] [558,13287]  
2803264 2 [600,-14792] [600,14792]  
2803268 2 [-139,-343] [-139,343]  
2803270 2 [-141,-7] [-141,7]  
2803272 2 [-47,-1643] [-47,1643]  
2803276 6 [-10,-1674] [-10,1674] [165,-2701] [165,2701] [470,-10326] [470,10326]  
2803277 2 [263,-4582] [263,4582]  
2803278 2 [-29,-1667] [-29,1667]  
2803285 2 [-141,-8] [-141,8]  
2803288 2 [33,-1685] [33,1685]  
2803289 2 [275,-4858] [275,4858]  
2803292 4 [19978,-2823762] [19978,2823762] [34,-1686] [34,1686]  
2803298 2 [-97,-1375] [-97,1375]  
2803302 2 [-141,-9] [-141,9]  
2803321 4 [-141,-10] [-141,10] [19172,-2654613] [19172,2654613]  
2803337 2 [-58,-1615] [-58,1615]  
2803342 2 [-141,-11] [-141,11]  
2803345 2 [156,-2569] [156,2569]  
2803355 2 [301,-5484] [301,5484]  
2803356 2 [114,-2070] [114,2070]  
2803361 8 [-46,-1645] [-46,1645] [1245830,-139055019] [1245830,139055019] [152,-2513] [152,2513] [335,-6356] [335,6356]  
2803365 2 [-141,-12] [-141,12]  
2803369 4 [-120,-1037] [-120,1037] [936,-28685] [936,28685]  
2803373 2 [71,-1778] [71,1778]  
2803375 2 [1485,-57250] [1485,57250]  
2803390 2 [-141,-13] [-141,13]  
2803400 2 [-95,-1395] [-95,1395]  
2803409 4 [10508,-1077161] [10508,1077161] [256,-4425] [256,4425]  
2803416 2 [25,-1679] [25,1679]  
2803417 2 [-141,-14] [-141,14]  
2803424 2 [233,-3931] [233,3931]  
2803425 2 [91,-1886] [91,1886]  
2803428 2 [13,-1675] [13,1675]  
2803433 2 [-124,-947] [-124,947]  
2803439 2 [-79,-1520] [-79,1520]  
2803446 2 [-141,-15] [-141,15]  
2803460 4 [104,-1982] [104,1982] [56,-1726] [56,1726]  
2803463 4 [101,-1958] [101,1958] [517,-11874] [517,11874]  
2803473 2 [-48,-1641] [-48,1641]  
2803477 2 [-141,-16] [-141,16]  
2803487 2 [-67,-1582] [-67,1582]  
2803494 2 [163,-2671] [163,2671]  
2803500 6 [1390,-51850] [1390,51850] [246,-4206] [246,4206] [765,-21225] [765,21225]  
2803510 2 [-141,-17] [-141,17]  
2803517 2 [23,-1678] [23,1678]  
2803536 4 [-140,-244] [-140,244] [18985,-2615869] [18985,2615869]  
2803537 4 [203,-3342] [203,3342] [399,-8144] [399,8144]  
2803544 2 [-127,-869] [-127,869]  
2803545 4 [-141,-18] [-141,18] [39,-1692] [39,1692]  
2803557 2 [-77,-1532] [-77,1532]  
2803564 2 [270,-4742] [270,4742]  
2803582 2 [-141,-19] [-141,19]  
2803584 4 [-20,-1672] [-20,1672] [268,-4696] [268,4696]  
2803591 2 [-103,-1308] [-103,1308]  
2803607 2 [-11,-1674] [-11,1674]

2803608 2 [-102,-1320] [-102,1320]  
2803615 2 [-99,-1354] [-99,1354]  
2803617 2 [-92,-1423] [-92,1423]  
2803621 2 [-141,-20] [-141,20]  
2803625 2 [72130,-19371975] [72130,19371975]  
2803633 2 [-138,-419] [-138,419]  
2803635 2 [549,-12972] [549,12972]  
2803636 6 [125,-2181] [125,2181] [3645,-220069] [3645,220069] [9197,-882003] [9197,882003]  
2803649 4 [-100,-1343] [-100,1343] [2210,-103907] [2210,103907]  
2803650 2 [2311,-111109] [2311,111109]  
2803651 2 [-63,-1598] [-63,1598]  
2803652 2 [164,-2686] [164,2686]  
2803662 2 [-141,-21] [-141,21]  
2803677 2 [-137,-482] [-137,482]  
2803689 2 [583,-14176] [583,14176]  
2803693 2 [4011,-254032] [4011,254032]  
2803697 2 [43,-1698] [43,1698]  
2803705 2 [-141,-22] [-141,22]  
2803708 2 [-123,-971] [-123,971]  
2803714 2 [-105,-1283] [-105,1283]  
2803725 2 [3175,-178910] [3175,178910]  
2803729 2 [-72,-1559] [-72,1559]  
2803734 4 [-45,-1647] [-45,1647] [3195,-180603] [3195,180603]  
2803741 2 [75,-1796] [75,1796]  
2803750 2 [-141,-23] [-141,23]  
2803751 4 [-55,-1624] [-55,1624] [457,-9912] [457,9912]  
2803753 4 [-93,-1414] [-93,1414] [6791,-559632] [6791,559632]  
2803760 2 [121,-2139] [121,2139]  
2803771 2 [-135,-586] [-135,586]  
2803780 2 [504,-11438] [504,11438]  
2803781 2 [227,-3808] [227,3808]  
2803785 2 [244,-4163] [244,4163]  
2803788 2 [381,-7623] [381,7623]  
2803796 2 [509,-11605] [509,11605]  
2803797 2 [-141,-24] [-141,24]  
2803804 2 [690,-18202] [690,18202]  
2803809 4 [1240,-43697] [1240,43697] [28,-1681] [28,1681]  
2803816 2 [890,-26604] [890,26604]  
2803817 2 [-121,-1016] [-121,1016]  
2803823 4 [-83,-1494] [-83,1494] [40753,-8226960] [40753,8226960]  
2803825 2 [-136,-537] [-136,537]  
2803836 2 [-38,-1658] [-38,1658]  
2803841 2 [-130,-779] [-130,779]  
2803842 2 [-17,-1673] [-17,1673]  
2803846 2 [-141,-25] [-141,25]  
2803848 2 [3022,-166136] [3022,166136]  
2803852 2 [269,-4719] [269,4719]  
2803856 2 [5240,-379316] [5240,379316]  
2803857 2 [64,-1751] [64,1751]  
2803865 2 [1064,-34747] [1064,34747]  
2803873 4 [-84,-1487] [-84,1487] [2478,-123365] [2478,123365]  
2803877 2 [883,-26292] [883,26292]  
2803878 2 [427,-8981] [427,8981]  
2803879 2 [585,-14248] [585,14248]  
2803881 2 [67,-1762] [67,1762]  
2803884 2 [-122,-994] [-122,994]  
2803897 4 [-141,-26] [-141,26] [12,-1675] [12,1675]  
2803904 2 [388,-7824] [388,7824]  
2803905 2 [534,-12453] [534,12453]  
2803915 2 [329,-6198] [329,6198]  
2803916 2 [-106,-1270] [-106,1270]  
2803923 2 [-59,-1612] [-59,1612]  
2803933 2 [-73,-1554] [-73,1554]

2803936 2 [129,-2225] [129,2225]  
2803939 2 [321,-5990] [321,5990]  
2803940 2 [421,-8799] [421,8799]  
2803945 2 [84,-1843] [84,1843]  
2803948 2 [102,-1966] [102,1966]  
2803949 2 [103,-1974] [103,1974]  
2803950 2 [-141,-27] [-141,27]  
2803955 2 [-139,-344] [-139,344]  
2803970 2 [-49,-1639] [-49,1639]  
2803993 2 [23022,-3493129] [23022,3493129]  
2804004 2 [-12,-1674] [-12,1674]  
2804005 4 [-141,-28] [-141,28] [191,-3126] [191,3126]  
2804007 2 [-71,-1564] [-71,1564]  
2804025 4 [-140,-245] [-140,245] [14680,-1778645] [14680,1778645]  
2804030 2 [139,-2343] [139,2343]  
2804032 2 [-52,-1632] [-52,1632]  
2804041 2 [80,-1821] [80,1821]  
2804044 2 [-114,-1150] [-114,1150]  
2804048 2 [52,-1716] [52,1716]  
2804049 4 [1768,-74359] [1768,74359] [460,-10007] [460,10007]  
2804060 2 [674,-17578] [674,17578]  
2804062 2 [-141,-29] [-141,29]  
2804063 2 [17,-1676] [17,1676]  
2804068 2 [-132,-710] [-132,710]  
2804076 2 [70,-1774] [70,1774]  
2804084 2 [4853,-338081] [4853,338081]  
2804085 2 [259,-4492] [259,4492]  
2804100 2 [61,-1741] [61,1741]  
2804104 2 [41,-1695] [41,1695]  
2804121 8 [-116,-1115] [-116,1115] [-141,-30] [-141,30] [1384,-51515] [1384,51515] [25434,-4056225] [25434,4056225]  
2804150 2 [155,-2555] [155,2555]  
2804152 2 [153,-2527] [153,2527]  
2804175 4 [429,-9042] [429,9042] [6081,-474204] [6081,474204]  
2804176 2 [-28,-1668] [-28,1668]  
2804182 2 [-141,-31] [-141,31]  
2804188 2 [117,-2099] [117,2099]  
2804195 2 [-91,-1432] [-91,1432]  
2804196 2 [-80,-1514] [-80,1514]  
2804203 2 [141,-2368] [141,2368]  
2804210 2 [799,-22647] [799,22647]  
2804216 2 [182,-2972] [182,2972]  
2804217 2 [88,-1867] [88,1867]  
2804221 2 [-133,-672] [-133,672]  
2804227 2 [309,-5684] [309,5684]  
2804240 2 [584,-14212] [584,14212]  
2804245 2 [-141,-32] [-141,32]  
2804248 2 [57,-1729] [57,1729]  
2804265 2 [-134,-631] [-134,631]  
2804266 2 [1247,-44067] [1247,44067]  
2804273 4 [2678,-138595] [2678,138595] [778,-21765] [778,21765]  
2804280 2 [241,-4099] [241,4099]  
2804284 2 [170,-2778] [170,2778]  
2804294 2 [11,-1675] [11,1675]  
2804310 2 [-141,-33] [-141,33]  
2804313 2 [592,-14501] [592,14501]  
2804321 2 [-88,-1457] [-88,1457]  
2804324 2 [68,-1766] [68,1766]  
2804329 4 [135866,-50080215] [135866,50080215] [20,-1677] [20,1677]  
2804352 2 [73,-1787] [73,1787]  
2804361 2 [1570,-62231] [1570,62231]  
2804364 2 [213,-3531] [213,3531]  
2804369 4 [-82,-1501] [-82,1501] [200,-3287] [200,3287]  
2804377 6 [-141,-34] [-141,34] [168,-2747] [168,2747] [54,-1721] [54,1721]

2804385 2 [-44,-1649] [-44,1649]  
2804391 2 [69,-1770] [69,1770]  
2804401 2 [2180,-101799] [2180,101799]  
2804408 2 [-23,-1671] [-23,1671]  
2804410 2 [-129,-811] [-129,811]  
2804417 10 [-112,-1183] [-112,1183] [-98,-1365] [-98,1365] [154,-2541] [154,2541] [33334,-6085989] [33334,6085989] [379,-7566] [379,7566]  
2804420 2 [-76,-1538] [-76,1538]  
2804432 2 [908,-27412] [908,27412]  
2804433 2 [-128,-841] [-128,841]  
2804445 2 [219,-3648] [219,3648]  
2804446 2 [-141,-35] [-141,35]  
2804449 2 [1218,-42541] [1218,42541]  
2804472 2 [-138,-420] [-138,420]  
2804473 2 [-13,-1674] [-13,1674]  
2804480 4 [-104,-1296] [-104,1296] [33944,-6253808] [33944,6253808]  
2804488 2 [126,-2192] [126,2192]  
2804495 2 [5671169,-13505444548] [5671169,13505444548]  
2804504 2 [641,-16315] [641,16315]  
2804508 4 [298,-5410] [298,5410] [466,-10198] [466,10198]  
2804511 2 [97,-1928] [97,1928]  
2804516 4 [-140,-246] [-140,246] [-68,-1578] [-68,1578]  
2804517 2 [-141,-36] [-141,36]  
2804523 2 [-119,-1058] [-119,1058]  
2804525 6 [-101,-1332] [-101,1332] [-25,-1670] [-25,1670] [-85,-1480] [-85,1480]  
2804544 4 [108,-2016] [108,2016] [2385,-116487] [2385,116487]  
2804545 2 [2159,-100332] [2159,100332]  
2804560 2 [1164,-39748] [1164,39748]  
2804563 2 [420977,-273141414] [420977,273141414]  
2804564 4 [-115,-1133] [-115,1133] [2333,-112699] [2333,112699]  
2804570 2 [-89,-1449] [-89,1449]  
2804588 2 [206,-3398] [206,3398]  
2804590 2 [-141,-37] [-141,37]  
2804593 2 [-54,-1627] [-54,1627]  
2804605 2 [6651,-542416] [6651,542416]  
2804607 6 [-131,-746] [-131,746] [1089,-35976] [1089,35976] [573,-13818] [573,13818]  
2804609 4 [-94,-1405] [-94,1405] [38,-1691] [38,1691]  
2804625 6 [-74,-1549] [-74,1549] [10,-1675] [10,1675] [76,-1801] [76,1801]  
2804637 2 [-41,-1654] [-41,1654]  
2804641 2 [120,-2129] [120,2129]  
2804642 2 [-137,-483] [-137,483]  
2804644 6 [-139,-345] [-139,345] [128,-2214] [128,2214] [60,-1738] [60,1738]  
2804657 2 [194,-3179] [194,3179]  
2804659 2 [3381,-196600] [3381,196600]  
2804665 4 [-141,-38] [-141,38] [279,-4952] [279,4952]  
2804676 2 [85,-1849] [85,1849]  
2804681 2 [4310,-282959] [4310,282959]  
2804712 2 [58,-1732] [58,1732]  
2804727 2 [469,-10294] [469,10294]  
2804728 2 [-87,-1465] [-87,1465]  
2804732 2 [-62,-1602] [-62,1602]  
2804733 2 [123,-2160] [123,2160]  
2804735 2 [29,-1682] [29,1682]  
2804740 2 [1101,-36571] [1101,36571]  
2804742 2 [-141,-39] [-141,39]  
2804760 2 [714,-19152] [714,19152]  
2804761 12 [-108,-1243] [-108,1243] [-18,-1673] [-18,1673] [-70,-1569] [-70,1569] [282,-5023] [282,5023] [5654,-425145] [5654,425145] [92,-1893] [92,1893]  
2804769 2 [-50,-1637] [-50,1637]  
2804772 2 [1333,-48697] [1333,48697]  
2804786 2 [-113,-1167] [-113,1167]  
2804788 2 [261,-4537] [261,4537]  
2804796 2 [-110,-1214] [-110,1214]  
2804804 4 [133,-2271] [133,2271] [188,-3074] [188,3074]  
2804816 2 [44,-1700] [44,1700]

2804817 2 [79,-1816] [79,1816]  
2804818 4 [37287,-7200061] [37287,7200061] [87,-1861] [87,1861]  
2804821 2 [-141,-40] [-141,40]  
2804824 6 [113,-2061] [113,2061] [1710,-70732] [1710,70732] [26,-1680] [26,1680]  
2804826 2 [127,-2203] [127,2203]  
2804833 4 [-33,-1664] [-33,1664] [489371,-342339762] [489371,342339762]  
2804836 2 [14904,-1819510] [14904,1819510]  
2804845 2 [-21,-1672] [-21,1672]  
2804846 2 [59,-1735] [59,1735]  
2804849 4 [118,-2109] [118,2109] [250,-4293] [250,4293]  
2804850 2 [1359,-50127] [1359,50127]  
2804856 2 [82,-1832] [82,1832]  
2804873 2 [-34,-1663] [-34,1663]  
2804880 2 [16,-1676] [16,1676]  
2804881 2 [-60,-1609] [-60,1609]  
2804889 2 [148,-2459] [148,2459]  
2804896 2 [9,-1675] [9,1675]  
2804900 2 [-136,-538] [-136,538]  
2804902 2 [-141,-41] [-141,41]  
2804906 2 [4967,-350063] [4967,350063]  
2804921 2 [1075,-35286] [1075,35286]  
2804944 2 [-135,-587] [-135,587]  
2804945 2 [719,-19352] [719,19352]  
2804950 4 [291,-5239] [291,5239] [99,-1943] [99,1943]  
2804968 2 [-39,-1657] [-39,1657]  
2804969 2 [86,-1855] [86,1855]  
2804985 8 [-126,-897] [-126,897] [-141,-42] [-141,42] [106,-1999] [106,1999] [3516,-208491] [3516,208491]  
2804993 4 [-32,-1665] [-32,1665] [4436,-295457] [4436,295457]  
2805001 2 [4710,-323249] [4710,323249]  
2805002 2 [119,-2119] [119,2119]  
2805009 2 [-140,-247] [-140,247]  
2805020 4 [-14,-1674] [-14,1674] [394,-7998] [394,7998]  
2805022 2 [-117,-1097] [-117,1097]  
2805034 2 [255,-4403] [255,4403]  
2805036 2 [22,-1678] [22,1678]  
2805054 2 [-125,-923] [-125,923]  
2805070 2 [-141,-43] [-141,43]  
2805071 2 [1709,-70670] [1709,70670]  
2805084 2 [178,-2906] [178,2906]  
2805092 4 [-107,-1257] [-107,1257] [277,-4905] [277,4905]  
2805103 2 [77,-1806] [77,1806]  
2805113 2 [8,-1675] [8,1675]  
2805116 2 [-118,-1078] [-118,1078]  
2805119 2 [-35,-1662] [-35,1662]  
2805129 2 [160,-2627] [160,2627]  
2805145 2 [51,-1714] [51,1714]  
2805153 2 [1288,-46255] [1288,46255]  
2805157 2 [-141,-44] [-141,44]  
2805160 2 [294,-5312] [294,5312]  
2805169 2 [78,-1811] [78,1811]  
2805196 4 [150,-2486] [150,2486] [2022,-90938] [2022,90938]  
2805209 2 [2920,-157797] [2920,157797]  
2805217 2 [24,-1679] [24,1679]  
2805225 2 [775,-21640] [775,21640]  
2805232 2 [-111,-1199] [-111,1199]  
2805233 2 [623,-15640] [623,15640]  
2805244 2 [-27,-1669] [-27,1669]  
2805246 2 [-141,-45] [-141,45]  
2805257 2 [407,-8380] [407,8380]  
2805274 2 [951,-29375] [951,29375]  
2805282 2 [7,-1675] [7,1675]  
2805283 2 [-127,-870] [-127,870]  
2805288 2 [2806,-148648] [2806,148648]

2805292 2 [158,-2598] [158,2598]  
2805293 2 [491,-11008] [491,11008]  
2805294 2 [475,-10487] [475,10487]  
2805308 2 [-43,-1651] [-43,1651]  
2805309 2 [363,-7116] [363,7116]  
2805313 2 [-138,-421] [-138,421]  
2805328 2 [-124,-948] [-124,948]  
2805335 2 [-139,-346] [-139,346]  
2805337 4 [-141,-46] [-141,46] [467,-10230] [467,10230]  
2805347 2 [-31,-1666] [-31,1666]  
2805350 2 [899,-27007] [899,27007]  
2805400 8 [-130,-780] [-130,780] [234,-3952] [234,3952] [65,-1755] [65,1755] [90,-1880] [90,1880]  
2805404 2 [1178,-40466] [1178,40466]  
2805409 2 [6,-1675] [6,1675]  
2805412 2 [468,-10262] [468,10262]  
2805413 2 [131,-2248] [131,2248]  
2805425 2 [6196,-487719] [6196,487719]  
2805430 2 [-141,-47] [-141,47]  
2805444 2 [-120,-1038] [-120,1038]  
2805447 2 [37,-1690] [37,1690]  
2805449 2 [1208,-42019] [1208,42019]  
2805457 2 [63,-1748] [63,1748]  
2805468 2 [802,-22774] [802,22774]  
2805470 4 [-109,-1229] [-109,1229] [19,-1677] [19,1677]  
2805473 2 [302,-5509] [302,5509]  
2805481 4 [-90,-1441] [-90,1441] [10595,-1090566] [10595,1090566]  
2805489 6 [-132,-711] [-132,711] [138,-2331] [138,2331] [30,-1683] [30,1683]  
2805500 4 [5,-1675] [5,1675] [605,-14975] [605,14975]  
2805504 2 [-140,-248] [-140,248]  
2805505 4 [-81,-1508] [-81,1508] [96,-1921] [96,1921]  
2805512 2 [3089,-171691] [3089,171691]  
2805525 4 [-141,-48] [-141,48] [115,-2080] [115,2080]  
2805528 2 [-134,-632] [-134,632]  
2805554 2 [815,-23327] [815,23327]  
2805561 2 [4,-1675] [4,1675]  
2805566 2 [-133,-673] [-133,673]  
2805577 4 [-36,-1661] [-36,1661] [384,-7709] [384,7709]  
2805596 2 [109,-2025] [109,2025]  
2805598 2 [3,-1675] [3,1675]  
2805601 2 [15,-1676] [15,1676]  
2805609 2 [-137,-484] [-137,484]  
2805617 2 [2,-1675] [2,1675]  
2805622 2 [-141,-49] [-141,49]  
2805624 2 [1,-1675] [1,1675]  
2805625 4 [0,-1675] [0,1675] [93800,-28727925] [93800,28727925]  
2805626 2 [-1,-1675] [-1,1675]  
2805633 4 [-2,-1675] [-2,1675] [1762,-73981] [1762,73981]  
2805634 2 [183,-2989] [183,2989]  
2805636 4 [11680,-1262306] [11680,1262306] [40,-1694] [40,1694]  
2805643 2 [93,-1900] [93,1900]  
2805651 4 [-123,-972] [-123,972] [-15,-1674] [-15,1674]  
2805652 2 [-3,-1675] [-3,1675]  
2805679 2 [45,-1702] [45,1702]  
2805688 2 [2177,-101589] [2177,101589]  
2805689 4 [-4,-1675] [-4,1675] [24818,-3909761] [24818,3909761]  
2805697 2 [662,-17115] [662,17115]  
2805699 2 [373,-7396] [373,7396]  
2805704 2 [478,-10584] [478,10584]  
2805709 2 [231,-3890] [231,3890]  
2805721 6 [-141,-50] [-141,50] [180,-2939] [180,2939] [42,-1697] [42,1697]  
2805724 2 [1818,-77534] [1818,77534]  
2805732 2 [-96,-1386] [-96,1386]  
2805740 2 [389,-7853] [389,7853]

2805749 2 [1795,-76068] [1795,76068]  
2805750 2 [-5,-1675] [-5,1675]  
2805762 2 [199,-3269] [199,3269]  
2805764 2 [5108,-365074] [5108,365074]  
2805768 2 [226,-3788] [226,3788]  
2805776 2 [112,-2052] [112,2052]  
2805777 2 [-53,-1630] [-53,1630]  
2805778 2 [2631,-134963] [2631,134963]  
2805785 2 [-86,-1473] [-86,1473]  
2805788 2 [-19,-1673] [-19,1673]  
2805801 2 [55,-1724] [55,1724]  
2805811 2 [-75,-1544] [-75,1544]  
2805812 2 [229,-3849] [229,3849]  
2805822 2 [-141,-51] [-141,51]  
2805833 2 [12992,-1480861] [12992,1480861]  
2805834 2 [121831,-42524255] [121831,42524255]  
2805841 4 [-6,-1675] [-6,1675] [72,-1783] [72,1783]  
2805850 2 [-121,-1017] [-121,1017]  
2805868 2 [1622,-65346] [1622,65346]  
2805873 4 [-122,-995] [-122,995] [142,-2381] [142,2381]  
2805876 2 [-51,-1635] [-51,1635]  
2805889 2 [-30,-1667] [-30,1667]  
2805896 2 [16334,-2087560] [16334,2087560]  
2805906 2 [-65,-1591] [-65,1591]  
2805925 4 [-141,-52] [-141,52] [1791,-75814] [1791,75814]  
2805934 2 [195,-3197] [195,3197]  
2805944 2 [50,-1712] [50,1712]  
2805968 2 [-7,-1675] [-7,1675]  
2805974 2 [251,-4315] [251,4315]  
2805977 2 [-136,-539] [-136,539]  
2805985 6 [-69,-1574] [-69,1574] [134,-2283] [134,2283] [296,-5361] [296,5361]  
2806001 2 [-140,-249] [-140,249]  
2806008 2 [322,-6016] [322,6016]  
2806016 2 [212,-3512] [212,3512]  
2806021 2 [95,-1914] [95,1914]  
2806028 2 [-139,-347] [-139,347]  
2806030 2 [-141,-53] [-141,53]  
2806032 2 [328,-6172] [328,6172]  
2806033 2 [-129,-812] [-129,812]  
2806040 2 [74,-1792] [74,1792]  
2806046 2 [187,-3057] [187,3057]  
2806049 2 [-97,-1376] [-97,1376]  
2806065 14 [-24,-1671] [-24,1671] [-66,-1587] [-66,1587] [31,-1684] [31,1684] [3124,-174617] [3124,174617] [36,-1689] [36,1689] [3714,-226347] [3714,226347] [94,-1907] [94,1907]  
2806078 2 [27,-1681] [27,1681]  
2806084 6 [240,-4078] [240,4078] [53,-1719] [53,1719] [668,-17346] [668,17346]  
2806094 2 [875,-25937] [875,25937]  
2806097 4 [254,-4381] [254,4381] [3284,-188201] [3284,188201]  
2806100 2 [-131,-747] [-131,747]  
2806116 2 [-128,-842] [-128,842]  
2806119 4 [-135,-588] [-135,588] [453,-9786] [453,9786]  
2806137 10 [-141,-54] [-141,54] [-8,-1675] [-8,1675] [254442,-128346255] [254442,128346255] [318,-5913] [318,5913] [33595554,-194725447551] [33595554,194725447551]  
2806145 2 [449416,-301281729] [449416,301281729]  
2806146 2 [207,-3417] [207,3417]  
2806156 6 [-138,-422] [-138,422] [110,-2034] [110,2034] [5045,-358341] [5045,358341]  
2806169 4 [-64,-1595] [-64,1595] [308,-5659] [308,5659]  
2806191 2 [-95,-1396] [-95,1396]  
2806201 2 [435,-9226] [435,9226]  
2806208 2 [-103,-1309] [-103,1309]  
2806217 4 [-61,-1606] [-61,1606] [1954,-86391] [1954,86391]  
2806218 2 [111,-2043] [111,2043]  
2806223 2 [977,-30584] [977,30584]  
2806224 2 [220,-3668] [220,3668]  
2806225 4 [171,-2794] [171,2794] [3135,-175540] [3135,175540]



2806232 6 [-22,-1672] [-22,1672] [14,-1676] [14,1676] [8657,-805475] [8657,805475]  
2806245 2 [351,-6786] [351,6786]  
2806246 2 [-141,-55] [-141,55]  
2806249 2 [-102,-1321] [-102,1321]  
2806253 2 [-37,-1660] [-37,1660]  
2806254 2 [7995,-714873] [7995,714873]  
2806272 2 [312,-5760] [312,5760]  
2806273 2 [812,-23199] [812,23199]  
2806280 2 [46,-1704] [46,1704]  
2806281 6 [-105,-1284] [-105,1284] [-78,-1527] [-78,1527] [264,-4605] [264,4605]  
2806308 2 [696,-18438] [696,18438]  
2806324 2 [-99,-1355] [-99,1355]  
2806336 6 [-100,-1344] [-100,1344] [-40,-1656] [-40,1656] [2640,-135656] [2640,135656]  
2806345 2 [-114,-1151] [-114,1151]  
2806352 2 [-116,-1116] [-116,1116]  
2806354 4 [-57,-1619] [-57,1619] [-9,-1675] [-9,1675]  
2806357 2 [-141,-56] [-141,56]  
2806361 4 [167,-2732] [167,2732] [332,-6277] [332,6277]  
2806364 2 [3173,-178741] [3173,178741]  
2806372 2 [-16,-1674] [-16,1674]  
2806393 2 [147,-2446] [147,2446]  
2806401 6 [100,-1951] [100,1951] [1147,-38882] [1147,38882] [274,-4835] [274,4835]  
2806408 2 [137,-2319] [137,2319]  
2806412 2 [1598,-63902] [1598,63902]  
2806423 2 [21,-1678] [21,1678]  
2806426 2 [455,-9849] [455,9849]  
2806435 2 [341,-6516] [341,6516]  
2806436 2 [932,-28502] [932,28502]  
2806442 4 [30079,-5216691] [30079,5216691] [4919,-345001] [4919,345001]  
2806451 2 [49,-1710] [49,1710]  
2806456 2 [105,-1991] [105,1991]  
2806457 6 [-106,-1271] [-106,1271] [32,-1685] [32,1685] [83,-1838] [83,1838]  
2806464 2 [-92,-1424] [-92,1424]  
2806469 2 [35,-1688] [35,1688]  
2806470 4 [-141,-57] [-141,57] [411,-8499] [411,8499]  
2806475 2 [6125,-479360] [6125,479360]  
2806476 2 [-26,-1670] [-26,1670]  
2806480 4 [-79,-1521] [-79,1521] [3876,-241316] [3876,241316]  
2806485 2 [499,-11272] [499,11272]  
2806488 2 [81,-1827] [81,1827]  
2806497 4 [-42,-1653] [-42,1653] [18,-1677] [18,1677]  
2806500 4 [-140,-250] [-140,250] [-56,-1622] [-56,1622]  
2806504 2 [393,-7969] [393,7969]  
2806508 2 [8021,-718363] [8021,718363]  
2806525 2 [215,-3570] [215,3570]  
2806532 2 [184,-3006] [184,3006]  
2806547 2 [2609,-133274] [2609,133274]  
2806555 2 [45561,-9725006] [45561,9725006]  
2806559 2 [-47,-1644] [-47,1644]  
2806561 2 [252,-4337] [252,4337]  
2806568 6 [-58,-1616] [-58,1616] [202,-3324] [202,3324] [217,-3609] [217,3609]  
2806578 2 [-137,-485] [-137,485]  
2806582 2 [-93,-1415] [-93,1415]  
2806585 4 [-141,-58] [-141,58] [66,-1759] [66,1759]  
2806604 2 [253,-4359] [253,4359]  
2806609 2 [198,-3251] [198,3251]  
2806613 6 [-29,-1668] [-29,1668] [47,-1706] [47,1706] [9827,-974164] [9827,974164]  
2806617 2 [124,-2171] [124,2171]  
2806622 2 [-77,-1533] [-77,1533]  
2806625 2 [-10,-1675] [-10,1675]  
2806632 4 [11034,-1159044] [11034,1159044] [858,-25188] [858,25188]  
2806640 2 [-119,-1059] [-119,1059]  
2806649 2 [28918,-4917591] [28918,4917591]

2806650 2 [135,-2295] [135,2295]  
2806652 6 [-46,-1646] [-46,1646] [-67,-1583] [-67,1583] [122,-2150] [122,2150]  
2806657 4 [204,-3361] [204,3361] [708,-18913] [708,18913]  
2806659 2 [33,-1686] [33,1686]  
2806665 2 [34,-1687] [34,1687]  
2806672 2 [48,-1708] [48,1708]  
2806678 2 [2963,-161295] [2963,161295]  
2806689 2 [196,-3215] [196,3215]  
2806697 2 [62,-1745] [62,1745]  
2806702 2 [-141,-59] [-141,59]  
2806723 2 [-139,-348] [-139,348]  
2806736 2 [140,-2356] [140,2356]  
2806737 2 [2623,-134348] [2623,134348]  
2806744 2 [186,-3040] [186,3040]  
2806745 2 [4634,-315457] [4634,315457]  
2806756 2 [-48,-1642] [-48,1642]  
2806761 2 [247,-4228] [247,4228]  
2806775 4 [135641,-49955864] [135641,49955864] [25,-1680] [25,1680]  
2806779 2 [13,-1676] [13,1676]  
2806780 2 [-126,-898] [-126,898]  
2806784 2 [-112,-1184] [-112,1184]  
2806785 2 [514,-11773] [514,11773]  
2806793 4 [-134,-633] [-134,633] [136,-2307] [136,2307]  
2806802 2 [12463,-1391343] [12463,1391343]  
2806811 2 [557,-13252] [557,13252]  
2806812 2 [-83,-1495] [-83,1495]  
2806821 2 [-141,-60] [-141,60]  
2806831 2 [-115,-1134] [-115,1134]  
2806848 14 [-63,-1599] [-63,1599] [-72,-1560] [-72,1560] [-84,-1488] [-84,1488] [123336,-43314648] [123336,43314648] [192,-3144] [192,3144] [21756,-3208992] [21756,3208992]  
[64672,-16446536] [64672,16446536]  
2806854 2 [235,-3973] [235,3973]  
2806856 4 [530,-12316] [530,12316] [562,-13428] [562,13428]  
2806867 2 [177,-2890] [177,2890]  
2806872 2 [3337,-192775] [3337,192775]  
2806874 2 [23,-1679] [23,1679]  
2806881 2 [190,-3109] [190,3109]  
2806883 2 [161,-2642] [161,2642]  
2806901 2 [-125,-924] [-125,924]  
2806904 6 [185,-3023] [185,3023] [2966,-161540] [2966,161540] [98,-1936] [98,1936]  
2806905 2 [2899,-156098] [2899,156098]  
2806907 2 [89,-1874] [89,1874]  
2806912 2 [-132,-712] [-132,712]  
2806913 4 [-133,-674] [-133,674] [56,-1727] [56,1727]  
2806916 2 [197,-3233] [197,3233]  
2806919 2 [1093,-36174] [1093,36174]  
2806924 2 [390,-7882] [390,7882]  
2806929 2 [-20,-1673] [-20,1673]  
2806930 4 [39,-1693] [39,1693] [71,-1779] [71,1779]  
2806937 2 [484,-10779] [484,10779]  
2806942 2 [-141,-61] [-141,61]  
2806948 2 [1253,-44385] [1253,44385]  
2806956 2 [-11,-1675] [-11,1675]  
2806961 2 [-130,-781] [-130,781]  
2806974 2 [8203,-742951] [8203,742951]  
2806975 2 [1665,-67960] [1665,67960]  
2806981 2 [447,-9598] [447,9598]  
2806989 2 [715,-19192] [715,19192]  
2807000 2 [-55,-1625] [-55,1625]  
2807001 8 [-138,-423] [-138,423] [-140,-251] [-140,251] [113847,-38413368] [113847,38413368] [7674,-672255] [7674,672255]  
2807021 2 [107,-2008] [107,2008]  
2807022 2 [283,-5047] [283,5047]  
2807024 2 [-127,-871] [-127,871]  
2807029 8 [-45,-1648] [-45,1648] [143,-2394] [143,2394] [212591,-98020590] [212591,98020590] [303,-5534] [303,5534]

2807031 2 [565,-13534] [565,13534]  
2807042 2 [-73,-1555] [-73,1555]  
2807049 4 [151,-2500] [151,2500] [550,-13007] [550,13007]  
2807056 2 [-136,-540] [-136,540]  
2807060 2 [-91,-1433] [-91,1433]  
2807065 2 [-141,-62] [-141,62]  
2807073 2 [-104,-1297] [-104,1297]  
2807076 2 [424,-8890] [424,8890]  
2807089 2 [360,-7033] [360,7033]  
2807094 2 [43,-1699] [43,1699]  
2807112 2 [718,-19312] [718,19312]  
2807118 2 [211,-3493] [211,3493]  
2807121 2 [-113,-1168] [-113,1168]  
2807136 2 [-71,-1565] [-71,1565]  
2807145 2 [1686,-69249] [1686,69249]  
2807148 4 [-59,-1613] [-59,1613] [-98,-1366] [-98,1366]  
2807153 2 [-38,-1659] [-38,1659]  
2807163 2 [157,-2584] [157,2584]  
2807164 2 [1010,-32142] [1010,32142]  
2807169 2 [130,-2237] [130,2237]  
2807171 2 [14465,-1739714] [14465,1739714]  
2807172 2 [28,-1682] [28,1682]  
2807184 2 [208,-3436] [208,3436]  
2807189 2 [-17,-1674] [-17,1674]  
2807190 4 [-101,-1333] [-101,1333] [-141,-63] [-141,63]  
2807192 2 [6494,-523324] [6494,523324]  
2807198 2 [91,-1887] [91,1887]  
2807199 2 [225,-3768] [225,3768]  
2807204 2 [116,-2090] [116,2090]  
2807217 4 [-117,-1098] [-117,1098] [702,-18675] [702,18675]  
2807225 14 [-110,-1215] [-110,1215] [-124,-949] [-124,949] [-80,-1515] [-80,1515] [290,-5215] [290,5215] [3340,-193035] [3340,193035] [595,-14610] [595,14610] [8471,-779656] [8471,779656]  
2807236 2 [-88,-1458] [-88,1458]  
2807248 4 [-108,-1244] [-108,1244] [12,-1676] [12,1676]  
2807249 2 [-49,-1640] [-49,1640]  
2807257 2 [243,-4142] [243,4142]  
2807260 2 [2706,-140774] [2706,140774]  
2807263 2 [51233,-11596440] [51233,11596440]  
2807264 2 [545,-12833] [545,12833]  
2807273 4 [-118,-1079] [-118,1079] [15866,-1998487] [15866,1998487]  
2807296 4 [-135,-589] [-135,589] [1284,-46040] [1284,46040]  
2807297 4 [-52,-1633] [-52,1633] [1678,-68757] [1678,68757]  
2807312 2 [392,-7940] [392,7940]  
2807317 2 [-141,-64] [-141,64]  
2807330 2 [239,-4057] [239,4057]  
2807334 2 [75,-1797] [75,1797]  
2807353 6 [-12,-1675] [-12,1675] [146,-2433] [146,2433] [542,-12729] [542,12729]  
2807360 6 [1616,-64984] [1616,64984] [169,-2763] [169,2763] [64,-1752] [64,1752]  
2807361 2 [420,-8769] [420,8769]  
2807372 2 [-82,-1502] [-82,1502]  
2807378 2 [1327,-48369] [1327,48369]  
2807380 2 [101,-1959] [101,1959]  
2807388 2 [258,-4470] [258,4470]  
2807406 2 [67,-1763] [67,1763]  
2807416 2 [17,-1677] [17,1677]  
2807420 6 [-139,-349] [-139,349] [-94,-1406] [-94,1406] [1754,-73478] [1754,73478]  
2807423 2 [13021,-1485822] [13021,1485822]  
2807425 2 [104,-1983] [104,1983]  
2807428 2 [348156,-205428562] [348156,205428562]  
2807442 2 [2079,-94809] [2079,94809]  
2807446 2 [-141,-65] [-141,65]  
2807450 2 [391,-7911] [391,7911]  
2807469 2 [-89,-1450] [-89,1450]

2807479 2 [22233,-3315104] [22233,3315104]  
2807481 2 [52,-1717] [52,1717]  
2807483 2 [221,-3688] [221,3688]  
2807486 2 [-85,-1481] [-85,1481]  
2807495 2 [41,-1696] [41,1696]  
2807497 6 [-76,-1539] [-76,1539] [114,-2071] [114,2071] [323,-6042] [323,6042]  
2807502 2 [1699,-70051] [1699,70051]  
2807504 2 [-140,-252] [-140,252]  
2807513 4 [-28,-1669] [-28,1669] [307,-5634] [307,5634]  
2807521 2 [-120,-1039] [-120,1039]  
2807524 2 [725,-19593] [725,19593]  
2807533 2 [327,-6146] [327,6146]  
2807549 4 [-137,-486] [-137,486] [45655,-9755118] [45655,9755118]  
2807555 2 [1889,-82118] [1889,82118]  
2807560 2 [354,-6868] [354,6868]  
2807577 2 [-141,-66] [-141,66]  
2807583 2 [61,-1742] [61,1742]  
2807595 2 [-131,-748] [-131,748]  
2807596 2 [-123,-973] [-123,973]  
2807607 2 [-107,-1258] [-107,1258]  
2807624 2 [338,-6436] [338,6436]  
2807625 2 [70,-1775] [70,1775]  
2807631 2 [-111,-1200] [-111,1200]  
2807632 4 [132,-2260] [132,2260] [84,-1844] [84,1844]  
2807645 2 [11,-1676] [11,1676]  
2807649 2 [8763,-820314] [8763,820314]  
2807652 2 [172,-2810] [172,2810]  
2807658 2 [-129,-813] [-129,813]  
2807659 2 [-87,-1466] [-87,1466]  
2807665 2 [144,-2407] [144,2407]  
2807673 2 [-68,-1579] [-68,1579]  
2807676 2 [210,-3474] [210,3474]  
2807684 10 [-44,-1650] [-44,1650] [20,-1678] [20,1678] [2728,-142494] [2728,142494] [748,-20526] [748,20526] [80,-1822] [80,1822]  
2807696 2 [209,-3455] [209,3455]  
2807707 2 [57,-1730] [57,1730]  
2807710 2 [-141,-67] [-141,67]  
2807724 2 [-74,-1550] [-74,1550]  
2807738 2 [1583,-63005] [1583,63005]  
2807751 2 [-23,-1672] [-23,1672]  
2807772 2 [12274,-1359814] [12274,1359814]  
2807775 2 [145,-2420] [145,2420]  
2807780 6 [149,-2473] [149,2473] [1604,-64262] [1604,64262] [236,-3994] [236,3994]  
2807793 2 [166,-2717] [166,2717]  
2807801 2 [-128,-843] [-128,843]  
2807820 2 [54,-1722] [54,1722]  
2807822 2 [-13,-1675] [-13,1675]  
2807826 2 [487,-10877] [487,10877]  
2807845 2 [-141,-68] [-141,68]  
2807848 4 [-138,-424] [-138,424] [-54,-1628] [-54,1628]  
2807857 2 [68,-1767] [68,1767]  
2807864 2 [-122,-996] [-122,996]  
2807866 2 [-25,-1671] [-25,1671]  
2807881 2 [102,-1967] [102,1967]  
2807885 2 [-121,-1018] [-121,1018]  
2807898 2 [103,-1975] [103,1975]  
2807900 2 [-70,-1570] [-70,1570]  
2807908 2 [1452,-55354] [1452,55354]  
2807912 2 [794,-22436] [794,22436]  
2807927 2 [73,-1788] [73,1788]  
2807929 2 [-109,-1230] [-109,1230]  
2807932 2 [69,-1771] [69,1771]  
2807934 2 [1355803,-1578682831] [1355803,1578682831]  
2807937 2 [-62,-1603] [-62,1603]

2807946 2 [-41,-1655] [-41,1655]  
2807952 2 [88,-1868] [88,1868]  
2807976 2 [10,-1676] [10,1676]  
2807982 2 [-141,-69] [-141,69]  
2807985 2 [376,-7481] [376,7481]  
2807989 2 [783,-21974] [783,21974]  
2807992 2 [38,-1692] [38,1692]  
2807999 2 [125,-2182] [125,2182]  
2808008 2 [401,-8203] [401,8203]  
2808009 2 [-140,-253] [-140,253]  
2808017 2 [304,-5559] [304,5559]  
2808024 2 [238,-4036] [238,4036]  
2808039 2 [121,-2140] [121,2140]  
2808044 2 [-50,-1638] [-50,1638]  
2808046 2 [635,-16089] [635,16089]  
2808060 2 [-134,-634] [-134,634]  
2808080 2 [224,-3748] [224,3748]  
2808088 2 [38142,-7449124] [38142,7449124]  
2808090 2 [159,-2613] [159,2613]  
2808100 12 [-60,-1610] [-60,1610] [1400,-52410] [1400,52410] [176,-2874] [176,2874] [245,-4185] [245,4185] [29,-1683] [29,1683] [756,-20854] [756,20854]  
2808102 2 [2179,-101729] [2179,101729]  
2808108 2 [-18,-1674] [-18,1674]  
2808119 2 [-139,-350] [-139,350]  
2808121 6 [-141,-70] [-141,70] [162,-2657] [162,2657] [60,-1739] [60,1739]  
2808128 2 [716,-19232] [716,19232]  
2808136 2 [929,-28365] [929,28365]  
2808137 2 [-136,-541] [-136,541]  
2808162 2 [-33,-1665] [-33,1665]  
2808171 2 [717,-19272] [717,19272]  
2808172 2 [237,-4015] [237,4015]  
2808177 2 [58,-1733] [58,1733]  
2808184 2 [2073,-94399] [2073,94399]  
2808185 2 [26,-1681] [26,1681]  
2808190 2 [-21,-1673] [-21,1673]  
2808192 2 [364,-7144] [364,7144]  
2808193 2 [492,-11041] [492,11041]  
2808195 2 [181,-2956] [181,2956]  
2808200 2 [-34,-1664] [-34,1664]  
2808206 2 [80755,-22948491] [80755,22948491]  
2808216 2 [222,-3708] [222,3708]  
2808217 2 [44,-1701] [44,1701]  
2808228 2 [76,-1802] [76,1802]  
2808233 2 [16,-1677] [16,1677]  
2808247 2 [9,-1676] [9,1676]  
2808262 4 [-133,-675] [-133,675] [-141,-71] [-141,71]  
2808265 2 [306,-5609] [306,5609]  
2808283 2 [-39,-1658] [-39,1658]  
2808307 2 [629,-15864] [629,15864]  
2808317 2 [59,-1736] [59,1736]  
2808324 2 [-32,-1666] [-32,1666]  
2808326 2 [299,-5435] [299,5435]  
2808327 2 [1897,-82640] [1897,82640]  
2808333 2 [6087,-474906] [6087,474906]  
2808337 4 [-132,-713] [-132,713] [1464,-56041] [1464,56041]  
2808355 2 [609,-15122] [609,15122]  
2808364 2 [-90,-1442] [-90,1442]  
2808368 2 [97,-1929] [97,1929]  
2808369 2 [-14,-1675] [-14,1675]  
2808375 2 [85,-1850] [85,1850]  
2808387 4 [117,-2100] [117,2100] [129,-2226] [129,2226]  
2808388 4 [152,-2514] [152,2514] [432,-9134] [432,9134]  
2808393 2 [22,-1679] [22,1679]  
2808400 4 [324,-6068] [324,6068] [80340,-22771820] [80340,22771820]

2808405 2 [-141,-72] [-141,72]  
2808414 2 [963,-29931] [963,29931]  
2808417 2 [223,-3728] [223,3728]  
2808424 2 [326,-6120] [326,6120]  
2808431 2 [305,-5584] [305,5584]  
2808433 2 [398,-8115] [398,8115]  
2808441 2 [13000,-1482229] [13000,1482229]  
2808443 2 [1037,-33436] [1037,33436]  
2808444 2 [-35,-1663] [-35,1663]  
2808450 2 [79,-1817] [79,1817]  
2808451 2 [965,-30024] [965,30024]  
2808464 4 [215768,-100226036] [215768,100226036] [8,-1676] [8,1676]  
2808475 2 [-135,-590] [-135,590]  
2808484 2 [156,-2570] [156,2570]  
2808505 2 [-96,-1387] [-96,1387]  
2808516 2 [-140,-254] [-140,254]  
2808521 2 [82,-1833] [82,1833]  
2808522 4 [-137,-487] [-137,487] [-81,-1509] [-81,1509]  
2808524 2 [-130,-782] [-130,782]  
2808529 2 [2178,-101659] [2178,101659]  
2808541 2 [87,-1862] [87,1862]  
2808548 4 [316,-5862] [316,5862] [92,-1894] [92,1894]  
2808550 2 [-141,-73] [-141,73]  
2808556 2 [1365,-50459] [1365,50459]  
2808559 2 [173,-2826] [173,2826]  
2808574 2 [51,-1715] [51,1715]  
2808576 6 [24,-1680] [24,1680] [280,-4976] [280,4976] [372,-7368] [372,7368]  
2808577 8 [-126,-899] [-126,899] [1022,-32715] [1022,32715] [108,-2017] [108,2017] [314,-5811] [314,5811]  
2808583 2 [-27,-1670] [-27,1670]  
2808585 2 [-116,-1117] [-116,1117]  
2808590 2 [179,-2923] [179,2923]  
2808593 2 [3766,-231117] [3766,231117]  
2808604 2 [3698,-224886] [3698,224886]  
2808611 2 [-43,-1652] [-43,1652]  
2808620 2 [2854,-152478] [2854,152478]  
2808630 2 [1059,-34503] [1059,34503]  
2808632 2 [518,-11908] [518,11908]  
2808633 2 [7,-1676] [7,1676]  
2808648 2 [-114,-1152] [-114,1152]  
2808673 2 [2703,-140540] [2703,140540]  
2808679 2 [165,-2702] [165,2702]  
2808680 4 [-31,-1667] [-31,1667] [86,-1856] [86,1856]  
2808697 6 [-138,-425] [-138,425] [-141,-74] [-141,74] [13968,-1650827] [13968,1650827]  
2808711 2 [325,-6094] [325,6094]  
2808716 2 [77,-1807] [77,1807]  
2808717 2 [139,-2344] [139,2344]  
2808732 2 [-86,-1474] [-86,1474]  
2808737 4 [2648,-136273] [2648,136273] [284,-5071] [284,5071]  
2808748 2 [878,-26070] [878,26070]  
2808750 2 [-125,-925] [-125,925]  
2808753 2 [232,-3911] [232,3911]  
2808759 4 [-119,-1060] [-119,1060] [265,-4628] [265,4628]  
2808760 2 [6,-1676] [6,1676]  
2808767 2 [-127,-872] [-127,872]  
2808769 2 [13950,-1647637] [13950,1647637]  
2808789 2 [175,-2858] [175,2858]  
2808792 2 [78,-1812] [78,1812]  
2808802 4 [-97,-1377] [-97,1377] [13943,-1646397] [13943,1646397]  
2808820 4 [-139,-351] [-139,351] [11309,-1202643] [11309,1202643]  
2808821 2 [659,-17000] [659,17000]  
2808825 2 [19,-1678] [19,1678]  
2808827 2 [-103,-1310] [-103,1310]  
2808828 4 [1501,-58177] [1501,58177] [37,-1691] [37,1691]

2808837 4 [163,-2672] [163,2672] [99,-1944] [99,1944]  
2808846 2 [-141,-75] [-141,75]  
2808850 2 [-105,-1285] [-105,1285]  
2808851 2 [5,-1676] [5,1676]  
2808856 2 [30,-1684] [30,1684]  
2808872 2 [262,-4560] [262,4560]  
2808873 2 [126,-2193] [126,2193]  
2808881 2 [832,-24057] [832,24057]  
2808889 2 [228,-3829] [228,3829]  
2808892 4 [-102,-1322] [-102,1322] [1098,-36422] [1098,36422]  
2808900 6 [-36,-1662] [-36,1662] [-75,-1545] [-75,1545] [120,-2130] [120,2130]  
2808911 4 [3137,-175708] [3137,175708] [65,-1756] [65,1756]  
2808912 4 [289,-5191] [289,5191] [4,-1676] [4,1676]  
2808916 2 [405,-8321] [405,8321]  
2808927 4 [273,-4812] [273,4812] [31293,-5535678] [31293,5535678]  
2808940 4 [141,-2369] [141,2369] [174,-2842] [174,2842]  
2808947 2 [113,-2062] [113,2062]  
2808949 2 [3,-1676] [3,1676]  
2808954 4 [15,-1677] [15,1677] [63,-1749] [63,1749]  
2808968 2 [2,-1676] [2,1676]  
2808975 2 [1,-1676] [1,1676]  
2808976 2 [0,-1676] [0,1676]  
2808977 2 [-1,-1676] [-1,1676]  
2808984 6 [-2,-1676] [-2,1676] [-95,-1397] [-95,1397] [106,-2000] [106,2000]  
2808997 2 [-141,-76] [-141,76]  
2809000 4 [-106,-1272] [-106,1272] [-15,-1675] [-15,1675]  
2809003 2 [-3,-1676] [-3,1676]  
2809025 10 [-100,-1345] [-100,1345] [-140,-255] [-140,255] [164,-2687] [164,2687] [1840,-78945] [1840,78945] [40,-1695] [40,1695]  
2809035 4 [-99,-1356] [-99,1356] [201,-3306] [201,3306]  
2809038 4 [-53,-1631] [-53,1631] [15187,-1871579] [15187,1871579]  
2809040 2 [-4,-1676] [-4,1676]  
2809045 2 [3119,-174198] [3119,174198]  
2809054 4 [1091,-36075] [1091,36075] [123,-2161] [123,2161]  
2809068 2 [118,-2110] [118,2110]  
2809073 2 [128,-2215] [128,2215]  
2809079 4 [186313,-80420124] [186313,80420124] [792905,-706043948] [792905,706043948]  
2809080 2 [3094,-172108] [3094,172108]  
2809081 2 [350,-6759] [350,6759]  
2809084 2 [45,-1703] [45,1703]  
2809089 2 [-65,-1592] [-65,1592]  
2809092 2 [-131,-749] [-131,749]  
2809100 2 [-115,-1135] [-115,1135]  
2809101 2 [-5,-1676] [-5,1676]  
2809116 2 [42,-1698] [42,1698]  
2809124 2 [-124,-950] [-124,950]  
2809129 2 [498,-11239] [498,11239]  
2809134 2 [-69,-1575] [-69,1575]  
2809135 2 [-19,-1674] [-19,1674]  
2809136 2 [58337,-14090167] [58337,14090167]  
2809147 2 [-51,-1636] [-51,1636]  
2809150 2 [-141,-77] [-141,77]  
2809153 2 [-112,-1185] [-112,1185]  
2809161 4 [342,-6543] [342,6543] [90,-1881] [90,1881]  
2809187 4 [193,-3162] [193,3162] [293,-5288] [293,5288]  
2809192 2 [-6,-1676] [-6,1676]  
2809195 2 [189,-3092] [189,3092]  
2809196 2 [334,-6330] [334,6330]  
2809201 2 [480,-10649] [480,10649]  
2809207 2 [153,-2528] [153,2528]  
2809220 2 [-136,-542] [-136,542]  
2809224 2 [-30,-1668] [-30,1668]  
2809225 2 [260,-4515] [260,4515]  
2809232 2 [7232,-615020] [7232,615020]

2809233 2 [127,-2204] [127,2204]  
2809234 2 [10031,-1004655] [10031,1004655]  
2809240 2 [-66,-1588] [-66,1588]  
2809241 2 [119,-2120] [119,2120]  
2809250 2 [55,-1725] [55,1725]  
2809257 4 [214,-3551] [214,3551] [3568,-213133] [3568,213133]  
2809261 2 [155,-2556] [155,2556]  
2809275 2 [205,-3380] [205,3380]  
2809285 2 [-129,-814] [-129,814]  
2809304 2 [54010,-12551952] [54010,12551952]  
2809305 2 [-141,-78] [-141,78]  
2809313 4 [-92,-1425] [-92,1425] [412,-8529] [412,8529]  
2809319 2 [-7,-1676] [-7,1676]  
2809329 4 [-134,-635] [-134,635] [13390,-1549427] [13390,1549427]  
2809334 2 [731,-19835] [731,19835]  
2809336 2 [-78,-1528] [-78,1528]  
2809340 2 [461,-10039] [461,10039]  
2809347 2 [133,-2272] [133,2272]  
2809348 4 [276,-4882] [276,4882] [96,-1922] [96,1922]  
2809360 2 [-64,-1596] [-64,1596]  
2809367 2 [2069,-94126] [2069,94126]  
2809369 2 [50,-1713] [50,1713]  
2809408 6 [-24,-1672] [-24,1672] [1248,-44120] [1248,44120] [72,-1784] [72,1784]  
2809409 2 [218,-3629] [218,3629]  
2809413 2 [-93,-1416] [-93,1416]  
2809414 2 [-117,-1099] [-117,1099]  
2809430 2 [-61,-1607] [-61,1607]  
2809432 2 [-118,-1080] [-118,1080]  
2809434 2 [31,-1685] [31,1685]  
2809441 2 [27,-1682] [27,1682]  
2809444 6 [36,-1690] [36,1690] [3840,-237962] [3840,237962] [93,-1901] [93,1901]  
2809458 2 [-113,-1169] [-113,1169]  
2809462 2 [-141,-79] [-141,79]  
2809473 4 [556,-13217] [556,13217] [7966,-710987] [7966,710987]  
2809480 2 [2274,-108452] [2274,108452]  
2809488 6 [-128,-844] [-128,844] [-8,-1676] [-8,1676] [577,-13961] [577,13961]  
2809497 2 [-137,-488] [-137,488]  
2809500 2 [154,-2542] [154,2542]  
2809508 2 [248,-4250] [248,4250]  
2809523 6 [-139,-352] [-139,352] [-79,-1522] [-79,1522] [53,-1720] [53,1720]  
2809536 2 [-140,-256] [-140,256]  
2809543 2 [-123,-974] [-123,974]  
2809548 2 [-138,-426] [-138,426]  
2809574 2 [-37,-1661] [-37,1661]  
2809577 2 [-22,-1673] [-22,1673]  
2809585 2 [14,-1677] [14,1677]  
2809593 2 [-57,-1620] [-57,1620]  
2809600 2 [-120,-1040] [-120,1040]  
2809609 2 [1200,-41603] [1200,41603]  
2809613 4 [-133,-676] [-133,676] [551,-13042] [551,13042]  
2809621 2 [-141,-80] [-141,80]  
2809625 2 [74,-1793] [74,1793]  
2809628 4 [102202,-32673006] [102202,32673006] [482,-10714] [482,10714]  
2809633 2 [336,-6383] [336,6383]  
2809647 2 [109,-2026] [109,2026]  
2809649 4 [-40,-1657] [-40,1657] [3758,-230381] [3758,230381]  
2809656 6 [-110,-1216] [-110,1216] [-135,-591] [-135,591] [870,-25716] [870,25716]  
2809659 2 [2125,-97972] [2125,97972]  
2809668 2 [-104,-1298] [-104,1298]  
2809686 2 [115,-2081] [115,2081]  
2809689 4 [-77,-1534] [-77,1534] [46,-1705] [46,1705]  
2809705 2 [-9,-1676] [-9,1676]  
2809721 2 [-16,-1675] [-16,1675]



2809725 2 [955,-29560] [955,29560]  
2809733 2 [671,-17462] [671,17462]  
2809737 2 [-108,-1245] [-108,1245]  
2809745 2 [-56,-1623] [-56,1623]  
2809764 2 [-132,-714] [-132,714]  
2809772 2 [358,-6978] [358,6978]  
2809780 2 [21,-1679] [21,1679]  
2809782 2 [-141,-81] [-141,81]  
2809801 2 [-58,-1617] [-58,1617]  
2809803 2 [-83,-1496] [-83,1496]  
2809804 2 [-42,-1654] [-42,1654]  
2809808 2 [148,-2460] [148,2460]  
2809814 2 [499571,-353098465] [499571,353098465]  
2809817 4 [-26,-1671] [-26,1671] [403,-8262] [403,8262]  
2809819 2 [-67,-1584] [-67,1584]  
2809824 2 [2353,-114151] [2353,114151]  
2809825 2 [-84,-1489] [-84,1489]  
2809828 4 [32,-1686] [32,1686] [536,-12522] [536,12522]  
2809841 2 [170,-2779] [170,2779]  
2809843 2 [693,-18320] [693,18320]  
2809846 2 [35,-1689] [35,1689]  
2809848 2 [-47,-1645] [-47,1645]  
2809850 2 [95,-1915] [95,1915]  
2809852 2 [18,-1678] [18,1678]  
2809856 2 [2864,-153280] [2864,153280]  
2809857 6 [-101,-1334] [-101,1334] [-122,-997] [-122,997] [12544,-1404929] [12544,1404929]  
2809864 2 [450,-9692] [450,9692]  
2809872 4 [168,-2748] [168,2748] [49,-1711] [49,1711]  
2809880 4 [1214,-42332] [1214,42332] [94,-1908] [94,1908]  
2809881 4 [-98,-1367] [-98,1367] [112,-2053] [112,2053]  
2809900 6 [230,-3870] [230,3870] [26054,-4205442] [26054,4205442] [285,-5095] [285,5095]  
2809910 2 [131,-2249] [131,2249]  
2809913 2 [356,-6923] [356,6923]  
2809920 6 [2284,-109168] [2284,109168] [3136,-175624] [3136,175624] [664,-17192] [664,17192]  
2809922 2 [-121,-1019] [-121,1019]  
2809927 2 [-91,-1434] [-91,1434]  
2809945 6 [-141,-82] [-141,82] [-46,-1647] [-46,1647] [8084,-726843] [8084,726843]  
2809950 2 [-29,-1669] [-29,1669]  
2809962 2 [319,-5939] [319,5939]  
2809969 2 [-72,-1561] [-72,1561]  
2809976 2 [-10,-1676] [-10,1676]  
2809980 2 [1461,-55869] [1461,55869]  
2809994 2 [311,-5735] [311,5735]  
2810001 2 [502990,-356729501] [502990,356729501]  
2810017 4 [2328,-112337] [2328,112337] [288,-5167] [288,5167]  
2810019 2 [385,-7738] [385,7738]  
2810026 2 [47,-1707] [47,1707]  
2810032 6 [-111,-1201] [-111,1201] [1929,-84739] [1929,84739] [33,-1687] [33,1687]  
2810033 2 [992,-31289] [992,31289]  
2810034 2 [655,-16847] [655,16847]  
2810040 2 [34,-1688] [34,1688]  
2810041 2 [-48,-1643] [-48,1643]  
2810046 2 [907,-27367] [907,27367]  
2810047 2 [-63,-1600] [-63,1600]  
2810049 2 [-140,-257] [-140,257]  
2810062 2 [419,-8739] [419,8739]  
2810065 2 [666,-17269] [666,17269]  
2810089 6 [-130,-783] [-130,783] [278,-4929] [278,4929] [48,-1709] [48,1709]  
2810104 2 [66,-1760] [66,1760]  
2810110 2 [-141,-83] [-141,83]  
2810111 2 [257,-4448] [257,4448]  
2810124 2 [-107,-1259] [-107,1259]  
2810132 2 [13,-1677] [13,1677]

2810134 2 [83, -1839] [83, 1839]  
2810136 4 [25, -1681] [25, 1681] [382, -7652] [382, 7652]  
2810143 2 [81, -1828] [81, 1828]  
2810152 2 [138, -2332] [138, 2332]  
2810153 8 [-73, -1556] [-73, 1556] [-88, -1459] [-88, 1459] [242, -4121] [242, 4121] [40562, -8169191] [40562, 8169191]  
2810161 2 [182, -2973] [182, 2973]  
2810169 2 [150, -2487] [150, 2487]  
2810188 2 [62, -1746] [62, 1746]  
2810193 2 [436, -9257] [436, 9257]  
2810207 2 [1169, -40004] [1169, 40004]  
2810222 2 [203, -3343] [203, 3343]  
2810225 2 [110, -2035] [110, 2035]  
2810228 2 [-139, -353] [-139, 353]  
2810233 4 [-94, -1407] [-94, 1407] [23, -1680] [23, 1680]  
2810251 2 [-55, -1626] [-55, 1626]  
2810256 2 [-80, -1516] [-80, 1516]  
2810258 2 [191, -3127] [191, 3127]  
2810267 2 [-71, -1566] [-71, 1566]  
2810276 2 [-20, -1674] [-20, 1674]  
2810277 2 [-141, -84] [-141, 84]  
2810292 2 [973, -30397] [973, 30397]  
2810297 6 [1418, -53423] [1418, 53423] [4844, -337141] [4844, 337141] [6734, -552601] [6734, 552601]  
2810304 2 [100, -1952] [100, 1952]  
2810305 4 [-136, -543] [-136, 543] [111, -2044] [111, 2044]  
2810307 2 [-11, -1676] [-11, 1676]  
2810310 2 [331, -6251] [331, 6251]  
2810317 2 [39, -1694] [39, 1694]  
2810319 2 [493, -11074] [493, 11074]  
2810326 2 [-45, -1649] [-45, 1649]  
2810339 2 [1121, -37570] [1121, 37570]  
2810368 2 [56, -1728] [56, 1728]  
2810370 2 [-89, -1451] [-89, 1451]  
2810375 2 [-59, -1614] [-59, 1614]  
2810376 2 [-126, -900] [-126, 900]  
2810377 2 [-82, -1503] [-82, 1503]  
2810384 2 [160, -2628] [160, 2628]  
2810390 2 [-109, -1231] [-109, 1231]  
2810401 2 [-138, -427] [-138, 427]  
2810403 2 [2913, -157230] [2913, 157230]  
2810404 2 [216, -3590] [216, 3590]  
2810409 2 [23788, -3668909] [23788, 3668909]  
2810439 2 [105, -1992] [105, 1992]  
2810446 2 [-141, -85] [-141, 85]  
2810449 2 [-85, -1482] [-85, 1482]  
2810459 2 [365, -7172] [365, 7172]  
2810472 2 [-38, -1660] [-38, 1660]  
2810474 2 [-137, -489] [-137, 489]  
2810489 4 [158, -2599] [158, 2599] [71, -1780] [71, 1780]  
2810493 2 [43, -1700] [43, 1700]  
2810498 2 [503, -11405] [503, 11405]  
2810500 2 [1824, -77918] [1824, 77918]  
2810505 2 [286, -5119] [286, 5119]  
2810512 2 [-127, -873] [-127, 873]  
2810530 2 [-49, -1641] [-49, 1641]  
2810531 2 [737, -20078] [737, 20078]  
2810537 2 [28, -1683] [28, 1683]  
2810538 2 [-17, -1675] [-17, 1675]  
2810546 2 [287, -5143] [287, 5143]  
2810547 2 [913, -27638] [913, 27638]  
2810552 2 [134, -2284] [134, 2284]  
2810564 4 [-140, -258] [-140, 258] [-52, -1634] [-52, 1634]  
2810576 2 [-76, -1540] [-76, 1540]  
2810591 2 [-131, -750] [-131, 750]

2810592 2 [-87,-1467] [-87,1467]  
2810598 2 [571,-13747] [571,13747]  
2810600 4 [-134,-636] [-134,636] [6886,-571416] [6886,571416]  
2810601 6 [-125,-926] [-125,926] [12,-1677] [12,1677] [474,-10455] [474,10455]  
2810617 2 [-141,-86] [-141,86]  
2810628 2 [1536,-60222] [1536,60222]  
2810636 2 [142,-2382] [142,2382]  
2810656 2 [89,-1875] [89,1875]  
2810663 2 [1637,-66254] [1637,66254]  
2810681 2 [820,-23541] [820,23541]  
2810701 2 [4508475,-9572921524] [4508475,9572921524]  
2810704 4 [-12,-1676] [-12,1676] [900,-27052] [900,27052]  
2810705 2 [266,-4651] [266,4651]  
2810732 2 [638,-16202] [638,16202]  
2810745 2 [1276,-45611] [1276,45611]  
2810771 2 [17,-1678] [17,1678]  
2810777 2 [98,-1937] [98,1937]  
2810788 2 [408,-8410] [408,8410]  
2810789 2 [371,-7340] [371,7340]  
2810790 2 [-141,-87] [-141,87]  
2810809 2 [506,-11505] [506,11505]  
2810818 2 [1031,-33147] [1031,33147]  
2810820 2 [-116,-1118] [-116,1118]  
2810825 2 [-74,-1551] [-74,1551]  
2810832 2 [-68,-1580] [-68,1580]  
2810839 2 [-135,-592] [-135,592]  
2810852 2 [-28,-1670] [-28,1670]  
2810865 2 [64,-1753] [64,1753]  
2810873 2 [272,-4789] [272,4789]  
2810880 2 [-119,-1061] [-119,1061]  
2810888 2 [41,-1697] [41,1697]  
2810897 4 [178,-2907] [178,2907] [698,-18517] [698,18517]  
2810907 2 [11929,-1302886] [11929,1302886]  
2810914 2 [-129,-815] [-129,815]  
2810916 2 [52,-1718] [52,1718]  
2810923 2 [297,-5386] [297,5386]  
2810929 2 [75,-1798] [75,1798]  
2810933 2 [67,-1764] [67,1764]  
2810935 2 [-139,-354] [-139,354]  
2810944 2 [200,-3288] [200,3288]  
2810948 2 [5912,-454574] [5912,454574]  
2810953 12 [-114,-1153] [-114,1153] [11892,-1296829] [11892,1296829] [122,-2151] [122,2151] [1767,-74296] [1767,74296] [188,-3075] [188,3075] [446,-9567] [446,9567]  
2810960 2 [124,-2172] [124,2172]  
2810963 2 [497,-11206] [497,11206]  
2810965 2 [-141,-88] [-141,88]  
2810966 2 [-133,-677] [-133,677]  
2810973 2 [91,-1888] [91,1888]  
2810978 2 [11791,-1280343] [11791,1280343]  
2810985 2 [-44,-1651] [-44,1651]  
2810998 2 [11,-1677] [11,1677]  
2811016 6 [1182,-40672] [1182,40672] [194,-3180] [194,3180] [679145,-559685121] [679145,559685121]  
2811024 2 [1080,-35532] [1080,35532]  
2811025 2 [-124,-951] [-124,951]  
2811038 2 [107,-2009] [107,2009]  
2811041 4 [-70,-1571] [-70,1571] [20,-1679] [20,1679]  
2811047 2 [137,-2320] [137,2320]  
2811068 2 [61,-1743] [61,1743]  
2811081 4 [-140,-259] [-140,259] [59164,-14390845] [59164,14390845]  
2811096 2 [-23,-1673] [-23,1673]  
2811097 2 [7488,-647963] [7488,647963]  
2811100 2 [6285,-498265] [6285,498265]  
2811105 2 [-54,-1629] [-54,1629]  
2811128 2 [626,-15752] [626,15752]

2811131 2 [5017,-355362] [5017,355362]  
2811132 2 [5757,-436815] [5757,436815]  
2811142 2 [-141,-89] [-141,89]  
2811144 2 [-62,-1604] [-62,1604]  
2811154 2 [591,-14465] [591,14465]  
2811168 2 [57,-1731] [57,1731]  
2811173 2 [-13,-1676] [-13,1676]  
2811176 2 [70,-1776] [70,1776]  
2811177 2 [-128,-845] [-128,845]  
2811193 2 [-132,-715] [-132,715]  
2811194 2 [295,-5337] [295,5337]  
2811208 2 [1806,-76768] [1806,76768]  
2811209 2 [-25,-1672] [-25,1672]  
2811212 2 [13054,-1491474] [13054,1491474]  
2811216 6 [11044,-1160620] [11044,1160620] [1252,-44332] [1252,44332] [700,-18596] [700,18596]  
2811222 2 [6459,-519099] [6459,519099]  
2811224 4 [1793,-75941] [1793,75941] [458,-9944] [458,9944]  
2811241 2 [135,-2296] [135,2296]  
2811249 4 [-90,-1443] [-90,1443] [555,-13182] [555,13182]  
2811256 2 [-138,-428] [-138,428]  
2811257 2 [-41,-1656] [-41,1656]  
2811265 2 [54,-1723] [54,1723]  
2811275 2 [349,-6732] [349,6732]  
2811277 2 [743,-20322] [743,20322]  
2811280 2 [-96,-1388] [-96,1388]  
2811286 2 [147,-2447] [147,2447]  
2811287 2 [233,-3932] [233,3932]  
2811292 2 [378,-7538] [378,7538]  
2811293 2 [343,-6570] [343,6570]  
2811299 2 [101,-1960] [101,1960]  
2811320 2 [52934,-12178732] [52934,12178732]  
2811321 16 [-141,-90] [-141,90] [-50,-1639] [-50,1639] [-60,-1611] [-60,1611] [105735,-34381764] [105735,34381764] [26227,-4247398] [26227,4247398] [552,-13077] [552,13077]  
[642,-16353] [642,16353] [84,-1845] [84,1845]  
2811329 6 [10,-1677] [10,1677] [2410,-118323] [2410,118323] [80,-1823] [80,1823]  
2811371 2 [-115,-1136] [-115,1136]  
2811377 2 [38,-1693] [38,1693]  
2811385 6 [116,-2091] [116,2091] [206,-3399] [206,3399] [3399,-198172] [3399,198172]  
2811392 8 [-136,-544] [-136,544] [104,-1984] [104,1984] [2873,-154003] [2873,154003] [68,-1768] [68,1768]  
2811398 2 [227,-3809] [227,3809]  
2811408 2 [136,-2308] [136,2308]  
2811421 2 [-105,-1286] [-105,1286]  
2811427 2 [213,-3532] [213,3532]  
2811448 2 [-103,-1311] [-103,1311]  
2811449 2 [140,-2357] [140,2357]  
2811453 2 [-137,-490] [-137,490]  
2811457 2 [-18,-1675] [-18,1675]  
2811465 2 [4314,-283353] [4314,283353]  
2811467 4 [2093,-95768] [2093,95768] [29,-1684] [29,1684]  
2811475 2 [69,-1772] [69,1772]  
2811484 2 [413,-8559] [413,8559]  
2811492 2 [-123,-975] [-123,975]  
2811493 2 [-33,-1666] [-33,1666]  
2811502 2 [-141,-91] [-141,91]  
2811504 2 [73,-1789] [73,1789]  
2811518 2 [1307,-47281] [1307,47281]  
2811524 2 [-112,-1186] [-112,1186]  
2811529 2 [-34,-1665] [-34,1665]  
2811532 2 [3534,-210094] [3534,210094]  
2811537 6 [-102,-1323] [-102,1323] [-21,-1674] [-21,1674] [1492,-57655] [1492,57655]  
2811541 2 [-81,-1510] [-81,1510]  
2811545 2 [-106,-1273] [-106,1273]  
2811548 2 [26,-1682] [26,1682]  
2811557 2 [-97,-1378] [-97,1378]

2811588 2 [16,-1678] [16,1678]  
2811593 2 [-118,-1081] [-118,1081]  
2811600 18 [-140,-260] [-140,260] [-39,-1659] [-39,1659] [1281,-45879] [1281,45879] [180,-2940] [180,2940] [300,-5460] [300,5460] [4420,-293860] [4420,293860] [540,-126600]  
[540,126600] [60,-1740] [60,1740] [9,-1677] [9,1677]  
2811613 4 [-117,-1100] [-117,1100] [183,-2990] [183,2990]  
2811620 2 [44,-1702] [44,1702]  
2811625 2 [426,-8951] [426,8951]  
2811635 2 [529,-12282] [529,12282]  
2811640 2 [114,-2072] [114,2072]  
2811644 6 [-139,-355] [-139,355] [130,-2238] [130,2238] [58,-1734] [58,1734]  
2811656 2 [-130,-784] [-130,784]  
2811657 2 [-32,-1667] [-32,1667]  
2811665 2 [494,-11107] [494,11107]  
2811681 6 [-120,-1041] [-120,1041] [-86,-1475] [-86,1475] [5682,-428307] [5682,428307]  
2811685 2 [-141,-92] [-141,92]  
2811689 4 [1780,-75117] [1780,75117] [88,-1869] [88,1869]  
2811716 2 [-100,-1346] [-100,1346]  
2811720 2 [-14,-1676] [-14,1676]  
2811735 2 [249,-4272] [249,4272]  
2811740 2 [749,-20567] [749,20567]  
2811742 2 [219,-3649] [219,3649]  
2811748 2 [-99,-1357] [-99,1357]  
2811752 2 [22,-1680] [22,1680]  
2811753 2 [1422,-53649] [1422,53649]  
2811761 4 [1180,-40569] [1180,40569] [622,-15603] [622,15603]  
2811762 2 [567,-13605] [567,13605]  
2811771 2 [-35,-1664] [-35,1664]  
2811779 2 [-95,-1398] [-95,1398]  
2811781 2 [3539,-210540] [3539,210540]  
2811784 2 [1410,-52972] [1410,52972]  
2811790 2 [59,-1737] [59,1737]  
2811791 2 [2705,-140696] [2705,140696]  
2811797 2 [-113,-1170] [-113,1170]  
2811800 2 [689,-18163] [689,18163]  
2811809 2 [848,-24751] [848,24751]  
2811811 2 [705,-18794] [705,18794]  
2811814 4 [171,-2795] [171,2795] [675,-17617] [675,17617]  
2811816 2 [102,-1968] [102,1968]  
2811817 4 [339168,-197525107] [339168,197525107] [8,-1677] [8,1677]  
2811818 2 [143,-2395] [143,2395]  
2811826 2 [167,-2733] [167,2733]  
2811833 4 [2272,-108309] [2272,108309] [76,-1803] [76,1803]  
2811840 2 [361,-7061] [361,7061]  
2811849 2 [103,-1976] [103,1976]  
2811852 2 [-122,-998] [-122,998]  
2811870 2 [-141,-93] [-141,93]  
2811873 2 [-134,-637] [-134,637]  
2811875 2 [3425,-200450] [3425,200450]  
2811884 2 [2558,-129386] [2558,129386]  
2811887 2 [1984801549,-88425115407006] [1984801549,88425115407006]  
2811913 2 [246,-4207] [246,4207]  
2811916 2 [-43,-1653] [-43,1653]  
2811924 2 [-27,-1671] [-27,1671]  
2811937 2 [24,-1681] [24,1681]  
2811959 2 [281,-5000] [281,5000]  
2811961 4 [-121,-1020] [-121,1020] [1272,-45397] [1272,45397]  
2811986 2 [7,-1677] [7,1677]  
2811989 2 [1763,-74044] [1763,74044]  
2811991 4 [-75,-1546] [-75,1546] [1065,-34796] [1065,34796]  
2811993 2 [496,-11173] [496,11173]  
2812005 2 [51,-1716] [51,1716]  
2812015 2 [-31,-1668] [-31,1668]  
2812024 2 [-135,-593] [-135,593]

2812025 2 [380,-7595] [380,7595]  
2812028 2 [1013,-32285] [1013,32285]  
2812032 2 [7932,-706440] [7932,706440]  
2812042 2 [2063,-93717] [2063,93717]  
2812049 2 [418,-8709] [418,8709]  
2812050 2 [151,-2501] [151,2501]  
2812057 2 [-141,-94] [-141,94]  
2812059 2 [633,-16014] [633,16014]  
2812076 2 [85,-1851] [85,1851]  
2812085 2 [79,-1818] [79,1818]  
2812089 4 [-110,-1217] [-110,1217] [1555,-61342] [1555,61342]  
2812092 2 [-131,-751] [-131,751]  
2812094 2 [755,-20813] [755,20813]  
2812104 2 [366,-7200] [366,7200]  
2812105 2 [894,-26783] [894,26783]  
2812112 2 [244,-4164] [244,4164]  
2812113 6 [-138,-429] [-138,429] [267,-4674] [267,4674] [6,-1677] [6,1677]  
2812121 2 [-140,-261] [-140,261]  
2812124 2 [533,-12419] [533,12419]  
2812130 2 [631,-15939] [631,15939]  
2812139 2 [20365,-2906208] [20365,2906208]  
2812145 2 [554,-13147] [554,13147]  
2812150 2 [339,-6463] [339,6463]  
2812153 2 [132,-2261] [132,2261]  
2812161 2 [187,-3058] [187,3058]  
2812164 2 [-92,-1426] [-92,1426]  
2812167 2 [553,-13112] [553,13112]  
2812168 2 [161,-2643] [161,2643]  
2812177 2 [-126,-901] [-126,901]  
2812182 2 [19,-1679] [19,1679]  
2812188 2 [82,-1834] [82,1834]  
2812200 2 [12874,-1460732] [12874,1460732]  
2812204 2 [5,-1677] [5,1677]  
2812209 2 [3028,-166631] [3028,166631]  
2812211 2 [37,-1692] [37,1692]  
2812217 2 [2684,-139061] [2684,139061]  
2812220 2 [146,-2434] [146,2434]  
2812225 6 [-36,-1663] [-36,1663] [30,-1685] [30,1685] [495,-11140] [495,11140]  
2812227 2 [97,-1930] [97,1930]  
2812228 2 [-108,-1246] [-108,1246]  
2812241 2 [3407,-198872] [3407,198872]  
2812245 2 [271,-4766] [271,4766]  
2812246 4 [-141,-95] [-141,95] [-93,-1417] [-93,1417]  
2812250 2 [1439,-54613] [1439,54613]  
2812259 2 [-127,-874] [-127,874]  
2812260 4 [256,-4426] [256,4426] [2704,-140618] [2704,140618]  
2812265 4 [-104,-1299] [-104,1299] [4,-1677] [4,1677]  
2812266 2 [87,-1863] [87,1863]  
2812274 2 [-65,-1593] [-65,1593]  
2812285 2 [-69,-1576] [-69,1576]  
2812292 2 [3109,-173361] [3109,173361]  
2812301 4 [-53,-1632] [-53,1632] [199,-3270] [199,3270]  
2812302 2 [3,-1677] [3,1677]  
2812304 2 [353,-6841] [353,6841]  
2812309 2 [15,-1678] [15,1678]  
2812311 2 [2005,-89794] [2005,89794]  
2812320 2 [121,-2141] [121,2141]  
2812321 4 [-133,-678] [-133,678] [2,-1677] [2,1677]  
2812328 2 [1,-1677] [1,1677]  
2812329 6 [0,-1677] [0,1677] [195,-3198] [195,3198] [430,-9073] [430,9073]  
2812330 2 [-1,-1677] [-1,1677]  
2812331 2 [77,-1808] [77,1808]  
2812332 2 [157,-2585] [157,2585]

2812337 6 [-2,-1677] [-2,1677] [1354,-49851] [1354,49851] [92,-1895] [92,1895]  
2812344 2 [370,-7312] [370,7312]  
2812346 2 [1207,-41967] [1207,41967]  
2812351 2 [-15,-1676] [-15,1676]  
2812355 2 [-139,-356] [-139,356]  
2812356 2 [-3,-1677] [-3,1677]  
2812364 2 [125,-2183] [125,2183]  
2812369 2 [1338,-48971] [1338,48971]  
2812385 2 [3104,-172943] [3104,172943]  
2812392 2 [1153,-39187] [1153,39187]  
2812393 6 [-4,-1677] [-4,1677] [-78,-1529] [-78,1529] [86,-1857] [86,1857]  
2812409 2 [538,-12591] [538,12591]  
2812412 2 [842,-24490] [842,24490]  
2812416 2 [40,-1696] [40,1696]  
2812417 4 [-66,-1589] [-66,1589] [78,-1813] [78,1813]  
2812420 2 [-51,-1637] [-51,1637]  
2812424 2 [65,-1757] [65,1757]  
2812432 2 [713904,-603197764] [713904,603197764]  
2812434 2 [-137,-491] [-137,491]  
2812435 2 [-111,-1202] [-111,1202]  
2812437 2 [-141,-96] [-141,96]  
2812442 2 [263,-4583] [263,4583]  
2812453 2 [63,-1750] [63,1750]  
2812454 4 [-125,-927] [-125,927] [-5,-1677] [-5,1677]  
2812479 2 [241,-4100] [241,4100]  
2812480 2 [144,-2408] [144,2408]  
2812481 2 [-136,-545] [-136,545]  
2812484 2 [-19,-1675] [-19,1675]  
2812491 2 [45,-1704] [45,1704]  
2812513 2 [42,-1699] [42,1699]  
2812519 2 [761,-21060] [761,21060]  
2812526 2 [-101,-1335] [-101,1335]  
2812545 6 [-129,-816] [-129,816] [-6,-1677] [-6,1677] [184,-3007] [184,3007]  
2812553 2 [-64,-1597] [-64,1597]  
2812561 2 [-30,-1669] [-30,1669]  
2812563 2 [9733,-960220] [9733,960220]  
2812568 2 [-79,-1523] [-79,1523]  
2812577 2 [6422,-514645] [6422,514645]  
2812588 4 [117,-2101] [117,2101] [22887486,-109495718438] [22887486,109495718438]  
2812608 2 [292,-5264] [292,5264]  
2812612 2 [108,-2018] [108,2018]  
2812616 4 [-98,-1368] [-98,1368] [145,-2421] [145,2421]  
2812619 2 [10925,-1141912] [10925,1141912]  
2812623 2 [397,-8086] [397,8086]  
2812624 2 [-132,-716] [-132,716]  
2812630 2 [-141,-97] [-141,97]  
2812633 2 [423,-8860] [423,8860]  
2812636 2 [1002,-31762] [1002,31762]  
2812643 2 [-107,-1260] [-107,1260]  
2812644 2 [-140,-262] [-140,262]  
2812645 4 [-61,-1608] [-61,1608] [1599,-63962] [1599,63962]  
2812648 2 [177,-2891] [177,2891]  
2812672 2 [-7,-1677] [-7,1677]  
2812680 2 [1249,-44173] [1249,44173]  
2812687 2 [3309,-190354] [3309,190354]  
2812689 2 [958,-29699] [958,29699]  
2812701 2 [55,-1726] [55,1726]  
2812708 2 [512,-11706] [512,11706]  
2812726 2 [99,-1945] [99,1945]  
2812727 2 [149,-2474] [149,2474]  
2812753 4 [-24,-1673] [-24,1673] [36416,-6949257] [36416,6949257]  
2812758 2 [-77,-1535] [-77,1535]  
2812796 6 [-83,-1497] [-83,1497] [-91,-1435] [-91,1435] [50,-1714] [50,1714]

2812804 2 [-84,-1490] [-84,1490]  
2812805 2 [31,-1686] [31,1686]  
2812806 2 [27,-1683] [27,1683]  
2812825 10 [-141,-98] [-141,98] [186,-3041] [186,3041] [3191,-180264] [3191,180264] [344,-6597] [344,6597] [36,-1691] [36,1691]  
2812832 2 [13729,-1608639] [13729,1608639]  
2812833 4 [15886,-2002267] [15886,2002267] [348,-6705] [348,6705]  
2812834 4 [-57,-1621] [-57,1621] [375,-7453] [375,7453]  
2812840 2 [129,-2227] [129,2227]  
2812841 2 [-8,-1677] [-8,1677]  
2812853 2 [-109,-1232] [-109,1232]  
2812868 2 [-128,-846] [-128,846]  
2812876 2 [1950,-86126] [1950,86126]  
2812887 2 [169,-2764] [169,2764]  
2812897 2 [-37,-1662] [-37,1662]  
2812915 2 [2769,-145718] [2769,145718]  
2812924 4 [-22,-1674] [-22,1674] [90,-1882] [90,1882]  
2812928 2 [-124,-952] [-124,952]  
2812940 2 [14,-1678] [14,1678]  
2812945 2 [1074,-35237] [1074,35237]  
2812951 2 [185,-3024] [185,3024]  
2812963 2 [1317,-47824] [1317,47824]  
2812964 4 [-40,-1658] [-40,1658] [53,-1721] [53,1721]  
2812967 2 [569,-13676] [569,13676]  
2812972 2 [-138,-430] [-138,430]  
2812977 8 [268,-4697] [268,4697] [414,-8589] [414,8589] [72,-1785] [72,1785] [7599,-662424] [7599,662424]  
2812981 2 [207,-3418] [207,3418]  
2812985 2 [106,-2001] [106,2001]  
2812988 2 [-67,-1585] [-67,1585]  
2812992 2 [-56,-1624] [-56,1624]  
2812997 2 [2399,-117514] [2399,117514]  
2813003 2 [-119,-1062] [-119,1062]  
2813005 2 [519,-11942] [519,11942]  
2813006 2 [275,-4859] [275,4859]  
2813022 2 [-141,-99] [-141,99]  
2813036 2 [-58,-1618] [-58,1618]  
2813041 4 [10794,-1121435] [10794,1121435] [212,-3513] [212,3513]  
2813048 2 [-94,-1408] [-94,1408]  
2813049 6 [1260,-44757] [1260,44757] [270,-4743] [270,4743] [970,-30257] [970,30257]  
2813057 2 [-116,-1119] [-116,1119]  
2813058 2 [-9,-1677] [-9,1677]  
2813068 2 [-139,-357] [-139,357]  
2813070 2 [259,-4493] [259,4493]  
2813072 8 [-16,-1676] [-16,1676] [-88,-1460] [-88,1460] [113,-2063] [113,2063] [2753,-144457] [2753,144457]  
2813092 2 [-72,-1562] [-72,1562]  
2813100 6 [190,-3110] [190,3110] [310,-5710] [310,5710] [46,-1706] [46,1706]  
2813112 2 [198,-3252] [198,3252]  
2813113 2 [-42,-1655] [-42,1655]  
2813120 2 [196,-3216] [196,3216]  
2813121 2 [367,-7228] [367,7228]  
2813137 2 [192,-3145] [192,3145]  
2813139 10 [-47,-1646] [-47,1646] [21,-1680] [21,1680] [21105,-3066042] [21105,3066042] [3525,-209292] [3525,209292] [410193,-262713486] [410193,262713486]  
2813148 2 [-134,-638] [-134,638]  
2813156 2 [1264,-44970] [1264,44970]  
2813160 2 [-26,-1672] [-26,1672]  
2813161 2 [120,-2131] [120,2131]  
2813169 2 [-140,-263] [-140,263]  
2813176 2 [56822,-13544868] [56822,13544868]  
2813193 2 [96,-1923] [96,1923]  
2813201 4 [32,-1687] [32,1687] [767,-21308] [767,21308]  
2813209 2 [18,-1679] [18,1679]  
2813211 2 [-135,-594] [-135,594]  
2813212 2 [74,-1794] [74,1794]  
2813217 2 [202,-3325] [202,3325]



2813221 2 [-141,-100] [-141,100]  
2813225 6 [-130,-785] [-130,785] [320,-5965] [320,5965] [35,-1690] [35,1690]  
2813228 2 [166,-2718] [166,2718]  
2813240 2 [-46,-1648] [-46,1648]  
2813247 4 [369,-7284] [369,7284] [93,-1902] [93,1902]  
2813248 2 [-63,-1601] [-63,1601]  
2813260 4 [-114,-1154] [-114,1154] [126,-2194] [126,2194]  
2813266 2 [-73,-1557] [-73,1557]  
2813273 4 [-89,-1452] [-89,1452] [172,-2811] [172,2811]  
2813289 6 [-29,-1670] [-29,1670] [-80,-1517] [-80,1517] [118,-2111] [118,2111]  
2813291 2 [269,-4720] [269,4720]  
2813295 2 [49,-1712] [49,1712]  
2813305 2 [234,-3953] [234,3953]  
2813317 2 [159,-2614] [159,2614]  
2813319 2 [3993,-252324] [3993,252324]  
2813328 4 [-48,-1644] [-48,1644] [417,-8679] [417,8679]  
2813329 2 [-10,-1677] [-10,1677]  
2813345 4 [1819,-77598] [1819,77598] [226,-3789] [226,3789]  
2813365 2 [1391,-51906] [1391,51906]  
2813371 2 [477,-10552] [477,10552]  
2813377 4 [123,-2162] [123,2162] [603,-14902] [603,14902]  
2813380 2 [204,-3362] [204,3362]  
2813383 2 [197,-3234] [197,3234]  
2813384 4 [-82,-1504] [-82,1504] [1106,-36820] [1106,36820]  
2813392 2 [428,-9012] [428,9012]  
2813400 2 [-71,-1567] [-71,1567]  
2813406 2 [139,-2345] [139,2345]  
2813407 2 [33,-1688] [33,1688]  
2813408 2 [937,-28731] [937,28731]  
2813414 2 [-85,-1483] [-85,1483]  
2813417 6 [-137,-492] [-137,492] [152,-2515] [152,2515] [34,-1689] [34,1689]  
2813422 2 [-141,-101] [-141,101]  
2813436 6 [162,-2658] [162,2658] [250,-4294] [250,4294] [5829,-445035] [5829,445035]  
2813441 2 [47,-1708] [47,1708]  
2813443 2 [-123,-976] [-123,976]  
2813444 2 [728,-19714] [728,19714]  
2813482 2 [119,-2121] [119,2121]  
2813487 2 [13,-1678] [13,1678]  
2813490 2 [231,-3891] [231,3891]  
2813491 2 [437,-9288] [437,9288]  
2813499 4 [25,-1682] [25,1682] [313,-5786] [313,5786]  
2813504 6 [-55,-1627] [-55,1627] [128,-2216] [128,2216] [368,-7256] [368,7256]  
2813508 2 [48,-1710] [48,1710]  
2813511 2 [229,-3850] [229,3850]  
2813527 2 [-87,-1468] [-87,1468]  
2813531 2 [317,-5888] [317,5888]  
2813532 2 [1023082,-1034822030] [1023082,1034822030]  
2813539 2 [2145,-99358] [2145,99358]  
2813561 2 [220,-3669] [220,3669]  
2813572 2 [-136,-546] [-136,546]  
2813577 2 [1603,-64202] [1603,64202]  
2813590 2 [1251,-44279] [1251,44279]  
2813594 2 [23,-1681] [23,1681]  
2813595 2 [-131,-752] [-131,752]  
2813604 2 [-59,-1615] [-59,1615]  
2813607 2 [1957,-86590] [1957,86590]  
2813615 2 [37921,-7384476] [37921,7384476]  
2813625 14 [-141,-102] [-141,102] [-20,-1675] [-20,1675] [-45,-1650] [-45,1650] [156,-2571] [156,2571] [17754,-2365617] [17754,2365617] [330,-6225] [330,6225] [66,-1761] [66,1761]  
2813628 2 [5506,-408562] [5506,408562]  
2813633 2 [33586,-6155133] [33586,6155133]  
2813642 2 [127,-2205] [127,2205]  
2813644 2 [-115,-1137] [-115,1137]  
2813648 2 [369332,-224452996] [369332,224452996]

2813657 2 [-76,-1541] [-76,1541]  
2813660 2 [-11,-1677] [-11,1677]  
2813666 2 [215,-3571] [215,3571]  
2813678 2 [-133,-679] [-133,679]  
2813679 2 [141,-2370] [141,2370]  
2813681 6 [12164,-1341575] [12164,1341575] [62,-1747] [62,1747] [95,-1916] [95,1916]  
2813696 2 [-140,-264] [-140,264]  
2813697 2 [94,-1909] [94,1909]  
2813700 2 [109,-2027] [109,2027]  
2813706 2 [39,-1695] [39,1695]  
2813751 4 [345,-6624] [345,6624] [7797,-688482] [7797,688482]  
2813756 2 [-118,-1082] [-118,1082]  
2813761 2 [347,-6678] [347,6678]  
2813764 2 [-120,-1042] [-120,1042]  
2813777 2 [3008,-164983] [3008,164983]  
2813783 2 [-139,-358] [-139,358]  
2813786 2 [415,-8619] [415,8619]  
2813787 2 [217,-3610] [217,3610]  
2813793 2 [-38,-1661] [-38,1661]  
2813800 4 [510486,-364733584] [510486,364733584] [81,-1829] [81,1829]  
2813813 4 [-49,-1642] [-49,1642] [83,-1840] [83,1840]  
2813814 2 [-117,-1101] [-117,1101]  
2813825 2 [56,-1729] [56,1729]  
2813828 2 [488,-10910] [488,10910]  
2813830 2 [-141,-103] [-141,103]  
2813833 6 [-138,-431] [-138,431] [-52,-1635] [-52,1635] [386,-7767] [386,7767]  
2813841 2 [255,-4404] [255,4404]  
2813849 6 [-122,-999] [-122,999] [115,-2082] [115,2082] [176,-2875] [176,2875]  
2813863 2 [261,-4538] [261,4538]  
2813884 2 [1413,-53141] [1413,53141]  
2813889 2 [-17,-1676] [-17,1676]  
2813892 2 [133,-2273] [133,2273]  
2813894 2 [43,-1701] [43,1701]  
2813897 2 [-112,-1187] [-112,1187]  
2813904 2 [28,-1684] [28,1684]  
2813905 2 [416,-8649] [416,8649]  
2813913 2 [462,-10071] [462,10071]  
2813916 2 [29269,-5007395] [29269,5007395]  
2813928 2 [-74,-1552] [-74,1552]  
2813952 2 [784,-22016] [784,22016]  
2813956 2 [12,-1678] [12,1678]  
2813968 2 [561,-13393] [561,13393]  
2813979 2 [793,-22394] [793,22394]  
2813980 2 [-126,-902] [-126,902]  
2813988 2 [112,-2054] [112,2054]  
2813993 2 [-68,-1581] [-68,1581]  
2813994 2 [-105,-1287] [-105,1287]  
2814002 2 [-121,-1021] [-121,1021]  
2814008 2 [-127,-875] [-127,875]  
2814037 2 [-141,-104] [-141,104]  
2814045 2 [859,-25232] [859,25232]  
2814050 2 [71,-1781] [71,1781]  
2814057 8 [-12,-1677] [-12,1677] [-132,-717] [-132,717] [-96,-1389] [-96,1389] [208,-3437] [208,3437]  
2814062 2 [1163,-39697] [1163,39697]  
2814065 2 [346,-6651] [346,6651]  
2814071 2 [-103,-1312] [-103,1312]  
2814076 2 [1250,-44226] [1250,44226]  
2814084 2 [165,-2703] [165,2703]  
2814088 2 [546,-12868] [546,12868]  
2814092 4 [-106,-1274] [-106,1274] [574,-13854] [574,13854]  
2814105 2 [211,-3494] [211,3494]  
2814108 2 [181,-2957] [181,2957]  
2814128 2 [17,-1679] [17,1679]

2814136 2 [-90,-1444] [-90,1444]  
2814138 2 [-113,-1171] [-113,1171]  
2814171 2 [445,-9536] [445,9536]  
2814178 2 [-129,-817] [-129,817]  
2814182 2 [163,-2673] [163,2673]  
2814184 4 [-102,-1324] [-102,1324] [-70,-1572] [-70,1572]  
2814193 2 [-28,-1671] [-28,1671]  
2814209 2 [100,-1953] [100,1953]  
2814212 2 [173,-2827] [173,2827]  
2814219 2 [733,-19916] [733,19916]  
2814225 2 [-140,-265] [-140,265]  
2814241 2 [240,-4079] [240,4079]  
2814246 2 [-141,-105] [-141,105]  
2814264 2 [153,-2529] [153,2529]  
2814268 2 [906,-27322] [906,27322]  
2814276 2 [400,-8174] [400,8174]  
2814279 2 [5125,-366898] [5125,366898]  
2814281 4 [610,-15159] [610,15159] [6892,-572163] [6892,572163]  
2814283 2 [41,-1698] [41,1698]  
2814288 4 [-44,-1652] [-44,1652] [8812,-827204] [8812,827204]  
2814296 2 [110,-2036] [110,2036]  
2814297 2 [2812,-149125] [2812,149125]  
2814305 2 [854,-25013] [854,25013]  
2814309 2 [-125,-928] [-125,928]  
2814314 2 [-97,-1379] [-97,1379]  
2814316 2 [597,-14683] [597,14683]  
2814324 2 [301,-5485] [301,5485]  
2814332 2 [773,-21557] [773,21557]  
2814345 2 [34894,-6518177] [34894,6518177]  
2814353 6 [-62,-1605] [-62,1605] [11,-1678] [11,1678] [52,-1719] [52,1719]  
2814364 2 [-54,-1630] [-54,1630]  
2814372 2 [64,-1754] [64,1754]  
2814374 4 [155,-2557] [155,2557] [515,-11807] [515,11807]  
2814379 2 [333,-6304] [333,6304]  
2814394 2 [111,-2045] [111,2045]  
2814400 6 [-135,-595] [-135,595] [164,-2688] [164,2688] [20,-1680] [20,1680]  
2814402 2 [-137,-493] [-137,493]  
2814407 2 [89,-1876] [89,1876]  
2814409 4 [-100,-1347] [-100,1347] [131,-2250] [131,2250]  
2814424 2 [105,-1993] [105,1993]  
2814425 4 [-134,-639] [-134,639] [3916,-245061] [3916,245061]  
2814437 2 [179,-2924] [179,2924]  
2814443 2 [-23,-1674] [-23,1674]  
2814457 2 [-141,-106] [-141,106]  
2814462 2 [67,-1765] [67,1765]  
2814463 2 [-99,-1358] [-99,1358]  
2814488 2 [433,-9165] [433,9165]  
2814497 2 [2662,-137355] [2662,137355]  
2814500 2 [-139,-359] [-139,359]  
2814506 2 [175,-2859] [175,2859]  
2814513 2 [3883,-241970] [3883,241970]  
2814524 2 [-110,-1218] [-110,1218]  
2814526 4 [-13,-1677] [-13,1677] [75,-1799] [75,1799]  
2814535 2 [213081,-98359676] [213081,98359676]  
2814544 2 [-60,-1612] [-60,1612]  
2814554 2 [-25,-1673] [-25,1673]  
2814555 2 [61,-1744] [61,1744]  
2814561 2 [-128,-847] [-128,847]  
2814562 2 [-81,-1511] [-81,1511]  
2814569 4 [1735,-72288] [1735,72288] [9443,-917626] [9443,917626]  
2814570 4 [-41,-1657] [-41,1657] [279,-4953] [279,4953]  
2814576 2 [-95,-1399] [-95,1399]  
2814585 2 [154,-2543] [154,2543]

2814593 2 [1406,-52747] [1406,52747]  
2814600 2 [-50,-1640] [-50,1640]  
2814605 2 [251,-4316] [251,4316]  
2814607 2 [209,-3456] [209,3456]  
2814617 2 [452,-9755] [452,9755]  
2814625 4 [174,-2843] [174,2843] [210,-3475] [210,3475]  
2814631 2 [57,-1732] [57,1732]  
2814632 2 [-86,-1476] [-86,1476]  
2814634 2 [735,-19997] [735,19997]  
2814641 2 [2380,-116121] [2380,116121]  
2814647 2 [86837,-25589230] [86837,25589230]  
2814652 2 [98,-1938] [98,1938]  
2814658 2 [10431,-1065343] [10431,1065343]  
2814664 2 [750,-20608] [750,20608]  
2814665 2 [-136,-547] [-136,547]  
2814670 2 [-141,-107] [-141,107]  
2814672 2 [508,-11572] [508,11572]  
2814684 2 [10,-1678] [10,1678]  
2814694 2 [315,-5837] [315,5837]  
2814696 2 [-138,-432] [-138,432]  
2814708 2 [901,-27097] [901,27097]  
2814712 2 [54,-1724] [54,1724]  
2814721 2 [-108,-1247] [-108,1247]  
2814729 4 [148,-2461] [148,2461] [70,-1777] [70,1777]  
2814731 2 [15305,-1893434] [15305,1893434]  
2814736 2 [225,-3769] [225,3769]  
2814750 2 [91,-1889] [91,1889]  
2814756 2 [-140,-266] [-140,266]  
2814764 2 [38,-1694] [38,1694]  
2814796 2 [-130,-786] [-130,786]  
2814801 2 [235,-3974] [235,3974]  
2814808 4 [-18,-1676] [-18,1676] [282,-5024] [282,5024]  
2814817 2 [138,-2333] [138,2333]  
2814822 2 [29059,-4953601] [29059,4953601]  
2814826 2 [-33,-1667] [-33,1667]  
2814833 2 [-124,-953] [-124,953]  
2814836 4 [29,-1685] [29,1685] [4157,-268027] [4157,268027]  
2814840 2 [-111,-1203] [-111,1203]  
2814860 6 [-34,-1666] [-34,1666] [221,-3689] [221,3689] [254,-4382] [254,4382]  
2814864 4 [-104,-1300] [-104,1300] [2174848,-3207327916] [2174848,3207327916]  
2814867 2 [2577,-130830] [2577,130830]  
2814885 2 [-141,-108] [-141,108]  
2814886 2 [-21,-1675] [-21,1675]  
2814903 2 [277,-4906] [277,4906]  
2814913 2 [26,-1683] [26,1683]  
2814919 2 [-39,-1660] [-39,1660]  
2814920 2 [754,-20772] [754,20772]  
2814929 2 [68,-1769] [68,1769]  
2814945 2 [16,-1679] [16,1679]  
2814955 2 [9,-1678] [9,1678]  
2814972 2 [4453,-297157] [4453,297157]  
2814976 2 [80,-1824] [80,1824]  
2814980 2 [1724,-71602] [1724,71602]  
2814992 2 [-32,-1668] [-32,1668]  
2815002 2 [1023,-32763] [1023,32763]  
2815012 2 [84,-1846] [84,1846]  
2815017 2 [-92,-1427] [-92,1427]  
2815020 2 [69,-1773] [69,1773]  
2815025 4 [1739,-72538] [1739,72538] [44,-1703] [44,1703]  
2815037 2 [-133,-680] [-133,680]  
2815057 2 [107,-2010] [107,2010]  
2815073 2 [-14,-1677] [-14,1677]  
2815081 4 [-93,-1418] [-93,1418] [60,-1741] [60,1741]

2815083 2 [73,-1790] [73,1790]  
2815084 2 [-75,-1547] [-75,1547]  
2815089 2 [1330,-48533] [1330,48533]  
2815100 4 [-131,-753] [-131,753] [-35,-1665] [-35,1665]  
2815102 4 [-141,-109] [-141,109] [103643,-33366447] [103643,33366447]  
2815108 2 [5316,-387598] [5316,387598]  
2815112 2 [473,-10423] [473,10423]  
2815113 4 [22,-1681] [22,1681] [58,-1735] [58,1735]  
2815121 2 [134,-2285] [134,2285]  
2815128 4 [-119,-1063] [-119,1063] [606,-15012] [606,15012]  
2815144 2 [150,-2488] [150,2488]  
2815164 2 [-107,-1261] [-107,1261]  
2815172 4 [5512,-409230] [5512,409230] [8,-1678] [8,1678]  
2815192 2 [1274,-45504] [1274,45504]  
2815193 2 [1766,-74233] [1766,74233]  
2815197 4 [-101,-1336] [-101,1336] [10123,-1018508] [10123,1018508]  
2815218 2 [247,-4229] [247,4229]  
2815219 4 [-139,-360] [-139,360] [485,-10812] [485,10812]  
2815220 2 [101,-1961] [101,1961]  
2815223 2 [-43,-1654] [-43,1654]  
2815236 2 [252,-4338] [252,4338]  
2815241 2 [950,-29329] [950,29329]  
2815249 2 [12678,-1427501] [12678,1427501]  
2815256 2 [122,-2152] [122,2152]  
2815265 2 [59,-1738] [59,1738]  
2815267 2 [-27,-1672] [-27,1672]  
2815271 2 [81977,-23471348] [81977,23471348]  
2815284 2 [36805,-7060903] [36805,7060903]  
2815289 2 [-140,-267] [-140,267]  
2815296 4 [-116,-1120] [-116,1120] [1420,-53536] [1420,53536]  
2815297 2 [1578,-62707] [1578,62707]  
2815300 2 [24,-1682] [24,1682]  
2815305 2 [124,-2173] [124,2173]  
2815318 2 [-109,-1233] [-109,1233]  
2815321 4 [-141,-110] [-141,110] [510,-11639] [510,11639]  
2815323 2 [253,-4360] [253,4360]  
2815329 2 [298,-5411] [298,5411]  
2815341 2 [7,-1678] [7,1678]  
2815345 2 [456,-9881] [456,9881]  
2815347 2 [337,-6410] [337,6410]  
2815352 2 [-31,-1669] [-31,1669]  
2815353 2 [-98,-1369] [-98,1369]  
2815361 2 [104,-1985] [104,1985]  
2815369 2 [168,-2749] [168,2749]  
2815380 6 [13002189,-46884005907] [13002189,46884005907] [189,-3093] [189,3093] [709,-18953] [709,18953]  
2815389 2 [-137,-494] [-137,494]  
2815396 2 [-123,-977] [-123,977]  
2815400 2 [170,-2780] [170,2780]  
2815401 2 [142,-2383] [142,2383]  
2815405 2 [5739,-434768] [5739,434768]  
2815417 2 [804,-22859] [804,22859]  
2815424 2 [1201,-41655] [1201,41655]  
2815428 2 [88,-1870] [88,1870]  
2815429 2 [291,-5240] [291,5240]  
2815438 4 [-69,-1577] [-69,1577] [51,-1717] [51,1717]  
2815440 2 [76,-1804] [76,1804]  
2815445 2 [239,-4058] [239,4058]  
2815452 2 [-78,-1530] [-78,1530]  
2815457 2 [578,-13997] [578,13997]  
2815461 2 [-65,-1594] [-65,1594]  
2815468 2 [6,-1678] [6,1678]  
2815492 4 [-132,-718] [-132,718] [264,-4606] [264,4606]  
2815498 2 [1091687,-1140636351] [1091687,1140636351]

2815512 2 [193,-3163] [193,3163]  
2815541 2 [19,-1680] [19,1680]  
2815542 4 [-141,-111] [-141,111] [243,-4143] [243,4143]  
2815552 4 [-36,-1664] [-36,1664] [528,-12248] [528,12248]  
2815555 2 [2721,-141946] [2721,141946]  
2815559 2 [5,-1678] [5,1678]  
2815561 4 [-138,-433] [-138,433] [3222,-182897] [3222,182897]  
2815566 2 [-53,-1633] [-53,1633]  
2815568 2 [116,-2092] [116,2092]  
2815569 2 [-114,-1155] [-114,1155]  
2815577 2 [224,-3749] [224,3749]  
2815591 2 [-135,-596] [-135,596]  
2815596 10 [-66,-1590] [-66,1590] [30,-1686] [30,1686] [309,-5685] [309,5685] [37,-1693] [37,1693] [575413245,-13802882200311] [575413245,13802882200311]  
2815615 2 [-79,-1524] [-79,1524]  
2815620 2 [4,-1678] [4,1678]  
2815633 2 [222,-3709] [222,3709]  
2815641 2 [160,-2629] [160,2629]  
2815648 2 [201,-3307] [201,3307]  
2815657 2 [3,-1678] [3,1678]  
2815666 2 [15,-1679] [15,1679]  
2815667 2 [-91,-1436] [-91,1436]  
2815671 2 [409,-8440] [409,8440]  
2815676 2 [2,-1678] [2,1678]  
2815683 2 [1,-1678] [1,1678]  
2815684 2 [0,-1678] [0,1678]  
2815685 2 [-1,-1678] [-1,1678]  
2815688 4 [137,-2321] [137,2321] [158,-2600] [158,2600]  
2815692 2 [-2,-1678] [-2,1678]  
2815695 2 [-51,-1638] [-51,1638]  
2815704 4 [-134,-640] [-134,640] [-15,-1677] [-15,1677]  
2815705 2 [1764,-74107] [1764,74107]  
2815711 2 [-3,-1678] [-3,1678]  
2815722 2 [79,-1819] [79,1819]  
2815737 2 [1267,-45130] [1267,45130]  
2815748 4 [-4,-1678] [-4,1678] [-64,-1598] [-64,1598]  
2815753 2 [102,-1969] [102,1969]  
2815757 2 [359,-7006] [359,7006]  
2815759 2 [-127,-876] [-127,876]  
2815760 2 [-136,-548] [-136,548]  
2815765 2 [-141,-112] [-141,112]  
2815769 2 [236,-3995] [236,3995]  
2815779 2 [85,-1852] [85,1852]  
2815785 14 [-126,-903] [-126,903] [-84,-1491] [-84,1491] [114,-2073] [114,2073] [14184,-1689267] [14184,1689267] [294,-5313] [294,5313] [3459,-203442] [3459,203442] [406,-8351] [406,8351]  
2815791 2 [-83,-1498] [-83,1498]  
2815802 2 [103,-1977] [103,1977]  
2815809 8 [-5,-1678] [-5,1678] [40,-1697] [40,1697] [5590,-417947] [5590,417947] [666406,-544011835] [666406,544011835]  
2815813 2 [-129,-818] [-129,818]  
2815824 2 [-140,-268] [-140,268]  
2815829 2 [-77,-1536] [-77,1536]  
2815834 2 [135,-2297] [135,2297]  
2815835 2 [-19,-1676] [-19,1676]  
2815844 2 [836,-24230] [836,24230]  
2815848 2 [-122,-1000] [-122,1000]  
2815849 2 [-120,-1043] [-120,1043]  
2815857 2 [82,-1835] [82,1835]  
2815862 2 [-61,-1609] [-61,1609]  
2815863 2 [1141,-38578] [1141,38578]  
2815865 2 [-94,-1409] [-94,1409]  
2815874 4 [223,-3729] [223,3729] [383,-7681] [383,7681]  
2815900 8 [-30,-1670] [-30,1670] [-6,-1678] [-6,1678] [2010,-90130] [2010,90130] [45,-1705] [45,1705]  
2815912 2 [42,-1700] [42,1700]  
2815919 2 [-115,-1138] [-115,1138]

2815920 2 [321,-5991] [321,5991]  
2815921 4 [-118,-1083] [-118,1083] [1362,-50293] [1362,50293]  
2815939 2 [65,-1758] [65,1758]  
2815940 2 [-139,-361] [-139,361]  
2815941 2 [355,-6896] [355,6896]  
2815948 2 [77,-1809] [77,1809]  
2815954 2 [63,-1751] [63,1751]  
2815960 2 [3609,-216817] [3609,216817]  
2815990 2 [-141,-113] [-141,113]  
2815993 6 [-88,-1461] [-88,1461] [362,-7089] [362,7089] [87,-1864] [87,1864]  
2815996 2 [810,-23114] [810,23114]  
2816000 2 [740,-20200] [740,20200]  
2816005 2 [831,-24014] [831,24014]  
2816017 2 [-117,-1102] [-117,1102]  
2816025 2 [136,-2309] [136,2309]  
2816027 2 [-7,-1678] [-7,1678]  
2816036 2 [205,-3381] [205,3381]  
2816044 2 [78,-1814] [78,1814]  
2816045 2 [-121,-1022] [-121,1022]  
2816072 4 [274,-4836] [274,4836] [449,-9661] [449,9661]  
2816074 2 [335,-6357] [335,6357]  
2816077 2 [-57,-1622] [-57,1622]  
2816088 2 [97,-1931] [97,1931]  
2816089 2 [438,-9319] [438,9319]  
2816097 2 [238,-4037] [238,4037]  
2816100 4 [-24,-1674] [-24,1674] [340,-6490] [340,6490]  
2816101 2 [2099,-96180] [2099,96180]  
2816108 6 [182,-2974] [182,2974] [272773,-142462995] [272773,142462995] [86,-1858] [86,1858]  
2816110 2 [779,-21807] [779,21807]  
2816113 2 [396,-8057] [396,8057]  
2816121 2 [130,-2239] [130,2239]  
2816128 2 [92,-1896] [92,1896]  
2816154 2 [55,-1727] [55,1727]  
2816159 2 [-67,-1586] [-67,1586]  
2816164 2 [140,-2358] [140,2358]  
2816166 2 [-125,-929] [-125,929]  
2816173 2 [27,-1684] [27,1684]  
2816178 4 [-89,-1453] [-89,1453] [31,-1687] [31,1687]  
2816181 2 [147,-2448] [147,2448]  
2816182 2 [222099,-104669441] [222099,104669441]  
2816196 2 [-8,-1678] [-8,1678]  
2816203 2 [237,-4016] [237,4016]  
2816208 2 [36,-1692] [36,1692]  
2816217 6 [-141,-114] [-141,114] [-72,-1563] [-72,1563] [654,-16809] [654,16809]  
2816222 2 [-37,-1663] [-37,1663]  
2816225 2 [50,-1715] [50,1715]  
2816241 2 [-56,-1625] [-56,1625]  
2816256 2 [-128,-848] [-128,848]  
2816272 2 [-112,-1188] [-112,1188]  
2816273 4 [-22,-1675] [-22,1675] [-58,-1619] [-58,1619]  
2816275 2 [2325,-112120] [2325,112120]  
2816281 2 [-40,-1659] [-40,1659]  
2816297 2 [14,-1679] [14,1679]  
2816312 2 [329,-6199] [329,6199]  
2816324 2 [-80,-1518] [-80,1518]  
2816329 2 [258,-4471] [258,4471]  
2816360 2 [214,-3552] [214,3552]  
2816361 2 [-140,-269] [-140,269]  
2816369 2 [-130,-787] [-130,787]  
2816376 2 [502,-11372] [502,11372]  
2816378 2 [-137,-495] [-137,495]  
2816381 4 [-73,-1558] [-73,1558] [-85,-1484] [-85,1484]  
2816385 2 [724,-19553] [724,19553]

2816388 2 [352,-6814] [352,6814]  
2816393 2 [-82,-1505] [-82,1505]  
2816398 2 [-133,-681] [-133,681]  
2816407 2 [53,-1722] [53,1722]  
2816413 2 [-9,-1678] [-9,1678]  
2816424 4 [-42,-1656] [-42,1656] [25770,-4136868] [25770,4136868]  
2816425 4 [-16,-1677] [-16,1677] [3086,-171441] [3086,171441]  
2816428 2 [-138,-434] [-138,434]  
2816432 2 [-47,-1647] [-47,1647]  
2816433 2 [798,-22605] [798,22605]  
2816446 2 [-141,-115] [-141,115]  
2816450 2 [751,-20649] [751,20649]  
2816451 2 [-63,-1602] [-63,1602]  
2816460 2 [454,-9818] [454,9818]  
2816464 2 [-87,-1469] [-87,1469]  
2816471 2 [245,-4186] [245,4186]  
2816475 2 [1645,-66740] [1645,66740]  
2816478 2 [2787,-147141] [2787,147141]  
2816481 2 [-113,-1172] [-113,1172]  
2816484 2 [1600,-64022] [1600,64022]  
2816488 2 [2217,-104401] [2217,104401]  
2816492 2 [302,-5510] [302,5510]  
2816500 2 [21,-1681] [21,1681]  
2816505 2 [-26,-1673] [-26,1673]  
2816507 2 [16157,-2053720] [16157,2053720]  
2816513 4 [191,-3128] [191,3128] [46,-1707] [46,1707]  
2816535 2 [-71,-1568] [-71,1568]  
2816537 2 [-46,-1649] [-46,1649]  
2816541 2 [919,-27910] [919,27910]  
2816548 6 [228,-3830] [228,3830] [72,-1786] [72,1786] [996,-31478] [996,31478]  
2816549 2 [1823,-77854] [1823,77854]  
2816568 2 [18,-1680] [18,1680]  
2816569 4 [-105,-1288] [-105,1288] [1043,-33726] [1043,33726]  
2816576 6 [232,-3912] [232,3912] [32,-1688] [32,1688] [520,-11976] [520,11976]  
2816577 2 [2194,-102781] [2194,102781]  
2816584 2 [753,-20731] [753,20731]  
2816603 2 [121,-2142] [121,2142]  
2816605 2 [96539,-29995368] [96539,29995368]  
2816606 2 [35,-1691] [35,1691]  
2816607 2 [-131,-754] [-131,754]  
2816609 2 [143,-2396] [143,2396]  
2816617 4 [-48,-1645] [-48,1645] [99,-1946] [99,1946]  
2816621 2 [4075,-260136] [4075,260136]  
2816630 2 [-29,-1671] [-29,1671]  
2816641 4 [-106,-1275] [-106,1275] [444,-9505] [444,9505]  
2816644 2 [1053,-34211] [1053,34211]  
2816649 2 [108,-2019] [108,2019]  
2816663 2 [-139,-362] [-139,362]  
2816668 2 [218,-3630] [218,3630]  
2816675 2 [869,-25672] [869,25672]  
2816676 2 [132,-2262] [132,2262]  
2816677 2 [-141,-116] [-141,116]  
2816684 2 [-10,-1678] [-10,1678]  
2816689 4 [543,-12764] [543,12764] [90,-1883] [90,1883]  
2816696 2 [-103,-1313] [-103,1313]  
2816708 4 [296,-5362] [296,5362] [8096,-728462] [8096,728462]  
2816712 2 [178,-2908] [178,2908]  
2816720 2 [49,-1713] [49,1713]  
2816731 2 [125,-2184] [125,2184]  
2816740 6 [-124,-954] [-124,954] [-76,-1542] [-76,1542] [2904,-156502] [2904,156502]  
2816759 2 [-55,-1628] [-55,1628]  
2816773 2 [1311,-47498] [1311,47498]  
2816775 2 [1765,-74170] [1765,74170]



2816784 4 [-135,-597] [-135,597] [33,-1689] [33,1689]  
2816791 2 [117,-2102] [117,2102]  
2816793 2 [481972,-334605221] [481972,334605221]  
2816796 2 [34,-1690] [34,1690]  
2816801 4 [1030,-33099] [1030,33099] [74,-1795] [74,1795]  
2816809 2 [978,-30631] [978,30631]  
2816833 2 [-102,-1325] [-102,1325]  
2816835 2 [-59,-1616] [-59,1616]  
2816836 2 [-96,-1390] [-96,1390]  
2816844 2 [13,-1679] [13,1679]  
2816857 4 [-136,-549] [-136,549] [564,-13499] [564,13499]  
2816858 2 [47,-1709] [47,1709]  
2816864 2 [25,-1683] [25,1683]  
2816866 2 [392415,-245820671] [392415,245820671]  
2816892 2 [594,-14574] [594,14574]  
2816900 2 [-140,-270] [-140,270]  
2816901 2 [4735,-325826] [4735,325826]  
2816909 2 [203,-3344] [203,3344]  
2816910 2 [-141,-117] [-141,117]  
2816926 2 [-45,-1651] [-45,1651]  
2816929 4 [-132,-719] [-132,719] [48,-1711] [48,1711]  
2816956 2 [1602,-64142] [1602,64142]  
2816957 2 [23,-1682] [23,1682]  
2816961 2 [-110,-1219] [-110,1219]  
2816976 4 [-20,-1676] [-20,1676] [3385,-196949] [3385,196949]  
2816985 2 [-134,-641] [-134,641]  
2816988 2 [106,-2002] [106,2002]  
2817001 2 [374,-7425] [374,7425]  
2817013 2 [387,-7796] [387,7796]  
2817015 2 [-11,-1678] [-11,1678]  
2817025 2 [-90,-1445] [-90,1445]  
2817033 2 [-74,-1553] [-74,1553]  
2817040 2 [96,-1924] [96,1924]  
2817041 2 [590,-14429] [590,14429]  
2817052 2 [93,-1903] [93,1903]  
2817053 2 [151,-2502] [151,2502]  
2817058 2 [2223,-104825] [2223,104825]  
2817073 2 [-97,-1380] [-97,1380]  
2817081 2 [2442,-120687] [2442,120687]  
2817089 4 [146,-2435] [146,2435] [3290,-188717] [3290,188717]  
2817092 2 [752,-20690] [752,20690]  
2817097 2 [39,-1696] [39,1696]  
2817098 2 [-49,-1643] [-49,1643]  
2817104 10 [-100,-1348] [-100,1348] [-52,-1636] [-52,1636] [188,-3076] [188,3076] [88748,-26438564] [88748,26438564] [905,-27277] [905,27277]  
2817108 2 [357,-6951] [357,6951]  
2817116 2 [-38,-1662] [-38,1662]  
2817117 4 [1399,-52354] [1399,52354] [283,-5048] [283,5048]  
2817144 2 [10486,-1073780] [10486,1073780]  
2817145 2 [-141,-118] [-141,118]  
2817148 2 [66,-1762] [66,1762]  
2817156 2 [-68,-1582] [-68,1582]  
2817160 2 [846,-24664] [846,24664]  
2817174 2 [643,-16391] [643,16391]  
2817176 2 [62,-1748] [62,1748]  
2817180 2 [-99,-1359] [-99,1359]  
2817199 2 [113,-2064] [113,2064]  
2817207 2 [3669,-222246] [3669,222246]  
2817216 2 [-108,-1248] [-108,1248]  
2817225 2 [2980,-162685] [2980,162685]  
2817242 2 [-17,-1677] [-17,1677]  
2817247 2 [-111,-1204] [-111,1204]  
2817255 2 [-119,-1064] [-119,1064]  
2817273 2 [28,-1685] [28,1685]

2817284 2 [56,-1730] [56,1730]  
2817292 2 [9789,-968519] [9789,968519]  
2817293 2 [167,-2734] [167,2734]  
2817295 4 [129,-2228] [129,2228] [621,-15566] [621,15566]  
2817297 8 [-138,-435] [-138,435] [10623,-1094892] [10623,1094892] [144,-2409] [144,2409] [43,-1702] [43,1702]  
2817313 2 [12,-1679] [12,1679]  
2817329 2 [-70,-1573] [-70,1573]  
2817345 2 [844,-24577] [844,24577]  
2817351 2 [-123,-978] [-123,978]  
2817356 2 [902,-27142] [902,27142]  
2817369 2 [-137,-496] [-137,496]  
2817375 2 [-95,-1400] [-95,1400]  
2817377 2 [194,-3181] [194,3181]  
2817382 2 [-141,-119] [-141,119]  
2817388 2 [-139,-363] [-139,363]  
2817395 2 [821,-23584] [821,23584]  
2817405 2 [171,-2796] [171,2796]  
2817409 2 [1206,-41915] [1206,41915]  
2817412 2 [-12,-1678] [-12,1678]  
2817424 2 [120,-2132] [120,2132]  
2817440 2 [601,-14829] [601,14829]  
2817441 2 [-140,-271] [-140,271]  
2817450 2 [-129,-819] [-129,819]  
2817452 2 [422,-8830] [422,8830]  
2817455 2 [161,-2644] [161,2644]  
2817459 4 [145,-2422] [145,2422] [81,-1830] [81,1830]  
2817465 2 [-104,-1301] [-104,1301]  
2817467 2 [377,-7510] [377,7510]  
2817481 4 [180,-2941] [180,2941] [402,-8233] [402,8233]  
2817487 2 [17,-1680] [17,1680]  
2817488 2 [308,-5660] [308,5660]  
2817494 2 [83,-1841] [83,1841]  
2817503 2 [157,-2586] [157,2586]  
2817512 4 [-127,-877] [-127,877] [118,-2112] [118,2112]  
2817514 2 [95,-1917] [95,1917]  
2817516 2 [94,-1910] [94,1910]  
2817521 2 [200,-3289] [200,3289]  
2817536 2 [-28,-1672] [-28,1672]  
2817537 2 [-116,-1121] [-116,1121]  
2817564 2 [-62,-1606] [-62,1606]  
2817566 2 [1619,-65165] [1619,65165]  
2817585 6 [-81,-1512] [-81,1512] [-86,-1477] [-86,1477] [216,-3591] [216,3591]  
2817592 2 [-126,-904] [-126,904]  
2817593 2 [-44,-1653] [-44,1653]  
2817594 2 [183,-2991] [183,2991]  
2817598 2 [3627,-218441] [3627,218441]  
2817613 2 [71,-1782] [71,1782]  
2817621 2 [-141,-120] [-141,120]  
2817625 2 [-54,-1631] [-54,1631]  
2817632 2 [3257,-185885] [3257,185885]  
2817641 2 [230,-3871] [230,3871]  
2817649 2 [126,-2195] [126,2195]  
2817656 2 [290,-5216] [290,5216]  
2817676 2 [149,-2475] [149,2475]  
2817680 2 [41,-1699] [41,1699]  
2817687 2 [-107,-1262] [-107,1262]  
2817696 2 [5209,-375955] [5209,375955]  
2817697 4 [1008,-32047] [1008,32047] [2028,-91343] [2028,91343]  
2817702 2 [123,-2163] [123,2163]  
2817710 2 [11,-1679] [11,1679]  
2817725 2 [119,-2122] [119,2122]  
2817737 4 [2339,-113134] [2339,113134] [599,-14756] [599,14756]  
2817755 2 [109,-2028] [109,2028]

2817761 4 [-133,-682] [-133,682] [20,-1681] [20,1681]  
2817762 2 [463,-10103] [463,10103]  
2817769 2 [-60,-1613] [-60,1613]  
2817785 2 [-109,-1234] [-109,1234]  
2817792 4 [-23,-1675] [-23,1675] [52,-1720] [52,1720]  
2817793 2 [312,-5761] [312,5761]  
2817829 2 [21491,-3150540] [21491,3150540]  
2817849 2 [-122,-1001] [-122,1001]  
2817862 2 [-141,-121] [-141,121]  
2817870 2 [-101,-1337] [-101,1337]  
2817872 2 [-92,-1428] [-92,1428]  
2817880 2 [-114,-1156] [-114,1156]  
2817881 6 [-13,-1678] [-13,1678] [-50,-1641] [-50,1641] [64,-1755] [64,1755]  
2817885 2 [-41,-1658] [-41,1658]  
2817901 2 [-25,-1674] [-25,1674]  
2817918 2 [-93,-1419] [-93,1419]  
2817923 2 [1601,-64082] [1601,64082]  
2817936 2 [-120,-1044] [-120,1044]  
2817937 2 [128,-2217] [128,2217]  
2817944 2 [-130,-788] [-130,788]  
2817945 2 [5866,-449279] [5866,449279]  
2817953 2 [-128,-849] [-128,849]  
2817956 4 [-136,-550] [-136,550] [85352,-24935642] [85352,24935642]  
2817964 2 [318,-5914] [318,5914]  
2817979 2 [-135,-598] [-135,598]  
2817981 2 [439,-9350] [439,9350]  
2817984 2 [-140,-272] [-140,272]  
2817993 4 [262,-4561] [262,4561] [67,-1766] [67,1766]  
2817997 2 [459,-9976] [459,9976]  
2818000 2 [404,-8292] [404,8292]  
2818009 2 [248,-4251] [248,4251]  
2818014 2 [115,-2083] [115,2083]  
2818016 2 [265,-4629] [265,4629]  
2818019 2 [26261,-4255660] [26261,4255660]  
2818025 2 [-125,-930] [-125,930]  
2818041 4 [10,-1679] [10,1679] [322,-6017] [322,6017]  
2818044 2 [61,-1745] [61,1745]  
2818053 2 [127,-2206] [127,2206]  
2818084 2 [3300,-189578] [3300,189578]  
2818088 2 [-118,-1084] [-118,1084]  
2818090 2 [-121,-1023] [-121,1023]  
2818092 2 [-98,-1370] [-98,1370]  
2818096 2 [57,-1733] [57,1733]  
2818097 6 [112,-2055] [112,2055] [139,-2346] [139,2346] [26318,-4269523] [26318,4269523]  
2818098 2 [303,-5535] [303,5535]  
2818105 2 [-141,-122] [-141,122]  
2818112 2 [764,-21184] [764,21184]  
2818115 2 [-139,-364] [-139,364]  
2818116 4 [-131,-755] [-131,755] [100,-1954] [100,1954]  
2818125 2 [75,-1800] [75,1800]  
2818153 4 [38,-1695] [38,1695] [888,-26515] [888,26515]  
2818160 2 [89,-1877] [89,1877]  
2818161 12 [-18,-1677] [-18,1677] [-33,-1668] [-33,1668] [1500,-58119] [1500,58119] [1701354,-2219177445] [1701354,2219177445] [49780,-11106631] [49780,11106631] [54,-1725] [54,1725]  
2818168 2 [-138,-436] [-138,436]  
2818179 2 [-75,-1548] [-75,1548]  
2818184 2 [206,-3400] [206,3400]  
2818193 2 [-34,-1667] [-34,1667]  
2818196 2 [-115,-1139] [-115,1139]  
2818207 2 [29,-1686] [29,1686]  
2818222 2 [-117,-1103] [-117,1103]  
2818225 2 [1190,-41085] [1190,41085]  
2818237 2 [-21,-1676] [-21,1676]

2818240 2 [-39,-1661] [-39,1661]  
2818244 6 [1820,-77662] [1820,77662] [18668,-2550626] [18668,2550626] [3848,-238706] [3848,238706]  
2818256 2 [260,-4516] [260,4516]  
2818265 2 [56504,-13431323] [56504,13431323]  
2818268 2 [-134,-642] [-134,642]  
2818272 2 [769,-21391] [769,21391]  
2818278 2 [187,-3059] [187,3059]  
2818280 2 [26,-1684] [26,1684]  
2818284 2 [70,-1778] [70,1778]  
2818304 4 [16,-1680] [16,1680] [5825,-444577] [5825,444577]  
2818312 2 [9,-1679] [9,1679]  
2818329 2 [-32,-1669] [-32,1669]  
2818338 2 [1231,-43223] [1231,43223]  
2818350 2 [-141,-123] [-141,123]  
2818362 2 [-137,-497] [-137,497]  
2818368 2 [-132,-720] [-132,720]  
2818369 4 [110,-2037] [110,2037] [443,-9474] [443,9474]  
2818377 2 [328,-6173] [328,6173]  
2818383 2 [379537,-233819744] [379537,233819744]  
2818396 2 [242,-4122] [242,4122]  
2818404 2 [816,-23370] [816,23370]  
2818411 2 [105,-1994] [105,1994]  
2818416 2 [169,-2765] [169,2765]  
2818420 2 [141,-2371] [141,2371]  
2818428 2 [-14,-1678] [-14,1678]  
2818431 4 [-35,-1666] [-35,1666] [177,-2892] [177,2892]  
2818432 2 [44,-1704] [44,1704]  
2818439 2 [133,-2274] [133,2274]  
2818448 2 [152,-2516] [152,2516]  
2818450 2 [479,-10617] [479,10617]  
2818468 4 [1517,-59109] [1517,59109] [68,-1770] [68,1770]  
2818476 2 [22,-1682] [22,1682]  
2818485 2 [111,-2046] [111,2046]  
2818492 2 [213,-3533] [213,3533]  
2818513 4 [-78,-1531] [-78,1531] [2358,-114515] [2358,114515]  
2818523 2 [51053,-11535380] [51053,11535380]  
2818529 18 [-140,-273] [-140,273] [1066,-34845] [1066,34845] [1750,-73227] [1750,73227] [22148,-3296111] [22148,3296111] [280,-4977] [280,4977] [299020,-163512273] [299020,163512273] [8,-1679] [8,1679] [91,-1890] [91,1890] [98,-1939] [98,1939]  
2818532 2 [-43,-1655] [-43,1655]  
2818537 2 [1542,-60575] [1542,60575]  
2818540 2 [-91,-1437] [-91,1437]  
2818546 2 [159,-2615] [159,2615]  
2818547 2 [2149,-99636] [2149,99636]  
2818552 2 [273,-4813] [273,4813]  
2818553 2 [14291,-1708418] [14291,1708418]  
2818560 6 [184,-3008] [184,3008] [676,-17656] [676,17656] [904,-27232] [904,27232]  
2818564 2 [60,-1742] [60,1742]  
2818567 2 [69,-1774] [69,1774]  
2818584 2 [58,-1736] [58,1736]  
2818593 2 [-69,-1578] [-69,1578]  
2818597 2 [-141,-124] [-141,124]  
2818607 2 [1457,-55640] [1457,55640]  
2818612 2 [-27,-1673] [-27,1673]  
2818613 2 [527,-12214] [527,12214]  
2818616 2 [425,-8921] [425,8921]  
2818625 2 [80,-1825] [80,1825]  
2818642 2 [903,-27187] [903,27187]  
2818648 2 [3977,-250809] [3977,250809]  
2818649 4 [-112,-1189] [-112,1189] [-124,-955] [-124,955]  
2818650 2 [-65,-1595] [-65,1595]  
2818663 2 [1017,-32476] [1017,32476]  
2818664 6 [-79,-1525] [-79,1525] [30721,-5384595] [30721,5384595] [73,-1791] [73,1791]  
2818665 6 [166,-2719] [166,2719] [24,-1683] [24,1683] [771,-21474] [771,21474]

2818684 4 [-94,-1410] [-94,1410] [10058,-1008714] [10058,1008714]  
2818691 2 [-31,-1670] [-31,1670]  
2818693 2 [79571,-22445652] [79571,22445652]  
2818697 2 [1187,-40930] [1187,40930]  
2818698 2 [7,-1679] [7,1679]  
2818704 2 [688,-18124] [688,18124]  
2818705 2 [84,-1847] [84,1847]  
2818726 2 [195,-3199] [195,3199]  
2818739 2 [785,-22058] [785,22058]  
2818742 2 [59,-1739] [59,1739]  
2818753 2 [162,-2659] [162,2659]  
2818768 4 [-84,-1492] [-84,1492] [156,-2572] [156,2572]  
2818777 4 [-66,-1591] [-66,1591] [18378,-2491423] [18378,2491423]  
2818782 2 [307,-5635] [307,5635]  
2818788 2 [-83,-1499] [-83,1499]  
2818816 2 [792,-22352] [792,22352]  
2818817 6 [18634,-2543661] [18634,2543661] [1978,-87987] [1978,87987] [4352,-287105] [4352,287105]  
2818821 2 [1375,-51014] [1375,51014]  
2818825 4 [135894,-50095697] [135894,50095697] [6,-1679] [6,1679]  
2818826 2 [-113,-1173] [-113,1173]  
2818833 4 [-53,-1634] [-53,1634] [472,-10391] [472,10391]  
2818842 2 [199,-3271] [199,3271]  
2818844 2 [-139,-365] [-139,365]  
2818846 2 [-141,-125] [-141,125]  
2818873 4 [51,-1718] [51,1718] [851,-24882] [851,24882]  
2818880 2 [284,-5072] [284,5072]  
2818881 4 [-36,-1665] [-36,1665] [238014,-116119125] [238014,116119125]  
2818896 2 [172,-2812] [172,2812]  
2818902 4 [-77,-1537] [-77,1537] [19,-1681] [19,1681]  
2818908 2 [186,-3042] [186,3042]  
2818909 2 [395,-8028] [395,8028]  
2818910 2 [131,-2251] [131,2251]  
2818916 8 [-88,-1462] [-88,1462] [1144,-38730] [1144,38730] [332,-6278] [332,6278] [5,-1679] [5,1679]  
2818925 2 [2779,-146508] [2779,146508]  
2818943 2 [7037,-590314] [7037,590314]  
2818945 2 [-64,-1599] [-64,1599]  
2818959 2 [341773,-199805126] [341773,199805126]  
2818969 2 [30,-1687] [30,1687]  
2818972 2 [-51,-1639] [-51,1639]  
2818977 2 [4,-1679] [4,1679]  
2818983 2 [37,-1694] [37,1694]  
2819000 2 [185,-3025] [185,3025]  
2819008 2 [257,-4449] [257,4449]  
2819014 2 [3,-1679] [3,1679]  
2819017 2 [227,-3810] [227,3810]  
2819025 2 [15,-1680] [15,1680]  
2819033 2 [2,-1679] [2,1679]  
2819035 2 [381,-7624] [381,7624]  
2819040 2 [1,-1679] [1,1679]  
2819041 6 [-138,-437] [-138,437] [0,-1679] [0,1679] [219,-3650] [219,3650]  
2819042 2 [-1,-1679] [-1,1679]  
2819049 4 [-2,-1679] [-2,1679] [76,-1805] [76,1805]  
2819057 2 [-136,-551] [-136,551]  
2819059 2 [-15,-1678] [-15,1678]  
2819068 2 [-3,-1679] [-3,1679]  
2819076 2 [-140,-274] [-140,274]  
2819078 2 [107,-2011] [107,2011]  
2819080 2 [489,-10943] [489,10943]  
2819081 2 [-61,-1610] [-61,1610]  
2819085 2 [-89,-1454] [-89,1454]  
2819089 2 [-129,-820] [-129,820]  
2819097 4 [-141,-126] [-141,126] [2919,-157716] [2919,157716]  
2819105 2 [-4,-1679] [-4,1679]

2819113 2 [276,-4883] [276,4883]  
2819126 2 [-133,-683] [-133,683]  
2819132 2 [658,-16962] [658,16962]  
2819136 2 [304,-5560] [304,5560]  
2819141 2 [1427,-53932] [1427,53932]  
2819143 2 [101,-1962] [101,1962]  
2819146 2 [-105,-1289] [-105,1289]  
2819148 2 [661,-17077] [661,17077]  
2819152 2 [233,-3933] [233,3933]  
2819159 2 [505,-11472] [505,11472]  
2819161 2 [440,-9381] [440,9381]  
2819166 2 [-5,-1679] [-5,1679]  
2819169 2 [88,-1871] [88,1871]  
2819176 2 [-135,-599] [-135,599]  
2819182 2 [2259,-107381] [2259,107381]  
2819188 2 [-19,-1677] [-19,1677]  
2819192 2 [-106,-1276] [-106,1276]  
2819197 2 [299,-5436] [299,5436]  
2819204 2 [40,-1698] [40,1698]  
2819241 2 [-30,-1671] [-30,1671]  
2819257 2 [-6,-1679] [-6,1679]  
2819267 2 [-127,-878] [-127,878]  
2819285 2 [611,-15196] [611,15196]  
2819295 2 [289,-5192] [289,5192]  
2819308 2 [-123,-979] [-123,979]  
2819311 2 [45,-1706] [45,1706]  
2819313 2 [42,-1701] [42,1701]  
2819321 2 [190,-3111] [190,3111]  
2819322 2 [-57,-1623] [-57,1623]  
2819323 4 [-103,-1314] [-103,1314] [153,-2530] [153,2530]  
2819327 2 [1073,-35188] [1073,35188]  
2819332 4 [-67,-1587] [-67,1587] [104,-1986] [104,1986]  
2819339 2 [521,-12010] [521,12010]  
2819344 2 [-72,-1564] [-72,1564]  
2819350 4 [-141,-127] [-141,127] [-85,-1485] [-85,1485]  
2819357 2 [-137,-498] [-137,498]  
2819361 6 [-80,-1519] [-80,1519] [442,-9443] [442,9443] [79,-1820] [79,1820]  
2819384 6 [-119,-1065] [-119,1065] [-7,-1679] [-7,1679] [89105,-26598253] [89105,26598253]  
2819393 2 [1832,-78431] [1832,78431]  
2819400 2 [-110,-1220] [-110,1220]  
2819401 2 [-126,-905] [-126,905]  
2819403 2 [-87,-1470] [-87,1470]  
2819404 4 [-82,-1506] [-82,1506] [1430,-54102] [1430,54102]  
2819422 2 [483,-10747] [483,10747]  
2819428 2 [192,-3146] [192,3146]  
2819433 2 [4048,-257555] [4048,257555]  
2819441 2 [1202,-41707] [1202,41707]  
2819449 2 [-24,-1675] [-24,1675]  
2819456 2 [65,-1759] [65,1759]  
2819457 4 [532,-12385] [532,12385] [63,-1752] [63,1752]  
2819468 2 [341,-6517] [341,6517]  
2819484 10 [-102,-1326] [-102,1326] [138,-2334] [138,2334] [306,-5610] [306,5610] [6018,-466854] [6018,466854] [85,-1853] [85,1853]  
2819489 2 [155,-2558] [155,2558]  
2819491 2 [165,-2704] [165,2704]  
2819492 2 [-56,-1626] [-56,1626]  
2819498 2 [-73,-1559] [-73,1559]  
2819512 2 [-58,-1620] [-58,1620]  
2819521 2 [-130,-789] [-130,789]  
2819528 2 [82,-1836] [82,1836]  
2819529 2 [163,-2674] [163,2674]  
2819542 4 [27,-1685] [27,1685] [363,-7117] [363,7117]  
2819549 2 [-37,-1664] [-37,1664]  
2819550 2 [379,-7567] [379,7567]

2819553 10 [-134,-643] [-134,643] [-8,-1679] [-8,1679] [196,-3217] [196,3217] [31,-1688] [31,1688] [388,-7825] [388,7825]  
2819561 4 [1040,-33581] [1040,33581] [122,-2153] [122,2153]  
2819567 2 [77,-1810] [77,1810]  
2819575 2 [-139,-366] [-139,366]  
2819582 2 [323,-6043] [323,6043]  
2819593 2 [36,-1693] [36,1693]  
2819600 6 [-40,-1660] [-40,1660] [176,-2876] [176,2876] [305,-5585] [305,5585]  
2819605 2 [-141,-128] [-141,128]  
2819609 2 [55,-1728] [55,1728]  
2819617 4 [-96,-1391] [-96,1391] [198,-3253] [198,3253]  
2819623 2 [441,-9412] [441,9412]  
2819624 2 [-22,-1676] [-22,1676]  
2819625 2 [-140,-275] [-140,275]  
2819627 2 [-131,-756] [-131,756]  
2819652 6 [-128,-850] [-128,850] [124,-2174] [124,2174] [148,-2462] [148,2462]  
2819656 8 [-111,-1205] [-111,1205] [-63,-1603] [-63,1603] [14,-1680] [14,1680] [50,-1716] [50,1716]  
2819657 2 [24248,-3775843] [24248,3775843]  
2819672 4 [-71,-1569] [-71,1569] [154,-2544] [154,2544]  
2819673 2 [78,-1815] [78,1815]  
2819692 6 [102,-1970] [102,1970] [134,-2286] [134,2286] [17453,-2305713] [17453,2305713]  
2819713 2 [-108,-1249] [-108,1249]  
2819722 2 [87,-1865] [87,1865]  
2819727 2 [-47,-1648] [-47,1648]  
2819735 2 [253141,-127363134] [253141,127363134]  
2819737 2 [-42,-1657] [-42,1657]  
2819753 2 [116,-2093] [116,2093]  
2819757 2 [103,-1978] [103,1978]  
2819764 2 [293,-5289] [293,5289]  
2819769 2 [535,-12488] [535,12488]  
2819770 2 [-9,-1679] [-9,1679]  
2819777 2 [164,-2689] [164,2689]  
2819780 6 [-116,-1122] [-116,1122] [-16,-1678] [-16,1678] [916,-27774] [916,27774]  
2819801 2 [-100,-1349] [-100,1349]  
2819809 2 [-132,-721] [-132,721]  
2819818 4 [207,-3419] [207,3419] [351,-6787] [351,6787]  
2819825 10 [-76,-1543] [-76,1543] [431,-9104] [431,9104] [4936,-346791] [4936,346791] [86,-1859] [86,1859] [874,-25893] [874,25893]  
2819826 4 [327,-6147] [327,6147] [399,-8145] [399,8145]  
2819833 2 [1056,-34357] [1056,34357]  
2819834 2 [-97,-1381] [-97,1381]  
2819836 2 [-46,-1650] [-46,1650]  
2819852 10 [-122,-1002] [-122,1002] [-26,-1674] [-26,1674] [1822,-77790] [1822,77790] [197,-3235] [197,3235] [53,-1723] [53,1723]  
2819862 2 [-141,-129] [-141,129]  
2819863 2 [21,-1682] [21,1682]  
2819867 2 [173,-2828] [173,2828]  
2819868 2 [202,-3326] [202,3326]  
2819876 2 [8900,-839626] [8900,839626]  
2819880 4 [1194,-41292] [1194,41292] [7921,-704971] [7921,704971]  
2819881 2 [839,-24360] [839,24360]  
2819886 2 [-125,-931] [-125,931]  
2819897 2 [1024,-32811] [1024,32811]  
2819899 2 [-99,-1360] [-99,1360]  
2819900 2 [410,-8470] [410,8470]  
2819908 2 [-48,-1646] [-48,1646]  
2819912 2 [434,-9196] [434,9196]  
2819916 6 [-138,-438] [-138,438] [-90,-1446] [-90,1446] [669,-17385] [669,17385]  
2819921 2 [92,-1897] [92,1897]  
2819928 2 [46,-1708] [46,1708]  
2819929 2 [18,-1681] [18,1681]  
2819932 2 [114,-2074] [114,2074]  
2819948 2 [278,-4930] [278,4930]  
2819951 2 [97,-1932] [97,1932]  
2819953 2 [32,-1689] [32,1689]  
2819973 2 [-29,-1672] [-29,1672]

2819989 2 [35,-1692] [35,1692]  
2820008 4 [266,-4652] [266,4652] [29798,-5143760] [29798,5143760]  
2820016 6 [-55,-1629] [-55,1629] [106665,-34836371] [106665,34836371] [1737,-72413] [1737,72413]  
2820023 2 [181,-2958] [181,2958]  
2820025 2 [-120,-1045] [-120,1045]  
2820037 2 [2403,-117808] [2403,117808]  
2820041 2 [-10,-1679] [-10,1679]  
2820068 6 [-104,-1302] [-104,1302] [-59,-1617] [-59,1617] [212,-3514] [212,3514]  
2820086 2 [547,-12903] [547,12903]  
2820091 2 [285,-5096] [285,5096]  
2820096 2 [37809,-7351785] [37809,7351785]  
2820105 2 [204,-3363] [204,3363]  
2820121 6 [-141,-130] [-141,130] [150,-2489] [150,2489] [72,-1787] [72,1787]  
2820137 2 [-121,-1024] [-121,1024]  
2820140 2 [-74,-1554] [-74,1554]  
2820147 2 [49,-1714] [49,1714]  
2820160 4 [-136,-552] [-136,552] [4544,-306312] [4544,306312]  
2820163 2 [33,-1690] [33,1690]  
2820164 2 [560,-13358] [560,13358]  
2820168 2 [142,-2384] [142,2384]  
2820176 8 [-140,-276] [-140,276] [-95,-1401] [-95,1401] [1292140,-1468805724] [1292140,1468805724] [860,-25276] [860,25276]  
2820177 2 [34,-1691] [34,1691]  
2820193 2 [-114,-1157] [-114,1157]  
2820200 2 [314,-5812] [314,5812]  
2820203 2 [13,-1680] [13,1680]  
2820212 4 [-107,-1263] [-107,1263] [1493,-57713] [1493,57713]  
2820224 2 [476,-10520] [476,10520]  
2820225 2 [175,-2860] [175,2860]  
2820229 2 [-45,-1652] [-45,1652]  
2820231 2 [25,-1684] [25,1684]  
2820242 2 [1223,-42803] [1223,42803]  
2820244 2 [3285,-188287] [3285,188287]  
2820254 2 [-109,-1235] [-109,1235]  
2820257 2 [-118,-1085] [-118,1085]  
2820273 2 [316,-5863] [316,5863]  
2820277 2 [47,-1710] [47,1710]  
2820280 2 [249,-4273] [249,4273]  
2820286 2 [179,-2925] [179,2925]  
2820293 2 [991,-31242] [991,31242]  
2820298 2 [2103,-96455] [2103,96455]  
2820308 2 [-139,-367] [-139,367]  
2820312 2 [174,-2844] [174,2844]  
2820316 4 [1125,-37771] [1125,37771] [1745469,-2306047295] [1745469,2306047295]  
2820321 2 [-68,-1583] [-68,1583]  
2820322 2 [23,-1683] [23,1683]  
2820328 2 [246,-4208] [246,4208]  
2820329 4 [-20,-1677] [-20,1677] [2716,-141555] [2716,141555]  
2820331 2 [137,-2322] [137,2322]  
2820352 4 [288,-5168] [288,5168] [48,-1712] [48,1712]  
2820354 2 [-137,-499] [-137,499]  
2820364 2 [5310,-386942] [5310,386942]  
2820372 2 [-11,-1679] [-11,1679]  
2820375 2 [-135,-600] [-135,600]  
2820377 2 [-52,-1637] [-52,1637]  
2820380 2 [1154,-39238] [1154,39238]  
2820382 2 [-141,-131] [-141,131]  
2820385 4 [-49,-1644] [-49,1644] [1004,-31857] [1004,31857]  
2820392 2 [74,-1796] [74,1796]  
2820403 2 [4913,-344370] [4913,344370]  
2820415 2 [1821,-77726] [1821,77726]  
2820429 4 [-117,-1104] [-117,1104] [135,-2298] [135,2298]  
2820441 4 [-38,-1663] [-38,1663] [244,-4165] [244,4165]  
2820452 2 [272,-4790] [272,4790]



2820456 2 [90,-1884] [90,1884]  
2820475 2 [-115,-1140] [-115,1140]  
2820476 2 [-70,-1574] [-70,1574]  
2820481 2 [639,-16240] [639,16240]  
2820483 2 [481,-10682] [481,10682]  
2820490 2 [39,-1697] [39,1697]  
2820492 2 [373,-7397] [373,7397]  
2820493 2 [-133,-684] [-133,684]  
2820497 2 [338,-6437] [338,6437]  
2820510 2 [99,-1947] [99,1947]  
2820520 2 [806,-22944] [806,22944]  
2820537 2 [324,-6069] [324,6069]  
2820540 2 [-86,-1478] [-86,1478]  
2820545 2 [-101,-1338] [-101,1338]  
2820548 2 [776,-21682] [776,21682]  
2820550 2 [579,-14033] [579,14033]  
2820553 2 [672,-17501] [672,17501]  
2820560 2 [-124,-956] [-124,956]  
2820581 2 [2227,-105108] [2227,105108]  
2820597 2 [-17,-1678] [-17,1678]  
2820600 4 [130,-2240] [130,2240] [625,-15715] [625,15715]  
2820610 2 [-81,-1513] [-81,1513]  
2820644 6 [1205,-41863] [1205,41863] [136,-2310] [136,2310] [28,-1686] [28,1686]  
2820645 2 [-141,-132] [-141,132]  
2820665 2 [326,-6121] [326,6121]  
2820672 2 [12,-1680] [12,1680]  
2820673 10 [19302,-2681659] [19302,2681659] [62,-1749] [62,1749] [636,-16127] [636,16127] [66,-1763] [66,1763] [770756,-676667583] [770756,676667583]  
2820680 4 [241,-4101] [241,4101] [72434,-19494572] [72434,19494572]  
2820688 2 [108,-2020] [108,2020]  
2820702 2 [43,-1703] [43,1703]  
2820716 2 [1669,-68205] [1669,68205]  
2820729 6 [-140,-277] [-140,277] [-92,-1429] [-92,1429] [808,-23029] [808,23029]  
2820730 2 [-129,-821] [-129,821]  
2820744 2 [286,-5120] [286,5120]  
2820745 2 [56,-1731] [56,1731]  
2820757 2 [-93,-1420] [-93,1420]  
2820769 4 [-12,-1679] [-12,1679] [10518,-1078699] [10518,1078699]  
2820776 2 [268970,-139494076] [268970,139494076]  
2820777 4 [-62,-1607] [-62,1607] [628,-15827] [628,15827]  
2820791 2 [9737,-960812] [9737,960812]  
2820793 2 [-138,-439] [-138,439]  
2820809 4 [215,-3572] [215,3572] [4406,-292465] [4406,292465]  
2820824 2 [526,-12180] [526,12180]  
2820826 2 [695,-18399] [695,18399]  
2820833 4 [-98,-1371] [-98,1371] [287,-5144] [287,5144]  
2820840 2 [-134,-644] [-134,644]  
2820848 2 [17,-1681] [17,1681]  
2820856 2 [2265,-107809] [2265,107809]  
2820859 2 [93,-1904] [93,1904]  
2820868 2 [168,-2750] [168,2750]  
2820881 6 [-28,-1673] [-28,1673] [140,-2359] [140,2359] [464,-10135] [464,10135]  
2820888 4 [-54,-1632] [-54,1632] [121,-2143] [121,2143]  
2820889 6 [158,-2601] [158,2601] [5075,-361542] [5075,361542] [96,-1925] [96,1925]  
2820900 12 [-44,-1654] [-44,1654] [10645,-1098295] [10645,1098295] [160,-2630] [160,2630] [220,-3670] [220,3670] [325,-6095] [325,6095] [8104,-729542] [8104,729542]  
2820910 2 [-141,-133] [-141,133]  
2820924 2 [226,-3790] [226,3790]  
2820932 2 [208,-3438] [208,3438]  
2820939 2 [2413,-118544] [2413,118544]  
2820961 2 [170,-2781] [170,2781]  
2820973 2 [14571,-1758872] [14571,1758872]  
2820985 2 [744,-20363] [744,20363]  
2820993 2 [106,-2003] [106,2003]  
2820996 8 [-60,-1614] [-60,1614] [117,-2103] [117,2103] [1800,-76386] [1800,76386] [384,-7710] [384,7710]

2821008 6 [217,-3611] [217,3611] [4312,-283156] [4312,283156] [85048,-24802540] [85048,24802540]  
2821017 2 [394,-7999] [394,7999]  
2821024 2 [-127,-879] [-127,879]  
2821028 2 [-112,-1190] [-112,1190]  
2821041 4 [1695,-69804] [1695,69804] [3810,-235179] [3810,235179]  
2821043 2 [-139,-368] [-139,368]  
2821057 2 [1944,-85729] [1944,85729]  
2821069 2 [11,-1680] [11,1680]  
2821073 2 [692,-18281] [692,18281]  
2821078 2 [147,-2449] [147,2449]  
2821079 2 [41,-1700] [41,1700]  
2821093 2 [927,-28274] [927,28274]  
2821094 2 [211,-3495] [211,3495]  
2821100 4 [-130,-790] [-130,790] [125,-2185] [125,2185]  
2821113 2 [256,-4427] [256,4427]  
2821120 2 [81,-1831] [81,1831]  
2821124 2 [20,-1682] [20,1682]  
2821140 2 [-131,-757] [-131,757]  
2821143 2 [-23,-1676] [-23,1676]  
2821156 6 [1392,-51962] [1392,51962] [360,-7034] [360,7034] [6132,-480182] [6132,480182]  
2821164 2 [-50,-1642] [-50,1642]  
2821173 2 [-113,-1174] [-113,1174]  
2821177 4 [-141,-134] [-141,134] [83,-1842] [83,1842]  
2821178 2 [71,-1783] [71,1783]  
2821185 2 [516,-11841] [516,11841]  
2821201 2 [132,-2263] [132,2263]  
2821202 2 [-41,-1659] [-41,1659]  
2821212 12 [-126,-906] [-126,906] [1029,-33051] [1029,33051] [229,-3851] [229,3851] [234,-3954] [234,3954] [2436258,-3802637418] [2436258,3802637418] [42973,-8908273]  
[42973,8908273]  
2821230 2 [891,-26649] [891,26649]  
2821233 4 [52,-1721] [52,1721] [5248,-380185] [5248,380185]  
2821238 2 [-13,-1679] [-13,1679]  
2821250 2 [-25,-1675] [-25,1675]  
2821252 6 [-132,-722] [-132,722] [1572,-62350] [1572,62350] [2706098004,-140771676050354] [2706098004,140771676050354]  
2821265 2 [-136,-553] [-136,553]  
2821267 2 [-123,-980] [-123,980]  
2821273 2 [231,-3892] [231,3892]  
2821276 2 [-75,-1549] [-75,1549]  
2821281 2 [880,-26159] [880,26159]  
2821284 2 [-140,-278] [-140,278]  
2821288 2 [522,-12044] [522,12044]  
2821297 2 [354,-6869] [354,6869]  
2821327 2 [23313,-3559568] [23313,3559568]  
2821328 2 [113,-2065] [113,2065]  
2821336 2 [133050,-48531344] [133050,48531344]  
2821337 2 [94,-1911] [94,1911]  
2821349 2 [95,-1918] [95,1918]  
2821353 6 [-128,-851] [-128,851] [-137,-500] [-137,500] [1786,-75497] [1786,75497]  
2821358 2 [1451,-55297] [1451,55297]  
2821364 2 [653,-16771] [653,16771]  
2821392 4 [53953,-12532087] [53953,12532087] [64,-1756] [64,1756]  
2821400 2 [10,-1680] [10,1680]  
2821401 2 [999,-31620] [999,31620]  
2821402 2 [143,-2397] [143,2397]  
2821415 2 [-91,-1438] [-91,1438]  
2821420 2 [501,-11339] [501,11339]  
2821423 2 [801,-22732] [801,22732]  
2821440 2 [27724,-4616192] [27724,4616192]  
2821446 2 [-141,-135] [-141,135]  
2821447 2 [389,-7854] [389,7854]  
2821462 2 [267,-4675] [267,4675]  
2821465 2 [311,-5736] [311,5736]  
2821481 2 [1564,-61875] [1564,61875]

2821498 2 [-33,-1669] [-33,1669]  
2821505 4 [-94,-1411] [-94,1411] [2024,-91073] [2024,91073]  
2821508 2 [448,-9630] [448,9630]  
2821515 2 [-119,-1066] [-119,1066]  
2821516 2 [-18,-1678] [-18,1678]  
2821520 2 [209,-3457] [209,3457]  
2821526 2 [67,-1767] [67,1767]  
2821528 4 [-34,-1668] [-34,1668] [1086,-35828] [1086,35828]  
2821535 2 [61,-1746] [61,1746]  
2821539 2 [421,-8800] [421,8800]  
2821544 2 [38,-1696] [38,1696]  
2821563 4 [-39,-1662] [-39,1662] [57,-1734] [57,1734]  
2821567 2 [189,-3094] [189,3094]  
2821568 2 [35393,-6658495] [35393,6658495]  
2821576 8 [-135,-601] [-135,601] [-78,-1532] [-78,1532] [2049,-92765] [2049,92765] [210,-3476] [210,3476]  
2821580 2 [29,-1687] [29,1687]  
2821590 2 [-21,-1677] [-21,1677]  
2821609 2 [263,-4584] [263,4584]  
2821612 2 [54,-1726] [54,1726]  
2821632 2 [2632,-135040] [2632,135040]  
2821649 2 [26,-1685] [26,1685]  
2821654 2 [1203,-41759] [1203,41759]  
2821665 2 [16,-1681] [16,1681]  
2821668 2 [-32,-1670] [-32,1670]  
2821671 2 [9,-1680] [9,1680]  
2821672 2 [-138,-440] [-138,440]  
2821689 2 [120,-2133] [120,2133]  
2821696 2 [297,-5387] [297,5387]  
2821701 2 [53599,-12408950] [53599,12408950]  
2821715 2 [-79,-1526] [-79,1526]  
2821717 2 [-141,-136] [-141,136]  
2821725 2 [-105,-1290] [-105,1290]  
2821726 2 [75,-1801] [75,1801]  
2821737 2 [118,-2113] [118,2113]  
2821745 2 [-106,-1277] [-106,1277]  
2821749 2 [-125,-932] [-125,932]  
2821750 2 [-69,-1579] [-69,1579]  
2821752 2 [129,-2229] [129,2229]  
2821753 2 [-84,-1493] [-84,1493]  
2821764 2 [-35,-1667] [-35,1667]  
2821766 2 [11747,-1273183] [11747,1273183]  
2821770 2 [471,-10359] [471,10359]  
2821778 2 [271,-4767] [271,4767]  
2821780 2 [-139,-369] [-139,369]  
2821785 2 [-14,-1679] [-14,1679]  
2821787 2 [-83,-1500] [-83,1500]  
2821788 2 [1162,-39646] [1162,39646]  
2821797 2 [4383,-290178] [4383,290178]  
2821801 2 [10662,-1100927] [10662,1100927]  
2821812 2 [109,-2029] [109,2029]  
2821829 2 [6803,-561116] [6803,561116]  
2821833 2 [1507,-58526] [1507,58526]  
2821839 2 [193,-3164] [193,3164]  
2821840 2 [2076,-94604] [2076,94604]  
2821841 38 [-110,-1221] [-110,1221] [-140,-279] [-140,279] [-65,-1596] [-65,1596] [-88,-1463] [-88,1463] [15082,-1852203] [15082,1852203] [17842,-2383227] [17842,2383227] [22,-1683] [22,1683] [2255,-107096] [2255,107096] [23650,-3637029] [23650,3637029] [2750,-144221] [2750,144221] [319,-5940] [319,5940] [427,-8982] [427,8982] [44,-1705] [44,1705] [4720,-324279] [4720,324279] [572,-13783] [572,13783] [620,-15529] [620,15529] [70,-1779] [70,1779] [830,-23971] [830,23971] [93979462,-911065144563] [93979462,911065144563]  
2821843 2 [-43,-1656] [-43,1656]  
2821857 4 [-122,-1003] [-122,1003] [334,-6331] [334,6331]  
2821862 2 [-133,-685] [-133,685]  
2821869 2 [295,-5338] [295,5338]  
2821888 2 [8,-1680] [8,1680]  
2821903 2 [513,-11740] [513,11740]

2821904 2 [19768,-2779356] [19768,2779356]  
2821915 2 [89,-1878] [89,1878]  
2821941 2 [1987,-88588] [1987,88588]  
2821952 2 [-103,-1315] [-103,1315]  
2821959 2 [-27,-1674] [-27,1674]  
2821960 8 [-66,-1592] [-66,1592] [146,-2436] [146,2436] [189569,-82537437] [189569,82537437] [281,-5001] [281,5001]  
2821970 2 [119,-2123] [119,2123]  
2821977 2 [-77,-1538] [-77,1538]  
2821979 2 [1241,-43750] [1241,43750]  
2821980 2 [589,-14393] [589,14393]  
2821990 2 [-141,-137] [-141,137]  
2821994 2 [-89,-1455] [-89,1455]  
2822009 2 [68,-1771] [68,1771]  
2822018 2 [407,-8381] [407,8381]  
2822022 2 [95187,-29367465] [95187,29367465]  
2822025 6 [-116,-1123] [-116,1123] [100,-1955] [100,1955] [250,-4295] [250,4295]  
2822029 2 [123,-2164] [123,2164]  
2822032 8 [-31,-1671] [-31,1671] [24,-1684] [24,1684] [2448,-121132] [2448,121132] [3728,-227628] [3728,227628]  
2822040 2 [126,-2196] [126,2196]  
2822049 2 [60,-1743] [60,1743]  
2822057 18 [1204,-41811] [1204,41811] [182,-2975] [182,2975] [259,-4494] [259,4494] [4424,-294259] [4424,294259] [58,-1737] [58,1737] [644,-16429] [644,16429] [7,-1680] [7,1680]  
[8968,-849267] [8968,849267] [938,-28777] [938,28777]  
2822058 2 [151,-2503] [151,2503]  
2822067 4 [-111,-1206] [-111,1206] [933,-28548] [933,28548]  
2822088 2 [1006,-31952] [1006,31952]  
2822102 2 [-53,-1635] [-53,1635]  
2822116 8 [-120,-1046] [-120,1046] [144,-2410] [144,2410] [18000,-2414954] [18000,2414954] [69,-1775] [69,1775]  
2822122 2 [2639,-135579] [2639,135579]  
2822129 2 [-134,-645] [-134,645]  
2822137 2 [-102,-1327] [-102,1327]  
2822144 2 [-64,-1600] [-64,1600]  
2822181 2 [115,-2084] [115,2084]  
2822184 2 [6,-1680] [6,1680]  
2822186 2 [-121,-1025] [-121,1025]  
2822191 2 [525,-12146] [525,12146]  
2822208 2 [112,-2056] [112,2056]  
2822212 4 [-108,-1250] [-108,1250] [-36,-1666] [-36,1666]  
2822221 2 [59,-1740] [59,1740]  
2822238 2 [1131,-38073] [1131,38073]  
2822239 2 [221,-3690] [221,3690]  
2822247 2 [73,-1792] [73,1792]  
2822248 2 [342,-6544] [342,6544]  
2822251 2 [-51,-1640] [-51,1640]  
2822260 2 [429,-9043] [429,9043]  
2822263 2 [201,-3308] [201,3308]  
2822265 4 [-141,-138] [-141,138] [19,-1682] [19,1682]  
2822275 4 [225,-3770] [225,3770] [5,-1680] [5,1680]  
2822276 2 [80,-1826] [80,1826]  
2822298 2 [703,-18715] [703,18715]  
2822302 2 [-61,-1611] [-61,1611]  
2822304 2 [145,-2423] [145,2423]  
2822310 4 [51,-1719] [51,1719] [91,-1891] [91,1891]  
2822321 2 [-85,-1486] [-85,1486]  
2822325 2 [451,-9724] [451,9724]  
2822336 2 [4,-1680] [4,1680]  
2822340 2 [3421,-200099] [3421,200099]  
2822344 6 [-87,-1471] [-87,1471] [30,-1688] [30,1688] [786,-22100] [786,22100]  
2822352 2 [868,-25628] [868,25628]  
2822354 2 [-137,-501] [-137,501]  
2822360 2 [16814,-2180252] [16814,2180252]  
2822361 2 [760,-21019] [760,21019]  
2822372 10 [-136,-554] [-136,554] [128,-2218] [128,2218] [1684,-69126] [1684,69126] [268,-4698] [268,4698] [37,-1695] [37,1695]  
2822373 6 [-129,-822] [-129,822] [248067,-123553056] [248067,123553056] [3,-1680] [3,1680]

2822386 4 [12279,-1360645] [12279,1360645] [15,-1681] [15,1681]  
2822392 2 [2,-1680] [2,1680]  
2822399 2 [1,-1680] [1,1680]  
2822400 24 [-140,-280] [-140,280] [-80,-1520] [-80,1520] [-96,-1392] [-96,1392] [0,-1680] [0,1680] [105,-1995] [105,1995] [1120,-37520] [1120,37520] [11305,-1202005] [11305,1202005] [1680,-68880] [1680,68880] [240,-4080] [240,4080] [33300,-6076680] [33300,6076680] [336,-6384] [336,6384] [84,-1848] [84,1848]  
2822401 4 [-1,-1680] [-1,1680] [15227,-1878978] [15227,1878978]  
2822408 4 [-2,-1680] [-2,1680] [98,-1940] [98,1940]  
2822416 2 [-15,-1679] [-15,1679]  
2822417 4 [-82,-1507] [-82,1507] [523,-12078] [523,12078]  
2822427 2 [-3,-1680] [-3,1680]  
2822428 2 [-118,-1086] [-118,1086]  
2822429 2 [791,-22310] [791,22310]  
2822443 2 [393,-7970] [393,7970]  
2822444 2 [110,-2038] [110,2038]  
2822456 2 [3305,-190009] [3305,190009]  
2822458 2 [5271,-382687] [5271,382687]  
2822464 2 [-4,-1680] [-4,1680]  
2822466 2 [127,-2207] [127,2207]  
2822473 4 [-124,-957] [-124,957] [-72,-1565] [-72,1565]  
2822481 2 [364,-7145] [364,7145]  
2822486 2 [2147,-99497] [2147,99497]  
2822500 2 [-100,-1350] [-100,1350]  
2822507 2 [-67,-1588] [-67,1588]  
2822508 2 [-114,-1158] [-114,1158]  
2822519 2 [-139,-370] [-139,370]  
2822521 2 [300,-5461] [300,5461]  
2822525 2 [-5,-1680] [-5,1680]  
2822529 4 [135370,-49806227] [135370,49806227] [178,-2909] [178,2909]  
2822536 2 [270,-4744] [270,4744]  
2822542 2 [-141,-139] [-141,139]  
2822543 2 [-19,-1678] [-19,1678]  
2822553 2 [-138,-441] [-138,441]  
2822569 2 [-57,-1624] [-57,1624]  
2822578 2 [111,-2047] [111,2047]  
2822584 2 [-30,-1672] [-30,1672]  
2822597 2 [-97,-1382] [-97,1382]  
2822600 2 [350,-6760] [350,6760]  
2822601 2 [40,-1699] [40,1699]  
2822604 2 [541,-12695] [541,12695]  
2822608 2 [6012,-466156] [6012,466156]  
2822616 2 [-6,-1680] [-6,1680]  
2822617 2 [-73,-1560] [-73,1560]  
2822620 2 [-99,-1361] [-99,1361]  
2822627 2 [149,-2476] [149,2476]  
2822638 2 [-117,-1105] [-117,1105]  
2822650 2 [255,-4405] [255,4405]  
2822655 2 [-131,-758] [-131,758]  
2822660 2 [76,-1806] [76,1806]  
2822673 2 [-104,-1303] [-104,1303]  
2822676 2 [157,-2587] [157,2587]  
2822681 2 [-130,-791] [-130,791]  
2822689 2 [390,-7883] [390,7883]  
2822697 2 [-132,-723] [-132,723]  
2822716 2 [42,-1702] [42,1702]  
2822720 2 [524,-12112] [524,12112]  
2822724 2 [45,-1707] [45,1707]  
2822725 6 [-109,-1236] [-109,1236] [275,-4860] [275,4860] [575,-13890] [575,13890]  
2822732 2 [269,-4721] [269,4721]  
2822739 2 [-107,-1264] [-107,1264]  
2822743 2 [-7,-1680] [-7,1680]  
2822744 2 [161,-2645] [161,2645]  
2822745 2 [-56,-1627] [-56,1627]  
2822750 4 [235,-3975] [235,3975] [9235,-887475] [9235,887475]

2822753 2 [-58,-1621] [-58,1621]  
2822756 2 [-115,-1141] [-115,1141]  
2822762 2 [167,-2735] [167,2735]  
2822767 2 [813,-23242] [813,23242]  
2822769 2 [486,-10845] [486,10845]  
2822770 2 [191,-3129] [191,3129]  
2822777 2 [2914,-157311] [2914,157311]  
2822779 2 [-135,-602] [-135,602]  
2822783 2 [-127,-880] [-127,880]  
2822790 2 [139,-2347] [139,2347]  
2822799 2 [205,-3382] [205,3382]  
2822800 2 [-24,-1676] [-24,1676]  
2822809 2 [-90,-1447] [-90,1447]  
2822811 2 [-71,-1570] [-71,1570]  
2822813 2 [331,-6252] [331,6252]  
2822821 2 [-141,-140] [-141,140]  
2822857 2 [17358,-2286913] [17358,2286913]  
2822863 2 [-63,-1604] [-63,1604]  
2822878 2 [-37,-1665] [-37,1665]  
2822881 2 [822,-23627] [822,23627]  
2822912 8 [-76,-1544] [-76,1544] [-8,-1680] [-8,1680] [1289,-46309] [1289,46309] [88,-1872] [88,1872]  
2822913 2 [27,-1686] [27,1686]  
2822921 2 [-40,-1661] [-40,1661]  
2822930 2 [31,-1689] [31,1689]  
2822940 2 [261,-4539] [261,4539]  
2822948 4 [11996,-1313878] [11996,1313878] [376,-7482] [376,7482]  
2822961 4 [-140,-281] [-140,281] [2335,-112844] [2335,112844]  
2822962 2 [63,-1753] [63,1753]  
2822969 2 [1175,-40312] [1175,40312]  
2822975 2 [65,-1760] [65,1760]  
2822977 2 [-22,-1677] [-22,1677]  
2822979 2 [-95,-1402] [-95,1402]  
2822980 2 [36,-1694] [36,1694]  
2822988 2 [133,-2275] [133,2275]  
2822994 2 [1975,-87787] [1975,87787]  
2822998 2 [171,-2797] [171,2797]  
2823002 2 [79,-1821] [79,1821]  
2823017 2 [14,-1681] [14,1681]  
2823024 2 [-47,-1649] [-47,1649]  
2823025 2 [-126,-907] [-126,907]  
2823049 2 [710,-18993] [710,18993]  
2823052 4 [-42,-1658] [-42,1658] [222,-3710] [222,3710]  
2823056 2 [-128,-852] [-128,852]  
2823066 2 [55,-1729] [55,1729]  
2823068 2 [101,-1963] [101,1963]  
2823076 2 [224,-3750] [224,3750]  
2823089 2 [50,-1717] [50,1717]  
2823101 2 [107,-2012] [107,2012]  
2823102 2 [-141,-141] [-141,141]  
2823120 2 [3796,-233884] [3796,233884]  
2823121 2 [912,-27593] [912,27593]  
2823126 2 [2299,-110245] [2299,110245]  
2823129 2 [-9,-1680] [-9,1680]  
2823137 10 [-16,-1679] [-16,1679] [-46,-1651] [-46,1651] [12383,-1377968] [12383,1377968] [227983,-108856332] [227983,108856332] [292,-5265] [292,5265]  
2823163 2 [141,-2372] [141,2372]  
2823188 2 [77,-1811] [77,1811]  
2823191 2 [85,-1854] [85,1854]  
2823193 2 [392,-7941] [392,7941]  
2823201 10 [-26,-1675] [-26,1675] [-48,-1647] [-48,1647] [22875,-3459726] [22875,3459726] [325572,-185767857] [325572,185767857] [82,-1837] [82,1837]  
2823208 2 [6666,-544252] [6666,544252]  
2823218 2 [1591,-63483] [1591,63483]  
2823222 2 [-101,-1339] [-101,1339]  
2823228 6 [-123,-981] [-123,981] [21,-1683] [21,1683] [5466,-404118] [5466,404118]

2823233 2 [-133,-686] [-133,686]  
2823238 2 [251,-4317] [251,4317]  
2823249 2 [-74,-1555] [-74,1555]  
2823256 2 [1025,-32859] [1025,32859]  
2823257 2 [188,-3077] [188,3077]  
2823260 2 [-139,-371] [-139,371]  
2823264 2 [465,-10167] [465,10167]  
2823273 2 [391,-7912] [391,7912]  
2823275 2 [-55,-1630] [-55,1630]  
2823292 2 [18,-1682] [18,1682]  
2823296 2 [10172,-1025912] [10172,1025912]  
2823299 2 [53,-1724] [53,1724]  
2823303 2 [-59,-1618] [-59,1618]  
2823304 2 [78,-1816] [78,1816]  
2823305 2 [104,-1987] [104,1987]  
2823310 2 [6059,-471633] [6059,471633]  
2823313 2 [372,-7369] [372,7369]  
2823318 2 [-29,-1673] [-29,1673]  
2823321 2 [7252,-617573] [7252,617573]  
2823332 2 [32,-1690] [32,1690]  
2823333 2 [223,-3730] [223,3730]  
2823345 2 [46,-1709] [46,1709]  
2823357 2 [-137,-502] [-137,502]  
2823361 2 [612,-15233] [612,15233]  
2823364 4 [180,-2942] [180,2942] [4800,-332558] [4800,332558]  
2823374 2 [35,-1693] [35,1693]  
2823385 2 [-141,-142] [-141,142]  
2823393 2 [267376,-138255887] [267376,138255887]  
2823400 2 [-10,-1680] [-10,1680]  
2823404 2 [566,-13570] [566,13570]  
2823409 4 [-112,-1191] [-112,1191] [208238,-95025459] [208238,95025459]  
2823413 2 [131,-2252] [131,2252]  
2823420 2 [-134,-646] [-134,646]  
2823423 2 [2461,-122098] [2461,122098]  
2823436 4 [-138,-442] [-138,442] [3182,-179502] [3182,179502]  
2823453 4 [1527,-59694] [1527,59694] [87,-1866] [87,1866]  
2823460 2 [9096,-867514] [9096,867514]  
2823465 2 [214,-3553] [214,3553]  
2823469 2 [411,-8500] [411,8500]  
2823473 2 [1067,-34894] [1067,34894]  
2823481 4 [-136,-555] [-136,555] [152,-2517] [152,2517]  
2823488 2 [-68,-1584] [-68,1584]  
2823492 4 [1864,-80494] [1864,80494] [23668,-3641182] [23668,3641182]  
2823497 2 [-86,-1479] [-86,1479]  
2823522 2 [-113,-1175] [-113,1175]  
2823524 2 [-140,-282] [-140,282]  
2823534 2 [-45,-1653] [-45,1653]  
2823544 6 [33,-1691] [33,1691] [4370,-288888] [4370,288888] [86,-1860] [86,1860]  
2823546 2 [1567,-62053] [1567,62053]  
2823560 2 [34,-1692] [34,1692]  
2823562 2 [239,-4059] [239,4059]  
2823564 2 [13,-1681] [13,1681]  
2823576 10 [-98,-1372] [-98,1372] [399742,-252737492] [399742,252737492] [457,-9913] [457,9913] [49,-1715] [49,1715] [490,-10976] [490,10976]  
2823577 2 [183,-2992] [183,2992]  
2823588 2 [-92,-1430] [-92,1430]  
2823598 4 [-93,-1421] [-93,1421] [203,-3345] [203,3345]  
2823600 2 [25,-1685] [25,1685]  
2823613 2 [1083,-35680] [1083,35680]  
2823614 2 [-125,-933] [-125,933]  
2823625 6 [-70,-1575] [-70,1575] [254,-4383] [254,4383] [5411,-398034] [5411,398034]  
2823633 2 [102,-1971] [102,1971]  
2823637 2 [-81,-1514] [-81,1514]  
2823648 2 [-119,-1067] [-119,1067]

2823652 2 [-52,-1638] [-52,1638]  
2823670 2 [-141,-143] [-141,143]  
2823674 2 [-49,-1645] [-49,1645]  
2823677 2 [247,-4230] [247,4230]  
2823682 2 [56103,-13288597] [56103,13288597]  
2823684 2 [-20,-1678] [-20,1678]  
2823689 2 [23,-1684] [23,1684]  
2823696 2 [72,-1788] [72,1788]  
2823698 2 [47,-1711] [47,1711]  
2823714 2 [103,-1979] [103,1979]  
2823716 4 [8432,-774278] [8432,774278] [92,-1898] [92,1898]  
2823720 2 [2401,-117661] [2401,117661]  
2823729 2 [358,-6979] [358,6979]  
2823731 2 [-11,-1680] [-11,1680]  
2823740 6 [194,-3182] [194,3182] [706,-18834] [706,18834] [949,-29283] [949,29283]  
2823760 6 [236,-3996] [236,3996] [356,-6924] [356,6924] [7689,-674227] [7689,674227]  
2823768 2 [-38,-1664] [-38,1664]  
2823777 6 [1314,-47661] [1314,47661] [159,-2616] [159,2616] [48,-1713] [48,1713]  
2823816 4 [312094,-174352480] [312094,174352480] [97,-1933] [97,1933]  
2823829 2 [243,-4144] [243,4144]  
2823858 4 [5367,-393189] [5367,393189] [607,-15049] [607,15049]  
2823864 2 [-122,-1004] [-122,1004]  
2823868 2 [122,-2154] [122,2154]  
2823885 2 [39,-1698] [39,1698]  
2823888 2 [1036,-33388] [1036,33388]  
2823913 6 [156,-2573] [156,2573] [252,-4339] [252,4339] [4776,-330067] [4776,330067]  
2823929 4 [218,-3631] [218,3631] [470,-10327] [470,10327]  
2823940 2 [116,-2094] [116,2094]  
2823947 2 [169,-2766] [169,2766]  
2823954 2 [-17,-1679] [-17,1679]  
2823957 2 [-141,-144] [-141,144]  
2823984 2 [-135,-603] [-135,603]  
2823985 2 [74,-1797] [74,1797]  
2823992 2 [-62,-1608] [-62,1608]  
2824001 2 [124,-2175] [124,2175]  
2824003 2 [-139,-372] [-139,372]  
2824012 2 [1398,-52298] [1398,52298]  
2824017 2 [28,-1687] [28,1687]  
2824018 2 [-129,-823] [-129,823]  
2824033 2 [12,-1681] [12,1681]  
2824044 2 [253,-4361] [253,4361]  
2824057 2 [1028,-33003] [1028,33003]  
2824064 2 [460,-10008] [460,10008]  
2824072 2 [162,-2660] [162,2660]  
2824073 2 [1072,-35139] [1072,35139]  
2824081 2 [114,-2075] [114,2075]  
2824089 2 [-140,-283] [-140,283]  
2824096 2 [537,-12557] [537,12557]  
2824100 2 [200,-3290] [200,3290]  
2824102 2 [723,-19513] [723,19513]  
2824104 2 [166,-2720] [166,2720]  
2824109 2 [43,-1704] [43,1704]  
2824128 2 [-12,-1680] [-12,1680]  
2824144 2 [-132,-724] [-132,724]  
2824153 4 [-54,-1633] [-54,1633] [138,-2335] [138,2335]  
2824172 6 [-131,-759] [-131,759] [238,-4038] [238,4038] [62,-1750] [62,1750]  
2824200 2 [66,-1764] [66,1764]  
2824208 2 [56,-1732] [56,1732]  
2824209 8 [-120,-1047] [-120,1047] [-44,-1655] [-44,1655] [228,-3831] [228,3831] [895,-26828] [895,26828]  
2824211 2 [17,-1682] [17,1682]  
2824216 2 [177,-2893] [177,2893]  
2824225 4 [-60,-1615] [-60,1615] [90,-1885] [90,1885]  
2824228 2 [-28,-1674] [-28,1674]



2824236 2 [237,-4017] [237,4017]  
2824237 2 [-121,-1026] [-121,1026]  
2824246 2 [-141,-145] [-141,145]  
2824250 2 [1511,-58759] [1511,58759]  
2824264 2 [-130,-792] [-130,792]  
2824265 2 [134,-2287] [134,2287]  
2824272 2 [-116,-1124] [-116,1124]  
2824284 2 [-110,-1222] [-110,1222]  
2824292 4 [-91,-1439] [-91,1439] [677,-17695] [677,17695]  
2824300 2 [-106,-1278] [-106,1278]  
2824306 2 [-105,-1291] [-105,1291]  
2824321 2 [-138,-443] [-138,443]  
2824328 2 [-94,-1412] [-94,1412]  
2824362 2 [-137,-503] [-137,503]  
2824369 2 [2310,-111037] [2310,111037]  
2824375 2 [-75,-1550] [-75,1550]  
2824381 2 [2615,-133734] [2615,133734]  
2824382 2 [9707,-956375] [9707,956375]  
2824384 2 [153,-2531] [153,2531]  
2824388 4 [-124,-958] [-124,958] [2836,-151038] [2836,151038]  
2824397 2 [187,-3060] [187,3060]  
2824401 2 [232,-3913] [232,3913]  
2824405 2 [99,-1948] [99,1948]  
2824415 2 [401,-8204] [401,8204]  
2824430 2 [11,-1681] [11,1681]  
2824433 2 [1102,-36621] [1102,36621]  
2824434 2 [343,-6571] [343,6571]  
2824449 2 [-50,-1643] [-50,1643]  
2824467 2 [86869,-25603376] [86869,25603376]  
2824475 2 [1325,-48260] [1325,48260]  
2824476 2 [6349,-505895] [6349,505895]  
2824477 2 [279,-4954] [279,4954]  
2824480 4 [-111,-1207] [-111,1207] [41,-1701] [41,1701]  
2824489 4 [20,-1683] [20,1683] [35888,-6798669] [35888,6798669]  
2824496 2 [-23,-1677] [-23,1677]  
2824516 2 [1172,-40158] [1172,40158]  
2824521 6 [-41,-1660] [-41,1660] [172,-2813] [172,2813] [310,-5711] [310,5711]  
2824522 2 [687,-18085] [687,18085]  
2824529 2 [2540,-128023] [2540,128023]  
2824537 2 [-141,-146] [-141,146]  
2824544 2 [-127,-881] [-127,881]  
2824577 6 [148,-2463] [148,2463] [184,-3009] [184,3009] [22772,-3436385] [22772,3436385]  
2824583 2 [-103,-1316] [-103,1316]  
2824592 2 [-136,-556] [-136,556]  
2824597 2 [-13,-1680] [-13,1680]  
2824601 4 [-118,-1087] [-118,1087] [-25,-1676] [-25,1676]  
2824606 4 [-133,-687] [-133,687] [155,-2559] [155,2559]  
2824641 2 [-78,-1533] [-78,1533]  
2824649 2 [6370,-508407] [6370,508407]  
2824654 2 [435,-9227] [435,9227]  
2824656 2 [-140,-284] [-140,284]  
2824662 2 [4867,-339545] [4867,339545]  
2824664 6 [13358,-1543876] [13358,1543876] [361121,-217009685] [361121,217009685] [398,-8116] [398,8116]  
2824668 4 [58818,-14264790] [58818,14264790] [93,-1905] [93,1905]  
2824676 2 [52,-1722] [52,1722]  
2824678 2 [507,-11539] [507,11539]  
2824697 2 [1148,-38933] [1148,38933]  
2824704 2 [1060,-34552] [1060,34552]  
2824705 2 [264,-4607] [264,4607]  
2824713 6 [-108,-1251] [-108,1251] [-134,-647] [-134,647] [5571,-415818] [5571,415818]  
2824716 2 [277,-4907] [277,4907]  
2824729 2 [108,-2021] [108,2021]  
2824740 6 [-84,-1494] [-84,1494] [349,-6733] [349,6733] [96,-1926] [96,1926]

2824745 2 [71,-1784] [71,1784]  
2824748 2 [-139,-373] [-139,373]  
2824761 10 [-128,-853] [-128,853] [10,-1681] [10,1681] [154,-2545] [154,2545] [580,-14069] [580,14069] [787,-22142] [787,22142]  
2824768 6 [-79,-1527] [-79,1527] [-88,-1464] [-88,1464] [216,-3592] [216,3592]  
2824777 2 [3024,-166301] [3024,166301]  
2824783 2 [81,-1832] [81,1832]  
2824788 2 [-83,-1501] [-83,1501]  
2824792 2 [-102,-1328] [-102,1328]  
2824804 2 [365,-7173] [365,7173]  
2824824 2 [790,-22268] [790,22268]  
2824825 2 [-114,-1159] [-114,1159]  
2824830 2 [-141,-147] [-141,147]  
2824837 2 [-33,-1670] [-33,1670]  
2824840 2 [-126,-908] [-126,908]  
2824844 2 [245,-4187] [245,4187]  
2824849 2 [-117,-1106] [-117,1106]  
2824857 12 [1107,-36870] [1107,36870] [282,-5025] [282,5025] [2958,-160887] [2958,160887] [424,-8891] [424,8891] [604,-14939] [604,14939] [8898,-839343] [8898,839343]  
2824862 2 [83,-1843] [83,1843]  
2824865 2 [-34,-1669] [-34,1669]  
2824873 2 [-18,-1679] [-18,1679]  
2824878 2 [163,-2675] [163,2675]  
2824888 2 [-39,-1663] [-39,1663]  
2824900 6 [1440,-54670] [1440,54670] [165,-2705] [165,2705] [420,-8770] [420,8770]  
2824905 6 [-89,-1456] [-89,1456] [466,-10199] [466,10199] [64,-1757] [64,1757]  
2824909 2 [-69,-1580] [-69,1580]  
2824937 4 [142,-2385] [142,2385] [38,-1697] [38,1697]  
2824945 2 [-21,-1678] [-21,1678]  
2824955 2 [29,-1688] [29,1688]  
2824956 2 [1962,-86922] [1962,86922]  
2824970 2 [30431,-5308531] [30431,5308531]  
2824976 2 [137,-2323] [137,2323]  
2824985 2 [206,-3401] [206,3401]  
2824993 2 [186,-3043] [186,3043]  
2825000 2 [106,-2004] [106,2004]  
2825009 2 [-32,-1671] [-32,1671]  
2825019 2 [861,-25320] [861,25320]  
2825020 2 [26,-1686] [26,1686]  
2825025 2 [730,-19795] [730,19795]  
2825026 2 [135,-2299] [135,2299]  
2825028 4 [16,-1682] [16,1682] [61,-1747] [61,1747]  
2825032 4 [57,-1735] [57,1735] [9,-1681] [9,1681]  
2825034 2 [-65,-1597] [-65,1597]  
2825039 2 [-115,-1142] [-115,1142]  
2825042 2 [2662823,-4345236803] [2662823,4345236803]  
2825051 2 [185,-3026] [185,3026]  
2825054 2 [-77,-1539] [-77,1539]  
2825057 2 [539,-12626] [539,12626]  
2825061 2 [67,-1768] [67,1768]  
2825065 4 [1914,-83753] [1914,83753] [54,-1727] [54,1727]  
2825072 2 [313,-5787] [313,5787]  
2825073 2 [1026,-32907] [1026,32907]  
2825077 2 [339,-6464] [339,6464]  
2825081 2 [130,-2241] [130,2241]  
2825099 2 [-35,-1668] [-35,1668]  
2825100 2 [150,-2490] [150,2490]  
2825125 4 [-141,-148] [-141,148] [195,-3200] [195,3200]  
2825137 4 [12294,-1363139] [12294,1363139] [2808,-148807] [2808,148807]  
2825144 2 [-14,-1680] [-14,1680]  
2825145 2 [-66,-1593] [-66,1593]  
2825156 6 [-43,-1657] [-43,1657] [164,-2690] [164,2690] [320,-5966] [320,5966]  
2825160 2 [94,-1912] [94,1912]  
2825175 2 [121,-2144] [121,2144]  
2825185 2 [-96,-1393] [-96,1393]

2825186 2 [95, -1919] [95, 1919]  
2825191 4 [-123, -982] [-123, 982] [-135, -604] [-135, 604]  
2825198 2 [-109, -1237] [-109, 1237]  
2825201 2 [-100, -1351] [-100, 1351]  
2825203 2 [117, -2104] [117, 2104]  
2825208 4 [-138, -444] [-138, 444] [22, -1684] [22, 1684]  
2825217 2 [544, -12799] [544, 12799]  
2825222 2 [1499, -58061] [1499, 58061]  
2825225 2 [-140, -285] [-140, 285]  
2825249 2 [8, -1681] [8, 1681]  
2825252 4 [44, -1706] [44, 1706] [548, -12938] [548, 12938]  
2825265 2 [136, -2311] [136, 2311]  
2825268 2 [-107, -1265] [-107, 1265]  
2825272 2 [258, -4472] [258, 4472]  
2825280 2 [-104, -1304] [-104, 1304]  
2825287 2 [-87, -1472] [-87, 1472]  
2825294 2 [-85, -1487] [-85, 1487]  
2825295 2 [301, -5486] [301, 5486]  
2825308 4 [-27, -1675] [-27, 1675] [317, -5889] [317, 5889]  
2825316 2 [469, -10295] [469, 10295]  
2825329 2 [75, -1802] [75, 1802]  
2825342 2 [1027, -32955] [1027, 32955]  
2825343 2 [-99, -1362] [-99, 1362]  
2825345 2 [-64, -1601] [-64, 1601]  
2825353 2 [176, -2877] [176, 2877]  
2825362 2 [-97, -1383] [-97, 1383]  
2825369 2 [-137, -504] [-137, 504]  
2825373 2 [-53, -1636] [-53, 1636]  
2825375 2 [-31, -1672] [-31, 1672]  
2825377 2 [51099, -11550974] [51099, 11550974]  
2825384 2 [230, -3872] [230, 3872]  
2825385 2 [199, -3272] [199, 3272]  
2825400 2 [70, -1780] [70, 1780]  
2825401 2 [24, -1685] [24, 1685]  
2825405 2 [619, -15492] [619, 15492]  
2825418 2 [7, -1681] [7, 1681]  
2825422 2 [-141, -149] [-141, 149]  
2825432 2 [-82, -1508] [-82, 1508]  
2825441 4 [-80, -1521] [-80, 1521] [382, -7653] [382, 7653]  
2825450 2 [559, -13323] [559, 13323]  
2825459 2 [113, -2066] [113, 2066]  
2825468 2 [1237, -43539] [1237, 43539]  
2825469 2 [663, -17154] [663, 17154]  
2825470 2 [371, -7341] [371, 7341]  
2825471 2 [125, -2186] [125, 2186]  
2825476 2 [2292, -109742] [2292, 109742]  
2825481 6 [-125, -934] [-125, 934] [2830, -150559] [2830, 150559] [652, -16733] [652, 16733]  
2825495 2 [-139, -374] [-139, 374]  
2825496 2 [385, -7739] [385, 7739]  
2825524 2 [173, -2829] [173, 2829]  
2825525 2 [-61, -1612] [-61, 1612]  
2825532 6 [-51, -1641] [-51, 1641] [58, -1738] [58, 1738] [954, -29514] [954, 29514]  
2825536 2 [60, -1744] [60, 1744]  
2825544 2 [190, -3112] [190, 3112]  
2825545 4 [-36, -1667] [-36, 1667] [6, -1681] [6, 1681]  
2825552 2 [68, -1772] [68, 1772]  
2825559 4 [213, -3534] [213, 3534] [405, -8322] [405, 8322]  
2825587 2 [593, -14538] [593, 14538]  
2825593 2 [-132, -725] [-132, 725]  
2825600 2 [140, -2360] [140, 2360]  
2825604 2 [-72, -1566] [-72, 1566]  
2825616 2 [3112, -173612] [3112, 173612]  
2825630 2 [19, -1683] [19, 1683]

2825636 4 [5,-1681] [5,1681] [500,-11306] [500,11306]  
2825665 2 [-129,-824] [-129,824]  
2825667 2 [69,-1776] [69,1776]  
2825672 2 [89,-1879] [89,1879]  
2825684 4 [-67,-1589] [-67,1589] [16973,-2211251] [16973,2211251]  
2825688 2 [2026,-91208] [2026,91208]  
2825691 2 [-131,-760] [-131,760]  
2825692 2 [453,-9787] [453,9787]  
2825693 2 [727,-19674] [727,19674]  
2825697 2 [4,-1681] [4,1681]  
2825702 2 [59,-1741] [59,1741]  
2825704 2 [-90,-1448] [-90,1448]  
2825705 2 [-136,-557] [-136,557]  
2825721 6 [-141,-150] [-141,150] [192,-3147] [192,3147] [30,-1689] [30,1689]  
2825728 2 [132,-2264] [132,2264]  
2825734 2 [3,-1681] [3,1681]  
2825737 2 [1434,-54329] [1434,54329]  
2825738 2 [-73,-1561] [-73,1561]  
2825745 2 [274,-4837] [274,4837]  
2825749 6 [15,-1682] [15,1682] [51,-1720] [51,1720] [563,-13464] [563,13464]  
2825753 2 [2,-1681] [2,1681]  
2825760 2 [1,-1681] [1,1681]  
2825761 2 [0,-1681] [0,1681]  
2825762 2 [-1,-1681] [-1,1681]  
2825763 2 [37,-1696] [37,1696]  
2825769 2 [-2,-1681] [-2,1681]  
2825775 2 [-15,-1680] [-15,1680]  
2825783 2 [-119,-1068] [-119,1068]  
2825784 2 [-95,-1403] [-95,1403]  
2825788 2 [-3,-1681] [-3,1681]  
2825792 2 [-112,-1192] [-112,1192]  
2825796 2 [-140,-286] [-140,286]  
2825798 2 [467,-10231] [467,10231]  
2825818 2 [-57,-1625] [-57,1625]  
2825825 4 [-4,-1681] [-4,1681] [95294,-29416997] [95294,29416997]  
2825832 2 [73,-1793] [73,1793]  
2825849 2 [-130,-793] [-130,793]  
2825866 2 [14519,-1749465] [14519,1749465]  
2825871 2 [109,-2030] [109,2030]  
2825873 6 [-113,-1176] [-113,1176] [-122,-1005] [-122,1005] [596,-14647] [596,14647]  
2825886 2 [-5,-1681] [-5,1681]  
2825900 2 [-19,-1679] [-19,1679]  
2825901 4 [-101,-1340] [-101,1340] [667,-17308] [667,17308]  
2825910 4 [291,-5241] [291,5241] [531,-12351] [531,12351]  
2825929 4 [-30,-1673] [-30,1673] [80,-1827] [80,1827]  
2825936 2 [100,-1956] [100,1956]  
2825937 2 [468,-10263] [468,10263]  
2825940 2 [181,-2959] [181,2959]  
2825942 2 [5027,-356425] [5027,356425]  
2825944 2 [570,-13712] [570,13712]  
2825945 2 [979,-30678] [979,30678]  
2825946 2 [175,-2861] [175,2861]  
2825952 2 [-71,-1571] [-71,1571]  
2825956 2 [120,-2134] [120,2134]  
2825963 2 [361,-7062] [361,7062]  
2825964 4 [118,-2114] [118,2114] [645,-16467] [645,16467]  
2825977 6 [-6,-1681] [-6,1681] [147,-2450] [147,2450] [588,-14357] [588,14357]  
2825981 2 [-133,-688] [-133,688]  
2825984 2 [788,-22184] [788,22184]  
2825987 2 [353,-6842] [353,6842]  
2825988 2 [196,-3218] [196,3218]  
2825996 4 [-58,-1622] [-58,1622] [32030,-5732386] [32030,5732386]  
2826000 6 [-56,-1628] [-56,1628] [40,-1700] [40,1700] [4024,-255268] [4024,255268]

2826001 4 [-76,-1545] [-76,1545] [174,-2845] [174,2845]  
2826007 2 [789,-22226] [789,22226]  
2826008 2 [-134,-648] [-134,648]  
2826020 2 [344,-6598] [344,6598]  
2826022 2 [-141,-151] [-141,151]  
2826040 2 [921,-28001] [921,28001]  
2826072 2 [-63,-1605] [-63,1605]  
2826076 2 [330,-6226] [330,6226]  
2826092 2 [158,-2602] [158,2602]  
2826093 2 [91,-1892] [91,1892]  
2826097 4 [-138,-445] [-138,445] [84,-1849] [84,1849]  
2826098 2 [511,-11673] [511,11673]  
2826104 2 [-7,-1681] [-7,1681]  
2826121 2 [42,-1703] [42,1703]  
2826124 2 [198,-3254] [198,3254]  
2826125 2 [455,-9850] [455,9850]  
2826131 2 [4337,-285622] [4337,285622]  
2826137 2 [179,-2926] [179,2926]  
2826139 2 [45,-1708] [45,1708]  
2826152 2 [298,-5412] [298,5412]  
2826153 2 [-24,-1677] [-24,1677]  
2826161 2 [160,-2631] [160,2631]  
2826178 2 [447,-9599] [447,9599]  
2826197 2 [143,-2398] [143,2398]  
2826209 4 [-37,-1666] [-37,1666] [8318,-758629] [8318,758629]  
2826211 2 [129,-2230] [129,2230]  
2826217 4 [119,-2124] [119,2124] [14243,-1699818] [14243,1699818]  
2826244 6 [-139,-375] [-139,375] [-40,-1662] [-40,1662] [348,-6706] [348,6706]  
2826248 2 [4121,-264553] [4121,264553]  
2826269 2 [475,-10488] [475,10488]  
2826273 4 [-8,-1681] [-8,1681] [76,-1807] [76,1807]  
2826286 2 [27,-1687] [27,1687]  
2826289 2 [98,-1941] [98,1941]  
2826290 2 [-121,-1027] [-121,1027]  
2826304 2 [-120,-1048] [-120,1048]  
2826305 2 [-124,-959] [-124,959]  
2826307 2 [-127,-882] [-127,882]  
2826309 2 [31,-1690] [31,1690]  
2826321 4 [-98,-1373] [-98,1373] [112,-2057] [112,2057]  
2826323 4 [-47,-1650] [-47,1650] [197,-3236] [197,3236]  
2826325 2 [-141,-152] [-141,152]  
2826332 2 [-22,-1678] [-22,1678]  
2826342 4 [219,-3651] [219,3651] [403,-8263] [403,8263]  
2826343 2 [2681,-138828] [2681,138828]  
2826350 2 [115,-2085] [115,2085]  
2826358 2 [123,-2165] [123,2165]  
2826360 2 [-74,-1556] [-74,1556]  
2826369 14 [-140,-287] [-140,287] [-42,-1659] [-42,1659] [168,-2751] [168,2751] [1855,-79912] [1855,79912] [315,-5838] [315,5838] [36,-1695] [36,1695] [378,-7539] [378,7539]  
2826372 2 [412,-8530] [412,8530]  
2826378 2 [-137,-505] [-137,505]  
2826380 2 [14,-1682] [14,1682]  
2826391 2 [105,-1996] [105,1996]  
2826395 2 [829,-23928] [829,23928]  
2826400 2 [-135,-605] [-135,605]  
2826404 2 [18400,-2495898] [18400,2495898]  
2826412 2 [294,-5314] [294,5314]  
2826416 2 [1385,-51571] [1385,51571]  
2826433 4 [126,-2197] [126,2197] [1632,-65951] [1632,65951]  
2826440 2 [-46,-1652] [-46,1652]  
2826441 2 [-93,-1422] [-93,1422]  
2826449 4 [-92,-1431] [-92,1431] [568,-13641] [568,13641]  
2826456 2 [-86,-1480] [-86,1480]  
2826468 2 [-128,-854] [-128,854]

2826469 2 [63,-1754] [63,1754]  
2826490 2 [-9,-1681] [-9,1681]  
2826496 8 [-16,-1680] [-16,1680] [-48,-1648] [-48,1648] [10880,-1134864] [10880,1134864] [65,-1761] [65,1761]  
2826503 2 [613,-15270] [613,15270]  
2826505 2 [366,-7201] [366,7201]  
2826512 2 [248,-4252] [248,4252]  
2826514 2 [144471,-54912475] [144471,54912475]  
2826521 6 [-116,-1125] [-116,1125] [110,-2039] [110,2039] [202,-3327] [202,3327]  
2826524 4 [170,-2782] [170,2782] [50,-1718] [50,1718]  
2826525 2 [55,-1730] [55,1730]  
2826536 2 [-55,-1631] [-55,1631]  
2826540 2 [-59,-1619] [-59,1619]  
2826543 2 [877,-26026] [877,26026]  
2826552 2 [-26,-1676] [-26,1676]  
2826579 2 [14533,-1751996] [14533,1751996]  
2826593 2 [117016,-40028367] [117016,40028367]  
2826595 2 [21,-1684] [21,1684]  
2826600 2 [634,-16052] [634,16052]  
2826604 2 [630,-15902] [630,15902]  
2826609 2 [4360,-287897] [4360,287897]  
2826625 2 [1554,-61283] [1554,61283]  
2826630 2 [-141,-153] [-141,153]  
2826638 2 [227,-3811] [227,3811]  
2826641 2 [242,-4123] [242,4123]  
2826645 2 [79,-1822] [79,1822]  
2826646 2 [1155,-39289] [1155,39289]  
2826657 18 [-126,-909] [-126,909] [-68,-1585] [-68,1585] [1494,-57771] [1494,57771] [18,-1683] [18,1683] [2043,-92358] [2043,92358] [207,-3420] [207,3420] [432,-9135] [432,9135]  
[504,-11439] [504,11439] [88,-1873] [88,1873]  
2826665 2 [-29,-1674] [-29,1674]  
2826666 2 [-81,-1515] [-81,1515]  
2826673 2 [111,-2048] [111,2048]  
2826693 2 [867,-25584] [867,25584]  
2826712 2 [974,-30444] [974,30444]  
2826713 2 [32,-1691] [32,1691]  
2826729 2 [-110,-1223] [-110,1223]  
2826748 2 [53,-1725] [53,1725]  
2826761 8 [-10,-1681] [-10,1681] [35,-1694] [35,1694] [5600,-419069] [5600,419069] [8492,-782557] [8492,782557]  
2826764 2 [46,-1710] [46,1710]  
2826768 2 [1576,-62588] [1576,62588]  
2826773 2 [4303,-282270] [4303,282270]  
2826776 4 [-118,-1088] [-118,1088] [-70,-1576] [-70,1576]  
2826801 2 [780,-21849] [780,21849]  
2826809 2 [128,-2219] [128,2219]  
2826811 2 [77,-1812] [77,1812]  
2826817 2 [1068,-34943] [1068,34943]  
2826820 2 [-136,-558] [-136,558]  
2826832 2 [204,-3364] [204,3364]  
2826833 2 [146,-2437] [146,2437]  
2826841 2 [-45,-1654] [-45,1654]  
2826845 2 [21079,-3060378] [21079,3060378]  
2826857 2 [-106,-1279] [-106,1279]  
2826867 2 [1393,-52018] [1393,52018]  
2826873 4 [21207,-3088296] [21207,3088296] [478,-10585] [478,10585]  
2826874 2 [855,-25057] [855,25057]  
2826876 2 [82,-1838] [82,1838]  
2826881 2 [127,-2208] [127,2208]  
2826889 4 [-105,-1292] [-105,1292] [738,-20119] [738,20119]  
2826895 2 [-111,-1208] [-111,1208]  
2826900 2 [85,-1855] [85,1855]  
2826924 2 [4213,-273461] [4213,273461]  
2826927 4 [13,-1682] [13,1682] [33,-1692] [33,1692]  
2826929 2 [-52,-1639] [-52,1639]  
2826937 6 [-141,-154] [-141,154] [144,-2411] [144,2411] [78,-1817] [78,1817]

2826943 2 [3201,-181112] [3201,181112]  
2826944 2 [-140,-288] [-140,288]  
2826945 2 [34,-1693] [34,1693]  
2826965 2 [-49,-1646] [-49,1646]  
2826967 2 [309,-5686] [309,5686]  
2826969 4 [370,-7313] [370,7313] [8818,-828049] [8818,828049]  
2826971 2 [25,-1686] [25,1686]  
2826987 2 [3517,-208580] [3517,208580]  
2826988 4 [-138,-446] [-138,446] [333,-6305] [333,6305]  
2826995 4 [-139,-376] [-139,376] [101,-1964] [101,1964]  
2827000 2 [345,-6625] [345,6625]  
2827007 4 [49,-1716] [49,1716] [509,-11606] [509,11606]  
2827019 2 [233,-3934] [233,3934]  
2827020 2 [886,-26426] [886,26426]  
2827025 2 [15914,-2007563] [15914,2007563]  
2827037 2 [1367,-50570] [1367,50570]  
2827041 2 [-20,-1679] [-20,1679]  
2827044 4 [-132,-726] [-132,726] [1560,-61638] [1560,61638]  
2827058 2 [23,-1685] [23,1685]  
2827062 2 [-117,-1107] [-117,1107]  
2827065 2 [151,-2504] [151,2504]  
2827092 2 [-11,-1681] [-11,1681]  
2827097 4 [-38,-1665] [-38,1665] [212,-3515] [212,3515]  
2827116 2 [262,-4562] [262,4562]  
2827118 2 [347,-6679] [347,6679]  
2827121 2 [47,-1712] [47,1712]  
2827126 2 [107,-2013] [107,2013]  
2827133 2 [823,-23670] [823,23670]  
2827144 2 [-114,-1160] [-114,1160]  
2827151 2 [145,-2424] [145,2424]  
2827153 2 [-94,-1413] [-94,1413]  
2827156 2 [-123,-983] [-123,983]  
2827171 2 [-91,-1440] [-91,1440]  
2827186 2 [87,-1867] [87,1867]  
2827189 2 [1071,-35090] [1071,35090]  
2827204 2 [48,-1714] [48,1714]  
2827209 2 [-62,-1609] [-62,1609]  
2827212 6 [-131,-761] [-131,761] [2974,-162194] [2974,162194] [517,-11875] [517,11875]  
2827214 2 [283,-5049] [283,5049]  
2827216 6 [-103,-1317] [-103,1317] [-108,-1252] [-108,1252] [380,-7596] [380,7596]  
2827246 2 [-141,-155] [-141,155]  
2827250 2 [1079,-35483] [1079,35483]  
2827262 2 [23219,-3538061] [23219,3538061]  
2827264 2 [960,-29792] [960,29792]  
2827265 2 [86,-1861] [86,1861]  
2827273 2 [72,-1789] [72,1789]  
2827275 2 [265,-4630] [265,4630]  
2827280 2 [104,-1988] [104,1988]  
2827282 2 [39,-1699] [39,1699]  
2827289 2 [260,-4517] [260,4517]  
2827305 2 [-134,-649] [-134,649]  
2827310 2 [491,-11009] [491,11009]  
2827313 2 [-17,-1680] [-17,1680]  
2827314 2 [-129,-825] [-129,825]  
2827324 2 [-115,-1143] [-115,1143]  
2827350 2 [-125,-935] [-125,935]  
2827358 2 [-133,-689] [-133,689]  
2827368 4 [2337,-112989] [2337,112989] [346,-6652] [346,6652]  
2827389 2 [-137,-506] [-137,506]  
2827392 2 [28,-1688] [28,1688]  
2827396 4 [12,-1682] [12,1682] [797,-22563] [797,22563]  
2827420 2 [-54,-1634] [-54,1634]  
2827433 2 [296,-5363] [296,5363]

2827436 2 [-130,-794] [-130,794]  
2827441 2 [1682,-69003] [1682,69003]  
2827449 2 [-102,-1329] [-102,1329]  
2827455 2 [8029,-719438] [8029,719438]  
2827456 2 [-60,-1616] [-60,1616]  
2827457 2 [1339,-49026] [1339,49026]  
2827476 2 [-75,-1551] [-75,1551]  
2827484 2 [3650,-220522] [3650,220522]  
2827485 2 [139,-2348] [139,2348]  
2827489 2 [-12,-1681] [-12,1681]  
2827513 4 [302,-5511] [302,5511] [92,-1899] [92,1899]  
2827518 2 [43,-1705] [43,1705]  
2827520 2 [-44,-1656] [-44,1656]  
2827521 2 [-140,-289] [-140,289]  
2827539 2 [133,-2276] [133,2276]  
2827541 2 [419,-8740] [419,8740]  
2827557 2 [-141,-156] [-141,156]  
2827561 2 [7560,-657331] [7560,657331]  
2827573 2 [15471,-1924322] [15471,1924322]  
2827576 6 [102,-1972] [102,1972] [17,-1683] [17,1683] [1730,-71976] [1730,71976]  
2827577 2 [-28,-1675] [-28,1675]  
2827578 2 [367,-7229] [367,7229]  
2827580 6 [149,-2477] [149,2477] [3026,-166466] [3026,166466] [74,-1798] [74,1798]  
2827592 2 [3289,-188631] [3289,188631]  
2827593 2 [1096,-36323] [1096,36323]  
2827608 2 [1486,-57308] [1486,57308]  
2827609 2 [408,-8411] [408,8411]  
2827611 4 [-135,-606] [-135,606] [697,-18478] [697,18478]  
2827631 2 [2189,-102430] [2189,102430]  
2827639 2 [1353,-49796] [1353,49796]  
2827664 2 [968,-30164] [968,30164]  
2827673 14 [-109,-1238] [-109,1238] [103,-1980] [103,1980] [4192,-271419] [4192,271419] [56,-1733] [56,1733] [6082,-474321] [6082,474321] [62,-1751] [62,1751] [8116,-731163] [8116,731163]  
2827683 2 [97,-1934] [97,1934]  
2827697 2 [-88,-1465] [-88,1465]  
2827708 2 [-78,-1534] [-78,1534]  
2827720 2 [9081,-865369] [9081,865369]  
2827728 2 [5116,-365932] [5116,365932]  
2827729 4 [-84,-1495] [-84,1495] [66,-1765] [66,1765]  
2827730 2 [1319,-47933] [1319,47933]  
2827736 4 [-50,-1644] [-50,1644] [665,-17231] [665,17231]  
2827741 2 [375,-7454] [375,7454]  
2827744 2 [1161,-39595] [1161,39595]  
2827745 2 [61166,-15127429] [61166,15127429]  
2827748 2 [-139,-377] [-139,377]  
2827756 2 [189,-3095] [189,3095]  
2827763 2 [1381,-51348] [1381,51348]  
2827779 2 [22405,-3353648] [22405,3353648]  
2827791 2 [-83,-1502] [-83,1502]  
2827793 2 [11,-1682] [11,1682]  
2827799 2 [-107,-1266] [-107,1266]  
2827803 2 [1213,-42280] [1213,42280]  
2827809 2 [208,-3439] [208,3439]  
2827816 2 [369,-7285] [369,7285]  
2827818 2 [-89,-1457] [-89,1457]  
2827823 2 [-79,-1528] [-79,1528]  
2827842 2 [-41,-1661] [-41,1661]  
2827851 4 [-23,-1678] [-23,1678] [157,-2588] [157,2588]  
2827856 2 [20,-1684] [20,1684]  
2827870 2 [-141,-157] [-141,157]  
2827881 2 [-138,-447] [-138,447]  
2827883 2 [41,-1702] [41,1702]  
2827884 2 [-122,-1006] [-122,1006]



2827889 2 [-104,-1305] [-104,1305]  
2827903 2 [321,-5992] [321,5992]  
2827904 2 [-100,-1352] [-100,1352]  
2827907 2 [257,-4450] [257,4450]  
2827908 2 [141,-2373] [141,2373]  
2827918 2 [131,-2253] [131,2253]  
2827920 2 [-119,-1069] [-119,1069]  
2827921 2 [930,-28411] [930,28411]  
2827937 2 [-136,-559] [-136,559]  
2827940 2 [2096,-95974] [2096,95974]  
2827954 4 [-25,-1677] [-25,1677] [215,-3573] [215,3573]  
2827958 2 [-13,-1681] [-13,1681]  
2827961 2 [64954,-16554225] [64954,16554225]  
2827972 4 [-96,-1394] [-96,1394] [1409837,-1673991915] [1409837,1673991915]  
2827993 2 [618,-15455] [618,15455]  
2827996 2 [90,-1886] [90,1886]  
2828008 2 [182,-2976] [182,2976]  
2828017 2 [368,-7257] [368,7257]  
2828035 2 [161,-2646] [161,2646]  
2828040 2 [393634,-246966988] [393634,246966988]  
2828044 2 [4086,-261190] [4086,261190]  
2828068 2 [-99,-1363] [-99,1363]  
2828070 2 [-69,-1581] [-69,1581]  
2828072 2 [-127,-883] [-127,883]  
2828084 2 [581,-14105] [581,14105]  
2828085 2 [211,-3496] [211,3496]  
2828089 2 [290,-5217] [290,5217]  
2828092 2 [9813,-972083] [9813,972083]  
2828094 2 [835,-24187] [835,24187]  
2828100 2 [-140,-290] [-140,290]  
2828121 2 [52,-1723] [52,1723]  
2828124 2 [10,-1682] [10,1682]  
2828129 4 [-97,-1384] [-97,1384] [116,-2095] [116,2095]  
2828133 2 [-77,-1540] [-77,1540]  
2828156 2 [2810,-148966] [2810,148966]  
2828168 4 [193,-3165] [193,3165] [337,-6411] [337,6411]  
2828177 10 [-112,-1193] [-112,1193] [-128,-855] [-128,855] [122,-2155] [122,2155] [16624,-2143401] [16624,2143401] [598624,-463160151] [598624,463160151]  
2828178 4 [-33,-1671] [-33,1671] [3463,-203795] [3463,203795]  
2828179 2 [273,-4814] [273,4814]  
2828185 4 [-141,-158] [-141,158] [1476,-56731] [1476,56731]  
2828204 2 [-34,-1670] [-34,1670]  
2828215 2 [-39,-1664] [-39,1664]  
2828224 2 [-124,-960] [-124,960]  
2828226 2 [-113,-1177] [-113,1177]  
2828229 2 [-65,-1598] [-65,1598]  
2828231 2 [217,-3612] [217,3612]  
2828232 6 [-18,-1680] [-18,1680] [-87,-1473] [-87,1473] [114,-2076] [114,2076]  
2828233 2 [167,-2736] [167,2736]  
2828241 2 [220,-3671] [220,3671]  
2828269 2 [-85,-1488] [-85,1488]  
2828302 6 [-21,-1679] [-21,1679] [1803,-76577] [1803,76577] [99,-1949] [99,1949]  
2828314 2 [71,-1785] [71,1785]  
2828332 6 [-66,-1594] [-66,1594] [29,-1689] [29,1689] [38,-1698] [38,1698]  
2828337 2 [8392,-768775] [8392,768775]  
2828345 2 [-121,-1028] [-121,1028]  
2828348 2 [178,-2910] [178,2910]  
2828352 4 [-32,-1672] [-32,1672] [124,-2176] [124,2176]  
2828358 2 [1611,-64683] [1611,64683]  
2828364 2 [925,-28183] [925,28183]  
2828383 2 [657,-16924] [657,16924]  
2828393 6 [113527,-38251524] [113527,38251524] [16,-1683] [16,1683] [26,-1687] [26,1687]  
2828395 6 [2109,-96868] [2109,96868] [701,-18636] [701,18636] [9,-1682] [9,1682]  
2828401 2 [-120,-1049] [-120,1049]

2828402 4 [-137,-507] [-137,507] [8447,-776345] [8447,776345]  
2828420 2 [64,-1758] [64,1758]  
2828435 2 [209,-3458] [209,3458]  
2828436 2 [-35,-1669] [-35,1669]  
2828448 2 [81,-1833] [81,1833]  
2828449 2 [-82,-1509] [-82,1509]  
2828471 2 [-43,-1658] [-43,1658]  
2828476 2 [-126,-910] [-126,910]  
2828479 2 [93,-1906] [93,1906]  
2828484 4 [-80,-1522] [-80,1522] [280,-4978] [280,4978]  
2828496 2 [484,-10780] [484,10780]  
2828497 2 [-132,-727] [-132,727]  
2828500 2 [3765,-231025] [3765,231025]  
2828502 2 [-141,-159] [-141,159]  
2828503 4 [-139,-378] [-139,378] [57,-1736] [57,1736]  
2828505 4 [-14,-1681] [-14,1681] [226,-3791] [226,3791]  
2828516 2 [152,-2518] [152,2518]  
2828520 2 [54,-1728] [54,1728]  
2828523 2 [61,-1748] [61,1748]  
2828529 2 [210,-3477] [210,3477]  
2828536 2 [882,-26248] [882,26248]  
2828548 2 [-64,-1602] [-64,1602]  
2828549 2 [83,-1844] [83,1844]  
2828555 2 [1069,-34992] [1069,34992]  
2828561 2 [632,-15977] [632,15977]  
2828562 2 [1783,-75307] [1783,75307]  
2828568 2 [862,-25364] [862,25364]  
2828574 4 [2163,-100611] [2163,100611] [651,-16695] [651,16695]  
2828577 4 [1168,-39953] [1168,39953] [22,-1685] [22,1685]  
2828582 2 [-101,-1341] [-101,1341]  
2828591 2 [-95,-1404] [-95,1404]  
2828593 8 [171,-2798] [171,2798] [2918,-157635] [2918,157635] [3702,-225251] [3702,225251] [96,-1927] [96,1927]  
2828598 2 [67,-1769] [67,1769]  
2828601 2 [-90,-1449] [-90,1449]  
2828603 2 [413,-8560] [413,8560]  
2828604 2 [-134,-650] [-134,650]  
2828612 2 [8,-1682] [8,1682]  
2828646 2 [-53,-1637] [-53,1637]  
2828659 2 [-27,-1676] [-27,1676]  
2828665 2 [44,-1707] [44,1707]  
2828681 4 [-140,-291] [-140,291] [1070,-35041] [1070,35041]  
2828691 2 [3477,-205032] [3477,205032]  
2828705 2 [614,-15307] [614,15307]  
2828708 2 [436,-9258] [436,9258]  
2828711 2 [329,-6200] [329,6200]  
2828720 2 [-31,-1673] [-31,1673]  
2828722 2 [1719,-71291] [1719,71291]  
2828735 2 [-131,-762] [-131,762]  
2828737 6 [-133,-690] [-133,690] [-72,-1567] [-72,1567] [1574,-62469] [1574,62469]  
2828745 2 [246,-4209] [246,4209]  
2828750 2 [-61,-1613] [-61,1613]  
2828751 2 [2317,-111542] [2317,111542]  
2828752 2 [101868,-32512972] [101868,32512972]  
2828772 8 [-116,-1126] [-116,1126] [108,-2022] [108,2022] [24,-1686] [24,1686] [244,-4166] [244,4166]  
2828776 2 [-138,-448] [-138,448]  
2828781 2 [7,-1682] [7,1682]  
2828789 2 [335,-6358] [335,6358]  
2828791 2 [1397,-52242] [1397,52242]  
2828796 2 [397,-8087] [397,8087]  
2828809 2 [308,-5661] [308,5661]  
2828812 2 [534,-12454] [534,12454]  
2828815 2 [-51,-1642] [-51,1642]  
2828821 2 [-141,-160] [-141,160]

2828824 4 [-135,-607] [-135,607] [138,-2336] [138,2336]  
2828827 2 [249,-4274] [249,4274]  
2828840 2 [134,-2288] [134,2288]  
2828861 2 [-73,-1562] [-73,1562]  
2828863 2 [-67,-1590] [-67,1590]  
2828880 6 [-36,-1668] [-36,1668] [201,-3309] [201,3309] [276,-4884] [276,4884]  
2828882 2 [33623,-6165307] [33623,6165307]  
2828883 2 [241,-4102] [241,4102]  
2828889 2 [646,-16505] [646,16505]  
2828908 2 [6,-1682] [6,1682]  
2828913 2 [1306,-47227] [1306,47227]  
2828915 2 [229,-3852] [229,3852]  
2828932 2 [1128,-37922] [1128,37922]  
2828934 2 [75,-1803] [75,1803]  
2828941 2 [54219,-12624880] [54219,12624880]  
2828953 2 [-118,-1089] [-118,1089]  
2828961 2 [70,-1781] [70,1781]  
2828964 2 [1301380,-1484588842] [1301380,1484588842]  
2828965 2 [-129,-826] [-129,826]  
2828985 2 [94,-1913] [94,1913]  
2828997 2 [19,-1684] [19,1684]  
2828999 2 [5,-1682] [5,1682]  
2829004 2 [678,-17734] [678,17734]  
2829009 6 [106,-2005] [106,2005] [58,-1739] [58,1739] [5920,-455497] [5920,455497]  
2829010 2 [159,-2617] [159,2617]  
2829025 10 [-130,-795] [-130,795] [284,-5073] [284,5073] [60,-1745] [60,1745] [95,-1920] [95,1920] [990,-31195] [990,31195]  
2829029 2 [191,-3130] [191,3130]  
2829030 2 [499,-11273] [499,11273]  
2829032 2 [8038,-720648] [8038,720648]  
2829038 2 [587,-14321] [587,14321]  
2829056 2 [-136,-560] [-136,560]  
2829058 2 [231,-3893] [231,3893]  
2829060 10 [156,-2574] [156,2574] [4,-1682] [4,1682] [624,-15678] [624,15678] [741,-20241] [741,20241] [92884,-28308142] [92884,28308142]  
2829068 2 [-98,-1374] [-98,1374]  
2829069 4 [-57,-1626] [-57,1626] [64935,-16546962] [64935,16546962]  
2829081 2 [340,-6491] [340,6491]  
2829092 2 [-76,-1546] [-76,1546]  
2829095 2 [-71,-1572] [-71,1572]  
2829097 4 [3,-1682] [3,1682] [68,-1773] [68,1773]  
2829100 2 [30,-1690] [30,1690]  
2829114 2 [15,-1683] [15,1683]  
2829116 4 [1970,-87454] [1970,87454] [2,-1682] [2,1682]  
2829121 2 [234,-3955] [234,3955]  
2829123 4 [-123,-984] [-123,984] [1,-1682] [1,1682]  
2829124 2 [0,-1682] [0,1682]  
2829125 2 [-1,-1682] [-1,1682]  
2829132 2 [-2,-1682] [-2,1682]  
2829136 2 [-15,-1681] [-15,1681]  
2829142 2 [-141,-161] [-141,161]  
2829151 2 [-3,-1682] [-3,1682]  
2829156 2 [37,-1697] [37,1697]  
2829169 2 [303,-5536] [303,5536]  
2829176 2 [-110,-1224] [-110,1224]  
2829185 2 [59,-1742] [59,1742]  
2829188 2 [-4,-1682] [-4,1682]  
2829190 2 [51,-1721] [51,1721]  
2829204 2 [1045,-33823] [1045,33823]  
2829220 2 [69,-1777] [69,1777]  
2829221 2 [-125,-936] [-125,936]  
2829233 2 [3887,-242344] [3887,242344]  
2829241 4 [-58,-1623] [-58,1623] [32052,-5738293] [32052,5738293]  
2829249 6 [-5,-1682] [-5,1682] [180,-2943] [180,2943] [450,-9693] [450,9693]  
2829250 2 [3759,-230473] [3759,230473]

2829257 2 [-56,-1629] [-56,1629]  
2829259 2 [-19,-1680] [-19,1680]  
2829260 4 [-139,-379] [-139,379] [686,-18046] [686,18046]  
2829264 2 [-140,-292] [-140,292]  
2829276 2 [-30,-1674] [-30,1674]  
2829277 2 [-117,-1108] [-117,1108]  
2829283 2 [-63,-1606] [-63,1606]  
2829284 2 [640,-16278] [640,16278]  
2829286 2 [-93,-1423] [-93,1423]  
2829290 2 [309671,-172325999] [309671,172325999]  
2829310 4 [4251,-277169] [4251,277169] [939,-28823] [939,28823]  
2829312 6 [-111,-1209] [-111,1209] [-92,-1432] [-92,1432] [19524,-2728056] [19524,2728056]  
2829313 2 [266,-4653] [266,4653]  
2829316 2 [312,-5762] [312,5762]  
2829340 2 [-6,-1682] [-6,1682]  
2829345 2 [1051,-34114] [1051,34114]  
2829368 2 [386,-7768] [386,7768]  
2829393 2 [162,-2661] [162,2661]  
2829401 4 [179374,-75969495] [179374,75969495] [40,-1701] [40,1701]  
2829407 2 [6113,-477952] [6113,477952]  
2829412 6 [117,-2105] [117,2105] [188,-3078] [188,3078] [5024,-356106] [5024,356106]  
2829416 2 [-106,-1280] [-106,1280]  
2829417 6 [-137,-508] [-137,508] [-86,-1481] [-86,1481] [1744,-72851] [1744,72851]  
2829419 4 [461,-10040] [461,10040] [73,-1794] [73,1794]  
2829431 2 [89,-1880] [89,1880]  
2829447 2 [153,-2532] [153,2532]  
2829464 2 [121,-2145] [121,2145]  
2829465 8 [-114,-1161] [-114,1161] [-141,-162] [-141,162] [1624,-65467] [1624,65467] [2656,-136891] [2656,136891]  
2829467 2 [-7,-1682] [-7,1682]  
2829468 2 [418,-8710] [418,8710]  
2829473 4 [-74,-1557] [-74,1557] [3286,-188373] [3286,188373]  
2829474 2 [-105,-1293] [-105,1293]  
2829480 2 [169,-2767] [169,2767]  
2829504 2 [148,-2464] [148,2464]  
2829508 2 [-24,-1678] [-24,1678]  
2829528 4 [42,-1704] [42,1704] [426,-8952] [426,8952]  
2829542 2 [-37,-1667] [-37,1667]  
2829545 2 [166,-2721] [166,2721]  
2829556 2 [45,-1709] [45,1709]  
2829562 2 [183,-2993] [183,2993]  
2829564 6 [130,-2242] [130,2242] [205,-3383] [205,3383] [5290,-384758] [5290,384758]  
2829569 2 [-40,-1663] [-40,1663]  
2829580 2 [549,-12973] [549,12973]  
2829581 2 [487,-10878] [487,10878]  
2829584 2 [80,-1828] [80,1828]  
2829591 2 [745,-20404] [745,20404]  
2829592 2 [113,-2067] [113,2067]  
2829609 2 [1920,-84147] [1920,84147]  
2829611 6 [-115,-1144] [-115,1144] [49577,-11038762] [49577,11038762] [617,-15418] [617,15418]  
2829620 2 [221,-3691] [221,3691]  
2829623 2 [137,-2324] [137,2324]  
2829624 2 [-47,-1651] [-47,1651]  
2829625 2 [135,-2300] [135,2300]  
2829636 2 [-8,-1682] [-8,1682]  
2829641 2 [27194,-4484455] [27194,4484455]  
2829644 2 [2510,-125762] [2510,125762]  
2829658 2 [711,-19033] [711,19033]  
2829661 2 [27,-1688] [27,1688]  
2829673 4 [-138,-449] [-138,449] [828,-23885] [828,23885]  
2829680 2 [289,-5193] [289,5193]  
2829688 2 [-42,-1660] [-42,1660]  
2829689 2 [-22,-1679] [-22,1679]  
2829690 2 [31,-1691] [31,1691]

2829697 2 [-81,-1516] [-81,1516]  
2829704 2 [866,-25540] [866,25540]  
2829708 2 [142,-2386] [142,2386]  
2829712 2 [2688,-139372] [2688,139372]  
2829721 2 [-108,-1253] [-108,1253]  
2829725 2 [155,-2560] [155,2560]  
2829734 2 [355,-6897] [355,6897]  
2829737 2 [2528,-127117] [2528,127117]  
2829743 2 [64397,-16341746] [64397,16341746]  
2829745 4 [-46,-1653] [-46,1653] [14,-1683] [14,1683]  
2829760 2 [36,-1696] [36,1696]  
2829767 2 [73253,-19826138] [73253,19826138]  
2829770 2 [359,-7007] [359,7007]  
2829779 2 [-59,-1620] [-59,1620]  
2829790 2 [-141,-163] [-141,163]  
2829793 4 [-48,-1649] [-48,1649] [318,-5915] [318,5915]  
2829796 2 [84,-1850] [84,1850]  
2829799 2 [-55,-1632] [-55,1632]  
2829800 2 [1334,-48752] [1334,48752]  
2829808 2 [1217,-42489] [1217,42489]  
2829809 2 [278,-4931] [278,4931]  
2829816 2 [225,-3771] [225,3771]  
2829828 2 [-68,-1586] [-68,1586]  
2829832 2 [558,-13288] [558,13288]  
2829835 2 [6701,-548544] [6701,548544]  
2829839 2 [-127,-884] [-127,884]  
2829844 2 [125,-2187] [125,2187]  
2829849 4 [-140,-293] [-140,293] [100,-1957] [100,1957]  
2829851 2 [-103,-1318] [-103,1318]  
2829852 2 [154,-2546] [154,2546]  
2829853 2 [-9,-1682] [-9,1682]  
2829857 2 [-16,-1681] [-16,1681]  
2829878 2 [91,-1893] [91,1893]  
2829888 6 [-128,-856] [-128,856] [136,-2312] [136,2312] [76,-1808] [76,1808]  
2829897 2 [-122,-1007] [-122,1007]  
2829905 4 [-134,-651] [-134,651] [-26,-1677] [-26,1677]  
2829929 2 [-70,-1577] [-70,1577]  
2829932 2 [109,-2031] [109,2031]  
2829935 2 [1229,-43118] [1229,43118]  
2829952 2 [-132,-728] [-132,728]  
2829961 4 [50,-1719] [50,1719] [615,-15344] [615,15344]  
2829964 2 [21,-1685] [21,1685]  
2829968 2 [256,-4428] [256,4428]  
2829978 2 [63,-1755] [63,1755]  
2829980 2 [-94,-1414] [-94,1414]  
2829986 2 [55,-1731] [55,1731]  
2829997 2 [923,-28092] [923,28092]  
2830003 2 [177,-2894] [177,2894]  
2830014 2 [-29,-1675] [-29,1675]  
2830017 4 [1498,-58003] [1498,58003] [352,-6815] [352,6815]  
2830019 4 [-139,-380] [-139,380] [65,-1762] [65,1762]  
2830024 2 [18,-1684] [18,1684]  
2830033 2 [272,-4791] [272,4791]  
2830039 2 [-135,-608] [-135,608]  
2830052 2 [-91,-1441] [-91,1441]  
2830053 2 [307,-5636] [307,5636]  
2830056 2 [817,-23413] [817,23413]  
2830059 2 [-119,-1070] [-119,1070]  
2830070 2 [299,-5437] [299,5437]  
2830076 2 [322,-6018] [322,6018]  
2830081 2 [150,-2491] [150,2491]  
2830088 2 [446,-9568] [446,9568]  
2830096 2 [32,-1692] [32,1692]

2830105 2 [194,-3183] [194,3183]  
2830108 2 [-102,-1330] [-102,1330]  
2830117 2 [-141,-164] [-141,164]  
2830118 2 [-133,-691] [-133,691]  
2830124 2 [-10,-1682] [-10,1682]  
2830145 4 [-124,-961] [-124,961] [824,-23713] [824,23713]  
2830148 4 [172,-2814] [172,2814] [7261,-618723] [7261,618723]  
2830150 8 [-109,-1239] [-109,1239] [-45,-1655] [-45,1655] [35,-1695] [35,1695] [699,-18557] [699,18557]  
2830156 2 [414,-8590] [414,8590]  
2830166 2 [7555,-656679] [7555,656679]  
2830172 4 [362,-7090] [362,7090] [98,-1942] [98,1942]  
2830177 2 [-136,-561] [-136,561]  
2830185 2 [46,-1711] [46,1711]  
2830193 4 [118,-2115] [118,2115] [766,-21267] [766,21267]  
2830199 2 [53,-1726] [53,1726]  
2830208 2 [-52,-1640] [-52,1640]  
2830225 2 [120,-2135] [120,2135]  
2830226 2 [1775,-74801] [1775,74801]  
2830229 2 [163,-2676] [163,2676]  
2830250 2 [2039,-92087] [2039,92087]  
2830257 8 [1234,-43381] [1234,43381] [132,-2265] [132,2265] [304,-5561] [304,5561] [71934,-19293069] [71934,19293069]  
2830258 2 [-49,-1647] [-49,1647]  
2830260 2 [-131,-763] [-131,763]  
2830264 2 [6345,-505417] [6345,505417]  
2830265 2 [616,-15381] [616,15381]  
2830276 2 [492,-11042] [492,11042]  
2830284 2 [285,-5097] [285,5097]  
2830289 2 [203,-3346] [203,3346]  
2830290 2 [79,-1823] [79,1823]  
2830292 2 [13,-1683] [13,1683]  
2830297 2 [-126,-911] [-126,911]  
2830301 2 [6935,-577526] [6935,577526]  
2830305 2 [6874,-569923] [6874,569923]  
2830311 4 [165,-2706] [165,2706] [31365,-5554794] [31365,5554794]  
2830312 2 [33,-1693] [33,1693]  
2830321 2 [140,-2361] [140,2361]  
2830332 6 [-107,-1267] [-107,1267] [34,-1694] [34,1694] [514,-11774] [514,11774]  
2830339 2 [3585,-214658] [3585,214658]  
2830343 2 [293,-5290] [293,5290]  
2830344 2 [25,-1687] [25,1687]  
2830348 2 [1982,-88254] [1982,88254]  
2830354 2 [423,-8861] [423,8861]  
2830383 2 [673,-17540] [673,17540]  
2830384 2 [105,-1997] [105,1997]  
2830400 2 [-20,-1680] [-20,1680]  
2830402 2 [-121,-1029] [-121,1029]  
2830404 2 [88,-1874] [88,1874]  
2830428 4 [-38,-1666] [-38,1666] [-62,-1610] [-62,1610]  
2830429 2 [23,-1686] [23,1686]  
2830434 2 [-137,-509] [-137,509]  
2830436 10 [-140,-294] [-140,294] [10280,-1042294] [10280,1042294] [112,-2058] [112,2058] [1774885,-2364587169] [1774885,2364587169] [77,-1813] [77,1813]  
2830438 2 [3051,-168533] [3051,168533]  
2830440 2 [49,-1717] [49,1717]  
2830446 4 [-141,-165] [-141,165] [2427,-119577] [2427,119577]  
2830455 2 [-11,-1682] [-11,1682]  
2830465 4 [6086,-474789] [6086,474789] [884,-26337] [884,26337]  
2830466 2 [119,-2125] [119,2125]  
2830472 2 [1358,-50072] [1358,50072]  
2830473 2 [222,-3711] [222,3711]  
2830476 2 [430,-9074] [430,9074]  
2830492 2 [1394,-52074] [1394,52074]  
2830500 12 [-104,-1306] [-104,1306] [-120,-1050] [-120,1050] [125904,-44674458] [125904,44674458] [480,-10650] [480,10650] [576,-13926] [576,13926] [64480,-16373350] [64480,16373350]

2830513 2 [582,-14141] [582,14141]  
2830518 2 [187,-3061] [187,3061]  
2830521 2 [115,-2086] [115,2086]  
2830537 2 [164,-2691] [164,2691]  
2830544 2 [18580,-2532612] [18580,2532612]  
2830546 2 [47,-1713] [47,1713]  
2830553 2 [82,-1839] [82,1839]  
2830554 2 [3375,-196077] [3375,196077]  
2830557 2 [8503,-784078] [8503,784078]  
2830561 2 [240,-4081] [240,4081]  
2830564 4 [-112,-1194] [-112,1194] [2693,-139761] [2693,139761]  
2830567 2 [8613,-799342] [8613,799342]  
2830572 6 [-138,-450] [-138,450] [214,-3554] [214,3554] [78,-1818] [78,1818]  
2830577 4 [224,-3751] [224,3751] [4043,-257078] [4043,257078]  
2830579 2 [-75,-1552] [-75,1552]  
2830581 2 [-113,-1178] [-113,1178]  
2830596 2 [184,-3010] [184,3010]  
2830600 4 [110,-2040] [110,2040] [2801,-148251] [2801,148251]  
2830609 2 [-100,-1353] [-100,1353]  
2830611 2 [85,-1856] [85,1856]  
2830616 4 [-130,-796] [-130,796] [250,-4296] [250,4296]  
2830618 2 [-129,-827] [-129,827]  
2830625 2 [400,-8175] [400,8175]  
2830628 4 [-88,-1466] [-88,1466] [6917,-575279] [6917,575279]  
2830633 2 [48,-1715] [48,1715]  
2830637 2 [1259,-44704] [1259,44704]  
2830649 2 [650,-16657] [650,16657]  
2830650 2 [37975,-7400255] [37975,7400255]  
2830657 2 [14238,-1698923] [14238,1698923]  
2830672 2 [129,-2231] [129,2231]  
2830674 2 [-17,-1681] [-17,1681]  
2830681 6 [200,-3291] [200,3291] [39,-1700] [39,1700] [722,-19473] [722,19473]  
2830684 2 [1893,-82379] [1893,82379]  
2830687 2 [417,-8680] [417,8680]  
2830689 10 [-54,-1635] [-54,1635] [-60,-1617] [-60,1617] [123,-2166] [123,2166] [288,-5169] [288,5169] [293878,-159312779] [293878,159312779]  
2830701 2 [235,-3976] [235,3976]  
2830704 2 [3841,-238055] [3841,238055]  
2830705 2 [306,-5611] [306,5611]  
2830720 2 [-84,-1496] [-84,1496]  
2830724 4 [19340,-2689582] [19340,2689582] [328,-6174] [328,6174]  
2830733 2 [-89,-1458] [-89,1458]  
2830748 2 [602,-14866] [602,14866]  
2830752 2 [2233,-105533] [2233,105533]  
2830761 4 [-96,-1395] [-96,1395] [12,-1683] [12,1683]  
2830769 2 [28,-1689] [28,1689]  
2830770 2 [111,-2049] [111,2049]  
2830771 2 [305,-5586] [305,5586]  
2830777 6 [-141,-166] [-141,166] [-78,-1535] [-78,1535] [948,-29237] [948,29237]  
2830778 2 [263,-4585] [263,4585]  
2830780 2 [-139,-381] [-139,381]  
2830789 2 [2915,-157392] [2915,157392]  
2830794 2 [223,-3731] [223,3731]  
2830795 2 [-99,-1364] [-99,1364]  
2830796 2 [-83,-1503] [-83,1503]  
2830813 2 [267,-4676] [267,4676]  
2830817 2 [863,-25408] [863,25408]  
2830826 2 [647,-16543] [647,16543]  
2830828 2 [126,-2198] [126,2198]  
2830833 2 [-44,-1657] [-44,1657]  
2830838 2 [1811,-77087] [1811,77087]  
2830839 2 [1225,-42908] [1225,42908]  
2830852 4 [-12,-1682] [-12,1682] [72,-1790] [72,1790]  
2830858 2 [65511,-16767617] [65511,16767617]

2830866 2 [1495,-57829] [1495,57829]  
2830878 2 [147,-2451] [147,2451]  
2830880 2 [-79,-1529] [-79,1529]  
2830898 2 [-97,-1385] [-97,1385]  
2830905 2 [1144284,-1224054453] [1144284,1224054453]  
2830910 2 [1139,-38477] [1139,38477]  
2830921 2 [87,-1868] [87,1868]  
2830924 2 [101,-1965] [101,1965]  
2830928 2 [-28,-1676] [-28,1676]  
2830929 2 [43,-1706] [43,1706]  
2830943 2 [17,-1684] [17,1684]  
2830953 2 [33952,-6256019] [33952,6256019]  
2830980 2 [19204,-2661262] [19204,2661262]  
2830985 2 [286,-5121] [286,5121]  
2830988 2 [86,-1862] [86,1862]  
2830994 2 [143,-2399] [143,2399]  
2831005 2 [759,-20978] [759,20978]  
2831011 2 [357,-6952] [357,6952]  
2831018 2 [9167,-877691] [9167,877691]  
2831025 10 [-116,-1127] [-116,1127] [-140,-295] [-140,295] [-50,-1645] [-50,1645] [1930,-84805] [1930,84805] [415,-8620] [415,8620]  
2831046 2 [259,-4495] [259,4495]  
2831057 2 [482,-10715] [482,10715]  
2831067 2 [46329,-9971934] [46329,9971934]  
2831076 4 [1924,-84410] [1924,84410] [37732,-7329338] [37732,7329338]  
2831080 2 [186,-3044] [186,3044]  
2831081 2 [7100,-598259] [7100,598259]  
2831092 2 [-123,-985] [-123,985]  
2831094 2 [-125,-937] [-125,937]  
2831104 2 [185,-3027] [185,3027]  
2831108 2 [176,-2878] [176,2878]  
2831110 2 [-141,-167] [-141,167]  
2831113 2 [458,-9945] [458,9945]  
2831122 2 [287,-5145] [287,5145]  
2831132 2 [-118,-1090] [-118,1090]  
2831137 2 [6954,-579901] [6954,579901]  
2831140 2 [56,-1734] [56,1734]  
2831153 2 [107,-2014] [107,2014]  
2831158 2 [11,-1683] [11,1683]  
2831164 2 [1845,-79267] [1845,79267]  
2831165 2 [-41,-1662] [-41,1662]  
2831169 2 [586,-14285] [586,14285]  
2831176 2 [62,-1752] [62,1752]  
2831177 2 [74,-1799] [74,1799]  
2831179 2 [-87,-1474] [-87,1474]  
2831183 2 [173,-2830] [173,2830]  
2831184 2 [1156,-39340] [1156,39340]  
2831192 2 [218,-3632] [218,3632]  
2831193 2 [691,-18242] [691,18242]  
2831204 2 [416,-8650] [416,8650]  
2831208 6 [-134,-652] [-134,652] [-23,-1679] [-23,1679] [598,-14720] [598,14720]  
2831214 2 [-77,-1541] [-77,1541]  
2831215 2 [1869,-80818] [1869,80818]  
2831225 2 [20,-1685] [20,1685]  
2831233 2 [-69,-1582] [-69,1582]  
2831237 2 [383,-7682] [383,7682]  
2831246 2 [-85,-1489] [-85,1489]  
2831248 2 [128,-2220] [128,2220]  
2831256 2 [-135,-609] [-135,609]  
2831257 4 [104,-1989] [104,1989] [1664,-67899] [1664,67899]  
2831260 2 [66,-1766] [66,1766]  
2831265 2 [-101,-1342] [-101,1342]  
2831275 2 [15689,-1965138] [15689,1965138]  
2831288 2 [41,-1703] [41,1703]



2831297 2 [158,-2603] [158,2603]  
2831298 2 [127,-2209] [127,2209]  
2831300 2 [-136,-562] [-136,562]  
2831309 2 [-25,-1678] [-25,1678]  
2831312 4 [2249,-106669] [2249,106669] [92,-1900] [92,1900]  
2831313 2 [271,-4768] [271,4768]  
2831321 2 [-13,-1682] [-13,1682]  
2831391 2 [865,-25496] [865,25496]  
2831400 2 [-95,-1405] [-95,1405]  
2831409 2 [-132,-729] [-132,729]  
2831417 2 [428,-9013] [428,9013]  
2831424 2 [160,-2632] [160,2632]  
2831426 2 [-65,-1599] [-65,1599]  
2831440 2 [4524,-304292] [4524,304292]  
2831445 2 [-141,-168] [-141,168]  
2831453 2 [-137,-510] [-137,510]  
2831460 2 [1396,-52186] [1396,52186]  
2831461 2 [255,-4406] [255,4406]  
2831468 2 [-82,-1510] [-82,1510]  
2831472 2 [7473,-646017] [7473,646017]  
2831473 4 [-138,-451] [-138,451] [332,-6279] [332,6279]  
2831489 4 [10,-1683] [10,1683] [530,-12317] [530,12317]  
2831494 2 [-117,-1109] [-117,1109]  
2831500 2 [-90,-1450] [-90,1450]  
2831501 2 [-133,-692] [-133,692]  
2831502 2 [763,-21143] [763,21143]  
2831512 2 [474,-10456] [474,10456]  
2831521 12 [-33,-1672] [-33,1672] [-66,-1595] [-66,1595] [102,-1973] [102,1973] [2631759,-4269422900] [2631759,4269422900] [660,-17039] [660,17039] [9900,-985039] [9900,985039]  
2831526 2 [195,-3201] [195,3201]  
2831529 2 [-80,-1523] [-80,1523]  
2831543 2 [-139,-382] [-139,382]  
2831544 2 [-39,-1665] [-39,1665]  
2831545 2 [-34,-1671] [-34,1671]  
2831552 2 [97,-1935] [97,1935]  
2831568 2 [52,-1724] [52,1724]  
2831593 2 [-18,-1681] [-18,1681]  
2831601 2 [-128,-857] [-128,857]  
2831607 2 [24009,-3720156] [24009,3720156]  
2831608 6 [-127,-885] [-127,885] [498,-11240] [498,11240] [805073,-722358675] [805073,722358675]  
2831612 2 [1514,-58934] [1514,58934]  
2831616 2 [-140,-296] [-140,296]  
2831625 2 [-110,-1225] [-110,1225]  
2831634 2 [103,-1981] [103,1981]  
2831661 2 [-21,-1680] [-21,1680]  
2831669 4 [175,-2862] [175,2862] [323,-6044] [323,6044]  
2831681 4 [239,-4060] [239,4060] [827,-23842] [827,23842]  
2831684 2 [608,-15086] [608,15086]  
2831692 2 [174,-2846] [174,2846]  
2831697 2 [-32,-1673] [-32,1673]  
2831708 2 [146,-2438] [146,2438]  
2831711 2 [29,-1690] [29,1690]  
2831712 2 [649,-16619] [649,16619]  
2831729 2 [38,-1699] [38,1699]  
2831731 2 [-111,-1210] [-111,1210]  
2831734 2 [13683,-1600561] [13683,1600561]  
2831753 4 [-64,-1603] [-64,1603] [236,-3997] [236,3997]  
2831760 10 [144,-2412] [144,2412] [16,-1684] [16,1684] [231336,-111266604] [231336,111266604] [864,-25452] [864,25452] [9,-1683] [9,1683]  
2831761 2 [1482,-57077] [1482,57077]  
2831768 2 [26,-1688] [26,1688]  
2831769 12 [1011,-32190] [1011,32190] [190,-3113] [190,3113] [2220,-104613] [2220,104613] [268,-4699] [268,4699] [648,-16581] [648,16581] [90,-1887] [90,1887]  
2831775 2 [-35,-1670] [-35,1670]  
2831782 2 [-141,-169] [-141,169]  
2831787 2 [-131,-764] [-131,764]

2831788 6 [-114,-1162] [-114,1162] [-43,-1659] [-43,1659] [206,-3402] [206,3402]  
2831817 2 [-98,-1375] [-98,1375]  
2831825 2 [314,-5813] [314,5813]  
2831844 2 [29008,-4940566] [29008,4940566]  
2831852 2 [374,-7426] [374,7426]  
2831859 2 [181,-2960] [181,2960]  
2831868 2 [-14,-1682] [-14,1682]  
2831872 8 [-72,-1568] [-72,1568] [168,-2752] [168,2752] [228,-3832] [228,3832] [41409,-8426401] [41409,8426401]  
2831873 2 [251,-4318] [251,4318]  
2831885 2 [71,-1786] [71,1786]  
2831900 2 [-115,-1145] [-115,1145]  
2831911 2 [825,-23756] [825,23756]  
2831912 2 [-122,-1008] [-122,1008]  
2831921 4 [-53,-1638] [-53,1638] [2134,-98595] [2134,98595]  
2831923 2 [156081,-61663058] [156081,61663058]  
2831930 2 [199,-3273] [199,3273]  
2831936 2 [1160,-39544] [1160,39544]  
2831937 2 [64,-1759] [64,1759]  
2831948 2 [22,-1686] [22,1686]  
2831949 2 [1543,-60634] [1543,60634]  
2831953 2 [216,-3593] [216,3593]  
2831963 2 [281,-5002] [281,5002]  
2831976 6 [255322,-129012668] [255322,129012668] [57,-1737] [57,1737] [849,-24795] [849,24795]  
2831977 12 [-106,-1281] [-106,1281] [-61,-1614] [-61,1614] [54,-1729] [54,1729] [774,-21599] [774,21599] [8,-1683] [8,1683] [94644,-29116531] [94644,29116531]  
2831986 2 [-73,-1563] [-73,1563]  
2831990 2 [179,-2927] [179,2927]  
2831997 2 [223483,-105649328] [223483,105649328]  
2832000 4 [145,-2425] [145,2425] [316,-5864] [316,5864]  
2832012 2 [-27,-1677] [-27,1677]  
2832016 2 [192,-3148] [192,3148]  
2832019 2 [261,-4540] [261,4540]  
2832020 2 [61,-1749] [61,1749]  
2832025 4 [1395,-52130] [1395,52130] [270,-4745] [270,4745]  
2832042 2 [583,-14177] [583,14177]  
2832044 2 [-67,-1591] [-67,1591]  
2832061 2 [-105,-1294] [-105,1294]  
2832067 2 [-31,-1674] [-31,1674]  
2832068 4 [-124,-962] [-124,962] [437,-9289] [437,9289]  
2832074 2 [151,-2505] [151,2505]  
2832080 2 [44,-1708] [44,1708]  
2832089 2 [170,-2783] [170,2783]  
2832092 2 [133,-2277] [133,2277]  
2832100 4 [-51,-1643] [-51,1643] [141720,-53351510] [141720,53351510]  
2832112 2 [6393,-511163] [6393,511163]  
2832115 2 [81,-1834] [81,1834]  
2832118 2 [243,-4145] [243,4145]  
2832120 2 [-126,-912] [-126,912]  
2832121 4 [-141,-170] [-141,170] [327,-6148] [327,6148]  
2832124 2 [2130,-98318] [2130,98318]  
2832128 2 [1009672,-1014543024] [1009672,1014543024]  
2832133 2 [-93,-1424] [-93,1424]  
2832137 2 [67,-1770] [67,1770]  
2832138 2 [247,-4231] [247,4231]  
2832145 4 [1014,-32333] [1014,32333] [24,-1687] [24,1687]  
2832146 2 [7,-1683] [7,1683]  
2832175 2 [269,-4722] [269,4722]  
2832177 2 [-92,-1433] [-92,1433]  
2832182 2 [139,-2349] [139,2349]  
2832184 2 [873,-25849] [873,25849]  
2832185 2 [-76,-1547] [-76,1547]  
2832200 2 [-119,-1071] [-119,1071]  
2832201 2 [99,-1950] [99,1950]  
2832208 2 [732,-19876] [732,19876]

2832209 6 [-130,-797] [-130,797] [-140,-297] [-140,297] [2770,-145797] [2770,145797]  
2832217 4 [-36,-1669] [-36,1669] [627,-15790] [627,15790]  
2832228 8 [-108,-1254] [-108,1254] [232,-3914] [232,3914] [396,-8058] [396,8058] [4701,-322323] [4701,322323]  
2832236 2 [8990,-852394] [8990,852394]  
2832238 2 [83,-1845] [83,1845]  
2832240 2 [-71,-1573] [-71,1573]  
2832244 2 [573,-13819] [573,13819]  
2832249 2 [238,-4039] [238,4039]  
2832271 2 [237,-4018] [237,4018]  
2832273 4 [-129,-828] [-129,828] [6,-1683] [6,1683]  
2832292 2 [93,-1907] [93,1907]  
2832308 2 [-139,-383] [-139,383]  
2832320 2 [116,-2096] [116,2096]  
2832322 2 [-57,-1627] [-57,1627]  
2832356 2 [3989,-251945] [3989,251945]  
2832364 2 [5,-1683] [5,1683]  
2832366 2 [19,-1685] [19,1685]  
2832372 2 [637,-16165] [637,16165]  
2832376 4 [-138,-452] [-138,452] [585,-14249] [585,14249]  
2832380 2 [-86,-1482] [-86,1482]  
2832385 2 [114,-2077] [114,2077]  
2832392 2 [254,-4384] [254,4384]  
2832425 10 [-136,-563] [-136,563] [131,-2254] [131,2254] [196,-3219] [196,3219] [4,-1683] [4,1683] [826,-23799] [826,23799]  
2832446 2 [275,-4861] [275,4861]  
2832448 2 [96,-1928] [96,1928]  
2832449 2 [518,-11909] [518,11909]  
2832461 2 [-121,-1030] [-121,1030]  
2832462 4 [-141,-171] [-141,171] [3,-1683] [3,1683]  
2832468 2 [493,-11075] [493,11075]  
2832471 2 [297,-5388] [297,5388]  
2832474 2 [-137,-511] [-137,511]  
2832475 2 [-135,-610] [-135,610]  
2832481 14 [14472,-1740977] [14472,1740977] [15,-1684] [15,1684] [2,-1683] [2,1683] [30,-1691] [30,1691] [3620,-217809] [3620,217809] [50580,-11375441] [50580,11375441]  
[67064,-17367375] [67064,17367375]  
2832488 18 [-103,-1319] [-103,1319] [-58,-1624] [-58,1624] [1,-1683] [1,1683] [122,-2156] [122,2156] [298426,-163025292] [298426,163025292] [377,-7511] [377,7511] [406,-8352]  
[406,8352] [58,-1740] [58,1740] [841,-24447] [841,24447]  
2832489 2 [0,-1683] [0,1683]  
2832490 2 [-1,-1683] [-1,1683]  
2832496 2 [-63,-1607] [-63,1607]  
2832497 2 [-2,-1683] [-2,1683]  
2832499 2 [-15,-1682] [-15,1682]  
2832503 2 [341,-6518] [341,6518]  
2832513 2 [-134,-653] [-134,653]  
2832516 6 [-3,-1683] [-3,1683] [-56,-1630] [-56,1630] [60,-1746] [60,1746]  
2832524 2 [70,-1782] [70,1782]  
2832535 2 [149,-2478] [149,2478]  
2832541 2 [75,-1804] [75,1804]  
2832546 2 [295,-5339] [295,5339]  
2832551 2 [37,-1698] [37,1698]  
2832552 4 [1497,-57945] [1497,57945] [409,-8441] [409,8441]  
2832553 4 [-4,-1683] [-4,1683] [5102,-364431] [5102,364431]  
2832588 2 [-74,-1558] [-74,1558]  
2832592 2 [252,-4340] [252,4340]  
2832600 2 [1450,-55240] [1450,55240]  
2832601 2 [-120,-1051] [-120,1051]  
2832606 2 [387,-7797] [387,7797]  
2832609 2 [1378,-51181] [1378,51181]  
2832614 2 [-5,-1683] [-5,1683]  
2832620 2 [-19,-1681] [-19,1681]  
2832625 2 [-30,-1675] [-30,1675]  
2832628 2 [213,-3535] [213,3535]  
2832629 2 [-109,-1240] [-109,1240]  
2832633 6 [198,-3255] [198,3255] [2452,-121429] [2452,121429] [51,-1722] [51,1722]

2832644 2 [68,-1774] [68,1774]  
2832655 2 [141,-2374] [141,2374]  
2832661 2 [10035,-1005256] [10035,1005256]  
2832665 2 [584,-14213] [584,14213]  
2832670 2 [59,-1743] [59,1743]  
2832676 2 [324,-6070] [324,6070]  
2832690 2 [679,-17773] [679,17773]  
2832705 4 [-6,-1683] [-6,1683] [124,-2177] [124,2177]  
2832711 2 [1285,-46094] [1285,46094]  
2832730 2 [-81,-1517] [-81,1517]  
2832741 2 [1119,-37470] [1119,37470]  
2832744 2 [1018,-32524] [1018,32524]  
2832767 2 [253,-4362] [253,4362]  
2832769 4 [-102,-1331] [-102,1331] [1700,-70113] [1700,70113]  
2832775 2 [69,-1778] [69,1778]  
2832776 2 [670,-17424] [670,17424]  
2832793 2 [48051,-10533038] [48051,10533038]  
2832796 2 [197,-3237] [197,3237]  
2832797 2 [550487,-408432790] [550487,408432790]  
2832798 2 [2491,-124337] [2491,124337]  
2832804 4 [-140,-298] [-140,298] [40,-1702] [40,1702]  
2832805 2 [-141,-172] [-141,172]  
2832809 2 [-94,-1415] [-94,1415]  
2832812 6 [15094,-1854414] [15094,1854414] [542,-12730] [542,12730] [94,-1914] [94,1914]  
2832817 2 [108,-2023] [108,2023]  
2832819 2 [433,-9166] [433,9166]  
2832832 2 [-7,-1683] [-7,1683]  
2832833 2 [1496,-57887] [1496,57887]  
2832849 2 [600,-14793] [600,14793]  
2832865 2 [-24,-1679] [-24,1679]  
2832866 2 [95,-1921] [95,1921]  
2832867 2 [-107,-1268] [-107,1268]  
2832868 2 [-132,-730] [-132,730]  
2832873 2 [2062,-93649] [2062,93649]  
2832877 2 [-37,-1668] [-37,1668]  
2832886 4 [-133,-693] [-133,693] [995,-31431] [995,31431]  
2832896 2 [-40,-1664] [-40,1664]  
2832908 2 [326,-6122] [326,6122]  
2832916 2 [957,-29653] [957,29653]  
2832924 2 [685,-18007] [685,18007]  
2832927 2 [-47,-1652] [-47,1652]  
2832929 2 [10838,-1128299] [10838,1128299]  
2832931 2 [545,-12834] [545,12834]  
2832935 2 [-91,-1442] [-91,1442]  
2832937 2 [42,-1705] [42,1705]  
2832938 6 [-113,-1179] [-113,1179] [1727,-71789] [1727,71789] [311,-5737] [311,5737]  
2832943 2 [4257,-277756] [4257,277756]  
2832953 2 [-112,-1195] [-112,1195]  
2832969 2 [-125,-938] [-125,938]  
2832975 4 [4429,-294758] [4429,294758] [45,-1710] [45,1710]  
2833001 4 [-68,-1587] [-68,1587] [-8,-1683] [-8,1683]  
2833008 2 [73,-1795] [73,1795]  
2833009 2 [-42,-1661] [-42,1661]  
2833020 4 [-59,-1621] [-59,1621] [106,-2006] [106,2006]  
2833028 2 [157,-2589] [157,2589]  
2833038 2 [27,-1689] [27,1689]  
2833048 2 [-22,-1680] [-22,1680]  
2833052 2 [-46,-1654] [-46,1654]  
2833063 2 [-123,-986] [-123,986]  
2833064 4 [-55,-1633] [-55,1633] [550,-13008] [550,13008]  
2833073 2 [31,-1692] [31,1692]  
2833075 2 [-139,-384] [-139,384]  
2833084 2 [-70,-1578] [-70,1578]

2833088 2 [2612,-133504] [2612,133504]  
2833091 2 [325,-6096] [325,6096]  
2833092 2 [-48,-1650] [-48,1650]  
2833105 2 [336504,-195202487] [336504,195202487]  
2833112 2 [14,-1684] [14,1684]  
2833113 2 [-104,-1307] [-104,1307]  
2833129 2 [230,-3873] [230,3873]  
2833150 2 [-141,-173] [-141,173]  
2833153 4 [3288,-188545] [3288,188545] [36,-1697] [36,1697]  
2833172 2 [3637,-219345] [3637,219345]  
2833176 2 [202,-3328] [202,3328]  
2833188 2 [736,-20038] [736,20038]  
2833192 2 [89,-1881] [89,1881]  
2833218 2 [-9,-1683] [-9,1683]  
2833219 2 [245,-4188] [245,4188]  
2833220 2 [-16,-1682] [-16,1682]  
2833241 2 [80,-1829] [80,1829]  
2833244 2 [445,-9537] [445,9537]  
2833260 2 [-26,-1678] [-26,1678]  
2833280 2 [-116,-1128] [-116,1128]  
2833281 2 [-138,-453] [-138,453]  
2833288 2 [1641,-66497] [1641,66497]  
2833292 2 [1373,-50903] [1373,50903]  
2833309 4 [3275,-187428] [3275,187428] [503,-11406] [503,11406]  
2833313 2 [-118,-1091] [-118,1091]  
2833316 18 [-100,-1354] [-100,1354] [-128,-858] [-128,858] [-131,-765] [-131,765] [1220,-42646] [1220,42646] [292940,-158550646] [292940,158550646] [557,-13253] [557,13253]  
[592,-14502] [592,14502] [627700,-497311146] [627700,497311146] [6469,-520305] [6469,520305]  
2833328 2 [161,-2647] [161,2647]  
2833335 2 [21,-1686] [21,1686]  
2833353 2 [5827,-444806] [5827,444806]  
2833365 2 [-29,-1676] [-29,1676]  
2833372 2 [338,-6438] [338,6438]  
2833376 2 [497,-11207] [497,11207]  
2833379 2 [-127,-886] [-127,886]  
2833385 2 [3524,-209203] [3524,209203]  
2833393 4 [18,-1685] [18,1685] [351,-6788] [351,6788]  
2833400 2 [50,-1720] [50,1720]  
2833401 2 [-140,-299] [-140,299]  
2833417 2 [134,-2289] [134,2289]  
2833444 2 [300,-5462] [300,5462]  
2833449 2 [55,-1732] [55,1732]  
2833461 2 [-45,-1656] [-45,1656]  
2833481 2 [32,-1693] [32,1693]  
2833485 2 [1099,-36472] [1099,36472]  
2833489 6 [-10,-1683] [-10,1683] [-52,-1641] [-52,1641] [63,-1756] [63,1756]  
2833497 8 [-137,-512] [-137,512] [-141,-174] [-141,174] [138,-2337] [138,2337] [84,-1851] [84,1851]  
2833498 2 [207,-3421] [207,3421]  
2833499 2 [376313,-230846786] [376313,230846786]  
2833505 2 [76,-1809] [76,1809]  
2833524 6 [-99,-1365] [-99,1365] [14013,-1658811] [14013,1658811] [3885,-242157] [3885,242157]  
2833534 2 [1323,-48151] [1323,48151]  
2833541 2 [35,-1696] [35,1696]  
2833544 2 [65,-1763] [65,1763]  
2833552 6 [-136,-564] [-136,564] [-96,-1396] [-96,1396] [2633,-135117] [2633,135117]  
2833553 4 [-49,-1648] [-49,1648] [152,-2519] [152,2519]  
2833561 4 [-88,-1467] [-88,1467] [204,-3365] [204,3365]  
2833608 2 [46,-1712] [46,1712]  
2833623 2 [117,-2106] [117,2106]  
2833625 2 [980,-30725] [980,30725]  
2833640 2 [1466,-56156] [1466,56156]  
2833645 2 [219,-3652] [219,3652]  
2833649 2 [-62,-1611] [-62,1611]  
2833650 2 [-89,-1459] [-89,1459]

2833652 2 [53,-1727] [53,1727]  
2833659 2 [13,-1684] [13,1684]  
2833665 2 [91,-1894] [91,1894]  
2833668 2 [292,-5266] [292,5266]  
2833669 2 [-97,-1386] [-97,1386]  
2833684 2 [-75,-1553] [-75,1553]  
2833696 2 [-135,-611] [-135,611]  
2833699 2 [33,-1694] [33,1694]  
2833703 2 [2917,-157554] [2917,157554]  
2833706 2 [167,-2737] [167,2737]  
2833713 8 [-117,-1110] [-117,1110] [-84,-1497] [-84,1497] [562,-13429] [562,13429] [6442,-517051] [6442,517051]  
2833719 2 [25,-1688] [25,1688]  
2833721 2 [34,-1695] [34,1695]  
2833722 2 [319,-5941] [319,5941]  
2833727 2 [113,-2068] [113,2068]  
2833755 2 [121,-2146] [121,2146]  
2833761 6 [-20,-1681] [-20,1681] [-38,-1667] [-38,1667] [34654,-6451045] [34654,6451045]  
2833764 2 [100,-1958] [100,1958]  
2833777 2 [363,-7118] [363,7118]  
2833778 2 [3287,-188459] [3287,188459]  
2833802 2 [23,-1687] [23,1687]  
2833803 2 [-83,-1504] [-83,1504]  
2833804 2 [-130,-798] [-130,798]  
2833805 2 [971,-30304] [971,30304]  
2833820 6 [-11,-1683] [-11,1683] [-134,-654] [-134,654] [506,-11506] [506,11506]  
2833844 2 [-139,-385] [-139,385]  
2833846 2 [-141,-175] [-141,175]  
2833848 2 [-78,-1536] [-78,1536]  
2833862 2 [803,-22817] [803,22817]  
2833875 4 [49,-1718] [49,1718] [5745,-435450] [5745,435450]  
2833880 2 [494,-11108] [494,11108]  
2833920 2 [264,-4608] [264,4608]  
2833924 2 [-60,-1618] [-60,1618]  
2833929 2 [-122,-1009] [-122,1009]  
2833930 2 [-129,-829] [-129,829]  
2833932 2 [2638,-135502] [2638,135502]  
2833937 2 [79,-1824] [79,1824]  
2833939 2 [-79,-1530] [-79,1530]  
2833945 2 [-126,-913] [-126,913]  
2833947 2 [189,-3096] [189,3096]  
2833948 2 [402,-8234] [402,8234]  
2833950 2 [-101,-1343] [-101,1343]  
2833960 2 [-54,-1636] [-54,1636]  
2833961 2 [182,-2977] [182,2977]  
2833966 2 [10307,-1046403] [10307,1046403]  
2833973 2 [47,-1714] [47,1714]  
2833988 2 [1157,-39391] [1157,39391]  
2833993 2 [-124,-963] [-124,963]  
2833995 2 [109,-2032] [109,2032]  
2834000 4 [-140,-300] [-140,300] [9884,-982652] [9884,982652]  
2834029 2 [13403,-1551684] [13403,1551684]  
2834037 2 [-17,-1682] [-17,1682]  
2834049 2 [130,-2243] [130,2243]  
2834056 2 [462,-10072] [462,10072]  
2834057 2 [98,-1943] [98,1943]  
2834063 2 [77,-1814] [77,1814]  
2834064 2 [48,-1716] [48,1716]  
2834076 2 [-110,-1226] [-110,1226]  
2834082 2 [39,-1701] [39,1701]  
2834086 2 [1227,-43013] [1227,43013]  
2834100 2 [565,-13535] [565,13535]  
2834113 2 [-114,-1163] [-114,1163]  
2834121 2 [2140,-99011] [2140,99011]

2834128 8 [-87,-1475] [-87,1475] [12,-1684] [12,1684] [212,-3516] [212,3516] [452,-9756] [452,9756]  
2834148 4 [-44,-1658] [-44,1658] [28,-1690] [28,1690]  
2834152 2 [-111,-1211] [-111,1211]  
2834153 2 [88,-1875] [88,1875]  
2834169 2 [178,-2911] [178,2911]  
2834188 2 [-138,-454] [-138,454]  
2834190 2 [171,-2799] [171,2799]  
2834191 2 [-115,-1146] [-115,1146]  
2834197 2 [-141,-176] [-141,176]  
2834209 4 [156,-2575] [156,2575] [78,-1819] [78,1819]  
2834211 2 [-95,-1406] [-95,1406]  
2834216 2 [694,-18360] [694,18360]  
2834217 4 [-12,-1683] [-12,1683] [258,-4473] [258,4473]  
2834219 2 [125,-2188] [125,2188]  
2834225 2 [-85,-1490] [-85,1490]  
2834226 2 [135,-2301] [135,2301]  
2834232 2 [82,-1840] [82,1840]  
2834245 2 [159,-2618] [159,2618]  
2834247 2 [2473,-122992] [2473,122992]  
2834261 2 [227,-3812] [227,3812]  
2834272 2 [137,-2325] [137,2325]  
2834273 4 [-133,-694] [-133,694] [911,-27548] [911,27548]  
2834281 2 [-28,-1677] [-28,1677]  
2834284 2 [381,-7625] [381,7625]  
2834297 2 [-77,-1542] [-77,1542]  
2834312 2 [17,-1685] [17,1685]  
2834316 4 [-50,-1646] [-50,1646] [11774605,-40403549521] [11774605,40403549521]  
2834324 2 [85,-1857] [85,1857]  
2834329 2 [-132,-731] [-132,731]  
2834340 2 [496,-11174] [496,11174]  
2834342 2 [43,-1707] [43,1707]  
2834343 2 [-119,-1072] [-119,1072]  
2834370 2 [1159,-39493] [1159,39493]  
2834379 2 [105,-1998] [105,1998]  
2834386 2 [279,-4955] [279,4955]  
2834398 2 [-69,-1583] [-69,1583]  
2834401 2 [-90,-1451] [-90,1451]  
2834424 2 [118,-2116] [118,2116]  
2834433 6 [148,-2465] [148,2465] [2916,-157473] [2916,157473] [72,-1791] [72,1791]  
2834454 2 [1675,-68573] [1675,68573]  
2834460 2 [20301,-2892519] [20301,2892519]  
2834476 2 [477,-10553] [477,10553]  
2834481 4 [142,-2387] [142,2387] [15922,-2009077] [15922,2009077]  
2834489 2 [-82,-1511] [-82,1511]  
2834490 2 [-41,-1663] [-41,1663]  
2834496 2 [120,-2136] [120,2136]  
2834499 2 [193,-3166] [193,3166]  
2834506 2 [495,-11141] [495,11141]  
2834512 2 [153,-2533] [153,2533]  
2834513 2 [136,-2313] [136,2313]  
2834520 2 [334,-6332] [334,6332]  
2834522 4 [-121,-1031] [-121,1031] [-137,-513] [-137,513]  
2834525 2 [11,-1684] [11,1684]  
2834531 2 [277,-4908] [277,4908]  
2834533 2 [1587,-63244] [1587,63244]  
2834540 2 [-106,-1282] [-106,1282]  
2834550 2 [-141,-177] [-141,177]  
2834553 2 [112,-2059] [112,2059]  
2834567 2 [-23,-1680] [-23,1680]  
2834568 2 [-98,-1376] [-98,1376]  
2834576 2 [-80,-1524] [-80,1524]  
2834585 2 [404,-8293] [404,8293]  
2834587 2 [1689,-69434] [1689,69434]

2834596 4 [20,-1686] [20,1686] [3332,-192342] [3332,192342]  
2834601 2 [-140,-301] [-140,301]  
2834603 2 [1321,-48042] [1321,48042]  
2834609 4 [13406,-1552205] [13406,1552205] [56,-1735] [56,1735]  
2834615 2 [-139,-386] [-139,386]  
2834625 2 [-65,-1600] [-65,1600]  
2834633 2 [707,-18874] [707,18874]  
2834639 2 [1133,-38174] [1133,38174]  
2834650 2 [-105,-1295] [-105,1295]  
2834658 2 [87,-1869] [87,1869]  
2834666 6 [-25,-1679] [-25,1679] [3234175,-5816279571] [3234175,5816279571] [4927,-345843] [4927,345843]  
2834681 6 [-136,-565] [-136,565] [110,-2041] [110,2041] [62,-1753] [62,1753]  
2834685 4 [379,-7568] [379,7568] [3831,-237126] [3831,237126]  
2834686 2 [-13,-1683] [-13,1683]  
2834688 4 [1108,-36920] [1108,36920] [208,-3440] [208,3440]  
2834694 2 [115,-2087] [115,2087]  
2834695 2 [41,-1704] [41,1704]  
2834704 2 [-120,-1052] [-120,1052]  
2834712 2 [-66,-1596] [-66,1596]  
2834713 2 [86,-1863] [86,1863]  
2834716 2 [162,-2662] [162,2662]  
2834717 2 [119,-2126] [119,2126]  
2834728 2 [438,-9320] [438,9320]  
2834737 2 [-108,-1255] [-108,1255]  
2834743 2 [777,-21724] [777,21724]  
2834776 2 [74,-1800] [74,1800]  
2834785 2 [2124,-97903] [2124,97903]  
2834788 2 [132,-2266] [132,2266]  
2834793 2 [66,-1767] [66,1767]  
2834806 2 [1755,-73541] [1755,73541]  
2834846 4 [-125,-939] [-125,939] [155,-2561] [155,2561]  
2834847 2 [-131,-766] [-131,766]  
2834855 2 [101,-1966] [101,1966]  
2834856 2 [10,-1684] [10,1684]  
2834866 2 [-33,-1673] [-33,1673]  
2834869 2 [111,-2050] [111,2050]  
2834873 2 [536,-12523] [536,12523]  
2834875 2 [-39,-1666] [-39,1666]  
2834884 2 [6140,-481122] [6140,481122]  
2834888 6 [-34,-1672] [-34,1672] [233,-3935] [233,3935] [242,-4124] [242,4124]  
2834905 2 [-141,-178] [-141,178]  
2834908 2 [282,-5026] [282,5026]  
2834918 2 [811,-23157] [811,23157]  
2834919 2 [-135,-612] [-135,612]  
2834945 4 [154,-2547] [154,2547] [734,-19957] [734,19957]  
2834956 2 [-18,-1682] [-18,1682]  
2834960 2 [-64,-1604] [-64,1604]  
2834966 2 [395,-8029] [395,8029]  
2834982 2 [-93,-1425] [-93,1425]  
2834988 2 [166,-2722] [166,2722]  
2834993 4 [4172,-269479] [4172,269479] [896,-26873] [896,26873]  
2835009 2 [-72,-1569] [-72,1569]  
2835015 2 [169,-2768] [169,2768]  
2835017 4 [248,-4253] [248,4253] [52,-1725] [52,1725]  
2835022 4 [-21,-1681] [-21,1681] [123,-2167] [123,2167]  
2835033 2 [-128,-859] [-128,859]  
2835036 4 [-123,-987] [-123,987] [354,-6870] [354,6870]  
2835044 6 [-32,-1674] [-32,1674] [-92,-1434] [-92,1434] [140,-2362] [140,2362]  
2835052 2 [1158,-39442] [1158,39442]  
2835064 2 [150,-2492] [150,2492]  
2835078 2 [211,-3497] [211,3497]  
2835092 2 [29,-1691] [29,1691]  
2835097 2 [-138,-455] [-138,455]



2835101 2 [215,-3574] [215,3574]  
2835107 2 [-43,-1660] [-43,1660]  
2835108 2 [456,-9882] [456,9882]  
2835110 2 [-109,-1241] [-109,1241]  
2835113 6 [-73,-1564] [-73,1564] [422,-8831] [422,8831] [92,-1901] [92,1901]  
2835116 2 [-35,-1671] [-35,1671]  
2835127 4 [-103,-1320] [-103,1320] [9,-1684] [9,1684]  
2835128 2 [38,-1700] [38,1700]  
2835129 4 [-134,-655] [-134,655] [16,-1685] [16,1685]  
2835135 2 [129,-2232] [129,2232]  
2835136 2 [180,-2944] [180,2944]  
2835145 2 [26,-1689] [26,1689]  
2835152 2 [-127,-887] [-127,887]  
2835161 4 [27175,-4479756] [27175,4479756] [940,-28869] [940,28869]  
2835169 2 [336,-6385] [336,6385]  
2835182 2 [107,-2015] [107,2015]  
2835198 2 [-53,-1639] [-53,1639]  
2835201 2 [712,-19073] [712,19073]  
2835204 6 [-140,-302] [-140,302] [388,-7826] [388,7826] [5496700,-12887036302] [5496700,12887036302]  
2835206 2 [-61,-1615] [-61,1615]  
2835225 4 [126,-2199] [126,2199] [360,-7035] [360,7035]  
2835227 2 [-67,-1592] [-67,1592]  
2835233 2 [-14,-1683] [-14,1683]  
2835236 2 [104,-1990] [104,1990]  
2835262 2 [-141,-179] [-141,179]  
2835268 2 [852,-24926] [852,24926]  
2835280 2 [-76,-1548] [-76,1548]  
2835287 2 [373,-7398] [373,7398]  
2835290 2 [191,-3131] [191,3131]  
2835297 4 [-113,-1180] [-113,1180] [2262,-107595] [2262,107595]  
2835318 2 [331,-6253] [331,6253]  
2835321 2 [22,-1687] [22,1687]  
2835337 4 [342,-6545] [342,6545] [8574,-793919] [8574,793919]  
2835340 2 [3549,-211433] [3549,211433]  
2835344 6 [-112,-1196] [-112,1196] [680,-17812] [680,17812] [8,-1684] [8,1684]  
2835345 4 [-86,-1483] [-86,1483] [1279,-45772] [1279,45772]  
2835352 2 [209,-3459] [209,3459]  
2835367 2 [-27,-1678] [-27,1678]  
2835387 4 [-51,-1644] [-51,1644] [-71,-1574] [-71,1574]  
2835388 2 [-139,-387] [-139,387]  
2835395 2 [449,-9662] [449,9662]  
2835401 2 [-130,-799] [-130,799]  
2835404 2 [-107,-1269] [-107,1269]  
2835408 2 [1441,-54727] [1441,54727]  
2835416 2 [-31,-1675] [-31,1675]  
2835420 2 [274,-4838] [274,4838]  
2835423 2 [97,-1936] [97,1936]  
2835432 2 [-102,-1332] [-102,1332]  
2835436 2 [54,-1730] [54,1730]  
2835451 4 [57,-1738] [57,1738] [605,-14976] [605,14976]  
2835456 4 [217,-3613] [217,3613] [64,-1760] [64,1760]  
2835458 2 [71,-1787] [71,1787]  
2835468 2 [102,-1974] [102,1974]  
2835484 2 [210,-3478] [210,3478]  
2835496 2 [-118,-1092] [-118,1092]  
2835497 2 [44,-1709] [44,1709]  
2835499 2 [201,-3310] [201,3310]  
2835513 2 [7,-1684] [7,1684]  
2835514 2 [13695,-1602667] [13695,1602667]  
2835519 2 [61,-1750] [61,1750]  
2835520 4 [24,-1688] [24,1688] [684,-17968] [684,17968]  
2835537 2 [-116,-1129] [-116,1129]  
2835544 2 [90,-1888] [90,1888]

2835549 6 [-137,-514] [-137,514] [183,-2994] [183,2994] [763275,-666839868] [763275,666839868]  
2835556 2 [-36,-1670] [-36,1670]  
2835569 2 [188,-3079] [188,3079]  
2835577 4 [-57,-1628] [-57,1628] [1047,-33920] [1047,33920]  
2835582 2 [163,-2677] [163,2677]  
2835584 2 [220,-3672] [220,3672]  
2835589 2 [-129,-830] [-129,830]  
2835597 2 [103,-1982] [103,1982]  
2835621 2 [-141,-180] [-141,180]  
2835640 6 [-94,-1416] [-94,1416] [1049,-34017] [1049,34017] [6,-1684] [6,1684]  
2835649 2 [488,-10911] [488,10911]  
2835652 4 [444,-9506] [444,9506] [654108,-529022558] [654108,529022558]  
2835662 2 [-133,-695] [-133,695]  
2835678 2 [67,-1771] [67,1771]  
2835679 2 [1533,-60046] [1533,60046]  
2835684 2 [103725,-33406053] [103725,33406053]  
2835689 2 [128,-2221] [128,2221]  
2835698 2 [551,-13043] [551,13043]  
2835705 2 [-74,-1559] [-74,1559]  
2835711 2 [-63,-1608] [-63,1608]  
2835717 2 [127,-2210] [127,2210]  
2835724 2 [165,-2707] [165,2707]  
2835728 2 [-104,-1308] [-104,1308]  
2835731 2 [5,-1684] [5,1684]  
2835737 6 [-58,-1625] [-58,1625] [1888,-82053] [1888,82053] [19,-1686] [19,1686]  
2835765 2 [-81,-1518] [-81,1518]  
2835772 2 [-126,-914] [-126,914]  
2835777 4 [-56,-1631] [-56,1631] [172,-2815] [172,2815]  
2835781 2 [147,-2452] [147,2452]  
2835784 2 [81,-1835] [81,1835]  
2835785 2 [93254,-28477457] [93254,28477457]  
2835792 6 [-132,-732] [-132,732] [177,-2895] [177,2895] [4,-1684] [4,1684]  
2835793 2 [143,-2400] [143,2400]  
2835798 2 [1747,-73039] [1747,73039]  
2835809 2 [-140,-303] [-140,303]  
2835812 2 [-136,-566] [-136,566]  
2835820 2 [-91,-1443] [-91,1443]  
2835824 2 [2033,-91681] [2033,91681]  
2835829 2 [3,-1684] [3,1684]  
2835848 2 [2,-1684] [2,1684]  
2835850 2 [15,-1685] [15,1685]  
2835855 2 [1,-1684] [1,1684]  
2835856 2 [0,-1684] [0,1684]  
2835857 4 [-1,-1684] [-1,1684] [1088,-35927] [1088,35927]  
2835864 14 [-15,-1683] [-15,1683] [-2,-1684] [-2,1684] [30,-1692] [30,1692] [5610,-420192] [5610,420192] [67098,-17380584] [67098,17380584] [67513,-17542081] [67513,17542081]  
[7081256190,-595889125900308] [7081256190,595889125900308]  
2835883 2 [-3,-1684] [-3,1684]  
2835897 2 [11812,-1283765] [11812,1283765]  
2835908 2 [556,-13218] [556,13218]  
2835920 6 [-124,-964] [-124,964] [-4,-1684] [-4,1684] [164,-2692] [164,2692]  
2835929 2 [83,-1846] [83,1846]  
2835934 2 [-117,-1111] [-117,1111]  
2835944 2 [310,-5712] [310,5712]  
2835948 4 [-122,-1010] [-122,1010] [37,-1699] [37,1699]  
2835959 2 [473,-10424] [473,10424]  
2835968 2 [2168,-100960] [2168,100960]  
2835969 4 [2203,-103414] [2203,103414] [58,-1741] [58,1741]  
2835976 2 [-30,-1676] [-30,1676]  
2835981 2 [-5,-1684] [-5,1684]  
2835982 2 [-141,-181] [-141,181]  
2835983 2 [-19,-1682] [-19,1682]  
2836008 2 [-138,-456] [-138,456]  
2836009 2 [60,-1747] [60,1747]

2836017 2 [838,-24317] [838,24317]  
2836025 2 [-100,-1355] [-100,1355]  
2836072 2 [-6,-1684] [-6,1684]  
2836078 2 [51,-1723] [51,1723]  
2836088 2 [226,-3792] [226,3792]  
2836089 2 [70,-1783] [70,1783]  
2836097 4 [454,-9819] [454,9819] [962,-29885] [962,29885]  
2836100 2 [800,-22690] [800,22690]  
2836102 2 [99,-1951] [99,1951]  
2836107 2 [93,-1908] [93,1908]  
2836117 2 [399,-8146] [399,8146]  
2836121 6 [12134,-1336615] [12134,1336615] [350,-6761] [350,6761] [512,-11707] [512,11707]  
2836128 2 [721,-19433] [721,19433]  
2836130 2 [20639,-2965057] [20639,2965057]  
2836144 2 [-135,-613] [-135,613]  
2836150 4 [19179,-2656067] [19179,2656067] [75,-1805] [75,1805]  
2836157 4 [22763,-3434348] [22763,3434348] [59,-1744] [59,1744]  
2836163 2 [-139,-388] [-139,388]  
2836176 2 [-68,-1588] [-68,1588]  
2836193 2 [68,-1775] [68,1775]  
2836199 2 [-7,-1684] [-7,1684]  
2836200 2 [529,-12283] [529,12283]  
2836209 2 [40,-1703] [40,1703]  
2836214 2 [-37,-1669] [-37,1669]  
2836224 2 [-24,-1680] [-24,1680]  
2836225 2 [-40,-1665] [-40,1665]  
2836232 2 [-47,-1653] [-47,1653]  
2836235 2 [989,-31148] [989,31148]  
2836241 4 [-70,-1579] [-70,1579] [262,-4563] [262,4563]  
2836255 2 [-99,-1366] [-99,1366]  
2836263 2 [-59,-1622] [-59,1622]  
2836268 2 [301,-5487] [301,5487]  
2836288 2 [1836,-78688] [1836,78688]  
2836305 2 [96,-1929] [96,1929]  
2836324 2 [260,-4518] [260,4518]  
2836331 6 [-55,-1634] [-55,1634] [205,-3384] [205,3384] [4877,-340592] [4877,340592]  
2836332 6 [-42,-1662] [-42,1662] [69,-1779] [69,1779] [934,-28594] [934,28594]  
2836337 2 [5342,-390445] [5342,390445]  
2836340 2 [781,-21891] [781,21891]  
2836345 6 [-141,-182] [-141,182] [-96,-1397] [-96,1397] [966,-30071] [966,30071]  
2836348 2 [42,-1706] [42,1706]  
2836356 2 [1405,-52691] [1405,52691]  
2836358 2 [947,-29191] [947,29191]  
2836361 4 [-46,-1655] [-46,1655] [704,-18755] [704,18755]  
2836368 2 [-8,-1684] [-8,1684]  
2836380 2 [-131,-767] [-131,767]  
2836393 4 [-48,-1651] [-48,1651] [291,-5242] [291,5242]  
2836396 2 [45,-1711] [45,1711]  
2836409 2 [-22,-1681] [-22,1681]  
2836410 2 [47239,-10267177] [47239,10267177]  
2836416 2 [-140,-304] [-140,304]  
2836417 4 [27,-1690] [27,1690] [384,-7711] [384,7711]  
2836440 6 [-114,-1164] [-114,1164] [-134,-656] [-134,656] [8529,-787677] [8529,787677]  
2836442 2 [-97,-1387] [-97,1387]  
2836446 2 [595,-14611] [595,14611]  
2836458 2 [31,-1693] [31,1693]  
2836459 2 [425,-8922] [425,8922]  
2836461 2 [1195,-41344] [1195,41344]  
2836465 2 [5946,-458501] [5946,458501]  
2836472 2 [194,-3184] [194,3184]  
2836481 2 [14,-1685] [14,1685]  
2836484 2 [-115,-1147] [-115,1147]  
2836488 2 [-119,-1073] [-119,1073]

2836496 2 [-88,-1468] [-88,1468]  
2836504 2 [158,-2604] [158,2604]  
2836508 2 [8042,-721186] [8042,721186]  
2836513 2 [116,-2097] [116,2097]  
2836514 2 [623,-15641] [623,15641]  
2836520 2 [9734,-960368] [9734,960368]  
2836529 2 [-110,-1227] [-110,1227]  
2836536 2 [265,-4631] [265,4631]  
2836540 2 [114,-2078] [114,2078]  
2836548 2 [36,-1698] [36,1698]  
2836566 2 [915,-27729] [915,27729]  
2836569 2 [-89,-1460] [-89,1460]  
2836575 2 [-111,-1212] [-111,1212]  
2836578 2 [-137,-515] [-137,515]  
2836580 2 [656,-16886] [656,16886]  
2836585 14 [-121,-1032] [-121,1032] [-16,-1683] [-16,1683] [-9,-1684] [-9,1684] [144,-2413] [144,2413] [146,-2439] [146,2439] [231386,-111302679] [231386,111302679]  
[5885186,-14277109479] [5885186,14277109479]  
2836599 2 [73,-1796] [73,1796]  
2836617 4 [-26,-1679] [-26,1679] [184,-3011] [184,3011]  
2836620 2 [229,-3853] [229,3853]  
2836637 2 [-101,-1344] [-101,1344]  
2836641 4 [187,-3062] [187,3062] [94,-1915] [94,1915]  
2836647 4 [133,-2278] [133,2278] [313,-5788] [313,5788]  
2836682 2 [439,-9351] [439,9351]  
2836689 2 [160,-2633] [160,2633]  
2836708 6 [-84,-1498] [-84,1498] [21,-1687] [21,1687] [27216,-4489898] [27216,4489898]  
2836709 2 [95,-1922] [95,1922]  
2836710 2 [-141,-183] [-141,183]  
2836717 2 [4203,-272488] [4203,272488]  
2836718 2 [-29,-1677] [-29,1677]  
2836725 2 [-125,-940] [-125,940]  
2836752 2 [-128,-860] [-128,860]  
2836764 2 [18,-1686] [18,1686]  
2836772 4 [-52,-1642] [-52,1642] [364,-7146] [364,7146]  
2836774 2 [-45,-1657] [-45,1657]  
2836780 2 [726,-19634] [726,19634]  
2836791 2 [-75,-1554] [-75,1554]  
2836801 2 [122,-2157] [122,2157]  
2836808 2 [257,-4451] [257,4451]  
2836809 2 [-120,-1053] [-120,1053]  
2836812 2 [-83,-1505] [-83,1505]  
2836826 2 [25055,-3965899] [25055,3965899]  
2836841 4 [410,-8471] [410,8471] [50,-1721] [50,1721]  
2836844 6 [173,-2831] [173,2831] [485,-10813] [485,10813] [77230,-21462438] [77230,21462438]  
2836845 2 [231,-3894] [231,3894]  
2836850 2 [-49,-1649] [-49,1649]  
2836851 2 [145,-2426] [145,2426]  
2836856 2 [-10,-1684] [-10,1684]  
2836862 2 [4243,-276387] [4243,276387]  
2836864 2 [108,-2024] [108,2024]  
2836865 2 [176,-2879] [176,2879]  
2836868 2 [32,-1694] [32,1694]  
2836872 2 [-62,-1612] [-62,1612]  
2836881 4 [139,-2350] [139,2350] [4870,-339859] [4870,339859]  
2836890 2 [519,-11943] [519,11943]  
2836900 2 [80,-1830] [80,1830]  
2836914 2 [55,-1733] [55,1733]  
2836921 6 [-138,-457] [-138,457] [-78,-1537] [-78,1537] [540,-12661] [540,12661]  
2836927 2 [-127,-888] [-127,888]  
2836934 4 [131,-2255] [131,2255] [35,-1697] [35,1697]  
2836940 2 [-139,-389] [-139,389]  
2836945 2 [-136,-567] [-136,567]  
2836955 2 [89,-1882] [89,1882]

2836960 2 [681,-17851] [681,17851]  
2836963 2 [533,-12420] [533,12420]  
2836977 2 [298,-5413] [298,5413]  
2836982 2 [203,-3347] [203,3347]  
2837000 4 [-130,-800] [-130,800] [-79,-1531] [-79,1531]  
2837002 2 [63,-1757] [63,1757]  
2837003 2 [221,-3692] [221,3692]  
2837011 2 [-123,-988] [-123,988]  
2837016 2 [394,-8000] [394,8000]  
2837024 2 [-95,-1407] [-95,1407]  
2837025 2 [-140,-305] [-140,305]  
2837028 2 [13,-1685] [13,1685]  
2837032 2 [234,-3956] [234,3956]  
2837033 6 [106,-2007] [106,2007] [3692,-224339] [3692,224339] [46,-1713] [46,1713]  
2837041 2 [294,-5315] [294,5315]  
2837053 2 [-133,-696] [-133,696]  
2837054 2 [683,-17929] [683,17929]  
2837060 2 [124,-2178] [124,2178]  
2837071 2 [65,-1764] [65,1764]  
2837073 2 [23278,-3551555] [23278,3551555]  
2837077 2 [-141,-184] [-141,184]  
2837079 2 [-87,-1476] [-87,1476]  
2837085 2 [151,-2506] [151,2506]  
2837087 2 [317,-5890] [317,5890]  
2837088 4 [241,-4103] [241,4103] [33,-1695] [33,1695]  
2837089 6 [2778,-146429] [2778,146429] [320,-5967] [320,5967] [746,-20445] [746,20445]  
2837096 4 [-38,-1668] [-38,1668] [25,-1689] [25,1689]  
2837105 6 [-106,-1283] [-106,1283] [244,-4167] [244,4167] [796,-22521] [796,22521]  
2837107 2 [53,-1728] [53,1728]  
2837112 2 [34,-1696] [34,1696]  
2837124 4 [-20,-1682] [-20,1682] [76,-1810] [76,1810]  
2837135 2 [641,-16316] [641,16316]  
2837150 2 [3235,-184005] [3235,184005]  
2837156 2 [389,-7855] [389,7855]  
2837159 2 [185,-3028] [185,3028]  
2837161 2 [-60,-1619] [-60,1619]  
2837164 2 [246,-4210] [246,4210]  
2837169 2 [186,-3045] [186,3045]  
2837177 2 [23,-1688] [23,1688]  
2837187 2 [-11,-1684] [-11,1684]  
2837200 2 [84,-1852] [84,1852]  
2837206 2 [-85,-1491] [-85,1491]  
2837233 2 [-54,-1637] [-54,1637]  
2837240 2 [3266,-186656] [3266,186656]  
2837241 2 [-105,-1296] [-105,1296]  
2837248 2 [-108,-1256] [-108,1256]  
2837250 2 [-129,-831] [-129,831]  
2837257 2 [-132,-733] [-132,733]  
2837264 2 [200,-3292] [200,3292]  
2837268 2 [2997,-164079] [2997,164079]  
2837304 4 [-90,-1452] [-90,1452] [1185,-40827] [1185,40827]  
2837312 2 [49,-1719] [49,1719]  
2837313 2 [283,-5050] [283,5050]  
2837318 2 [443,-9475] [443,9475]  
2837321 2 [-98,-1377] [-98,1377]  
2837340 2 [74914,-20504278] [74914,20504278]  
2837346 2 [3847,-238613] [3847,238613]  
2837348 2 [892,-26694] [892,26694]  
2837352 2 [1369,-50681] [1369,50681]  
2837359 2 [225,-3772] [225,3772]  
2837371 2 [-135,-614] [-135,614]  
2837376 2 [249,-4275] [249,4275]  
2837377 2 [168,-2753] [168,2753]

2837382 2 [-77,-1543] [-77,1543]  
2837385 2 [174,-2847] [174,2847]  
2837394 2 [175,-2863] [175,2863]  
2837402 6 [-17,-1683] [-17,1683] [47,-1715] [47,1715] [69479,-18313879] [69479,18313879]  
2837404 2 [141,-2375] [141,2375]  
2837411 2 [577,-13962] [577,13962]  
2837446 2 [-141,-185] [-141,185]  
2837454 2 [91,-1895] [91,1895]  
2837465 2 [-44,-1659] [-44,1659]  
2837467 2 [699609,-585171386] [699609,585171386]  
2837476 2 [552,-13078] [552,13078]  
2837482 2 [5607,-419855] [5607,419855]  
2837485 2 [39,-1702] [39,1702]  
2837492 2 [149,-2479] [149,2479]  
2837497 4 [12,-1685] [12,1685] [48,-1717] [48,1717]  
2837512 2 [-82,-1512] [-82,1512]  
2837529 2 [28,-1691] [28,1691]  
2837532 2 [682,-17890] [682,17890]  
2837541 2 [3775,-231946] [3775,231946]  
2837565 2 [-69,-1584] [-69,1584]  
2837577 2 [343,-6572] [343,6572]  
2837584 2 [-12,-1684] [-12,1684]  
2837586 2 [79,-1825] [79,1825]  
2837592 2 [538,-12592] [538,12592]  
2837593 4 [-109,-1242] [-109,1242] [918,-27865] [918,27865]  
2837601 2 [-126,-915] [-126,915]  
2837609 6 [-137,-516] [-137,516] [-50,-1647] [-50,1647] [356,-6925] [356,6925]  
2837614 2 [555,-13183] [555,13183]  
2837625 2 [-80,-1525] [-80,1525]  
2837628 2 [13338,-1540410] [13338,1540410]  
2837636 4 [-140,-306] [-140,306] [-28,-1678] [-28,1678]  
2837656 2 [170,-2784] [170,2784]  
2837658 2 [-113,-1181] [-113,1181]  
2837668 4 [6972,-582154] [6972,582154] [768,-21350] [768,21350]  
2837681 6 [-118,-1093] [-118,1093] [100,-1959] [100,1959] [214,-3555] [214,3555]  
2837683 2 [17,-1686] [17,1686]  
2837688 2 [358,-6980] [358,6980]  
2837692 2 [77,-1815] [77,1815]  
2837713 4 [250383,-125287360] [250383,125287360] [3906,-244123] [3906,244123]  
2837717 2 [1519,-59226] [1519,59226]  
2837719 2 [-139,-390] [-139,390]  
2837724 2 [28618,-4841266] [28618,4841266]  
2837725 2 [1035,-33340] [1035,33340]  
2837737 2 [-112,-1197] [-112,1197]  
2837753 2 [-134,-657] [-134,657]  
2837757 2 [43,-1708] [43,1708]  
2837768 2 [-103,-1321] [-103,1321]  
2837780 2 [181,-2961] [181,2961]  
2837796 2 [-116,-1130] [-116,1130]  
2837808 4 [1537,-60281] [1537,60281] [273,-4815] [273,4815]  
2837817 6 [-141,-186] [-141,186] [-41,-1664] [-41,1664] [508,-11573] [508,11573]  
2837826 2 [-65,-1601] [-65,1601]  
2837833 2 [-93,-1426] [-93,1426]  
2837836 6 [-138,-458] [-138,458] [117,-2107] [117,2107] [20654,-2968290] [20654,2968290]  
2837845 2 [179,-2928] [179,2928]  
2837848 4 [7578,-659680] [7578,659680] [78,-1820] [78,1820]  
2837849 2 [-124,-965] [-124,965]  
2837864 2 [113,-2069] [113,2069]  
2837894 2 [11,-1685] [11,1685]  
2837896 2 [222,-3712] [222,3712]  
2837904 2 [88,-1876] [88,1876]  
2837905 2 [-66,-1597] [-66,1597]  
2837913 6 [-92,-1435] [-92,1435] [376,-7483] [376,7483] [82,-1841] [82,1841]

2837915 2 [-131,-768] [-131,768]  
2837924 2 [440,-9382] [440,9382]  
2837928 2 [-23,-1681] [-23,1681]  
2837929 2 [195,-3202] [195,3202]  
2837943 2 [-107,-1270] [-107,1270]  
2837944 2 [98,-1944] [98,1944]  
2837950 2 [459,-9977] [459,9977]  
2837963 2 [14633,-1770110] [14633,1770110]  
2837969 6 [-122,-1011] [-122,1011] [20,-1687] [20,1687] [463,-10104] [463,10104]  
2837989 2 [515,-11808] [515,11808]  
2837996 4 [134,-2290] [134,2290] [190,-3114] [190,3114]  
2838006 2 [339,-6465] [339,6465]  
2838008 2 [65561,-16786817] [65561,16786817]  
2838016 2 [72,-1792] [72,1792]  
2838025 2 [-25,-1680] [-25,1680]  
2838034 2 [431,-9105] [431,9105]  
2838039 2 [85,-1858] [85,1858]  
2838046 2 [315,-5839] [315,5839]  
2838048 2 [121,-2147] [121,2147]  
2838052 2 [372,-7370] [372,7370]  
2838053 2 [-13,-1684] [-13,1684]  
2838060 4 [109,-2033] [109,2033] [1269,-45237] [1269,45237]  
2838080 6 [-136,-568] [-136,568] [224,-3752] [224,3752] [56,-1736] [56,1736]  
2838081 2 [814,-23285] [814,23285]  
2838088 2 [16658,-2149980] [16658,2149980]  
2838093 2 [571,-13748] [571,13748]  
2838097 2 [-102,-1333] [-102,1333]  
2838104 2 [41,-1705] [41,1705]  
2838148 2 [-72,-1570] [-72,1570]  
2838157 2 [-117,-1112] [-117,1112]  
2838160 2 [296,-5364] [296,5364]  
2838169 2 [-64,-1605] [-64,1605]  
2838172 2 [138,-2338] [138,2338]  
2838185 2 [856,-25101] [856,25101]  
2838188 2 [62,-1754] [62,1754]  
2838190 2 [-141,-187] [-141,187]  
2838207 4 [157,-2590] [157,2590] [349,-6734] [349,6734]  
2838208 2 [-39,-1667] [-39,1667]  
2838213 2 [-33,-1674] [-33,1674]  
2838216 2 [206494,-93834200] [206494,93834200]  
2838223 2 [25037,-3961626] [25037,3961626]  
2838224 2 [1001,-31715] [1001,31715]  
2838225 2 [10,-1685] [10,1685]  
2838231 2 [889,-26560] [889,26560]  
2838233 2 [-34,-1673] [-34,1673]  
2838242 2 [-73,-1565] [-73,1565]  
2838248 2 [442,-9444] [442,9444]  
2838249 2 [-140,-307] [-140,307]  
2838257 4 [223,-3732] [223,3732] [5579,-416714] [5579,416714]  
2838263 2 [3017,-165724] [3017,165724]  
2838295 2 [24041,-3727596] [24041,3727596]  
2838301 2 [4599,-311890] [4599,311890]  
2838305 4 [257456,-130633489] [257456,130633489] [434,-9197] [434,9197]  
2838312 2 [-86,-1484] [-86,1484]  
2838313 2 [192,-3149] [192,3149]  
2838314 2 [20903,-3022129] [20903,3022129]  
2838321 4 [-18,-1683] [-18,1683] [1242,-43803] [1242,43803]  
2838328 2 [66,-1768] [66,1768]  
2838334 2 [2595,-132203] [2595,132203]  
2838340 4 [309,-5687] [309,5687] [6629,-539727] [6629,539727]  
2838345 2 [-104,-1309] [-104,1309]  
2838376 2 [105,-1999] [105,1999]  
2838377 4 [-76,-1549] [-76,1549] [74,-1801] [74,1801]

2838384 2 [393,-7971] [393,7971]  
2838385 2 [-21,-1682] [-21,1682]  
2838392 2 [553,-13113] [553,13113]  
2838393 2 [-32,-1675] [-32,1675]  
2838397 2 [87,-1870] [87,1870]  
2838412 2 [-67,-1593] [-67,1593]  
2838428 2 [-43,-1661] [-43,1661]  
2838437 2 [-61,-1616] [-61,1616]  
2838440 4 [554,-13148] [554,13148] [86,-1864] [86,1864]  
2838441 2 [280,-4979] [280,4979]  
2838442 2 [1263,-44917] [1263,44917]  
2838446 2 [-133,-697] [-133,697]  
2838448 2 [441,-9413] [441,9413]  
2838456 2 [390,-7884] [390,7884]  
2838457 4 [218,-3633] [218,3633] [758,-20937] [758,20937]  
2838459 2 [-35,-1672] [-35,1672]  
2838465 2 [2004,-89727] [2004,89727]  
2838468 2 [52,-1726] [52,1726]  
2838473 6 [-128,-861] [-128,861] [-94,-1417] [-94,1417] [4711,-323352] [4711,323352]  
2838475 4 [29,-1692] [29,1692] [3485,-205740] [3485,205740]  
2838477 4 [-53,-1640] [-53,1640] [199,-3274] [199,3274]  
2838494 2 [25475,-4066037] [25475,4066037]  
2838496 2 [9,-1685] [9,1685]  
2838500 4 [-139,-391] [-139,391] [16,-1686] [16,1686]  
2838524 4 [26,-1690] [26,1690] [290,-5218] [290,5218]  
2838529 4 [330,-6227] [330,6227] [38,-1701] [38,1701]  
2838536 6 [-71,-1575] [-71,1575] [130,-2244] [130,2244] [302,-5512] [302,5512]  
2838565 2 [-141,-188] [-141,188]  
2838592 2 [152,-2520] [152,2520]  
2838593 2 [206,-3403] [206,3403]  
2838596 2 [125,-2189] [125,2189]  
2838600 8 [-135,-615] [-135,615] [-14,-1684] [-14,1684] [510,-11640] [510,11640] [609,-15123] [609,15123]  
2838601 4 [-130,-801] [-130,801] [17475,-2310074] [17475,2310074]  
2838606 2 [-125,-941] [-125,941]  
2838608 2 [772,-21516] [772,21516]  
2838620 2 [266,-4654] [266,4654]  
2838623 2 [161,-2648] [161,2648]  
2838635 2 [-119,-1074] [-119,1074]  
2838642 2 [-137,-517] [-137,517]  
2838649 2 [276,-4885] [276,4885]  
2838650 2 [-121,-1033] [-121,1033]  
2838654 2 [235,-3977] [235,3977]  
2838657 2 [118,-2117] [118,2117]  
2838663 2 [6277,-497314] [6277,497314]  
2838672 2 [112,-2060] [112,2060]  
2838676 2 [-51,-1645] [-51,1645]  
2838696 2 [22,-1688] [22,1688]  
2838704 2 [-127,-889] [-127,889]  
2838707 2 [-91,-1444] [-91,1444]  
2838713 2 [8,-1685] [8,1685]  
2838724 6 [-132,-734] [-132,734] [-27,-1679] [-27,1679] [240,-4082] [240,4082]  
2838736 2 [-100,-1356] [-100,1356]  
2838743 2 [4661,-318218] [4661,318218]  
2838753 2 [-138,-459] [-138,459]  
2838764 2 [110,-2042] [110,2042]  
2838767 2 [-31,-1676] [-31,1676]  
2838769 6 [-114,-1165] [-114,1165] [120,-2137] [120,2137] [1290,-46363] [1290,46363]  
2838779 2 [-115,-1148] [-115,1148]  
2838781 2 [407,-8382] [407,8382]  
2838788 2 [101,-1967] [101,1967]  
2838797 2 [2887,-155130] [2887,155130]  
2838799 2 [1553,-61224] [1553,61224]  
2838802 2 [-81,-1519] [-81,1519]



2838824 2 [-74,-1560] [-74,1560]  
2838825 2 [256,-4429] [256,4429]  
2838829 2 [135,-2302] [135,2302]  
2838834 2 [-57,-1629] [-57,1629]  
2838849 2 [3238,-184261] [3238,184261]  
2838864 6 [-140,-308] [-140,308] [196,-3220] [196,3220] [3073,-170359] [3073,170359]  
2838869 2 [115,-2088] [115,2088]  
2838873 2 [1672,-68389] [1672,68389]  
2838882 2 [7,-1685] [7,1685]  
2838897 10 [-36,-1671] [-36,1671] [12918,-1468227] [12918,1468227] [24,-1689] [24,1689] [3148,-176633] [3148,176633] [54,-1731] [54,1731]  
2838900 2 [18109,-2436923] [18109,2436923]  
2838913 2 [-129,-832] [-129,832]  
2838916 6 [-120,-1054] [-120,1054] [44,-1710] [44,1710] [92,-1902] [92,1902]  
2838923 2 [137,-2326] [137,2326]  
2838928 4 [-63,-1609] [-63,1609] [57,-1739] [57,1739]  
2838942 2 [-141,-189] [-141,189]  
2838951 2 [774537,-681652848] [774537,681652848]  
2838970 4 [111,-2051] [111,2051] [119,-2127] [119,2127]  
2838973 2 [567,-13606] [567,13606]  
2838977 2 [64,-1761] [64,1761]  
2838984 2 [-110,-1228] [-110,1228]  
2838988 8 [-123,-989] [-123,989] [-58,-1626] [-58,1626] [-99,-1367] [-99,1367] [5486,-406338] [5486,406338]  
2839000 2 [-111,-1213] [-111,1213]  
2839009 2 [6,-1685] [6,1685]  
2839016 2 [6842,-565948] [6842,565948]  
2839020 2 [61,-1751] [61,1751]  
2839023 2 [1137,-38376] [1137,38376]  
2839032 2 [834,-24144] [834,24144]  
2839033 2 [71,-1788] [71,1788]  
2839040 2 [-56,-1632] [-56,1632]  
2839046 2 [161267,-64761703] [161267,64761703]  
2839057 2 [39732,-7919735] [39732,7919735]  
2839068 2 [-134,-658] [-134,658]  
2839076 2 [392,-7942] [392,7942]  
2839098 2 [391,-7913] [391,7913]  
2839100 2 [5,-1685] [5,1685]  
2839110 2 [19,-1687] [19,1687]  
2839121 2 [502,-11373] [502,11373]  
2839133 2 [19031,-2625382] [19031,2625382]  
2839140 10 [-96,-1398] [-96,1398] [136,-2314] [136,2314] [216,-3594] [216,3594] [421,-8801] [421,8801] [964,-29978] [964,29978]  
2839144 2 [198,-3256] [198,3256]  
2839150 2 [20435,-2921205] [20435,2921205]  
2839151 2 [365,-7174] [365,7174]  
2839161 2 [4,-1685] [4,1685]  
2839172 2 [284,-5074] [284,5074]  
2839181 2 [167,-2738] [167,2738]  
2839198 2 [3,-1685] [3,1685]  
2839209 2 [250,-4297] [250,4297]  
2839213 2 [107,-2016] [107,2016]  
2839217 14 [-136,-569] [-136,569] [-97,-1388] [-97,1388] [104,-1991] [104,1991] [1124,-37721] [1124,37721] [2,-1685] [2,1685] [344,-6599] [344,6599] [674,-17579] [674,17579]  
2839220 2 [1061,-34601] [1061,34601]  
2839221 4 [15,-1686] [15,1686] [67,-1772] [67,1772]  
2839224 4 [1,-1685] [1,1685] [14626,-1768840] [14626,1768840]  
2839225 2 [0,-1685] [0,1685]  
2839226 2 [-1,-1685] [-1,1685]  
2839231 2 [-15,-1684] [-15,1684]  
2839233 2 [-2,-1685] [-2,1685]  
2839248 2 [11076,-1165668] [11076,1165668]  
2839249 2 [30,-1693] [30,1693]  
2839252 2 [-3,-1685] [-3,1685]  
2839256 2 [142,-2388] [142,2388]  
2839271 2 [197,-3238] [197,3238]  
2839273 2 [1692,-69619] [1692,69619]

2839283 2 [-139, -392] [-139, 392]  
2839289 2 [-4, -1685] [-4, 1685]  
2839296 2 [97, -1937] [97, 1937]  
2839321 6 [-141, -190] [-141, 190] [132, -2267] [132, 2267] [90, -1889] [90, 1889]  
2839326 2 [-101, -1345] [-101, 1345]  
2839329 2 [-30, -1677] [-30, 1677]  
2839338 2 [18871, -2592343] [18871, 2592343]  
2839347 2 [37, -1700] [37, 1700]  
2839348 2 [-19, -1683] [-19, 1683]  
2839350 2 [-5, -1685] [-5, 1685]  
2839353 2 [-68, -1589] [-68, 1589]  
2839357 2 [123, -2168] [123, 2168]  
2839360 2 [156, -2576] [156, 2576]  
2839364 4 [115168, -39083886] [115168, 39083886] [148, -2466] [148, 2466]  
2839400 4 [-70, -1580] [-70, 1580] [68950, -18105120] [68950, 18105120]  
2839417 2 [102, -1975] [102, 1975]  
2839432 2 [-126, -916] [-126, 916]  
2839433 2 [-88, -1469] [-88, 1469]  
2839441 2 [-6, -1685] [-6, 1685]  
2839452 4 [-131, -769] [-131, 769] [58, -1742] [58, 1742]  
2839453 2 [1371, -50792] [1371, 50792]  
2839455 2 [81, -1836] [81, 1836]  
2839465 2 [1646, -66801] [1646, 66801]  
2839481 2 [-140, -309] [-140, 309]  
2839482 2 [159, -2619] [159, 2619]  
2839490 2 [-89, -1461] [-89, 1461]  
2839504 2 [60, -1748] [60, 1748]  
2839508 2 [-59, -1623] [-59, 1623]  
2839509 2 [3315, -190872] [3315, 190872]  
2839525 2 [51, -1724] [51, 1724]  
2839536 2 [729, -19755] [729, 19755]  
2839537 2 [228, -3833] [228, 3833]  
2839539 2 [-47, -1654] [-47, 1654]  
2839553 2 [-37, -1670] [-37, 1670]  
2839556 2 [-40, -1666] [-40, 1666]  
2839562 4 [103, -1983] [103, 1983] [98167, -30757305] [98167, 30757305]  
2839568 2 [-7, -1685] [-7, 1685]  
2839579 2 [153, -2534] [153, 2534]  
2839585 2 [-24, -1681] [-24, 1681]  
2839592 2 [1094, -36224] [1094, 36224]  
2839599 2 [333, -6306] [333, 6306]  
2839600 4 [-55, -1635] [-55, 1635] [129, -2233] [129, 2233]  
2839604 2 [941, -28915] [941, 28915]  
2839616 6 [272, -4792] [272, 4792] [40, -1704] [40, 1704] [472, -10392] [472, 10392]  
2839622 2 [83, -1847] [83, 1847]  
2839624 2 [126, -2200] [126, 2200]  
2839646 2 [59, -1745] [59, 1745]  
2839656 2 [70, -1784] [70, 1784]  
2839657 4 [-42, -1663] [-42, 1663] [348, -6707] [348, 6707]  
2839672 16 [-106, -1284] [-106, 1284] [-138, -460] [-138, 460] [-46, -1656] [-46, 1656] [24018, -3722248] [24018, 3722248] [2553, -129007] [2553, 129007] [278, -4932] [278, 4932] [353, -6843] [353, 6843]  
2839677 2 [-137, -518] [-137, 518]  
2839685 2 [479, -10618] [479, 10618]  
2839696 2 [-48, -1652] [-48, 1652]  
2839699 2 [213, -3536] [213, 3536]  
2839702 2 [-141, -191] [-141, 191]  
2839705 4 [-84, -1499] [-84, 1499] [27234, -4494353] [27234, 4494353]  
2839737 2 [-8, -1685] [-8, 1685]  
2839744 2 [68, -1776] [68, 1776]  
2839748 2 [236, -3998] [236, 3998]  
2839761 6 [-108, -1257] [-108, 1257] [42, -1707] [42, 1707] [75, -1806] [75, 1806]  
2839769 2 [140, -2363] [140, 2363]  
2839770 2 [1039, -33533] [1039, 33533]

2839772 4 [-22,-1682] [-22,1682] [2236562,-3344809690] [2236562,3344809690]  
2839780 2 [-124,-966] [-124,966]  
2839789 2 [171,-2800] [171,2800]  
2839798 2 [27,-1691] [27,1691]  
2839802 2 [239,-4061] [239,4061]  
2839806 2 [427,-8983] [427,8983]  
2839819 2 [45,-1712] [45,1712]  
2839823 2 [-83,-1506] [-83,1506]  
2839824 2 [221953,-104566249] [221953,104566249]  
2839825 2 [546,-12869] [546,12869]  
2839831 2 [-135,-616] [-135,616]  
2839833 2 [202,-3329] [202,3329]  
2839834 2 [-105,-1297] [-105,1297]  
2839839 2 [-95,-1408] [-95,1408]  
2839841 4 [-133,-698] [-133,698] [847,-24708] [847,24708]  
2839843 2 [981,-30772] [981,30772]  
2839845 2 [31,-1694] [31,1694]  
2839847 2 [953,-29468] [953,29468]  
2839852 2 [14,-1686] [14,1686]  
2839868 4 [-118,-1094] [-118,1094] [202802,-91328926] [202802,91328926]  
2839888 2 [321,-5993] [321,5993]  
2839891 4 [2757,-144772] [2757,144772] [69,-1780] [69,1780]  
2839900 4 [-75,-1555] [-75,1555] [1530,-59870] [1530,59870]  
2839916 2 [182,-2978] [182,2978]  
2839924 2 [93,-1909] [93,1909]  
2839928 2 [662,-17116] [662,17116]  
2839945 2 [36,-1699] [36,1699]  
2839949 2 [263,-4586] [263,4586]  
2839950 2 [2659,-137123] [2659,137123]  
2839952 2 [-16,-1684] [-16,1684]  
2839954 2 [-9,-1685] [-9,1685]  
2839969 2 [155,-2562] [155,2562]  
2839976 2 [-26,-1680] [-26,1680]  
2839977 2 [1479,-56904] [1479,56904]  
2839992 6 [-122,-1012] [-122,1012] [1177,-40415] [1177,40415] [178,-2912] [178,2912]  
2839996 2 [-78,-1538] [-78,1538]  
2840005 2 [99,-1952] [99,1952]  
2840021 2 [-113,-1182] [-113,1182]  
2840032 2 [-87,-1477] [-87,1477]  
2840036 2 [629,-15865] [629,15865]  
2840037 2 [259,-4496] [259,4496]  
2840040 2 [154,-2548] [154,2548]  
2840041 4 [14550,-1755071] [14550,1755071] [162,-2663] [162,2663]  
2840049 6 [150,-2493] [150,2493] [528,-12249] [528,12249] [843,-24534] [843,24534]  
2840057 6 [-116,-1131] [-116,1131] [-52,-1643] [-52,1643] [232,-3915] [232,3915]  
2840063 2 [-79,-1532] [-79,1532]  
2840067 2 [289,-5194] [289,5194]  
2840068 2 [-139,-393] [-139,393]  
2840073 2 [-29,-1678] [-29,1678]  
2840076 2 [-98,-1378] [-98,1378]  
2840078 2 [-109,-1243] [-109,1243]  
2840083 2 [21,-1688] [21,1688]  
2840085 4 [-141,-192] [-141,192] [591,-14466] [591,14466]  
2840088 2 [361,-7063] [361,7063]  
2840089 2 [-45,-1658] [-45,1658]  
2840097 2 [-62,-1613] [-62,1613]  
2840100 2 [-140,-310] [-140,310]  
2840132 6 [-112,-1198] [-112,1198] [128,-2222] [128,2222] [308,-5662] [308,5662]  
2840137 2 [18,-1687] [18,1687]  
2840138 2 [127,-2211] [127,2211]  
2840140 2 [189,-3097] [189,3097]  
2840141 2 [1415,-53254] [1415,53254]  
2840149 2 [-49,-1650] [-49,1650]

2840153 2 [371,-7342] [371,7342]  
2840164 2 [96,-1930] [96,1930]  
2840166 2 [267,-4677] [267,4677]  
2840167 2 [3749,-229554] [3749,229554]  
2840189 2 [-85,-1492] [-85,1492]  
2840192 2 [73,-1797] [73,1797]  
2840193 2 [-132,-735] [-132,735]  
2840196 2 [-128,-862] [-128,862]  
2840204 2 [-130,-802] [-130,802]  
2840209 4 [-90,-1453] [-90,1453] [690,-18203] [690,18203]  
2840211 2 [10257,-1038798] [10257,1038798]  
2840225 4 [-10,-1685] [-10,1685] [635,-16090] [635,16090]  
2840242 2 [303,-5537] [303,5537]  
2840250 2 [1135,-38275] [1135,38275]  
2840251 4 [11805,-1282624] [11805,1282624] [345,-6626] [345,6626]  
2840257 2 [32,-1695] [32,1695]  
2840274 2 [255,-4407] [255,4407]  
2840281 2 [1902,-82967] [1902,82967]  
2840284 2 [50,-1722] [50,1722]  
2840287 2 [1917,-83950] [1917,83950]  
2840292 2 [204,-3366] [204,3366]  
2840308 2 [237,-4019] [237,4019]  
2840320 2 [569,-13677] [569,13677]  
2840328 2 [238,-4040] [238,4040]  
2840329 2 [35,-1698] [35,1698]  
2840341 2 [207,-3422] [207,3422]  
2840347 2 [429,-9044] [429,9044]  
2840356 2 [-136,-570] [-136,570]  
2840381 2 [55,-1734] [55,1734]  
2840382 2 [-117,-1113] [-117,1113]  
2840385 2 [-134,-659] [-134,659]  
2840399 2 [13,-1686] [13,1686]  
2840400 2 [-60,-1620] [-60,1620]  
2840409 2 [243,-4146] [243,4146]  
2840411 2 [-103,-1322] [-103,1322]  
2840421 2 [20275,-2886964] [20275,2886964]  
2840433 4 [-38,-1669] [-38,1669] [166,-2723] [166,2723]  
2840449 2 [720,-19393] [720,19393]  
2840460 2 [46,-1714] [46,1714]  
2840469 2 [-77,-1544] [-77,1544]  
2840470 4 [-141,-193] [-141,193] [411,-8501] [411,8501]  
2840472 2 [94,-1916] [94,1916]  
2840475 2 [25,-1690] [25,1690]  
2840477 2 [347,-6680] [347,6680]  
2840479 4 [285,-5098] [285,5098] [33,-1696] [33,1696]  
2840483 2 [-127,-890] [-127,890]  
2840484 2 [-107,-1271] [-107,1271]  
2840489 12 [-125,-942] [-125,942] [-20,-1683] [-20,1683] [2300,-110317] [2300,110317] [7363,-631806] [7363,631806] [770,-21433] [770,21433] [946,-29145] [946,29145]  
2840504 2 [818,-23456] [818,23456]  
2840505 2 [34,-1697] [34,1697]  
2840508 2 [-54,-1638] [-54,1638]  
2840510 2 [251,-4319] [251,4319]  
2840517 2 [63,-1758] [63,1758]  
2840529 2 [520,-11977] [520,11977]  
2840537 2 [-82,-1513] [-82,1513]  
2840552 2 [169,-2769] [169,2769]  
2840554 4 [23,-1689] [23,1689] [95,-1923] [95,1923]  
2840556 4 [-11,-1685] [-11,1685] [24310,-3790334] [24310,3790334]  
2840561 4 [1340,-49081] [1340,49081] [80,-1831] [80,1831]  
2840564 2 [53,-1729] [53,1729]  
2840578 2 [-129,-833] [-129,833]  
2840593 2 [-138,-461] [-138,461]  
2840594 2 [143,-2401] [143,2401]

2840600 2 [65,-1765] [65,1765]  
2840601 2 [247,-4232] [247,4232]  
2840625 2 [2394,-117147] [2394,117147]  
2840640 2 [9736,-960664] [9736,960664]  
2840643 2 [1057,-34406] [1057,34406]  
2840656 2 [709692,-597867388] [709692,597867388]  
2840673 2 [346,-6653] [346,6653]  
2840676 2 [-80,-1526] [-80,1526]  
2840686 4 [-93,-1427] [-93,1427] [147,-2453] [147,2453]  
2840697 2 [114,-2079] [114,2079]  
2840708 2 [116,-2098] [116,2098]  
2840714 2 [-137,-519] [-137,519]  
2840717 2 [-121,-1034] [-121,1034]  
2840720 2 [89,-1883] [89,1883]  
2840721 2 [-140,-311] [-140,311]  
2840734 4 [-69,-1585] [-69,1585] [5795,-441147] [5795,441147]  
2840745 2 [76,-1811] [76,1811]  
2840748 2 [382,-7654] [382,7654]  
2840750 2 [2795,-147775] [2795,147775]  
2840751 2 [49,-1720] [49,1720]  
2840755 2 [561,-13394] [561,13394]  
2840762 2 [1943,-85663] [1943,85663]  
2840764 2 [-102,-1334] [-102,1334]  
2840769 4 [-17,-1684] [-17,1684] [448,-9631] [448,9631]  
2840777 2 [668,-17347] [668,17347]  
2840784 8 [-119,-1075] [-119,1075] [-44,-1660] [-44,1660] [-92,-1436] [-92,1436] [8860,-833972] [8860,833972]  
2840804 2 [1525,-59577] [1525,59577]  
2840824 2 [401,-8205] [401,8205]  
2840832 2 [193,-3167] [193,3167]  
2840833 2 [47,-1716] [47,1716]  
2840838 2 [4411,-292963] [4411,292963]  
2840841 2 [312,-5763] [312,5763]  
2840850 2 [271,-4769] [271,4769]  
2840855 2 [-139,-394] [-139,394]  
2840857 2 [-141,-194] [-141,194]  
2840868 2 [12,-1686] [12,1686]  
2840873 2 [1352,-49741] [1352,49741]  
2840876 2 [230,-3874] [230,3874]  
2840889 2 [2050,-92833] [2050,92833]  
2840890 2 [39,-1703] [39,1703]  
2840897 2 [398,-8117] [398,8117]  
2840904 2 [-50,-1648] [-50,1648]  
2840905 2 [84,-1853] [84,1853]  
2840908 2 [366,-7202] [366,7202]  
2840912 2 [28,-1692] [28,1692]  
2840913 2 [108,-2025] [108,2025]  
2840917 2 [483,-10748] [483,10748]  
2840924 2 [293,-5291] [293,5291]  
2840932 2 [48,-1718] [48,1718]  
2840937 2 [163,-2678] [163,2678]  
2840945 2 [299,-5438] [299,5438]  
2840950 2 [219,-3653] [219,3653]  
2840953 2 [-12,-1685] [-12,1685]  
2840964 2 [-104,-1310] [-104,1310]  
2840967 4 [-123,-990] [-123,990] [489,-10944] [489,10944]  
2840975 2 [385,-7740] [385,7740]  
2840991 4 [-131,-770] [-131,770] [337,-6412] [337,6412]  
2840993 2 [-28,-1679] [-28,1679]  
2841011 2 [14929,-1824090] [14929,1824090]  
2841025 4 [-120,-1055] [-120,1055] [180,-2945] [180,2945]  
2841028 2 [288,-5170] [288,5170]  
2841029 2 [-65,-1602] [-65,1602]  
2841036 2 [742,-20282] [742,20282]

2841038 2 [15547,-1938519] [15547,1938519]  
2841041 2 [326342,-186427277] [326342,186427277]  
2841042 2 [14743,-1790107] [14743,1790107]  
2841048 2 [106,-2008] [106,2008]  
2841056 2 [17,-1687] [17,1687]  
2841064 4 [-135,-617] [-135,617] [5178,-372604] [5178,372604]  
2841076 2 [-115,-1149] [-115,1149]  
2841100 6 [-114,-1166] [-114,1166] [-66,-1598] [-66,1598] [261,-4541] [261,4541]  
2841112 2 [329,-6201] [329,6201]  
2841116 2 [122,-2158] [122,2158]  
2841139 2 [165,-2708] [165,2708]  
2841146 2 [-41,-1665] [-41,1665]  
2841152 2 [464,-10136] [464,10136]  
2841161 4 [212,-3517] [212,3517] [254,-4385] [254,4385]  
2841168 2 [268,-4700] [268,4700]  
2841174 2 [43,-1709] [43,1709]  
2841181 2 [5847,-447098] [5847,447098]  
2841204 2 [133,-2279] [133,2279]  
2841228 2 [286,-5122] [286,5122]  
2841237 2 [79,-1826] [79,1826]  
2841238 2 [-133,-699] [-133,699]  
2841245 2 [91,-1896] [91,1896]  
2841246 2 [-141,-195] [-141,195]  
2841265 6 [-126,-917] [-126,917] [11,-1686] [11,1686] [476,-10521] [476,10521]  
2841273 2 [252,-4341] [252,4341]  
2841281 2 [-86,-1485] [-86,1485]  
2841289 2 [-72,-1571] [-72,1571]  
2841291 2 [-23,-1682] [-23,1682]  
2841301 2 [7155,-605224] [7155,605224]  
2841303 2 [2943061,-5048924722] [2943061,5048924722]  
2841305 2 [164,-2693] [164,2693]  
2841307 2 [1149,-38984] [1149,38984]  
2841308 2 [-94,-1418] [-94,1418]  
2841323 2 [77,-1816] [77,1816]  
2841326 2 [307,-5637] [307,5637]  
2841344 4 [-140,-312] [-140,312] [20,-1688] [20,1688]  
2841368 2 [1118,-37420] [1118,37420]  
2841373 2 [-73,-1566] [-73,1566]  
2841380 4 [-64,-1606] [-64,1606] [304,-5562] [304,5562]  
2841386 2 [-25,-1681] [-25,1681]  
2841408 2 [172,-2816] [172,2816]  
2841412 2 [144,-2414] [144,2414]  
2841413 2 [287,-5146] [287,5146]  
2841417 2 [124,-2179] [124,2179]  
2841422 2 [-13,-1685] [-13,1685]  
2841427 2 [-111,-1214] [-111,1214]  
2841441 4 [-110,-1229] [-110,1229] [4792,-331727] [4792,331727]  
2841445 2 [131,-2256] [131,2256]  
2841448 2 [378,-7540] [378,7540]  
2841449 2 [-100,-1357] [-100,1357]  
2841464 2 [146,-2440] [146,2440]  
2841476 2 [-76,-1550] [-76,1550]  
2841479 2 [805,-22902] [805,22902]  
2841484 2 [22830,-3449522] [22830,3449522]  
2841489 2 [78,-1821] [78,1821]  
2841492 2 [253,-4363] [253,4363]  
2841497 2 [-136,-571] [-136,571]  
2841506 4 [335,-6359] [335,6359] [6407,-512843] [6407,512843]  
2841515 2 [41,-1706] [41,1706]  
2841516 4 [-138,-462] [-138,462] [270,-4746] [270,4746]  
2841525 2 [6595,-535580] [6595,535580]  
2841532 2 [2634,-135194] [2634,135194]  
2841538 2 [183,-2995] [183,2995]

2841543 2 [-39,-1668] [-39,1668]  
2841553 4 [191,-3132] [191,3132] [56,-1737] [56,1737]  
2841561 2 [4210,-273169] [4210,273169]  
2841562 2 [-33,-1675] [-33,1675]  
2841569 2 [208,-3441] [208,3441]  
2841580 2 [-34,-1674] [-34,1674]  
2841582 2 [139,-2351] [139,2351]  
2841583 2 [177,-2896] [177,2896]  
2841596 14 [-91,-1445] [-91,1445] [10,-1686] [10,1686] [1042,-33678] [1042,33678] [2309,-110965] [2309,110965] [245,-4189] [245,4189] [370,-7314] [370,7314] [82,-1842] [82,1842]  
2841599 2 [-67,-1594] [-67,1594]  
2841600 2 [100,-1960] [100,1960]  
2841601 2 [72,-1793] [72,1793]  
2841616 2 [11720,-1268796] [11720,1268796]  
2841620 2 [269,-4723] [269,4723]  
2841624 4 [2826,-150240] [2826,150240] [318,-5916] [318,5916]  
2841637 2 [-141,-196] [-141,196]  
2841640 2 [1449,-55183] [1449,55183]  
2841644 2 [-139,-395] [-139,395]  
2841657 2 [88,-1877] [88,1877]  
2841664 2 [-132,-736] [-132,736]  
2841670 2 [-61,-1617] [-61,1617]  
2841681 2 [3592,-215287] [3592,215287]  
2841687 2 [-71,-1576] [-71,1576]  
2841688 2 [-18,-1684] [-18,1684]  
2841697 2 [62,-1755] [62,1755]  
2841704 4 [-134,-660] [-134,660] [145,-2427] [145,2427]  
2841706 2 [975,-30491] [975,30491]  
2841713 4 [-124,-967] [-124,967] [158,-2605] [158,2605]  
2841723 2 [-99,-1368] [-99,1368]  
2841728 2 [188,-3080] [188,3080]  
2841744 2 [-32,-1676] [-32,1676]  
2841750 2 [-21,-1683] [-21,1683]  
2841751 2 [-43,-1662] [-43,1662]  
2841753 2 [-137,-520] [-137,520]  
2841756 2 [85,-1859] [85,1859]  
2841757 2 [100407,-31816030] [100407,31816030]  
2841758 2 [-53,-1641] [-53,1641]  
2841772 2 [2637,-135425] [2637,135425]  
2841774 2 [451,-9725] [451,9725]  
2841786 2 [879,-26115] [879,26115]  
2841801 2 [574,-13855] [574,13855]  
2841804 4 [-35,-1673] [-35,1673] [1078,-35434] [1078,35434]  
2841809 2 [-130,-803] [-130,803]  
2841833 2 [98,-1945] [98,1945]  
2841841 4 [-81,-1520] [-81,1520] [7182,-608653] [7182,608653]  
2841848 2 [481,-10683] [481,10683]  
2841860 2 [29,-1693] [29,1693]  
2841865 2 [66,-1769] [66,1769]  
2841867 2 [9,-1686] [9,1686]  
2841873 4 [16,-1687] [16,1687] [245212,-121426249] [245212,121426249]  
2841886 2 [227,-3813] [227,3813]  
2841889 2 [3546,-211165] [3546,211165]  
2841898 2 [1191,-41137] [1191,41137]  
2841900 2 [1630,-65830] [1630,65830]  
2841905 2 [26,-1691] [26,1691]  
2841921 4 [-128,-863] [-128,863] [52,-1727] [52,1727]  
2841923 2 [23237,-3542176] [23237,3542176]  
2841928 2 [306,-5612] [306,5612]  
2841929 2 [988,-31101] [988,31101]  
2841932 2 [38,-1702] [38,1702]  
2841937 2 [-96,-1399] [-96,1399]  
2841944 2 [305,-5587] [305,5587]  
2841945 2 [-74,-1561] [-74,1561]

2841956 2 [160,-2634] [160,2634]  
2841967 2 [-51,-1646] [-51,1646]  
2841968 2 [281,-5003] [281,5003]  
2841969 4 [-14,-1685] [-14,1685] [-140,-313] [-140,313]  
2841980 2 [74,-1802] [74,1802]  
2841994 2 [-97,-1389] [-97,1389]  
2842003 2 [113,-2070] [113,2070]  
2842017 4 [-101,-1346] [-101,1346] [-122,-1013] [-122,1013]  
2842030 2 [-141,-197] [-141,197]  
2842037 2 [367,-7230] [367,7230]  
2842051 2 [117,-2108] [117,2108]  
2842055 2 [809,-23072] [809,23072]  
2842057 4 [-118,-1095] [-118,1095] [6083,-474438] [6083,474438]  
2842064 2 [340,-6492] [340,6492]  
2842073 4 [211,-3498] [211,3498] [22,-1689] [22,1689]  
2842083 2 [-27,-1680] [-27,1680]  
2842084 2 [8,-1686] [8,1686]  
2842093 2 [-57,-1630] [-57,1630]  
2842098 2 [151,-2507] [151,2507]  
2842104 4 [505,-11473] [505,11473] [5938,-457576] [5938,457576]  
2842112 2 [743768,-641440288] [743768,641440288]  
2842113 2 [322,-6019] [322,6019]  
2842120 6 [-31,-1677] [-31,1677] [201,-3311] [201,3311] [4386,-290476] [4386,290476]  
2842127 4 [109,-2034] [109,2034] [1409,-52916] [1409,52916]  
2842131 2 [8725,-814984] [8725,814984]  
2842136 4 [1054,-34260] [1054,34260] [1310,-47444] [1310,47444]  
2842138 4 [42951,-8901433] [42951,8901433] [87,-1871] [87,1871]  
2842147 2 [-63,-1610] [-63,1610]  
2842150 2 [57915,-13937555] [57915,13937555]  
2842155 2 [141,-2376] [141,2376]  
2842159 2 [2733,-142886] [2733,142886]  
2842169 4 [275,-4862] [275,4862] [86,-1865] [86,1865]  
2842181 2 [739,-20160] [739,20160]  
2842204 2 [405,-8323] [405,8323]  
2842208 2 [3401,-198347] [3401,198347]  
2842218 2 [543,-12765] [543,12765]  
2842231 2 [127065,-45293816] [127065,45293816]  
2842240 2 [-36,-1672] [-36,1672]  
2842241 6 [-106,-1285] [-106,1285] [-58,-1627] [-58,1627] [24032,-3725503] [24032,3725503]  
2842245 2 [-129,-834] [-129,834]  
2842250 2 [215,-3575] [215,3575]  
2842253 2 [7,-1686] [7,1686]  
2842264 2 [-127,-891] [-127,891]  
2842271 2 [209,-3460] [209,3460]  
2842276 4 [-108,-1258] [-108,1258] [24,-1690] [24,1690]  
2842299 2 [-135,-618] [-135,618]  
2842305 2 [-56,-1633] [-56,1633]  
2842320 2 [-116,-1132] [-116,1132]  
2842336 2 [1145,-38781] [1145,38781]  
2842337 4 [44,-1711] [44,1711] [998,-31573] [998,31573]  
2842343 2 [121,-2148] [121,2148]  
2842360 2 [54,-1732] [54,1732]  
2842371 2 [1234465,-1371570614] [1234465,1371570614]  
2842372 2 [-88,-1470] [-88,1470]  
2842374 2 [-125,-943] [-125,943]  
2842375 2 [105,-2000] [105,2000]  
2842380 2 [6,-1686] [6,1686]  
2842386 2 [-113,-1183] [-113,1183]  
2842387 2 [369,-7286] [369,7286]  
2842401 2 [1615,-64924] [1615,64924]  
2842407 2 [57,-1740] [57,1740]  
2842409 2 [380,-7597] [380,7597]  
2842413 2 [-89,-1462] [-89,1462]



2842425 2 [-141,-198] [-141,198]  
2842429 2 [-105,-1298] [-105,1298]  
2842435 2 [-139,-396] [-139,396]  
2842441 8 [-138,-463] [-138,463] [210,-3479] [210,3479] [3055962,-5342221913] [3055962,5342221913] [420,-8771] [420,8771]  
2842451 2 [149,-2480] [149,2480]  
2842471 2 [5,-1686] [5,1686]  
2842485 2 [19,-1688] [19,1688]  
2842489 2 [471,-10360] [471,10360]  
2842500 2 [64,-1762] [64,1762]  
2842507 2 [173,-2832] [173,2832]  
2842514 2 [1103,-36671] [1103,36671]  
2842516 2 [845,-24621] [845,24621]  
2842523 2 [61,-1752] [61,1752]  
2842529 2 [-112,-1199] [-112,1199]  
2842532 8 [-131,-771] [-131,771] [-68,-1590] [-68,1590] [368,-7258] [368,7258] [4,-1686] [4,1686]  
2842538 2 [3431,-200977] [3431,200977]  
2842561 4 [-70,-1581] [-70,1581] [6767,-556668] [6767,556668]  
2842565 2 [-109,-1244] [-109,1244]  
2842569 2 [3,-1686] [3,1686]  
2842577 2 [134,-2291] [134,2291]  
2842588 2 [2,-1686] [2,1686]  
2842594 2 [15,-1687] [15,1687]  
2842595 2 [1,-1686] [1,1686]  
2842596 4 [-140,-314] [-140,314] [0,-1686] [0,1686]  
2842597 2 [-1,-1686] [-1,1686]  
2842600 2 [-15,-1685] [-15,1685]  
2842604 2 [-2,-1686] [-2,1686]  
2842609 2 [-117,-1114] [-117,1114]  
2842610 2 [71,-1789] [71,1789]  
2842623 2 [-3,-1686] [-3,1686]  
2842624 2 [176,-2880] [176,2880]  
2842633 4 [626,-15753] [626,15753] [942,-28961] [942,28961]  
2842636 2 [30,-1694] [30,1694]  
2842637 2 [-133,-700] [-133,700]  
2842639 2 [4353,-287204] [4353,287204]  
2842640 6 [-136,-572] [-136,572] [184,-3012] [184,3012] [424,-8892] [424,8892]  
2842650 2 [375,-7455] [375,7455]  
2842656 2 [-95,-1409] [-95,1409]  
2842660 2 [-4,-1686] [-4,1686]  
2842683 4 [1949773,-2722551340] [1949773,2722551340] [217,-3614] [217,3614]  
2842684 4 [-30,-1678] [-30,1678] [3405,-198697] [3405,198697]  
2842693 2 [30111,-5225018] [30111,5225018]  
2842704 2 [-84,-1500] [-84,1500]  
2842715 2 [-19,-1684] [-19,1684]  
2842721 6 [-5,-1686] [-5,1686] [1282,-45933] [1282,45933] [92,-1903] [92,1903]  
2842723 2 [101,-1968] [101,1968]  
2842745 4 [2650826,-4315904561] [2650826,4315904561] [3764,-230933] [3764,230933]  
2842747 2 [14649,-1773014] [14649,1773014]  
2842748 2 [37,-1701] [37,1701]  
2842755 2 [-59,-1624] [-59,1624]  
2842759 2 [233,-3936] [233,3936]  
2842766 4 [187,-3063] [187,3063] [67,-1773] [67,1773]  
2842786 2 [-121,-1035] [-121,1035]  
2842793 2 [112,-2061] [112,2061]  
2842794 2 [-137,-521] [-137,521]  
2842812 2 [-6,-1686] [-6,1686]  
2842822 4 [-141,-199] [-141,199] [659,-17001] [659,17001]  
2842833 2 [-98,-1379] [-98,1379]  
2842836 2 [-83,-1507] [-83,1507]  
2842841 2 [194,-3185] [194,3185]  
2842848 2 [-47,-1655] [-47,1655]  
2842849 4 [110,-2043] [110,2043] [138,-2339] [138,2339]  
2842858 2 [4151,-267447] [4151,267447]

2842869 2 [403,-8264] [403,8264]  
2842871 4 [-55,-1636] [-55,1636] [1109,-36970] [1109,36970]  
2842884 2 [168,-2754] [168,2754]  
2842889 2 [-40,-1667] [-40,1667]  
2842892 2 [118,-2118] [118,2118]  
2842894 2 [-37,-1671] [-37,1671]  
2842929 2 [220,-3673] [220,3673]  
2842935 2 [-119,-1076] [-119,1076]  
2842937 2 [58,-1743] [58,1743]  
2842939 2 [-7,-1686] [-7,1686]  
2842948 6 [-123,-991] [-123,991] [-24,-1682] [-24,1682] [876,-25982] [876,25982]  
2842956 2 [10045,-1006759] [10045,1006759]  
2842968 2 [622,-15604] [622,15604]  
2842974 2 [51,-1725] [51,1725]  
2842975 2 [125,-2190] [125,2190]  
2842984 2 [-42,-1664] [-42,1664]  
2842985 2 [-46,-1657] [-46,1657]  
2842987 2 [-87,-1478] [-87,1478]  
2842988 2 [9206,-883298] [9206,883298]  
2843001 6 [-48,-1653] [-48,1653] [3270,-186999] [3270,186999] [60,-1749] [60,1749]  
2843011 2 [-75,-1556] [-75,1556]  
2843025 6 [-134,-661] [-134,661] [130,-2245] [130,2245] [40,-1705] [40,1705]  
2843027 2 [-107,-1272] [-107,1272]  
2843042 2 [527,-12215] [527,12215]  
2843044 2 [120,-2138] [120,2138]  
2843046 2 [115,-2089] [115,2089]  
2843055 2 [1581,-62886] [1581,62886]  
2843056 2 [-103,-1323] [-103,1323]  
2843065 4 [1544,-60693] [1544,60693] [714,-19153] [714,19153]  
2843073 8 [-78,-1539] [-78,1539] [111,-2052] [111,2052] [1456,-55583] [1456,55583] [328,-6175] [328,6175]  
2843080 2 [174,-2848] [174,2848]  
2843087 2 [8333,-760682] [8333,760682]  
2843100 8 [-126,-918] [-126,918] [11410,-1218790] [11410,1218790] [205,-3385] [205,3385] [90,-1890] [90,1890]  
2843108 2 [-8,-1686] [-8,1686]  
2843109 2 [435,-9228] [435,9228]  
2843116 2 [-90,-1454] [-90,1454]  
2843121 2 [175,-2864] [175,2864]  
2843128 4 [-79,-1533] [-79,1533] [81,-1837] [81,1837]  
2843130 2 [91951,-27882691] [91951,27882691]  
2843136 2 [-120,-1056] [-120,1056]  
2843137 14 [-132,-737] [-132,737] [-22,-1683] [-22,1683] [157103,-62269692] [157103,62269692] [242,-4125] [242,4125] [264,-4609] [264,4609] [59,-1746] [59,1746] [638,-16203] [638,16203]  
2843164 2 [258,-4474] [258,4474]  
2843171 2 [97,-1938] [97,1938]  
2843174 2 [-85,-1493] [-85,1493]  
2843176 4 [42,-1708] [42,1708] [945,-29099] [945,29099]  
2843177 2 [872,-25805] [872,25805]  
2843181 2 [27,-1692] [27,1692]  
2843182 2 [603,-14903] [603,14903]  
2843185 2 [696,-18439] [696,18439]  
2843200 2 [104,-1992] [104,1992]  
2843216 2 [185,-3029] [185,3029]  
2843221 2 [-141,-200] [-141,200]  
2843225 14 [-140,-315] [-140,315] [119,-2128] [119,2128] [14,-1687] [14,1687] [170,-2785] [170,2785] [295,-5340] [295,5340] [3760,-230565] [3760,230565] [70,-1785] [70,1785]  
2843228 2 [-139,-397] [-139,397]  
2843234 2 [31,-1695] [31,1695]  
2843241 2 [3394,-197735] [3394,197735]  
2843244 2 [45,-1713] [45,1713]  
2843246 2 [107,-2017] [107,2017]  
2843248 2 [297,-5389] [297,5389]  
2843260 2 [186,-3046] [186,3046]  
2843263 2 [16257,-2072816] [16257,2072816]  
2843297 2 [68,-1777] [68,1777]

2843317 2 [83,-1848] [83,1848]  
2843321 2 [-16,-1685] [-16,1685]  
2843324 2 [-62,-1614] [-62,1614]  
2843325 2 [-9,-1686] [-9,1686]  
2843337 2 [-26,-1681] [-26,1681]  
2843344 6 [-52,-1644] [-52,1644] [1460,-55812] [1460,55812] [36,-1700] [36,1700]  
2843360 2 [521,-12011] [521,12011]  
2843368 6 [-138,-464] [-138,464] [102,-1976] [102,1976] [1626,-65588] [1626,65588]  
2843374 2 [75,-1807] [75,1807]  
2843375 2 [-115,-1150] [-115,1150]  
2843388 2 [157,-2591] [157,2591]  
2843403 2 [457,-9914] [457,9914]  
2843406 2 [-45,-1659] [-45,1659]  
2843416 2 [-130,-804] [-130,804]  
2843423 2 [20641,-2965488] [20641,2965488]  
2843430 2 [-29,-1679] [-29,1679]  
2843433 8 [-102,-1335] [-102,1335] [-114,-1167] [-114,1167] [412,-8531] [412,8531] [9798,-969855] [9798,969855]  
2843434 2 [135,-2303] [135,2303]  
2843450 2 [-49,-1651] [-49,1651]  
2843452 6 [314,-5814] [314,5814] [578,-13998] [578,13998] [69,-1781] [69,1781]  
2843459 2 [6085,-474672] [6085,474672]  
2843460 2 [21,-1689] [21,1689]  
2843473 2 [747,-20486] [747,20486]  
2843512 2 [18,-1688] [18,1688]  
2843524 2 [248,-4254] [248,4254]  
2843529 6 [103,-1984] [103,1984] [355,-6898] [355,6898] [7075,-595102] [7075,595102]  
2843536 2 [-135,-619] [-135,619]  
2843541 2 [-93,-1428] [-93,1428]  
2843558 2 [-77,-1545] [-77,1545]  
2843564 2 [-82,-1514] [-82,1514]  
2843576 2 [137,-2327] [137,2327]  
2843585 2 [-104,-1311] [-104,1311]  
2843596 2 [-10,-1686] [-10,1686]  
2843599 2 [465,-10168] [465,10168]  
2843622 2 [-141,-201] [-141,201]  
2843633 2 [152,-2521] [152,2521]  
2843641 2 [-60,-1621] [-60,1621]  
2843648 14 [-124,-968] [-124,968] [-128,-864] [-128,864] [210016,-96245088] [210016,96245088] [2441,-120613] [2441,120613] [32,-1696] [32,1696] [352,-6816] [352,6816] [928,-28320] [928,28320]  
2843650 2 [719,-19353] [719,19353]  
2843657 2 [-92,-1437] [-92,1437]  
2843673 2 [226,-3793] [226,3793]  
2843676 4 [1090,-36026] [1090,36026] [762,-21102] [762,21102]  
2843677 2 [203,-3348] [203,3348]  
2843681 4 [1964,-87055] [1964,87055] [82022,-23490677] [82022,23490677]  
2843683 2 [597,-14684] [597,14684]  
2843694 2 [123,-2169] [123,2169]  
2843702 2 [179,-2929] [179,2929]  
2843703 2 [181,-2962] [181,2962]  
2843726 2 [35,-1699] [35,1699]  
2843729 10 [-80,-1527] [-80,1527] [316,-5865] [316,5865] [3518,-208669] [3518,208669] [50,-1723] [50,1723] [655,-16848] [655,16848]  
2843743 2 [93,-1910] [93,1910]  
2843758 2 [323,-6045] [323,6045]  
2843768 2 [1442,-54784] [1442,54784]  
2843769 2 [136,-2315] [136,2315]  
2843772 4 [-38,-1670] [-38,1670] [13,-1687] [13,1687]  
2843785 6 [-136,-573] [-136,573] [-54,-1639] [-54,1639] [359,-7008] [359,7008]  
2843787 2 [73,-1798] [73,1798]  
2843837 4 [-137,-522] [-137,522] [3643,-219888] [3643,219888]  
2843849 2 [200,-3293] [200,3293]  
2843850 2 [55,-1735] [55,1735]  
2843856 16 [-111,-1215] [-111,1215] [-140,-316] [-140,316] [-20,-1684] [-20,1684] [1212,-42228] [1212,42228] [132,-2268] [132,2268] [25,-1691] [25,1691] [5620,-421316] [5620,421316]  
2843856 2 [564,-13500] [564,13500]

2843872 2 [33,-1697] [33,1697]  
2843889 2 [46,-1715] [46,1715]  
2843891 2 [4469,-298760] [4469,298760]  
2843900 4 [-110,-1230] [-110,1230] [34,-1698] [34,1698]  
2843905 2 [-69,-1586] [-69,1586]  
2843907 2 [629557,-499519660] [629557,499519660]  
2843910 2 [99,-1953] [99,1953]  
2843914 2 [-129,-835] [-129,835]  
2843920 2 [161,-2649] [161,2649]  
2843927 2 [-11,-1686] [-11,1686]  
2843933 2 [23,-1690] [23,1690]  
2843996 2 [119234,-41171830] [119234,41171830]  
2844008 2 [108761,-35868217] [108761,35868217]  
2844009 4 [631,-15940] [631,15940] [910,-27503] [910,27503]  
2844023 4 [-139,-398] [-139,398] [53,-1730] [53,1730]  
2844025 6 [-141,-202] [-141,202] [126,-2201] [126,2201] [96,-1931] [96,1931]  
2844028 2 [642,-16354] [642,16354]  
2844032 2 [332,-6280] [332,6280]  
2844033 2 [142,-2389] [142,2389]  
2844034 2 [63,-1759] [63,1759]  
2844038 2 [-133,-701] [-133,701]  
2844044 2 [-122,-1014] [-122,1014]  
2844047 2 [-127,-892] [-127,892]  
2844067 2 [129,-2234] [129,2234]  
2844075 2 [-131,-772] [-131,772]  
2844081 2 [460,-10009] [460,10009]  
2844088 2 [633,-16015] [633,16015]  
2844099 2 [501,-11340] [501,11340]  
2844105 2 [-44,-1661] [-44,1661]  
2844131 2 [65,-1766] [65,1766]  
2844136 2 [1425,-53819] [1425,53819]  
2844138 2 [-17,-1685] [-17,1685]  
2844145 2 [-94,-1419] [-94,1419]  
2844164 2 [-100,-1358] [-100,1358]  
2844192 2 [49,-1721] [49,1721]  
2844201 4 [-50,-1649] [-50,1649] [292,-5267] [292,5267]  
2844204 2 [3166,-178150] [3166,178150]  
2844224 4 [1328,-48424] [1328,48424] [80,-1832] [80,1832]  
2844225 2 [190,-3115] [190,3115]  
2844226 2 [807,-22987] [807,22987]  
2844228 2 [532,-12386] [532,12386]  
2844234 2 [-65,-1603] [-65,1603]  
2844241 2 [12,-1687] [12,1687]  
2844242 2 [943,-29007] [943,29007]  
2844248 2 [-118,-1096] [-118,1096]  
2844252 2 [-86,-1486] [-86,1486]  
2844254 2 [303443,-167153581] [303443,167153581]  
2844261 4 [-125,-944] [-125,944] [38707,-7615252] [38707,7615252]  
2844266 4 [2883767,-4897114423] [2883767,4897114423] [47,-1717] [47,1717]  
2844297 12 [-138,-465] [-138,465] [-66,-1599] [-66,1599] [148,-2467] [148,2467] [279,-4956] [279,4956] [28,-1693] [28,1693] [39,-1704] [39,1704]  
2844304 2 [1305,-47173] [1305,47173]  
2844305 4 [664,-17193] [664,17193] [94,-1917] [94,1917]  
2844324 2 [-12,-1686] [-12,1686]  
2844327 2 [229,-3854] [229,3854]  
2844334 2 [195,-3203] [195,3203]  
2844346 2 [3415455,-6312085189] [3415455,6312085189]  
2844348 4 [-134,-662] [-134,662] [277,-4909] [277,4909]  
2844352 2 [-28,-1680] [-28,1680]  
2844353 4 [1142,-38629] [1142,38629] [362,-7091] [362,7091]  
2844368 2 [76,-1812] [76,1812]  
2844369 4 [300,-5463] [300,5463] [48,-1719] [48,1719]  
2844388 2 [221,-3693] [221,3693]  
2844401 2 [95,-1924] [95,1924]

2844413 2 [311,-5738] [311,5738]  
2844418 2 [327,-6149] [327,6149]  
2844425 2 [944,-29053] [944,29053]  
2844430 2 [-141,-203] [-141,203]  
2844431 2 [17,-1688] [17,1688]  
2844432 4 [-72,-1572] [-72,1572] [408,-8412] [408,8412]  
2844451 2 [897,-26918] [897,26918]  
2844460 4 [-99,-1369] [-99,1369] [486,-10846] [486,10846]  
2844467 2 [2549,-128704] [2549,128704]  
2844477 2 [-41,-1666] [-41,1666]  
2844484 2 [708,-18914] [708,18914]  
2844487 4 [-91,-1446] [-91,1446] [89,-1884] [89,1884]  
2844489 2 [-140,-317] [-140,317]  
2844496 2 [140,-2364] [140,2364]  
2844502 2 [6147,-481945] [6147,481945]  
2844506 2 [-73,-1567] [-73,1567]  
2844513 2 [156,-2577] [156,2577]  
2844561 2 [127,-2212] [127,2212]  
2844568 2 [702,-18676] [702,18676]  
2844577 4 [-76,-1551] [-76,1551] [128,-2223] [128,2223]  
2844583 2 [8073,-725360] [8073,725360]  
2844584 2 [470,-10328] [470,10328]  
2844585 2 [-116,-1133] [-116,1133]  
2844593 6 [-64,-1607] [-64,1607] [43,-1710] [43,1710] [982,-30819] [982,30819]  
2844600 2 [610,-15160] [610,15160]  
2844604 2 [666,-17270] [666,17270]  
2844612 6 [-132,-738] [-132,738] [192,-3150] [192,3150] [84,-1854] [84,1854]  
2844634 2 [231,-3895] [231,3895]  
2844638 2 [11,-1687] [11,1687]  
2844648 2 [153,-2535] [153,2535]  
2844656 2 [-23,-1683] [-23,1683]  
2844658 4 [167,-2739] [167,2739] [671,-17463] [671,17463]  
2844710 2 [-101,-1347] [-101,1347]  
2844721 6 [159,-2620] [159,2620] [20,-1689] [20,1689] [782,-21933] [782,21933]  
2844723 2 [757,-20896] [757,20896]  
2844736 2 [-96,-1400] [-96,1400]  
2844746 4 [10759,-1115985] [10759,1115985] [535,-12489] [535,12489]  
2844749 2 [-25,-1682] [-25,1682]  
2844753 2 [-113,-1184] [-113,1184]  
2844773 4 [-97,-1390] [-97,1390] [1618303,-2058684330] [1618303,2058684330]  
2844775 2 [-135,-620] [-135,620]  
2844788 2 [-67,-1595] [-67,1595]  
2844792 2 [214,-3556] [214,3556]  
2844793 6 [-108,-1259] [-108,1259] [-13,-1686] [-13,1686] [1082,-35631] [1082,35631]  
2844808 2 [1506,-58468] [1506,58468]  
2844812 2 [-106,-1286] [-106,1286]  
2844817 2 [324,-6071] [324,6071]  
2844820 2 [-139,-399] [-139,399]  
2844837 2 [-141,-204] [-141,204]  
2844838 2 [-117,-1115] [-117,1115]  
2844840 2 [-71,-1577] [-71,1577]  
2844856 2 [114,-2080] [114,2080]  
2844857 2 [-121,-1036] [-121,1036]  
2844868 2 [516,-11842] [516,11842]  
2844880 4 [-39,-1669] [-39,1669] [5169,-371633] [5169,371633]  
2844882 4 [-137,-523] [-137,523] [-81,-1521] [-81,1521]  
2844890 2 [79,-1827] [79,1827]  
2844892 2 [3453,-202913] [3453,202913]  
2844904 2 [225,-3773] [225,3773]  
2844905 6 [-61,-1618] [-61,1618] [116,-2099] [116,2099] [386,-7769] [386,7769]  
2844913 2 [-33,-1676] [-33,1676]  
2844916 2 [357,-6953] [357,6953]  
2844928 6 [-112,-1200] [-112,1200] [41,-1707] [41,1707] [432,-9136] [432,9136]

2844929 2 [-34,-1675] [-34,1675]  
2844931 2 [-123,-992] [-123,992]  
2844932 2 [-136,-574] [-136,574]  
2844935 2 [5669,-426838] [5669,426838]  
2844937 4 [-126,-919] [-126,919] [1092,-36125] [1092,36125]  
2844945 2 [234,-3957] [234,3957]  
2844956 2 [77,-1817] [77,1817]  
2844961 2 [282,-5027] [282,5027]  
2844964 2 [108,-2026] [108,2026]  
2844969 2 [10,-1687] [10,1687]  
2844971 2 [397,-8088] [397,8088]  
2845022 2 [419,-8741] [419,8741]  
2845025 2 [-130,-805] [-130,805]  
2845026 4 [-105,-1299] [-105,1299] [199,-3275] [199,3275]  
2845028 2 [56,-1738] [56,1738]  
2845036 2 [150,-2494] [150,2494]  
2845038 2 [91,-1897] [91,1897]  
2845041 2 [-53,-1642] [-53,1642]  
2845054 2 [-109,-1245] [-109,1245]  
2845057 2 [-18,-1685] [-18,1685]  
2845065 2 [106,-2009] [106,2009]  
2845068 2 [-74,-1562] [-74,1562]  
2845076 2 [-43,-1663] [-43,1663]  
2845088 2 [-119,-1077] [-119,1077]  
2845094 2 [155,-2563] [155,2563]  
2845097 4 [-32,-1677] [-32,1677] [274,-4839] [274,4839]  
2845104 2 [13753,-1612859] [13753,1612859]  
2845117 2 [-21,-1684] [-21,1684]  
2845124 2 [-140,-318] [-140,318]  
2845132 2 [78,-1822] [78,1822]  
2845137 2 [154,-2549] [154,2549]  
2845141 2 [1167,-39902] [1167,39902]  
2845151 2 [-35,-1674] [-35,1674]  
2845153 8 [2288,-109455] [2288,109455] [2582,-131211] [2582,131211] [326,-6123] [326,6123] [606,-15013] [606,15013]  
2845185 2 [526,-12181] [526,12181]  
2845188 2 [72,-1794] [72,1794]  
2845208 2 [62,-1756] [62,1756]  
2845228 2 [-138,-466] [-138,466]  
2845240 2 [9,-1687] [9,1687]  
2845246 2 [-141,-205] [-141,205]  
2845247 2 [29,-1694] [29,1694]  
2845248 2 [16,-1688] [16,1688]  
2845249 4 [-120,-1057] [-120,1057] [3348,-193729] [3348,193729]  
2845260 2 [-51,-1647] [-51,1647]  
2845267 2 [453,-9788] [453,9788]  
2845281 2 [82,-1843] [82,1843]  
2845284 2 [325,-6097] [325,6097]  
2845288 2 [26,-1692] [26,1692]  
2845295 2 [241,-4104] [241,4104]  
2845296 2 [1009,-32095] [1009,32095]  
2845304 2 [466,-10200] [466,10200]  
2845305 2 [196,-3221] [196,3221]  
2845313 2 [-88,-1471] [-88,1471]  
2845321 2 [222,-3713] [222,3713]  
2845324 2 [24845,-3916143] [24845,3916143]  
2845325 2 [1019,-32572] [1019,32572]  
2845337 2 [38,-1703] [38,1703]  
2845338 2 [-89,-1463] [-89,1463]  
2845340 2 [-14,-1686] [-14,1686]  
2845354 2 [-57,-1631] [-57,1631]  
2845361 2 [260,-4519] [260,4519]  
2845368 6 [-63,-1611] [-63,1611] [162,-2664] [162,2664] [262,-4564] [262,4564]  
2845374 2 [715,-19193] [715,19193]

2845376 2 [52, -1728] [52, 1728]  
2845377 6 [-128, -865] [-128, 865] [447, -9600] [447, 9600] [522, -12045] [522, 12045]  
2845384 2 [513, -11741] [513, 11741]  
2845390 2 [171, -2801] [171, 2801]  
2845397 2 [143, -2402] [143, 2402]  
2845400 2 [206, -3404] [206, 3404]  
2845404 2 [66, -1770] [66, 1770]  
2845412 4 [25828, -4150842] [25828, 4150842] [88, -1878] [88, 1878]  
2845425 2 [2344, -113497] [2344, 113497]  
2845433 2 [122, -2159] [122, 2159]  
2845440 2 [244, -4168] [244, 4168]  
2845441 2 [-133, -702] [-133, 702]  
2845444 2 [-27, -1681] [-27, 1681]  
2845452 2 [22, -1690] [22, 1690]  
2845453 2 [512763, -367176620] [512763, 367176620]  
2845457 2 [8, -1687] [8, 1687]  
2845475 8 [-31, -1678] [-31, 1678] [-95, -1410] [-95, 1410] [2081, -94946] [2081, 94946] [85, -1860] [85, 1860]  
2845495 2 [2421, -119134] [2421, 119134]  
2845496 2 [-58, -1628] [-58, 1628]  
2845503 2 [19057, -2630764] [19057, 2630764]  
2845521 2 [100, -1961] [100, 1961]  
2845529 4 [17210, -2257727] [17210, 2257727] [490, -10977] [490, 10977]  
2845540 4 [23504, -3603402] [23504, 3603402] [341, -6519] [341, 6519]  
2845566 4 [2635, -135271] [2635, 135271] [795, -22479] [795, 22479]  
2845572 6 [-107, -1273] [-107, 1273] [-56, -1634] [-56, 1634] [3412, -199310] [3412, 199310]  
2845585 16 [-124, -969] [-124, 969] [-129, -836] [-129, 836] [-36, -1673] [-36, 1673] [130574, -47182947] [130574, 47182947] [224, -3753] [224, 3753] [246, -4211] [246, 4211] [4971, -350486] [4971, 350486] [74, -1803] [74, 1803]  
2845592 2 [-98, -1380] [-98, 1380]  
2845593 2 [147, -2454] [147, 2454]  
2845605 2 [319, -5942] [319, 5942]  
2845619 2 [-139, -400] [-139, 400]  
2845620 2 [-131, -773] [-131, 773]  
2845626 2 [7, -1687] [7, 1687]  
2845648 2 [2636, -135348] [2636, 135348]  
2845657 6 [-141, -206] [-141, 206] [198, -3257] [198, 3257] [24, -1691] [24, 1691]  
2845673 2 [-134, -663] [-134, 663]  
2845674 2 [20463, -2927211] [20463, 2927211]  
2845676 2 [-115, -1151] [-115, 1151]  
2845703 2 [-103, -1324] [-103, 1324]  
2845705 2 [-84, -1501] [-84, 1501]  
2845711 2 [257, -4452] [257, 4452]  
2845713 2 [-68, -1591] [-68, 1591]  
2845722 2 [223, -3733] [223, 3733]  
2845724 8 [-70, -1582] [-70, 1582] [218, -3634] [218, 3634] [413, -8561] [413, 8561] [98, -1946] [98, 1946]  
2845737 2 [718, -19313] [718, 19313]  
2845748 2 [197, -3239] [197, 3239]  
2845753 2 [6, -1687] [6, 1687]  
2845760 2 [44, -1712] [44, 1712]  
2845761 4 [-140, -319] [-140, 319] [8854, -833125] [8854, 833125]  
2845763 2 [133, -2280] [133, 2280]  
2845768 2 [-114, -1168] [-114, 1168]  
2845776 2 [124, -2180] [124, 2180]  
2845799 2 [265, -4632] [265, 4632]  
2845809 2 [1968, -87321] [1968, 87321]  
2845817 2 [178, -2913] [178, 2913]  
2845825 2 [54, -1733] [54, 1733]  
2845826 2 [455, -9851] [455, 9851]  
2845832 2 [-127, -893] [-127, 893]  
2845844 2 [5, -1687] [5, 1687]  
2845851 2 [-83, -1508] [-83, 1508]  
2845862 2 [19, -1689] [19, 1689]  
2845873 2 [182, -2979] [182, 2979]  
2845880 2 [166, -2724] [166, 2724]

2845881 4 [87,-1872] [87,1872] [9735,-960516] [9735,960516]  
2845888 2 [57,-1741] [57,1741]  
2845891 2 [15425,-1915746] [15425,1915746]  
2845893 2 [547,-12904] [547,12904]  
2845900 4 [590,-14430] [590,14430] [86,-1866] [86,1866]  
2845905 2 [4,-1687] [4,1687]  
2845907 2 [469,-10296] [469,10296]  
2845927 4 [249,-4276] [249,4276] [2853,-152398] [2853,152398]  
2845929 2 [-137,-524] [-137,524]  
2845934 2 [31963,-5714409] [31963,5714409]  
2845942 2 [3,-1687] [3,1687]  
2845944 2 [-87,-1479] [-87,1479]  
2845951 2 [765,-21226] [765,21226]  
2845958 2 [131,-2257] [131,2257]  
2845961 2 [2,-1687] [2,1687]  
2845968 2 [1,-1687] [1,1687]  
2845969 6 [0,-1687] [0,1687] [15,-1688] [15,1688] [50610,-11385563] [50610,11385563]  
2845970 2 [-1,-1687] [-1,1687]  
2845971 2 [-15,-1686] [-15,1686]  
2845977 2 [-2,-1687] [-2,1687]  
2845996 2 [-3,-1687] [-3,1687]  
2846004 2 [-59,-1625] [-59,1625]  
2846016 2 [-135,-621] [-135,621]  
2846025 6 [-90,-1455] [-90,1455] [30,-1695] [30,1695] [64,-1763] [64,1763]  
2846028 2 [61,-1753] [61,1753]  
2846033 4 [-4,-1687] [-4,1687] [258248,-131236745] [258248,131236745]  
2846041 4 [-30,-1679] [-30,1679] [594,-14575] [594,14575]  
2846052 2 [9804,-970746] [9804,970746]  
2846053 2 [1331,-48588] [1331,48588]  
2846060 2 [471766,-324033534] [471766,324033534]  
2846070 2 [-141,-207] [-141,207]  
2846073 2 [-122,-1015] [-122,1015]  
2846081 2 [-136,-575] [-136,575]  
2846084 2 [-19,-1685] [-19,1685]  
2846089 2 [-132,-739] [-132,739]  
2846091 2 [169,-2770] [169,2770]  
2846094 2 [-5,-1687] [-5,1687]  
2846104 2 [-102,-1336] [-102,1336]  
2846113 2 [987,-31054] [987,31054]  
2846124 2 [-75,-1557] [-75,1557]  
2846144 4 [-55,-1637] [-55,1637] [113,-2071] [113,2071]  
2846150 2 [-125,-945] [-125,945]  
2846151 2 [37,-1702] [37,1702]  
2846152 2 [-78,-1540] [-78,1540]  
2846159 4 [-47,-1656] [-47,1656] [15181,-1870470] [15181,1870470]  
2846161 6 [-138,-467] [-138,467] [-85,-1494] [-85,1494] [1592,-63543] [1592,63543]  
2846185 2 [-6,-1687] [-6,1687]  
2846189 2 [71,-1790] [71,1790]  
2846195 2 [-79,-1534] [-79,1534]  
2846196 2 [109,-2035] [109,2035]  
2846208 2 [-104,-1312] [-104,1312]  
2846216 2 [3842,-238148] [3842,238148]  
2846224 2 [-40,-1668] [-40,1668]  
2846237 2 [-37,-1672] [-37,1672]  
2846241 2 [144,-2415] [144,2415]  
2846249 2 [338,-6439] [338,6439]  
2846261 2 [467,-10232] [467,10232]  
2846268 2 [117,-2109] [117,2109]  
2846285 2 [139,-2352] [139,2352]  
2846287 2 [-111,-1216] [-111,1216]  
2846289 2 [1258,-44651] [1258,44651]  
2846294 2 [163,-2679] [163,2679]  
2846300 2 [-46,-1658] [-46,1658]



2846308 2 [-48,-1654] [-48,1654]  
2846312 2 [-7,-1687] [-7,1687]  
2846313 8 [-24,-1683] [-24,1683] [-42,-1665] [-42,1665] [34662,-6453279] [34662,6453279] [67,-1774] [67,1774]  
2846329 2 [216,-3595] [216,3595]  
2846335 2 [189,-3098] [189,3098]  
2846345 2 [146,-2441] [146,2441]  
2846358 2 [931,-28457] [931,28457]  
2846361 2 [-110,-1231] [-110,1231]  
2846376 4 [105,-2001] [105,2001] [2937,-159177] [2937,159177]  
2846398 2 [-93,-1429] [-93,1429]  
2846400 2 [-140,-320] [-140,320]  
2846413 2 [6347,-505656] [6347,505656]  
2846420 2 [-139,-401] [-139,401]  
2846424 2 [58,-1744] [58,1744]  
2846425 2 [51,-1726] [51,1726]  
2846436 2 [40,-1706] [40,1706]  
2846441 2 [-118,-1097] [-118,1097]  
2846464 4 [1117896,-1181958160] [1117896,1181958160] [468,-10264] [468,10264]  
2846481 2 [-8,-1687] [-8,1687]  
2846484 4 [525,-12147] [525,12147] [693,-18321] [693,18321]  
2846485 4 [-141,-208] [-141,208] [5039,-357702] [5039,357702]  
2846492 2 [202,-3330] [202,3330]  
2846500 2 [60,-1750] [60,1750]  
2846504 2 [-22,-1684] [-22,1684]  
2846528 2 [92,-1904] [92,1904]  
2846532 2 [-92,-1438] [-92,1438]  
2846553 2 [-62,-1615] [-62,1615]  
2846556 2 [165,-2709] [165,2709]  
2846559 2 [145,-2428] [145,2428]  
2846565 2 [2559,-129462] [2559,129462]  
2846566 2 [27,-1693] [27,1693]  
2846574 2 [523,-12079] [523,12079]  
2846593 6 [-82,-1515] [-82,1515] [42,-1709] [42,1709] [716,-19233] [716,19233]  
2846600 2 [14,-1688] [14,1688]  
2846602 4 [383,-7683] [383,7683] [7583,-660333] [7583,660333]  
2846609 2 [235,-3978] [235,3978]  
2846625 2 [31,-1696] [31,1696]  
2846630 2 [59,-1747] [59,1747]  
2846633 2 [-52,-1645] [-52,1645]  
2846636 2 [-130,-806] [-130,806]  
2846640 2 [121,-2149] [121,2149]  
2846649 2 [-77,-1546] [-77,1546]  
2846654 2 [62603,-15663641] [62603,15663641]  
2846660 2 [101,-1969] [101,1969]  
2846671 2 [45,-1714] [45,1714]  
2846672 2 [1364,-50404] [1364,50404]  
2846673 2 [1386,-51627] [1386,51627]  
2846692 4 [-16,-1686] [-16,1686] [164,-2694] [164,2694]  
2846698 2 [-9,-1687] [-9,1687]  
2846700 2 [-26,-1682] [-26,1682]  
2846705 2 [374,-7427] [374,7427]  
2846711 2 [725,-19594] [725,19594]  
2846716 2 [717,-19273] [717,19273]  
2846725 2 [-45,-1660] [-45,1660]  
2846728 2 [8481,-781037] [8481,781037]  
2846745 4 [13714254,-50787669303] [13714254,50787669303] [36,-1701] [36,1701]  
2846753 4 [-49,-1652] [-49,1652] [1988,-88655] [1988,88655]  
2846765 2 [143531,-54377416] [143531,54377416]  
2846772 2 [213,-3537] [213,3537]  
2846776 2 [-126,-920] [-126,920]  
2846784 4 [-80,-1528] [-80,1528] [27256,-4499800] [27256,4499800]  
2846789 2 [-29,-1680] [-29,1680]  
2846796 2 [70,-1786] [70,1786]

2846800 2 [2036,-91884] [2036,91884]  
2846803 2 [81,-1838] [81,1838]  
2846809 2 [9500,-925947] [9500,925947]  
2846818 2 [12767,-1442559] [12767,1442559]  
2846833 2 [1266,-45077] [1266,45077]  
2846839 2 [21,-1690] [21,1690]  
2846846 2 [-133,-703] [-133,703]  
2846852 4 [-116,-1134] [-116,1134] [68,-1778] [68,1778]  
2846878 2 [291,-5243] [291,5243]  
2846881 6 [-100,-1359] [-100,1359] [560,-13359] [560,13359] [90,-1891] [90,1891]  
2846884 2 [-60,-1622] [-60,1622]  
2846889 8 [18,-1689] [18,1689] [240,-4083] [240,4083] [3096,-172275] [3096,172275] [418,-8711] [418,8711]  
2846902 2 [-141,-209] [-141,209]  
2846908 2 [141,-2377] [141,2377]  
2846916 8 [-123,-993] [-123,993] [112,-2062] [112,2062] [180,-2946] [180,2946] [64552,-16400782] [64552,16400782]  
2846924 2 [158,-2606] [158,2606]  
2846930 2 [-121,-1037] [-121,1037]  
2846936 2 [110,-2044] [110,2044]  
2846945 2 [524,-12113] [524,12113]  
2846959 2 [14733,-1788286] [14733,1788286]  
2846969 2 [-10,-1687] [-10,1687]  
2846970 2 [351,-6789] [351,6789]  
2846976 2 [400,-8176] [400,8176]  
2846978 2 [-137,-525] [-137,525]  
2846984 2 [-94,-1420] [-94,1420]  
2846989 2 [75,-1808] [75,1808]  
2847000 2 [-134,-664] [-134,664]  
2847014 2 [83,-1849] [83,1849]  
2847015 2 [69,-1782] [69,1782]  
2847022 2 [2619,-134041] [2619,134041]  
2847025 2 [204,-3367] [204,3367]  
2847032 2 [1474,-56616] [1474,56616]  
2847041 6 [-140,-321] [-140,321] [172,-2817] [172,2817] [32,-1697] [32,1697]  
2847048 2 [97,-1939] [97,1939]  
2847049 2 [675,-17618] [675,17618]  
2847052 2 [4814,-334014] [4814,334014]  
2847064 2 [-54,-1640] [-54,1640]  
2847069 2 [-117,-1116] [-117,1116]  
2847078 2 [-69,-1587] [-69,1587]  
2847096 2 [-138,-468] [-138,468]  
2847099 2 [601,-14830] [601,14830]  
2847108 2 [-128,-866] [-128,866]  
2847113 4 [-38,-1671] [-38,1671] [151,-2508] [151,2508]  
2847122 2 [-113,-1185] [-113,1185]  
2847125 2 [35,-1700] [35,1700]  
2847129 2 [118,-2119] [118,2119]  
2847147 2 [13,-1688] [13,1688]  
2847160 2 [134,-2292] [134,2292]  
2847167 4 [-131,-774] [-131,774] [193,-3168] [193,3168]  
2847176 2 [50,-1724] [50,1724]  
2847178 2 [111,-2053] [111,2053]  
2847185 4 [104,-1993] [104,1993] [334,-6333] [334,6333]  
2847186 2 [207,-3423] [207,3423]  
2847199 2 [-99,-1370] [-99,1370]  
2847204 2 [228,-3834] [228,3834]  
2847223 2 [-139,-402] [-139,402]  
2847225 12 [-20,-1685] [-20,1685] [-86,-1487] [-86,1487] [10750,-1114585] [10750,1114585] [115,-2090] [115,2090] [160,-2635] [160,2635] [436,-9259] [436,9259]  
2847232 2 [-136,-576] [-136,576]  
2847239 2 [25,-1692] [25,1692]  
2847243 4 [-119,-1078] [-119,1078] [301,-5488] [301,5488]  
2847246 2 [475,-10489] [475,10489]  
2847250 2 [599,-14757] [599,14757]  
2847258 2 [-129,-837] [-129,837]

2847259 2 [-135,-622] [-135,622]  
2847267 2 [33,-1698] [33,1698]  
2847281 2 [107,-2018] [107,2018]  
2847297 4 [34,-1699] [34,1699] [368254,-223471019] [368254,223471019]  
2847300 2 [-11,-1687] [-11,1687]  
2847308 2 [9926,-988922] [9926,988922]  
2847312 2 [-108,-1260] [-108,1260]  
2847314 2 [23,-1691] [23,1691]  
2847320 2 [46,-1716] [46,1716]  
2847321 10 [-141,-210] [-141,210] [102,-1977] [102,1977] [120,-2139] [120,2139] [55,-1736] [55,1736] [6084,-474555] [6084,474555]  
2847329 2 [-112,-1201] [-112,1201]  
2847337 2 [414,-8591] [414,8591]  
2847356 2 [125,-2191] [125,2191]  
2847364 2 [-120,-1058] [-120,1058]  
2847365 2 [2771,-145876] [2771,145876]  
2847368 2 [12062,-1324736] [12062,1324736]  
2847369 2 [310,-5713] [310,5713]  
2847376 2 [177,-2897] [177,2897]  
2847380 2 [-91,-1447] [-91,1447]  
2847384 2 [73,-1799] [73,1799]  
2847385 2 [-106,-1287] [-106,1287]  
2847405 2 [-101,-1348] [-101,1348]  
2847412 2 [149,-2481] [149,2481]  
2847414 2 [283,-5051] [283,5051]  
2847428 2 [-44,-1662] [-44,1662]  
2847433 2 [426,-8953] [426,8953]  
2847439 2 [273,-4816] [273,4816]  
2847441 2 [-65,-1604] [-65,1604]  
2847456 2 [2137,-98803] [2137,98803]  
2847482 2 [119,-2129] [119,2129]  
2847484 2 [53,-1731] [53,1731]  
2847492 2 [4333,-285227] [4333,285227]  
2847496 2 [-66,-1600] [-66,1600]  
2847498 4 [103,-1985] [103,1985] [1831,-78367] [1831,78367]  
2847500 2 [-50,-1650] [-50,1650]  
2847509 2 [-17,-1686] [-17,1686]  
2847511 2 [377,-7512] [377,7512]  
2847516 2 [130,-2246] [130,2246]  
2847524 2 [-124,-970] [-124,970]  
2847528 2 [138,-2340] [138,2340]  
2847529 4 [1628,-65709] [1628,65709] [183,-2996] [183,2996]  
2847537 2 [-96,-1401] [-96,1401]  
2847545 2 [-109,-1246] [-109,1246]  
2847553 2 [63,-1760] [63,1760]  
2847554 2 [-97,-1391] [-97,1391]  
2847564 2 [93,-1911] [93,1911]  
2847568 2 [-132,-740] [-132,740]  
2847577 2 [-72,-1573] [-72,1573]  
2847581 2 [40855,-8257866] [40855,8257866]  
2847616 2 [12,-1688] [12,1688]  
2847619 2 [-127,-894] [-127,894]  
2847625 2 [-105,-1300] [-105,1300]  
2847635 2 [49,-1722] [49,1722]  
2847641 2 [-73,-1568] [-73,1568]  
2847652 2 [1188,-40982] [1188,40982]  
2847664 2 [65,-1767] [65,1767]  
2847672 4 [294,-5316] [294,5316] [994,-31384] [994,31384]  
2847680 2 [-76,-1552] [-76,1552]  
2847684 6 [-140,-322] [-140,322] [256,-4430] [256,4430] [28,-1694] [28,1694]  
2847697 2 [-12,-1687] [-12,1687]  
2847701 2 [47,-1718] [47,1718]  
2847706 2 [39,-1705] [39,1705]  
2847713 2 [-28,-1681] [-28,1681]

2847716 2 [1085,-35779] [1085,35779]  
2847742 2 [-141,-211] [-141,211]  
2847745 4 [123056,-43167231] [123056,43167231] [236,-3999] [236,3999]  
2847757 2 [507,-11540] [507,11540]  
2847763 2 [1361,-50238] [1361,50238]  
2847804 6 [250,-4298] [250,4298] [298,-5414] [298,5414] [778,-21766] [778,21766]  
2847808 6 [-64,-1608] [-64,1608] [17,-1689] [17,1689] [48,-1720] [48,1720]  
2847810 2 [-41,-1667] [-41,1667]  
2847817 2 [99,-1954] [99,1954]  
2847818 2 [191,-3133] [191,3133]  
2847825 2 [331,-6254] [331,6254]  
2847869 2 [983,-30866] [983,30866]  
2847888 6 [1521,-59343] [1521,59343] [232,-3916] [232,3916] [96,-1932] [96,1932]  
2847889 4 [188,-3081] [188,3081] [80,-1833] [80,1833]  
2847925 4 [-81,-1522] [-81,1522] [239,-4062] [239,4062]  
2847929 2 [266,-4655] [266,4655]  
2847932 2 [698,-18518] [698,18518]  
2847940 2 [336,-6386] [336,6386]  
2847979 4 [-115,-1152] [-115,1152] [-67,-1596] [-67,1596]  
2847993 2 [76,-1813] [76,1813]  
2847995 4 [-71,-1578] [-71,1578] [541,-12696] [541,12696]  
2848013 2 [11,-1688] [11,1688]  
2848014 4 [363,-7119] [363,7119] [43,-1711] [43,1711]  
2848023 2 [-23,-1684] [-23,1684]  
2848028 2 [-139,-403] [-139,403]  
2848029 2 [-137,-526] [-137,526]  
2848033 4 [-138,-469] [-138,469] [123,-2170] [123,2170]  
2848041 4 [-125,-946] [-125,946] [135,-2304] [135,2304]  
2848044 2 [478,-10586] [478,10586]  
2848048 2 [417,-8681] [417,8681]  
2848077 2 [423,-8862] [423,8862]  
2848100 4 [20,-1690] [20,1690] [4280,-280010] [4280,280010]  
2848104 2 [-122,-1016] [-122,1016]  
2848105 2 [-114,-1169] [-114,1169]  
2848114 2 [-25,-1683] [-25,1683]  
2848119 2 [-107,-1274] [-107,1274]  
2848127 2 [689,-18164] [689,18164]  
2848140 2 [94,-1918] [94,1918]  
2848142 2 [-61,-1619] [-61,1619]  
2848158 2 [12771,-1443237] [12771,1443237]  
2848165 2 [-141,-212] [-141,212]  
2848166 2 [-13,-1687] [-13,1687]  
2848172 2 [173,-2833] [173,2833]  
2848193 2 [-74,-1563] [-74,1563]  
2848196 2 [212,-3518] [212,3518]  
2848201 2 [387,-7798] [387,7798]  
2848219 2 [-39,-1670] [-39,1670]  
2848224 2 [313,-5789] [313,5789]  
2848231 2 [137,-2328] [137,2328]  
2848232 2 [857,-25145] [857,25145]  
2848238 2 [1171,-40107] [1171,40107]  
2848249 4 [-130,-807] [-130,807] [500,-11307] [500,11307]  
2848250 2 [95,-1925] [95,1925]  
2848253 2 [-133,-704] [-133,704]  
2848256 6 [-88,-1472] [-88,1472] [4465,-298359] [4465,298359] [89,-1885] [89,1885]  
2848257 2 [219,-3654] [219,3654]  
2848265 2 [-89,-1464] [-89,1464]  
2848266 4 [-33,-1677] [-33,1677] [415,-8621] [415,8621]  
2848280 2 [-34,-1676] [-34,1676]  
2848287 2 [1117,-37370] [1117,37370]  
2848296 2 [-95,-1411] [-95,1411]  
2848321 2 [84,-1855] [84,1855]  
2848326 2 [-53,-1643] [-53,1643]

2848329 6 [-134,-665] [-134,665] [-140,-323] [-140,323] [3523,-209114] [3523,209114]  
2848343 2 [41,-1708] [41,1708]  
2848344 2 [10,-1688] [10,1688]  
2848345 2 [396,-8059] [396,8059]  
2848347 2 [237,-4020] [237,4020]  
2848352 2 [-103,-1325] [-103,1325]  
2848353 2 [-98,-1381] [-98,1381]  
2848385 4 [-136,-577] [-136,577] [176,-2881] [176,2881]  
2848393 4 [132,-2269] [132,2269] [168,-2755] [168,2755]  
2848400 4 [136,-2316] [136,2316] [280,-4980] [280,4980]  
2848403 2 [-43,-1664] [-43,1664]  
2848409 6 [1463,-55984] [1463,55984] [238,-4041] [238,4041] [700,-18597] [700,18597]  
2848420 2 [276,-4886] [276,4886]  
2848428 8 [-18,-1686] [-18,1686] [126,-2202] [126,2202] [342,-6546] [342,6546] [621,-15567] [621,15567]  
2848441 2 [3312,-190613] [3312,190613]  
2848452 4 [-32,-1678] [-32,1678] [208,-3442] [208,3442]  
2848484 2 [1448,-55126] [1448,55126]  
2848486 2 [-21,-1685] [-21,1685]  
2848500 2 [-35,-1675] [-35,1675]  
2848504 2 [-135,-623] [-135,623]  
2848505 4 [416,-8651] [416,8651] [56,-1739] [56,1739]  
2848506 2 [775,-21641] [775,21641]  
2848525 2 [4359,-287798] [4359,287798]  
2848536 4 [129,-2235] [129,2235] [3870,-240756] [3870,240756]  
2848545 2 [79,-1828] [79,1828]  
2848555 2 [-51,-1648] [-51,1648]  
2848571 2 [157,-2592] [157,2592]  
2848590 4 [-141,-213] [-141,213] [2091,-95631] [2091,95631]  
2848591 4 [-63,-1612] [-63,1612] [77,-1818] [77,1818]  
2848615 2 [9,-1688] [9,1688]  
2848617 8 [-126,-921] [-126,921] [-57,-1632] [-57,1632] [1552,-61165] [1552,61165] [579,-14034] [579,14034]  
2848625 6 [16,-1689] [16,1689] [230,-3875] [230,3875] [430,-9075] [430,9075]  
2848636 6 [-118,-1098] [-118,1098] [29,-1695] [29,1695] [450,-9694] [450,9694]  
2848664 2 [833,-24101] [833,24101]  
2848665 2 [184,-3013] [184,3013]  
2848673 2 [26,-1693] [26,1693]  
2848676 2 [152,-2522] [152,2522]  
2848689 2 [1183,-40724] [1183,40724]  
2848699 2 [21401,-3130770] [21401,3130770]  
2848702 2 [243,-4147] [243,4147]  
2848708 4 [-84,-1502] [-84,1502] [12348,-1372130] [12348,1372130]  
2848713 2 [-14,-1687] [-14,1687]  
2848716 4 [-131,-775] [-131,775] [14694,-1781190] [14694,1781190]  
2848720 2 [-111,-1217] [-111,1217]  
2848721 2 [62,-1757] [62,1757]  
2848724 2 [130445,-47113043] [130445,47113043]  
2848737 2 [748,-20527] [748,20527]  
2848743 2 [201,-3312] [201,3312]  
2848744 2 [38,-1704] [38,1704]  
2848753 2 [-58,-1629] [-58,1629]  
2848777 14 [-102,-1337] [-102,1337] [174,-2849] [174,2849] [2388,-116707] [2388,116707] [354,-6871] [354,6871] [363459,-219120566] [363459,219120566] [72,-1795] [72,1795]  
[78,-1823] [78,1823]  
2848793 2 [986,-31007] [986,31007]  
2848796 2 [170,-2786] [170,2786]  
2848807 2 [-27,-1682] [-27,1682]  
2848809 2 [14656,-1774285] [14656,1774285]  
2848812 2 [142,-2390] [142,2390]  
2848824 2 [-110,-1232] [-110,1232]  
2848832 4 [-31,-1679] [-31,1679] [8,-1688] [8,1688]  
2848833 12 [-104,-1313] [-104,1313] [12922,-1468909] [12922,1468909] [22,-1691] [22,1691] [52,-1729] [52,1729] [8506,-784493] [8506,784493] [91,-1898] [91,1898]  
2848835 2 [-139,-404] [-139,404]  
2848837 2 [2019,-90736] [2019,90736]  
2848841 4 [-128,-867] [-128,867] [-56,-1635] [-56,1635]

2848850 2 [175,-2865] [175,2865]  
2848868 4 [-83,-1509] [-83,1509] [317,-5891] [317,5891]  
2848889 4 [-70,-1583] [-70,1583] [296,-5365] [296,5365]  
2848893 2 [187,-3064] [187,3064]  
2848896 2 [-68,-1592] [-68,1592]  
2848903 4 [-123,-994] [-123,994] [-87,-1480] [-87,1480]  
2848932 4 [-36,-1674] [-36,1674] [2068,-94058] [2068,94058]  
2848933 6 [-129,-838] [-129,838] [1523,-59460] [1523,59460] [310467,-172990864] [310467,172990864]  
2848936 2 [-90,-1456] [-90,1456]  
2848945 2 [66,-1771] [66,1771]  
2848961 2 [290,-5219] [290,5219]  
2848968 4 [3102,-172776] [3102,172776] [82,-1844] [82,1844]  
2848972 2 [-138,-470] [-138,470]  
2848976 2 [-140,-324] [-140,324]  
2848986 2 [127,-2213] [127,2213]  
2849001 2 [7,-1688] [7,1688]  
2849005 4 [-121,-1038] [-121,1038] [731,-19836] [731,19836]  
2849017 6 [-141,-214] [-141,214] [108,-2027] [108,2027] [114,-2081] [114,2081]  
2849024 4 [128,-2224] [128,2224] [320,-5968] [320,5968]  
2849030 2 [259,-4497] [259,4497]  
2849036 2 [18062,-2427442] [18062,2427442]  
2849040 2 [24,-1692] [24,1692]  
2849049 2 [-132,-741] [-132,741]  
2849066 2 [247,-4233] [247,4233]  
2849070 2 [211,-3499] [211,3499]  
2849073 2 [1003,-31810] [1003,31810]  
2849078 2 [2867,-153521] [2867,153521]  
2849082 2 [-137,-527] [-137,527]  
2849084 4 [106,-2010] [106,2010] [4106,-263110] [4106,263110]  
2849089 2 [255,-4408] [255,4408]  
2849104 2 [116,-2100] [116,2100]  
2849121 4 [-116,-1135] [-116,1135] [1435,-54386] [1435,54386]  
2849122 2 [263,-4587] [263,4587]  
2849128 2 [6,-1688] [6,1688]  
2849149 2 [251,-4320] [251,4320]  
2849150 4 [-85,-1495] [-85,1495] [1931,-84871] [1931,84871]  
2849169 2 [88,-1879] [88,1879]  
2849182 2 [13059,-1492331] [13059,1492331]  
2849185 2 [44,-1713] [44,1713]  
2849192 6 [1238,-43592] [1238,43592] [209,-3461] [209,3461] [74,-1804] [74,1804]  
2849193 2 [406,-8353] [406,8353]  
2849196 2 [85,-1861] [85,1861]  
2849201 2 [272,-4793] [272,4793]  
2849211 2 [537,-12558] [537,12558]  
2849212 2 [194,-3186] [194,3186]  
2849219 4 [161,-2650] [161,2650] [5,-1688] [5,1688]  
2849225 6 [140,-2365] [140,2365] [446,-9569] [446,9569] [935,-28640] [935,28640]  
2849232 2 [148,-2468] [148,2468]  
2849233 2 [-78,-1541] [-78,1541]  
2849239 2 [-75,-1558] [-75,1558]  
2849241 2 [19,-1690] [19,1690]  
2849255 2 [-59,-1626] [-59,1626]  
2849257 2 [-93,-1430] [-93,1430]  
2849264 2 [-79,-1535] [-79,1535]  
2849265 2 [2023386,-2878181061] [2023386,2878181061]  
2849275 2 [185,-3030] [185,3030]  
2849280 2 [4,-1688] [4,1688]  
2849287 2 [6693,-547562] [6693,547562]  
2849292 2 [54,-1734] [54,1734]  
2849296 2 [360,-7036] [360,7036]  
2849302 2 [-117,-1117] [-117,1117]  
2849317 2 [3,-1688] [3,1688]  
2849321 2 [284,-5075] [284,5075]

2849329 2 [491,-11010] [491,11010]  
2849336 2 [2,-1688] [2,1688]  
2849343 2 [1,-1688] [1,1688]  
2849344 6 [-15,-1687] [-15,1687] [0,-1688] [0,1688] [50640,-11395688] [50640,11395688]  
2849345 2 [-1,-1688] [-1,1688]  
2849346 2 [15,-1689] [15,1689]  
2849350 2 [73395,-19883815] [73395,19883815]  
2849352 2 [-2,-1688] [-2,1688]  
2849353 2 [186,-3047] [186,3047]  
2849371 4 [-3,-1688] [-3,1688] [57,-1742] [57,1742]  
2849383 2 [4037,-256506] [4037,256506]  
2849400 10 [-119,-1079] [-119,1079] [-30,-1680] [-30,1680] [1110,-37020] [1110,37020] [210,-3480] [210,3480] [705,-18795] [705,18795]  
2849401 2 [215,-3576] [215,3576]  
2849408 6 [-127,-895] [-127,895] [-4,-1688] [-4,1688] [572,-13784] [572,13784]  
2849409 2 [-92,-1439] [-92,1439]  
2849416 2 [30,-1696] [30,1696]  
2849419 2 [-55,-1638] [-55,1638]  
2849420 2 [5006,-354194] [5006,354194]  
2849429 2 [12815,-1450702] [12815,1450702]  
2849435 2 [409,-8442] [409,8442]  
2849444 4 [100,-1962] [100,1962] [428,-9014] [428,9014]  
2849445 2 [511,-11674] [511,11674]  
2849446 2 [-141,-215] [-141,215]  
2849455 2 [-19,-1686] [-19,1686]  
2849465 2 [-124,-971] [-124,971]  
2849469 2 [-5,-1688] [-5,1688]  
2849472 2 [-47,-1657] [-47,1657]  
2849481 2 [-120,-1059] [-120,1059]  
2849493 2 [-113,-1186] [-113,1186]  
2849500 2 [461,-10041] [461,10041]  
2849505 2 [799,-22648] [799,22648]  
2849513 2 [227,-3814] [227,3814]  
2849521 4 [1584,-63065] [1584,63065] [267,-4678] [267,4678]  
2849533 2 [11307,-1202324] [11307,1202324]  
2849535 4 [381,-7626] [381,7626] [61,-1754] [61,1754]  
2849536 2 [504,-11440] [504,11440]  
2849537 2 [278,-4933] [278,4933]  
2849540 4 [-136,-578] [-136,578] [2576,-130754] [2576,130754]  
2849552 2 [64,-1764] [64,1764]  
2849556 2 [37,-1703] [37,1703]  
2849560 2 [-6,-1688] [-6,1688]  
2849561 6 [-40,-1669] [-40,1669] [179,-2930] [179,2930] [302,-5513] [302,5513]  
2849568 2 [70393,-18676445] [70393,18676445]  
2849582 2 [-37,-1673] [-37,1673]  
2849600 2 [-100,-1360] [-100,1360]  
2849612 2 [1853,-79783] [1853,79783]  
2849617 8 [-46,-1659] [-46,1659] [-48,-1655] [-48,1655] [2745743,-4549774032] [2745743,4549774032] [98,-1947] [98,1947]  
2849619 2 [1861,-80300] [1861,80300]  
2849624 2 [-82,-1516] [-82,1516]  
2849625 2 [-140,-325] [-140,325]  
2849626 2 [87,-1873] [87,1873]  
2849628 2 [181,-2963] [181,2963]  
2849633 2 [86,-1867] [86,1867]  
2849644 8 [-139,-405] [-139,405] [-42,-1666] [-42,1666] [2870,-153762] [2870,153762] [350,-6762] [350,6762]  
2849653 2 [1487,-57366] [1487,57366]  
2849660 2 [-134,-666] [-134,666]  
2849662 2 [-133,-705] [-133,705]  
2849665 2 [984,-30913] [984,30913]  
2849668 2 [156,-2578] [156,2578]  
2849678 2 [611,-15197] [611,15197]  
2849680 2 [-24,-1684] [-24,1684]  
2849687 2 [-7,-1688] [-7,1688]  
2849700 2 [6904,-573658] [6904,573658]

2849702 2 [4739, -326239] [4739, 326239]  
2849715 2 [309, -5688] [309, 5688]  
2849719 2 [153, -2536] [153, 2536]  
2849725 2 [315, -5840] [315, 5840]  
2849732 2 [-112, -1202] [-112, 1202]  
2849738 2 [887, -26471] [887, 26471]  
2849742 6 [-77, -1547] [-77, 1547] [28391283, -151278610923] [28391283, 151278610923] [819, -23499] [819, 23499]  
2849750 2 [15715, -1970025] [15715, 1970025]  
2849751 2 [-135, -624] [-135, 624]  
2849752 2 [122, -2160] [122, 2160]  
2849770 2 [71, -1791] [71, 1791]  
2849772 2 [20062, -2841590] [20062, 2841590]  
2849778 2 [4951, -348373] [4951, 348373]  
2849779 2 [5841, -446410] [5841, 446410]  
2849784 2 [-62, -1616] [-62, 1616]  
2849792 2 [2948, -160072] [2948, 160072]  
2849809 2 [756, -20855] [756, 20855]  
2849822 2 [379, -7569] [379, 7569]  
2849825 2 [-94, -1421] [-94, 1421]  
2849833 2 [-108, -1261] [-108, 1261]  
2849836 2 [654, -16810] [654, 16810]  
2849837 2 [9863, -979522] [9863, 979522]  
2849841 2 [-80, -1529] [-80, 1529]  
2849849 2 [40, -1707] [40, 1707]  
2849856 2 [-8, -1688] [-8, 1688]  
2849862 2 [67, -1775] [67, 1775]  
2849864 4 [-130, -808] [-130, 808] [5321, -388145] [5321, 388145]  
2849871 2 [205, -3386] [205, 3386]  
2849873 2 [-22, -1685] [-22, 1685]  
2849877 4 [-141, -216] [-141, 216] [5043, -358128] [5043, 358128]  
2849878 2 [51, -1727] [51, 1727]  
2849912 2 [217, -3615] [217, 3615]  
2849913 4 [-138, -471] [-138, 471] [58, -1745] [58, 1745]  
2849924 2 [-52, -1646] [-52, 1646]  
2849932 2 [254, -4386] [254, 4386]  
2849934 2 [-125, -947] [-125, 947]  
2849936 2 [920, -27956] [920, 27956]  
2849940 2 [-99, -1371] [-99, 1371]  
2849953 2 [27, -1694] [27, 1694]  
2849956 2 [252, -4342] [252, 4342]  
2849957 2 [643, -16392] [643, 16392]  
2849959 2 [2745, -143828] [2745, 143828]  
2849960 4 [-106, -1288] [-106, 1288] [1034, -33292] [1034, 33292]  
2849962 2 [159, -2621] [159, 2621]  
2849974 2 [1443, -54841] [1443, 54841]  
2849975 4 [245, -4190] [245, 4190] [985, -30960] [985, 30960]  
2849977 2 [14, -1689] [14, 1689]  
2849985 2 [1179, -40518] [1179, 40518]  
2850001 2 [60, -1751] [60, 1751]  
2850009 2 [9106, -868945] [9106, 868945]  
2850012 2 [42, -1710] [42, 1710]  
2850018 4 [18391, -2494067] [18391, 2494067] [31, -1697] [31, 1697]  
2850025 2 [150, -2495] [150, 2495]  
2850038 2 [-109, -1247] [-109, 1247]  
2850046 2 [-45, -1661] [-45, 1661]  
2850048 2 [80436, -22812648] [80436, 22812648]  
2850057 2 [484, -10781] [484, 10781]  
2850058 2 [-49, -1653] [-49, 1653]  
2850065 6 [-16, -1687] [-16, 1687] [-26, -1683] [-26, 1683] [113611, -38293986] [113611, 38293986]  
2850073 2 [-9, -1688] [-9, 1688]  
2850084 2 [373, -7399] [373, 7399]  
2850100 2 [45, -1715] [45, 1715]  
2850102 2 [-101, -1349] [-101, 1349]



2850115 2 [4161,-268414] [4161,268414]  
2850125 2 [59,-1748] [59,1748]  
2850129 2 [-60,-1623] [-60,1623]  
2850137 12 [-122,-1017] [-122,1017] [-137,-528] [-137,528] [10868,-1132987] [10868,1132987] [124,-2181] [124,2181] [167,-2740] [167,2740] [7778,-685967] [7778,685967]  
2850148 4 [16832,-2183754] [16832,2183754] [36,-1702] [36,1702]  
2850150 2 [-29,-1681] [-29,1681]  
2850183 2 [261,-4542] [261,4542]  
2850200 2 [-86,-1488] [-86,1488]  
2850202 2 [143,-2403] [143,2403]  
2850209 2 [1468,-56271] [1468,56271]  
2850219 2 [253,-4364] [253,4364]  
2850220 4 [21,-1691] [21,1691] [509,-11607] [509,11607]  
2850221 2 [155,-2564] [155,2564]  
2850226 2 [-105,-1301] [-105,1301]  
2850236 2 [154,-2550] [154,2550]  
2850251 2 [1949,-86060] [1949,86060]  
2850253 2 [-69,-1588] [-69,1588]  
2850267 4 [-131,-776] [-131,776] [109,-2036] [109,2036]  
2850268 2 [18,-1690] [18,1690]  
2850274 2 [5055,-359407] [5055,359407]  
2850275 2 [-91,-1448] [-91,1448]  
2850276 6 [-140,-326] [-140,326] [220,-3674] [220,3674] [41272,-8384618] [41272,8384618]  
2850284 2 [-115,-1153] [-115,1153]  
2850287 2 [113,-2072] [113,2072]  
2850310 4 [-141,-217] [-141,217] [539,-12627] [539,12627]  
2850324 2 [133,-2281] [133,2281]  
2850337 4 [-97,-1392] [-97,1392] [92,-1905] [92,1905]  
2850340 2 [-96,-1402] [-96,1402]  
2850344 2 [-10,-1688] [-10,1688]  
2850345 2 [-54,-1641] [-54,1641]  
2850369 2 [70,-1787] [70,1787]  
2850374 2 [203,-3349] [203,3349]  
2850379 2 [105,-2002] [105,2002]  
2850389 2 [271,-4770] [271,4770]  
2850400 2 [2321,-111831] [2321,111831]  
2850404 2 [1316,-47770] [1316,47770]  
2850409 2 [68,-1779] [68,1779]  
2850417 2 [402,-8235] [402,8235]  
2850423 2 [853,-24970] [853,24970]  
2850436 4 [200,-3294] [200,3294] [32,-1698] [32,1698]  
2850437 2 [959,-29746] [959,29746]  
2850444 2 [-114,-1170] [-114,1170]  
2850455 2 [-139,-406] [-139,406]  
2850456 6 [-38,-1672] [-38,1672] [190,-3116] [190,3116] [289,-5195] [289,5195]  
2850460 2 [-126,-922] [-126,922]  
2850473 2 [131,-2258] [131,2258]  
2850480 2 [81,-1839] [81,1839]  
2850487 2 [117,-2110] [117,2110]  
2850502 2 [147,-2455] [147,2455]  
2850506 2 [575,-13891] [575,13891]  
2850524 4 [13,-1689] [13,1689] [1858,-80106] [1858,80106]  
2850526 2 [35,-1701] [35,1701]  
2850532 2 [-132,-742] [-132,742]  
2850545 2 [566,-13571] [566,13571]  
2850569 2 [268,-4701] [268,4701]  
2850576 2 [-128,-868] [-128,868]  
2850580 4 [2061,-93581] [2061,93581] [69,-1783] [69,1783]  
2850596 2 [-20,-1686] [-20,1686]  
2850599 2 [101,-1970] [101,1970]  
2850606 2 [75,-1809] [75,1809]  
2850610 2 [-129,-839] [-129,839]  
2850613 2 [531,-12352] [531,12352]  
2850624 2 [25,-1693] [25,1693]

2850625 2 [50,-1725] [50,1725]  
2850632 2 [233,-3937] [233,3937]  
2850647 2 [437,-9290] [437,9290]  
2850648 2 [1966,-87188] [1966,87188]  
2850650 2 [-65,-1605] [-65,1605]  
2850664 6 [33,-1699] [33,1699] [3846,-238520] [3846,238520] [90,-1892] [90,1892]  
2850668 2 [-107,-1275] [-107,1275]  
2850675 2 [-11,-1688] [-11,1688]  
2850676 2 [285,-5099] [285,5099]  
2850688 2 [737,-20079] [737,20079]  
2850696 2 [34,-1700] [34,1700]  
2850697 12 [-136,-579] [-136,579] [-66,-1601] [-66,1601] [106998,-34999633] [106998,34999633] [1412,-53085] [1412,53085] [162,-2665] [162,2665] [23,-1692] [23,1692]  
2850713 2 [83,-1850] [83,1850]  
2850722 2 [343,-6573] [343,6573]  
2850724 2 [-72,-1574] [-72,1574]  
2850741 2 [195,-3204] [195,3204]  
2850745 2 [-141,-218] [-141,218]  
2850752 2 [91124,-27507376] [91124,27507376]  
2850753 4 [-44,-1663] [-44,1663] [46,-1717] [46,1717]  
2850767 2 [589,-14394] [589,14394]  
2850777 2 [1779,-75054] [1779,75054]  
2850778 4 [-73,-1569] [-73,1569] [4127,-265131] [4127,265131]  
2850785 2 [-76,-1553] [-76,1553]  
2850786 2 [1015,-32381] [1015,32381]  
2850794 2 [55,-1737] [55,1737]  
2850801 2 [-50,-1651] [-50,1651]  
2850814 2 [1635,-66133] [1635,66133]  
2850816 2 [544,-12800] [544,12800]  
2850823 2 [837,-24274] [837,24274]  
2850833 2 [-118,-1099] [-118,1099]  
2850856 2 [-138,-472] [-138,472]  
2850857 2 [388,-7827] [388,7827]  
2850882 2 [-17,-1687] [-17,1687]  
2850892 2 [-123,-995] [-123,995]  
2850913 4 [192,-3151] [192,3151] [26766,-4379003] [26766,4379003]  
2850916 2 [2652,-136582] [2652,136582]  
2850921 2 [850,-24839] [850,24839]  
2850927 2 [97,-1940] [97,1940]  
2850929 2 [-140,-327] [-140,327]  
2850937 2 [339,-6466] [339,6466]  
2850939 2 [121,-2150] [121,2150]  
2850947 2 [53,-1732] [53,1732]  
2850963 2 [517,-11876] [517,11876]  
2850969 2 [2110,-96937] [2110,96937]  
2850970 2 [-81,-1523] [-81,1523]  
2850983 2 [73,-1800] [73,1800]  
2850984 2 [330,-6228] [330,6228]  
2850990 2 [139,-2353] [139,2353]  
2850993 8 [-134,-667] [-134,667] [12,-1689] [12,1689] [171,-2802] [171,2802] [179871,-76285452] [179871,76285452]  
2851000 4 [-135,-625] [-135,625] [5190,-373900] [5190,373900]  
2851003 2 [-103,-1326] [-103,1326]  
2851004 2 [458,-9946] [458,9946]  
2851009 2 [270,-4747] [270,4747]  
2851017 2 [802,-22775] [802,22775]  
2851025 6 [-64,-1609] [-64,1609] [110,-2045] [110,2045] [395,-8030] [395,8030]  
2851041 2 [112,-2063] [112,2063]  
2851065 2 [364,-7147] [364,7147]  
2851067 4 [269,-4724] [269,4724] [2777,-146350] [2777,146350]  
2851072 6 [-12,-1688] [-12,1688] [144,-2416] [144,2416] [151008,-58681328] [151008,58681328]  
2851073 4 [-133,-706] [-133,706] [28,-1695] [28,1695]  
2851074 2 [63,-1761] [63,1761]  
2851076 2 [-28,-1682] [-28,1682]  
2851080 2 [49,-1723] [49,1723]

2851082 2 [-121,-1039] [-121,1039]  
2851116 2 [-98,-1382] [-98,1382]  
2851117 2 [39,-1706] [39,1706]  
2851119 2 [-95,-1412] [-95,1412]  
2851129 4 [1610,-64623] [1610,64623] [548,-12939] [548,12939]  
2851138 2 [47,-1719] [47,1719]  
2851145 2 [-41,-1668] [-41,1668]  
2851152 4 [-71,-1579] [-71,1579] [433,-9167] [433,9167]  
2851155 2 [-111,-1218] [-111,1218]  
2851172 6 [-67,-1597] [-67,1597] [104,-1994] [104,1994] [404,-8294] [404,8294]  
2851182 2 [-141,-219] [-141,219]  
2851187 2 [17,-1690] [17,1690]  
2851194 4 [-137,-529] [-137,529] [-89,-1465] [-89,1465]  
2851199 4 [-127,-896] [-127,896] [65,-1768] [65,1768]  
2851201 2 [-88,-1473] [-88,1473]  
2851216 2 [840,-24404] [840,24404]  
2851228 2 [146,-2442] [146,2442]  
2851249 2 [48,-1721] [48,1721]  
2851260 2 [226,-3794] [226,3794]  
2851268 2 [-139,-407] [-139,407]  
2851276 2 [102,-1978] [102,1978]  
2851280 2 [1196,-41396] [1196,41396]  
2851281 2 [1807,-76832] [1807,76832]  
2851285 2 [111,-2054] [111,2054]  
2851289 2 [-110,-1233] [-110,1233]  
2851290 2 [1431,-54159] [1431,54159]  
2851292 2 [1277,-45665] [1277,45665]  
2851312 2 [969,-30211] [969,30211]  
2851317 2 [303,-5538] [303,5538]  
2851318 2 [107,-2019] [107,2019]  
2851320 2 [-74,-1564] [-74,1564]  
2851329 2 [166,-2725] [166,2725]  
2851334 2 [3763,-230841] [3763,230841]  
2851338 2 [487,-10879] [487,10879]  
2851368 2 [118,-2120] [118,2120]  
2851369 2 [288,-5171] [288,5171]  
2851381 2 [-61,-1620] [-61,1620]  
2851385 2 [5459,-403342] [5459,403342]  
2851387 2 [93,-1912] [93,1912]  
2851388 2 [242,-4126] [242,4126]  
2851390 2 [11,-1689] [11,1689]  
2851392 4 [-116,-1136] [-116,1136] [-23,-1685] [-23,1685]  
2851406 2 [115,-2091] [115,2091]  
2851408 2 [-124,-972] [-124,972]  
2851416 2 [145,-2429] [145,2429]  
2851437 4 [43,-1712] [43,1712] [63753271339,-16097324970323216] [63753271339,16097324970323216]  
2851452 2 [-102,-1338] [-102,1338]  
2851457 2 [308,-5663] [308,5663]  
2851460 4 [-104,-1314] [-104,1314] [356,-6926] [356,6926]  
2851469 2 [103,-1986] [103,1986]  
2851473 2 [286,-5123] [286,5123]  
2851481 8 [-130,-809] [-130,809] [-25,-1684] [-25,1684] [20,-1691] [20,1691] [5630,-422441] [5630,422441]  
2851507 2 [293,-5292] [293,5292]  
2851529 4 [1130,-38023] [1130,38023] [28790,-4884977] [28790,4884977]  
2851533 2 [1723,-71540] [1723,71540]  
2851537 2 [-117,-1118] [-117,1118]  
2851541 2 [-13,-1688] [-13,1688]  
2851548 2 [4237,-275801] [4237,275801]  
2851556 2 [80,-1834] [80,1834]  
2851559 2 [-119,-1080] [-119,1080]  
2851560 2 [-39,-1671] [-39,1671]  
2851568 2 [3761,-230657] [3761,230657]  
2851577 4 [199,-3276] [199,3276] [499,-11274] [499,11274]

2851584 2 [-140,-328] [-140,328]  
2851587 2 [5509,-408896] [5509,408896]  
2851600 4 [-120,-1060] [-120,1060] [120,-2140] [120,2140]  
2851613 2 [-53,-1644] [-53,1644]  
2851620 2 [76,-1814] [76,1814]  
2851621 4 [-141,-220] [-141,220] [-33,-1678] [-33,1678]  
2851632 2 [169,-2771] [169,2771]  
2851633 4 [-34,-1677] [-34,1677] [956,-29607] [956,29607]  
2851644 2 [178,-2914] [178,2914]  
2851646 2 [5147,-369263] [5147,369263]  
2851649 2 [358,-6981] [358,6981]  
2851653 2 [163,-2680] [163,2680]  
2851663 2 [141,-2378] [141,2378]  
2851675 2 [1341,-49136] [1341,49136]  
2851676 2 [349,-6735] [349,6735]  
2851706 2 [287,-5147] [287,5147]  
2851713 2 [-84,-1503] [-84,1503]  
2851721 2 [10,-1689] [10,1689]  
2851726 2 [99,-1955] [99,1955]  
2851732 2 [-43,-1665] [-43,1665]  
2851739 2 [125,-2192] [125,2192]  
2851741 2 [119,-2130] [119,2130]  
2851745 2 [134,-2293] [134,2293]  
2851748 2 [196,-3222] [196,3222]  
2851753 2 [96,-1933] [96,1933]  
2851760 2 [41,-1709] [41,1709]  
2851775 4 [221,-3694] [221,3694] [881,-26204] [881,26204]  
2851801 6 [-138,-473] [-138,473] [-18,-1687] [-18,1687] [480,-10651] [480,10651]  
2851809 2 [-32,-1679] [-32,1679]  
2851816 2 [-63,-1613] [-63,1613]  
2851820 2 [-131,-777] [-131,777]  
2851822 2 [299,-5439] [299,5439]  
2851829 2 [-125,-948] [-125,948]  
2851832 2 [182,-2980] [182,2980]  
2851840 2 [384,-7712] [384,7712]  
2851844 2 [19736,-2772610] [19736,2772610]  
2851847 2 [52069,-11881434] [52069,11881434]  
2851849 2 [-90,-1457] [-90,1457]  
2851851 2 [-35,-1676] [-35,1676]  
2851852 2 [-51,-1649] [-51,1649]  
2851856 2 [-136,-580] [-136,580]  
2851857 2 [-21,-1686] [-21,1686]  
2851864 2 [-87,-1481] [-87,1481]  
2851866 2 [-113,-1187] [-113,1187]  
2851875 2 [321,-5994] [321,5994]  
2851879 2 [1545,-60752] [1545,60752]  
2851882 2 [-57,-1633] [-57,1633]  
2851887 2 [-83,-1510] [-83,1510]  
2851894 2 [275,-4863] [275,4863]  
2851905 2 [214,-3557] [214,3557]  
2851912 2 [914,-27684] [914,27684]  
2851922 2 [743,-20323] [743,20323]  
2851938 2 [783,-21975] [783,21975]  
2851940 2 [3656,-221066] [3656,221066]  
2851975 4 [165,-2710] [165,2710] [281,-5004] [281,5004]  
2851977 2 [94,-1919] [94,1919]  
2851982 2 [4603,-312297] [4603,312297]  
2851984 2 [56,-1740] [56,1740]  
2851992 4 [2154,-99984] [2154,99984] [9,-1689] [9,1689]  
2852004 2 [16,-1690] [16,1690]  
2852009 2 [130,-2247] [130,2247]  
2852012 2 [-58,-1630] [-58,1630]  
2852017 6 [-132,-743] [-132,743] [4719,-324176] [4719,324176] [7609758,-20992118477] [7609758,20992118477]

2852027 4 [29,-1696] [29,1696] [89,-1886] [89,1886]  
2852031 2 [625,-15716] [625,15716]  
2852032 2 [84,-1856] [84,1856]  
2852033 2 [248,-4255] [248,4255]  
2852036 2 [229,-3855] [229,3855]  
2852045 2 [1351,-49686] [1351,49686]  
2852056 2 [-70,-1584] [-70,1584]  
2852060 2 [26,-1694] [26,1694]  
2852062 2 [-141,-221] [-141,221]  
2852081 4 [-68,-1593] [-68,1593] [164,-2695] [164,2695]  
2852083 2 [-139,-408] [-139,408]  
2852088 2 [-14,-1688] [-14,1688]  
2852097 4 [1174,-40261] [1174,40261] [559,-13324] [559,13324]  
2852101 2 [95,-1926] [95,1926]  
2852112 2 [-56,-1636] [-56,1636]  
2852113 2 [258,-4475] [258,4475]  
2852118 2 [-93,-1431] [-93,1431]  
2852130 2 [151,-2509] [151,2509]  
2852137 4 [-112,-1203] [-112,1203] [158,-2607] [158,2607]  
2852141 2 [-85,-1496] [-85,1496]  
2852153 4 [38,-1705] [38,1705] [8956,-847563] [8956,847563]  
2852164 6 [2928,-158446] [2928,158446] [4460,-297858] [4460,297858] [893,-26739] [893,26739]  
2852172 8 [-122,-1018] [-122,1018] [-27,-1683] [-27,1683] [1062,-34650] [1062,34650] [198,-3258] [198,3258]  
2852191 2 [-31,-1680] [-31,1680]  
2852200 2 [2586,-131516] [2586,131516]  
2852202 2 [79,-1829] [79,1829]  
2852209 10 [138,-2341] [138,2341] [1718,-71229] [1718,71229] [206,-3405] [206,3405] [8,-1689] [8,1689] [815,-23328] [815,23328]  
2852212 2 [333,-6307] [333,6307]  
2852216 2 [22,-1692] [22,1692]  
2852227 2 [197,-3240] [197,3240]  
2852228 4 [14132,-1679986] [14132,1679986] [77,-1819] [77,1819]  
2852236 2 [62,-1758] [62,1758]  
2852241 2 [-140,-329] [-140,329]  
2852251 2 [-135,-626] [-135,626]  
2852253 2 [-137,-530] [-137,530]  
2852281 2 [-36,-1675] [-36,1675]  
2852288 2 [-92,-1440] [-92,1440]  
2852289 2 [-129,-840] [-129,840]  
2852292 2 [52,-1730] [52,1730]  
2852305 2 [-126,-923] [-126,923]  
2852313 2 [-128,-869] [-128,869]  
2852316 2 [-78,-1542] [-78,1542]  
2852319 2 [445,-9538] [445,9538]  
2852321 2 [-100,-1361] [-100,1361]  
2852328 2 [-134,-668] [-134,668]  
2852335 4 [-79,-1536] [-79,1536] [909,-27458] [909,27458]  
2852356 6 [-108,-1262] [-108,1262] [-75,-1559] [-75,1559] [264,-4610] [264,4610]  
2852361 2 [492,-11043] [492,11043]  
2852365 2 [2379,-116048] [2379,116048]  
2852368 4 [312,-5764] [312,5764] [72,-1796] [72,1796]  
2852374 2 [123,-2171] [123,2171]  
2852375 2 [149,-2482] [149,2482]  
2852378 2 [7,-1689] [7,1689]  
2852393 2 [1847,-79396] [1847,79396]  
2852410 2 [399,-8147] [399,8147]  
2852416 4 [3320,-191304] [3320,191304] [344,-6600] [344,6600]  
2852417 2 [5348,-391103] [5348,391103]  
2852424 2 [78,-1824] [78,1824]  
2852425 6 [231,-3896] [231,3896] [24,-1693] [24,1693] [474,-10457] [474,10457]  
2852432 2 [628,-15828] [628,15828]  
2852451 2 [225,-3774] [225,3774]  
2852461 2 [2279,-108810] [2279,108810]  
2852486 2 [-133,-707] [-133,707]

2852488 4 [482,-10716] [482,10716] [66,-1772] [66,1772]  
2852496 2 [160,-2636] [160,2636]  
2852505 6 [-141,-222] [-141,222] [304,-5563] [304,5563] [6,-1689] [6,1689]  
2852508 4 [-59,-1627] [-59,1627] [9226,-886178] [9226,886178]  
2852516 2 [8144,-734950] [8144,734950]  
2852532 2 [189,-3099] [189,3099]  
2852533 2 [-109,-1248] [-109,1248]  
2852537 2 [-106,-1289] [-106,1289]  
2852577 2 [898,-26963] [898,26963]  
2852591 2 [-115,-1154] [-115,1154]  
2852596 2 [5,-1689] [5,1689]  
2852601 2 [307,-5638] [307,5638]  
2852612 2 [44,-1714] [44,1714]  
2852622 2 [19,-1691] [19,1691]  
2852630 2 [91,-1899] [91,1899]  
2852650 2 [135,-2305] [135,2305]  
2852657 10 [-82,-1517] [-82,1517] [1007,-32000] [1007,32000] [3403,-198522] [3403,198522] [4,-1689] [4,1689] [82,-1845] [82,1845]  
2852668 2 [-94,-1422] [-94,1422]  
2852672 2 [812,-23200] [812,23200]  
2852676 4 [172,-2818] [172,2818] [952,-29422] [952,29422]  
2852678 2 [563,-13465] [563,13465]  
2852683 2 [-99,-1372] [-99,1372]  
2852689 2 [2970,-161867] [2970,161867]  
2852691 2 [2197,-102992] [2197,102992]  
2852694 2 [3,-1689] [3,1689]  
2852696 2 [-55,-1639] [-55,1639]  
2852713 2 [2,-1689] [2,1689]  
2852718 2 [1291,-46417] [1291,46417]  
2852719 2 [-15,-1688] [-15,1688]  
2852720 2 [1,-1689] [1,1689]  
2852721 2 [0,-1689] [0,1689]  
2852722 2 [-1,-1689] [-1,1689]  
2852725 2 [15,-1690] [15,1690]  
2852729 2 [-2,-1689] [-2,1689]  
2852736 2 [12652,-1423112] [12652,1423112]  
2852748 6 [-138,-474] [-138,474] [-3,-1689] [-3,1689] [222,-3714] [222,3714]  
2852761 4 [-30,-1681] [-30,1681] [54,-1735] [54,1735]  
2852776 2 [422,-8832] [422,8832]  
2852785 6 [-114,-1171] [-114,1171] [-4,-1689] [-4,1689] [794,-22437] [794,22437]  
2852787 2 [-47,-1658] [-47,1658]  
2852793 2 [372,-7371] [372,7371]  
2852801 4 [-101,-1350] [-101,1350] [74,-1805] [74,1805]  
2852809 4 [180,-2947] [180,2947] [30,-1697] [30,1697]  
2852810 2 [871,-25761] [871,25761]  
2852816 2 [175172,-73315708] [175172,73315708]  
2852825 2 [1271,-45344] [1271,45344]  
2852828 4 [-19,-1687] [-19,1687] [2762,-145166] [2762,145166]  
2852829 4 [-105,-1302] [-105,1302] [1243,-43856] [1243,43856]  
2852833 2 [126,-2203] [126,2203]  
2852837 2 [-77,-1548] [-77,1548]  
2852846 2 [-5,-1689] [-5,1689]  
2852856 2 [57,-1743] [57,1743]  
2852860 2 [234,-3958] [234,3958]  
2852867 2 [389,-7856] [389,7856]  
2852873 2 [728,-19715] [728,19715]  
2852874 2 [1335,-48807] [1335,48807]  
2852875 2 [749,-20568] [749,20568]  
2852880 2 [376,-7484] [376,7484]  
2852883 2 [-123,-996] [-123,996]  
2852888 2 [137,-2329] [137,2329]  
2852900 18 [-139,-409] [-139,409] [-140,-330] [-140,330] [-40,-1670] [-40,1670] [-80,-1530] [-80,1530] [1181,-40621] [1181,40621] [546400,-403892730] [546400,403892730] [580,-14070] [580,14070] [620,-15530] [620,15530] [6520,-526470] [6520,526470]  
2852919 2 [85,-1862] [85,1862]

2852928 6 [-48,-1656] [-48,1656] [636,-16128] [636,16128] [88,-1880] [88,1880]  
2852929 2 [-37,-1674] [-37,1674]  
2852932 2 [132,-2270] [132,2270]  
2852936 2 [-46,-1660] [-46,1660]  
2852937 2 [-6,-1689] [-6,1689]  
2852950 2 [-141,-223] [-141,223]  
2852962 2 [639,-16241] [639,16241]  
2852963 2 [37,-1704] [37,1704]  
2852969 2 [3938,-247129] [3938,247129]  
2852977 4 [-42,-1667] [-42,1667] [1299978,-1482190427] [1299978,1482190427]  
2852992 6 [-127,-897] [-127,897] [487644,-340529176] [487644,340529176] [60444,-14860376] [60444,14860376]  
2852993 2 [218,-3635] [218,3635]  
2852997 2 [1663,-67838] [1663,67838]  
2853001 2 [1127,-37872] [1127,37872]  
2853007 2 [129,-2236] [129,2236]  
2853008 2 [1232,-43276] [1232,43276]  
2853017 6 [-136,-581] [-136,581] [-62,-1617] [-62,1617] [394,-8001] [394,8001]  
2853032 2 [-118,-1100] [-118,1100]  
2853033 2 [136,-2317] [136,2317]  
2853044 2 [61,-1755] [61,1755]  
2853049 2 [-24,-1685] [-24,1685]  
2853057 2 [658,-16963] [658,16963]  
2853064 2 [-7,-1689] [-7,1689]  
2853072 4 [108,-2028] [108,2028] [348,-6708] [348,6708]  
2853081 2 [64,-1765] [64,1765]  
2853092 2 [224,-3754] [224,3754]  
2853096 2 [5734,-434200] [5734,434200]  
2853100 2 [-130,-810] [-130,810]  
2853105 2 [106,-2011] [106,2011]  
2853119 2 [305,-5588] [305,5588]  
2853122 2 [-97,-1393] [-97,1393]  
2853128 2 [43886,-9193672] [43886,9193672]  
2853138 2 [1447,-55069] [1447,55069]  
2853145 4 [-96,-1403] [-96,1403] [4286,-280599] [4286,280599]  
2853153 10 [1638,-66315] [1638,66315] [202,-3331] [202,3331] [306,-5613] [306,5613] [6888,-571665] [6888,571665] [972,-30351] [972,30351]  
2853161 2 [-121,-1040] [-121,1040]  
2853171 2 [177,-2898] [177,2898]  
2853172 2 [-91,-1449] [-91,1449]  
2853177 2 [-86,-1489] [-86,1489]  
2853180 2 [114,-2082] [114,2082]  
2853189 2 [223,-3734] [223,3734]  
2853192 2 [28753,-4875563] [28753,4875563]  
2853217 2 [-52,-1647] [-52,1647]  
2853219 2 [-107,-1276] [-107,1276]  
2853233 2 [-8,-1689] [-8,1689]  
2853244 2 [-22,-1686] [-22,1686]  
2853264 2 [40,-1708] [40,1708]  
2853273 2 [1216,-42437] [1216,42437]  
2853287 2 [709,-18954] [709,18954]  
2853297 2 [6868,-569177] [6868,569177]  
2853303 2 [661,-17078] [661,17078]  
2853305 2 [116,-2101] [116,2101]  
2853314 2 [-137,-531] [-137,531]  
2853333 2 [51,-1728] [51,1728]  
2853342 2 [27,-1695] [27,1695]  
2853353 4 [-124,-973] [-124,973] [71,-1792] [71,1792]  
2853356 2 [14,-1690] [14,1690]  
2853359 2 [353,-6844] [353,6844]  
2853362 2 [1559,-61579] [1559,61579]  
2853365 2 [-49,-1654] [-49,1654]  
2853368 2 [86,-1868] [86,1868]  
2853369 8 [-45,-1662] [-45,1662] [100,-1963] [100,1963] [438,-9321] [438,9321] [570,-13713] [570,13713]  
2853373 2 [87,-1874] [87,1874]

2853375 2 [-131,-778] [-131,778]  
2853376 2 [-60,-1624] [-60,1624]  
2853397 2 [-141,-224] [-141,224]  
2853404 2 [58,-1746] [58,1746]  
2853413 6 [127,-2214] [127,2214] [31,-1698] [31,1698] [67,-1776] [67,1776]  
2853430 2 [-69,-1589] [-69,1589]  
2853432 2 [-26,-1684] [-26,1684]  
2853433 2 [42,-1711] [42,1711]  
2853440 2 [-16,-1688] [-16,1688]  
2853450 2 [-9,-1689] [-9,1689]  
2853457 2 [318,-5917] [318,5917]  
2853473 2 [128,-2225] [128,2225]  
2853489 4 [1798,-76259] [1798,76259] [2350,-113933] [2350,113933]  
2853500 2 [365,-7175] [365,7175]  
2853504 18 [-132,-744] [-132,744] [-135,-627] [-135,627] [1116,-37320] [1116,37320] [1788,-75624] [1788,75624] [193,-3169] [193,3169] [209116,-95627080] [209116,95627080]  
[241,-4105] [241,4105] [345,-6627] [345,6627] [60,-1752] [60,1752]  
2853512 2 [98,-1948] [98,1948]  
2853513 2 [-29,-1682] [-29,1682]  
2853515 2 [329,-6202] [329,6202]  
2853520 2 [216,-3596] [216,3596]  
2853522 2 [183,-2997] [183,2997]  
2853531 2 [45,-1716] [45,1716]  
2853553 2 [36,-1703] [36,1703]  
2853561 2 [-140,-331] [-140,331]  
2853592 2 [-111,-1219] [-111,1219]  
2853593 2 [142,-2391] [142,2391]  
2853601 2 [10230,-1034699] [10230,1034699]  
2853603 4 [21,-1692] [21,1692] [5313,-387270] [5313,387270]  
2853622 4 [28859,-4902549] [28859,4902549] [59,-1749] [59,1749]  
2853628 2 [-54,-1642] [-54,1642]  
2853641 2 [452,-9757] [452,9757]  
2853646 2 [10947,-1145363] [10947,1145363]  
2853649 2 [18,-1691] [18,1691]  
2853656 2 [-103,-1327] [-103,1327]  
2853665 6 [-116,-1137] [-116,1137] [-134,-669] [-134,669] [926,-28229] [926,28229]  
2853679 2 [3873,-241036] [3873,241036]  
2853697 2 [-138,-475] [-138,475]  
2853719 2 [-139,-410] [-139,410]  
2853720 2 [-119,-1081] [-119,1081]  
2853721 12 [-10,-1689] [-10,1689] [-120,-1061] [-120,1061] [152,-2523] [152,2523] [534,-12455] [534,12455] [6672,-544987] [6672,544987] [755,-20814] [755,20814]  
2853726 2 [-125,-949] [-125,949]  
2853732 2 [568,-13642] [568,13642]  
2853756 4 [-110,-1234] [-110,1234] [157,-2593] [157,2593]  
2853760 2 [204,-3368] [204,3368]  
2853774 2 [-117,-1119] [-117,1119]  
2853777 2 [244,-4169] [244,4169]  
2853784 2 [410,-8472] [410,8472]  
2853801 2 [-38,-1673] [-38,1673]  
2853816 2 [337,-6413] [337,6413]  
2853817 2 [11283,-1198498] [11283,1198498]  
2853828 2 [612,-15234] [612,15234]  
2853833 2 [32,-1699] [32,1699]  
2853838 2 [347,-6681] [347,6681]  
2853839 2 [173,-2834] [173,2834]  
2853846 2 [-141,-225] [-141,225]  
2853847 2 [213,-3538] [213,3538]  
2853861 2 [-65,-1606] [-65,1606]  
2853873 4 [-72,-1575] [-72,1575] [676,-17657] [676,17657]  
2853881 4 [-98,-1383] [-98,1383] [514,-11775] [514,11775]  
2853892 2 [-76,-1554] [-76,1554]  
2853900 4 [-66,-1602] [-66,1602] [1005,-31905] [1005,31905]  
2853901 2 [-133,-708] [-133,708]  
2853903 2 [13,-1690] [13,1690]



2853904 2 [168,-2756] [168,2756]  
2853905 2 [27494,-4558867] [27494,4558867]  
2853906 2 [295,-5341] [295,5341]  
2853917 2 [-73,-1570] [-73,1570]  
2853929 2 [35,-1702] [35,1702]  
2853931 2 [1473165,-1788039416] [1473165,1788039416]  
2853944 4 [-95,-1413] [-95,1413] [70,-1788] [70,1788]  
2853956 2 [140,-2366] [140,2366]  
2853957 2 [607,-15050] [607,15050]  
2853968 2 [68,-1780] [68,1780]  
2853969 2 [-20,-1687] [-20,1687]  
2853970 2 [-129,-841] [-129,841]  
2853971 2 [6997,-585288] [6997,585288]  
2853980 2 [346,-6654] [346,6654]  
2853996 2 [1357,-50017] [1357,50017]  
2854001 2 [2624,-134425] [2624,134425]  
2854008 2 [246,-4212] [246,4212]  
2854011 2 [25,-1694] [25,1694]  
2854017 2 [-81,-1524] [-81,1524]  
2854020 2 [1444,-54898] [1444,54898]  
2854027 4 [2013,-90332] [2013,90332] [297,-5390] [297,5390]  
2854033 2 [207,-3424] [207,3424]  
2854052 8 [-11,-1689] [-11,1689] [-128,-870] [-128,870] [188,-3082] [188,3082] [733,-19917] [733,19917]  
2854063 2 [33,-1700] [33,1700]  
2854073 2 [122,-2161] [122,2161]  
2854076 4 [24362,-3802502] [24362,3802502] [50,-1726] [50,1726]  
2854080 2 [-44,-1664] [-44,1664]  
2854082 2 [23,-1693] [23,1693]  
2854085 2 [191,-3134] [191,3134]  
2854089 4 [-104,-1315] [-104,1315] [498,-11241] [498,11241]  
2854097 2 [34,-1701] [34,1701]  
2854099 2 [62933,-15787656] [62933,15787656]  
2854104 2 [-50,-1652] [-50,1652]  
2854125 2 [-89,-1466] [-89,1466]  
2854129 2 [-102,-1339] [-102,1339]  
2854147 4 [2456373,-3849829292] [2456373,3849829292] [69,-1784] [69,1784]  
2854148 10 [-88,-1474] [-88,1474] [176,-2882] [176,2882] [2981,-162767] [2981,162767] [8228,-746350] [8228,746350] [92,-1906] [92,1906]  
2854152 4 [-126,-924] [-126,924] [322,-6020] [322,6020]  
2854159 2 [81,-1840] [81,1840]  
2854167 2 [277,-4910] [277,4910]  
2854169 4 [148,-2469] [148,2469] [2515,-126138] [2515,126138]  
2854180 2 [-136,-582] [-136,582]  
2854188 2 [46,-1718] [46,1718]  
2854201 2 [462,-10073] [462,10073]  
2854209 2 [-122,-1019] [-122,1019]  
2854210 2 [279,-4957] [279,4957]  
2854215 2 [361,-7064] [361,7064]  
2854224 2 [-140,-332] [-140,332]  
2854225 8 [335,-6360] [335,6360] [390,-7885] [390,7885] [66356,-17093079] [66356,17093079] [75,-1810] [75,1810]  
2854241 2 [-113,-1188] [-113,1188]  
2854244 2 [-64,-1610] [-64,1610]  
2854257 2 [-17,-1688] [-17,1688]  
2854269 4 [1111,-37070] [1111,37070] [55,-1738] [55,1738]  
2854273 2 [3762,-230749] [3762,230749]  
2854297 2 [-141,-226] [-141,226]  
2854304 2 [425,-8923] [425,8923]  
2854311 2 [-71,-1580] [-71,1580]  
2854327 2 [393,-7972] [393,7972]  
2854329 2 [251380,-126036427] [251380,126036427]  
2854340 2 [109,-2037] [109,2037]  
2854367 2 [-67,-1598] [-67,1598]  
2854369 2 [170,-2787] [170,2787]  
2854372 2 [12,-1690] [12,1690]

2854377 2 [-137,-532] [-137,532]  
2854384 2 [105,-2003] [105,2003]  
2854396 2 [6890,-571914] [6890,571914]  
2854400 2 [260,-4520] [260,4520]  
2854412 2 [53,-1733] [53,1733]  
2854414 2 [83,-1851] [83,1851]  
2854420 2 [2301,-110389] [2301,110389]  
2854432 2 [113,-2073] [113,2073]  
2854441 2 [-28,-1683] [-28,1683]  
2854449 6 [-12,-1689] [-12,1689] [-74,-1565] [-74,1565] [90,-1893] [90,1893]  
2854464 2 [28,-1696] [28,1696]  
2854476 2 [174,-2850] [174,2850]  
2854480 2 [249,-4277] [249,4277]  
2854482 2 [-41,-1669] [-41,1669]  
2854497 2 [262,-4565] [262,4565]  
2854500 2 [124,-2182] [124,2182]  
2854511 2 [10465,-1070556] [10465,1070556]  
2854520 2 [161,-2651] [161,2651]  
2854527 2 [49,-1724] [49,1724]  
2854530 2 [39,-1707] [39,1707]  
2854540 4 [-139,-411] [-139,411] [101,-1971] [101,1971]  
2854544 2 [-112,-1204] [-112,1204]  
2854566 2 [235,-3979] [235,3979]  
2854568 2 [17,-1691] [17,1691]  
2854575 2 [1569,-62172] [1569,62172]  
2854577 4 [2798,-148013] [2798,148013] [47,-1720] [47,1720]  
2854581 2 [175,-2866] [175,2866]  
2854584 2 [73,-1801] [73,1801]  
2854597 2 [63,-1762] [63,1762]  
2854616 2 [257,-4453] [257,4453]  
2854619 2 [493,-11076] [493,11076]  
2854622 2 [-61,-1621] [-61,1621]  
2854629 2 [735,-19998] [735,19998]  
2854638 2 [599971,-464724307] [599971,464724307]  
2854640 2 [761,-21061] [761,21061]  
2854648 2 [-138,-476] [-138,476]  
2854664 2 [593,-14539] [593,14539]  
2854665 2 [444,-9507] [444,9507]  
2854687 2 [669,-17386] [669,17386]  
2854692 8 [1077,-35385] [1077,35385] [184,-3014] [184,3014] [48,-1722] [48,1722] [588,-14358] [588,14358]  
2854698 2 [67831,-17666167] [67831,17666167]  
2854708 2 [117,-2111] [117,2111]  
2854720 4 [-84,-1504] [-84,1504] [449,-9663] [449,9663]  
2854721 2 [-130,-811] [-130,811]  
2854736 8 [292,-5268] [292,5268] [549697,-407553897] [549697,407553897] [604,-14940] [604,14940] [65,-1769] [65,1769]  
2854750 2 [-141,-227] [-141,227]  
2854759 2 [-135,-628] [-135,628]  
2854763 2 [-23,-1686] [-23,1686]  
2854764 2 [-90,-1458] [-90,1458]  
2854769 2 [11,-1690] [11,1690]  
2854776 2 [274,-4840] [274,4840]  
2854787 2 [-127,-898] [-127,898]  
2854792 2 [153,-2537] [153,2537]  
2854808 2 [97,-1941] [97,1941]  
2854825 2 [156,-2579] [156,2579]  
2854827 2 [-87,-1482] [-87,1482]  
2854838 4 [371,-7343] [371,7343] [45347,-9656569] [45347,9656569]  
2854850 2 [-25,-1685] [-25,1685]  
2854862 2 [43,-1713] [43,1713]  
2854864 2 [20,-1692] [20,1692]  
2854873 4 [228,-3835] [228,3835] [456,-9883] [456,9883]  
2854876 2 [-123,-997] [-123,997]  
2854881 2 [-108,-1263] [-108,1263]

2854887 2 [133,-2282] [133,2282]  
2854889 4 [-140,-333] [-140,333] [367820,-223076083] [367820,223076083]  
2854900 2 [-115,-1155] [-115,1155]  
2854902 2 [-53,-1645] [-53,1645]  
2854903 2 [-39,-1672] [-39,1672]  
2854907 2 [653,-16772] [653,16772]  
2854908 2 [-83,-1511] [-83,1511]  
2854916 4 [1012,-32238] [1012,32238] [644,-16430] [644,16430]  
2854918 2 [-13,-1689] [-13,1689]  
2854925 2 [391,-7914] [391,7914]  
2854932 2 [-131,-779] [-131,779]  
2854953 6 [11086,-1167247] [11086,1167247] [1222,-42751] [1222,42751] [688,-18125] [688,18125]  
2854961 2 [392,-7943] [392,7943]  
2854978 2 [-33,-1679] [-33,1679]  
2854981 2 [-93,-1432] [-93,1432]  
2854986 2 [4615,-313519] [4615,313519]  
2854988 2 [-34,-1678] [-34,1678]  
2854990 2 [131,-2259] [131,2259]  
2854993 2 [-132,-745] [-132,745]  
2855004 2 [-134,-670] [-134,670]  
2855009 2 [143,-2404] [143,2404]  
2855016 6 [150,-2496] [150,2496] [2817,-149523] [2817,149523] [282,-5028] [282,5028]  
2855022 2 [187,-3065] [187,3065]  
2855030 2 [-109,-1249] [-109,1249]  
2855043 2 [-63,-1614] [-63,1614]  
2855044 2 [-100,-1362] [-100,1362]  
2855049 4 [2428,-119651] [2428,119651] [340,-6493] [340,6493]  
2855051 2 [5065,-360474] [5065,360474]  
2855056 2 [240,-4084] [240,4084]  
2855063 2 [-43,-1666] [-43,1666]  
2855064 2 [265,-4633] [265,4633]  
2855081 2 [314,-5815] [314,5815]  
2855100 2 [10,-1690] [10,1690]  
2855104 2 [1668,-68144] [1668,68144]  
2855116 4 [-106,-1290] [-106,1290] [110,-2046] [110,2046]  
2855128 2 [-114,-1172] [-114,1172]  
2855134 2 [-85,-1497] [-85,1497]  
2855149 2 [-57,-1634] [-57,1634]  
2855151 2 [-51,-1650] [-51,1650]  
2855152 2 [1313,-47607] [1313,47607]  
2855161 2 [104,-1995] [104,1995]  
2855168 6 [-32,-1680] [-32,1680] [112,-2064] [112,2064] [596,-14648] [596,14648]  
2855169 2 [-92,-1441] [-92,1441]  
2855176 2 [-18,-1688] [-18,1688]  
2855179 2 [41,-1710] [41,1710]  
2855204 2 [-35,-1677] [-35,1677]  
2855205 6 [-141,-228] [-141,228] [159,-2622] [159,2622] [3519,-208758] [3519,208758]  
2855212 2 [93,-1913] [93,1913]  
2855217 2 [7024,-588679] [7024,588679]  
2855225 6 [-70,-1585] [-70,1585] [32339,-5815538] [32339,5815538] [80,-1835] [80,1835]  
2855230 2 [-21,-1687] [-21,1687]  
2855233 6 [-118,-1101] [-118,1101] [102,-1979] [102,1979] [212,-3519] [212,3519]  
2855240 2 [121,-2151] [121,2151]  
2855242 2 [-121,-1041] [-121,1041]  
2855249 2 [76,-1815] [76,1815]  
2855268 4 [-68,-1594] [-68,1594] [976,-30538] [976,30538]  
2855273 2 [-58,-1631] [-58,1631]  
2855296 2 [300,-5464] [300,5464]  
2855300 2 [-124,-974] [-124,974]  
2855313 2 [366,-7203] [366,7203]  
2855318 2 [-133,-709] [-133,709]  
2855336 2 [185,-3031] [185,3031]  
2855337 10 [11959,-1307804] [11959,1307804] [154,-2551] [154,2551] [208,-3443] [208,3443] [2308,-110893] [2308,110893] [7342,-629105] [7342,629105]

2855345 2 [-136,-583] [-136,583]  
2855350 2 [155,-2565] [155,2565]  
2855357 2 [107,-2020] [107,2020]  
2855363 2 [-139,-412] [-139,412]  
2855368 2 [201,-3313] [201,3313]  
2855371 2 [9,-1690] [9,1690]  
2855385 6 [-56,-1637] [-56,1637] [16,-1691] [16,1691] [439,-9352] [439,9352]  
2855394 4 [111,-2055] [111,2055] [7503,-649911] [7503,649911]  
2855401 2 [-78,-1543] [-78,1543]  
2855408 2 [-79,-1537] [-79,1537]  
2855413 2 [147,-2456] [147,2456]  
2855420 2 [29,-1697] [29,1697]  
2855422 2 [179,-2931] [179,2931]  
2855424 2 [328,-6176] [328,6176]  
2855428 4 [-99,-1373] [-99,1373] [104088,-33581570] [104088,33581570]  
2855434 2 [-105,-1303] [-105,1303]  
2855442 4 [-137,-533] [-137,533] [103,-1987] [103,1987]  
2855448 4 [186,-3048] [186,3048] [1953,-86325] [1953,86325]  
2855449 2 [26,-1695] [26,1695]  
2855450 2 [48359,-10634473] [48359,10634473]  
2855456 2 [1097,-36373] [1097,36373]  
2855460 2 [316,-5866] [316,5866]  
2855465 6 [-14,-1689] [-14,1689] [2359,-114588] [2359,114588] [56,-1741] [56,1741]  
2855475 2 [-75,-1560] [-75,1560]  
2855492 2 [724,-19554] [724,19554]  
2855502 2 [-101,-1351] [-101,1351]  
2855513 2 [-94,-1423] [-94,1423]  
2855524 2 [1701,-70175] [1701,70175]  
2855527 2 [549,-12974] [549,12974]  
2855539 2 [-27,-1684] [-27,1684]  
2855546 2 [407,-8383] [407,8383]  
2855552 2 [-31,-1681] [-31,1681]  
2855555 2 [181,-2964] [181,2964]  
2855556 4 [-140,-334] [-140,334] [672,-17502] [672,17502]  
2855564 2 [38,-1706] [38,1706]  
2855566 2 [219,-3655] [219,3655]  
2855583 2 [477,-10554] [477,10554]  
2855585 2 [194,-3187] [194,3187]  
2855588 2 [8,-1690] [8,1690]  
2855589 2 [115,-2092] [115,2092]  
2855601 4 [-138,-477] [-138,477] [22,-1693] [22,1693]  
2855608 2 [1446,-55012] [1446,55012]  
2855609 2 [118,-2121] [118,2121]  
2855618 2 [167,-2741] [167,2741]  
2855620 2 [96,-1934] [96,1934]  
2855625 4 [-125,-950] [-125,950] [88675,-26405950] [88675,26405950]  
2855632 2 [-36,-1676] [-36,1676]  
2855637 2 [99,-1956] [99,1956]  
2855652 2 [5572,-415930] [5572,415930]  
2855653 2 [-129,-842] [-129,842]  
2855662 2 [-141,-229] [-141,229]  
2855687 2 [68549,-17947406] [68549,17947406]  
2855692 2 [-82,-1518] [-82,1518]  
2855697 2 [139,-2354] [139,2354]  
2855721 2 [232,-3917] [232,3917]  
2855735 2 [1621,-65286] [1621,65286]  
2855736 2 [454,-9820] [454,9820]  
2855744 2 [236,-4000] [236,4000]  
2855745 2 [84,-1857] [84,1857]  
2855753 6 [121687,-42448884] [121687,42448884] [52,-1731] [52,1731] [62,-1759] [62,1759]  
2855757 2 [7,-1690] [7,1690]  
2855763 2 [-59,-1628] [-59,1628]  
2855772 2 [-107,-1277] [-107,1277]

2855791 2 [497,-11208] [497,11208]  
2855793 2 [-128,-871] [-128,871]  
2855799 2 [885,-26382] [885,26382]  
2855800 2 [89,-1887] [89,1887]  
2855812 2 [24,-1694] [24,1694]  
2855816 2 [94,-1920] [94,1920]  
2855818 2 [767,-21309] [767,21309]  
2855820 2 [1774,-74738] [1774,74738]  
2855844 2 [-120,-1062] [-120,1062]  
2855849 2 [323,-6046] [323,6046]  
2855861 2 [79,-1830] [79,1830]  
2855867 2 [77,-1820] [77,1820]  
2855880 2 [19294,-2679992] [19294,2679992]  
2855881 4 [120,-2141] [120,2141] [750,-20609] [750,20609]  
2855883 2 [-119,-1082] [-119,1082]  
2855884 2 [6,-1690] [6,1690]  
2855888 2 [3508,-207780] [3508,207780]  
2855890 2 [311,-5739] [311,5739]  
2855900 2 [1445,-54955] [1445,54955]  
2855905 2 [144,-2417] [144,2417]  
2855909 4 [-97,-1394] [-97,1394] [5555,-414028] [5555,414028]  
2855912 2 [2234,-105604] [2234,105604]  
2855934 2 [-77,-1549] [-77,1549]  
2855940 2 [-116,-1138] [-116,1138]  
2855952 4 [-96,-1404] [-96,1404] [6384,-510084] [6384,510084]  
2855954 2 [95,-1927] [95,1927]  
2855961 6 [-80,-1531] [-80,1531] [1404,-52635] [1404,52635] [72,-1797] [72,1797]  
2855974 2 [3843,-238241] [3843,238241]  
2855975 4 [-55,-1640] [-55,1640] [5,-1690] [5,1690]  
2855988 2 [3157,-177391] [3157,177391]  
2856001 2 [-126,-925] [-126,925]  
2856002 2 [119,-2131] [119,2131]  
2856005 2 [19,-1692] [19,1692]  
2856013 2 [-117,-1120] [-117,1120]  
2856016 2 [-135,-629] [-135,629]  
2856028 2 [162,-2666] [162,2666]  
2856031 2 [-111,-1220] [-111,1220]  
2856033 2 [66,-1773] [66,1773]  
2856034 2 [4943,-347529] [4943,347529]  
2856036 2 [4,-1690] [4,1690]  
2856041 2 [44,-1715] [44,1715]  
2856050 2 [239,-4063] [239,4063]  
2856057 2 [382,-7655] [382,7655]  
2856069 2 [211,-3500] [211,3500]  
2856071 2 [-91,-1450] [-91,1450]  
2856073 4 [3,-1690] [3,1690] [78,-1825] [78,1825]  
2856085 2 [1551,-61106] [1551,61106]  
2856092 2 [2,-1690] [2,1690]  
2856096 4 [-15,-1689] [-15,1689] [20425,-2919061] [20425,2919061]  
2856097 2 [494,-11109] [494,11109]  
2856099 2 [1,-1690] [1,1690]  
2856100 2 [0,-1690] [0,1690]  
2856101 2 [-1,-1690] [-1,1690]  
2856104 2 [-47,-1659] [-47,1659]  
2856106 2 [15,-1691] [15,1691]  
2856108 2 [-2,-1690] [-2,1690]  
2856113 2 [146,-2443] [146,2443]  
2856115 2 [209,-3462] [209,3462]  
2856121 2 [-141,-230] [-141,230]  
2856122 2 [503,-11407] [503,11407]  
2856124 6 [-30,-1682] [-30,1682] [125,-2193] [125,2193] [530,-12318] [530,12318]  
2856127 2 [-3,-1690] [-3,1690]  
2856156 4 [-86,-1490] [-86,1490] [331285,-190678909] [331285,190678909]

2856164 2 [-4,-1690] [-4,1690]  
2856188 2 [-139,-413] [-139,413]  
2856203 2 [-19,-1688] [-19,1688]  
2856204 2 [30,-1698] [30,1698]  
2856217 2 [39264,-7780219] [39264,7780219]  
2856225 10 [-110,-1235] [-110,1235] [-140,-335] [-140,335] [-5,-1690] [-5,1690] [1150,-39035] [1150,39035] [370,-7315] [370,7315]  
2856232 2 [54,-1736] [54,1736]  
2856241 6 [-40,-1671] [-40,1671] [-48,-1657] [-48,1657] [173144,-72046215] [173144,72046215]  
2856245 2 [431,-9106] [431,9106]  
2856248 6 [-122,-1020] [-122,1020] [1286,-46148] [1286,46148] [1382,-51404] [1382,51404]  
2856252 2 [-62,-1618] [-62,1618]  
2856257 2 [-46,-1661] [-46,1661]  
2856268 2 [518,-11910] [518,11910]  
2856269 2 [443,-9476] [443,9476]  
2856275 2 [145,-2430] [145,2430]  
2856278 2 [-37,-1675] [-37,1675]  
2856280 2 [5454,-402788] [5454,402788]  
2856288 2 [6817,-562849] [6817,562849]  
2856295 4 [183369,-78521552] [183369,78521552] [581,-14106] [581,14106]  
2856311 2 [-103,-1328] [-103,1328]  
2856312 2 [-42,-1668] [-42,1668]  
2856316 2 [-6,-1690] [-6,1690]  
2856332 2 [134,-2294] [134,2294]  
2856339 2 [3153,-177054] [3153,177054]  
2856343 2 [57,-1744] [57,1744]  
2856344 2 [-130,-812] [-130,812]  
2856345 2 [-134,-671] [-134,671]  
2856348 2 [82,-1846] [82,1846]  
2856349 2 [1751,-73290] [1751,73290]  
2856356 2 [1912,-83622] [1912,83622]  
2856361 2 [210,-3481] [210,3481]  
2856362 2 [2519,-126439] [2519,126439]  
2856372 2 [37,-1705] [37,1705]  
2856374 2 [1123,-37671] [1123,37671]  
2856376 2 [230,-3876] [230,3876]  
2856388 2 [237,-4021] [237,4021]  
2856390 2 [619,-15493] [619,15493]  
2856393 2 [2647,-136196] [2647,136196]  
2856400 2 [1020,-32620] [1020,32620]  
2856401 6 [1510,-58701] [1510,58701] [250,-4299] [250,4299] [740,-20201] [740,20201]  
2856409 2 [558,-13289] [558,13289]  
2856412 2 [74,-1806] [74,1806]  
2856418 2 [2943,-159665] [2943,159665]  
2856420 6 [-24,-1686] [-24,1686] [141,-2379] [141,2379] [1696,-69866] [1696,69866]  
2856429 2 [91,-1900] [91,1900]  
2856443 2 [-7,-1690] [-7,1690]  
2856456 2 [385,-7741] [385,7741]  
2856462 2 [883,-26293] [883,26293]  
2856464 2 [4585,-310467] [4585,310467]  
2856465 2 [754,-20773] [754,20773]  
2856484 4 [-132,-746] [-132,746] [1100,-36522] [1100,36522]  
2856491 2 [-131,-780] [-131,780]  
2856492 2 [238,-4042] [238,4042]  
2856498 2 [367,-7231] [367,7231]  
2856503 2 [8213,-744310] [8213,744310]  
2856504 2 [130,-2248] [130,2248]  
2856509 2 [-137,-534] [-137,534]  
2856512 4 [-136,-584] [-136,584] [-52,-1648] [-52,1648]  
2856519 2 [499305,-352816488] [499305,352816488]  
2856529 2 [378,-7541] [378,7541]  
2856535 2 [7701,-675806] [7701,675806]  
2856545 2 [256,-4431] [256,4431]  
2856554 2 [215,-3577] [215,3577]

2856555 2 [61,-1756] [61,1756]  
2856556 2 [-138,-478] [-138,478]  
2856563 2 [14821,-1804332] [14821,1804332]  
2856582 2 [-141,-231] [-141,231]  
2856584 2 [-127,-899] [-127,899]  
2856593 4 [132107,-48016306] [132107,48016306] [332,-6281] [332,6281]  
2856598 2 [171,-2803] [171,2803]  
2856609 2 [-69,-1590] [-69,1590]  
2856612 6 [-8,-1690] [-8,1690] [2248,-106598] [2248,106598] [64,-1766] [64,1766]  
2856617 2 [-22,-1687] [-22,1687]  
2856618 2 [-113,-1189] [-113,1189]  
2856625 2 [-60,-1625] [-60,1625]  
2856636 2 [3354,-194250] [3354,194250]  
2856644 4 [205,-3387] [205,3387] [85,-1863] [85,1863]  
2856648 2 [-98,-1384] [-98,1384]  
2856674 2 [-49,-1655] [-49,1655]  
2856681 2 [40,-1709] [40,1709]  
2856689 12 [1870,-80883] [1870,80883] [190,-3117] [190,3117] [2123,-97834] [2123,97834] [440,-9383] [440,9383] [496,-11175] [496,11175] [88,-1881] [88,1881]  
2856694 2 [-45,-1663] [-45,1663]  
2856700 2 [434,-9198] [434,9198]  
2856717 4 [123,-2172] [123,2172] [327,-6150] [327,6150]  
2856720 2 [-104,-1316] [-104,1316]  
2856733 2 [27,-1696] [27,1696]  
2856737 4 [-133,-710] [-133,710] [14,-1691] [14,1691]  
2856743 2 [421,-8802] [421,8802]  
2856761 2 [922,-28047] [922,28047]  
2856771 2 [-95,-1414] [-95,1414]  
2856780 2 [166,-2726] [166,2726]  
2856789 2 [495,-11142] [495,11142]  
2856790 2 [51,-1729] [51,1729]  
2856801 2 [-26,-1685] [-26,1685]  
2856808 4 [-102,-1340] [-102,1340] [473,-10425] [473,10425]  
2856810 2 [31,-1699] [31,1699]  
2856817 2 [-16,-1689] [-16,1689]  
2856825 2 [3046,-168119] [3046,168119]  
2856829 2 [-9,-1690] [-9,1690]  
2856833 2 [506,-11507] [506,11507]  
2856856 2 [42,-1712] [42,1712]  
2856871 2 [-123,-998] [-123,998]  
2856878 2 [-29,-1683] [-29,1683]  
2856889 2 [8040,-720917] [8040,720917]  
2856892 2 [138,-2342] [138,2342]  
2856896 2 [-140,-336] [-140,336]  
2856897 2 [58,-1747] [58,1747]  
2856905 2 [4154,-267737] [4154,267737]  
2856913 2 [-54,-1643] [-54,1643]  
2856938 2 [71,-1793] [71,1793]  
2856953 4 [-112,-1205] [-112,1205] [1472,-56501] [1472,56501]  
2856960 6 [324,-6072] [324,6072] [36,-1704] [36,1704] [369,-7287] [369,7287]  
2856964 2 [45,-1717] [45,1717]  
2856966 2 [67,-1777] [67,1777]  
2856988 4 [21,-1693] [21,1693] [4058,-258510] [4058,258510]  
2856996 2 [832,-24058] [832,24058]  
2856997 2 [243,-4148] [243,4148]  
2857001 2 [-76,-1555] [-76,1555]  
2857009 4 [60,-1753] [60,1753] [858,-25189] [858,25189]  
2857014 2 [163,-2681] [163,2681]  
2857015 2 [-139,-414] [-139,414]  
2857024 4 [-72,-1576] [-72,1576] [7376,-633480] [7376,633480]  
2857025 8 [1115,-37270] [1115,37270] [200,-3295] [200,3295] [31100,-5484545] [31100,5484545] [890,-26605] [890,26605]  
2857032 2 [18,-1692] [18,1692]  
2857044 2 [613,-15271] [613,15271]  
2857045 2 [-141,-232] [-141,232]

2857049 2 [368,-7259] [368,7259]  
2857058 4 [-73,-1571] [-73,1571] [-89,-1467] [-89,1467]  
2857066 2 [-81,-1525] [-81,1525]  
2857072 2 [273,-4817] [273,4817]  
2857073 2 [203,-3350] [203,3350]  
2857074 2 [-65,-1607] [-65,1607]  
2857097 2 [-88,-1475] [-88,1475]  
2857100 4 [-10,-1690] [-10,1690] [23045,-3498365] [23045,3498365]  
2857105 4 [-66,-1603] [-66,1603] [86,-1869] [86,1869]  
2857121 4 [51734,-11766955] [51734,11766955] [59,-1750] [59,1750]  
2857122 2 [87,-1875] [87,1875]  
2857128 2 [106,-2012] [106,2012]  
2857129 2 [108,-2029] [108,2029]  
2857132 2 [398,-8118] [398,8118]  
2857137 2 [442,-9445] [442,9445]  
2857142 2 [227,-3815] [227,3815]  
2857143 2 [217,-3616] [217,3616]  
2857148 2 [-38,-1674] [-38,1674]  
2857149 2 [151,-2510] [151,2510]  
2857150 4 [195,-3205] [195,3205] [2051,-92901] [2051,92901]  
2857175 2 [169,-2772] [169,2772]  
2857187 2 [917,-27820] [917,27820]  
2857211 2 [-115,-1156] [-115,1156]  
2857216 2 [192,-3152] [192,3152]  
2857232 2 [32,-1700] [32,1700]  
2857235 2 [401,-8206] [401,8206]  
2857240 8 [126,-2204] [126,2204] [18014,-2417772] [18014,2417772] [2009,-90063] [2009,90063] [266,-4656] [266,4656]  
2857249 2 [-124,-975] [-124,975]  
2857261 2 [135,-2306] [135,2306]  
2857275 4 [-135,-630] [-135,630] [441,-9414] [441,9414]  
2857281 2 [352,-6817] [352,6817]  
2857284 2 [13,-1691] [13,1691]  
2857296 2 [100,-1964] [100,1964]  
2857309 2 [1563,-61816] [1563,61816]  
2857325 2 [-121,-1042] [-121,1042]  
2857326 2 [355,-6899] [355,6899]  
2857334 2 [35,-1703] [35,1703]  
2857338 2 [-129,-843] [-129,843]  
2857339 2 [246105,-122090158] [246105,122090158]  
2857340 2 [149,-2483] [149,2483]  
2857344 2 [-20,-1688] [-20,1688]  
2857345 2 [114,-2083] [114,2083]  
2857352 2 [158,-2608] [158,2608]  
2857365 2 [291,-5244] [291,5244]  
2857367 2 [16889,-2194856] [16889,2194856]  
2857369 2 [1428,-53989] [1428,53989]  
2857393 2 [381032,-235202631] [381032,235202631]  
2857396 2 [165,-2711] [165,2711]  
2857400 4 [25,-1695] [25,1695] [326,-6124] [326,6124]  
2857408 2 [-108,-1264] [-108,1264]  
2857409 8 [-44,-1665] [-44,1665] [-50,-1653] [-50,1653] [305903,-169190356] [305903,169190356] [98,-1949] [98,1949]  
2857431 2 [-11,-1690] [-11,1690]  
2857436 2 [-118,-1102] [-118,1102]  
2857441 4 [1044,-33775] [1044,33775] [96594,-30021005] [96594,30021005]  
2857447 2 [773,-21558] [773,21558]  
2857450 2 [3999,-252893] [3999,252893]  
2857464 2 [33,-1701] [33,1701]  
2857465 2 [-64,-1611] [-64,1611]  
2857469 2 [23,-1694] [23,1694]  
2857472 8 [-71,-1581] [-71,1581] [1112,-37120] [1112,37120] [164,-2696] [164,2696] [488,-10912] [488,10912]  
2857473 10 [-114,-1173] [-114,1173] [132,-2271] [132,2271] [178,-2915] [178,2915] [1812,-77151] [1812,77151] [411,-8502] [411,8502]  
2857479 2 [325,-6098] [325,6098]  
2857480 2 [129,-2237] [129,2237]



2857490 2 [319,-5943] [319,5943]  
2857500 2 [34,-1702] [34,1702]  
2857508 4 [116,-2102] [116,2102] [587912,-450783994] [587912,450783994]  
2857510 2 [-141,-233] [-141,233]  
2857513 2 [-138,-479] [-138,479]  
2857517 2 [283,-5052] [283,5052]  
2857521 4 [1942,-85597] [1942,85597] [70,-1789] [70,1789]  
2857526 2 [-125,-951] [-125,951]  
2857529 6 [-109,-1250] [-109,1250] [50,-1727] [50,1727] [68,-1781] [68,1781]  
2857533 2 [247,-4234] [247,4234]  
2857536 2 [-128,-872] [-128,872]  
2857547 2 [137,-2330] [137,2330]  
2857561 2 [375,-7456] [375,7456]  
2857564 2 [-67,-1599] [-67,1599]  
2857569 2 [-140,-337] [-140,337]  
2857578 2 [-137,-535] [-137,535]  
2857580 2 [-74,-1566] [-74,1566]  
2857604 4 [380,-7598] [380,7598] [816740,-738117902] [816740,738117902]  
2857625 6 [220,-3675] [220,3675] [46,-1719] [46,1719] [695,-18400] [695,18400]  
2857634 2 [-17,-1689] [-17,1689]  
2857636 2 [692,-18282] [692,18282]  
2857667 2 [2933,-158852] [2933,158852]  
2857668 2 [136,-2318] [136,2318]  
2857681 6 [-136,-585] [-136,585] [-90,-1459] [-90,1459] [587,-14322] [587,14322]  
2857688 4 [-134,-672] [-134,672] [4321,-284043] [4321,284043]  
2857697 4 [-106,-1291] [-106,1291] [1304,-47119] [1304,47119]  
2857699 2 [11553,-1241774] [11553,1241774]  
2857716 2 [69,-1785] [69,1785]  
2857729 2 [-84,-1505] [-84,1505]  
2857746 2 [55,-1739] [55,1739]  
2857749 2 [751,-20650] [751,20650]  
2857753 2 [12,-1691] [12,1691]  
2857764 2 [820,-23542] [820,23542]  
2857769 4 [-100,-1363] [-100,1363] [160,-2637] [160,2637]  
2857773 2 [427,-8984] [427,8984]  
2857788 2 [1842,-79074] [1842,79074]  
2857790 2 [251,-4321] [251,4321]  
2857792 2 [-87,-1483] [-87,1483]  
2857793 2 [182,-2981] [182,2981]  
2857802 2 [359,-7009] [359,7009]  
2857808 2 [-28,-1684] [-28,1684]  
2857821 2 [-41,-1670] [-41,1670]  
2857828 2 [-12,-1690] [-12,1690]  
2857840 2 [81,-1841] [81,1841]  
2857842 2 [127,-2215] [127,2215]  
2857844 2 [-139,-415] [-139,415]  
2857846 4 [-93,-1433] [-93,1433] [75,-1811] [75,1811]  
2857852 2 [-126,-926] [-126,926]  
2857857 2 [28,-1697] [28,1697]  
2857865 2 [-61,-1622] [-61,1622]  
2857879 2 [53,-1734] [53,1734]  
2857892 2 [7448,-642778] [7448,642778]  
2857905 2 [459,-9978] [459,9978]  
2857906 2 [255,-4409] [255,4409]  
2857924 2 [128,-2226] [128,2226]  
2857931 2 [-83,-1512] [-83,1512]  
2857945 2 [39,-1708] [39,1708]  
2857951 2 [17,-1692] [17,1692]  
2857961 4 [1052,-34163] [1052,34163] [92,-1907] [92,1907]  
2857969 6 [-120,-1063] [-120,1063] [-130,-813] [-130,813] [875,-25938] [875,25938]  
2857976 4 [1417,-53367] [1417,53367] [49,-1725] [49,1725]  
2857977 8 [-132,-747] [-132,747] [-141,-234] [-141,234] [12154,-1339921] [12154,1339921] [3522,-209025] [3522,209025]  
2857985 2 [784,-22017] [784,22017]

2857996 2 [1470,-56386] [1470,56386]  
2858018 2 [47,-1721] [47,1721]  
2858020 2 [924,-28138] [924,28138]  
2858025 2 [259,-4498] [259,4498]  
2858041 4 [-105,-1304] [-105,1304] [3234294,-5816600585] [3234294,5816600585]  
2858045 2 [1211,-42176] [1211,42176]  
2858047 2 [753,-20732] [753,20732]  
2858048 2 [-119,-1083] [-119,1083]  
2858052 6 [-131,-781] [-131,781] [-92,-1442] [-92,1442] [3472,-204590] [3472,204590]  
2858098 2 [2607,-133121] [2607,133121]  
2858113 2 [2486,-123963] [2486,123963]  
2858117 2 [83,-1852] [83,1852]  
2858122 2 [63,-1763] [63,1763]  
2858129 2 [-85,-1498] [-85,1498]  
2858130 2 [199,-3277] [199,3277]  
2858136 2 [-23,-1687] [-23,1687]  
2858137 2 [48,-1723] [48,1723]  
2858150 2 [11,-1691] [11,1691]  
2858158 2 [-133,-711] [-133,711]  
2858175 2 [-99,-1374] [-99,1374]  
2858178 2 [463,-10105] [463,10105]  
2858187 2 [73,-1802] [73,1802]  
2858193 6 [-53,-1646] [-53,1646] [196,-3223] [196,3223] [276,-4887] [276,4887]  
2858202 2 [163359,-66025941] [163359,66025941]  
2858203 2 [8441,-775518] [8441,775518]  
2858204 2 [3845,-238427] [3845,238427]  
2858205 2 [-101,-1352] [-101,1352]  
2858217 2 [-116,-1139] [-116,1139]  
2858220 2 [301,-5489] [301,5489]  
2858221 2 [-25,-1686] [-25,1686]  
2858236 2 [90,-1894] [90,1894]  
2858244 2 [-140,-338] [-140,338]  
2858248 2 [-39,-1673] [-39,1673]  
2858249 2 [20,-1693] [20,1693]  
2858254 2 [-117,-1121] [-117,1121]  
2858268 2 [3826,-236662] [3826,236662]  
2858272 2 [-63,-1615] [-63,1615]  
2858273 2 [542,-12731] [542,12731]  
2858275 2 [65,-1770] [65,1770]  
2858289 4 [-122,-1021] [-122,1021] [43,-1714] [43,1714]  
2858297 4 [-13,-1690] [-13,1690] [263,-4588] [263,4588]  
2858305 2 [294,-5317] [294,5317]  
2858313 2 [172,-2819] [172,2819]  
2858327 2 [-107,-1278] [-107,1278]  
2858337 2 [-33,-1680] [-33,1680]  
2858345 2 [-34,-1679] [-34,1679]  
2858353 4 [1038,-33485] [1038,33485] [576,-13927] [576,13927]  
2858356 2 [245,-4191] [245,4191]  
2858360 2 [-94,-1424] [-94,1424]  
2858361 2 [280,-4981] [280,4981]  
2858376 2 [142,-2392] [142,2392]  
2858377 2 [2772,-145955] [2772,145955]  
2858383 2 [-127,-900] [-127,900]  
2858385 2 [1546,-60811] [1546,60811]  
2858387 2 [6449,-517894] [6449,517894]  
2858391 2 [105,-2004] [105,2004]  
2858392 2 [249854,-124890516] [249854,124890516]  
2858393 2 [126956,-45235547] [126956,45235547]  
2858396 6 [-43,-1667] [-43,1667] [-70,-1586] [-70,1586] [122,-2162] [122,2162]  
2858409 2 [630,-15903] [630,15903]  
2858415 4 [109,-2038] [109,2038] [12961,-1475564] [12961,1475564]  
2858418 2 [-57,-1635] [-57,1635]  
2858436 2 [429,-9045] [429,9045]

2858446 2 [-141,-235] [-141,235]  
2858452 2 [-51,-1651] [-51,1651]  
2858457 2 [-68,-1595] [-68,1595]  
2858471 2 [485,-10814] [485,10814]  
2858472 6 [-111,-1221] [-111,1221] [-138,-480] [-138,480] [4218,-273948] [4218,273948]  
2858473 2 [752,-20691] [752,20691]  
2858481 2 [10,-1691] [10,1691]  
2858483 4 [-79,-1538] [-79,1538] [101,-1972] [101,1972]  
2858488 2 [-78,-1544] [-78,1544]  
2858507 2 [233,-3938] [233,3938]  
2858529 2 [-32,-1681] [-32,1681]  
2858536 6 [-135,-631] [-135,631] [-58,-1632] [-58,1632] [362,-7092] [362,7092]  
2858553 2 [-18,-1689] [-18,1689]  
2858557 2 [3639,-219526] [3639,219526]  
2858559 2 [-35,-1678] [-35,1678]  
2858579 4 [113,-2074] [113,2074] [341,-6520] [341,6520]  
2858596 2 [-75,-1561] [-75,1561]  
2858600 4 [41,-1711] [41,1711] [545,-12835] [545,12835]  
2858605 2 [-21,-1688] [-21,1688]  
2858633 4 [298,-5415] [298,5415] [30142,-5233089] [30142,5233089]  
2858641 2 [252,-4343] [252,4343]  
2858649 2 [-137,-536] [-137,536]  
2858660 2 [-56,-1638] [-56,1638]  
2858675 2 [-139,-416] [-139,416]  
2858689 6 [140,-2367] [140,2367] [198,-3259] [198,3259] [9071,-863940] [9071,863940]  
2858691 2 [97,-1942] [97,1942]  
2858696 2 [-110,-1236] [-110,1236]  
2858698 2 [-97,-1395] [-97,1395]  
2858704 2 [180,-2948] [180,2948]  
2858705 4 [254,-4387] [254,4387] [634,-16053] [634,16053]  
2858708 2 [197,-3241] [197,3241]  
2858729 2 [-82,-1519] [-82,1519]  
2858731 2 [189,-3100] [189,3100]  
2858752 2 [9,-1691] [9,1691]  
2858761 4 [-96,-1405] [-96,1405] [7832,-693123] [7832,693123]  
2858768 8 [111952,-37458276] [111952,37458276] [152,-2524] [152,2524] [16,-1692] [16,1692] [793,-22395] [793,22395]  
2858788 2 [272,-4794] [272,4794]  
2858796 6 [310,-5714] [310,5714] [4437,-295557] [4437,295557] [582,-14142] [582,14142]  
2858815 2 [29,-1698] [29,1698]  
2858823 2 [357,-6954] [357,6954]  
2858840 2 [26,-1696] [26,1696]  
2858841 2 [6472,-520667] [6472,520667]  
2858844 2 [-14,-1690] [-14,1690]  
2858849 2 [226,-3795] [226,3795]  
2858851 2 [405,-8324] [405,8324]  
2858852 2 [-136,-586] [-136,586]  
2858856 2 [1114,-37220] [1114,37220]  
2858857 2 [7683,-673438] [7683,673438]  
2858865 2 [124,-2183] [124,2183]  
2858868 2 [-123,-999] [-123,999]  
2858878 2 [267,-4679] [267,4679]  
2858880 2 [76,-1816] [76,1816]  
2858896 2 [80,-1836] [80,1836]  
2858899 2 [645,-16468] [645,16468]  
2858904 2 [618,-15456] [618,15456]  
2858908 2 [-27,-1685] [-27,1685]  
2858915 2 [-31,-1682] [-31,1682]  
2858917 2 [-141,-236] [-141,236]  
2858921 4 [-140,-339] [-140,339] [13342,-1541103] [13342,1541103]  
2858931 2 [117,-2112] [117,2112]  
2858936 2 [3554,-211880] [3554,211880]  
2858943 2 [157,-2594] [157,2594]  
2858948 6 [253,-4365] [253,4365] [56,-1742] [56,1742] [652,-16734] [652,16734]

2858952 2 [370222,-225264800] [370222,225264800]  
2858968 4 [-103,-1329] [-103,1329] [177,-2899] [177,2899]  
2858969 2 [8,-1691] [8,1691]  
2858972 2 [-91,-1451] [-91,1451]  
2858977 4 [1104,-36721] [1104,36721] [38,-1707] [38,1707]  
2858985 2 [-36,-1677] [-36,1677]  
2858988 2 [22,-1694] [22,1694]  
2858997 2 [-113,-1190] [-113,1190]  
2859003 2 [1113,-37170] [1113,37170]  
2859004 2 [17066,-2229450] [17066,2229450]  
2859020 6 [-59,-1629] [-59,1629] [206,-3406] [206,3406] [214,-3558] [214,3558]  
2859024 2 [-80,-1532] [-80,1532]  
2859025 2 [-129,-844] [-129,844]  
2859033 6 [-134,-673] [-134,673] [-77,-1550] [-77,1550] [1732,-72101] [1732,72101]  
2859039 2 [93,-1914] [93,1914]  
2859072 2 [5968,-461048] [5968,461048]  
2859081 2 [550,-13009] [550,13009]  
2859108 4 [11830648,-40692352630] [11830648,40692352630] [148,-2470] [148,2470]  
2859128 2 [338,-6440] [338,6440]  
2859137 2 [-86,-1491] [-86,1491]  
2859138 2 [7,-1691] [7,1691]  
2859152 2 [104,-1996] [104,1996]  
2859164 2 [221,-3695] [221,3695]  
2859169 2 [49068,-10869199] [49068,10869199]  
2859192 2 [102,-1980] [102,1980]  
2859200 2 [-124,-976] [-124,976]  
2859201 2 [24,-1695] [24,1695]  
2859209 4 [110,-2047] [110,2047] [2200,-103203] [2200,103203]  
2859216 2 [52,-1732] [52,1732]  
2859225 2 [2215,-104260] [2215,104260]  
2859256 4 [-55,-1641] [-55,1641] [8514,-785600] [8514,785600]  
2859257 2 [908,-27413] [908,27413]  
2859265 2 [6,-1691] [6,1691]  
2859268 2 [261,-4543] [261,4543]  
2859272 2 [62,-1760] [62,1760]  
2859281 2 [-128,-873] [-128,873]  
2859297 2 [112,-2065] [112,2065]  
2859301 2 [14847,-1809082] [14847,1809082]  
2859320 2 [614,-15308] [614,15308]  
2859353 2 [-104,-1317] [-104,1317]  
2859356 2 [5,-1691] [5,1691]  
2859364 2 [-112,-1206] [-112,1206]  
2859365 2 [899,-27008] [899,27008]  
2859390 4 [-141,-237] [-141,237] [19,-1693] [19,1693]  
2859398 4 [107,-2021] [107,2021] [403,-8265] [403,8265]  
2859400 2 [290,-5220] [290,5220]  
2859404 2 [278,-4934] [278,4934]  
2859409 2 [38270,-7486653] [38270,7486653]  
2859410 2 [-121,-1043] [-121,1043]  
2859417 10 [-98,-1385] [-98,1385] [103,-1988] [103,1988] [168,-2757] [168,2757] [4,-1691] [4,1691] [5058,-359727] [5058,359727]  
2859423 2 [-47,-1660] [-47,1660]  
2859428 2 [3188,-180010] [3188,180010]  
2859429 2 [-125,-952] [-125,952]  
2859433 2 [-138,-481] [-138,481]  
2859442 2 [1839,-78881] [1839,78881]  
2859452 2 [133,-2283] [133,2283]  
2859454 2 [3,-1691] [3,1691]  
2859460 2 [84,-1858] [84,1858]  
2859472 6 [-132,-748] [-132,748] [284,-5076] [284,5076] [44,-1716] [44,1716]  
2859473 2 [2,-1691] [2,1691]  
2859475 2 [-15,-1690] [-15,1690]  
2859480 2 [1,-1691] [1,1691]  
2859481 4 [0,-1691] [0,1691] [1235,-43434] [1235,43434]

2859482 2 [-1,-1691] [-1,1691]  
2859489 22 [-102,-1341] [-102,1341] [-2,-1691] [-2,1691] [-30,-1683] [-30,1683] [-62,-1619] [-62,1619] [1275,-45558] [1275,45558] [15,-1692] [15,1692] [1896,-82575] [1896,82575]  
[39588,-7876719] [39588,7876719] [5640,-423567] [5640,423567] [7157193810,-605500026494067] [7157193810,605500026494067] [96,-1935] [96,1935]  
2859505 2 [111,-2056] [111,2056]  
2859508 8 [-139,-417] [-139,417] [-3,-1691] [-3,1691] [173,-2835] [173,2835] [77,-1821] [77,1821]  
2859509 2 [131,-2260] [131,2260]  
2859517 2 [183,-2998] [183,2998]  
2859522 2 [79,-1831] [79,1831]  
2859524 4 [-115,-1157] [-115,1157] [1376,-51070] [1376,51070]  
2859536 2 [512,-11708] [512,11708]  
2859543 2 [121,-2152] [121,2152]  
2859545 2 [-4,-1691] [-4,1691]  
2859550 2 [99,-1957] [99,1957]  
2859556 4 [-48,-1658] [-48,1658] [72,-1798] [72,1798]  
2859575 2 [89,-1888] [89,1888]  
2859580 6 [-19,-1689] [-19,1689] [-46,-1662] [-46,1662] [66,-1774] [66,1774]  
2859581 2 [-133,-712] [-133,712]  
2859584 2 [-40,-1672] [-40,1672]  
2859596 2 [-130,-814] [-130,814]  
2859600 6 [-140,-340] [-140,340] [-95,-1415] [-95,1415] [1756,-73604] [1756,73604]  
2859601 2 [30,-1699] [30,1699]  
2859606 2 [-5,-1691] [-5,1691]  
2859615 2 [-131,-782] [-131,782]  
2859620 2 [296,-5366] [296,5366]  
2859629 2 [-37,-1676] [-37,1676]  
2859641 4 [-118,-1103] [-118,1103] [242,-4127] [242,4127]  
2859649 2 [-42,-1669] [-42,1669]  
2859657 2 [94,-1921] [94,1921]  
2859671 2 [2837,-151118] [2837,151118]  
2859683 2 [677,-17696] [677,17696]  
2859697 2 [-6,-1691] [-6,1691]  
2859703 2 [89013,-26557070] [89013,26557070]  
2859705 4 [-126,-927] [-126,927] [54,-1737] [54,1737]  
2859713 2 [2458,-121875] [2458,121875]  
2859722 2 [-137,-537] [-137,537]  
2859724 2 [78,-1826] [78,1826]  
2859725 2 [779,-21808] [779,21808]  
2859729 2 [703,-18716] [703,18716]  
2859736 2 [8097,-728597] [8097,728597]  
2859740 2 [586,-14286] [586,14286]  
2859747 2 [229,-3856] [229,3856]  
2859774 2 [115,-2093] [115,2093]  
2859778 2 [663,-17155] [663,17155]  
2859783 2 [37,-1706] [37,1706]  
2859790 2 [-69,-1591] [-69,1591]  
2859793 4 [-24,-1687] [-24,1687] [817002,-738473099] [817002,738473099]  
2859799 2 [-135,-632] [-135,632]  
2859803 2 [313,-5790] [313,5790]  
2859809 4 [-52,-1649] [-52,1649] [95,-1928] [95,1928]  
2859816 2 [202,-3332] [202,3332]  
2859818 2 [143,-2405] [143,2405]  
2859820 2 [-114,-1174] [-114,1174]  
2859823 4 [161,-2652] [161,2652] [557,-13254] [557,13254]  
2859824 2 [-7,-1691] [-7,1691]  
2859832 2 [57,-1745] [57,1745]  
2859843 2 [193,-3170] [193,3170]  
2859852 4 [118,-2122] [118,2122] [334,-6334] [334,6334]  
2859865 2 [-141,-238] [-141,238]  
2859867 2 [153,-2538] [153,2538]  
2859876 2 [-60,-1626] [-60,1626]  
2859883 2 [573,-13820] [573,13820]  
2859905 2 [1166,-39851] [1166,39851]  
2859913 4 [1058,-34455] [1058,34455] [176,-2883] [176,2883]

2859920 2 [536,-12524] [536,12524]  
2859930 2 [271,-4771] [271,4771]  
2859937 2 [-108,-1265] [-108,1265]  
2859944 2 [170,-2788] [170,2788]  
2859945 2 [4354,-287303] [4354,287303]  
2859972 6 [268,-4702] [268,4702] [3844,-238334] [3844,238334] [674008,-553347022] [674008,553347022]  
2859984 6 [1273,-45451] [1273,45451] [156,-2580] [156,2580] [420,-8772] [420,8772]  
2859985 2 [-49,-1656] [-49,1656]  
2859992 2 [-22,-1688] [-22,1688]  
2859993 6 [-8,-1691] [-8,1691] [-89,-1468] [-89,1468] [1618,-65105] [1618,65105]  
2860000 2 [225,-3775] [225,3775]  
2860009 2 [150,-2497] [150,2497]  
2860011 2 [1257,-44598] [1257,44598]  
2860021 6 [-45,-1664] [-45,1664] [1647,-66862] [1647,66862] [4559,-307830] [4559,307830]  
2860025 4 [-136,-587] [-136,587] [74,-1807] [74,1807]  
2860030 2 [-109,-1251] [-109,1251]  
2860032 2 [448,-9632] [448,9632]  
2860041 2 [82,-1847] [82,1847]  
2860048 2 [-88,-1476] [-88,1476]  
2860068 2 [61,-1757] [61,1757]  
2860096 2 [-120,-1064] [-120,1064]  
2860100 2 [40,-1710] [40,1710]  
2860112 2 [-76,-1556] [-76,1556]  
2860117 2 [-81,-1526] [-81,1526]  
2860120 2 [14,-1692] [14,1692]  
2860126 2 [27,-1697] [27,1697]  
2860145 4 [64,-1767] [64,1767] [7819,-691398] [7819,691398]  
2860164 2 [120,-2142] [120,2142]  
2860172 2 [-26,-1686] [-26,1686]  
2860177 6 [-72,-1577] [-72,1577] [174,-2851] [174,2851] [222,-3715] [222,3715]  
2860184 2 [-127,-901] [-127,901]  
2860196 2 [-16,-1690] [-16,1690]  
2860200 2 [-54,-1644] [-54,1644]  
2860201 2 [-73,-1572] [-73,1572]  
2860209 2 [31,-1700] [31,1700]  
2860210 2 [-9,-1691] [-9,1691]  
2860215 2 [-119,-1084] [-119,1084]  
2860217 2 [188,-3083] [188,3083]  
2860218 2 [231,-3897] [231,3897]  
2860230 2 [91,-1901] [91,1901]  
2860245 2 [-29,-1684] [-29,1684]  
2860249 2 [51,-1730] [51,1730]  
2860264 2 [218,-3636] [218,3636]  
2860265 2 [119,-2132] [119,2132]  
2860280 2 [-106,-1292] [-106,1292]  
2860281 4 [-140,-341] [-140,341] [42,-1713] [42,1713]  
2860289 2 [-65,-1608] [-65,1608]  
2860292 2 [2384,-116414] [2384,116414]  
2860312 2 [-66,-1604] [-66,1604]  
2860313 2 [2072,-94331] [2072,94331]  
2860314 2 [175,-2867] [175,2867]  
2860326 2 [147,-2457] [147,2457]  
2860332 2 [-122,-1022] [-122,1022]  
2860334 2 [331,-6255] [331,6255]  
2860342 2 [-141,-239] [-141,239]  
2860343 2 [-139,-418] [-139,418]  
2860354 2 [191,-3135] [191,3135]  
2860369 2 [36,-1705] [36,1705]  
2860371 2 [85,-1864] [85,1864]  
2860375 2 [21,-1694] [21,1694]  
2860380 2 [-134,-674] [-134,674]  
2860392 2 [58,-1748] [58,1748]  
2860396 2 [-138,-482] [-138,482]

2860397 2 [583,-14178] [583,14178]  
2860399 2 [45,-1718] [45,1718]  
2860401 2 [472,-10393] [472,10393]  
2860406 2 [139,-2355] [139,2355]  
2860417 4 [18,-1693] [18,1693] [624,-15679] [624,15679]  
2860425 2 [424,-8893] [424,8893]  
2860427 2 [95453,-29490652] [95453,29490652]  
2860440 2 [154,-2552] [154,2552]  
2860444 2 [386,-7770] [386,7770]  
2860448 2 [617,-15419] [617,15419]  
2860450 2 [159,-2623] [159,2623]  
2860452 2 [88,-1882] [88,1882]  
2860460 2 [34174,-6317478] [34174,6317478]  
2860469 2 [1423,-53706] [1423,53706]  
2860481 8 [-10,-1691] [-10,1691] [155,-2566] [155,2566] [602,-14867] [602,14867] [764,-21185] [764,21185]  
2860487 2 [19973,-2822702] [19973,2822702]  
2860496 8 [-100,-1364] [-100,1364] [-116,-1140] [-116,1140] [2754020,-4570362364] [2754020,4570362364] [412,-8532] [412,8532]  
2860497 6 [-117,-1122] [-117,1122] [-38,-1675] [-38,1675] [204,-3369] [204,3369]  
2860504 2 [270,-4748] [270,4748]  
2860511 2 [125,-2194] [125,2194]  
2860516 6 [269,-4725] [269,4725] [60,-1754] [60,1754] [632,-15978] [632,15978]  
2860518 2 [667,-17309] [667,17309]  
2860521 2 [67,-1778] [67,1778]  
2860525 2 [71,-1794] [71,1794]  
2860544 2 [248,-4256] [248,4256]  
2860549 2 [351,-6790] [351,6790]  
2860572 2 [562,-13430] [562,13430]  
2860588 4 [1742,-72726] [1742,72726] [302,-5514] [302,5514]  
2860599 2 [1033,-33244] [1033,33244]  
2860600 2 [-90,-1460] [-90,1460]  
2860601 2 [224,-3755] [224,3755]  
2860622 2 [59,-1751] [59,1751]  
2860633 2 [32,-1701] [32,1701]  
2860635 2 [-71,-1582] [-71,1582]  
2860649 2 [598,-14721] [598,14721]  
2860650 4 [-105,-1305] [-105,1305] [615,-15345] [615,15345]  
2860651 2 [317,-5892] [317,5892]  
2860658 2 [223,-3735] [223,3735]  
2860667 2 [13,-1692] [13,1692]  
2860688 2 [-64,-1612] [-64,1612]  
2860693 2 [687,-18086] [687,18086]  
2860713 8 [-74,-1567] [-74,1567] [-93,-1434] [-93,1434] [216,-3597] [216,3597] [336,-6387] [336,6387]  
2860714 2 [-129,-845] [-129,845]  
2860716 2 [-50,-1654] [-50,1654]  
2860721 4 [-20,-1689] [-20,1689] [184,-3015] [184,3015]  
2860728 2 [2482,-123664] [2482,123664]  
2860740 8 [-44,-1666] [-44,1666] [-84,-1506] [-84,1506] [144,-2418] [144,2418] [936,-28686] [936,28686]  
2860741 2 [35,-1704] [35,1704]  
2860759 2 [-87,-1484] [-87,1484]  
2860763 2 [-67,-1600] [-67,1600]  
2860767 2 [529,-12284] [529,12284]  
2860777 4 [234,-3959] [234,3959] [519,-11944] [519,11944]  
2860791 2 [25,-1696] [25,1696]  
2860793 2 [1342,-49191] [1342,49191]  
2860797 2 [-137,-538] [-137,538]  
2860812 2 [-11,-1691] [-11,1691]  
2860817 2 [3608,-216727] [3608,216727]  
2860821 2 [-141,-240] [-141,240]  
2860844 2 [86,-1870] [86,1870]  
2860847 2 [289,-5196] [289,5196]  
2860858 4 [23,-1695] [23,1695] [2391,-116927] [2391,116927]  
2860864 2 [8985,-851683] [8985,851683]  
2860865 4 [2776,-146271] [2776,146271] [38504,-7555423] [38504,7555423]

2860867 6 [-123,-1000] [-123,1000] [312353,-174569562] [312353,174569562] [33,-1702] [33,1702]  
2860873 2 [87,-1876] [87,1876]  
2860875 4 [285,-5100] [285,5100] [585,-14250] [585,14250]  
2860882 2 [207,-3425] [207,3425]  
2860884 2 [-107,-1279] [-107,1279]  
2860889 2 [878,-26071] [878,26071]  
2860905 2 [34,-1703] [34,1703]  
2860910 2 [-101,-1353] [-101,1353]  
2860912 2 [993,-31337] [993,31337]  
2860915 2 [-111,-1222] [-111,1222]  
2860921 2 [134,-2295] [134,2295]  
2860922 2 [479,-10619] [479,10619]  
2860924 4 [-99,-1375] [-99,1375] [213,-3539] [213,3539]  
2860928 2 [2188,-102360] [2188,102360]  
2860937 2 [-92,-1443] [-92,1443]  
2860956 2 [-83,-1513] [-83,1513]  
2860961 2 [320,-5969] [320,5969]  
2860964 4 [-140,-342] [-140,342] [508,-11574] [508,11574]  
2860969 2 [-132,-749] [-132,749]  
2860984 2 [50,-1728] [50,1728]  
2860999 2 [3033,-167044] [3033,167044]  
2861000 2 [146,-2444] [146,2444]  
2861001 2 [130,-2249] [130,2249]  
2861006 2 [-133,-713] [-133,713]  
2861013 2 [-17,-1690] [-17,1690]  
2861028 4 [-128,-874] [-128,874] [616,-15382] [616,15382]  
2861036 2 [710,-18994] [710,18994]  
2861041 2 [1887,-81988] [1887,81988]  
2861055 2 [769,-21392] [769,21392]  
2861062 2 [123,-2173] [123,2173]  
2861064 6 [-135,-633] [-135,633] [258,-4476] [258,4476] [46,-1720] [46,1720]  
2861089 2 [870,-25717] [870,25717]  
2861092 6 [309,-5689] [309,5689] [584,-14214] [584,14214] [68,-1782] [68,1782]  
2861100 2 [70,-1790] [70,1790]  
2861101 2 [167,-2742] [167,2742]  
2861110 2 [-61,-1623] [-61,1623]  
2861126 2 [-85,-1499] [-85,1499]  
2861136 6 [12,-1692] [12,1692] [145,-2431] [145,2431] [804,-22860] [804,22860]  
2861148 2 [397,-8089] [397,8089]  
2861153 6 [-124,-977] [-124,977] [106,-2013] [106,2013] [187,-3066] [187,3066]  
2861161 2 [1350,-49631] [1350,49631]  
2861162 2 [-41,-1671] [-41,1671]  
2861169 2 [-110,-1237] [-110,1237]  
2861171 2 [565,-13536] [565,13536]  
2861177 2 [-28,-1685] [-28,1685]  
2861179 2 [141,-2380] [141,2380]  
2861180 4 [-131,-783] [-131,783] [-139,-419] [-139,419]  
2861188 2 [108,-2030] [108,2030]  
2861200 2 [-136,-588] [-136,588]  
2861209 6 [-12,-1691] [-12,1691] [-94,-1425] [-94,1425] [1550,-61047] [1550,61047]  
2861225 8 [-130,-815] [-130,815] [100,-1965] [100,1965] [451,-9726] [451,9726] [55,-1740] [55,1740]  
2861252 4 [28,-1698] [28,1698] [3944,-247694] [3944,247694]  
2861257 2 [408,-8413] [408,8413]  
2861276 2 [3125,-174701] [3125,174701]  
2861285 2 [179,-2932] [179,2932]  
2861287 2 [69,-1786] [69,1786]  
2861302 2 [-141,-241] [-141,241]  
2861308 2 [98,-1950] [98,1950]  
2861312 2 [848,-24752] [848,24752]  
2861334 2 [-125,-953] [-125,953]  
2861336 2 [17,-1693] [17,1693]  
2861348 2 [53,-1735] [53,1735]  
2861361 4 [-138,-483] [-138,483] [162,-2667] [162,2667]



2861362 2 [39,-1709] [39,1709]  
2861378 2 [-113,-1191] [-113,1191]  
2861393 2 [842,-24491] [842,24491]  
2861399 2 [185,-3032] [185,3032]  
2861406 2 [315,-5841] [315,5841]  
2861409 4 [3520,-208847] [3520,208847] [706,-18835] [706,18835]  
2861425 2 [464,-10137] [464,10137]  
2861427 2 [49,-1726] [49,1726]  
2861461 2 [47,-1722] [47,1722]  
2861469 2 [75,-1812] [75,1812]  
2861484 2 [181,-2965] [181,2965]  
2861486 2 [-53,-1647] [-53,1647]  
2861489 2 [-97,-1396] [-97,1396]  
2861497 2 [-121,-1044] [-121,1044]  
2861503 2 [-63,-1616] [-63,1616]  
2861511 2 [-23,-1688] [-23,1688]  
2861512 2 [114,-2084] [114,2084]  
2861521 2 [342,-6547] [342,6547]  
2861523 2 [81,-1842] [81,1842]  
2861533 2 [11,-1692] [11,1692]  
2861545 2 [186,-3049] [186,3049]  
2861560 6 [-126,-928] [-126,928] [-79,-1539] [-79,1539] [374,-7428] [374,7428]  
2861566 2 [435,-9229] [435,9229]  
2861569 2 [-70,-1587] [-70,1587]  
2861572 2 [-96,-1406] [-96,1406]  
2861573 2 [2003,-89660] [2003,89660]  
2861577 6 [-78,-1545] [-78,1545] [138,-2343] [138,2343] [264,-4611] [264,4611]  
2861584 2 [48,-1724] [48,1724]  
2861594 2 [-25,-1687] [-25,1687]  
2861595 2 [-39,-1674] [-39,1674]  
2861606 2 [515,-11809] [515,11809]  
2861614 2 [771,-21475] [771,21475]  
2861621 2 [275,-4864] [275,4864]  
2861627 2 [-103,-1330] [-103,1330]  
2861636 2 [20,-1694] [20,1694]  
2861644 2 [798,-22606] [798,22606]  
2861648 2 [-68,-1596] [-68,1596]  
2861649 8 [-140,-343] [-140,343] [126,-2205] [126,2205] [3780,-232407] [3780,232407] [63,-1764] [63,1764]  
2861650 4 [1959,-86723] [1959,86723] [6015,-466505] [6015,466505]  
2861658 2 [45391,-9670627] [45391,9670627]  
2861665 2 [1851,-79654] [1851,79654]  
2861678 2 [-13,-1691] [-13,1691]  
2861689 2 [-57,-1636] [-57,1636]  
2861698 2 [-33,-1681] [-33,1681]  
2861703 2 [997,-31526] [997,31526]  
2861704 2 [-34,-1680] [-34,1680]  
2861712 6 [2104,-96524] [2104,96524] [288,-5172] [288,5172] [744,-20364] [744,20364]  
2861713 2 [116,-2103] [116,2103]  
2861715 2 [241,-4106] [241,4106]  
2861718 2 [43,-1715] [43,1715]  
2861719 2 [-75,-1562] [-75,1562]  
2861720 2 [286,-5124] [286,5124]  
2861729 4 [-134,-675] [-134,675] [299855,-164197652] [299855,164197652]  
2861731 2 [-43,-1668] [-43,1668]  
2861746 2 [6927,-576527] [6927,576527]  
2861755 2 [-51,-1652] [-51,1652]  
2861768 4 [-82,-1520] [-82,1520] [1262,-44864] [1262,44864]  
2861772 2 [84469,-24549691] [84469,24549691]  
2861776 2 [92,-1908] [92,1908]  
2861777 2 [-112,-1207] [-112,1207]  
2861785 4 [-141,-242] [-141,242] [551,-13044] [551,13044]  
2861792 2 [73,-1803] [73,1803]  
2861801 2 [-58,-1633] [-58,1633]

2861804 2 [533,-12421] [533,12421]  
2861816 2 [65,-1771] [65,1771]  
2861822 2 [83,-1853] [83,1853]  
2861824 2 [2676,-138440] [2676,138440]  
2861828 2 [11221,-1188633] [11221,1188633]  
2861839 2 [-115,-1158] [-115,1158]  
2861841 2 [640,-16279] [640,16279]  
2861848 2 [-118,-1104] [-118,1104]  
2861857 2 [608,-15087] [608,15087]  
2861864 2 [10,-1692] [10,1692]  
2861868 2 [502,-11374] [502,11374]  
2861874 4 [-137,-539] [-137,539] [135,-2307] [135,2307]  
2861875 2 [-91,-1452] [-91,1452]  
2861881 2 [510,-11641] [510,11641]  
2861892 2 [-32,-1682] [-32,1682]  
2861900 4 [34750,-6477870] [34750,6477870] [646,-16506] [646,16506]  
2861916 2 [-35,-1679] [-35,1679]  
2861932 2 [-18,-1690] [-18,1690]  
2861937 2 [-56,-1639] [-56,1639]  
2861938 2 [6167,-484299] [6167,484299]  
2861955 2 [129,-2238] [129,2238]  
2861956 2 [5517,-409787] [5517,409787]  
2861960 2 [194,-3188] [194,3188]  
2861965 2 [651,-16696] [651,16696]  
2861969 2 [383,-7684] [383,7684]  
2861982 2 [-21,-1689] [-21,1689]  
2861984 2 [281,-5005] [281,5005]  
2861985 4 [350134,-207181717] [350134,207181717] [6784,-558767] [6784,558767]  
2861987 2 [-127,-902] [-127,902]  
2861988 2 [-104,-1318] [-104,1318]  
2861995 2 [201,-3314] [201,3314]  
2862001 2 [287,-5148] [287,5148]  
2862016 4 [132,-2272] [132,2272] [7355844,-19950269440] [7355844,19950269440]  
2862019 2 [-139,-420] [-139,420]  
2862023 2 [41,-1712] [41,1712]  
2862025 2 [90,-1895] [90,1895]  
2862081 2 [6747,-554202] [6747,554202]  
2862084 2 [67456,-17519870] [67456,17519870]  
2862089 2 [-80,-1533] [-80,1533]  
2862092 2 [293,-5293] [293,5293]  
2862093 2 [2791,-147458] [2791,147458]  
2862116 4 [244,-4170] [244,4170] [54032,-12559622] [54032,12559622]  
2862120 2 [-86,-1492] [-86,1492]  
2862125 2 [102299,-32719532] [102299,32719532]  
2862128 2 [3641,-219707] [3641,219707]  
2862134 2 [-77,-1551] [-77,1551]  
2862135 2 [9,-1692] [9,1692]  
2862153 2 [16,-1693] [16,1693]  
2862154 2 [53463,-12361751] [53463,12361751]  
2862157 2 [3003,-164572] [3003,164572]  
2862162 2 [2463,-122247] [2463,122247]  
2862169 2 [-114,-1175] [-114,1175]  
2862170 2 [151,-2511] [151,2511]  
2862172 2 [-102,-1342] [-102,1342]  
2862188 2 [-98,-1386] [-98,1386]  
2862199 2 [665,-17232] [665,17232]  
2862205 2 [171,-2804] [171,2804]  
2862208 4 [137,-2331] [137,2331] [2417,-118839] [2417,118839]  
2862212 2 [29,-1699] [29,1699]  
2862224 4 [1000,-31668] [1000,31668] [208,-3444] [208,3444]  
2862225 6 [-120,-1065] [-120,1065] [-14,-1691] [-14,1691] [810,-23115] [810,23115]  
2862232 2 [657,-16925] [657,16925]  
2862233 8 [12211,-1349358] [12211,1349358] [166,-2727] [166,2727] [26,-1697] [26,1697] [40232,-8069701] [40232,8069701]

2862240 2 [961,-29839] [961,29839]  
2862244 2 [540,-12662] [540,12662]  
2862253 2 [363,-7120] [363,7120]  
2862260 2 [6109,-477483] [6109,477483]  
2862270 2 [-141,-243] [-141,243]  
2862272 2 [212,-3520] [212,3520]  
2862273 2 [127,-2216] [127,2216]  
2862279 4 [-27,-1686] [-27,1686] [-59,-1630] [-59,1630]  
2862280 2 [-31,-1683] [-31,1683]  
2862305 2 [136,-2319] [136,2319]  
2862307 2 [149,-2484] [149,2484]  
2862308 2 [476,-10522] [476,10522]  
2862321 2 [592,-14503] [592,14503]  
2862328 2 [-138,-484] [-138,484]  
2862331 2 [-135,-634] [-135,634]  
2862335 2 [3521,-208936] [3521,208936]  
2862336 2 [-140,-344] [-140,344]  
2862340 2 [-36,-1678] [-36,1678]  
2862345 2 [556,-13219] [556,13219]  
2862352 2 [8,-1692] [8,1692]  
2862377 12 [-122,-1023] [-122,1023] [-136,-589] [-136,589] [1219,-42594] [1219,42594] [128,-2227] [128,2227] [163,-2682] [163,2682] [22,-1695] [22,1695]  
2862384 2 [-119,-1085] [-119,1085]  
2862392 2 [38,-1708] [38,1708]  
2862394 2 [303,-5539] [303,5539]  
2862400 2 [105,-2005] [105,2005]  
2862405 2 [-129,-846] [-129,846]  
2862414 2 [483,-10749] [483,10749]  
2862428 2 [101,-1973] [101,1973]  
2862431 2 [-95,-1416] [-95,1416]  
2862433 6 [-133,-714] [-133,714] [246,-4213] [246,4213] [56,-1743] [56,1743]  
2862436 2 [600,-14794] [600,14794]  
2862442 2 [3479,-205209] [3479,205209]  
2862457 2 [7032,-589685] [7032,589685]  
2862468 6 [-108,-1266] [-108,1266] [-132,-750] [-132,750] [7296,-623202] [7296,623202]  
2862492 2 [109,-2039] [109,2039]  
2862505 2 [419,-8742] [419,8742]  
2862513 2 [76,-1817] [76,1817]  
2862520 2 [354,-6872] [354,6872]  
2862521 2 [7,-1692] [7,1692]  
2862525 2 [235,-3980] [235,3980]  
2862532 2 [5132,-367650] [5132,367650]  
2862533 2 [-109,-1252] [-109,1252]  
2862536 2 [377,-7513] [377,7513]  
2862539 2 [-55,-1642] [-55,1642]  
2862544 2 [228,-3836] [228,3836]  
2862567 2 [3577,-213940] [3577,213940]  
2862569 6 [158,-2609] [158,2609] [3011,-165230] [3011,165230] [80,-1837] [80,1837]  
2862576 4 [1849,-79525] [1849,79525] [97,-1943] [97,1943]  
2862577 2 [1547,-60870] [1547,60870]  
2862592 2 [24,-1696] [24,1696]  
2862611 2 [4117,-264168] [4117,264168]  
2862634 2 [54423,-12696199] [54423,12696199]  
2862638 2 [1483,-57135] [1483,57135]  
2862648 2 [6,-1692] [6,1692]  
2862660 2 [20224,-2876078] [20224,2876078]  
2862681 2 [52,-1733] [52,1733]  
2862701 2 [299,-5440] [299,5440]  
2862720 2 [169,-2773] [169,2773]  
2862721 2 [122,-2163] [122,2163]  
2862728 6 [-62,-1620] [-62,1620] [113,-2075] [113,2075] [1538,-60340] [1538,60340]  
2862729 2 [2455,-121652] [2455,121652]  
2862739 2 [5,-1692] [5,1692]  
2862742 6 [-117,-1123] [-117,1123] [1899,-82771] [1899,82771] [821139,-744089231] [821139,744089231]

2862744 2 [-47,-1661] [-47,1661]  
2862747 2 [-131,-784] [-131,784]  
2862757 2 [-141,-244] [-141,244]  
2862777 10 [-116,-1141] [-116,1141] [-128,-875] [-128,875] [19,-1694] [19,1694] [28468,-4803253] [28468,4803253] [538,-12593] [538,12593]  
2862784 4 [1140,-38528] [1140,38528] [308,-5664] [308,5664]  
2862793 2 [62,-1761] [62,1761]  
2862800 4 [4,-1692] [4,1692] [4756,-327996] [4756,327996]  
2862819 2 [165,-2712] [165,2712]  
2862837 2 [3,-1692] [3,1692]  
2862847 2 [413,-8562] [413,8562]  
2862856 22 [-130,-816] [-130,816] [-15,-1691] [-15,1691] [-30,-1684] [-30,1684] [1865,-80559] [1865,80559] [2,-1692] [2,1692] [3042,-167788] [3042,167788] [39614,-7884480]  
[39614,7884480] [489,-10945] [489,10945] [50670,-11405816] [50670,11405816] [5337,-389897] [5337,389897] [785,-22059] [785,22059]  
2862860 2 [-139,-421] [-139,421]  
2862861 2 [967,-30118] [967,30118]  
2862862 2 [2859,-152879] [2859,152879]  
2862863 2 [1,-1692] [1,1692]  
2862864 2 [0,-1692] [0,1692]  
2862865 6 [-1,-1692] [-1,1692] [-106,-1293] [-106,1293] [164,-2697] [164,2697]  
2862868 4 [-123,-1001] [-123,1001] [93,-1915] [93,1915]  
2862872 2 [-2,-1692] [-2,1692]  
2862873 2 [-48,-1659] [-48,1659]  
2862874 2 [15,-1693] [15,1693]  
2862877 2 [219,-3656] [219,3656]  
2862891 2 [-3,-1692] [-3,1692]  
2862905 4 [-46,-1663] [-46,1663] [44,-1717] [44,1717]  
2862911 2 [3185,-179756] [3185,179756]  
2862922 2 [8103,-729407] [8103,729407]  
2862924 2 [190,-3118] [190,3118]  
2862928 2 [-4,-1692] [-4,1692]  
2862929 2 [-40,-1673] [-40,1673]  
2862930 2 [-89,-1469] [-89,1469]  
2862953 2 [-137,-540] [-137,540]  
2862959 2 [-19,-1690] [-19,1690]  
2862973 2 [-69,-1592] [-69,1592]  
2862982 2 [-37,-1677] [-37,1677]  
2862984 2 [41998,-8606824] [41998,8606824]  
2862988 2 [-42,-1670] [-42,1670]  
2862989 2 [-5,-1692] [-5,1692]  
2863000 2 [30,-1700] [30,1700]  
2863001 2 [-88,-1477] [-88,1477]  
2863025 2 [-140,-345] [-140,345]  
2863035 2 [249,-4278] [249,4278]  
2863040 2 [209,-3463] [209,3463]  
2863044 2 [160,-2638] [160,2638]  
2863062 2 [195267,-86286585] [195267,86286585]  
2863070 2 [211,-3501] [211,3501]  
2863080 6 [-134,-676] [-134,676] [-6,-1692] [-6,1692] [268041,-138771999] [268041,138771999]  
2863096 2 [16434,-2106760] [16434,2106760]  
2863100 2 [93485,-28583335] [93485,28583335]  
2863108 4 [-124,-978] [-124,978] [-52,-1650] [-52,1650]  
2863120 2 [72204609,-613546355657] [72204609,613546355657]  
2863129 6 [-60,-1627] [-60,1627] [66,-1775] [66,1775] [723,-19514] [723,19514]  
2863145 2 [104,-1997] [104,1997]  
2863151 2 [77,-1822] [77,1822]  
2863153 6 [102,-1981] [102,1981] [15702,-1967581] [15702,1967581] [72,-1799] [72,1799]  
2863156 2 [117,-2113] [117,2113]  
2863161 2 [142,-2393] [142,2393]  
2863168 2 [-24,-1688] [-24,1688]  
2863169 2 [350,-6763] [350,6763]  
2863170 2 [-81,-1527] [-81,1527]  
2863177 2 [84,-1859] [84,1859]  
2863180 2 [54,-1738] [54,1738]  
2863185 2 [79,-1832] [79,1832]

2863196 2 [37,-1707] [37,1707]  
2863201 2 [432,-9137] [432,9137]  
2863207 2 [-7,-1692] [-7,1692]  
2863210 2 [471,-10361] [471,10361]  
2863215 2 [481,-10684] [481,10684]  
2863225 8 [-100,-1365] [-100,1365] [-76,-1557] [-76,1557] [240,-4085] [240,4085] [328436,-188224491] [328436,188224491]  
2863232 4 [124,-2184] [124,2184] [457,-9915] [457,9915]  
2863241 4 [-125,-954] [-125,954] [13207,-1517772] [13207,1517772]  
2863246 2 [-141,-245] [-141,245]  
2863261 2 [-105,-1306] [-105,1306]  
2863274 4 [10655,-1099843] [10655,1099843] [28703,-4862851] [28703,4862851]  
2863285 2 [16911,-2199146] [16911,2199146]  
2863288 1 [-142,0]  
2863289 4 [-142,-1] [-142,1] [914820800,-27669674211733] [914820800,27669674211733]  
2863292 4 [-142,-2] [-142,2] [228705413,-3458714108267] [228705413,3458714108267]  
2863297 8 [-138,-485] [-138,485] [-142,-3] [-142,3] [101647008,-1024806566303] [101647008,1024806566303] [15164,-1867329] [15164,1867329]  
2863298 2 [-49,-1657] [-49,1657]  
2863304 8 [-142,-4] [-142,4] [110,-2048] [110,2048] [178,-2916] [178,2916] [5041,-357915] [5041,357915]  
2863313 2 [-142,-5] [-142,5]  
2863323 2 [57,-1746] [57,1746]  
2863324 8 [-142,-6] [-142,6] [210,-3482] [210,3482] [2330,-112482] [2330,112482] [25411965,-128102431393] [25411965,128102431393]  
2863329 2 [400,-8177] [400,8177]  
2863332 2 [-72,-1578] [-72,1578]  
2863337 2 [-142,-7] [-142,7]  
2863346 2 [-73,-1573] [-73,1573]  
2863350 2 [-45,-1665] [-45,1665]  
2863352 4 [-142,-8] [-142,8] [89,-1889] [89,1889]  
2863360 4 [-111,-1223] [-111,1223] [96,-1936] [96,1936]  
2863369 6 [-142,-9] [-142,9] [-22,-1689] [-22,1689] [360,-7037] [360,7037]  
2863376 2 [-8,-1692] [-8,1692]  
2863377 2 [78,-1827] [78,1827]  
2863388 2 [-142,-10] [-142,10]  
2863393 2 [5742,-435109] [5742,435109]  
2863394 2 [103,-1989] [103,1989]  
2863396 2 [894845,-846489789] [894845,846489789]  
2863409 2 [-142,-11] [-142,11]  
2863417 2 [-126,-929] [-126,929]  
2863419 2 [205,-3388] [205,3388]  
2863424 2 [140,-2368] [140,2368]  
2863428 2 [112,-2066] [112,2066]  
2863432 2 [-142,-12] [-142,12]  
2863440 2 [6316,-501956] [6316,501956]  
2863441 10 [107,-2022] [107,2022] [260,-4521] [260,4521] [330,-6229] [330,6229] [345076530,-6410222929979] [345076530,6410222929979] [932,-28503] [932,28503]  
2863443 2 [-107,-1280] [-107,1280]  
2863457 2 [-142,-13] [-142,13]  
2863465 2 [99,-1958] [99,1958]  
2863477 2 [100947,-32073040] [100947,32073040]  
2863484 4 [-142,-14] [-142,14] [4573,-309249] [4573,309249]  
2863489 2 [-54,-1645] [-54,1645]  
2863500 2 [94,-1922] [94,1922]  
2863502 2 [39283,-7785867] [39283,7785867]  
2863505 2 [14,-1693] [14,1693]  
2863506 2 [-65,-1609] [-65,1609]  
2863512 2 [2538,-127872] [2538,127872]  
2863513 2 [-142,-15] [-142,15]  
2863521 12 [-66,-1605] [-66,1605] [-90,-1461] [-90,1461] [192,-3153] [192,3153] [27,-1698] [27,1698] [40,-1711] [40,1711] [792,-22353] [792,22353]  
2863523 2 [257,-4454] [257,4454]  
2863544 2 [-142,-16] [-142,16]  
2863545 2 [-26,-1687] [-26,1687]  
2863554 2 [1063,-34699] [1063,34699]  
2863556 4 [-136,-590] [-136,590] [232,-3918] [232,3918]  
2863561 2 [195,-3206] [195,3206]  
2863577 6 [-142,-17] [-142,17] [-16,-1691] [-16,1691] [1303847,-1488812300] [1303847,1488812300]

2863582 2 [-93,-1435] [-93,1435]  
2863583 2 [61,-1758] [61,1758]  
2863586 2 [-121,-1045] [-121,1045]  
2863593 2 [-9,-1692] [-9,1692]  
2863600 2 [-135,-635] [-135,635]  
2863610 2 [31,-1701] [31,1701]  
2863612 2 [-142,-18] [-142,18]  
2863614 2 [-29,-1685] [-29,1685]  
2863616 2 [200,-3296] [200,3296]  
2863617 2 [-101,-1354] [-101,1354]  
2863618 2 [111,-2057] [111,2057]  
2863628 2 [262,-4566] [262,4566]  
2863632 2 [304,-5564] [304,5564]  
2863633 2 [552,-13079] [552,13079]  
2863640 2 [74,-1808] [74,1808]  
2863644 2 [-110,-1238] [-110,1238]  
2863649 2 [-142,-19] [-142,19]  
2863666 2 [95,-1929] [95,1929]  
2863675 2 [-99,-1376] [-99,1376]  
2863679 2 [19265,-2673952] [19265,2673952]  
2863680 2 [64,-1768] [64,1768]  
2863688 2 [-142,-20] [-142,20]  
2863703 2 [-139,-422] [-139,422]  
2863708 2 [42,-1714] [42,1714]  
2863709 2 [215,-3578] [215,3578]  
2863710 2 [51,-1731] [51,1731]  
2863716 2 [-140,-346] [-140,346]  
2863728 2 [-87,-1485] [-87,1485]  
2863729 2 [-142,-21] [-142,21]  
2863736 2 [82,-1848] [82,1848]  
2863737 2 [-141,-246] [-141,246]  
2863740 2 [2509,-125687] [2509,125687]  
2863745 2 [236,-4001] [236,4001]  
2863753 2 [-84,-1507] [-84,1507]  
2863756 2 [182,-2982] [182,2982]  
2863761 4 [-113,-1192] [-113,1192] [9679,-952240] [9679,952240]  
2863764 2 [21,-1695] [21,1695]  
2863772 2 [-142,-22] [-142,22]  
2863774 2 [203,-3351] [203,3351]  
2863780 2 [36,-1706] [36,1706]  
2863792 2 [-127,-903] [-127,903]  
2863798 4 [387,-7799] [387,7799] [627,-15791] [627,15791]  
2863800 2 [-71,-1583] [-71,1583]  
2863804 2 [18,-1694] [18,1694]  
2863817 4 [-142,-23] [-142,23] [152,-2525] [152,2525]  
2863820 2 [9461,-920251] [9461,920251]  
2863824 2 [-92,-1444] [-92,1444]  
2863833 2 [1192,-41189] [1192,41189]  
2863836 2 [45,-1719] [45,1719]  
2863848 6 [-38,-1676] [-38,1676] [-74,-1568] [-74,1568] [121,-2153] [121,2153]  
2863862 2 [-133,-715] [-133,715]  
2863864 6 [-10,-1692] [-10,1692] [-142,-24] [-142,24] [321,-5995] [321,5995]  
2863869 2 [343,-6574] [343,6574]  
2863870 2 [339,-6467] [339,6467]  
2863878 2 [307,-5639] [307,5639]  
2863889 4 [4358,-287699] [4358,287699] [58,-1749] [58,1749]  
2863897 2 [312,-5765] [312,5765]  
2863898 2 [319903,-180937035] [319903,180937035]  
2863913 8 [-142,-25] [-142,25] [-64,-1613] [-64,1613] [647,-16544] [647,16544] [776,-21683] [776,21683]  
2863936 2 [465,-10169] [465,10169]  
2863952 2 [172,-2820] [172,2820]  
2863961 2 [115,-2094] [115,2094]  
2863964 6 [-142,-26] [-142,26] [-67,-1601] [-67,1601] [650,-16658] [650,16658]

2863969 2 [-132,-751] [-132,751]  
2863981 2 [555,-13184] [555,13184]  
2863983 2 [-83,-1514] [-83,1514]  
2863988 2 [277,-4911] [277,4911]  
2863995 2 [1549,-60988] [1549,60988]  
2864017 2 [-142,-27] [-142,27]  
2864019 2 [133,-2284] [133,2284]  
2864025 6 [-50,-1655] [-50,1655] [60,-1755] [60,1755] [951,-29376] [951,29376]  
2864030 2 [131,-2261] [131,2261]  
2864033 2 [91,-1902] [91,1902]  
2864034 4 [-137,-541] [-137,541] [831,-24015] [831,24015]  
2864036 2 [32,-1702] [32,1702]  
2864049 2 [148,-2471] [148,2471]  
2864052 2 [13,-1693] [13,1693]  
2864057 2 [-118,-1105] [-118,1105]  
2864060 2 [-94,-1426] [-94,1426]  
2864072 2 [-142,-28] [-142,28]  
2864073 2 [-44,-1667] [-44,1667]  
2864078 2 [67,-1779] [67,1779]  
2864088 2 [1146,-38832] [1146,38832]  
2864097 2 [118,-2123] [118,2123]  
2864098 2 [-129,-847] [-129,847]  
2864100 8 [-20,-1690] [-20,1690] [460,-10010] [460,10010] [80591596,-723493501594] [80591596,723493501594] [85,-1865] [85,1865]  
2864114 2 [71,-1795] [71,1795]  
2864125 8 [-85,-1500] [-85,1500] [22839,-3451562] [22839,3451562] [279,-4958] [279,4958] [59,-1752] [59,1752]  
2864129 4 [-142,-29] [-142,29] [230,-3877] [230,3877]  
2864132 2 [157,-2595] [157,2595]  
2864143 2 [3857,-239544] [3857,239544]  
2864150 2 [35,-1705] [35,1705]  
2864156 2 [-115,-1159] [-115,1159]  
2864164 2 [8496,-783110] [8496,783110]  
2864177 2 [239,-4064] [239,4064]  
2864184 2 [25,-1697] [25,1697]  
2864188 4 [-142,-30] [-142,30] [241533,-118703825] [241533,118703825]  
2864192 2 [-112,-1208] [-112,1208]  
2864195 2 [-11,-1692] [-11,1692]  
2864217 2 [88,-1883] [88,1883]  
2864230 2 [-141,-247] [-141,247]  
2864241 2 [3744,-229095] [3744,229095]  
2864242 2 [9719,-958149] [9719,958149]  
2864246 2 [3227,-183323] [3227,183323]  
2864249 4 [-142,-31] [-142,31] [23,-1696] [23,1696]  
2864268 2 [-138,-486] [-138,486]  
2864272 2 [33,-1703] [33,1703]  
2864282 2 [-97,-1397] [-97,1397]  
2864283 2 [1081,-35582] [1081,35582]  
2864288 2 [-103,-1331] [-103,1331]  
2864292 2 [2044,-92426] [2044,92426]  
2864296 2 [305,-5589] [305,5589]  
2864305 2 [836,-24231] [836,24231]  
2864312 8 [-142,-32] [-142,32] [2354,-114224] [2354,114224] [34,-1704] [34,1704] [418,-8712] [418,8712]  
2864316 2 [-131,-785] [-131,785]  
2864331 4 [1197,-41448] [1197,41448] [265,-4634] [265,4634]  
2864332 2 [854,-25014] [854,25014]  
2864356 2 [-120,-1066] [-120,1066]  
2864357 2 [-61,-1624] [-61,1624]  
2864359 2 [3653,-220794] [3653,220794]  
2864376 2 [217,-3617] [217,3617]  
2864377 2 [-142,-33] [-142,33]  
2864380 2 [306,-5614] [306,5614]  
2864385 2 [-96,-1407] [-96,1407]  
2864394 2 [-17,-1691] [-17,1691]  
2864400 2 [760,-21020] [760,21020]

2864401 2 [1932,-84937] [1932,84937]  
2864409 2 [-140,-347] [-140,347]  
2864424 2 [-122,-1024] [-122,1024]  
2864431 2 [237,-4022] [237,4022]  
2864433 2 [-134,-677] [-134,677]  
2864441 2 [50,-1729] [50,1729]  
2864444 2 [-142,-34] [-142,34]  
2864449 4 [120,-2143] [120,2143] [1548,-60929] [1548,60929]  
2864457 2 [274,-4841] [274,4841]  
2864464 4 [143043996,-1710820520420] [143043996,1710820520420] [396,-8060] [396,8060]  
2864473 2 [678,-17735] [678,17735]  
2864476 2 [6962,-580902] [6962,580902]  
2864483 2 [3221,-182812] [3221,182812]  
2864484 2 [520,-11978] [520,11978]  
2864489 2 [-130,-817] [-130,817]  
2864505 6 [-41,-1672] [-41,1672] [1516,-59051] [1516,59051] [46,-1721] [46,1721]  
2864510 2 [859,-25233] [859,25233]  
2864513 2 [-142,-35] [-142,35]  
2864520 4 [-114,-1176] [-114,1176] [414,-8592] [414,8592]  
2864521 2 [12,-1693] [12,1693]  
2864528 2 [-128,-876] [-128,876]  
2864530 2 [119,-2133] [119,2133]  
2864548 6 [-139,-423] [-139,423] [-28,-1686] [-28,1686] [528,-12250] [528,12250]  
2864555 2 [-119,-1086] [-119,1086]  
2864556 2 [8062,-723878] [8062,723878]  
2864564 2 [821,-23585] [821,23585]  
2864568 2 [697,-18479] [697,18479]  
2864577 2 [238,-4043] [238,4043]  
2864578 2 [447,-9601] [447,9601]  
2864584 2 [-142,-36] [-142,36]  
2864585 2 [86,-1871] [86,1871]  
2864589 2 [295,-5342] [295,5342]  
2864592 2 [-12,-1692] [-12,1692]  
2864601 2 [180,-2949] [180,2949]  
2864616 2 [730,-19796] [730,19796]  
2864619 2 [553,-13114] [553,13114]  
2864625 2 [-104,-1319] [-104,1319]  
2864626 2 [87,-1877] [87,1877]  
2864628 2 [1003597,-1005400349] [1003597,1005400349]  
2864629 2 [143,-2406] [143,2406]  
2864639 2 [-79,-1540] [-79,1540]  
2864640 2 [196,-3224] [196,3224]  
2864649 2 [28,-1699] [28,1699]  
2864654 2 [7003,-586041] [7003,586041]  
2864657 4 [-142,-37] [-142,37] [68,-1783] [68,1783]  
2864668 2 [-78,-1546] [-78,1546]  
2864681 2 [70,-1791] [70,1791]  
2864683 2 [1677,-68696] [1677,68696]  
2864685 2 [199,-3278] [199,3278]  
2864703 2 [637,-16166] [637,16166]  
2864706 2 [55,-1741] [55,1741]  
2864723 2 [17,-1694] [17,1694]  
2864725 2 [-141,-248] [-141,248]  
2864730 2 [45871,-9824429] [45871,9824429]  
2864732 2 [-142,-38] [-142,38]  
2864736 2 [-63,-1617] [-63,1617]  
2864737 4 [-136,-591] [-136,591] [554,-13149] [554,13149]  
2864744 2 [-70,-1588] [-70,1588]  
2864753 2 [1292,-46471] [1292,46471]  
2864767 2 [177,-2900] [177,2900]  
2864773 2 [227,-3816] [227,3816]  
2864780 2 [-91,-1453] [-91,1453]  
2864781 6 [-53,-1648] [-53,1648] [39,-1710] [39,1710] [907,-27368] [907,27368]



2864788 2 [381,-7627] [381,7627]  
2864808 2 [297,-5391] [297,5391]  
2864809 6 [-142,-39] [-142,39] [-82,-1521] [-82,1521] [900,-27053] [900,27053]  
2864819 2 [53,-1736] [53,1736]  
2864827 2 [333,-6308] [333,6308]  
2864841 2 [-68,-1597] [-68,1597]  
2864844 4 [-75,-1563] [-75,1563] [453,-9789] [453,9789]  
2864857 2 [-102,-1343] [-102,1343]  
2864860 2 [69,-1787] [69,1787]  
2864867 2 [929,-28366] [929,28366]  
2864871 4 [-123,-1002] [-123,1002] [-135,-636] [-135,636]  
2864880 2 [49,-1727] [49,1727]  
2864883 2 [373,-7400] [373,7400]  
2864884 2 [13293,-1532621] [13293,1532621]  
2864886 2 [1387,-51683] [1387,51683]  
2864888 4 [-142,-40] [-142,40] [-23,-1689] [-23,1689]  
2864897 2 [4712,-323455] [4712,323455]  
2864900 2 [125,-2195] [125,2195]  
2864906 2 [47,-1723] [47,1723]  
2864913 2 [2302,-110461] [2302,110461]  
2864918 2 [11,-1693] [11,1693]  
2864932 8 [168,-2758] [168,2758] [189,-3101] [189,3101] [648,-16582] [648,16582] [77484,-21568406] [77484,21568406]  
2864944 4 [-39,-1675] [-39,1675] [153,-2539] [153,2539]  
2864951 2 [649,-16620] [649,16620]  
2864958 2 [37747,-7333709] [37747,7333709]  
2864961 4 [-98,-1387] [-98,1387] [379,-7570] [379,7570]  
2864962 2 [-57,-1637] [-57,1637]  
2864969 4 [-142,-41] [-142,41] [-25,-1688] [-25,1688]  
2864976 2 [220,-3676] [220,3676]  
2864979 2 [1041,-33630] [1041,33630]  
2864989 2 [-117,-1124] [-117,1124]  
2865000 2 [250,-4300] [250,4300]  
2865001 2 [-108,-1267] [-108,1267]  
2865004 2 [150,-2498] [150,2498]  
2865018 2 [1687,-69311] [1687,69311]  
2865025 2 [20,-1695] [20,1695]  
2865033 2 [48,-1725] [48,1725]  
2865038 2 [-109,-1253] [-109,1253]  
2865042 2 [727,-19675] [727,19675]  
2865047 2 [5993,-463948] [5993,463948]  
2865051 2 [505,-11474] [505,11474]  
2865052 2 [-142,-42] [-142,42]  
2865060 6 [-116,-1142] [-116,1142] [-51,-1653] [-51,1653] [2016,-90534] [2016,90534]  
2865061 4 [-13,-1692] [-13,1692] [-33,-1682] [-33,1682]  
2865065 4 [-124,-979] [-124,979] [-34,-1681] [-34,1681]  
2865068 4 [-43,-1669] [-43,1669] [-58,-1634] [-58,1634]  
2865073 2 [282,-5029] [282,5029]  
2865081 2 [4375,-289384] [4375,289384]  
2865094 2 [75,-1813] [75,1813]  
2865104 2 [-140,-348] [-140,348]  
2865105 2 [-86,-1493] [-86,1493]  
2865117 4 [-137,-542] [-137,542] [139,-2356] [139,2356]  
2865128 2 [161,-2653] [161,2653]  
2865137 2 [-142,-43] [-142,43]  
2865145 4 [156,-2581] [156,2581] [816,-23371] [816,23371]  
2865147 4 [349,-6736] [349,6736] [4471129,-9454222094] [4471129,9454222094]  
2865149 2 [43,-1716] [43,1716]  
2865150 2 [-125,-955] [-125,955]  
2865156 4 [-80,-1534] [-80,1534] [100,-1966] [100,1966]  
2865169 2 [2060,-93513] [2060,93513]  
2865178 2 [63,-1765] [63,1765]  
2865179 2 [173,-2836] [173,2836]  
2865180 2 [106,-2014] [106,2014]

2865191 2 [197,-3242] [197,3242]  
2865208 4 [198,-3260] [198,3260] [81,-1843] [81,1843]  
2865209 2 [98,-1951] [98,1951]  
2865216 2 [-56,-1640] [-56,1640]  
2865222 2 [-141,-249] [-141,249]  
2865224 2 [-142,-44] [-142,44]  
2865237 2 [-77,-1552] [-77,1552]  
2865239 2 [2773,-146034] [2773,146034]  
2865241 8 [-138,-487] [-138,487] [147,-2458] [147,2458] [38990,-7698921] [38990,7698921] [470,-10329] [470,10329]  
2865249 6 [10,-1693] [10,1693] [108,-2031] [108,2031] [1326,-48315] [1326,48315]  
2865257 2 [-32,-1683] [-32,1683]  
2865264 2 [-95,-1417] [-95,1417]  
2865273 2 [292,-5269] [292,5269]  
2865275 2 [-35,-1680] [-35,1680]  
2865276 2 [-126,-930] [-126,930]  
2865292 2 [318,-5918] [318,5918]  
2865293 2 [-133,-716] [-133,716]  
2865294 2 [243,-4149] [243,4149]  
2865297 2 [135478,-49865843] [135478,49865843]  
2865301 2 [1455,-55526] [1455,55526]  
2865302 2 [2347,-113715] [2347,113715]  
2865313 6 [-142,-45] [-142,45] [-18,-1691] [-18,1691] [356,-6927] [356,6927]  
2865320 2 [6826,-563964] [6826,563964]  
2865324 2 [2896030,-4928384518] [2896030,4928384518]  
2865336 2 [577,-13963] [577,13963]  
2865340 2 [426,-8954] [426,8954]  
2865353 2 [686,-18047] [686,18047]  
2865359 2 [65,-1772] [65,1772]  
2865360 4 [2956,-160724] [2956,160724] [364,-7148] [364,7148]  
2865361 2 [-21,-1690] [-21,1690]  
2865381 2 [1087,-35878] [1087,35878]  
2865395 4 [-139,-424] [-139,424] [5681,-428194] [5681,428194]  
2865399 2 [73,-1804] [73,1804]  
2865404 4 [-142,-46] [-142,46] [605,-14977] [605,14977]  
2865408 2 [256,-4432] [256,4432]  
2865409 2 [123,-2174] [123,2174]  
2865411 2 [417,-8682] [417,8682]  
2865448 2 [41,-1713] [41,1713]  
2865452 2 [-106,-1294] [-106,1294]  
2865464 2 [673,-17541] [673,17541]  
2865471 2 [1309,-47390] [1309,47390]  
2865472 2 [-132,-752] [-132,752]  
2865475 2 [1505,-58410] [1505,58410]  
2865493 2 [2543,-128250] [2543,128250]  
2865497 6 [-142,-47] [-142,47] [1244,-43909] [1244,43909] [4688,-320987] [4688,320987]  
2865500 2 [130,-2250] [130,2250]  
2865509 2 [415,-8622] [415,8622]  
2865512 2 [134,-2296] [134,2296]  
2865514 2 [183,-2999] [183,2999]  
2865520 2 [9,-1693] [9,1693]  
2865521 2 [170,-2789] [170,2789]  
2865529 4 [455,-9852] [455,9852] [83,-1854] [83,1854]  
2865540 4 [-59,-1631] [-59,1631] [16,-1694] [16,1694]  
2865545 2 [154,-2553] [154,2553]  
2865564 2 [546,-12870] [546,12870]  
2865577 2 [144,-2419] [144,2419]  
2865590 2 [571,-13749] [571,13749]  
2865592 2 [-142,-48] [-142,48]  
2865593 2 [92,-1909] [92,1909]  
2865598 2 [2307,-110821] [2307,110821]  
2865599 2 [-127,-904] [-127,904]  
2865600 2 [660,-17040] [660,17040]  
2865604 2 [2160,-100402] [2160,100402]

2865608 2 [-14,-1692] [-14,1692]  
2865611 2 [29,-1700] [29,1700]  
2865612 2 [358,-6982] [358,6982]  
2865614 2 [155,-2567] [155,2567]  
2865617 2 [344,-6601] [344,6601]  
2865628 2 [26,-1698] [26,1698]  
2865647 2 [-31,-1684] [-31,1684]  
2865652 2 [-27,-1687] [-27,1687]  
2865654 2 [2715,-141477] [2715,141477]  
2865664 2 [2408,-118176] [2408,118176]  
2865668 2 [701,-18637] [701,18637]  
2865669 2 [595,-14612] [595,14612]  
2865672 2 [894,-26784] [894,26784]  
2865677 2 [-121,-1046] [-121,1046]  
2865680 2 [176,-2884] [176,2884]  
2865681 2 [114,-2085] [114,2085]  
2865689 4 [-142,-49] [-142,49] [2228,-105179] [2228,105179]  
2865697 4 [-36,-1679] [-36,1679] [159,-2624] [159,2624]  
2865705 2 [466,-10201] [466,10201]  
2865721 2 [-141,-250] [-141,250]  
2865737 2 [8,-1693] [8,1693]  
2865744 2 [436,-9260] [436,9260]  
2865768 2 [22,-1696] [22,1696]  
2865772 2 [24894,-3927734] [24894,3927734]  
2865787 4 [25113,-3979678] [25113,3979678] [9117,-870520] [9117,870520]  
2865788 6 [-134,-678] [-134,678] [-142,-50] [-142,50] [8557,-791559] [8557,791559]  
2865793 2 [-129,-848] [-129,848]  
2865801 2 [-140,-349] [-140,349]  
2865802 2 [423,-8863] [423,8863]  
2865807 2 [-111,-1224] [-111,1224]  
2865808 2 [416,-8652] [416,8652]  
2865809 2 [38,-1709] [38,1709]  
2865816 2 [90,-1896] [90,1896]  
2865824 4 [-55,-1643] [-55,1643] [913,-27639] [913,27639]  
2865833 2 [206,-3407] [206,3407]  
2865852 2 [5578,-416602] [5578,416602]  
2865869 2 [-89,-1470] [-89,1470]  
2865874 2 [-105,-1307] [-105,1307]  
2865880 2 [174,-2852] [174,2852]  
2865881 2 [5264,-381925] [5264,381925]  
2865887 2 [-131,-786] [-131,786]  
2865889 4 [-142,-51] [-142,51] [146,-2445] [146,2445]  
2865900 2 [406,-8354] [406,8354]  
2865906 2 [7,-1693] [7,1693]  
2865920 10 [-136,-592] [-136,592] [1076,-35336] [1076,35336] [116,-2104] [116,2104] [329,-6203] [329,6203] [56,-1744] [56,1744]  
2865934 2 [168563,-69205941] [168563,69205941]  
2865940 2 [141,-2381] [141,2381]  
2865956 6 [-100,-1366] [-100,1366] [-88,-1478] [-88,1478] [56357,-13378943] [56357,13378943]  
2865963 2 [1021,-32668] [1021,32668]  
2865969 2 [-62,-1621] [-62,1621]  
2865985 2 [24,-1697] [24,1697]  
2865992 2 [-142,-52] [-142,52]  
2865999 2 [145,-2432] [145,2432]  
2866002 2 [247,-4235] [247,4235]  
2866004 2 [-107,-1281] [-107,1281]  
2866033 2 [6,-1693] [6,1693]  
2866049 2 [175,-2868] [175,2868]  
2866060 2 [126,-2206] [126,2206]  
2866067 2 [-47,-1662] [-47,1662]  
2866076 2 [1642,-66558] [1642,66558]  
2866097 2 [-142,-53] [-142,53]  
2866106 2 [1055,-34309] [1055,34309]  
2866121 2 [-110,-1239] [-110,1239]

2866124 4 [-130,-818] [-130,818] [5,-1693] [5,1693]  
2866137 2 [214,-3559] [214,3559]  
2866141 2 [2267,-107952] [2267,107952]  
2866144 2 [-135,-637] [-135,637]  
2866146 2 [-113,-1193] [-113,1193]  
2866148 6 [21776,-3213418] [21776,3213418] [52,-1734] [52,1734] [76,-1818] [76,1818]  
2866153 2 [486,-10847] [486,10847]  
2866158 2 [-69,-1593] [-69,1593]  
2866166 2 [19,-1695] [19,1695]  
2866172 2 [3098,-172442] [3098,172442]  
2866184 2 [193,-3171] [193,3171]  
2866185 2 [4,-1693] [4,1693]  
2866186 2 [567,-13607] [567,13607]  
2866192 2 [-48,-1660] [-48,1660]  
2866193 4 [12368,-1375465] [12368,1375465] [322,-6021] [322,6021]  
2866202 2 [-137,-543] [-137,543]  
2866204 2 [-142,-54] [-142,54]  
2866216 2 [-138,-488] [-138,488]  
2866222 4 [-141,-251] [-141,251] [3,-1693] [3,1693]  
2866225 8 [-30,-1685] [-30,1685] [-81,-1528] [-81,1528] [300,-5465] [300,5465] [4080,-260615] [4080,260615]  
2866232 2 [-46,-1664] [-46,1664]  
2866239 2 [-15,-1692] [-15,1692]  
2866241 2 [2,-1693] [2,1693]  
2866244 4 [-139,-425] [-139,425] [80,-1838] [80,1838]  
2866248 2 [1,-1693] [1,1693]  
2866249 2 [0,-1693] [0,1693]  
2866250 2 [-1,-1693] [-1,1693]  
2866256 2 [2492,-124412] [2492,124412]  
2866257 4 [-2,-1693] [-2,1693] [75568,-20773367] [75568,20773367]  
2866261 2 [15,-1694] [15,1694]  
2866264 2 [138,-2344] [138,2344]  
2866268 2 [-118,-1106] [-118,1106]  
2866276 6 [-3,-1693] [-3,1693] [-40,-1674] [-40,1674] [8324,-759450] [8324,759450]  
2866281 2 [-128,-877] [-128,877]  
2866313 4 [-142,-55] [-142,55] [-4,-1693] [-4,1693]  
2866316 2 [62,-1762] [62,1762]  
2866318 2 [5643,-423905] [5643,423905]  
2866320 4 [10744,-1113652] [10744,1113652] [409,-8443] [409,8443]  
2866326 2 [-101,-1355] [-101,1355]  
2866329 2 [-42,-1671] [-42,1671]  
2866337 2 [-37,-1678] [-37,1678]  
2866340 14 [-19,-1691] [-19,1691] [-76,-1558] [-76,1558] [1904,-83098] [1904,83098] [31616,-5621606] [31616,5621606] [3344,-193382] [3344,193382] [4124,-264842] [4124,264842]  
[44,-1718] [44,1718]  
2866374 2 [-5,-1693] [-5,1693]  
2866375 2 [101,-1974] [101,1974]  
2866384 8 [-60,-1628] [-60,1628] [188,-3084] [188,3084] [233,-3939] [233,3939] [88860,-26488628] [88860,26488628]  
2866401 2 [30,-1701] [30,1701]  
2866409 4 [-52,-1651] [-52,1651] [806,-22945] [806,22945]  
2866411 2 [105,-2006] [105,2006]  
2866424 2 [-142,-56] [-142,56]  
2866428 2 [-99,-1377] [-99,1377]  
2866432 2 [129,-2239] [129,2239]  
2866433 2 [251,-4322] [251,4322]  
2866440 2 [226,-3796] [226,3796]  
2866444 2 [-90,-1462] [-90,1462]  
2866451 2 [1925,-84476] [1925,84476]  
2866453 2 [-93,-1436] [-93,1436]  
2866462 2 [1278963,-1446395197] [1278963,1446395197]  
2866463 4 [18017,-2418376] [18017,2418376] [97,-1944] [97,1944]  
2866464 2 [2193,-102711] [2193,102711]  
2866465 2 [-6,-1693] [-6,1693]  
2866473 2 [-122,-1025] [-122,1025]  
2866475 2 [-115,-1160] [-115,1160]

2866481 2 [202,-3333] [202,3333]  
2866485 2 [9871,-980714] [9871,980714]  
2866489 12 [-120,-1067] [-120,1067] [-72,-1579] [-72,1579] [135,-2308] [135,2308] [2775,-146192] [2775,146192] [348,-6709] [348,6709] [846,-24665] [846,24665]  
2866493 2 [-73,-1574] [-73,1574]  
2866500 8 [-140,-350] [-140,350] [469,-10297] [469,10297] [7336,-628334] [7336,628334] [844,-24578] [844,24578]  
2866512 2 [388,-7828] [388,7828]  
2866521 2 [2440,-120539] [2440,120539]  
2866537 2 [-142,-57] [-142,57]  
2866540 2 [1566,-61994] [1566,61994]  
2866545 4 [-24,-1689] [-24,1689] [786,-22101] [786,22101]  
2866553 2 [266,-4657] [266,4657]  
2866555 2 [221,-3696] [221,3696]  
2866561 2 [132,-2273] [132,2273]  
2866571 2 [109,-2040] [109,2040]  
2866586 2 [167,-2743] [167,2743]  
2866592 2 [-7,-1693] [-7,1693]  
2866609 2 [-112,-1209] [-112,1209]  
2866611 2 [37,-1708] [37,1708]  
2866613 2 [-49,-1658] [-49,1658]  
2866625 2 [191,-3136] [191,3136]  
2866643 2 [337,-6414] [337,6414]  
2866652 2 [-142,-58] [-142,58]  
2866657 2 [54,-1739] [54,1739]  
2866680 2 [66,-1776] [66,1776]  
2866681 2 [-45,-1666] [-45,1666]  
2866696 2 [162,-2668] [162,2668]  
2866699 4 [-87,-1486] [-87,1486] [93,-1916] [93,1916]  
2866706 2 [127,-2217] [127,2217]  
2866707 2 [273,-4818] [273,4818]  
2866712 2 [314,-5816] [314,5816]  
2866713 2 [-92,-1445] [-92,1445]  
2866725 6 [-141,-252] [-141,252] [-65,-1610] [-65,1610] [255,-4410] [255,4410]  
2866726 4 [-133,-717] [-133,717] [467,-10233] [467,10233]  
2866728 2 [-119,-1087] [-119,1087]  
2866732 2 [-66,-1606] [-66,1606]  
2866739 2 [245,-4192] [245,4192]  
2866748 2 [-22,-1690] [-22,1690]  
2866752 6 [1593,-63603] [1593,63603] [184,-3016] [184,3016] [72,-1800] [72,1800]  
2866759 2 [345,-6628] [345,6628]  
2866761 2 [-8,-1693] [-8,1693]  
2866768 2 [-84,-1508] [-84,1508]  
2866769 2 [-142,-59] [-142,59]  
2866776 2 [430,-9076] [430,9076]  
2866780 6 [-54,-1646] [-54,1646] [501,-11341] [501,11341] [74901,-20498941] [74901,20498941]  
2866788 2 [808,-23030] [808,23030]  
2866789 2 [3615,-217358] [3615,217358]  
2866796 2 [77,-1823] [77,1823]  
2866816 2 [57,-1747] [57,1747]  
2866824 2 [2530,-127268] [2530,127268]  
2866832 2 [128,-2228] [128,2228]  
2866839 2 [2293,-109814] [2293,109814]  
2866850 2 [79,-1833] [79,1833]  
2866871 2 [137,-2332] [137,2332]  
2866873 2 [-114,-1177] [-114,1177]  
2866876 2 [-123,-1003] [-123,1003]  
2866879 2 [113,-2076] [113,2076]  
2866881 2 [3100,-172609] [3100,172609]  
2866888 6 [-142,-60] [-142,60] [402,-8236] [402,8236] [801,-22733] [801,22733]  
2866892 2 [14,-1694] [14,1694]  
2866896 2 [84,-1860] [84,1860]  
2866913 2 [-94,-1427] [-94,1427]  
2866918 2 [27,-1699] [27,1699]  
2866920 2 [-26,-1688] [-26,1688]

2866944 6 [136,-2320] [136,2320] [1588,-63304] [1588,63304] [40,-1712] [40,1712]  
2866946 2 [335,-6361] [335,6361]  
2866951 2 [-103,-1332] [-103,1332]  
2866960 2 [-16,-1692] [-16,1692]  
2866967 2 [-71,-1584] [-71,1584]  
2866977 2 [-132,-753] [-132,753]  
2866978 2 [-9,-1693] [-9,1693]  
2866985 4 [-29,-1686] [-29,1686] [-74,-1569] [-74,1569]  
2866993 2 [468,-10265] [468,10265]  
2867009 2 [-142,-61] [-142,61]  
2867012 2 [-83,-1515] [-83,1515]  
2867013 2 [31,-1702] [31,1702]  
2867021 2 [2875,-154164] [2875,154164]  
2867022 2 [259,-4499] [259,4499]  
2867024 2 [-124,-980] [-124,980]  
2867032 2 [78,-1828] [78,1828]  
2867048 6 [1046,-33872] [1046,33872] [122,-2164] [122,2164] [353,-6845] [353,6845]  
2867050 2 [791,-22311] [791,22311]  
2867061 2 [-125,-956] [-125,956]  
2867077 2 [-97,-1398] [-97,1398]  
2867086 2 [395,-8031] [395,8031]  
2867095 2 [-139,-426] [-139,426]  
2867100 2 [61,-1759] [61,1759]  
2867105 2 [-136,-593] [-136,593]  
2867116 2 [102,-1982] [102,1982]  
2867126 2 [-85,-1501] [-85,1501]  
2867128 2 [738,-20120] [738,20120]  
2867131 2 [89,-1890] [89,1890]  
2867132 2 [-142,-62] [-142,62]  
2867137 6 [-126,-931] [-126,931] [17094,-2234939] [17094,2234939] [42,-1715] [42,1715]  
2867140 4 [-64,-1614] [-64,1614] [104,-1998] [104,1998]  
2867145 2 [-134,-679] [-134,679]  
2867150 2 [179,-2933] [179,2933]  
2867155 2 [21,-1696] [21,1696]  
2867167 2 [-67,-1602] [-67,1602]  
2867173 2 [51,-1732] [51,1732]  
2867193 12 [-138,-489] [-138,489] [151,-2512] [151,2512] [18,-1695] [18,1695] [316,-5867] [316,5867] [35667,-6735966] [35667,6735966] [36,-1707] [36,1707]  
2867200 2 [-96,-1408] [-96,1408]  
2867201 6 [-140,-351] [-140,351] [-38,-1677] [-38,1677] [347,-6682] [347,6682]  
2867217 2 [64,-1769] [64,1769]  
2867230 4 [-141,-253] [-141,253] [1379,-51237] [1379,51237]  
2867233 2 [96,-1937] [96,1937]  
2867236 2 [204,-3370] [204,3370]  
2867238 2 [-117,-1125] [-117,1125]  
2867249 2 [-10,-1693] [-10,1693]  
2867257 4 [-142,-63] [-142,63] [74,-1809] [74,1809]  
2867264 4 [-104,-1320] [-104,1320] [4040,-256792] [4040,256792]  
2867265 4 [384,-7713] [384,7713] [699,-18558] [699,18558]  
2867275 2 [45,-1720] [45,1720]  
2867276 2 [149,-2485] [149,2485]  
2867286 2 [187,-3067] [187,3067]  
2867289 6 [-137,-544] [-137,544] [18850,-2588017] [18850,2588017] [346,-6655] [346,6655]  
2867328 2 [252,-4344] [252,4344]  
2867336 4 [-50,-1656] [-50,1656] [6302,-500288] [6302,500288]  
2867341 2 [1419,-53480] [1419,53480]  
2867345 4 [-116,-1143] [-116,1143] [94,-1923] [94,1923]  
2867356 2 [1050,-34066] [1050,34066]  
2867369 2 [311,-5740] [311,5740]  
2867373 2 [103,-1990] [103,1990]  
2867382 4 [3483,-205563] [3483,205563] [99,-1959] [99,1959]  
2867383 4 [117,-2114] [117,2114] [521,-12012] [521,12012]  
2867384 2 [-142,-64] [-142,64]  
2867385 2 [17524,-2319797] [17524,2319797]

2867388 2 [58,-1750] [58,1750]  
2867392 2 [977,-30585] [977,30585]  
2867401 2 [110,-2049] [110,2049]  
2867408 6 [-127,-905] [-127,905] [-44,-1668] [-44,1668] [1132,-38124] [1132,38124]  
2867415 2 [181,-2966] [181,2966]  
2867419 2 [-135,-638] [-135,638]  
2867433 2 [82,-1849] [82,1849]  
2867437 2 [3243,-184688] [3243,184688]  
2867439 2 [13,-1694] [13,1694]  
2867441 4 [32,-1703] [32,1703] [9402335,-28830593396] [9402335,28830593396]  
2867460 4 [-131,-787] [-131,787] [229,-3857] [229,3857]  
2867464 2 [185,-3033] [185,3033]  
2867473 4 [428,-9015] [428,9015] [527,-12216] [527,12216]  
2867474 2 [263,-4589] [263,4589]  
2867480 2 [254,-4388] [254,4388]  
2867481 2 [-20,-1691] [-20,1691]  
2867484 2 [490,-10978] [490,10978]  
2867486 2 [107,-2023] [107,2023]  
2867490 2 [-129,-849] [-129,849]  
2867513 2 [-142,-65] [-142,65]  
2867525 2 [95,-1930] [95,1930]  
2867536 6 [-108,-1268] [-108,1268] [372,-7372] [372,7372] [60,-1756] [60,1756]  
2867537 2 [218,-3637] [218,3637]  
2867544 4 [-102,-1344] [-102,1344] [561,-13395] [561,13395]  
2867545 2 [-109,-1254] [-109,1254]  
2867551 2 [225,-3776] [225,3776]  
2867561 6 [112,-2067] [112,2067] [2254,-107025] [2254,107025] [35,-1706] [35,1706]  
2867579 4 [25,-1698] [25,1698] [7645,-668448] [7645,668448]  
2867580 2 [-11,-1693] [-11,1693]  
2867601 2 [124,-2185] [124,2185]  
2867606 2 [-61,-1625] [-61,1625]  
2867608 2 [222,-3716] [222,3716]  
2867622 2 [283,-5053] [283,5053]  
2867625 2 [670,-17425] [670,17425]  
2867630 2 [59,-1753] [59,1753]  
2867637 2 [67,-1780] [67,1780]  
2867642 2 [23,-1697] [23,1697]  
2867644 4 [-142,-66] [-142,66] [186,-3050] [186,3050]  
2867675 2 [569,-13678] [569,13678]  
2867678 2 [691,-18243] [691,18243]  
2867679 4 [253,-4366] [253,4366] [33,-1704] [33,1704]  
2867687 2 [-91,-1454] [-91,1454]  
2867688 2 [166,-2728] [166,2728]  
2867705 2 [71,-1796] [71,1796]  
2867720 2 [-79,-1541] [-79,1541]  
2867721 2 [34,-1705] [34,1705]  
2867725 2 [711,-19034] [711,19034]  
2867733 4 [111,-2058] [111,2058] [207,-3426] [207,3426]  
2867736 2 [-98,-1388] [-98,1388]  
2867737 2 [-141,-254] [-141,254]  
2867742 2 [163,-2683] [163,2683]  
2867749 2 [543,-12766] [543,12766]  
2867761 6 [-130,-819] [-130,819] [-78,-1547] [-78,1547] [404,-8295] [404,8295]  
2867770 2 [-121,-1047] [-121,1047]  
2867777 6 [-142,-67] [-142,67] [-17,-1692] [-17,1692] [328,-6177] [328,6177]  
2867788 2 [158,-2610] [158,2610]  
2867797 2 [623,-15642] [623,15642]  
2867814 2 [171,-2805] [171,2805]  
2867831 2 [85,-1866] [85,1866]  
2867838 2 [91,-1903] [91,1903]  
2867841 2 [4452,-297057] [4452,297057]  
2867849 2 [376,-7485] [376,7485]  
2867850 2 [-41,-1673] [-41,1673]

2867851 2 [365,-7176] [365,7176]  
2867852 2 [-82,-1522] [-82,1522]  
2867854 2 [291,-5245] [291,5245]  
2867861 2 [4787,-331208] [4787,331208]  
2867878 2 [13451,-1560027] [13451,1560027]  
2867896 2 [242,-4128] [242,4128]  
2867900 2 [50,-1730] [50,1730]  
2867904 2 [-140,-352] [-140,352]  
2867908 4 [12,-1694] [12,1694] [216,-3598] [216,3598]  
2867909 2 [1343,-49246] [1343,49246]  
2867912 2 [-142,-68] [-142,68]  
2867921 6 [-28,-1687] [-28,1687] [-70,-1589] [-70,1589] [6182,-486067] [6182,486067]  
2867942 2 [323,-6047] [323,6047]  
2867945 4 [1016,-32429] [1016,32429] [2774,-146113] [2774,146113]  
2867948 6 [-139,-427] [-139,427] [142,-2394] [142,2394] [46,-1722] [46,1722]  
2867968 2 [276,-4888] [276,4888]  
2867971 4 [-63,-1618] [-63,1618] [-75,-1564] [-75,1564]  
2867977 2 [-12,-1693] [-12,1693]  
2867984 2 [88,-1884] [88,1884]  
2868003 2 [213,-3540] [213,3540]  
2868013 2 [231,-3898] [231,3898]  
2868020 2 [869,-25673] [869,25673]  
2868025 2 [450,-9695] [450,9695]  
2868036 6 [-128,-878] [-128,878] [-68,-1598] [-68,1598] [340,-6494] [340,6494]  
2868041 2 [-106,-1295] [-106,1295]  
2868048 2 [28,-1700] [28,1700]  
2868049 2 [-142,-69] [-142,69]  
2868078 2 [-53,-1649] [-53,1649]  
2868091 2 [2169,-101030] [2169,101030]  
2868092 2 [-86,-1494] [-86,1494]  
2868099 2 [-95,-1418] [-95,1418]  
2868112 6 [17,-1695] [17,1695] [224,-3756] [224,3756] [51728,-11764908] [51728,11764908]  
2868120 2 [6046,-470116] [6046,470116]  
2868129 2 [223,-3736] [223,3736]  
2868150 2 [115,-2095] [115,2095]  
2868155 2 [121,-2154] [121,2154]  
2868161 4 [-133,-718] [-133,718] [140,-2369] [140,2369]  
2868164 2 [3260,-186142] [3260,186142]  
2868172 2 [-138,-490] [-138,490]  
2868188 8 [-142,-70] [-142,70] [1421,-53593] [1421,53593] [17402,-2295614] [17402,2295614] [2786,-147062] [2786,147062]  
2868189 2 [55,-1742] [55,1742]  
2868202 2 [39,-1711] [39,1711]  
2868224 2 [68,-1784] [68,1784]  
2868225 4 [-80,-1535] [-80,1535] [475,-10490] [475,10490]  
2868227 2 [1349,-49576] [1349,49576]  
2868237 6 [-57,-1638] [-57,1638] [267,-4680] [267,4680] [679,-17774] [679,17774]  
2868241 2 [1230,-43171] [1230,43171]  
2868244 2 [165,-2713] [165,2713]  
2868246 2 [-141,-255] [-141,255]  
2868256 2 [-111,-1225] [-111,1225]  
2868260 2 [164,-2698] [164,2698]  
2868264 4 [2905,-156583] [2905,156583] [70,-1792] [70,1792]  
2868267 4 [-23,-1690] [-23,1690] [169,-2774] [169,2774]  
2868277 2 [963,-29932] [963,29932]  
2868292 4 [-136,-594] [-136,594] [53,-1737] [53,1737]  
2868295 2 [-39,-1676] [-39,1676]  
2868305 2 [11,-1694] [11,1694]  
2868321 2 [160,-2639] [160,2639]  
2868324 2 [280,-4982] [280,4982]  
2868328 2 [86,-1872] [86,1872]  
2868329 4 [-142,-71] [-142,71] [181760,-77490323] [181760,77490323]  
2868332 2 [4982,-351650] [4982,351650]  
2868335 2 [49,-1728] [49,1728]



2868337 4 [-58,-1635] [-58,1635] [194,-3189] [194,3189]  
2868342 2 [-77,-1553] [-77,1553]  
2868344 4 [118,-2124] [118,2124] [361,-7065] [361,7065]  
2868346 2 [-25,-1689] [-25,1689]  
2868353 2 [47,-1724] [47,1724]  
2868355 2 [261,-4544] [261,4544]  
2868364 2 [446,-9570] [446,9570]  
2868367 2 [-51,-1654] [-51,1654]  
2868377 2 [272,-4795] [272,4795]  
2868378 2 [-137,-545] [-137,545]  
2868381 2 [87,-1878] [87,1878]  
2868407 4 [-43,-1670] [-43,1670] [6553,-530472] [6553,530472]  
2868416 2 [20,-1696] [20,1696]  
2868420 2 [23764,-3663358] [23764,3663358]  
2868426 2 [-33,-1683] [-33,1683]  
2868428 2 [-34,-1682] [-34,1682]  
2868433 2 [3822,-236291] [3822,236291]  
2868435 4 [69,-1788] [69,1788] [95509,-29516608] [95509,29516608]  
2868446 2 [-13,-1693] [-13,1693]  
2868472 2 [-142,-72] [-142,72]  
2868481 2 [-118,-1107] [-118,1107]  
2868484 4 [-132,-754] [-132,754] [48,-1726] [48,1726]  
2868489 2 [-105,-1308] [-105,1308]  
2868497 2 [-56,-1641] [-56,1641]  
2868500 2 [965,-30025] [965,30025]  
2868504 2 [-134,-680] [-134,680]  
2868524 2 [-122,-1026] [-122,1026]  
2868533 2 [-113,-1194] [-113,1194]  
2868553 4 [131,-2262] [131,2262] [516,-11843] [516,11843]  
2868567 2 [-107,-1282] [-107,1282]  
2868580 2 [389,-7857] [389,7857]  
2868582 2 [43,-1717] [43,1717]  
2868588 2 [133,-2285] [133,2285]  
2868600 2 [-110,-1240] [-110,1240]  
2868602 2 [839,-24361] [839,24361]  
2868609 2 [-140,-353] [-140,353]  
2868615 2 [1989,-88722] [1989,88722]  
2868617 2 [-142,-73] [-142,73]  
2868624 6 [-120,-1068] [-120,1068] [-32,-1684] [-32,1684] [201,-3315] [201,3315]  
2868636 6 [-35,-1681] [-35,1681] [10,-1694] [10,1694] [5650,-424694] [5650,424694]  
2868638 2 [851,-24883] [851,24883]  
2868689 2 [-100,-1367] [-100,1367]  
2868696 6 [-135,-639] [-135,639] [-18,-1692] [-18,1692] [234,-3960] [234,3960]  
2868705 2 [399,-8148] [399,8148]  
2868709 2 [63,-1766] [63,1766]  
2868721 2 [75,-1814] [75,1814]  
2868736 2 [120,-2144] [120,2144]  
2868742 2 [-21,-1691] [-21,1691]  
2868750 2 [1579,-62767] [1579,62767]  
2868757 2 [-141,-256] [-141,256]  
2868764 2 [-142,-74] [-142,74]  
2868796 2 [-115,-1161] [-115,1161]  
2868797 2 [119,-2134] [119,2134]  
2868803 4 [-139,-428] [-139,428] [-59,-1632] [-59,1632]  
2868810 2 [-89,-1471] [-89,1471]  
2868846 2 [955,-29561] [955,29561]  
2868847 2 [609,-15124] [609,15124]  
2868867 2 [513,-11742] [513,11742]  
2868868 2 [152,-2526] [152,2526]  
2868875 2 [41,-1714] [41,1714]  
2868883 2 [-123,-1004] [-123,1004]  
2868895 2 [81,-1844] [81,1844]  
2868903 4 [-119,-1088] [-119,1088] [901,-27098] [901,27098]

2868904 2 [65,-1773] [65,1773]  
2868907 2 [9,-1694] [9,1694]  
2868913 6 [-142,-75] [-142,75] [-88,-1479] [-88,1479] [906,-27323] [906,27323]  
2868929 2 [16,-1695] [16,1695]  
2868939 2 [685,-18008] [685,18008]  
2868940 2 [294,-5318] [294,5318]  
2868958 2 [8051,-722397] [8051,722397]  
2868974 2 [-125,-957] [-125,957]  
2868985 2 [-124,-981] [-124,981]  
2868992 2 [148,-2472] [148,2472]  
2868993 2 [-14,-1693] [-14,1693]  
2869000 2 [-126,-932] [-126,932]  
2869001 2 [532,-12387] [532,12387]  
2869008 2 [73,-1805] [73,1805]  
2869012 2 [29,-1701] [29,1701]  
2869016 2 [-31,-1685] [-31,1685]  
2869018 4 [327,-6151] [327,6151] [591,-14467] [591,14467]  
2869020 2 [394,-8002] [394,8002]  
2869025 2 [26,-1699] [26,1699]  
2869027 2 [-27,-1688] [-27,1688]  
2869028 2 [-112,-1210] [-112,1210]  
2869035 2 [-131,-788] [-131,788]  
2869037 2 [-101,-1356] [-101,1356]  
2869046 2 [787,-22143] [787,22143]  
2869056 2 [-36,-1680] [-36,1680]  
2869057 2 [248,-4257] [248,4257]  
2869064 2 [-142,-76] [-142,76]  
2869089 2 [100,-1967] [100,1967]  
2869098 2 [1303,-47065] [1303,47065]  
2869105 2 [324,-6073] [324,6073]  
2869111 2 [-55,-1644] [-55,1644]  
2869112 2 [98,-1952] [98,1952]  
2869113 2 [208,-3445] [208,3445]  
2869124 2 [8,-1694] [8,1694]  
2869137 2 [178,-2917] [178,2917]  
2869153 2 [-138,-491] [-138,491]  
2869156 4 [2664,-137510] [2664,137510] [332,-6282] [332,6282]  
2869161 4 [190,-3119] [190,3119] [22,-1697] [22,1697]  
2869183 2 [-99,-1378] [-99,1378]  
2869186 2 [1150455,-1233969581] [1150455,1233969581]  
2869189 2 [-129,-850] [-129,850]  
2869199 2 [301,-5490] [301,5490]  
2869209 4 [106,-2015] [106,2015] [1318,-47879] [1318,47879]  
2869212 2 [-62,-1622] [-62,1622]  
2869217 4 [-142,-77] [-142,77] [478,-10587] [478,10587]  
2869219 2 [-127,-906] [-127,906]  
2869228 6 [-114,-1178] [-114,1178] [38,-1710] [38,1710] [437,-9291] [437,9291]  
2869238 2 [83,-1855] [83,1855]  
2869252 2 [813,-23243] [813,23243]  
2869270 2 [-141,-257] [-141,257]  
2869273 2 [278,-4935] [278,4935]  
2869282 2 [-81,-1529] [-81,1529]  
2869291 2 [125,-2196] [125,2196]  
2869293 2 [7,-1694] [7,1694]  
2869312 4 [108,-2032] [108,2032] [1224,-42856] [1224,42856]  
2869313 2 [212,-3521] [212,3521]  
2869316 2 [-140,-354] [-140,354]  
2869323 2 [157,-2596] [157,2596]  
2869326 2 [-93,-1437] [-93,1437]  
2869329 2 [1366,-50515] [1366,50515]  
2869345 2 [-69,-1594] [-69,1594]  
2869361 2 [790,-22269] [790,22269]  
2869369 2 [-90,-1463] [-90,1463]

2869372 2 [-142,-78] [-142,78]  
2869377 6 [268,-4703] [268,4703] [319,-5944] [319,5944] [674074,-553428301] [674074,553428301]  
2869380 2 [24,-1698] [24,1698]  
2869392 2 [-47,-1663] [-47,1663]  
2869399 2 [1973,-87654] [1973,87654]  
2869400 2 [-130,-820] [-130,820]  
2869409 2 [56,-1745] [56,1745]  
2869412 2 [92,-1910] [92,1910]  
2869420 2 [6,-1694] [6,1694]  
2869442 2 [143,-2407] [143,2407]  
2869445 2 [1151,-39086] [1151,39086]  
2869457 2 [-76,-1559] [-76,1559]  
2869464 4 [298,-5416] [298,5416] [6985,-583783] [6985,583783]  
2869468 2 [522,-12046] [522,12046]  
2869469 2 [-137,-546] [-137,546]  
2869473 2 [271,-4772] [271,4772]  
2869481 2 [-136,-595] [-136,595]  
2869487 2 [433,-9168] [433,9168]  
2869489 2 [-117,-1126] [-117,1126]  
2869504 2 [1488,-57424] [1488,57424]  
2869511 2 [5,-1694] [5,1694]  
2869512 2 [574,-13856] [574,13856]  
2869513 2 [-48,-1661] [-48,1661]  
2869525 2 [371,-7344] [371,7344]  
2869529 2 [-142,-79] [-142,79]  
2869538 2 [2471,-122843] [2471,122843]  
2869543 2 [741,-20242] [741,20242]  
2869548 2 [526,-12182] [526,12182]  
2869557 2 [19,-1696] [19,1696]  
2869561 2 [-46,-1665] [-46,1665]  
2869562 2 [38903,-7673167] [38903,7673167]  
2869572 2 [4,-1694] [4,1694]  
2869583 2 [461,-10042] [461,10042]  
2869593 2 [172,-2821] [172,2821]  
2869596 2 [-30,-1686] [-30,1686]  
2869598 2 [-133,-719] [-133,719]  
2869604 2 [-92,-1446] [-92,1446]  
2869609 4 [3,-1694] [3,1694] [90,-1897] [90,1897]  
2869616 2 [-103,-1333] [-103,1333]  
2869617 2 [52,-1735] [52,1735]  
2869624 2 [-15,-1693] [-15,1693]  
2869625 4 [-40,-1675] [-40,1675] [284,-5077] [284,5077]  
2869628 4 [2,-1694] [2,1694] [722,-19474] [722,19474]  
2869632 4 [-116,-1144] [-116,1144] [20473,-2929357] [20473,2929357]  
2869635 2 [1,-1694] [1,1694]  
2869636 2 [0,-1694] [0,1694]  
2869637 2 [-1,-1694] [-1,1694]  
2869641 2 [-60,-1629] [-60,1629]  
2869642 2 [-73,-1575] [-73,1575]  
2869644 2 [-2,-1694] [-2,1694]  
2869648 4 [-72,-1580] [-72,1580] [1032,-33196] [1032,33196]  
2869649 2 [326,-6125] [326,6125]  
2869650 2 [15,-1695] [15,1695]  
2869660 2 [-139,-429] [-139,429]  
2869663 2 [-3,-1694] [-3,1694]  
2869672 4 [-42,-1672] [-42,1672] [-87,-1487] [-87,1487]  
2869676 2 [325,-6099] [325,6099]  
2869688 2 [-142,-80] [-142,80]  
2869694 2 [-37,-1679] [-37,1679]  
2869700 4 [-4,-1694] [-4,1694] [31436,-5573666] [31436,5573666]  
2869712 2 [-52,-1652] [-52,1652]  
2869720 2 [366,-7204] [366,7204]  
2869721 4 [1534,-60105] [1534,60105] [182,-2983] [182,2983]

2869723 2 [-19,-1692] [-19,1692]  
2869725 2 [535,-12490] [535,12490]  
2869757 2 [12439,-1387326] [12439,1387326]  
2869758 2 [123,-2175] [123,2175]  
2869761 2 [-5,-1694] [-5,1694]  
2869764 2 [4396,-291470] [4396,291470]  
2869768 4 [-94,-1428] [-94,1428] [641,-16317] [641,16317]  
2869777 2 [44,-1719] [44,1719]  
2869784 2 [830,-23972] [830,23972]  
2869785 8 [-141,-258] [-141,258] [-84,-1509] [-84,1509] [1186,-40879] [1186,40879] [76,-1819] [76,1819]  
2869793 2 [-128,-879] [-128,879]  
2869804 2 [30,-1702] [30,1702]  
2869828 2 [192,-3154] [192,3154]  
2869830 2 [139,-2357] [139,2357]  
2869833 4 [14242,-1699639] [14242,1699639] [18982,-2615249] [18982,2615249]  
2869841 4 [290,-5221] [290,5221] [62,-1763] [62,1763]  
2869849 2 [-142,-81] [-142,81]  
2869852 4 [-6,-1694] [-6,1694] [114,-2086] [114,2086]  
2869865 6 [-121,-1048] [-121,1048] [-134,-681] [-134,681] [17944,-2403693] [17944,2403693]  
2869874 2 [-97,-1399] [-97,1399]  
2869905 2 [-104,-1321] [-104,1321]  
2869921 2 [80,-1839] [80,1839]  
2869924 4 [-24,-1690] [-24,1690] [4608,-312806] [4608,312806]  
2869928 2 [241,-4107] [241,4107]  
2869930 2 [-49,-1659] [-49,1659]  
2869945 2 [-66,-1607] [-66,1607]  
2869946 2 [-65,-1611] [-65,1611]  
2869954 2 [1983,-88321] [1983,88321]  
2869967 4 [209,-3464] [209,3464] [269,-4726] [269,4726]  
2869974 2 [195,-3207] [195,3207]  
2869975 2 [-135,-640] [-135,640]  
2869979 2 [-7,-1694] [-7,1694]  
2869993 2 [-132,-755] [-132,755]  
2869996 2 [390,-7886] [390,7886]  
2870001 8 [130,-2251] [130,2251] [150,-2499] [150,2499] [2100,-96249] [2100,96249] [270,-4749] [270,4749]  
2870012 2 [-142,-82] [-142,82]  
2870014 4 [-45,-1667] [-45,1667] [12363,-1374631] [12363,1374631]  
2870017 4 [-96,-1409] [-96,1409] [258,-4477] [258,4477]  
2870023 2 [153,-2540] [153,2540]  
2870025 2 [-140,-355] [-140,355]  
2870028 2 [37,-1709] [37,1709]  
2870043 2 [-83,-1516] [-83,1516]  
2870054 2 [-109,-1255] [-109,1255]  
2870073 8 [-108,-1269] [-108,1269] [-54,-1647] [-54,1647] [211,-3502] [211,3502] [3078,-170775] [3078,170775]  
2870105 2 [134,-2297] [134,2297]  
2870124 2 [-74,-1570] [-74,1570]  
2870129 6 [-22,-1691] [-22,1691] [-85,-1502] [-85,1502] [116,-2105] [116,2105]  
2870136 14 [-138,-492] [-138,492] [-71,-1585] [-71,1585] [1170,-40056] [1170,40056] [195057,-86147427] [195057,86147427] [31497,-5589897] [31497,5589897] [54,-1740] [54,1740]  
[822,-23628] [822,23628]  
2870148 2 [-8,-1694] [-8,1694]  
2870158 2 [147,-2459] [147,2459]  
2870177 4 [-142,-83] [-142,83] [1979,-88054] [1979,88054]  
2870190 2 [219,-3657] [219,3657]  
2870196 2 [205,-3389] [205,3389]  
2870209 4 [200,-3297] [200,3297] [8156,-736575] [8156,736575]  
2870217 2 [228,-3837] [228,3837]  
2870225 2 [310,-5715] [310,5715]  
2870233 6 [-102,-1345] [-102,1345] [395022,-248274391] [395022,248274391] [66,-1777] [66,1777]  
2870272 2 [393,-7973] [393,7973]  
2870276 2 [1280,-45826] [1280,45826]  
2870281 2 [14,-1695] [14,1695]  
2870288 2 [1408,-52860] [1408,52860]  
2870289 2 [210,-3483] [210,3483]

2870297 2 [-26,-1689] [-26,1689]  
2870302 2 [-141,-259] [-141,259]  
2870308 4 [156,-2582] [156,2582] [1892,-82314] [1892,82314]  
2870311 2 [57,-1748] [57,1748]  
2870317 2 [27,-1700] [27,1700]  
2870324 2 [101,-1975] [101,1975]  
2870326 2 [6195,-487601] [6195,487601]  
2870344 2 [-142,-84] [-142,84]  
2870345 2 [-16,-1693] [-16,1693]  
2870352 2 [97,-1945] [97,1945]  
2870353 12 [2052,-92969] [2052,92969] [296,-5367] [296,5367] [656,-16887] [656,16887] [72,-1801] [72,1801] [788,-22185] [788,22185] [86172,-25295849] [86172,25295849]  
2870358 2 [-29,-1687] [-29,1687]  
2870360 2 [4961,-349429] [4961,349429]  
2870365 2 [-9,-1694] [-9,1694]  
2870369 6 [-64,-1615] [-64,1615] [1048,-33969] [1048,33969] [40,-1713] [40,1713]  
2870372 2 [-67,-1603] [-67,1603]  
2870376 2 [1210,-42124] [1210,42124]  
2870393 2 [1436,-54443] [1436,54443]  
2870400 2 [745,-20405] [745,20405]  
2870404 2 [2316,-111470] [2316,111470]  
2870405 2 [2111,-97006] [2111,97006]  
2870416 2 [144,-2420] [144,2420]  
2870418 2 [31,-1703] [31,1703]  
2870424 2 [105,-2007] [105,2007]  
2870435 2 [161,-2654] [161,2654]  
2870441 2 [422,-8833] [422,8833]  
2870443 2 [77,-1824] [77,1824]  
2870449 2 [168,-2759] [168,2759]  
2870457 2 [244,-4171] [244,4171]  
2870460 2 [789,-22227] [789,22227]  
2870473 2 [126,-2207] [126,2207]  
2870477 2 [203,-3352] [203,3352]  
2870486 2 [235,-3981] [235,3981]  
2870500 4 [180,-2950] [180,2950] [780,-21850] [780,21850]  
2870513 4 [-142,-85] [-142,85] [-98,-1389] [-98,1389]  
2870517 2 [79,-1834] [79,1834]  
2870519 2 [-139,-430] [-139,430]  
2870530 2 [5199,-374873] [5199,374873]  
2870532 2 [93,-1917] [93,1917]  
2870548 2 [21,-1697] [21,1697]  
2870556 2 [-38,-1678] [-38,1678]  
2870562 2 [-137,-547] [-137,547]  
2870568 4 [177,-2901] [177,2901] [42,-1716] [42,1716]  
2870574 2 [19723,-2769871] [19723,2769871]  
2870577 2 [-122,-1027] [-122,1027]  
2870584 2 [18,-1696] [18,1696]  
2870596 2 [-91,-1455] [-91,1455]  
2870608 2 [36,-1708] [36,1708]  
2870612 2 [-131,-789] [-131,789]  
2870617 2 [84,-1861] [84,1861]  
2870619 2 [61,-1760] [61,1760]  
2870632 2 [-106,-1296] [-106,1296]  
2870636 2 [-10,-1694] [-10,1694]  
2870638 2 [51,-1733] [51,1733]  
2870649 2 [-50,-1657] [-50,1657]  
2870652 4 [109,-2041] [109,2041] [154,-2554] [154,2554]  
2870672 2 [-136,-596] [-136,596]  
2870679 2 [1513,-58876] [1513,58876]  
2870684 2 [-142,-86] [-142,86]  
2870689 2 [78,-1829] [78,1829]  
2870696 2 [-118,-1108] [-118,1108]  
2870701 2 [1095,-36274] [1095,36274]  
2870703 2 [141,-2382] [141,2382]

2870707 2 [-111,-1226] [-111,1226]  
2870716 2 [45,-1721] [45,1721]  
2870729 6 [410,-8473] [410,8473] [4355,-287402] [4355,287402] [860,-25277] [860,25277]  
2870733 2 [523,-12080] [523,12080]  
2870736 2 [-140,-356] [-140,356]  
2870741 2 [2447,-121058] [2447,121058]  
2870745 2 [-44,-1669] [-44,1669]  
2870749 2 [155,-2568] [155,2568]  
2870754 2 [391,-7915] [391,7915]  
2870756 2 [64,-1770] [64,1770]  
2870761 2 [-120,-1069] [-120,1069]  
2870779 2 [525,-12148] [525,12148]  
2870780 2 [146,-2446] [146,2446]  
2870785 2 [3014,-165477] [3014,165477]  
2870800 2 [264,-4612] [264,4612]  
2870803 4 [-79,-1542] [-79,1542] [33813,-6217640] [33813,6217640]  
2870821 2 [-141,-260] [-141,260]  
2870828 2 [13,-1695] [13,1695]  
2870838 2 [507,-11541] [507,11541]  
2870848 4 [32,-1704] [32,1704] [392,-7944] [392,7944]  
2870852 2 [173,-2837] [173,2837]  
2870856 4 [-78,-1548] [-78,1548] [370,-7316] [370,7316]  
2870857 6 [-142,-87] [-142,87] [-61,-1626] [-61,1626] [564,-13501] [564,13501]  
2870860 2 [246,-4214] [246,4214]  
2870864 6 [-20,-1692] [-20,1692] [145,-2433] [145,2433] [500,-11308] [500,11308]  
2870865 2 [-126,-933] [-126,933]  
2870866 2 [215,-3579] [215,3579]  
2870871 2 [937,-28732] [937,28732]  
2870876 2 [74,-1810] [74,1810]  
2870889 4 [-125,-958] [-125,958] [58,-1751] [58,1751]  
2870890 2 [-129,-851] [-129,851]  
2870892 2 [-123,-1005] [-123,1005]  
2870897 4 [-82,-1523] [-82,1523] [458,-9947] [458,9947]  
2870911 2 [129,-2240] [129,2240]  
2870912 2 [89,-1891] [89,1891]  
2870916 2 [352,-6818] [352,6818]  
2870922 2 [-113,-1195] [-113,1195]  
2870936 2 [-95,-1419] [-95,1419]  
2870937 2 [694,-18361] [694,18361]  
2870945 2 [73054,-19745403] [73054,19745403]  
2870946 2 [159,-2625] [159,2625]  
2870948 2 [-124,-982] [-124,982]  
2870953 2 [138,-2345] [138,2345]  
2870961 2 [367,-7232] [367,7232]  
2870967 2 [-11,-1694] [-11,1694]  
2870969 2 [680,-17813] [680,17813]  
2870974 4 [26315,-4268793] [26315,4268793] [35,-1707] [35,1707]  
2870976 2 [25,-1699] [25,1699]  
2871032 6 [-127,-907] [-127,907] [-142,-88] [-142,88] [113,-2077] [113,2077]  
2871037 6 [-133,-720] [-133,720] [23,-1698] [23,1698] [7383,-634382] [7383,634382]  
2871041 2 [-130,-821] [-130,821]  
2871049 2 [60,-1757] [60,1757]  
2871057 2 [1528,-59753] [1528,59753]  
2871076 2 [285,-5101] [285,5101]  
2871080 2 [-119,-1089] [-119,1089]  
2871081 8 [-110,-1241] [-110,1241] [-86,-1495] [-86,1495] [102,-1983] [102,1983] [13192,-1515187] [13192,1515187]  
2871087 2 [973,-30398] [973,30398]  
2871088 2 [33,-1705] [33,1705]  
2871089 2 [196,-3225] [196,3225]  
2871100 8 [-70,-1590] [-70,1590] [-75,-1565] [-75,1565] [170,-2790] [170,2790] [398306,-251376846] [398306,251376846]  
2871102 2 [2083,-95083] [2083,95083]  
2871106 6 [-105,-1309] [-105,1309] [1239,-43645] [1239,43645] [135,-2309] [135,2309]  
2871107 2 [29089,-4961274] [29089,4961274]

2871108 6 [132,-2274] [132,2274] [13461,-1561767] [13461,1561767] [96,-1938] [96,1938]  
2871119 2 [-115,-1162] [-115,1162]  
2871121 2 [-138,-493] [-138,493]  
2871125 2 [355,-6900] [355,6900]  
2871132 6 [-107,-1283] [-107,1283] [34,-1706] [34,1706] [82,-1850] [82,1850]  
2871135 2 [189,-3102] [189,3102]  
2871137 4 [104,-1999] [104,1999] [59,-1754] [59,1754]  
2871141 2 [127,-2218] [127,2218]  
2871162 2 [-17,-1693] [-17,1693]  
2871172 4 [4964,-349746] [4964,349746] [524,-12114] [524,12114]  
2871184 2 [888,-26516] [888,26516]  
2871185 2 [10706,-1107749] [10706,1107749]  
2871192 2 [94,-1924] [94,1924]  
2871193 2 [1143,-38680] [1143,38680]  
2871197 2 [-41,-1674] [-41,1674]  
2871198 2 [67,-1781] [67,1781]  
2871208 2 [-63,-1619] [-63,1619]  
2871209 2 [-142,-89] [-142,89]  
2871228 2 [-134,-682] [-134,682]  
2871233 4 [-68,-1599] [-68,1599] [11936,-1304033] [11936,1304033]  
2871240 2 [289,-5197] [289,5197]  
2871241 2 [2940,-159421] [2940,159421]  
2871242 2 [199,-3279] [199,3279]  
2871256 2 [-135,-641] [-135,641]  
2871263 2 [217121,-101170232] [217121,101170232]  
2871289 2 [128,-2229] [128,2229]  
2871296 6 [-28,-1688] [-28,1688] [-80,-1536] [-80,1536] [3952,-248448] [3952,248448]  
2871297 2 [12,-1695] [12,1695]  
2871298 2 [71,-1797] [71,1797]  
2871301 2 [99,-1960] [99,1960]  
2871338 2 [82871,-23856343] [82871,23856343]  
2871340 2 [1941,-85531] [1941,85531]  
2871342 2 [-141,-261] [-141,261]  
2871350 4 [275,-4865] [275,4865] [491,-11011] [491,11011]  
2871354 2 [103,-1991] [103,1991]  
2871361 2 [50,-1731] [50,1731]  
2871364 2 [-12,-1694] [-12,1694]  
2871368 2 [382,-7656] [382,7656]  
2871377 4 [-53,-1650] [-53,1650] [122,-2165] [122,2165]  
2871380 2 [-139,-431] [-139,431]  
2871384 2 [313,-5791] [313,5791]  
2871386 2 [95,-1931] [95,1931]  
2871388 2 [-142,-90] [-142,90]  
2871393 4 [232,-3919] [232,3919] [46,-1723] [46,1723]  
2871396 4 [240,-4086] [240,4086] [445,-9539] [445,9539]  
2871424 2 [-100,-1368] [-100,1368]  
2871440 2 [1609,-64563] [1609,64563]  
2871449 18 [-112,-1211] [-112,1211] [-140,-357] [-140,357] [-77,-1554] [-77,1554] [1010,-32143] [1010,32143] [176,-2885] [176,2885] [28,-1701] [28,1701] [3388,-197211] [3388,197211] [578,-13999] [578,13999] [6430,-515607] [6430,515607]  
2871457 2 [684,-17969] [684,17969]  
2871478 2 [4456907,-9409149261] [4456907,9409149261]  
2871500 2 [110,-2050] [110,2050]  
2871503 2 [17,-1696] [17,1696]  
2871504 2 [-132,-756] [-132,756]  
2871513 2 [183,-3000] [183,3000]  
2871514 2 [-57,-1639] [-57,1639]  
2871533 2 [107,-2024] [107,2024]  
2871535 2 [369,-7288] [369,7288]  
2871536 2 [137,-2333] [137,2333]  
2871552 2 [-128,-880] [-128,880]  
2871564 2 [85,-1867] [85,1867]  
2871568 2 [368,-7260] [368,7260]  
2871569 2 [-142,-91] [-142,91]

2871577 2 [64994,-16569519] [64994,16569519]  
2871585 6 [-114,-1179] [-114,1179] [136,-2321] [136,2321] [174,-2853] [174,2853]  
2871592 2 [249,-4279] [249,4279]  
2871608 2 [-58,-1636] [-58,1636]  
2871611 2 [217,-3618] [217,3618]  
2871612 6 [117,-2115] [117,2115] [378,-7542] [378,7542] [874,-25894] [874,25894]  
2871617 2 [302,-5515] [302,5515]  
2871620 6 [13816,-1623954] [13816,1623954] [341,-6521] [341,6521] [484,-10782] [484,10782]  
2871625 4 [39,-1712] [39,1712] [4590,-310975] [4590,310975]  
2871641 2 [902,-27143] [902,27143]  
2871645 2 [91,-1904] [91,1904]  
2871648 4 [-23,-1691] [-23,1691] [-39,-1677] [-39,1677]  
2871657 2 [-137,-548] [-137,548]  
2871659 2 [905,-27278] [905,27278]  
2871660 2 [20014,-2831398] [20014,2831398]  
2871674 2 [55,-1743] [55,1743]  
2871676 4 [-51,-1655] [-51,1655] [197,-3243] [197,3243]  
2871683 2 [9781,-967332] [9781,967332]  
2871694 2 [11,-1695] [11,1695]  
2871696 2 [112,-2068] [112,2068]  
2871702 2 [547,-12905] [547,12905]  
2871725 2 [-25,-1690] [-25,1690]  
2871729 2 [198,-3261] [198,3261]  
2871742 2 [-117,-1127] [-117,1127]  
2871748 4 [-43,-1671] [-43,1671] [236,-4002] [236,4002]  
2871750 2 [-101,-1357] [-101,1357]  
2871752 2 [-142,-92] [-142,92]  
2871753 4 [-89,-1472] [-89,1472] [88,-1885] [88,1885]  
2871760 2 [1956,-86524] [1956,86524]  
2871767 4 [53,-1738] [53,1738] [629,-15866] [629,15866]  
2871780 2 [-56,-1642] [-56,1642]  
2871786 2 [175,-2869] [175,2869]  
2871792 2 [49,-1729] [49,1729]  
2871793 12 [-33,-1684] [-33,1684] [-34,-1683] [-34,1683] [1122,-37621] [1122,37621] [11336756,-38170970247] [11336756,38170970247] [68,-1785] [68,1785] [7718,-678045] [7718,678045]  
2871802 2 [47,-1725] [47,1725]  
2871809 4 [1256,-44545] [1256,44545] [20,-1697] [20,1697]  
2871821 2 [359,-7010] [359,7010]  
2871833 2 [-13,-1694] [-13,1694]  
2871843 2 [4801,-332662] [4801,332662]  
2871849 2 [70,-1793] [70,1793]  
2871850 2 [111,-2059] [111,2059]  
2871851 2 [87497,-25881518] [87497,25881518]  
2871865 6 [-136,-597] [-136,597] [-141,-262] [-141,262] [4766,-329031] [4766,329031]  
2871872 4 [-88,-1480] [-88,1480] [3784,-232776] [3784,232776]  
2871884 2 [230,-3878] [230,3878]  
2871888 2 [4633,-315355] [4633,315355]  
2871921 2 [-116,-1145] [-116,1145]  
2871937 4 [-142,-93] [-142,93] [48,-1727] [48,1727]  
2871939 2 [385,-7742] [385,7742]  
2871940 2 [-99,-1379] [-99,1379]  
2871961 2 [732,-19877] [732,19877]  
2871962 4 [-121,-1049] [-121,1049] [2303,-110533] [2303,110533]  
2871969 2 [286,-5125] [286,5125]  
2871972 2 [124,-2186] [124,2186]  
2871982 2 [1283,-45987] [1283,45987]  
2871993 2 [-32,-1685] [-32,1685]  
2871995 2 [281,-5006] [281,5006]  
2871999 2 [-35,-1682] [-35,1682]  
2872009 2 [338,-6441] [338,6441]  
2872012 4 [438,-9322] [438,9322] [69,-1789] [69,1789]  
2872017 2 [43,-1718] [43,1718]  
2872025 2 [10,-1695] [10,1695]



2872033 2 [162,-2669] [162,2669]  
2872052 2 [8749,-818349] [8749,818349]  
2872057 2 [288,-5173] [288,5173]  
2872068 2 [-59,-1633] [-59,1633]  
2872073 6 [167,-2744] [167,2744] [2996,-163997] [2996,163997] [86,-1873] [86,1873]  
2872081 2 [-18,-1693] [-18,1693]  
2872088 2 [958,-29700] [958,29700]  
2872108 2 [-138,-494] [-138,494]  
2872124 2 [-142,-94] [-142,94]  
2872125 2 [-21,-1692] [-21,1692]  
2872129 2 [6210,-489373] [6210,489373]  
2872138 2 [87,-1879] [87,1879]  
2872151 2 [425,-8924] [425,8924]  
2872164 2 [-140,-358] [-140,358]  
2872188 2 [1477,-56789] [1477,56789]  
2872191 2 [-131,-790] [-131,790]  
2872193 2 [2546,-128477] [2546,128477]  
2872196 2 [1084,-35730] [1084,35730]  
2872201 4 [-93,-1438] [-93,1438] [1662,-67777] [1662,67777]  
2872218 2 [151,-2513] [151,2513]  
2872242 2 [63,-1767] [63,1767]  
2872243 2 [-139,-432] [-139,432]  
2872247 2 [149,-2486] [149,2486]  
2872283 2 [-103,-1334] [-103,1334]  
2872296 4 [-90,-1464] [-90,1464] [9,-1695] [9,1695]  
2872298 2 [287,-5149] [287,5149]  
2872304 2 [41,-1715] [41,1715]  
2872306 2 [239,-4065] [239,4065]  
2872313 4 [-142,-95] [-142,95] [407,-8384] [407,8384]  
2872320 4 [16,-1696] [16,1696] [3664,-221792] [3664,221792]  
2872329 2 [220,-3677] [220,3677]  
2872341 4 [-81,-1530] [-81,1530] [115,-2096] [115,2096]  
2872350 2 [75,-1815] [75,1815]  
2872362 2 [919,-27911] [919,27911]  
2872369 2 [3503,-207336] [3503,207336]  
2872380 2 [-14,-1694] [-14,1694]  
2872382 2 [707,-18875] [707,18875]  
2872385 2 [2306,-110749] [2306,110749]  
2872387 2 [-31,-1686] [-31,1686]  
2872390 2 [-141,-263] [-141,263]  
2872400 2 [-55,-1645] [-55,1645]  
2872404 2 [-27,-1689] [-27,1689]  
2872406 4 [227,-3817] [227,3817] [635,-16091] [635,16091]  
2872415 2 [29,-1702] [29,1702]  
2872417 4 [-36,-1681] [-36,1681] [504,-11441] [504,11441]  
2872424 2 [26,-1700] [26,1700]  
2872430 2 [713419,-602583183] [713419,602583183]  
2872432 2 [257,-4455] [257,4455]  
2872436 2 [317,-5893] [317,5893]  
2872451 2 [65,-1774] [65,1774]  
2872452 2 [15988,-2021582] [15988,2021582]  
2872457 2 [-62,-1623] [-62,1623]  
2872464 2 [121,-2155] [121,2155]  
2872471 2 [309,-5690] [309,5690]  
2872474 2 [375,-7457] [375,7457]  
2872476 2 [237,-4023] [237,4023]  
2872478 2 [-133,-721] [-133,721]  
2872484 2 [260,-4522] [260,4522]  
2872485 2 [14239,-1699102] [14239,1699102]  
2872497 2 [-92,-1447] [-92,1447]  
2872504 2 [-142,-96] [-142,96]  
2872513 2 [8,-1695] [8,1695]  
2872521 2 [334,-6335] [334,6335]

2872523 2 [797,-22564] [797,22564]  
2872527 2 [193,-3172] [193,3172]  
2872534 2 [-69,-1595] [-69,1595]  
2872539 2 [-135,-642] [-135,642]  
2872548 2 [-104,-1322] [-104,1322]  
2872553 2 [188,-3085] [188,3085]  
2872556 2 [22,-1698] [22,1698]  
2872565 2 [-109,-1256] [-109,1256]  
2872576 2 [-76,-1560] [-76,1560]  
2872584 2 [81,-1845] [81,1845]  
2872593 8 [-129,-852] [-129,852] [-134,-683] [-134,683] [118,-2125] [118,2125] [94512,-29055639] [94512,29055639]  
2872612 4 [-108,-1270] [-108,1270] [992,-31290] [992,31290]  
2872619 2 [73,-1806] [73,1806]  
2872625 2 [-94,-1429] [-94,1429]  
2872632 2 [-122,-1028] [-122,1028]  
2872647 2 [-87,-1488] [-87,1488]  
2872648 2 [206,-3408] [206,3408]  
2872649 2 [38,-1711] [38,1711]  
2872663 2 [681,-17852] [681,17852]  
2872664 2 [238,-4044] [238,4044]  
2872673 2 [-97,-1400] [-97,1400]  
2872679 2 [293,-5294] [293,5294]  
2872682 2 [7,-1695] [7,1695]  
2872684 2 [-130,-822] [-130,822]  
2872697 2 [-142,-97] [-142,97]  
2872707 2 [4357,-287600] [4357,287600]  
2872719 2 [-47,-1664] [-47,1664]  
2872720 2 [1176,-40364] [1176,40364]  
2872721 2 [362,-7093] [362,7093]  
2872728 4 [27417,-4539729] [27417,4539729] [766,-21268] [766,21268]  
2872732 4 [-126,-934] [-126,934] [357,-6955] [357,6955]  
2872737 2 [142,-2395] [142,2395]  
2872754 2 [-137,-549] [-137,549]  
2872756 2 [2525,-126891] [2525,126891]  
2872761 2 [262,-4567] [262,4567]  
2872777 2 [24,-1699] [24,1699]  
2872780 2 [7494,-648742] [7494,648742]  
2872785 2 [184,-3017] [184,3017]  
2872793 2 [-73,-1576] [-73,1576]  
2872794 2 [511,-11675] [511,11675]  
2872801 4 [380,-7599] [380,7599] [4232,-275313] [4232,275313]  
2872804 2 [-84,-1510] [-84,1510]  
2872806 2 [-125,-959] [-125,959]  
2872809 8 [-72,-1581] [-72,1581] [1830,-78303] [1830,78303] [19348,-2691251] [19348,2691251] [6,-1695] [6,1695]  
2872836 8 [-48,-1662] [-48,1662] [-96,-1410] [-96,1410] [4240,-276094] [4240,276094] [54352,-12671362] [54352,12671362]  
2872845 2 [331,-6256] [331,6256]  
2872847 2 [-127,-908] [-127,908]  
2872875 2 [1165,-39800] [1165,39800]  
2872881 2 [-140,-359] [-140,359]  
2872892 4 [-142,-98] [-142,98] [-46,-1666] [-46,1666]  
2872898 2 [191,-3137] [191,3137]  
2872900 14 [-120,-1070] [-120,1070] [-60,-1630] [-60,1630] [140,-2370] [140,2370] [2205,-103555] [2205,103555] [320,-5970] [320,5970] [5,-1695] [5,1695] [56,-1746] [56,1746]  
2872903 2 [-123,-1006] [-123,1006]  
2872913 6 [-118,-1109] [-118,1109] [-124,-983] [-124,983] [683,-17930] [683,17930]  
2872917 2 [-141,-264] [-141,264]  
2872924 2 [-102,-1346] [-102,1346]  
2872949 2 [83,-1856] [83,1856]  
2872950 2 [19,-1697] [19,1697]  
2872961 2 [4,-1695] [4,1695]  
2872962 2 [759,-20979] [759,20979]  
2872969 2 [-30,-1687] [-30,1687]  
2872971 2 [12297,-1363638] [12297,1363638]  
2872976 2 [-40,-1676] [-40,1676]

2872989 2 [603,-14904] [603,14904]  
2872998 2 [3,-1695] [3,1695]  
2873009 2 [158,-2611] [158,2611]  
2873011 2 [-15,-1694] [-15,1694]  
2873017 18 [-132,-757] [-132,757] [-42,-1673] [-42,1673] [-52,-1653] [-52,1653] [1344,-49301] [1344,49301] [179,-2934] [179,2934] [2,-1695] [2,1695] [3894,-242999] [3894,242999]  
[903,-27188] [903,27188] [98,-1953] [98,1953]  
2873024 6 [1,-1695] [1,1695] [100,-1968] [100,1968] [1268,-45184] [1268,45184]  
2873025 6 [0,-1695] [0,1695] [120,-2145] [120,2145] [904,-27233] [904,27233]  
2873026 2 [-1,-1695] [-1,1695]  
2873033 2 [-2,-1695] [-2,1695]  
2873041 2 [15,-1696] [15,1696]  
2873052 4 [-3,-1695] [-3,1695] [597,-14685] [597,14685]  
2873053 2 [-37,-1680] [-37,1680]  
2873060 2 [-136,-598] [-136,598]  
2873066 2 [119,-2135] [119,2135]  
2873067 2 [2089,-95494] [2089,95494]  
2873076 4 [-83,-1517] [-83,1517] [1717,-71167] [1717,71167]  
2873078 2 [131,-2263] [131,2263]  
2873088 2 [52,-1736] [52,1736]  
2873089 6 [-142,-99] [-142,99] [-4,-1695] [-4,1695] [315,-5842] [315,5842]  
2873097 4 [-138,-495] [-138,495] [487,-10880] [487,10880]  
2873104 2 [480,-10652] [480,10652]  
2873108 4 [-139,-433] [-139,433] [-19,-1693] [-19,1693]  
2873109 2 [163,-2684] [163,2684]  
2873134 2 [-85,-1503] [-85,1503]  
2873145 2 [166,-2729] [166,2729]  
2873148 2 [202,-3334] [202,3334]  
2873150 4 [-5,-1695] [-5,1695] [38075,-7429505] [38075,7429505]  
2873156 2 [452,-9758] [452,9758]  
2873159 2 [133,-2286] [133,2286]  
2873160 6 [-111,-1227] [-111,1227] [-66,-1608] [-66,1608] [4146,-266964] [4146,266964]  
2873169 2 [-65,-1612] [-65,1612]  
2873209 2 [30,-1703] [30,1703]  
2873216 2 [44,-1720] [44,1720]  
2873225 2 [-106,-1297] [-106,1297]  
2873233 2 [92,-1911] [92,1911]  
2873240 2 [106,-2016] [106,2016]  
2873241 2 [-6,-1695] [-6,1695]  
2873249 4 [-49,-1660] [-49,1660] [1348,-49521] [1348,49521]  
2873256 2 [214,-3560] [214,3560]  
2873259 2 [-119,-1090] [-119,1090]  
2873265 4 [-74,-1571] [-74,1571] [736,-20039] [736,20039]  
2873288 2 [-142,-100] [-142,100]  
2873292 2 [-98,-1390] [-98,1390]  
2873305 2 [-24,-1691] [-24,1691]  
2873307 2 [-71,-1586] [-71,1586]  
2873312 2 [2129,-98249] [2129,98249]  
2873313 6 [-113,-1196] [-113,1196] [-128,-881] [-128,881] [682,-17891] [682,17891]  
2873329 2 [34020,-6274823] [34020,6274823]  
2873340 2 [474,-10458] [474,10458]  
2873348 4 [181,-2967] [181,2967] [712,-19074] [712,19074]  
2873349 2 [-45,-1668] [-45,1668]  
2873356 2 [2157,-100193] [2157,100193]  
2873360 2 [1064,-34748] [1064,34748]  
2873368 6 [-54,-1648] [-54,1648] [-7,-1695] [-7,1695] [62,-1764] [62,1764]  
2873369 2 [398,-8119] [398,8119]  
2873377 4 [108,-2033] [108,2033] [6668,-544497] [6668,544497]  
2873388 2 [541,-12697] [541,12697]  
2873404 2 [90,-1898] [90,1898]  
2873414 2 [1403,-52579] [1403,52579]  
2873421 2 [187,-3068] [187,3068]  
2873424 2 [76,-1820] [76,1820]  
2873425 2 [171,-2806] [171,2806]

2873433 2 [42052,-8623429] [42052,8623429]  
2873435 2 [509,-11608] [509,11608]  
2873444 2 [-115,-1163] [-115,1163]  
2873446 2 [-141,-265] [-141,265]  
2873447 2 [37,-1710] [37,1710]  
2873473 2 [303,-5540] [303,5540]  
2873488 2 [336,-6388] [336,6388]  
2873489 2 [-142,-101] [-142,101]  
2873507 2 [-91,-1456] [-91,1456]  
2873512 2 [-22,-1692] [-22,1692]  
2873531 4 [185,-3034] [185,3034] [64205,-16268716] [64205,16268716]  
2873537 2 [-8,-1695] [-8,1695]  
2873564 4 [-110,-1242] [-110,1242] [970,-30258] [970,30258]  
2873579 2 [-67,-1604] [-67,1604]  
2873582 2 [299,-5441] [299,5441]  
2873593 2 [243,-4150] [243,4150]  
2873600 16 [-140,-360] [-140,360] [-64,-1616] [-64,1616] [160,-2640] [160,2640] [265,-4635] [265,4635] [2896,-155856] [2896,155856] [560,-13360] [560,13360] [80,-1840] [80,1840]  
[880,-26160] [880,26160]  
2873601 2 [250,-4301] [250,4301]  
2873609 2 [868,-25629] [868,25629]  
2873617 2 [54,-1741] [54,1741]  
2873625 2 [75280,-20654725] [75280,20654725]  
2873648 2 [401,-8207] [401,8207]  
2873657 2 [164,-2699] [164,2699]  
2873671 2 [165,-2714] [165,2714]  
2873672 2 [14,-1696] [14,1696]  
2873676 2 [-26,-1690] [-26,1690]  
2873680 2 [444,-9508] [444,9508]  
2873684 2 [125,-2197] [125,2197]  
2873692 2 [-142,-102] [-142,102]  
2873699 2 [-107,-1284] [-107,1284]  
2873718 2 [27,-1701] [27,1701]  
2873725 2 [-105,-1310] [-105,1310]  
2873732 2 [-16,-1694] [-16,1694]  
2873733 2 [-29,-1688] [-29,1688]  
2873745 2 [186,-3051] [186,3051]  
2873754 2 [-9,-1695] [-9,1695]  
2873772 2 [-131,-791] [-131,791]  
2873775 2 [-95,-1420] [-95,1420]  
2873788 2 [66,-1778] [66,1778]  
2873789 2 [763,-21144] [763,21144]  
2873796 2 [40,-1714] [40,1714]  
2873808 4 [51612,-11725356] [51612,11725356] [57,-1749] [57,1749]  
2873811 2 [277,-4912] [277,4912]  
2873816 4 [1105,-36771] [1105,36771] [169,-2775] [169,2775]  
2873824 2 [-135,-643] [-135,643]  
2873825 2 [31,-1704] [31,1704]  
2873853 2 [-137,-550] [-137,550]  
2873862 2 [3499,-206981] [3499,206981]  
2873872 6 [-112,-1212] [-112,1212] [704,-18756] [704,18756] [8384,-767676] [8384,767676]  
2873888 2 [-79,-1543] [-79,1543]  
2873897 2 [-142,-103] [-142,103]  
2873900 2 [950,-29330] [950,29330]  
2873913 2 [-38,-1679] [-38,1679]  
2873921 6 [-133,-722] [-133,722] [152,-2527] [152,2527] [482,-10717] [482,10717]  
2873937 2 [148,-2473] [148,2473]  
2873943 2 [21,-1698] [21,1698]  
2873944 4 [-114,-1180] [-114,1180] [-82,-1524] [-82,1524]  
2873948 2 [221,-3697] [221,3697]  
2873953 2 [-78,-1549] [-78,1549]  
2873956 2 [72,-1802] [72,1802]  
2873960 2 [-134,-684] [-134,684]  
2873964 2 [-50,-1658] [-50,1658]

2873975 2 [-139,-434] [-139,434]  
2873977 6 [-141,-266] [-141,266] [18,-1697] [18,1697] [204,-3371] [204,3371]  
2873984 2 [3740,-228728] [3740,228728]  
2873988 2 [1336,-48862] [1336,48862]  
2873997 2 [-117,-1128] [-117,1128]  
2874001 2 [42,-1717] [42,1717]  
2874008 2 [1022,-32716] [1022,32716]  
2874025 8 [-10,-1695] [-10,1695] [114,-2087] [114,2087] [36,-1709] [36,1709] [5450,-402345] [5450,402345]  
2874033 2 [226,-3797] [226,3797]  
2874041 2 [4294,-281385] [4294,281385]  
2874042 2 [279,-4959] [279,4959]  
2874047 2 [449,-9664] [449,9664]  
2874061 2 [-121,-1050] [-121,1050]  
2874072 2 [-86,-1496] [-86,1496]  
2874084 2 [-44,-1670] [-44,1670]  
2874088 2 [-138,-496] [-138,496]  
2874090 2 [439,-9353] [439,9353]  
2874092 2 [77,-1825] [77,1825]  
2874104 2 [-142,-104] [-142,104]  
2874105 2 [51,-1734] [51,1734]  
2874109 2 [123,-2176] [123,2176]  
2874110 2 [-61,-1627] [-61,1627]  
2874113 2 [308,-5665] [308,5665]  
2874126 2 [499,-11275] [499,11275]  
2874130 2 [351,-6791] [351,6791]  
2874140 6 [274,-4842] [274,4842] [61,-1761] [61,1761] [626,-15754] [626,15754]  
2874158 2 [11251,-1193403] [11251,1193403]  
2874159 2 [45,-1722] [45,1722]  
2874161 4 [-100,-1369] [-100,1369] [662,-17117] [662,17117]  
2874177 2 [622,-15605] [622,15605]  
2874186 2 [79,-1835] [79,1835]  
2874212 2 [-116,-1146] [-116,1146]  
2874219 2 [13,-1696] [13,1696]  
2874231 2 [-75,-1566] [-75,1566]  
2874243 2 [97,-1946] [97,1946]  
2874249 2 [-20,-1693] [-20,1693]  
2874250 2 [2026199,-2884185207] [2026199,2884185207]  
2874252 2 [829,-23929] [829,23929]  
2874257 12 [-136,-599] [-136,599] [1138,-38427] [1138,38427] [1259903,-1414183172] [1259903,1414183172] [143,-2408] [143,2408] [1772032,-2358888105] [1772032,2358888105]  
[32,-1705] [32,1705]  
2874261 2 [153487,-60132242] [153487,60132242]  
2874263 2 [233,-3940] [233,3940]  
2874273 2 [256,-4433] [256,4433]  
2874275 2 [101,-1976] [101,1976]  
2874281 2 [-70,-1591] [-70,1591]  
2874297 2 [64,-1771] [64,1771]  
2874298 2 [-129,-853] [-129,853]  
2874313 2 [-142,-105] [-142,105]  
2874321 2 [-140,-361] [-140,361]  
2874325 2 [2031,-91546] [2031,91546]  
2874328 2 [537,-12559] [537,12559]  
2874329 2 [-130,-823] [-130,823]  
2874340 6 [116,-2106] [116,2106] [15176,-1869546] [15176,1869546] [84,-1862] [84,1862]  
2874348 6 [421,-8803] [421,8803] [462,-10074] [462,10074] [78,-1830] [78,1830]  
2874356 2 [-11,-1695] [-11,1695]  
2874367 4 [12993,-1481032] [12993,1481032] [93,-1918] [93,1918]  
2874369 2 [-80,-1537] [-80,1537]  
2874375 2 [25,-1700] [25,1700]  
2874376 4 [21249,-3097475] [21249,3097475] [674,-17580] [674,17580]  
2874389 2 [35,-1708] [35,1708]  
2874392 2 [58,-1752] [58,1752]  
2874401 4 [3202,-181197] [3202,181197] [7124,-601295] [7124,601295]  
2874432 2 [-68,-1600] [-68,1600]

2874434 2 [23, -1699] [23, 1699]  
2874439 4 [105, -2008] [105, 2008] [28121, -4715700] [28121, 4715700]  
2874446 2 [1459, -55755] [1459, 55755]  
2874447 2 [-63, -1620] [-63, 1620]  
2874448 2 [492, -11044] [492, 11044]  
2874458 2 [431, -9107] [431, 9107]  
2874465 2 [-101, -1358] [-101, 1358]  
2874473 2 [247, -4236] [247, 4236]  
2874474 2 [823, -23671] [823, 23671]  
2874478 2 [411, -8503] [411, 8503]  
2874497 2 [74, -1811] [74, 1811]  
2874499 2 [33, -1706] [33, 1706]  
2874504 4 [130, -2252] [130, 2252] [508930, -363067252] [508930, 363067252]  
2874510 2 [-141, -267] [-141, 267]  
2874516 2 [157, -2597] [157, 2597]  
2874524 2 [-142, -106] [-142, 106]  
2874529 2 [891, -26650] [891, 26650]  
2874532 2 [-132, -758] [-132, 758]  
2874537 2 [2694, -139839] [2694, 139839]  
2874545 4 [139, -2358] [139, 2358] [34, -1707] [34, 1707]  
2874546 2 [-41, -1675] [-41, 1675]  
2874549 2 [-17, -1694] [-17, 1694]  
2874558 2 [-77, -1555] [-77, 1555]  
2874564 2 [60, -1758] [60, 1758]  
2874572 2 [9758, -963922] [9758, 963922]  
2874586 2 [207, -3427] [207, 3427]  
2874601 2 [-126, -935] [-126, 935]  
2874616 2 [342, -6548] [342, 6548]  
2874640 2 [456, -9884] [456, 9884]  
2874646 2 [59, -1755] [59, 1755]  
2874664 2 [-127, -909] [-127, 909]  
2874667 2 [19977, -2823550] [19977, 2823550]  
2874673 2 [-28, -1689] [-28, 1689]  
2874678 2 [-53, -1651] [-53, 1651]  
2874688 2 [12, -1696] [12, 1696]  
2874689 2 [-122, -1029] [-122, 1029]  
2874695 2 [89, -1892] [89, 1892]  
2874698 2 [-89, -1473] [-89, 1473]  
2874699 2 [-99, -1380] [-99, 1380]  
2874700 2 [134, -2298] [134, 2298]  
2874716 4 [194, -3190] [194, 3190] [517, -11877] [517, 11877]  
2874725 2 [-125, -960] [-125, 960]  
2874735 2 [109, -2042] [109, 2042]  
2874737 2 [-142, -107] [-142, 107]  
2874753 2 [-12, -1695] [-12, 1695]  
2874754 2 [3263, -186399] [3263, 186399]  
2874761 6 [304, -5565] [304, 5565] [590, -14431] [590, 14431] [67, -1782] [67, 1782]  
2874793 2 [-57, -1640] [-57, 1640]  
2874812 2 [218, -3638] [218, 3638]  
2874824 2 [50, -1732] [50, 1732]  
2874833 4 [-88, -1481] [-88, 1481] [82, -1851] [82, 1851]  
2874840 2 [46, -1724] [46, 1724]  
2874844 2 [-139, -435] [-139, 435]  
2874850 2 [1215, -42385] [1215, 42385]  
2874852 2 [28, -1702] [28, 1702]  
2874860 2 [734, -19958] [734, 19958]  
2874868 2 [1293, -46525] [1293, 46525]  
2874880 2 [-124, -984] [-124, 984]  
2874881 2 [-58, -1637] [-58, 1637]  
2874887 2 [1189, -41034] [1189, 41034]  
2874888 2 [126, -2208] [126, 2208]  
2874893 2 [71, -1798] [71, 1798]  
2874896 2 [17, -1697] [17, 1697]

2874916 4 [-123,-1007] [-123,1007] [99720,-31490054] [99720,31490054]  
2874921 2 [610,-15161] [610,15161]  
2874936 2 [15505,-1930669] [15505,1930669]  
2874952 6 [-103,-1335] [-103,1335] [-142,-108] [-142,108] [1614,-64864] [1614,64864]  
2874954 2 [-137,-551] [-137,551]  
2874972 2 [178,-2918] [178,2918]  
2874985 4 [4356,-287501] [4356,287501] [96,-1939] [96,1939]  
2874987 2 [-51,-1656] [-51,1656]  
2874995 2 [721,-19434] [721,19434]  
2875000 2 [150,-2500] [150,2500]  
2875001 2 [1790,-75751] [1790,75751]  
2875003 2 [-39,-1678] [-39,1678]  
2875031 2 [-23,-1692] [-23,1692]  
2875041 6 [-120,-1071] [-120,1071] [222,-3717] [222,3717] [94,-1925] [94,1925]  
2875044 2 [-140,-362] [-140,362]  
2875045 2 [-141,-268] [-141,268]  
2875048 2 [102,-1984] [102,1984]  
2875050 2 [39,-1713] [39,1713]  
2875065 2 [-56,-1643] [-56,1643]  
2875068 2 [7618,-664910] [7618,664910]  
2875073 2 [4682,-320371] [4682,320371]  
2875076 2 [-128,-882] [-128,882]  
2875077 2 [147,-2460] [147,2460]  
2875078 6 [-109,-1257] [-109,1257] [-93,-1439] [-93,1439] [251,-4323] [251,4323]  
2875081 4 [-138,-497] [-138,497] [1332,-48643] [1332,48643]  
2875084 2 [213,-3541] [213,3541]  
2875085 2 [11,-1696] [11,1696]  
2875088 2 [1796,-76132] [1796,76132]  
2875091 2 [-43,-1672] [-43,1672]  
2875097 4 [434,-9199] [434,9199] [4718,-324073] [4718,324073]  
2875104 4 [153,-2541] [153,2541] [225,-3777] [225,3777]  
2875105 2 [216,-3599] [216,3599]  
2875106 2 [-25,-1691] [-25,1691]  
2875111 2 [-135,-644] [-135,644]  
2875124 2 [245,-4193] [245,4193]  
2875132 4 [-118,-1110] [-118,1110] [282,-5030] [282,5030]  
2875136 2 [104,-2000] [104,2000]  
2875153 2 [-108,-1271] [-108,1271]  
2875157 2 [307,-5640] [307,5640]  
2875160 2 [-34,-1684] [-34,1684]  
2875161 2 [55,-1744] [55,1744]  
2875162 2 [-33,-1685] [-33,1685]  
2875169 2 [-142,-109] [-142,109]  
2875175 2 [229,-3858] [229,3858]  
2875176 2 [774,-21600] [774,21600]  
2875180 2 [606,-15014] [606,15014]  
2875187 2 [113,-2078] [113,2078]  
2875192 2 [594,-14576] [594,14576]  
2875193 4 [-104,-1323] [-104,1323] [3571,-213402] [3571,213402]  
2875204 4 [20,-1698] [20,1698] [3716,-226530] [3716,226530]  
2875212 2 [2142,-99150] [2142,99150]  
2875222 6 [-13,-1695] [-13,1695] [443,-9477] [443,9477] [99,-1961] [99,1961]  
2875225 2 [-90,-1465] [-90,1465]  
2875231 2 [19389,-2699810] [19389,2699810]  
2875236 2 [172,-2822] [172,2822]  
2875244 2 [53,-1739] [53,1739]  
2875249 2 [95,-1932] [95,1932]  
2875251 2 [49,-1730] [49,1730]  
2875253 2 [47,-1726] [47,1726]  
2875255 2 [201,-3316] [201,3316]  
2875257 4 [144,-2421] [144,2421] [30132,-5230485] [30132,5230485]  
2875274 2 [295,-5343] [295,5343]  
2875299 2 [85,-1868] [85,1868]

2875308 2 [1126,-37822] [1126,37822]  
2875316 2 [1037,-33437] [1037,33437]  
2875318 2 [531,-12353] [531,12353]  
2875329 4 [-134,-685] [-134,685] [916,-27775] [916,27775]  
2875335 2 [-59,-1634] [-59,1634]  
2875337 2 [103,-1992] [103,1992]  
2875355 6 [-131,-792] [-131,792] [3481,-205386] [3481,205386] [8381,-767264] [8381,767264]  
2875364 8 [-32,-1686] [-32,1686] [-35,-1683] [-35,1683] [1261196,-1416360730] [1261196,1416360730] [68,-1786] [68,1786]  
2875366 2 [-133,-723] [-133,723]  
2875377 4 [2122,-97765] [2122,97765] [454,-9821] [454,9821]  
2875378 2 [6807,-561611] [6807,561611]  
2875379 2 [8945,-846002] [8945,846002]  
2875388 2 [-142,-110] [-142,110]  
2875392 8 [-92,-1448] [-92,1448] [129,-2241] [129,2241] [2224,-104896] [2224,104896] [48,-1728] [48,1728]  
2875400 2 [190,-3120] [190,3120]  
2875402 2 [-81,-1531] [-81,1531]  
2875416 2 [10,-1696] [10,1696]  
2875428 4 [1356,-49962] [1356,49962] [312,-5766] [312,5766]  
2875436 2 [70,-1794] [70,1794]  
2875440 2 [-119,-1091] [-119,1091]  
2875454 4 [43,-1719] [43,1719] [91,-1905] [91,1905]  
2875456 4 [-136,-600] [-136,600] [440,-9384] [440,9384]  
2875468 4 [-18,-1694] [-18,1694] [141,-2383] [141,2383]  
2875472 2 [668,-17348] [668,17348]  
2875473 4 [156,-2583] [156,2583] [394122,-247426389] [394122,247426389]  
2875474 2 [-97,-1401] [-97,1401]  
2875475 2 [305,-5590] [305,5590]  
2875484 2 [-94,-1430] [-94,1430]  
2875494 2 [1075,-35287] [1075,35287]  
2875500 2 [405,-8325] [405,8325]  
2875501 2 [1835,-78624] [1835,78624]  
2875510 2 [-21,-1693] [-21,1693]  
2875516 2 [4050,-257746] [4050,257746]  
2875524 2 [88,-1886] [88,1886]  
2875544 2 [638,-16204] [638,16204]  
2875546 2 [255,-4411] [255,4411]  
2875561 2 [2304,-110605] [2304,110605]  
2875565 2 [539,-12628] [539,12628]  
2875578 2 [127,-2219] [127,2219]  
2875582 4 [-141,-269] [-141,269] [107,-2025] [107,2025]  
2875591 4 [297,-5392] [297,5392] [69,-1790] [69,1790]  
2875601 2 [110,-2051] [110,2051]  
2875602 2 [223,-3737] [223,3737]  
2875608 2 [1198,-41500] [1198,41500]  
2875609 4 [-142,-111] [-142,111] [306,-5615] [306,5615]  
2875615 2 [-111,-1228] [-111,1228]  
2875617 2 [-102,-1347] [-102,1347]  
2875624 2 [-87,-1489] [-87,1489]  
2875625 2 [224,-3757] [224,3757]  
2875644 2 [138,-2346] [138,2346]  
2875657 4 [-96,-1411] [-96,1411] [132,-2275] [132,2275]  
2875660 2 [861,-25321] [861,25321]  
2875673 2 [146,-2447] [146,2447]  
2875687 2 [9,-1696] [9,1696]  
2875688 2 [182,-2984] [182,2984]  
2875691 2 [-55,-1646] [-55,1646]  
2875697 2 [-76,-1561] [-76,1561]  
2875704 4 [-62,-1624] [-62,1624] [2305,-110677] [2305,110677]  
2875706 2 [-113,-1197] [-113,1197]  
2875708 2 [122,-2166] [122,2166]  
2875713 2 [16,-1697] [16,1697]  
2875715 2 [-139,-436] [-139,436]  
2875725 4 [-69,-1596] [-69,1596] [135,-2310] [135,2310]



2875731 2 [145,-2434] [145,2434]  
2875735 2 [41,-1716] [41,1716]  
2875742 2 [427,-8985] [427,8985]  
2875744 2 [161,-2655] [161,2655]  
2875748 2 [128,-2230] [128,2230]  
2875760 2 [-31,-1687] [-31,1687]  
2875761 4 [154,-2555] [154,2555] [1702,-70237] [1702,70237]  
2875768 2 [1782,-75244] [1782,75244]  
2875769 4 [-14,-1695] [-14,1695] [-140,-363] [-140,363]  
2875771 2 [-115,-1164] [-115,1164]  
2875777 2 [63,-1768] [63,1768]  
2875780 2 [-36,-1682] [-36,1682]  
2875783 2 [-27,-1690] [-27,1690]  
2875810 2 [231,-3899] [231,3899]  
2875812 2 [292,-5270] [292,5270]  
2875820 6 [-106,-1298] [-106,1298] [29,-1703] [29,1703] [86,-1874] [86,1874]  
2875825 4 [-84,-1511] [-84,1511] [26,-1701] [26,1701]  
2875832 2 [-142,-112] [-142,112]  
2875833 2 [112,-2069] [112,2069]  
2875843 2 [117,-2116] [117,2116]  
2875855 2 [321,-5996] [321,5996]  
2875868 2 [266,-4658] [266,4658]  
2875886 2 [155,-2569] [155,2569]  
2875890 2 [631,-15941] [631,15941]  
2875897 2 [87,-1880] [87,1880]  
2875900 2 [330,-6230] [330,6230]  
2875904 2 [8,-1696] [8,1696]  
2875921 2 [14190,-1690339] [14190,1690339]  
2875929 2 [403,-8266] [403,8266]  
2875946 2 [-73,-1577] [-73,1577]  
2875951 2 [1265,-45024] [1265,45024]  
2875953 4 [14488,-1743865] [14488,1743865] [22,-1699] [22,1699]  
2875968 2 [168,-2760] [168,2760]  
2875969 2 [111,-2060] [111,2060]  
2875972 2 [-72,-1582] [-72,1582]  
2875976 2 [-130,-824] [-130,824]  
2875981 2 [75,-1816] [75,1816]  
2875985 2 [386,-7771] [386,7771]  
2876000 2 [65,-1775] [65,1775]  
2876004 4 [1228,-43066] [1228,43066] [208,-3446] [208,3446]  
2876005 2 [-129,-854] [-129,854]  
2876017 2 [252,-4345] [252,4345]  
2876021 2 [259,-4500] [259,4500]  
2876028 2 [442,-9446] [442,9446]  
2876036 2 [2429,-119725] [2429,119725]  
2876048 2 [-47,-1665] [-47,1665]  
2876049 8 [-110,-1243] [-110,1243] [-132,-759] [-132,759] [726,-19635] [726,19635] [8523,-786846] [8523,786846]  
2876057 6 [-137,-552] [-137,552] [-142,-113] [-142,113] [17968,-2408517] [17968,2408517]  
2876072 2 [38,-1712] [38,1712]  
2876073 4 [-98,-1391] [-98,1391] [7,-1696] [7,1696]  
2876076 2 [-138,-498] [-138,498]  
2876081 2 [1910,-83491] [1910,83491]  
2876100 2 [5140,-368510] [5140,368510]  
2876104 2 [441,-9415] [441,9415]  
2876111 4 [-83,-1518] [-83,1518] [1345,-49356] [1345,49356]  
2876119 2 [633,-16016] [633,16016]  
2876121 2 [-141,-270] [-141,270]  
2876137 2 [192,-3155] [192,3155]  
2876140 2 [22254,-3319802] [22254,3319802]  
2876141 2 [-85,-1504] [-85,1504]  
2876153 2 [242,-4129] [242,4129]  
2876161 8 [-48,-1663] [-48,1663] [-60,-1631] [-60,1631] [1002,-31763] [1002,31763] [9060,-862369] [9060,862369]  
2876162 2 [-121,-1051] [-121,1051]

2876176 2 [24, -1700] [24, 1700]  
2876197 2 [159, -2626] [159, 2626]  
2876200 4 [26361, -4279991] [26361, 4279991] [6, -1696] [6, 1696]  
2876203 2 [137, -2334] [137, 2334]  
2876225 2 [-46, -1667] [-46, 1667]  
2876228 2 [136, -2322] [136, 2322]  
2876232 2 [73, -1807] [73, 1807]  
2876233 2 [1347, -49466] [1347, 49466]  
2876254 2 [-117, -1129] [-117, 1129]  
2876257 2 [254, -4389] [254, 4389]  
2876264 2 [3418, -199836] [3418, 199836]  
2876265 2 [354, -6873] [354, 6873]  
2876268 2 [-107, -1285] [-107, 1285]  
2876270 2 [1571, -62291] [1571, 62291]  
2876275 2 [81, -1846] [81, 1846]  
2876284 2 [-142, -114] [-142, 114]  
2876291 2 [5, -1696] [5, 1696]  
2876297 2 [-112, -1213] [-112, 1213]  
2876305 2 [-114, -1181] [-114, 1181]  
2876319 2 [1245, -43962] [1245, 43962]  
2876324 2 [-52, -1654] [-52, 1654]  
2876329 2 [-40, -1677] [-40, 1677]  
2876336 2 [58529, -14159785] [58529, 14159785]  
2876344 4 [-30, -1688] [-30, 1688] [273, -4819] [273, 4819]  
2876345 6 [1226, -42961] [1226, 42961] [124, -2187] [124, 2187] [19, -1698] [19, 1698]  
2876346 2 [-105, -1311] [-105, 1311]  
2876352 2 [4, -1696] [4, 1696]  
2876356 2 [212, -3522] [212, 3522]  
2876364 2 [-42, -1674] [-42, 1674]  
2876365 2 [12999, -1482058] [12999, 1482058]  
2876371 2 [177, -2902] [177, 2902]  
2876377 4 [-66, -1609] [-66, 1609] [49872, -11137435] [49872, 11137435]  
2876389 4 [195, -3208] [195, 3208] [3, -1696] [3, 1696]  
2876393 2 [56, -1747] [56, 1747]  
2876394 2 [-65, -1613] [-65, 1613]  
2876400 4 [-135, -645] [-135, 645] [-15, -1695] [-15, 1695]  
2876401 2 [180, -2951] [180, 2951]  
2876408 6 [-74, -1572] [-74, 1572] [1921, -84213] [1921, 84213] [2, -1696] [2, 1696]  
2876412 2 [253, -4367] [253, 4367]  
2876414 2 [-37, -1681] [-37, 1681]  
2876415 2 [1, -1696] [1, 1696]  
2876416 2 [0, -1696] [0, 1696]  
2876417 10 [-1, -1696] [-1, 1696] [13243, -1523982] [13243, 1523982] [1804, -76641] [1804, 76641] [374, -7429] [374, 7429] [544, -12801] [544, 12801]  
2876420 2 [-91, -1457] [-91, 1457]  
2876424 4 [-2, -1696] [-2, 1696] [15490, -1927868] [15490, 1927868]  
2876434 2 [15, -1697] [15, 1697]  
2876443 2 [-3, -1696] [-3, 1696]  
2876469 2 [835, -24188] [835, 24188]  
2876472 2 [-126, -936] [-126, 936]  
2876480 6 [-4, -1696] [-4, 1696] [-71, -1587] [-71, 1587] [2476, -123216] [2476, 123216]  
2876483 2 [-127, -910] [-127, 910]  
2876494 2 [363, -7121] [363, 7121]  
2876495 2 [-19, -1694] [-19, 1694]  
2876496 2 [-140, -364] [-140, 364]  
2876505 2 [-116, -1147] [-116, 1147]  
2876513 2 [-142, -115] [-142, 115]  
2876521 2 [1134, -38225] [1134, 38225]  
2876527 4 [173, -2838] [173, 2838] [429, -9046] [429, 9046]  
2876534 2 [115, -2097] [115, 2097]  
2876538 2 [15367, -1904951] [15367, 1904951]  
2876541 2 [-5, -1696] [-5, 1696]  
2876560 2 [1089, -35977] [1089, 35977]  
2876561 2 [52, -1737] [52, 1737]

2876570 2 [-49,-1661] [-49,1661]  
2876572 2 [498,-11242] [498,11242]  
2876588 2 [-139,-437] [-139,437]  
2876599 2 [1013,-32286] [1013,32286]  
2876616 6 [-95,-1421] [-95,1421] [30,-1704] [30,1704] [690,-18204] [690,18204]  
2876617 2 [234,-3961] [234,3961]  
2876632 2 [-6,-1696] [-6,1696]  
2876646 4 [-125,-961] [-125,961] [2059,-93445] [2059,93445]  
2876653 2 [263,-4590] [263,4590]  
2876657 4 [-136,-601] [-136,601] [44,-1721] [44,1721]  
2876662 4 [-141,-271] [-141,271] [83,-1857] [83,1857]  
2876665 2 [-54,-1649] [-54,1649]  
2876681 2 [170,-2791] [170,2791]  
2876686 4 [-45,-1669] [-45,1669] [579,-14035] [579,14035]  
2876688 2 [-24,-1692] [-24,1692]  
2876692 2 [477,-10555] [477,10555]  
2876696 2 [350,-6764] [350,6764]  
2876700 2 [-134,-686] [-134,686]  
2876731 2 [1785,-75434] [1785,75434]  
2876732 2 [2681293,-4390524567] [2681293,4390524567]  
2876737 2 [642,-16355] [642,16355]  
2876744 2 [-142,-116] [-142,116]  
2876748 2 [-122,-1030] [-122,1030]  
2876750 2 [4555,-307425] [4555,307425]  
2876759 2 [-7,-1696] [-7,1696]  
2876760 2 [601,-14831] [601,14831]  
2876765 2 [599,-14758] [599,14758]  
2876772 4 [1933,-85003] [1933,85003] [493,-11077] [493,11077]  
2876775 2 [121,-2156] [121,2156]  
2876788 2 [-67,-1605] [-67,1605]  
2876804 2 [200,-3298] [200,3298]  
2876805 2 [339,-6468] [339,6468]  
2876813 2 [-133,-724] [-133,724]  
2876817 2 [2164,-100681] [2164,100681]  
2876825 2 [659,-17002] [659,17002]  
2876833 4 [-64,-1617] [-64,1617] [5012,-354831] [5012,354831]  
2876841 2 [-128,-883] [-128,883]  
2876844 2 [118,-2126] [118,2126]  
2876846 2 [6659,-543395] [6659,543395]  
2876849 2 [-124,-985] [-124,985]  
2876868 2 [37,-1711] [37,1711]  
2876883 2 [817,-23414] [817,23414]  
2876896 2 [209,-3465] [209,3465]  
2876897 4 [-22,-1693] [-22,1693] [62,-1765] [62,1765]  
2876900 2 [-100,-1370] [-100,1370]  
2876924 2 [98,-1954] [98,1954]  
2876928 2 [-8,-1696] [-8,1696]  
2876931 2 [-123,-1008] [-123,1008]  
2876940 2 [-131,-793] [-131,793]  
2876961 2 [100,-1969] [100,1969]  
2876968 2 [547082,-404649156] [547082,404649156]  
2876975 4 [-79,-1544] [-79,1544] [205,-3390] [205,3390]  
2876977 4 [-142,-117] [-142,117] [572,-13785] [572,13785]  
2876989 2 [855,-25058] [855,25058]  
2876993 2 [-82,-1525] [-82,1525]  
2877008 2 [548,-12940] [548,12940]  
2877018 2 [343,-6575] [343,6575]  
2877049 2 [156318,-61803559] [156318,61803559]  
2877052 2 [-78,-1550] [-78,1550]  
2877056 2 [92,-1912] [92,1912]  
2877057 2 [-26,-1691] [-26,1691]  
2877065 6 [-86,-1497] [-86,1497] [14,-1697] [14,1697] [76,-1821] [76,1821]  
2877073 2 [-138,-499] [-138,499]

2877078 2 [211,-3503] [211,3503]  
2877085 2 [7371,-632836] [7371,632836]  
2877099 2 [1801,-76450] [1801,76450]  
2877100 2 [54,-1742] [54,1742]  
2877110 2 [-29,-1689] [-29,1689]  
2877113 2 [1031,-33148] [1031,33148]  
2877121 6 [-16,-1695] [-16,1695] [27,-1702] [27,1702] [6230,-491739] [6230,491739]  
2877129 2 [318,-5919] [318,5919]  
2877145 2 [-9,-1696] [-9,1696]  
2877147 2 [4029,-255744] [4029,255744]  
2877156 2 [300,-5466] [300,5466]  
2877162 2 [-137,-553] [-137,553]  
2877182 4 [-101,-1359] [-101,1359] [203,-3353] [203,3353]  
2877184 2 [-120,-1072] [-120,1072]  
2877185 2 [1346,-49411] [1346,49411]  
2877201 2 [90,-1899] [90,1899]  
2877205 2 [-141,-272] [-141,272]  
2877212 2 [-142,-118] [-142,118]  
2877220 6 [149,-2487] [149,2487] [176,-2886] [176,2886] [39276,-7783786] [39276,7783786]  
2877225 4 [-140,-365] [-140,365] [40,-1715] [40,1715]  
2877234 2 [31,-1705] [31,1705]  
2877245 2 [151,-2514] [151,2514]  
2877256 2 [210,-3484] [210,3484]  
2877272 2 [-38,-1680] [-38,1680]  
2877273 2 [106,-2017] [106,2017]  
2877281 4 [-50,-1659] [-50,1659] [80,-1841] [80,1841]  
2877288 2 [1558,-61520] [1558,61520]  
2877292 2 [174,-2854] [174,2854]  
2877301 2 [70095,-18557974] [70095,18557974]  
2877307 2 [57,-1750] [57,1750]  
2877316 2 [120,-2146] [120,2146]  
2877327 2 [397,-8090] [397,8090]  
2877337 4 [119,-2136] [119,2136] [2724,-142181] [2724,142181]  
2877338 2 [383,-7685] [383,7685]  
2877340 4 [189,-3103] [189,3103] [21,-1699] [21,1699]  
2877345 2 [66,-1779] [66,1779]  
2877353 4 [-118,-1111] [-118,1111] [1726,-71727] [1726,71727]  
2877364 2 [-75,-1567] [-75,1567]  
2877365 2 [-61,-1628] [-61,1628]  
2877372 4 [162,-2670] [162,2670] [18,-1698] [18,1698]  
2877409 2 [234456,-113525135] [234456,113525135]  
2877416 2 [-10,-1696] [-10,1696]  
2877425 2 [-44,-1671] [-44,1671]  
2877426 2 [655,-16849] [655,16849]  
2877432 2 [514,-11776] [514,11776]  
2877436 2 [42,-1718] [42,1718]  
2877444 20 [-80,-1538] [-80,1538] [108,-2034] [108,2034] [13068,-1493874] [13068,1493874] [1480,-56962] [1480,56962] [2560,-129538] [2560,129538] [261,-4545] [261,4545]  
[333,-6309] [333,6309] [36,-1710] [36,1710] [360,-7038] [360,7038] [828,-23886] [828,23886]  
2877449 2 [-142,-119] [-142,119]  
2877460 2 [-99,-1381] [-99,1381]  
2877463 2 [-139,-438] [-139,438]  
2877464 2 [-70,-1592] [-70,1592]  
2877489 2 [1360,-50183] [1360,50183]  
2877505 2 [219,-3658] [219,3658]  
2877514 2 [183,-3001] [183,3001]  
2877525 2 [175,-2870] [175,2870]  
2877528 2 [142,-2396] [142,2396]  
2877529 2 [420,-8773] [420,8773]  
2877540 2 [196,-3226] [196,3226]  
2877549 2 [7723,-678704] [7723,678704]  
2877561 4 [412,-8533] [412,8533] [72,-1803] [72,1803]  
2877562 2 [167,-2745] [167,2745]  
2877563 2 [377,-7514] [377,7514]

2877568 2 [-132,-760] [-132,760]  
2877572 4 [248,-4258] [248,4258] [824,-23714] [824,23714]  
2877574 2 [51,-1735] [51,1735]  
2877593 2 [-109,-1258] [-109,1258]  
2877598 2 [267,-4681] [267,4681]  
2877604 2 [45,-1723] [45,1723]  
2877605 2 [131,-2264] [131,2264]  
2877612 4 [13,-1697] [13,1697] [4198,-272002] [4198,272002]  
2877623 4 [-103,-1336] [-103,1336] [-119,-1092] [-119,1092]  
2877625 2 [-130,-825] [-130,825]  
2877633 2 [-68,-1601] [-68,1601]  
2877636 2 [-20,-1694] [-20,1694]  
2877637 2 [1059,-34504] [1059,34504]  
2877641 2 [140,-2371] [140,2371]  
2877642 2 [927,-28275] [927,28275]  
2877645 2 [-89,-1474] [-89,1474]  
2877659 2 [473,-10426] [473,10426]  
2877663 2 [61,-1762] [61,1762]  
2877668 2 [32,-1706] [32,1706]  
2877669 2 [-77,-1556] [-77,1556]  
2877688 8 [-142,-120] [-142,120] [-63,-1621] [-63,1621] [223382,-105577716] [223382,105577716] [566,-13572] [566,13572]  
2877691 2 [-135,-646] [-135,646]  
2877696 2 [-108,-1272] [-108,1272]  
2877714 2 [-129,-855] [-129,855]  
2877729 2 [283,-5054] [283,5054]  
2877732 2 [133,-2287] [133,2287]  
2877743 2 [77,-1826] [77,1826]  
2877745 2 [276,-4889] [276,4889]  
2877747 2 [-11,-1696] [-11,1696]  
2877750 4 [-141,-273] [-141,273] [2235,-105675] [2235,105675]  
2877760 2 [12236,-1353504] [12236,1353504]  
2877776 2 [25,-1701] [25,1701]  
2877793 2 [20886,-3018443] [20886,3018443]  
2877796 2 [-88,-1482] [-88,1482]  
2877801 4 [199,-3280] [199,3280] [4132,-265613] [4132,265613]  
2877806 2 [35,-1709] [35,1709]  
2877812 2 [3917,-245155] [3917,245155]  
2877833 2 [23,-1700] [23,1700]  
2877840 4 [-104,-1324] [-104,1324] [64,-1772] [64,1772]  
2877857 2 [79,-1836] [79,1836]  
2877860 2 [-136,-602] [-136,602]  
2877862 4 [459,-9979] [459,9979] [867,-25585] [867,25585]  
2877866 2 [895,-26829] [895,26829]  
2877871 2 [8685,-809386] [8685,809386]  
2877883 2 [1101,-36572] [1101,36572]  
2877892 2 [228,-3838] [228,3838]  
2877897 4 [-41,-1676] [-41,1676] [58,-1753] [58,1753]  
2877899 2 [713,-19114] [713,19114]  
2877901 2 [1287,-46202] [1287,46202]  
2877912 2 [33,-1707] [33,1707]  
2877929 2 [-142,-121] [-142,121]  
2877938 2 [-17,-1695] [-17,1695]  
2877956 2 [-140,-366] [-140,366]  
2877957 2 [-93,-1440] [-93,1440]  
2877960 2 [34,-1708] [34,1708]  
2877968 2 [272,-4796] [272,4796]  
2877970 2 [210399,-96508487] [210399,96508487]  
2877980 2 [746,-20446] [746,20446]  
2877981 2 [-53,-1652] [-53,1652]  
2877988 2 [2592,-131974] [2592,131974]  
2878009 2 [78,-1831] [78,1831]  
2878018 2 [23631,-3632647] [23631,3632647]  
2878025 2 [215,-3580] [215,3580]

2878052 2 [-28,-1690] [-28,1690]  
2878057 2 [1374,-50959] [1374,50959]  
2878058 2 [3274223,-5924645675] [3274223,5924645675]  
2878065 2 [84,-1863] [84,1863]  
2878072 8 [-111,-1229] [-111,1229] [-138,-500] [-138,500] [22000098,-103189836208] [22000098,103189836208] [978,-30632] [978,30632]  
2878073 2 [-134,-687] [-134,687]  
2878074 2 [-57,-1641] [-57,1641]  
2878079 2 [125,-2198] [125,2198]  
2878081 6 [12,-1697] [12,1697] [5112,-365503] [5112,365503] [60,-1759] [60,1759]  
2878084 2 [408,-8414] [408,8414]  
2878100 2 [-115,-1165] [-115,1165]  
2878101 2 [-113,-1198] [-113,1198]  
2878117 2 [8127,-732650] [8127,732650]  
2878120 2 [74,-1812] [74,1812]  
2878136 2 [97,-1947] [97,1947]  
2878137 2 [1648,-66923] [1648,66923]  
2878143 2 [241,-4108] [241,4108]  
2878144 2 [-12,-1696] [-12,1696]  
2878156 6 [-58,-1638] [-58,1638] [-90,-1466] [-90,1466] [9557,-934293] [9557,934293]  
2878157 2 [59,-1756] [59,1756]  
2878163 2 [197,-3244] [197,3244]  
2878165 2 [3299,-189492] [3299,189492]  
2878172 2 [-142,-122] [-142,122]  
2878176 2 [1465,-56099] [1465,56099]  
2878182 2 [5259,-381381] [5259,381381]  
2878192 2 [777,-21725] [777,21725]  
2878200 4 [114,-2088] [114,2088] [6774,-557532] [6774,557532]  
2878204 2 [93,-1919] [93,1919]  
2878208 2 [497,-11209] [497,11209]  
2878212 4 [1324,-48206] [1324,48206] [424,-8894] [424,8894]  
2878228 2 [101,-1977] [101,1977]  
2878232 2 [158,-2612] [158,2612]  
2878236 2 [322,-6022] [322,6022]  
2878247 2 [5573,-416042] [5573,416042]  
2878252 2 [198,-3262] [198,3262]  
2878257 2 [28,-1703] [28,1703]  
2878262 2 [-133,-725] [-133,725]  
2878265 2 [-121,-1052] [-121,1052]  
2878269 2 [-137,-554] [-137,554]  
2878277 2 [-97,-1402] [-97,1402]  
2878284 2 [3958,-249014] [3958,249014]  
2878289 14 [-92,-1449] [-92,1449] [244720,-121060983] [244720,121060983] [280,-4983] [280,4983] [46,-1725] [46,1725] [50,-1733] [50,1733] [575,-13892] [575,13892]  
[98996,-31147735] [98996,31147735]  
2878291 2 [17,-1698] [17,1698]  
2878297 2 [-141,-274] [-141,274]  
2878300 2 [-51,-1657] [-51,1657]  
2878304 2 [-127,-911] [-127,911]  
2878305 2 [25456,-4061489] [25456,4061489]  
2878308 2 [912,-27594] [912,27594]  
2878312 2 [-102,-1348] [-102,1348]  
2878316 2 [494,-11110] [494,11110]  
2878326 2 [67,-1783] [67,1783]  
2878327 2 [329,-6204] [329,6204]  
2878340 2 [-139,-439] [-139,439]  
2878345 12 [-126,-937] [-126,937] [-94,-1431] [-94,1431] [230756,-110848419] [230756,110848419] [291,-5246] [291,5246] [314,-5817] [314,5817] [5696,-429891] [5696,429891]  
2878352 2 [-56,-1644] [-56,1644]  
2878360 2 [-39,-1679] [-39,1679]  
2878389 2 [463,-10106] [463,10106]  
2878396 2 [42165,-8658211] [42165,8658211]  
2878416 2 [-23,-1693] [-23,1693]  
2878417 4 [-106,-1299] [-106,1299] [-142,-123] [-142,123]  
2878436 2 [-43,-1673] [-43,1673]  
2878449 4 [235,-3982] [235,3982] [443851,-295703050] [443851,295703050]

2878456 2 [105,-2009] [105,2009]  
2878462 2 [123,-2177] [123,2177]  
2878465 2 [-81,-1532] [-81,1532]  
2878475 2 [2285,-109240] [2285,109240]  
2878477 2 [39,-1714] [39,1714]  
2878478 4 [11,-1697] [11,1697] [163,-2685] [163,2685]  
2878480 6 [-96,-1412] [-96,1412] [6416,-513924] [6416,513924] [89,-1893] [89,1893]  
2878489 2 [-25,-1692] [-25,1692]  
2878490 2 [71,-1799] [71,1799]  
2878506 2 [2247,-106527] [2247,106527]  
2878513 4 [-117,-1130] [-117,1130] [1302,-47011] [1302,47011]  
2878527 2 [-131,-794] [-131,794]  
2878529 4 [-34,-1685] [-34,1685] [2078,-94741] [2078,94741]  
2878533 2 [-33,-1686] [-33,1686]  
2878536 4 [-110,-1244] [-110,1244] [82,-1852] [82,1852]  
2878553 2 [116,-2107] [116,2107]  
2878569 4 [-125,-962] [-125,962] [3670,-222337] [3670,222337]  
2878588 2 [2258,-107310] [2258,107310]  
2878596 2 [877,-26027] [877,26027]  
2878601 2 [20,-1699] [20,1699]  
2878603 2 [-87,-1490] [-87,1490]  
2878604 6 [-59,-1635] [-59,1635] [166,-2730] [166,2730] [8078,-726034] [8078,726034]  
2878608 2 [-128,-884] [-128,884]  
2878613 2 [-13,-1696] [-13,1696]  
2878620 2 [349,-6737] [349,6737]  
2878632 2 [534,-12456] [534,12456]  
2878650 2 [55,-1745] [55,1745]  
2878664 2 [-142,-124] [-142,124]  
2878668 2 [-114,-1182] [-114,1182]  
2878689 2 [-140,-367] [-140,367]  
2878692 2 [664,-17194] [664,17194]  
2878693 2 [7107,-599144] [7107,599144]  
2878706 2 [47,-1727] [47,1727]  
2878708 2 [1773,-74675] [1773,74675]  
2878712 2 [49,-1731] [49,1731]  
2878723 2 [53,-1740] [53,1740]  
2878724 4 [-112,-1214] [-112,1214] [188,-3086] [188,3086]  
2878731 2 [-35,-1684] [-35,1684]  
2878737 2 [-32,-1687] [-32,1687]  
2878746 2 [559,-13325] [559,13325]  
2878784 2 [268,-4704] [268,4704]  
2878800 6 [-116,-1148] [-116,1148] [244,-4172] [244,4172] [5764,-437612] [5764,437612]  
2878809 4 [-122,-1031] [-122,1031] [10,-1697] [10,1697]  
2878820 12 [-124,-986] [-124,986] [-76,-1562] [-76,1562] [109,-2043] [109,2043] [1136,-38326] [1136,38326] [184,-3018] [184,3018] [344,-6602] [344,6602]  
2878839 2 [-107,-1286] [-107,1286]  
2878846 2 [-141,-275] [-141,275]  
2878848 6 [-84,-1512] [-84,1512] [217,-3619] [217,3619] [3052,-168616] [3052,168616]  
2878849 2 [48,-1729] [48,1729]  
2878850 2 [311,-5741] [311,5741]  
2878856 2 [-98,-1392] [-98,1392]  
2878857 2 [-18,-1695] [-18,1695]  
2878864 2 [96,-1940] [96,1940]  
2878872 2 [193,-3173] [193,3173]  
2878881 2 [160,-2641] [160,2641]  
2878884 2 [148,-2474] [148,2474]  
2878886 2 [179,-2935] [179,2935]  
2878892 2 [94,-1926] [94,1926]  
2878893 2 [43,-1720] [43,1720]  
2878897 2 [-21,-1694] [-21,1694]  
2878913 2 [-142,-125] [-142,125]  
2878916 2 [2852,-152318] [2852,152318]  
2878918 2 [-69,-1597] [-69,1597]  
2878928 2 [316,-5868] [316,5868]

2878937 4 [503,-11408] [503,11408] [68,-1787] [68,1787]  
2878948 2 [-123,-1009] [-123,1009]  
2878953 2 [-62,-1625] [-62,1625]  
2878969 2 [-105,-1312] [-105,1312]  
2878972 2 [258,-4478] [258,4478]  
2878976 2 [152,-2528] [152,2528]  
2878984 4 [-135,-647] [-135,647] [-55,-1647] [-55,1647]  
2879009 2 [130,-2253] [130,2253]  
2879017 2 [102,-1985] [102,1985]  
2879018 2 [271,-4773] [271,4773]  
2879025 2 [70,-1795] [70,1795]  
2879036 2 [85,-1869] [85,1869]  
2879038 2 [171,-2807] [171,2807]  
2879040 4 [1129,-37973] [1129,37973] [496,-11176] [496,11176]  
2879047 4 [6569,-532416] [6569,532416] [729,-19756] [729,19756]  
2879056 2 [164,-2700] [164,2700]  
2879065 2 [-136,-603] [-136,603]  
2879066 2 [73487,-19921213] [73487,19921213]  
2879073 2 [-138,-501] [-138,501]  
2879074 4 [143,-2409] [143,2409] [495,-11143] [495,11143]  
2879080 2 [9,-1697] [9,1697]  
2879089 2 [-132,-761] [-132,761]  
2879100 2 [165,-2715] [165,2715]  
2879101 2 [-73,-1578] [-73,1578]  
2879108 2 [16,-1698] [16,1698]  
2879114 2 [95,-1933] [95,1933]  
2879135 2 [-31,-1688] [-31,1688]  
2879137 4 [-72,-1583] [-72,1583] [104,-2001] [104,2001]  
2879144 2 [278,-4936] [278,4936]  
2879145 6 [-36,-1683] [-36,1683] [666,-17271] [666,17271] [99,-1962] [99,1962]  
2879148 2 [-83,-1519] [-83,1519]  
2879150 2 [-85,-1505] [-85,1505]  
2879152 2 [1329,-48479] [1329,48479]  
2879153 2 [13888,-1636665] [13888,1636665]  
2879160 2 [-14,-1696] [-14,1696]  
2879164 6 [-142,-126] [-142,126] [-27,-1691] [-27,1691] [933,-28549] [933,28549]  
2879168 6 [356,-6928] [356,6928] [41,-1717] [41,1717] [4924311593,-345555881009845] [4924311593,345555881009845]  
2879172 2 [69,-1791] [69,1791]  
2879173 2 [191,-3138] [191,3138]  
2879217 2 [3679702,-7058606525] [3679702,7058606525]  
2879219 2 [-139,-440] [-139,440]  
2879227 2 [29,-1704] [29,1704]  
2879228 2 [26,-1702] [26,1702]  
2879232 2 [232,-3920] [232,3920]  
2879236 2 [720,-19394] [720,19394]  
2879262 2 [139,-2359] [139,2359]  
2879265 2 [91,-1906] [91,1906]  
2879268 2 [1093,-36175] [1093,36175]  
2879276 2 [-130,-826] [-130,826]  
2879283 2 [181,-2968] [181,2968]  
2879289 2 [246,-4215] [246,4215]  
2879297 14 [134,-2299] [134,2299] [448,-9633] [448,9633] [488,-10913] [488,10913] [8,-1697] [8,1697] [8059,-723474] [8059,723474] [862,-25365] [862,25365] [88,-1887] [88,1887]  
2879299 2 [5493,-407116] [5493,407116]  
2879305 2 [126,-2209] [126,2209]  
2879314 2 [63,-1769] [63,1769]  
2879322 2 [103,-1993] [103,1993]  
2879329 2 [-120,-1073] [-120,1073]  
2879335 2 [-91,-1458] [-91,1458]  
2879344 2 [113,-2079] [113,2079]  
2879352 2 [22,-1700] [22,1700]  
2879366 2 [827,-23843] [827,23843]  
2879367 2 [169,-2776] [169,2776]  
2879372 2 [6374,-508886] [6374,508886]



2879378 2 [-137,-555] [-137,555]  
2879379 2 [-47,-1666] [-47,1666]  
2879383 2 [1173,-40210] [1173,40210]  
2879393 2 [1871,-80948] [1871,80948]  
2879397 4 [-141,-276] [-141,276] [387,-7800] [387,7800]  
2879411 2 [5297,-385522] [5297,385522]  
2879417 2 [-142,-127] [-142,127]  
2879420 2 [269,-4727] [269,4727]  
2879424 6 [-140,-368] [-140,368] [-60,-1632] [-60,1632] [825,-23757] [825,23757]  
2879425 2 [-129,-856] [-129,856]  
2879448 2 [-134,-688] [-134,688]  
2879452 2 [19274,-2675826] [19274,2675826]  
2879459 2 [-95,-1422] [-95,1422]  
2879465 2 [206,-3409] [206,3409]  
2879466 2 [7,-1697] [7,1697]  
2879472 2 [337,-6415] [337,6415]  
2879488 2 [-48,-1664] [-48,1664]  
2879497 4 [38,-1713] [38,1713] [803,-22818] [803,22818]  
2879500 2 [270,-4750] [270,4750]  
2879505 2 [996,-31479] [996,31479]  
2879551 2 [65,-1776] [65,1776]  
2879553 2 [-74,-1573] [-74,1573]  
2879556 2 [589,-14395] [589,14395]  
2879558 2 [187,-3069] [187,3069]  
2879560 2 [-46,-1668] [-46,1668]  
2879563 2 [621,-15568] [621,15568]  
2879569 4 [240,-4087] [240,4087] [86,-1875] [86,1875]  
2879576 4 [-118,-1112] [-118,1112] [1566490,-1960611024] [1566490,1960611024]  
2879577 8 [24,-1701] [24,1701] [294,-5319] [294,5319] [357058,-213357617] [357058,213357617] [358,-6983] [358,6983]  
2879585 2 [671,-17464] [671,17464]  
2879588 2 [3533,-210005] [3533,210005]  
2879593 2 [6,-1697] [6,1697]  
2879596 4 [-66,-1610] [-66,1610] [222734,-105118650] [222734,105118650]  
2879600 2 [185,-3035] [185,3035]  
2879609 2 [563,-13466] [563,13466]  
2879612 2 [938,-28778] [938,28778]  
2879614 2 [75,-1817] [75,1817]  
2879617 2 [4923,-345422] [4923,345422]  
2879621 2 [-65,-1614] [-65,1614]  
2879633 6 [-52,-1655] [-52,1655] [107,-2026] [107,2026] [6548,-529865] [6548,529865]  
2879641 4 [-100,-1371] [-100,1371] [230,-3879] [230,3879]  
2879655 2 [-71,-1588] [-71,1588]  
2879657 2 [364,-7149] [364,7149]  
2879658 2 [87,-1881] [87,1881]  
2879669 2 [335,-6362] [335,6362]  
2879672 2 [-142,-128] [-142,128]  
2879684 14 [-40,-1678] [-40,1678] [220,-3678] [220,3678] [332156,-191431390] [332156,191431390] [373,-7401] [373,7401] [400,-8178] [400,8178] [5,-1697] [5,1697] [5660,-425822] [5660,425822]  
2879704 2 [110,-2052] [110,2052]  
2879711 2 [157,-2598] [157,2598]  
2879713 4 [-133,-726] [-133,726] [-42,-1675] [-42,1675]  
2879721 2 [-30,-1689] [-30,1689]  
2879742 2 [19,-1699] [19,1699]  
2879745 2 [4,-1697] [4,1697]  
2879753 2 [236,-4003] [236,4003]  
2879777 2 [-37,-1682] [-37,1682]  
2879780 2 [284,-5078] [284,5078]  
2879782 2 [3,-1697] [3,1697]  
2879785 2 [6134,-480417] [6134,480417]  
2879791 2 [-15,-1696] [-15,1696]  
2879801 2 [2,-1697] [2,1697]  
2879808 6 [-119,-1093] [-119,1093] [1,-1697] [1,1697] [3196,-180688] [3196,180688]  
2879809 2 [0,-1697] [0,1697]

2879810 2 [-1,-1697] [-1,1697]  
2879817 4 [-2,-1697] [-2,1697] [202,-3335] [202,3335]  
2879829 2 [15,-1698] [15,1698]  
2879836 2 [-3,-1697] [-3,1697]  
2879847 2 [73,-1808] [73,1808]  
2879848 4 [186,-3052] [186,3052] [506,-11508] [506,11508]  
2879873 4 [-4,-1697] [-4,1697] [886,-26427] [886,26427]  
2879875 2 [129,-2242] [129,2242]  
2879884 2 [-19,-1695] [-19,1695]  
2879888 2 [56,-1748] [56,1748]  
2879893 2 [-49,-1662] [-49,1662]  
2879901 2 [-101,-1360] [-101,1360]  
2879907 2 [1729,-71914] [1729,71914]  
2879908 2 [348,-6710] [348,6710]  
2879929 4 [-142,-129] [-142,129] [6023,-467436] [6023,467436]  
2879934 2 [-5,-1697] [-5,1697]  
2879950 2 [-141,-277] [-141,277]  
2879964 2 [-54,-1650] [-54,1650]  
2879968 4 [48441,-10661533] [48441,10661533] [81,-1847] [81,1847]  
2879972 4 [112,-2070] [112,2070] [413,-8563] [413,8563]  
2879990 2 [419,-8743] [419,8743]  
2879998 2 [147,-2461] [147,2461]  
2879999 2 [-67,-1606] [-67,1606]  
2880001 2 [150,-2501] [150,2501]  
2880016 2 [345,-6629] [345,6629]  
2880017 2 [127,-2220] [127,2220]  
2880024 2 [826,-23800] [826,23800]  
2880025 12 [-45,-1670] [-45,1670] [-6,-1697] [-6,1697] [2040,-92155] [2040,92155] [264,-4613] [264,4613] [30,-1705] [30,1705] [435,-9230] [435,9230]  
2880036 2 [52,-1738] [52,1738]  
2880037 2 [323,-6048] [323,6048]  
2880041 6 [122,-2167] [122,2167] [227,-3818] [227,3818] [2900,-156179] [2900,156179]  
2880043 2 [381,-7628] [381,7628]  
2880044 2 [-82,-1526] [-82,1526]  
2880060 2 [-86,-1498] [-86,1498]  
2880064 4 [-79,-1545] [-79,1545] [696,-18440] [696,18440]  
2880068 2 [-64,-1618] [-64,1618]  
2880073 4 [-24,-1693] [-24,1693] [611,-15198] [611,15198]  
2880076 4 [-138,-502] [-138,502] [117,-2117] [117,2117]  
2880089 2 [518,-11911] [518,11911]  
2880090 2 [111,-2061] [111,2061]  
2880100 8 [-139,-441] [-139,441] [144,-2422] [144,2422] [44,-1722] [44,1722] [485,-10815] [485,10815]  
2880102 2 [379,-7571] [379,7571]  
2880110 2 [-109,-1259] [-109,1259]  
2880116 2 [-131,-795] [-131,795]  
2880123 2 [781,-21892] [781,21892]  
2880127 2 [-127,-912] [-127,912]  
2880132 2 [328,-6178] [328,6178]  
2880144 2 [1320,-47988] [1320,47988]  
2880151 2 [249,-4280] [249,4280]  
2880152 2 [-7,-1697] [-7,1697]  
2880153 2 [-78,-1551] [-78,1551]  
2880161 2 [-140,-369] [-140,369]  
2880172 2 [1734,-72226] [1734,72226]  
2880180 2 [301,-5491] [301,5491]  
2880187 2 [153,-2542] [153,2542]  
2880188 2 [-142,-130] [-142,130]  
2880208 2 [132,-2276] [132,2276]  
2880209 2 [128,-2231] [128,2231]  
2880220 2 [-126,-938] [-126,938]  
2880223 2 [-99,-1382] [-99,1382]  
2880225 2 [2950,-160235] [2950,160235]  
2880235 2 [141,-2384] [141,2384]  
2880241 2 [-108,-1273] [-108,1273]

2880258 2 [3391,-197473] [3391,197473]  
2880272 2 [-136,-604] [-136,604]  
2880279 2 [-135,-648] [-135,648]  
2880284 4 [-22,-1694] [-22,1694] [290,-5222] [290,5222]  
2880291 2 [37,-1712] [37,1712]  
2880296 4 [-103,-1337] [-103,1337] [3082,-171108] [3082,171108]  
2880297 2 [298,-5417] [298,5417]  
2880302 2 [36923,-7094887] [36923,7094887]  
2880305 2 [140816,-52841849] [140816,52841849]  
2880309 2 [2575,-130678] [2575,130678]  
2880321 2 [-8,-1697] [-8,1697]  
2880332 2 [758,-20938] [758,20938]  
2880337 2 [138,-2347] [138,2347]  
2880346 2 [135,-2311] [135,2311]  
2880360 2 [4729,-325207] [4729,325207]  
2880369 2 [768,-21351] [768,21351]  
2880370 2 [-121,-1053] [-121,1053]  
2880377 6 [-128,-885] [-128,885] [214,-3561] [214,3561] [83,-1858] [83,1858]  
2880428 2 [62,-1766] [62,1766]  
2880431 2 [-115,-1166] [-115,1166]  
2880437 2 [239,-4066] [239,4066]  
2880440 2 [-26,-1692] [-26,1692]  
2880449 2 [-142,-131] [-142,131]  
2880451 2 [5345,-390774] [5345,390774]  
2880460 2 [14,-1698] [14,1698]  
2880489 8 [-104,-1325] [-104,1325] [-137,-556] [-137,556] [-29,-1690] [-29,1690] [3490,-206183] [3490,206183]  
2880492 2 [2053,-93037] [2053,93037]  
2880494 2 [-125,-963] [-125,963]  
2880498 2 [-113,-1199] [-113,1199]  
2880499 2 [-75,-1568] [-75,1568]  
2880505 2 [-141,-278] [-141,278]  
2880512 2 [-16,-1696] [-16,1696]  
2880521 2 [-80,-1539] [-80,1539]  
2880523 2 [237,-4024] [237,4024]  
2880526 2 [27,-1703] [27,1703]  
2880529 2 [1023,-32764] [1023,32764]  
2880531 2 [-111,-1230] [-111,1230]  
2880538 2 [-9,-1697] [-9,1697]  
2880563 2 [2597,-132356] [2597,132356]  
2880566 2 [347,-6683] [347,6683]  
2880568 2 [146,-2448] [146,2448]  
2880571 2 [6237,-492568] [6237,492568]  
2880585 4 [396,-8061] [396,8061] [54,-1743] [54,1743]  
2880594 2 [-89,-1475] [-89,1475]  
2880600 6 [-50,-1660] [-50,1660] [145,-2435] [145,2435] [346,-6656] [346,6656]  
2880612 2 [-132,-762] [-132,762]  
2880620 2 [3566,-212954] [3566,212954]  
2880622 2 [-61,-1629] [-61,1629]  
2880633 2 [-38,-1681] [-38,1681]  
2880638 2 [4483,-300165] [4483,300165]  
2880640 2 [156,-2584] [156,2584]  
2880641 2 [15950,-2014379] [15950,2014379]  
2880645 2 [31,-1706] [31,1706]  
2880649 2 [-70,-1593] [-70,1593]  
2880656 2 [40,-1716] [40,1716]  
2880678 2 [451,-9727] [451,9727]  
2880708 2 [76,-1822] [76,1822]  
2880712 2 [-142,-132] [-142,132]  
2880720 4 [124,-2188] [124,2188] [204,-3372] [204,3372]  
2880729 2 [115,-2098] [115,2098]  
2880739 4 [21,-1700] [21,1700] [353,-6846] [353,6846]  
2880750 2 [1531,-59929] [1531,59929]  
2880753 2 [238,-4045] [238,4045]

2880761 4 [-88,-1483] [-88,1483] [530,-12319] [530,12319]  
2880768 2 [-44,-1672] [-44,1672]  
2880769 2 [18,-1699] [18,1699]  
2880774 2 [-117,-1131] [-117,1131]  
2880782 2 [-77,-1557] [-77,1557]  
2880785 2 [866,-25541] [866,25541]  
2880793 2 [-124,-987] [-124,987]  
2880796 4 [14805,-1801411] [14805,1801411] [570,-13714] [570,13714]  
2880808 2 [57,-1751] [57,1751]  
2880809 4 [-10,-1697] [-10,1697] [178,-2919] [178,2919]  
2880825 2 [-134,-689] [-134,689]  
2880833 2 [98,-1955] [98,1955]  
2880836 2 [-68,-1602] [-68,1602]  
2880838 2 [-93,-1441] [-93,1441]  
2880855 2 [1209,-42072] [1209,42072]  
2880857 2 [2282,-109025] [2282,109025]  
2880865 2 [36,-1711] [36,1711]  
2880872 6 [-122,-1032] [-122,1032] [137,-2335] [137,2335] [154,-2556] [154,2556]  
2880873 6 [136,-2323] [136,2323] [1671,-68328] [1671,68328] [42,-1719] [42,1719]  
2880881 4 [172,-2823] [172,2823] [92,-1913] [92,1913]  
2880900 4 [-140,-370] [-140,370] [100,-1970] [100,1970]  
2880904 2 [66,-1780] [66,1780]  
2880929 2 [-130,-827] [-130,827]  
2880931 2 [-63,-1622] [-63,1622]  
2880961 2 [1152,-39137] [1152,39137]  
2880964 2 [80,-1842] [80,1842]  
2880967 2 [-123,-1010] [-123,1010]  
2880977 2 [-142,-133] [-142,133]  
2880983 2 [-139,-442] [-139,442]  
2881000 2 [90,-1900] [90,1900]  
2881007 4 [13,-1698] [13,1698] [1633,-66012] [1633,66012]  
2881008 2 [4417,-293561] [4417,293561]  
2881009 2 [-102,-1349] [-102,1349]  
2881016 2 [-106,-1300] [-106,1300]  
2881017 2 [568,-13643] [568,13643]  
2881024 2 [20280,-2888032] [20280,2888032]  
2881025 10 [-110,-1245] [-110,1245] [-20,-1695] [-20,1695] [155,-2570] [155,2570] [1906,-83229] [1906,83229] [340,-6495] [340,6495]  
2881032 2 [22114,-3288524] [22114,3288524]  
2881033 4 [-114,-1183] [-114,1183] [882,-26249] [882,26249]  
2881041 2 [580,-14071] [580,14071]  
2881045 2 [51,-1736] [51,1736]  
2881049 2 [1388,-51739] [1388,51739]  
2881051 2 [45,-1724] [45,1724]  
2881055 2 [161,-2656] [161,2656]  
2881062 2 [-141,-279] [-141,279]  
2881081 6 [-138,-503] [-138,503] [275,-4866] [275,4866] [32,-1707] [32,1707]  
2881082 2 [-97,-1403] [-97,1403]  
2881088 6 [121,-2157] [121,2157] [1432,-54216] [1432,54216] [296,-5368] [296,5368]  
2881089 2 [-90,-1467] [-90,1467]  
2881097 6 [-116,-1149] [-116,1149] [118,-2127] [118,2127] [194,-3191] [194,3191]  
2881138 4 [-129,-857] [-129,857] [31047,-5470531] [31047,5470531]  
2881140 2 [-11,-1697] [-11,1697]  
2881153 2 [-112,-1215] [-112,1215]  
2881166 2 [-133,-727] [-133,727]  
2881168 2 [72,-1804] [72,1804]  
2881179 2 [25,-1702] [25,1702]  
2881188 6 [-92,-1450] [-92,1450] [472,-10394] [472,10394] [61,-1763] [61,1763]  
2881201 2 [1740,-72601] [1740,72601]  
2881205 2 [1091,-36076] [1091,36076]  
2881208 2 [-94,-1432] [-94,1432]  
2881225 2 [35,-1710] [35,1710]  
2881233 2 [811,-23158] [811,23158]  
2881234 2 [23,-1701] [23,1701]

2881244 2 [-142,-134] [-142,134]  
2881250 2 [-41,-1677] [-41,1677]  
2881252 2 [324,-6074] [324,6074]  
2881260 2 [1414,-53198] [1414,53198]  
2881266 2 [319,-5945] [319,5945]  
2881279 2 [285,-5102] [285,5102]  
2881286 2 [-53,-1653] [-53,1653]  
2881298 2 [19103,-2640295] [19103,2640295]  
2881305 2 [-96,-1413] [-96,1413]  
2881308 2 [106,-2018] [106,2018]  
2881321 2 [327,-6152] [327,6152]  
2881327 2 [33,-1708] [33,1708]  
2881329 4 [-17,-1696] [-17,1696] [21508,-3154279] [21508,3154279]  
2881343 4 [221,-3698] [221,3698] [257,-4456] [257,4456]  
2881348 2 [716328,-606272530] [716328,606272530]  
2881357 2 [-57,-1642] [-57,1642]  
2881372 2 [714,-19154] [714,19154]  
2881377 2 [34,-1709] [34,1709]  
2881383 2 [841,-24448] [841,24448]  
2881385 2 [64,-1773] [64,1773]  
2881387 2 [54029,-12558576] [54029,12558576]  
2881394 2 [82920463,-755079322671] [82920463,755079322671]  
2881396 2 [77,-1827] [77,1827]  
2881404 2 [58,-1754] [58,1754]  
2881412 4 [-107,-1287] [-107,1287] [1748,-73102] [1748,73102]  
2881424 2 [2720,-141868] [2720,141868]  
2881428 2 [1813,-77215] [1813,77215]  
2881433 6 [-28,-1691] [-28,1691] [-58,-1639] [-58,1639] [12407,-1381976] [12407,1381976]  
2881441 2 [207,-3428] [207,3428]  
2881450 2 [159,-2627] [159,2627]  
2881476 10 [-120,-1074] [-120,1074] [12,-1698] [12,1698] [34740,-6475074] [34740,6475074] [432,-9138] [432,9138] [549,-12975] [549,12975]  
2881481 4 [-136,-605] [-136,605] [800,-22691] [800,22691]  
2881489 2 [168,-2761] [168,2761]  
2881513 4 [-142,-135] [-142,135] [108,-2035] [108,2035]  
2881529 2 [260,-4523] [260,4523]  
2881530 4 [-81,-1533] [-81,1533] [79,-1837] [79,1837]  
2881537 2 [-12,-1697] [-12,1697]  
2881567 2 [849,-24796] [849,24796]  
2881576 4 [-135,-649] [-135,649] [10730,-1111476] [10730,1111476]  
2881577 2 [2522,-126665] [2522,126665]  
2881584 4 [-87,-1491] [-87,1491] [1065,-34797] [1065,34797]  
2881593 2 [7687,-673964] [7687,673964]  
2881594 2 [-105,-1313] [-105,1313]  
2881600 2 [60,-1760] [60,1760]  
2881601 2 [742,-20283] [742,20283]  
2881602 2 [-137,-557] [-137,557]  
2881609 2 [120,-2147] [120,2147]  
2881610 2 [119,-2137] [119,2137]  
2881615 2 [-51,-1658] [-51,1658]  
2881621 2 [-141,-280] [-141,280]  
2881628 2 [226,-3798] [226,3798]  
2881634 2 [863,-25409] [863,25409]  
2881635 2 [289,-5198] [289,5198]  
2881641 12 [-140,-371] [-140,371] [-56,-1645] [-56,1645] [-98,-1393] [-98,1393] [190,-3121] [190,3121] [2002,-89593] [2002,89593] [772,-21517] [772,21517]  
2881656 2 [310,-5716] [310,5716]  
2881657 2 [182,-2985] [182,2985]  
2881664 2 [28,-1704] [28,1704]  
2881670 2 [59,-1757] [59,1757]  
2881672 2 [78,-1832] [78,1832]  
2881688 2 [17,-1699] [17,1699]  
2881689 2 [1255,-44492] [1255,44492]  
2881700 2 [464,-10138] [464,10138]  
2881705 2 [414,-8593] [414,8593]

2881707 2 [-131,-796] [-131,796]  
2881719 2 [-39,-1680] [-39,1680]  
2881721 2 [332,-6283] [332,6283]  
2881735 2 [13221,-1520186] [13221,1520186]  
2881737 4 [1098,-36423] [1098,36423] [418,-8713] [418,8713]  
2881740 4 [17446,-2304326] [17446,2304326] [46,-1726] [46,1726]  
2881745 2 [74,-1813] [74,1813]  
2881747 2 [13589,-1584096] [13589,1584096]  
2881756 2 [50,-1734] [50,1734]  
2881776 2 [15385,-1908299] [15385,1908299]  
2881783 2 [-43,-1674] [-43,1674]  
2881784 2 [-142,-136] [-142,136]  
2881792 4 [1008,-32048] [1008,32048] [84,-1864] [84,1864]  
2881796 2 [1757,-73667] [1757,73667]  
2881801 2 [-118,-1113] [-118,1113]  
2881803 2 [-23,-1694] [-23,1694]  
2881825 2 [21096,-3064081] [21096,3064081]  
2881828 2 [13212,-1518634] [13212,1518634]  
2881836 2 [6910,-574406] [6910,574406]  
2881868 2 [-139,-443] [-139,443]  
2881873 4 [-84,-1513] [-84,1513] [11,-1698] [11,1698]  
2881874 2 [-25,-1693] [-25,1693]  
2881875 4 [-59,-1636] [-59,1636] [325,-6100] [325,6100]  
2881888 2 [201,-3317] [201,3317]  
2881893 2 [67,-1784] [67,1784]  
2881894 2 [243,-4151] [243,4151]  
2881896 2 [262,-4568] [262,4568]  
2881900 4 [-34,-1686] [-34,1686] [326,-6126] [326,6126]  
2881906 4 [-33,-1687] [-33,1687] [39,-1715] [39,1715]  
2881921 2 [702,-18677] [702,18677]  
2881935 2 [5901,-453306] [5901,453306]  
2881945 2 [-76,-1563] [-76,1563]  
2881952 2 [-127,-913] [-127,913]  
2881995 2 [-119,-1094] [-119,1094]  
2882000 2 [20,-1700] [20,1700]  
2882006 2 [-13,-1697] [-13,1697]  
2882008 2 [281,-5007] [281,5007]  
2882031 2 [97,-1948] [97,1948]  
2882043 4 [921,-28002] [921,28002] [93,-1920] [93,1920]  
2882057 4 [-142,-137] [-142,137] [8732,-815965] [8732,815965]  
2882088 2 [-138,-504] [-138,504]  
2882089 6 [1080,-35533] [1080,35533] [218,-3639] [218,3639] [71,-1800] [71,1800]  
2882097 2 [-126,-939] [-126,939]  
2882100 2 [-35,-1685] [-35,1685]  
2882108 2 [27002,-4437046] [27002,4437046]  
2882112 2 [-32,-1688] [-32,1688]  
2882113 2 [-69,-1598] [-69,1598]  
2882134 2 [131,-2265] [131,2265]  
2882137 2 [-132,-763] [-132,763]  
2882141 2 [55,-1746] [55,1746]  
2882144 2 [233,-3941] [233,3941]  
2882148 4 [-128,-886] [-128,886] [796,-22522] [796,22522]  
2882161 8 [-85,-1506] [-85,1506] [27275,-4504506] [27275,4504506] [47,-1728] [47,1728] [479,-10620] [479,10620]  
2882167 2 [213,-3542] [213,3542]  
2882169 2 [388,-7829] [388,7829]  
2882175 2 [49,-1732] [49,1732]  
2882176 2 [177,-2903] [177,2903]  
2882182 2 [-141,-281] [-141,281]  
2882183 2 [101,-1978] [101,1978]  
2882187 2 [-83,-1520] [-83,1520]  
2882195 2 [149,-2488] [149,2488]  
2882204 20 [-134,-690] [-134,690] [-62,-1626] [-62,1626] [10,-1698] [10,1698] [1693,-69681] [1693,69681] [173,-2839] [173,2839] [250,-4302] [250,4302] [2744570,-4546858802] [2744570,4546858802] [365,-7177] [365,7177] [53,-1741] [53,1741] [77338,-21507474] [77338,21507474]

2882220 2 [286,-5126] [286,5126]  
2882225 2 [1940,-85465] [1940,85465]  
2882241 2 [82,-1853] [82,1853]  
2882248 2 [-18,-1696] [-18,1696]  
2882252 2 [-91,-1459] [-91,1459]  
2882258 2 [-73,-1579] [-73,1579]  
2882264 2 [170,-2792] [170,2792]  
2882267 2 [89,-1894] [89,1894]  
2882274 4 [151,-2515] [151,2515] [997015,-995525843] [997015,995525843]  
2882279 2 [-55,-1648] [-55,1648]  
2882281 2 [372,-7373] [372,7373]  
2882286 4 [-21,-1695] [-21,1695] [675,-17619] [675,17619]  
2882304 12 [-72,-1584] [-72,1584] [-95,-1423] [-95,1423] [180,-2952] [180,2952] [216,-3600] [216,3600] [32728,-5920784] [32728,5920784] [7416,-638640] [7416,638640]  
2882307 4 [133,-2288] [133,2288] [949,-29284] [949,29284]  
2882308 2 [48,-1730] [48,1730]  
2882313 2 [708,-18915] [708,18915]  
2882321 2 [142,-2397] [142,2397]  
2882332 2 [-142,-138] [-142,138]  
2882334 2 [43,-1721] [43,1721]  
2882357 2 [719,-19354] [719,19354]  
2882377 2 [114,-2089] [114,2089]  
2882384 8 [-100,-1372] [-100,1372] [-140,-372] [-140,372] [140,-2372] [140,2372] [865,-25497] [865,25497]  
2882404 2 [288,-5174] [288,5174]  
2882421 2 [-125,-964] [-125,964]  
2882448 2 [192,-3156] [192,3156]  
2882475 6 [105,-2010] [105,2010] [361,-7066] [361,7066] [9,-1698] [9,1698]  
2882476 6 [125,-2199] [125,2199] [222,-3718] [222,3718] [3374,-195990] [3374,195990]  
2882477 2 [-121,-1054] [-121,1054]  
2882502 2 [739,-20161] [739,20161]  
2882505 2 [16,-1699] [16,1699]  
2882512 6 [-31,-1689] [-31,1689] [-36,-1684] [-36,1684] [68,-1788] [68,1788]  
2882547 2 [-27,-1692] [-27,1692]  
2882553 2 [-14,-1697] [-14,1697]  
2882556 2 [2589,-131745] [2589,131745]  
2882583 2 [20601,-2956872] [20601,2956872]  
2882584 2 [-130,-828] [-130,828]  
2882597 2 [287,-5150] [287,5150]  
2882603 2 [41,-1718] [41,1718]  
2882609 4 [-142,-139] [-142,139] [406,-8355] [406,8355]  
2882616 2 [70,-1796] [70,1796]  
2882621 2 [-133,-728] [-133,728]  
2882622 2 [-101,-1361] [-101,1361]  
2882624 2 [12920,-1468568] [12920,1468568]  
2882629 2 [-109,-1260] [-109,1260]  
2882633 2 [26,-1703] [26,1703]  
2882636 2 [29,-1705] [29,1705]  
2882648 2 [302,-5516] [302,5516]  
2882654 2 [1363,-50349] [1363,50349]  
2882659 2 [225,-3778] [225,3778]  
2882665 2 [864,-25453] [864,25453]  
2882689 2 [-60,-1633] [-60,1633]  
2882692 6 [-136,-606] [-136,606] [384,-7714] [384,7714] [8,-1698] [8,1698]  
2882700 2 [-74,-1574] [-74,1574]  
2882712 2 [-47,-1667] [-47,1667]  
2882713 4 [1383,-51460] [1383,51460] [162,-2671] [162,2671]  
2882717 2 [-137,-558] [-137,558]  
2882742 2 [643,-16393] [643,16393]  
2882745 8 [-141,-282] [-141,282] [3740166,-7233297321] [3740166,7233297321] [94,-1927] [94,1927] [96,-1941] [96,1941]  
2882753 2 [22,-1701] [22,1701]  
2882754 2 [415,-8623] [415,8623]  
2882755 4 [-139,-444] [-139,444] [69,-1792] [69,1792]  
2882764 2 [-115,-1167] [-115,1167]  
2882768 4 [-124,-988] [-124,988] [116,-2108] [116,2108]

2882771 2 [1745,-72914] [1745,72914]  
2882775 2 [85,-1870] [85,1870]  
2882776 2 [417,-8683] [417,8683]  
2882778 2 [991,-31243] [991,31243]  
2882788 2 [-108,-1274] [-108,1274]  
2882806 2 [195,-3209] [195,3209]  
2882817 8 [-48,-1665] [-48,1665] [-66,-1611] [-66,1611] [123,-2178] [123,2178] [33238,-6059717] [33238,6059717]  
2882819 2 [5813,-443204] [5813,443204]  
2882820 2 [376,-7486] [376,7486]  
2882832 2 [-71,-1589] [-71,1589]  
2882850 2 [-65,-1615] [-65,1615]  
2882853 4 [-129,-858] [-129,858] [63,-1770] [63,1770]  
2882861 2 [7,-1698] [7,1698]  
2882871 2 [265,-4636] [265,4636]  
2882875 2 [-135,-650] [-135,650]  
2882888 2 [-142,-140] [-142,140]  
2882892 2 [229,-3859] [229,3859]  
2882897 6 [-113,-1200] [-113,1200] [-46,-1669] [-46,1669] [208,-3447] [208,3447]  
2882907 2 [109,-2044] [109,2044]  
2882924 2 [38,-1714] [38,1714]  
2882937 2 [-122,-1033] [-122,1033]  
2882944 2 [-52,-1656] [-52,1656]  
2882946 2 [247,-4237] [247,4237]  
2882953 2 [512,-11709] [512,11709]  
2882967 2 [313,-5792] [313,5792]  
2882971 2 [-103,-1338] [-103,1338]  
2882980 2 [24,-1702] [24,1702]  
2882981 2 [95,-1934] [95,1934]  
2882988 10 [-123,-1011] [-123,1011] [-99,-1383] [-99,1383] [102,-1986] [102,1986] [558,-13290] [558,13290] [6,-1698] [6,1698]  
2882992 2 [-111,-1231] [-111,1231]  
2882993 2 [176,-2887] [176,2887]  
2883000 2 [1030,-33100] [1030,33100]  
2883001 2 [174,-2855] [174,2855]  
2883037 2 [-117,-1132] [-117,1132]  
2883041 4 [-40,-1679] [-40,1679] [6640,-541071] [6640,541071]  
2883053 2 [167,-2746] [167,2746]  
2883057 4 [-86,-1499] [-86,1499] [1294,-46579] [1294,46579]  
2883060 2 [28941,-4923459] [28941,4923459]  
2883063 2 [457,-9916] [457,9916]  
2883064 2 [-42,-1676] [-42,1676]  
2883070 2 [99,-1963] [99,1963]  
2883072 2 [88,-1888] [88,1888]  
2883077 2 [223,-3738] [223,3738]  
2883078 2 [91,-1907] [91,1907]  
2883079 2 [5,-1698] [5,1698]  
2883097 4 [-138,-505] [-138,505] [-82,-1527] [-82,1527]  
2883100 2 [-30,-1690] [-30,1690]  
2883104 2 [65,-1777] [65,1777]  
2883113 2 [416,-8653] [416,8653]  
2883127 2 [693,-18322] [693,18322]  
2883129 2 [-140,-373] [-140,373]  
2883132 2 [8458,-777862] [8458,777862]  
2883140 18 [-104,-1326] [-104,1326] [104,-2002] [104,2002] [1261,-44811] [1261,44811] [1976,-87854] [1976,87854] [224,-3758] [224,3758] [256,-4434] [256,4434] [4,-1698] [4,1698]  
[65056,-16593234] [65056,16593234] [884,-26338] [884,26338]  
2883141 2 [19,-1700] [19,1700]  
2883142 2 [-37,-1683] [-37,1683]  
2883149 2 [395,-8032] [395,8032]  
2883155 2 [-79,-1546] [-79,1546]  
2883161 2 [1322,-48097] [1322,48097]  
2883169 2 [-142,-141] [-142,141]  
2883177 2 [3,-1698] [3,1698]  
2883184 2 [-15,-1697] [-15,1697]  
2883196 2 [2,-1698] [2,1698]



2883203 2 [1,-1698] [1,1698]  
2883204 2 [0,-1698] [0,1698]  
2883205 2 [-1,-1698] [-1,1698]  
2883207 2 [409,-8444] [409,8444]  
2883212 4 [-2,-1698] [-2,1698] [-67,-1607] [-67,1607]  
2883218 2 [-49,-1663] [-49,1663]  
2883226 2 [15,-1699] [15,1699]  
2883231 2 [-3,-1698] [-3,1698]  
2883249 4 [426,-8955] [426,8955] [75,-1818] [75,1818]  
2883256 2 [-78,-1552] [-78,1552]  
2883265 2 [-54,-1651] [-54,1651]  
2883266 2 [175,-2871] [175,2871]  
2883268 4 [-4,-1698] [-4,1698] [293,-5295] [293,5295]  
2883272 2 [3593,-215377] [3593,215377]  
2883275 2 [-19,-1696] [-19,1696]  
2883300 2 [-131,-797] [-131,797]  
2883305 2 [-64,-1619] [-64,1619]  
2883309 2 [103,-1994] [103,1994]  
2883310 2 [-141,-283] [-141,283]  
2883320 2 [86,-1876] [86,1876]  
2883329 2 [-5,-1698] [-5,1698]  
2883353 2 [476,-10523] [476,10523]  
2883356 2 [770,-21434] [770,21434]  
2883361 2 [402,-8237] [402,8237]  
2883366 2 [-45,-1671] [-45,1671]  
2883373 2 [217191,-101219162] [217191,101219162]  
2883380 2 [2021,-90871] [2021,90871]  
2883385 2 [56,-1749] [56,1749]  
2883396 2 [-116,-1150] [-116,1150]  
2883400 2 [-114,-1184] [-114,1184]  
2883401 4 [200,-3299] [200,3299] [212,-3523] [212,3523]  
2883409 2 [588,-14359] [588,14359]  
2883420 4 [-6,-1698] [-6,1698] [1074,-35238] [1074,35238]  
2883421 6 [2075,-94536] [2075,94536] [3255,-185714] [3255,185714] [87,-1882] [87,1882]  
2883436 2 [30,-1706] [30,1706]  
2883452 4 [-142,-142] [-142,142] [45653,-9754477] [45653,9754477]  
2883457 4 [158,-2613] [158,2613] [654,-16811] [654,16811]  
2883460 2 [-24,-1694] [-24,1694]  
2883464 4 [625,-15717] [625,15717] [73,-1809] [73,1809]  
2883473 2 [1886,-81923] [1886,81923]  
2883492 2 [4404,-292266] [4404,292266]  
2883503 2 [113,-2080] [113,2080]  
2883511 2 [245,-4194] [245,4194]  
2883513 2 [52,-1739] [52,1739]  
2883516 4 [-110,-1246] [-110,1246] [130,-2254] [130,2254]  
2883517 2 [183,-3002] [183,3002]  
2883529 2 [423,-8864] [423,8864]  
2883545 4 [-89,-1476] [-89,1476] [44,-1723] [44,1723]  
2883547 4 [-7,-1698] [-7,1698] [189,-3104] [189,3104]  
2883564 2 [6670,-544742] [6670,544742]  
2883584 2 [-112,-1216] [-112,1216]  
2883585 2 [-134,-691] [-134,691]  
2883600 2 [-80,-1540] [-80,1540]  
2883609 2 [231,-3900] [231,3900]  
2883616 2 [1017,-32477] [1017,32477]  
2883617 2 [-106,-1301] [-106,1301]  
2883625 2 [-120,-1075] [-120,1075]  
2883636 4 [-75,-1569] [-75,1569] [277,-4913] [277,4913]  
2883644 2 [-139,-445] [-139,445]  
2883663 2 [81,-1848] [81,1848]  
2883664 2 [-132,-764] [-132,764]  
2883673 2 [-22,-1695] [-22,1695]  
2883686 2 [107,-2027] [107,2027]

2883708 2 [-102,-1350] [-102,1350]  
2883716 4 [-8,-1698] [-8,1698] [37,-1713] [37,1713]  
2883721 2 [-93,-1442] [-93,1442]  
2883724 2 [126,-2210] [126,2210]  
2883725 2 [251,-4324] [251,4324]  
2883728 2 [-88,-1484] [-88,1484]  
2883736 2 [542,-12732] [542,12732]  
2883737 2 [-142,-143] [-142,143]  
2883743 2 [593,-14540] [593,14540]  
2883756 2 [205,-3391] [205,3391]  
2883761 2 [715,-19194] [715,19194]  
2883779 2 [-127,-914] [-127,914]  
2883781 2 [447,-9602] [447,9602]  
2883809 2 [110,-2053] [110,2053]  
2883825 4 [-26,-1693] [-26,1693] [274,-4843] [274,4843]  
2883827 2 [209,-3466] [209,3466]  
2883833 4 [148,-2475] [148,2475] [19726,-2770503] [19726,2770503]  
2883834 2 [-137,-559] [-137,559]  
2883836 2 [-70,-1594] [-70,1594]  
2883840 2 [1504,-58352] [1504,58352]  
2883844 2 [1368,-50626] [1368,50626]  
2883849 2 [163,-2686] [163,2686]  
2883852 2 [309,-5691] [309,5691]  
2883857 2 [14,-1699] [14,1699]  
2883870 2 [-29,-1691] [-29,1691]  
2883876 2 [-140,-374] [-140,374]  
2883877 2 [-141,-284] [-141,284]  
2883881 2 [-61,-1630] [-61,1630]  
2883883 2 [873,-25850] [873,25850]  
2883889 4 [-97,-1404] [-97,1404] [203,-3354] [203,3354]  
2883893 2 [143,-2410] [143,2410]  
2883896 2 [134,-2300] [134,2300]  
2883897 2 [-77,-1558] [-77,1558]  
2883905 4 [-136,-607] [-136,607] [-16,-1697] [-16,1697]  
2883913 2 [483,-10750] [483,10750]  
2883921 4 [-128,-887] [-128,887] [-50,-1661] [-50,1661]  
2883933 6 [-9,-1698] [-9,1698] [27,-1704] [27,1704] [471,-10362] [471,10362]  
2883954 2 [3415,-199573] [3415,199573]  
2883961 6 [279,-4960] [279,4960] [62,-1767] [62,1767] [620,-15531] [620,15531]  
2883976 2 [-126,-940] [-126,940]  
2883981 2 [139,-2360] [139,2360]  
2883985 2 [2094,-95837] [2094,95837]  
2883987 2 [-107,-1288] [-107,1288]  
2883993 2 [196,-3227] [196,3227]  
2883996 2 [-38,-1682] [-38,1682]  
2884022 2 [1043,-33727] [1043,33727]  
2884024 6 [-142,-144] [-142,144] [-90,-1468] [-90,1468] [1193,-41241] [1193,41241]  
2884026 2 [43399,-9041065] [43399,9041065]  
2884028 2 [-118,-1114] [-118,1114]  
2884033 2 [152,-2529] [152,2529]  
2884041 2 [-68,-1603] [-68,1603]  
2884057 2 [1164,-39749] [1164,39749]  
2884058 4 [31,-1707] [31,1707] [607,-15051] [607,15051]  
2884061 2 [4247,-276778] [4247,276778]  
2884065 2 [166,-2731] [166,2731]  
2884072 2 [54,-1744] [54,1744]  
2884073 4 [-94,-1433] [-94,1433] [108602,-35789591] [108602,35789591]  
2884078 2 [-133,-729] [-133,729]  
2884085 2 [211,-3504] [211,3504]  
2884089 6 [-92,-1451] [-92,1451] [40,-1717] [40,1717] [628,-15829] [628,15829]  
2884094 2 [83,-1859] [83,1859]  
2884100 2 [1004,-31858] [1004,31858]  
2884108 2 [-138,-506] [-138,506]

2884113 6 [-44,-1673] [-44,1673] [112,-2071] [112,2071] [508,-11575] [508,11575]  
2884120 2 [1674,-68512] [1674,68512]  
2884121 2 [460,-10011] [460,10011]  
2884129 2 [366,-7205] [366,7205]  
2884132 4 [-96,-1414] [-96,1414] [4568,-308742] [4568,308742]  
2884136 2 [30854,-5419600] [30854,5419600]  
2884140 2 [21,-1701] [21,1701]  
2884164 2 [160,-2642] [160,2642]  
2884166 2 [1147,-38883] [1147,38883]  
2884168 2 [18,-1700] [18,1700]  
2884171 2 [4509,-302780] [4509,302780]  
2884176 4 [-135,-651] [-135,651] [-63,-1623] [-63,1623]  
2884184 2 [-119,-1095] [-119,1095]  
2884187 2 [201017,-90125810] [201017,90125810]  
2884204 2 [-10,-1698] [-10,1698]  
2884213 2 [111,-2062] [111,2062]  
2884214 2 [371,-7345] [371,7345]  
2884221 2 [-105,-1314] [-105,1314]  
2884223 2 [317,-5894] [317,5894]  
2884225 2 [210,-3485] [210,3485]  
2884234 2 [2823,-150001] [2823,150001]  
2884241 2 [-130,-829] [-130,829]  
2884265 2 [436,-9261] [436,9261]  
2884267 2 [4713,-323558] [4713,323558]  
2884271 2 [545,-12836] [545,12836]  
2884275 4 [2085,-95220] [2085,95220] [465,-10170] [465,10170]  
2884282 4 [16119,-2046479] [16119,2046479] [1623,-65407] [1623,65407]  
2884288 4 [1908,-83360] [1908,83360] [36,-1712] [36,1712]  
2884295 2 [389,-7858] [389,7858]  
2884297 2 [612,-15235] [612,15235]  
2884311 4 [117,-2118] [117,2118] [57,-1752] [57,1752]  
2884312 2 [42,-1720] [42,1720]  
2884313 2 [-142,-145] [-142,145]  
2884350 2 [-125,-965] [-125,965]  
2884352 2 [404,-8296] [404,8296]  
2884353 2 [76,-1823] [76,1823]  
2884360 2 [129,-2243] [129,2243]  
2884362 2 [199,-3281] [199,3281]  
2884364 2 [718,-19314] [718,19314]  
2884367 2 [13229,-1521566] [13229,1521566]  
2884369 2 [255,-4412] [255,4412]  
2884376 2 [122,-2168] [122,2168]  
2884404 2 [13,-1699] [13,1699]  
2884412 2 [242,-4130] [242,4130]  
2884416 2 [-20,-1696] [-20,1696]  
2884423 2 [453,-9790] [453,9790]  
2884428 2 [-98,-1394] [-98,1394]  
2884446 4 [-141,-285] [-141,285] [747,-20487] [747,20487]  
2884456 2 [689,-18165] [689,18165]  
2884457 2 [164,-2701] [164,2701]  
2884458 2 [127,-2221] [127,2221]  
2884465 6 [299,-5442] [299,5442] [596,-14649] [596,14649] [66,-1781] [66,1781]  
2884474 2 [2735,-143043] [2735,143043]  
2884481 2 [1312,-47553] [1312,47553]  
2884496 2 [32,-1708] [32,1708]  
2884500 2 [45,-1725] [45,1725]  
2884508 2 [581,-14107] [581,14107]  
2884518 2 [51,-1737] [51,1737]  
2884531 2 [165,-2716] [165,2716]  
2884535 4 [-11,-1698] [-11,1698] [-139,-446] [-139,446]  
2884540 2 [234,-3962] [234,3962]  
2884553 2 [352,-6819] [352,6819]  
2884554 2 [303,-5541] [303,5541]

2884556 2 [4862,-339022] [4862,339022]  
2884561 2 [954,-29515] [954,29515]  
2884567 2 [-87,-1492] [-87,1492]  
2884570 2 [-129,-859] [-129,859]  
2884584 4 [25,-1703] [25,1703] [481,-10685] [481,10685]  
2884586 2 [-121,-1055] [-121,1055]  
2884593 4 [-53,-1654] [-53,1654] [107302,-35148899] [107302,35148899]  
2884597 2 [-81,-1534] [-81,1534]  
2884601 2 [36080,-6853301] [36080,6853301]  
2884604 2 [-142,-146] [-142,146]  
2884605 4 [-41,-1678] [-41,1678] [5179,-372712] [5179,372712]  
2884617 6 [502,-11375] [502,11375] [604,-14941] [604,14941] [65458,-16747273] [65458,16747273]  
2884618 2 [4343,-286215] [4343,286215]  
2884625 2 [-140,-375] [-140,375]  
2884637 2 [23,-1702] [23,1702]  
2884642 4 [-57,-1643] [-57,1643] [999,-31621] [999,31621]  
2884644 2 [1948,-85994] [1948,85994]  
2884646 2 [35,-1711] [35,1711]  
2884649 2 [80,-1843] [80,1843]  
2884652 6 [197,-3245] [197,3245] [814,-23286] [814,23286] [838,-24318] [838,24318]  
2884653 4 [171,-2808] [171,2808] [8487,-781866] [8487,781866]  
2884663 2 [341,-6522] [341,6522]  
2884666 2 [519,-11945] [519,11945]  
2884672 4 [1184,-40776] [1184,40776] [128,-2232] [128,2232]  
2884708 4 [252,-4346] [252,4346] [92,-1914] [92,1914]  
2884712 2 [-58,-1640] [-58,1640]  
2884715 2 [61,-1764] [61,1764]  
2884722 4 [-17,-1697] [-17,1697] [7519,-651991] [7519,651991]  
2884731 2 [925,-28184] [925,28184]  
2884744 6 [33,-1709] [33,1709] [930,-28412] [930,28412] [98,-1956] [98,1956]  
2884745 2 [-124,-989] [-124,989]  
2884747 2 [489,-10946] [489,10946]  
2884757 2 [179,-2936] [179,2936]  
2884761 2 [132,-2277] [132,2277]  
2884773 2 [32371,-5824172] [32371,5824172]  
2884774 2 [315,-5843] [315,5843]  
2884777 4 [198,-3263] [198,3263] [72,-1805] [72,1805]  
2884780 2 [2827926,-4755564334] [2827926,4755564334]  
2884786 2 [10479,-1072705] [10479,1072705]  
2884796 2 [34,-1710] [34,1710]  
2884801 2 [90,-1901] [90,1901]  
2884816 2 [-28,-1692] [-28,1692]  
2884822 2 [219,-3659] [219,3659]  
2884841 4 [100,-1971] [100,1971] [320,-5971] [320,5971]  
2884857 2 [184,-3019] [184,3019]  
2884871 2 [1577,-62648] [1577,62648]  
2884873 2 [12,-1699] [12,1699]  
2884892 2 [338,-6442] [338,6442]  
2884895 2 [-131,-798] [-131,798]  
2884897 4 [-142,-147] [-142,147] [188,-3087] [188,3087]  
2884900 2 [-84,-1514] [-84,1514]  
2884904 2 [3466,-204060] [3466,204060]  
2884908 2 [157,-2599] [157,2599]  
2884913 4 [58,-1755] [58,1755] [928496,-894684793] [928496,894684793]  
2884920 2 [169,-2777] [169,2777]  
2884921 2 [147,-2462] [147,2462]  
2884922 2 [1679,-68819] [1679,68819]  
2884926 4 [115,-2099] [115,2099] [355,-6901] [355,6901]  
2884929 2 [430,-9077] [430,9077]  
2884932 12 [-12,-1698] [-12,1698] [-51,-1659] [-51,1659] [-56,-1646] [-56,1646] [437028,-288910878] [437028,288910878] [5844,-446754] [5844,446754] [64,-1774] [64,1774]  
2884945 2 [144,-2423] [144,2423]  
2884946 2 [2087,-95357] [2087,95357]  
2884953 2 [-137,-560] [-137,560]

2884968 4 [-134,-692] [-134,692] [337057,-195683869] [337057,195683869]  
2884969 6 [135,-2312] [135,2312] [536,-12525] [536,12525] [698,-18519] [698,18519]  
2884985 2 [1594,-63663] [1594,63663]  
2885002 2 [399,-8149] [399,8149]  
2885004 8 [-122,-1034] [-122,1034] [141,-2385] [141,2385] [150,-2502] [150,2502] [294558,-159866046] [294558,159866046]  
2885011 2 [-123,-1012] [-123,1012]  
2885016 2 [1690,-69496] [1690,69496]  
2885017 4 [-141,-286] [-141,286] [2058,-93377] [2058,93377]  
2885022 2 [259,-4501] [259,4501]  
2885025 2 [394,-8003] [394,8003]  
2885032 2 [138,-2348] [138,2348]  
2885036 2 [254,-4390] [254,4390]  
2885051 2 [77,-1828] [77,1828]  
2885060 2 [716,-19234] [716,19234]  
2885067 4 [1053,-34212] [1053,34212] [5577,-416490] [5577,416490]  
2885072 2 [-76,-1564] [-76,1564]  
2885073 2 [28,-1705] [28,1705]  
2885080 2 [-39,-1681] [-39,1681]  
2885087 2 [17,-1700] [17,1700]  
2885097 2 [124,-2189] [124,2189]  
2885099 2 [-115,-1168] [-115,1168]  
2885100 2 [550,-13010] [550,13010]  
2885105 2 [1199,-41552] [1199,41552]  
2885120 2 [-136,-608] [-136,608]  
2885121 6 [-138,-507] [-138,507] [60,-1761] [60,1761] [852,-24927] [852,24927]  
2885129 2 [-100,-1373] [-100,1373]  
2885132 2 [-43,-1675] [-43,1675]  
2885147 2 [253,-4368] [253,4368]  
2885148 2 [-59,-1637] [-59,1637]  
2885150 2 [-109,-1261] [-109,1261]  
2885151 2 [-95,-1424] [-95,1424]  
2885164 2 [510,-11642] [510,11642]  
2885171 2 [-91,-1460] [-91,1460]  
2885174 2 [-85,-1507] [-85,1507]  
2885185 6 [266,-4659] [266,4659] [59,-1758] [59,1758] [636,-16129] [636,16129]  
2885186 2 [215,-3581] [215,3581]  
2885192 6 [-142,-148] [-142,148] [-23,-1695] [-23,1695] [334,-6336] [334,6336]  
2885193 6 [-132,-765] [-132,765] [282,-5031] [282,5031] [46,-1727] [46,1727]  
2885205 2 [79,-1838] [79,1838]  
2885219 4 [1685,-69188] [1685,69188] [193,-3174] [193,3174]  
2885220 2 [181,-2969] [181,2969]  
2885225 4 [50,-1735] [50,1735] [515,-11810] [515,11810]  
2885228 2 [-83,-1521] [-83,1521]  
2885234 2 [455,-9853] [455,9853]  
2885261 2 [-25,-1694] [-25,1694]  
2885263 2 [717,-19274] [717,19274]  
2885270 2 [11,-1699] [11,1699]  
2885272 2 [153,-2543] [153,2543]  
2885273 2 [-34,-1687] [-34,1687]  
2885281 2 [-33,-1688] [-33,1688]  
2885289 2 [1246,-44015] [1246,44015]  
2885297 2 [1454,-55469] [1454,55469]  
2885298 2 [-113,-1201] [-113,1201]  
2885302 2 [-117,-1133] [-117,1133]  
2885310 4 [-69,-1599] [-69,1599] [1411,-53029] [1411,53029]  
2885336 2 [529,-12285] [529,12285]  
2885337 10 [-108,-1275] [-108,1275] [2067,-93990] [2067,93990] [39,-1716] [39,1716] [78,-1833] [78,1833] [8164,-737659] [8164,737659]  
2885345 4 [-101,-1362] [-101,1362] [106,-2019] [106,2019]  
2885352 2 [118,-2128] [118,2128]  
2885353 2 [8256,-750163] [8256,750163]  
2885358 2 [331,-6257] [331,6257]  
2885361 2 [2479,-123440] [2479,123440]  
2885372 2 [74,-1814] [74,1814]

2885376 2 [-140,-376] [-140,376]  
2885382 2 [1539,-60399] [1539,60399]  
2885401 6 [-13,-1698] [-13,1698] [10602,-1091647] [10602,1091647] [20,-1701] [20,1701]  
2885403 2 [121,-2158] [121,2158]  
2885417 2 [-73,-1580] [-73,1580]  
2885424 2 [8185,-740507] [8185,740507]  
2885426 2 [367,-7233] [367,7233]  
2885428 2 [-139,-447] [-139,447]  
2885436 2 [1722,-71478] [1722,71478]  
2885444 2 [308,-5666] [308,5666]  
2885445 2 [639,-16242] [639,16242]  
2885450 2 [191,-3139] [191,3139]  
2885455 2 [-111,-1232] [-111,1232]  
2885457 2 [-62,-1627] [-62,1627]  
2885462 2 [67,-1785] [67,1785]  
2885465 2 [146,-2449] [146,2449]  
2885471 4 [-35,-1686] [-35,1686] [145,-2436] [145,2436]  
2885473 2 [-72,-1585] [-72,1585]  
2885479 2 [-135,-652] [-135,652]  
2885480 2 [1121,-37571] [1121,37571]  
2885482 2 [27383,-4531287] [27383,4531287]  
2885489 6 [-142,-149] [-142,149] [-32,-1689] [-32,1689] [370,-7317] [370,7317]  
2885504 2 [428,-9016] [428,9016]  
2885514 2 [4543,-306211] [4543,306211]  
2885517 2 [16519,-2123126] [16519,2123126]  
2885520 4 [1024,-32812] [1024,32812] [136,-2324] [136,2324]  
2885521 2 [84,-1865] [84,1865]  
2885537 2 [-133,-730] [-133,730]  
2885543 2 [137,-2336] [137,2336]  
2885569 2 [228,-3839] [228,3839]  
2885576 2 [-55,-1649] [-55,1649]  
2885584 2 [108,-2036] [108,2036]  
2885590 2 [-141,-287] [-141,287]  
2885601 2 [10,-1699] [10,1699]  
2885604 2 [700,-18598] [700,18598]  
2885608 2 [-127,-915] [-127,915]  
2885618 2 [47,-1729] [47,1729]  
2885634 2 [55,-1747] [55,1747]  
2885640 2 [49,-1733] [49,1733]  
2885641 2 [-18,-1697] [-18,1697]  
2885648 2 [-103,-1339] [-103,1339]  
2885671 2 [185,-3036] [185,3036]  
2885677 2 [-21,-1696] [-21,1696]  
2885687 2 [53,-1742] [53,1742]  
2885690 2 [71,-1801] [71,1801]  
2885696 2 [-128,-888] [-128,888]  
2885697 4 [-116,-1151] [-116,1151] [187,-3070] [187,3070]  
2885706 2 [2439,-120465] [2439,120465]  
2885752 2 [14294,-1708956] [14294,1708956]  
2885755 2 [-99,-1384] [-99,1384]  
2885769 6 [-114,-1185] [-114,1185] [390,-7887] [390,7887] [48,-1731] [48,1731]  
2885776 2 [-120,-1076] [-120,1076]  
2885777 2 [43,-1722] [43,1722]  
2885781 2 [1315,-47716] [1315,47716]  
2885788 2 [-142,-150] [-142,150]  
2885793 2 [-104,-1327] [-104,1327]  
2885795 2 [12769,-1442898] [12769,1442898]  
2885796 2 [1792,-75878] [1792,75878]  
2885809 2 [156,-2585] [156,2585]  
2885834 2 [263,-4591] [263,4591]  
2885841 2 [1794,-76005] [1794,76005]  
2885842 2 [359,-7011] [359,7011]  
2885849 2 [-74,-1575] [-74,1575]

2885857 2 [-126,-941] [-126,941]  
2885872 2 [9,-1699] [9,1699]  
2885881 4 [-36,-1685] [-36,1685] [762,-21103] [762,21103]  
2885884 2 [93,-1921] [93,1921]  
2885885 2 [119,-2138] [119,2138]  
2885891 2 [-31,-1690] [-31,1690]  
2885892 2 [304,-5566] [304,5566]  
2885900 6 [-130,-830] [-130,830] [470,-10330] [470,10330] [725,-19595] [725,19595]  
2885904 6 [120,-2148] [120,2148] [1233,-43329] [1233,43329] [16,-1700] [16,1700]  
2885928 2 [97,-1949] [97,1949]  
2885932 2 [-27,-1693] [-27,1693]  
2885948 6 [-14,-1698] [-14,1698] [1301,-46957] [1301,46957] [82,-1854] [82,1854]  
2885953 2 [186,-3053] [186,3053]  
2885956 2 [-60,-1634] [-60,1634]  
2885961 2 [295,-5344] [295,5344]  
2885983 2 [273,-4820] [273,4820]  
2885985 2 [154,-2557] [154,2557]  
2885993 2 [1006,-31953] [1006,31953]  
2886009 2 [-110,-1247] [-110,1247]  
2886011 2 [-71,-1590] [-71,1590]  
2886012 2 [43917,-9203415] [43917,9203415]  
2886017 2 [-112,-1217] [-112,1217]  
2886039 2 [2133,-98526] [2133,98526]  
2886040 6 [-66,-1612] [-66,1612] [26,-1704] [26,1704] [41,-1719] [41,1719]  
2886047 4 [-47,-1668] [-47,1668] [29,-1706] [29,1706]  
2886056 4 [-86,-1500] [-86,1500] [89,-1895] [89,1895]  
2886074 2 [-137,-561] [-137,561]  
2886080 2 [2324,-112048] [2324,112048]  
2886081 2 [-65,-1616] [-65,1616]  
2886087 2 [217,-3620] [217,3620]  
2886089 16 [-142,-151] [-142,151] [1242023,-1384186016] [1242023,1384186016] [248,-4259] [248,4259] [368,-7261] [368,7261] [60146,-14750615] [60146,14750615] [68,-1789] [68,1789]  
[8,-1699] [8,1699] [8600,-797533] [8600,797533]  
2886108 2 [466,-10202] [466,10202]  
2886112 2 [369,-7289] [369,7289]  
2886129 2 [-140,-377] [-140,377]  
2886130 2 [2831,-150639] [2831,150639]  
2886131 2 [6245,-493516] [6245,493516]  
2886136 2 [-138,-508] [-138,508]  
2886140 2 [101,-1979] [101,1979]  
2886148 2 [-48,-1666] [-48,1666]  
2886152 2 [-82,-1528] [-82,1528]  
2886156 2 [22,-1702] [22,1702]  
2886165 2 [-141,-288] [-141,288]  
2886166 2 [155,-2571] [155,2571]  
2886182 2 [923,-28093] [923,28093]  
2886191 2 [2465,-122396] [2465,122396]  
2886201 2 [1462,-55927] [1462,55927]  
2886208 2 [576,-13928] [576,13928]  
2886209 2 [70,-1797] [70,1797]  
2886219 2 [393,-7974] [393,7974]  
2886220 4 [-106,-1302] [-106,1302] [1509,-58643] [1509,58643]  
2886236 2 [-46,-1670] [-46,1670]  
2886248 2 [-79,-1547] [-79,1547]  
2886257 6 [-118,-1115] [-118,1115] [-52,-1657] [-52,1657] [1934,-85069] [1934,85069]  
2886258 2 [7,-1699] [7,1699]  
2886265 2 [336,-6389] [336,6389]  
2886281 2 [-125,-966] [-125,966]  
2886284 2 [206,-3410] [206,3410]  
2886289 2 [-129,-860] [-129,860]  
2886323 2 [-139,-448] [-139,448]  
2886326 2 [587,-14323] [587,14323]  
2886332 2 [557,-13255] [557,13255]  
2886337 4 [-136,-609] [-136,609] [1178,-40467] [1178,40467]

2886340 2 [69,-1793] [69,1793]  
2886353 6 [-134,-693] [-134,693] [292,-5271] [292,5271] [38,-1715] [38,1715]  
2886360 2 [241,-4109] [241,4109]  
2886361 2 [-78,-1553] [-78,1553]  
2886368 2 [161,-2657] [161,2657]  
2886375 2 [-119,-1096] [-119,1096]  
2886376 2 [297,-5393] [297,5393]  
2886385 6 [24,-1703] [24,1703] [35691,-6742766] [35691,6742766] [6,-1699] [6,1699]  
2886392 2 [-142,-152] [-142,152]  
2886394 4 [14343,-1717751] [14343,1717751] [63,-1771] [63,1771]  
2886400 2 [-40,-1680] [-40,1680]  
2886409 2 [-102,-1351] [-102,1351]  
2886414 2 [235,-3983] [235,3983]  
2886417 2 [-42,-1677] [-42,1677]  
2886427 2 [-67,-1608] [-67,1608]  
2886438 2 [307,-5641] [307,5641]  
2886473 2 [2378,-115975] [2378,115975]  
2886476 2 [5,-1699] [5,1699]  
2886481 2 [-30,-1691] [-30,1691]  
2886488 2 [202,-3336] [202,3336]  
2886492 2 [-131,-799] [-131,799]  
2886496 2 [105,-2011] [105,2011]  
2886498 2 [-89,-1477] [-89,1477]  
2886509 2 [-37,-1684] [-37,1684]  
2886516 4 [757,-20897] [757,20897] [85,-1871] [85,1871]  
2886528 2 [172,-2824] [172,2824]  
2886535 2 [261,-4546] [261,4546]  
2886537 2 [4,-1699] [4,1699]  
2886542 2 [19,-1701] [19,1701]  
2886544 2 [-64,-1620] [-64,1620]  
2886545 2 [-49,-1664] [-49,1664]  
2886556 2 [114,-2090] [114,2090]  
2886564 2 [-107,-1289] [-107,1289]  
2886568 2 [-54,-1652] [-54,1652]  
2886574 2 [3,-1699] [3,1699]  
2886579 2 [-15,-1698] [-15,1698]  
2886585 2 [391,-7916] [391,7916]  
2886593 2 [2,-1699] [2,1699]  
2886600 6 [1,-1699] [1,1699] [1426,-53876] [1426,53876] [94,-1928] [94,1928]  
2886601 2 [0,-1699] [0,1699]  
2886602 2 [-1,-1699] [-1,1699]  
2886606 2 [-93,-1443] [-93,1443]  
2886609 2 [-2,-1699] [-2,1699]  
2886625 2 [15,-1700] [15,1700]  
2886628 4 [-3,-1699] [-3,1699] [96,-1942] [96,1942]  
2886633 2 [2982,-162849] [2982,162849]  
2886643 2 [357,-6956] [357,6956]  
2886647 2 [533,-12422] [533,12422]  
2886648 2 [178,-2920] [178,2920]  
2886656 2 [305,-5591] [305,5591]  
2886659 2 [65,-1778] [65,1778]  
2886665 4 [-4,-1699] [-4,1699] [131,-2266] [131,2266]  
2886668 2 [-19,-1697] [-19,1697]  
2886681 4 [-80,-1541] [-80,1541] [382,-7657] [382,7657]  
2886697 12 [-121,-1056] [-121,1056] [-142,-153] [-142,153] [-88,-1485] [-88,1485] [2112,-97075] [2112,97075] [378,-7543] [378,7543] [6138,-480887] [6138,480887]  
2886698 2 [-97,-1405] [-97,1405]  
2886705 2 [159,-2628] [159,2628]  
2886709 2 [-45,-1672] [-45,1672]  
2886724 6 [-124,-990] [-124,990] [-132,-766] [-132,766] [1040,-33582] [1040,33582]  
2886726 2 [-5,-1699] [-5,1699]  
2886737 2 [392,-7945] [392,7945]  
2886742 2 [-141,-289] [-141,289]  
2886767 2 [7409,-637736] [7409,637736]



2886775 2 [-75,-1570] [-75,1570]  
2886784 4 [-135,-653] [-135,653] [1308,-47336] [1308,47336]  
2886817 2 [-6,-1699] [-6,1699]  
2886836 2 [2885,-154969] [2885,154969]  
2886840 2 [306,-5616] [306,5616]  
2886849 12 [-24,-1695] [-24,1695] [30,-1707] [30,1707] [3726,-227445] [3726,227445] [3963,-249486] [3963,249486] [88,-1889] [88,1889] [960,-29793] [960,29793]  
2886850 4 [-105,-1315] [-105,1315] [95,-1935] [95,1935]  
2886875 2 [125,-2200] [125,2200]  
2886884 6 [-140,-378] [-140,378] [133,-2289] [133,2289] [56,-1750] [56,1750]  
2886886 2 [75,-1819] [75,1819]  
2886893 2 [91,-1908] [91,1908]  
2886898 2 [3711,-226073] [3711,226073]  
2886908 2 [362,-7094] [362,7094]  
2886913 2 [1236,-43487] [1236,43487]  
2886914 2 [88655,-26397017] [88655,26397017]  
2886926 2 [1667,-68083] [1667,68083]  
2886928 2 [3072,-170276] [3072,170276]  
2886940 2 [-94,-1434] [-94,1434]  
2886944 2 [-7,-1699] [-7,1699]  
2886945 4 [4696,-321809] [4696,321809] [59764186,-462020784349] [59764186,462020784349]  
2886957 2 [939,-28824] [939,28824]  
2886961 10 [-90,-1469] [-90,1469] [-96,-1415] [-96,1415] [102,-1987] [102,1987] [267,-4682] [267,4682] [312,-5767] [312,5767]  
2886984 2 [658,-16964] [658,16964]  
2886985 2 [116,-2109] [116,2109]  
2886991 2 [705,-18796] [705,18796]  
2886992 10 [-92,-1452] [-92,1452] [187393,-81120393] [187393,81120393] [19564,-2736444] [19564,2736444] [44,-1724] [44,1724] [52,-1740] [52,1740]  
2886996 2 [109,-2045] [109,2045]  
2886997 2 [99,-1964] [99,1964]  
2886998 2 [-133,-731] [-133,731]  
2887004 2 [-142,-154] [-142,154]  
2887012 2 [168,-2762] [168,2762]  
2887014 2 [-77,-1559] [-77,1559]  
2887025 4 [-70,-1595] [-70,1595] [1106,-36821] [1106,36821]  
2887036 2 [-123,-1013] [-123,1013]  
2887041 2 [220,-3679] [220,3679]  
2887064 2 [-22,-1696] [-22,1696]  
2887073 6 [-122,-1035] [-122,1035] [232,-3921] [232,3921] [86,-1877] [86,1877]  
2887081 2 [582,-14143] [582,14143]  
2887083 2 [73,-1810] [73,1810]  
2887095 2 [469,-10298] [469,10298]  
2887113 2 [-8,-1699] [-8,1699]  
2887116 2 [142,-2398] [142,2398]  
2887120 2 [5561,-414699] [5561,414699]  
2887129 4 [140,-2373] [140,2373] [1778,-74991] [1778,74991]  
2887142 2 [-61,-1631] [-61,1631]  
2887143 2 [37,-1714] [37,1714]  
2887145 4 [104,-2003] [104,2003] [244,-4173] [244,4173]  
2887153 4 [-138,-509] [-138,509] [131172,-47507449] [131172,47507449]  
2887155 2 [1489,-57482] [1489,57482]  
2887169 2 [3380,-196513] [3380,196513]  
2887172 2 [149,-2489] [149,2489]  
2887174 2 [123,-2179] [123,2179]  
2887185 2 [2536,-127721] [2536,127721]  
2887186 2 [87,-1883] [87,1883]  
2887193 2 [467,-10234] [467,10234]  
2887197 2 [-137,-562] [-137,562]  
2887209 2 [11488,-1231309] [11488,1231309]  
2887212 2 [-26,-1694] [-26,1694]  
2887217 2 [-98,-1395] [-98,1395]  
2887220 2 [-139,-449] [-139,449]  
2887232 2 [15032,-1843000] [15032,1843000]  
2887244 2 [-50,-1662] [-50,1662]  
2887248 2 [-68,-1604] [-68,1604]

2887253 2 [-29,-1692] [-29,1692]  
2887256 2 [14,-1700] [14,1700]  
2887284 2 [805,-22903] [805,22903]  
2887293 2 [4087,-261286] [4087,261286]  
2887298 2 [103,-1995] [103,1995]  
2887300 4 [-16,-1698] [-16,1698] [2396,-117294] [2396,117294]  
2887302 2 [979,-30679] [979,30679]  
2887305 2 [151,-2516] [151,2516]  
2887313 2 [-142,-155] [-142,155]  
2887315 2 [1029,-33052] [1029,33052]  
2887321 4 [-141,-290] [-141,290] [834,-24145] [834,24145]  
2887330 2 [-9,-1699] [-9,1699]  
2887342 2 [27,-1705] [27,1705]  
2887360 2 [81,-1849] [81,1849]  
2887361 2 [-38,-1683] [-38,1683]  
2887377 2 [619,-15494] [619,15494]  
2887381 2 [5807,-442518] [5807,442518]  
2887389 2 [375,-7458] [375,7458]  
2887400 2 [230,-3880] [230,3880]  
2887416 2 [450,-9696] [450,9696]  
2887417 2 [818,-23457] [818,23457]  
2887423 2 [-63,-1624] [-63,1624]  
2887424 2 [385,-7743] [385,7743]  
2887433 2 [562,-13431] [562,13431]  
2887436 2 [-115,-1169] [-115,1169]  
2887439 2 [-127,-916] [-127,916]  
2887460 4 [-44,-1674] [-44,1674] [661,-17079] [661,17079]  
2887465 2 [204,-3373] [204,3373]  
2887473 4 [-128,-889] [-128,889] [31,-1708] [31,1708]  
2887480 2 [194,-3192] [194,3192]  
2887496 2 [62,-1768] [62,1768]  
2887500 2 [214,-3562] [214,3562]  
2887505 2 [446,-9571] [446,9571]  
2887521 2 [1990,-88789] [1990,88789]  
2887524 10 [276,-4890] [276,4890] [3120,-174282] [3120,174282] [40,-1718] [40,1718] [468,-10266] [468,10266] [573,-13821] [573,13821]  
2887543 2 [21,-1702] [21,1702]  
2887552 2 [-87,-1493] [-87,1493]  
2887556 2 [-136,-610] [-136,610]  
2887561 10 [-130,-831] [-130,831] [2054,-93105] [2054,93105] [272,-4797] [272,4797] [3330,-192169] [3330,192169] [54,-1745] [54,1745]  
2887569 6 [-117,-1134] [-117,1134] [18,-1701] [18,1701] [540,-12663] [540,12663]  
2887587 2 [613,-15272] [613,15272]  
2887601 4 [-10,-1699] [-10,1699] [974,-30445] [974,30445]  
2887624 2 [-142,-156] [-142,156]  
2887628 2 [182,-2986] [182,2986]  
2887641 2 [-140,-379] [-140,379]  
2887664 2 [113,-2081] [113,2081]  
2887666 2 [-81,-1535] [-81,1535]  
2887673 2 [-109,-1262] [-109,1262]  
2887676 2 [410,-8474] [410,8474]  
2887678 2 [227,-3819] [227,3819]  
2887689 2 [72046,-19338145] [72046,19338145]  
2887701 2 [-113,-1202] [-113,1202]  
2887713 8 [301872,-165857169] [301872,165857169] [342,-6549] [342,6549] [351,-6792] [351,6792] [36,-1713] [36,1713]  
2887720 2 [246,-4216] [246,4216]  
2887740 6 [-126,-942] [-126,942] [-134,-694] [-134,694] [1221,-42699] [1221,42699]  
2887741 2 [107,-2028] [107,2028]  
2887744 2 [240,-4088] [240,4088]  
2887753 2 [42,-1721] [42,1721]  
2887760 4 [236,-4004] [236,4004] [41036,-8312804] [41036,8312804]  
2887777 2 [644,-16431] [644,16431]  
2887803 2 [13,-1700] [13,1700]  
2887809 2 [-20,-1697] [-20,1697]  
2887811 4 [437,-9292] [437,9292] [7429,-640320] [7429,640320]

2887813 4 [4191,-271322] [4191,271322] [83,-1860] [83,1860]  
2887816 4 [3486594,-6510315980] [3486594,6510315980] [57,-1753] [57,1753]  
2887824 2 [433,-9169] [433,9169]  
2887838 2 [283,-5055] [283,5055]  
2887848 4 [321,-5997] [321,5997] [486,-10848] [486,10848]  
2887849 2 [170,-2793] [170,2793]  
2887874 2 [551,-13045] [551,13045]  
2887876 4 [-100,-1374] [-100,1374] [6324,-502910] [6324,502910]  
2887883 2 [173,-2840] [173,2840]  
2887884 2 [190,-3122] [190,3122]  
2887888 2 [-108,-1276] [-108,1276]  
2887902 4 [-141,-291] [-141,291] [-53,-1655] [-53,1655]  
2887913 2 [32,-1709] [32,1709]  
2887916 2 [110,-2054] [110,2054]  
2887920 2 [-111,-1233] [-111,1233]  
2887928 2 [5122,-366576] [5122,366576]  
2887929 12 [-120,-1077] [-120,1077] [-57,-1644] [-57,1644] [-84,-1515] [-84,1515] [13830,-1626423] [13830,1626423] [258,-4479] [258,4479] [5388,-395499] [5388,395499]  
2887932 2 [-11,-1699] [-11,1699]  
2887937 2 [-142,-157] [-142,157]  
2887951 2 [45,-1726] [45,1726]  
2887962 2 [-41,-1679] [-41,1679]  
2887964 2 [538,-12594] [538,12594]  
2887983 2 [177,-2904] [177,2904]  
2887991 2 [25,-1704] [25,1704]  
2887993 6 [-58,-1641] [-58,1641] [51,-1738] [51,1738] [968,-30165] [968,30165]  
2888000 10 [-116,-1152] [-116,1152] [-95,-1425] [-95,1425] [380,-7600] [380,7600] [505,-11475] [505,11475] [76,-1824] [76,1824]  
2888010 2 [-129,-861] [-129,861]  
2888025 2 [130,-2255] [130,2255]  
2888028 2 [66,-1782] [66,1782]  
2888042 2 [23,-1703] [23,1703]  
2888056 2 [162,-2672] [162,2672]  
2888057 2 [2954,-160561] [2954,160561]  
2888069 2 [35,-1712] [35,1712]  
2888070 2 [-101,-1363] [-101,1363]  
2888072 2 [9593,-939577] [9593,939577]  
2888089 2 [300,-5467] [300,5467]  
2888091 4 [-131,-800] [-131,800] [-135,-654] [-135,654]  
2888092 2 [-91,-1461] [-91,1461]  
2888104 2 [12138,-1337276] [12138,1337276]  
2888108 4 [4166,-268898] [4166,268898] [422,-8834] [422,8834]  
2888117 2 [-17,-1698] [-17,1698]  
2888119 2 [-139,-450] [-139,450]  
2888140 2 [-114,-1186] [-114,1186]  
2888145 2 [126,-2211] [126,2211]  
2888163 2 [33,-1710] [33,1710]  
2888172 2 [-138,-510] [-138,510]  
2888189 4 [-85,-1508] [-85,1508] [6871,-569550] [6871,569550]  
2888193 2 [268,-4705] [268,4705]  
2888200 2 [809,-23073] [809,23073]  
2888201 4 [-28,-1693] [-28,1693] [-76,-1565] [-76,1565]  
2888209 2 [180,-2953] [180,2953]  
2888214 2 [-125,-967] [-125,967]  
2888217 4 [2152,-99845] [2152,99845] [34,-1711] [34,1711]  
2888220 2 [1066,-34846] [1066,34846]  
2888225 2 [-56,-1647] [-56,1647]  
2888244 4 [565,-13537] [565,13537] [61,-1765] [61,1765]  
2888251 2 [-51,-1660] [-51,1660]  
2888252 2 [-142,-158] [-142,158]  
2888256 6 [112,-2072] [112,2072] [1372,-50848] [1372,50848] [280,-4984] [280,4984]  
2888257 2 [-132,-767] [-132,767]  
2888271 2 [-83,-1522] [-83,1522]  
2888272 2 [12,-1700] [12,1700]  
2888298 2 [207,-3429] [207,3429]

2888300 2 [32381,-5826871] [32381,5826871]  
2888313 2 [586,-14287] [586,14287]  
2888322 2 [-137,-563] [-137,563]  
2888327 2 [-103,-1340] [-103,1340]  
2888329 2 [-12,-1699] [-12,1699]  
2888336 2 [80,-1844] [80,1844]  
2888338 2 [111,-2063] [111,2063]  
2888361 2 [330,-6231] [330,6231]  
2888388 4 [72,-1806] [72,1806] [856,-25102] [856,25102]  
2888392 2 [1518,-59168] [1518,59168]  
2888400 2 [-140,-380] [-140,380]  
2888404 2 [765,-21227] [765,21227]  
2888423 2 [-59,-1638] [-59,1638]  
2888424 2 [58,-1756] [58,1756]  
2888427 2 [28813,-4890832] [28813,4890832]  
2888441 2 [520,-11979] [520,11979]  
2888443 2 [-39,-1682] [-39,1682]  
2888448 2 [-104,-1328] [-104,1328]  
2888452 4 [-112,-1218] [-112,1218] [653,-16773] [653,16773]  
2888461 2 [-133,-732] [-133,732]  
2888475 2 [41725,-8523040] [41725,8523040]  
2888481 2 [64,-1775] [64,1775]  
2888483 2 [-43,-1676] [-43,1676]  
2888484 2 [28,-1706] [28,1706]  
2888485 2 [-141,-292] [-141,292]  
2888488 4 [-118,-1116] [-118,1116] [17,-1701] [17,1701]  
2888497 2 [134,-2301] [134,2301]  
2888504 4 [-110,-1248] [-110,1248] [53665,-12431877] [53665,12431877]  
2888509 2 [-69,-1600] [-69,1600]  
2888523 4 [18153,-2445810] [18153,2445810] [201,-3318] [201,3318]  
2888524 2 [-99,-1385] [-99,1385]  
2888537 2 [92,-1915] [92,1915]  
2888546 2 [167,-2747] [167,2747]  
2888548 4 [1056,-34358] [1056,34358] [117,-2119] [117,2119]  
2888564 2 [2213,-104119] [2213,104119]  
2888565 2 [271,-4774] [271,4774]  
2888568 2 [-119,-1097] [-119,1097]  
2888569 2 [-142,-159] [-142,159]  
2888570 2 [239,-4067] [239,4067]  
2888572 2 [237,-4025] [237,4025]  
2888578 2 [-73,-1581] [-73,1581]  
2888583 6 [-23,-1696] [-23,1696] [1573,-62410] [1573,62410] [168517,-69177614] [168517,69177614]  
2888588 2 [782,-21934] [782,21934]  
2888604 2 [90,-1902] [90,1902]  
2888609 2 [16580,-2134897] [16580,2134897]  
2888644 6 [-72,-1586] [-72,1586] [2820,-149762] [2820,149762] [60,-1762] [60,1762]  
2888648 4 [-34,-1688] [-34,1688] [46,-1728] [46,1728]  
2888650 2 [-25,-1695] [-25,1695]  
2888651 2 [4649,-316990] [4649,316990]  
2888657 2 [98,-1957] [98,1957]  
2888658 2 [-33,-1689] [-33,1689]  
2888669 2 [11,-1700] [11,1700]  
2888678 2 [731,-19837] [731,19837]  
2888684 2 [158,-2614] [158,2614]  
2888696 2 [50,-1736] [50,1736]  
2888702 4 [139,-2361] [139,2361] [59,-1759] [59,1759]  
2888704 2 [1808,-76896] [1808,76896]  
2888705 2 [-124,-991] [-124,991]  
2888708 2 [77,-1829] [77,1829]  
2888712 6 [-62,-1628] [-62,1628] [174,-2856] [174,2856] [249,-4281] [249,4281]  
2888713 2 [122,-2169] [122,2169]  
2888714 2 [143,-2411] [143,2411]  
2888721 2 [1402,-52523] [1402,52523]

2888740 4 [221,-3699] [221,3699] [896,-26874] [896,26874]  
2888754 2 [583,-14179] [583,14179]  
2888761 2 [192,-3157] [192,3157]  
2888768 2 [176,-2888] [176,2888]  
2888770 2 [39,-1717] [39,1717]  
2888777 2 [-136,-611] [-136,611]  
2888784 6 [100,-1972] [100,1972] [148,-2476] [148,2476] [556,-13220] [556,13220]  
2888793 2 [2532,-127419] [2532,127419]  
2888798 2 [-13,-1699] [-13,1699]  
2888804 2 [20,-1702] [20,1702]  
2888810 2 [-121,-1057] [-121,1057]  
2888825 2 [-106,-1303] [-106,1303]  
2888838 2 [291,-5247] [291,5247]  
2888844 4 [-35,-1687] [-35,1687] [238,-4046] [238,4046]  
2888847 2 [129,-2244] [129,2244]  
2888868 4 [-32,-1690] [-32,1690] [31492,-5588566] [31492,5588566]  
2888875 6 [-55,-1650] [-55,1650] [1661,-67716] [1661,67716] [269,-4728] [269,4728]  
2888882 2 [79,-1839] [79,1839]  
2888886 2 [1915,-83819] [1915,83819]  
2888888 2 [-142,-160] [-142,160]  
2888896 2 [46020,-9872336] [46020,9872336]  
2888901 2 [127,-2222] [127,2222]  
2888921 2 [2360,-114661] [2360,114661]  
2888956 2 [2277,-108667] [2277,108667]  
2888968 2 [318,-5920] [318,5920]  
2888975 2 [1025,-32860] [1025,32860]  
2889000 6 [-74,-1576] [-74,1576] [10,-1700] [10,1700] [1585,-63125] [1585,63125]  
2889001 4 [270,-4751] [270,4751] [74,-1815] [74,1815]  
2889004 2 [78,-1834] [78,1834]  
2889009 2 [175,-2872] [175,2872]  
2889017 2 [278,-4937] [278,4937]  
2889020 2 [-139,-451] [-139,451]  
2889033 2 [67,-1786] [67,1786]  
2889036 2 [-18,-1698] [-18,1698]  
2889046 2 [7659,-670285] [7659,670285]  
2889049 4 [39735,-7920632] [39735,7920632] [528,-12251] [528,12251]  
2889057 2 [-86,-1501] [-86,1501]  
2889063 2 [-123,-1014] [-123,1014]  
2889070 4 [-141,-293] [-141,293] [-21,-1697] [-21,1697]  
2889077 2 [47,-1730] [47,1730]  
2889082 2 [407,-8385] [407,8385]  
2889092 2 [152,-2530] [152,2530]  
2889107 2 [49,-1734] [49,1734]  
2889112 2 [-102,-1352] [-102,1352]  
2889118 2 [843,-24535] [843,24535]  
2889125 2 [115,-2100] [115,2100]  
2889129 4 [-134,-695] [-134,695] [55,-1748] [55,1748]  
2889137 2 [128,-2233] [128,2233]  
2889143 2 [-107,-1290] [-107,1290]  
2889144 2 [-122,-1036] [-122,1036]  
2889161 2 [-140,-381] [-140,381]  
2889172 2 [53,-1743] [53,1743]  
2889188 2 [676,-17658] [676,17658]  
2889192 2 [-71,-1591] [-71,1591]  
2889193 2 [-138,-511] [-138,511]  
2889206 2 [475,-10491] [475,10491]  
2889209 4 [-142,-161] [-142,161] [-82,-1529] [-82,1529]  
2889222 4 [163,-2687] [163,2687] [43,-1723] [43,1723]  
2889224 2 [-130,-832] [-130,832]  
2889225 6 [-60,-1635] [-60,1635] [195,-3210] [195,3210] [226,-3799] [226,3799]  
2889232 2 [48,-1732] [48,1732]  
2889252 12 [-128,-890] [-128,890] [-36,-1686] [-36,1686] [213,-3543] [213,3543] [264,-4614] [264,4614] [84,-1866] [84,1866] [948,-29238] [948,29238]  
2889258 2 [847,-24709] [847,24709]

2889265 2 [-66,-1613] [-66,1613]  
2889266 2 [14495,-1745129] [14495,1745129]  
2889271 2 [9,-1700] [9,1700]  
2889272 4 [-127,-917] [-127,917] [-31,-1691] [-31,1691]  
2889278 2 [10963,-1147875] [10963,1147875]  
2889293 2 [71,-1802] [71,1802]  
2889297 2 [1608,-64503] [1608,64503]  
2889305 2 [16,-1701] [16,1701]  
2889311 2 [1697,-69928] [1697,69928]  
2889314 4 [-65,-1617] [-65,1617] [1295,-46633] [1295,46633]  
2889316 2 [132,-2278] [132,2278]  
2889319 2 [-27,-1694] [-27,1694]  
2889324 2 [8470,-779518] [8470,779518]  
2889343 2 [-79,-1548] [-79,1548]  
2889345 2 [-14,-1699] [-14,1699]  
2889368 2 [218,-3640] [218,3640]  
2889370 2 [911,-27549] [911,27549]  
2889376 2 [585,-14251] [585,14251]  
2889384 6 [-47,-1669] [-47,1669] [106,-2020] [106,2020] [2890,-155372] [2890,155372]  
2889400 2 [-135,-655] [-135,655]  
2889441 2 [490,-10979] [490,10979]  
2889449 6 [-137,-564] [-137,564] [160,-2643] [160,2643] [26,-1705] [26,1705]  
2889453 2 [-89,-1478] [-89,1478]  
2889460 6 [29,-1707] [29,1707] [3581,-214299] [3581,214299] [669,-17387] [669,17387]  
2889463 2 [501,-11342] [501,11342]  
2889468 2 [-78,-1554] [-78,1554]  
2889476 2 [124,-2190] [124,2190]  
2889479 2 [41,-1720] [41,1720]  
2889481 4 [-105,-1316] [-105,1316] [-48,-1667] [-48,1667]  
2889488 4 [1208,-42020] [1208,42020] [8,-1700] [8,1700]  
2889493 2 [-93,-1444] [-93,1444]  
2889505 4 [216,-3601] [216,3601] [3231,-183664] [3231,183664]  
2889509 2 [-97,-1406] [-97,1406]  
2889521 2 [584,-14215] [584,14215]  
2889522 2 [183,-3003] [183,3003]  
2889528 2 [166,-2732] [166,2732]  
2889532 6 [-142,-162] [-142,162] [1218,-42542] [1218,42542] [8069,-724821] [8069,724821]  
2889547 2 [1437,-54500] [1437,54500]  
2889548 2 [1582,-62946] [1582,62946]  
2889561 2 [22,-1703] [22,1703]  
2889572 2 [-52,-1658] [-52,1658]  
2889577 2 [-46,-1671] [-46,1671]  
2889593 2 [3091,-171858] [3091,171858]  
2889594 2 [135,-2313] [135,2313]  
2889608 2 [398,-8120] [398,8120]  
2889609 2 [118,-2129] [118,2129]  
2889625 2 [-126,-943] [-126,943]  
2889644 2 [-67,-1609] [-67,1609]  
2889652 2 [59469,-14502269] [59469,14502269]  
2889657 10 [-141,-294] [-141,294] [108,-2037] [108,2037] [1254,-44439] [1254,44439] [7,-1700] [7,1700] [82,-1855] [82,1855]  
2889668 6 [-88,-1486] [-88,1486] [461,-10043] [461,10043] [68,-1790] [68,1790]  
2889673 2 [11811,-1283602] [11811,1283602]  
2889692 2 [-131,-801] [-131,801]  
2889704 2 [1073,-35189] [1073,35189]  
2889720 2 [121,-2159] [121,2159]  
2889727 2 [93,-1922] [93,1922]  
2889729 2 [138,-2349] [138,2349]  
2889733 2 [-129,-862] [-129,862]  
2889742 2 [339,-6469] [339,6469]  
2889756 2 [189,-3105] [189,3105]  
2889761 2 [-40,-1681] [-40,1681]  
2889764 4 [-80,-1542] [-80,1542] [5896,-452730] [5896,452730]  
2889772 2 [-42,-1678] [-42,1678]

2889775 4 [-115,-1170] [-115,1170] [141,-2386] [141,2386]  
2889784 4 [38,-1716] [38,1716] [6,-1700] [6,1700]  
2889785 2 [-64,-1621] [-64,1621]  
2889792 14 [-132,-768] [-132,768] [-96,-1416] [-96,1416] [144,-2424] [144,2424] [208,-3448] [208,3448] [24,-1704] [24,1704] [552,-13080] [552,13080] [748,-20528] [748,20528]  
2889800 2 [6286,-498384] [6286,498384]  
2889804 2 [70,-1798] [70,1798]  
2889809 2 [-94,-1435] [-94,1435]  
2889817 2 [618,-15457] [618,15457]  
2889827 2 [97,-1950] [97,1950]  
2889834 2 [2743,-143671] [2743,143671]  
2889838 2 [-117,-1135] [-117,1135]  
2889846 2 [147,-2463] [147,2463]  
2889847 2 [89,-1896] [89,1896]  
2889857 2 [-142,-163] [-142,163]  
2889860 2 [164,-2702] [164,2702]  
2889864 2 [-30,-1692] [-30,1692]  
2889873 2 [-54,-1653] [-54,1653]  
2889874 2 [-49,-1665] [-49,1665]  
2889875 2 [5,-1700] [5,1700]  
2889878 2 [-37,-1685] [-37,1685]  
2889897 2 [-92,-1453] [-92,1453]  
2889900 2 [-90,-1470] [-90,1470]  
2889902 2 [16139,-2050289] [16139,2050289]  
2889913 2 [222,-3719] [222,3719]  
2889916 2 [-75,-1571] [-75,1571]  
2889923 2 [-139,-452] [-139,452]  
2889924 4 [-140,-382] [-140,382] [3808,-234994] [3808,234994]  
2889926 2 [-133,-733] [-133,733]  
2889927 4 [2469,-122694] [2469,122694] [69,-1794] [69,1794]  
2889936 2 [4,-1700] [4,1700]  
2889937 6 [284,-5079] [284,5079] [614,-15309] [614,15309] [63,-1772] [63,1772]  
2889945 2 [19,-1702] [19,1702]  
2889953 2 [4888,-341745] [4888,341745]  
2889964 2 [165,-2717] [165,2717]  
2889973 2 [3,-1700] [3,1700]  
2889976 2 [-15,-1699] [-15,1699]  
2889980 2 [314,-5818] [314,5818]  
2889992 2 [2,-1700] [2,1700]  
2889999 2 [1,-1700] [1,1700]  
2890000 8 [-136,-612] [-136,612] [0,-1700] [0,1700] [200,-3300] [200,3300] [425,-8925] [425,8925]  
2890001 2 [-1,-1700] [-1,1700]  
2890008 4 [-2,-1700] [-2,1700] [-98,-1396] [-98,1396]  
2890009 4 [1278,-45719] [1278,45719] [150,-2503] [150,2503]  
2890012 2 [354,-6874] [354,6874]  
2890026 2 [15,-1701] [15,1701]  
2890027 4 [-3,-1700] [-3,1700] [233,-3942] [233,3942]  
2890033 2 [5226,-377797] [5226,377797]  
2890048 2 [15537,-1936649] [15537,1936649]  
2890054 2 [-45,-1673] [-45,1673]  
2890063 6 [-19,-1698] [-19,1698] [333,-6310] [333,6310] [401,-8208] [401,8208]  
2890064 4 [-4,-1700] [-4,1700] [1028,-33004] [1028,33004]  
2890084 2 [-120,-1078] [-120,1078]  
2890092 2 [598,-14722] [598,14722]  
2890099 2 [101,-1980] [101,1980]  
2890106 2 [-113,-1203] [-113,1203]  
2890107 2 [157,-2600] [157,2600]  
2890125 2 [-5,-1700] [-5,1700]  
2890133 2 [-77,-1560] [-77,1560]  
2890149 2 [-125,-968] [-125,968]  
2890162 2 [119,-2139] [119,2139]  
2890169 6 [136,-2325] [136,2325] [1370,-50737] [1370,50737] [343,-6576] [343,6576]  
2890171 2 [24605,-3859536] [24605,3859536]  
2890182 2 [1939,-85399] [1939,85399]

2890184 2 [-142,-164] [-142,164]  
2890197 2 [243,-4152] [243,4152]  
2890198 2 [-109,-1263] [-109,1263]  
2890201 4 [120,-2149] [120,2149] [807,-22988] [807,22988]  
2890216 24 [-138,-512] [-138,512] [-6,-1700] [-6,1700] [-70,-1596] [-70,1596] [1169,-40005] [1169,40005] [1206569,-1325342865] [1206569,1325342865] [137,-2337] [137,2337]  
[225,-3779] [225,3779] [2342,-113352] [2342,113352] [294,-5320] [294,5320] [602,-14868] [602,14868] [630,-15904] [630,15904] [65,-1779] [65,1779]  
2890217 2 [4478,-299663] [4478,299663]  
2890225 2 [350,-6765] [350,6765]  
2890240 2 [-24,-1696] [-24,1696]  
2890246 2 [-141,-295] [-141,295]  
2890256 2 [257,-4457] [257,4457]  
2890259 2 [85,-1872] [85,1872]  
2890264 2 [30,-1708] [30,1708]  
2890270 2 [171,-2809] [171,2809]  
2890281 2 [322,-6023] [322,6023]  
2890288 2 [2057,-93309] [2057,93309]  
2890296 2 [21702,-3197052] [21702,3197052]  
2890305 2 [-116,-1153] [-116,1153]  
2890333 2 [311,-5742] [311,5742]  
2890343 2 [-7,-1700] [-7,1700]  
2890344 2 [145,-2437] [145,2437]  
2890350 2 [555,-13185] [555,13185]  
2890353 2 [2863,-153200] [2863,153200]  
2890359 4 [153,-2544] [153,2544] [20085,-2846478] [20085,2846478]  
2890364 2 [146,-2450] [146,2450]  
2890385 2 [56,-1751] [56,1751]  
2890387 2 [-111,-1234] [-111,1234]  
2890392 2 [478,-10588] [478,10588]  
2890405 2 [-61,-1632] [-61,1632]  
2890441 4 [-108,-1277] [-108,1277] [44,-1725] [44,1725]  
2890442 2 [2327,-112265] [2327,112265]  
2890448 6 [177676,-74893332] [177676,74893332] [196,-3228] [196,3228] [212,-3524] [212,3524]  
2890449 2 [25168,-3992759] [25168,3992759]  
2890457 6 [-22,-1697] [-22,1697] [-68,-1605] [-68,1605] [94,-1929] [94,1929]  
2890473 2 [52,-1741] [52,1741]  
2890475 4 [169,-2778] [169,2778] [445,-9540] [445,9540]  
2890512 4 [-8,-1700] [-8,1700] [21192,-3085020] [21192,3085020]  
2890513 8 [-114,-1187] [-114,1187] [-142,-165] [-142,165] [1856,-79977] [1856,79977] [96,-1943] [96,1943]  
2890519 2 [105,-2012] [105,2012]  
2890520 2 [-134,-696] [-134,696]  
2890525 4 [75,-1820] [75,1820] [795,-22480] [795,22480]  
2890539 4 [-87,-1494] [-87,1494] [205,-3392] [205,3392]  
2890554 2 [223,-3739] [223,3739]  
2890561 2 [672,-17503] [672,17503]  
2890569 2 [-50,-1663] [-50,1663]  
2890572 2 [37,-1715] [37,1715]  
2890576 2 [260,-4524] [260,4524]  
2890578 2 [-137,-565] [-137,565]  
2890598 2 [203,-3355] [203,3355]  
2890601 2 [-26,-1695] [-26,1695]  
2890611 2 [229,-3860] [229,3860]  
2890625 2 [-100,-1375] [-100,1375]  
2890628 2 [88,-1890] [88,1890]  
2890630 2 [179,-2937] [179,2937]  
2890632 2 [8098,-728732] [8098,728732]  
2890638 2 [-29,-1693] [-29,1693]  
2890657 6 [14,-1701] [14,1701] [224,-3759] [224,3759] [438,-9323] [438,9323]  
2890665 4 [1036,-33389] [1036,33389] [316,-5869] [316,5869]  
2890672 2 [-63,-1625] [-63,1625]  
2890688 4 [-124,-992] [-124,992] [22196,-3306832] [22196,3306832]  
2890689 2 [-140,-383] [-140,383]  
2890697 2 [-16,-1699] [-16,1699]  
2890700 2 [4414,-293262] [4414,293262]



2890704 2 [73,-1811] [73,1811]  
2890710 2 [91,-1909] [91,1909]  
2890711 2 [-135,-656] [-135,656]  
2890721 8 [-118,-1117] [-118,1117] [1562,-61757] [1562,61757] [95,-1936] [95,1936] [9947,-992062] [9947,992062]  
2890728 2 [-38,-1684] [-38,1684]  
2890729 4 [-9,-1700] [-9,1700] [290,-5223] [290,5223]  
2890732 4 [105894,-34459346] [105894,34459346] [2838,-151198] [2838,151198]  
2890736 2 [329,-6205] [329,6205]  
2890737 8 [-81,-1536] [-81,1536] [114,-2091] [114,2091] [363,-7122] [363,7122] [892,-26695] [892,26695]  
2890753 2 [27,-1706] [27,1706]  
2890760 2 [209,-3467] [209,3467]  
2890763 2 [-119,-1098] [-119,1098]  
2890767 2 [1153,-39188] [1153,39188]  
2890792 2 [458,-9948] [458,9948]  
2890797 2 [-101,-1364] [-101,1364]  
2890801 4 [2730,-142651] [2730,142651] [2975,-162276] [2975,162276]  
2890809 4 [-44,-1675] [-44,1675] [250,-4303] [250,4303]  
2890812 2 [634,-16054] [634,16054]  
2890814 2 [275,-4867] [275,4867]  
2890828 4 [-139,-453] [-139,453] [86,-1878] [86,1878]  
2890837 2 [-141,-296] [-141,296]  
2890844 2 [-142,-166] [-142,166]  
2890847 2 [737,-20080] [737,20080]  
2890848 2 [553,-13115] [553,13115]  
2890851 4 [-95,-1426] [-95,1426] [1659265,-2137340074] [1659265,2137340074]  
2890855 2 [2121,-97696] [2121,97696]  
2890862 2 [3163,-177897] [3163,177897]  
2890888 2 [1026,-32908] [1026,32908]  
2890889 6 [-112,-1219] [-112,1219] [-130,-833] [-130,833] [13238,-1523119] [13238,1523119]  
2890890 2 [31,-1709] [31,1709]  
2890896 2 [184,-3020] [184,3020]  
2890897 2 [2187,-102290] [2187,102290]  
2890925 4 [-121,-1058] [-121,1058] [199,-3282] [199,3282]  
2890926 2 [99,-1965] [99,1965]  
2890936 2 [102,-1988] [102,1988]  
2890945 2 [1736,-72351] [1736,72351]  
2890948 2 [21,-1703] [21,1703]  
2890953 2 [87,-1884] [87,1884]  
2890960 2 [-84,-1516] [-84,1516]  
2890961 2 [40,-1719] [40,1719]  
2890972 2 [18,-1702] [18,1702]  
2890980 2 [156,-2586] [156,2586]  
2891000 2 [-10,-1700] [-10,1700]  
2891001 2 [-110,-1249] [-110,1249]  
2891008 2 [-103,-1341] [-103,1341]  
2891015 2 [-91,-1462] [-91,1462]  
2891033 6 [-128,-891] [-128,891] [262,-4569] [262,4569] [62,-1769] [62,1769]  
2891036 2 [554,-13150] [554,13150]  
2891052 2 [54,-1746] [54,1746]  
2891059 2 [81,-1850] [81,1850]  
2891072 2 [188,-3088] [188,3088]  
2891087 4 [109,-2046] [109,2046] [4717,-323970] [4717,323970]  
2891092 2 [-123,-1015] [-123,1015]  
2891094 2 [211,-3505] [211,3505]  
2891100 2 [154,-2558] [154,2558]  
2891105 4 [-104,-1329] [-104,1329] [320441734,-5736191078997] [320441734,5736191078997]  
2891107 2 [-127,-918] [-127,918]  
2891115 2 [547341,-404936544] [547341,404936544]  
2891132 2 [298,-5418] [298,5418]  
2891140 2 [36,-1714] [36,1714]  
2891143 2 [197,-3246] [197,3246]  
2891152 2 [104,-2004] [104,2004]  
2891159 2 [181,-2970] [181,2970]

2891163 2 [301,-5492] [301,5492]  
2891169 2 [3798,-234069] [3798,234069]  
2891176 2 [2097,-96043] [2097,96043]  
2891177 2 [-142,-167] [-142,167]  
2891187 2 [58917,-14300820] [58917,14300820]  
2891196 6 [210,-3486] [210,3486] [42,-1722] [42,1722] [709,-18955] [709,18955]  
2891198 2 [131,-2267] [131,2267]  
2891204 14 [-20,-1698] [-20,1698] [10616,-1093810] [10616,1093810] [116,-2110] [116,2110] [1240,-43698] [1240,43698] [13,-1701] [13,1701] [5795341,-13951422555]  
[5795341,13951422555] [688,-18126] [688,18126]  
2891206 2 [-85,-1509] [-85,1509]  
2891213 2 [-53,-1656] [-53,1656]  
2891217 4 [-122,-1037] [-122,1037] [446398,-298251997] [446398,298251997]  
2891218 2 [-57,-1645] [-57,1645]  
2891225 2 [-136,-613] [-136,613]  
2891241 2 [-138,-513] [-138,513]  
2891253 2 [1027,-32956] [1027,32956]  
2891276 6 [-58,-1642] [-58,1642] [125,-2201] [125,2201] [374,-7430] [374,7430]  
2891287 2 [617,-15420] [617,15420]  
2891289 2 [103,-1996] [103,1996]  
2891295 4 [-131,-802] [-131,802] [-99,-1386] [-99,1386]  
2891304 4 [1738,-72476] [1738,72476] [198,-3264] [198,3264]  
2891305 2 [546,-12871] [546,12871]  
2891309 2 [155,-2572] [155,2572]  
2891316 2 [-83,-1523] [-83,1523]  
2891321 2 [-41,-1680] [-41,1680]  
2891323 4 [57,-1754] [57,1754] [9821,-973272] [9821,973272]  
2891328 2 [592,-14504] [592,14504]  
2891329 4 [-132,-769] [-132,769] [1716,-71105] [1716,71105]  
2891331 2 [-11,-1700] [-11,1700]  
2891332 4 [-76,-1566] [-76,1566] [32,-1710] [32,1710]  
2891337 2 [778,-21767] [778,21767]  
2891341 2 [615,-15346] [615,15346]  
2891345 2 [1484,-57193] [1484,57193]  
2891352 2 [889,-26561] [889,26561]  
2891388 2 [4933,-346475] [4933,346475]  
2891393 2 [-133,-734] [-133,734]  
2891400 2 [25,-1705] [25,1705]  
2891401 2 [36120,-6864701] [36120,6864701]  
2891404 2 [45,-1727] [45,1727]  
2891407 2 [5889,-451924] [5889,451924]  
2891408 2 [521,-12013] [521,12013]  
2891409 2 [1300,-46903] [1300,46903]  
2891410 2 [231,-3901] [231,3901]  
2891416 2 [990,-31196] [990,31196]  
2891421 2 [247,-4238] [247,4238]  
2891430 2 [-141,-297] [-141,297]  
2891432 2 [-106,-1304] [-106,1304]  
2891449 2 [23,-1704] [23,1704]  
2891456 2 [-140,-384] [-140,384]  
2891458 6 [-129,-863] [-129,863] [29223,-4995595] [29223,4995595] [97631,-30505743] [97631,30505743]  
2891463 2 [133,-2290] [133,2290]  
2891466 2 [1575,-62529] [1575,62529]  
2891470 2 [51,-1739] [51,1739]  
2891484 2 [285,-5103] [285,5103]  
2891485 2 [411,-8504] [411,8504]  
2891494 2 [35,-1713] [35,1713]  
2891512 4 [-126,-944] [-126,944] [-142,-168] [-142,168]  
2891514 4 [-17,-1699] [-17,1699] [12055,-1323583] [12055,1323583]  
2891520 4 [-56,-1648] [-56,1648] [756,-20856] [756,20856]  
2891521 2 [360,-7039] [360,7039]  
2891528 2 [386,-7772] [386,7772]  
2891533 2 [123,-2180] [123,2180]  
2891534 2 [83,-1861] [83,1861]

2891547 2 [11949,-1306164] [11949,1306164]  
2891554 2 [2055,-93173] [2055,93173]  
2891568 2 [193,-3175] [193,3175]  
2891572 2 [-51,-1661] [-51,1661]  
2891584 2 [33,-1711] [33,1711]  
2891588 2 [-28,-1694] [-28,1694]  
2891593 2 [66,-1783] [66,1783]  
2891601 2 [1752,-73353] [1752,73353]  
2891620 2 [3276,-187514] [3276,187514]  
2891640 2 [34,-1712] [34,1712]  
2891649 2 [76,-1825] [76,1825]  
2891673 2 [12,-1701] [12,1701]  
2891681 2 [1270,-45291] [1270,45291]  
2891682 2 [24303,-3788697] [24303,3788697]  
2891683 2 [161,-2658] [161,2658]  
2891700 2 [-59,-1639] [-59,1639]  
2891709 2 [-137,-566] [-137,566]  
2891710 2 [-69,-1601] [-69,1601]  
2891724 4 [-107,-1291] [-107,1291] [6070,-472918] [6070,472918]  
2891728 2 [-12,-1700] [-12,1700]  
2891729 2 [191,-3140] [191,3140]  
2891735 2 [-139,-454] [-139,454]  
2891741 2 [-73,-1582] [-73,1582]  
2891743 2 [2961,-161132] [2961,161132]  
2891744 2 [185,-3037] [185,3037]  
2891759 2 [845,-24622] [845,24622]  
2891775 2 [61,-1766] [61,1766]  
2891776 2 [624,-15680] [624,15680]  
2891789 2 [775,-21642] [775,21642]  
2891793 2 [616,-15383] [616,15383]  
2891798 2 [107,-2029] [107,2029]  
2891808 2 [-39,-1683] [-39,1683]  
2891816 2 [2422,-119208] [2422,119208]  
2891817 6 [-102,-1353] [-102,1353] [-72,-1587] [-72,1587] [9778,-966887] [9778,966887]  
2891825 2 [296,-5369] [296,5369]  
2891827 2 [113,-2082] [113,2082]  
2891836 6 [-43,-1677] [-43,1677] [645,-16469] [645,16469] [78362,-21936042] [78362,21936042]  
2891838 2 [187,-3071] [187,3071]  
2891849 2 [-142,-169] [-142,169]  
2891876 2 [140,-2374] [140,2374]  
2891878 2 [3147,-176549] [3147,176549]  
2891891 2 [17,-1702] [17,1702]  
2891897 2 [28,-1707] [28,1707]  
2891900 2 [245,-4195] [245,4195]  
2891906 2 [527,-12217] [527,12217]  
2891913 4 [-134,-697] [-134,697] [142,-2399] [142,2399]  
2891937 2 [58,-1757] [58,1757]  
2891955 2 [421,-8804] [421,8804]  
2891962 2 [159,-2629] [159,2629]  
2891969 2 [-62,-1629] [-62,1629]  
2891976 2 [-23,-1697] [-23,1697]  
2892001 2 [72,-1807] [72,1807]  
2892009 2 [256,-4435] [256,4435]  
2892023 2 [281,-5008] [281,5008]  
2892024 2 [-135,-657] [-135,657]  
2892025 16 [-141,-298] [-141,298] [-34,-1689] [-34,1689] [110,-2055] [110,2055] [16710,-2160055] [16710,2160055] [344,-6603] [344,6603] [600,-14795] [600,14795] [80,-1845] [80,1845] [915,-27730] [915,27730]  
2892032 6 [289,-5199] [289,5199] [608,-15088] [608,15088] [64,-1776] [64,1776]  
2892037 2 [-33,-1690] [-33,1690]  
2892041 4 [-25,-1696] [-25,1696] [41044,-8315235] [41044,8315235]  
2892060 4 [-86,-1502] [-86,1502] [186,-3054] [186,3054]  
2892070 2 [11,-1701] [11,1701]  
2892079 2 [14241,-1699460] [14241,1699460]

2892086 2 [-125,-969] [-125,969]  
2892095 2 [349,-6738] [349,6738]  
2892105 2 [46,-1729] [46,1729]  
2892109 2 [-117,-1136] [-117,1136]  
2892114 2 [-105,-1317] [-105,1317]  
2892116 2 [-115,-1171] [-115,1171]  
2892134 2 [323,-6049] [323,6049]  
2892141 2 [219,-3660] [219,3660]  
2892144 2 [265,-4637] [265,4637]  
2892151 4 [149,-2490] [149,2490] [405,-8326] [405,8326]  
2892153 2 [-74,-1577] [-74,1577]  
2892162 2 [4783,-330793] [4783,330793]  
2892169 6 [122390,-42817263] [122390,42817263] [50,-1737] [50,1737] [60,-1763] [60,1763]  
2892176 2 [-55,-1651] [-55,1651]  
2892177 4 [131548,-47711863] [131548,47711863] [172,-2825] [172,2825]  
2892188 2 [-142,-170] [-142,170]  
2892196 2 [2685,-139139] [2685,139139]  
2892197 2 [-13,-1700] [-13,1700]  
2892205 2 [39,-1718] [39,1718]  
2892209 2 [20,-1703] [20,1703]  
2892219 2 [-35,-1688] [-35,1688]  
2892221 2 [59,-1760] [59,1760]  
2892223 2 [957,-29654] [957,29654]  
2892225 2 [-140,-385] [-140,385]  
2892226 2 [58599,-14185195] [58599,14185195]  
2892240 2 [516,-11844] [516,11844]  
2892241 2 [-120,-1079] [-120,1079]  
2892249 2 [-32,-1691] [-32,1691]  
2892266 2 [4495,-301371] [4495,301371]  
2892268 4 [-138,-514] [-138,514] [-82,-1530] [-82,1530]  
2892284 2 [1621925,-206559653] [1621925,206559653]  
2892303 4 [337,-6416] [337,6416] [4813,-333910] [4813,333910]  
2892304 2 [728,-19716] [728,19716]  
2892322 2 [-97,-1407] [-97,1407]  
2892338 2 [151,-2517] [151,2517]  
2892349 2 [215,-3582] [215,3582]  
2892352 2 [513,-11743] [513,11743]  
2892357 2 [5119,-366254] [5119,366254]  
2892361 2 [1182,-40673] [1182,40673]  
2892365 2 [13031,-1487534] [13031,1487534]  
2892367 2 [77,-1830] [77,1830]  
2892368 2 [92,-1916] [92,1916]  
2892374 2 [251,-4325] [251,4325]  
2892375 2 [-71,-1592] [-71,1592]  
2892382 2 [-93,-1445] [-93,1445]  
2892394 2 [335,-6363] [335,6363]  
2892401 6 [10,-1701] [10,1701] [112,-2073] [112,2073] [1247,-44068] [1247,44068]  
2892409 2 [90,-1903] [90,1903]  
2892410 2 [-89,-1479] [-89,1479]  
2892417 2 [652,-16735] [652,16735]  
2892433 2 [-18,-1699] [-18,1699]  
2892440 2 [-79,-1549] [-79,1549]  
2892452 2 [-136,-614] [-136,614]  
2892462 2 [403,-8267] [403,8267]  
2892465 8 [-21,-1698] [-21,1698] [111,-2064] [111,2064] [2056,-93241] [2056,93241] [234,-3963] [234,3963]  
2892473 6 [2803,-148410] [2803,148410] [286,-5127] [286,5127] [632,-15979] [632,15979]  
2892489 4 [178,-2921] [178,2921] [328,-6179] [328,6179]  
2892492 4 [-66,-1614] [-66,1614] [5574,-416154] [5574,416154]  
2892496 2 [-60,-1636] [-60,1636]  
2892513 2 [-113,-1204] [-113,1204]  
2892529 2 [-142,-171] [-142,171]  
2892536 2 [130,-2256] [130,2256]  
2892537 2 [168,-2763] [168,2763]

2892538 2 [47,-1731] [47,1731]  
2892549 2 [-65,-1618] [-65,1618]  
2892556 2 [-130,-834] [-130,834]  
2892561 2 [79,-1840] [79,1840]  
2892568 2 [126,-2212] [126,2212]  
2892569 2 [743,-20324] [743,20324]  
2892572 2 [98,-1958] [98,1958]  
2892576 2 [49,-1735] [49,1735]  
2892577 2 [-78,-1555] [-78,1555]  
2892592 2 [377,-7515] [377,7515]  
2892600 2 [11865,-1292415] [11865,1292415]  
2892606 2 [67,-1787] [67,1787]  
2892612 2 [-116,-1154] [-116,1154]  
2892622 2 [-141,-299] [-141,299]  
2892625 6 [-36,-1687] [-36,1687] [-96,-1417] [-96,1417] [9270,-892525] [9270,892525]  
2892626 2 [55,-1749] [55,1749]  
2892632 2 [74,-1816] [74,1816]  
2892641 2 [-88,-1487] [-88,1487]  
2892644 2 [-139,-455] [-139,455]  
2892655 2 [-31,-1692] [-31,1692]  
2892659 2 [53,-1744] [53,1744]  
2892669 2 [43,-1724] [43,1724]  
2892672 2 [9,-1701] [9,1701]  
2892673 12 [-124,-993] [-124,993] [22206,-3309067] [22206,3309067] [242,-4131] [242,4131] [431,-9108] [431,9108] [452,-9759] [452,9759] [78,-1835] [78,1835]  
2892680 2 [-94,-1436] [-94,1436]  
2892697 4 [444,-9509] [444,9509] [48,-1733] [48,1733]  
2892708 6 [-27,-1695] [-27,1695] [16,-1702] [16,1702] [6252,-494346] [6252,494346]  
2892709 2 [383,-7686] [383,7686]  
2892723 2 [-47,-1670] [-47,1670]  
2892725 2 [-109,-1264] [-109,1264]  
2892729 2 [100,-1973] [100,1973]  
2892744 2 [-14,-1700] [-14,1700]  
2892753 4 [11806,-1282787] [11806,1282787] [288,-5175] [288,5175]  
2892776 2 [8102,-729272] [8102,729272]  
2892787 2 [117,-2120] [117,2120]  
2892797 2 [439,-9354] [439,9354]  
2892801 2 [-98,-1397] [-98,1397]  
2892804 2 [-92,-1454] [-92,1454]  
2892816 6 [-128,-892] [-128,892] [-48,-1668] [-48,1668] [1200,-41604] [1200,41604]  
2892841 2 [-90,-1471] [-90,1471]  
2892842 2 [-137,-567] [-137,567]  
2892849 2 [-80,-1543] [-80,1543]  
2892850 2 [1935,-85135] [1935,85135]  
2892856 2 [-111,-1235] [-111,1235]  
2892860 2 [26,-1706] [26,1706]  
2892862 2 [-133,-735] [-133,735]  
2892863 2 [-67,-1610] [-67,1610]  
2892868 2 [-132,-770] [-132,770]  
2892872 2 [-142,-172] [-142,172]  
2892875 2 [29,-1708] [29,1708]  
2892888 2 [-114,-1188] [-114,1188]  
2892889 6 [-52,-1659] [-52,1659] [3180,-179333] [3180,179333] [8,-1701] [8,1701]  
2892898 4 [287,-5151] [287,5151] [71,-1803] [71,1803]  
2892900 6 [-131,-803] [-131,803] [1180,-40570] [1180,40570] [940,-28870] [940,28870]  
2892920 6 [-46,-1672] [-46,1672] [1526,-59636] [1526,59636] [41,-1721] [41,1721]  
2892944 2 [-127,-919] [-127,919]  
2892956 2 [-118,-1118] [-118,1118]  
2892960 2 [-119,-1099] [-119,1099]  
2892961 2 [14240,-1699281] [14240,1699281]  
2892968 2 [22,-1704] [22,1704]  
2892985 2 [84,-1867] [84,1867]  
2892995 2 [5189,-373792] [5189,373792]  
2892996 6 [-108,-1278] [-108,1278] [-140,-386] [-140,386] [2952,-160398] [2952,160398]

2893011 2 [7825,-692194] [7825,692194]  
2893017 2 [3574,-213671] [3574,213671]  
2893020 2 [1141,-38579] [1141,38579]  
2893025 2 [356,-6929] [356,6929]  
2893028 2 [-64,-1622] [-64,1622]  
2893042 2 [-121,-1059] [-121,1059]  
2893052 2 [122,-2170] [122,2170]  
2893058 2 [7,-1701] [7,1701]  
2893059 2 [-75,-1572] [-75,1572]  
2893089 4 [310,-5717] [310,5717] [571,-13750] [571,13750]  
2893100 2 [134,-2302] [134,2302]  
2893105 2 [206,-3411] [206,3411]  
2893123 2 [-123,-1016] [-123,1016]  
2893124 2 [-40,-1682] [-40,1682]  
2893129 2 [-42,-1679] [-42,1679]  
2893136 2 [1337,-48917] [1337,48917]  
2893157 2 [319,-5946] [319,5946]  
2893161 4 [202,-3337] [202,3337] [4822,-334847] [4822,334847]  
2893164 2 [20230,-2877358] [20230,2877358]  
2893180 2 [-54,-1654] [-54,1654]  
2893185 8 [-129,-864] [-129,864] [1086,-35829] [1086,35829] [484,-10783] [484,10783] [6,-1701] [6,1701]  
2893194 2 [255,-4413] [255,4413]  
2893201 2 [24,-1705] [24,1705]  
2893205 2 [-49,-1666] [-49,1666]  
2893217 4 [-142,-173] [-142,173] [38,-1717] [38,1717]  
2893221 2 [-141,-300] [-141,300]  
2893248 4 [228,-3840] [228,3840] [6052,-470816] [6052,470816]  
2893249 6 [-30,-1693] [-30,1693] [-37,-1686] [-37,1686] [68,-1791] [68,1791]  
2893254 2 [-77,-1561] [-77,1561]  
2893257 2 [1639,-66376] [1639,66376]  
2893262 2 [1067,-34895] [1067,34895]  
2893263 2 [577,-13964] [577,13964]  
2893275 4 [12345,-1371630] [12345,1371630] [345,-6630] [345,6630]  
2893276 4 [5,-1701] [5,1701] [7685,-673701] [7685,673701]  
2893282 2 [543,-12767] [543,12767]  
2893292 2 [-122,-1038] [-122,1038]  
2893297 2 [-138,-515] [-138,515]  
2893308 2 [-134,-698] [-134,698]  
2893324 2 [918,-27866] [918,27866]  
2893326 2 [115,-2101] [115,2101]  
2893328 4 [-112,-1220] [-112,1220] [217,-3621] [217,3621]  
2893329 2 [348,-6711] [348,6711]  
2893336 2 [129,-2245] [129,2245]  
2893337 2 [4,-1701] [4,1701]  
2893339 2 [-135,-658] [-135,658]  
2893346 2 [127,-2223] [127,2223]  
2893350 2 [19,-1703] [19,1703]  
2893368 2 [82,-1856] [82,1856]  
2893373 2 [491,-11012] [491,11012]  
2893374 2 [3,-1701] [3,1701]  
2893375 2 [-15,-1700] [-15,1700]  
2893376 4 [-100,-1376] [-100,1376] [449,-9665] [449,9665]  
2893393 2 [2,-1701] [2,1701]  
2893400 2 [1,-1701] [1,1701]  
2893401 20 [-126,-945] [-126,945] [-45,-1674] [-45,1674] [0,-1701] [0,1701] [162,-2673] [162,2673] [2430,-119799] [2430,119799] [252,-4347] [252,4347] [324,-6075] [324,6075]  
[567,-13608] [567,13608] [5670,-426951] [5670,426951] [70,-1799] [70,1799]  
2893402 2 [-1,-1701] [-1,1701]  
2893409 4 [-2,-1701] [-2,1701] [-70,-1597] [-70,1597]  
2893415 2 [14921,-1822624] [14921,1822624]  
2893425 8 [106,-2021] [106,2021] [139,-2362] [139,2362] [2554,-129083] [2554,129083] [55576,-13101799] [55576,13101799]  
2893428 2 [-3,-1701] [-3,1701]  
2893429 2 [15,-1702] [15,1702]  
2893436 4 [170,-2794] [170,2794] [4645,-316581] [4645,316581]

2893444 2 [12660,-1424462] [12660,1424462]  
2893457 2 [1163,-39698] [1163,39698]  
2893460 2 [-19,-1699] [-19,1699]  
2893463 2 [277,-4914] [277,4914]  
2893465 2 [-4,-1701] [-4,1701]  
2893474 2 [1703,-70299] [1703,70299]  
2893481 4 [3632,-218893] [3632,218893] [500,-11309] [500,11309]  
2893482 2 [63,-1773] [63,1773]  
2893496 2 [434,-9200] [434,9200]  
2893500 2 [-110,-1250] [-110,1250]  
2893508 2 [397,-8091] [397,8091]  
2893512 2 [274,-4844] [274,4844]  
2893516 2 [69,-1795] [69,1795]  
2893521 2 [934,-28595] [934,28595]  
2893526 4 [-101,-1365] [-101,1365] [-5,-1701] [-5,1701]  
2893527 2 [1429,-54046] [1429,54046]  
2893528 2 [-87,-1495] [-87,1495]  
2893535 2 [10081,-1012176] [10081,1012176]  
2893537 2 [143,-2412] [143,2412]  
2893544 2 [358,-6984] [358,6984]  
2893555 2 [-139,-456] [-139,456]  
2893561 2 [522,-12047] [522,12047]  
2893564 4 [-142,-174] [-142,174] [173,-2841] [173,2841]  
2893572 2 [93,-1923] [93,1923]  
2893592 2 [5498,-407672] [5498,407672]  
2893601 2 [182,-2987] [182,2987]  
2893604 2 [128,-2234] [128,2234]  
2893617 2 [-6,-1701] [-6,1701]  
2893626 2 [327,-6153] [327,6153]  
2893633 4 [-24,-1697] [-24,1697] [1296,-46687] [1296,46687]  
2893640 2 [89,-1897] [89,1897]  
2893668 2 [-68,-1606] [-68,1606]  
2893670 2 [-61,-1633] [-61,1633]  
2893681 6 [-136,-615] [-136,615] [30,-1709] [30,1709] [302,-5517] [302,5517]  
2893691 2 [-103,-1342] [-103,1342]  
2893704 2 [-95,-1427] [-95,1427]  
2893713 2 [427,-8986] [427,8986]  
2893728 2 [97,-1951] [97,1951]  
2893731 2 [2689,-139450] [2689,139450]  
2893732 2 [108,-2038] [108,2038]  
2893737 4 [148,-2477] [148,2477] [378823,-233160248] [378823,233160248]  
2893744 2 [-7,-1701] [-7,1701]  
2893764 2 [-104,-1330] [-104,1330]  
2893769 2 [-140,-387] [-140,387]  
2893775 2 [65,-1780] [65,1780]  
2893776 2 [532,-12388] [532,12388]  
2893792 2 [177,-2905] [177,2905]  
2893807 2 [1649,-66984] [1649,66984]  
2893809 2 [1060,-34553] [1060,34553]  
2893810 2 [-81,-1537] [-81,1537]  
2893817 2 [254,-4391] [254,4391]  
2893821 2 [6715,-550264] [6715,550264]  
2893822 2 [-141,-301] [-141,301]  
2893841 2 [50047,-11196108] [50047,11196108]  
2893852 2 [-22,-1698] [-22,1698]  
2893857 2 [124,-2191] [124,2191]  
2893859 2 [293,-5296] [293,5296]  
2893865 2 [194,-3193] [194,3193]  
2893868 2 [118,-2130] [118,2130]  
2893871 2 [15437,-1917982] [15437,1917982]  
2893873 2 [132,-2279] [132,2279]  
2893882 2 [279,-4961] [279,4961]  
2893884 2 [253,-4369] [253,4369]

2893887 2 [733,-19918] [733,19918]  
2893888 2 [56,-1752] [56,1752]  
2893892 2 [44,-1726] [44,1726]  
2893896 2 [-50,-1664] [-50,1664]  
2893899 2 [2605,-132968] [2605,132968]  
2893913 12 [-142,-175] [-142,175] [-8,-1701] [-8,1701] [158,-2615] [158,2615] [3116,-173947] [3116,173947] [346,-6657] [346,6657] [526,-12183] [526,12183]  
2893921 2 [507,-11542] [507,11542]  
2893923 2 [-63,-1626] [-63,1626]  
2893933 2 [347,-6684] [347,6684]  
2893940 2 [-91,-1463] [-91,1463]  
2893956 4 [364,-7150] [364,7150] [52,-1742] [52,1742]  
2893968 2 [5272,-382796] [5272,382796]  
2893977 2 [-137,-568] [-137,568]  
2893992 2 [-26,-1696] [-26,1696]  
2893993 2 [-84,-1517] [-84,1517]  
2894003 2 [37,-1716] [37,1716]  
2894004 2 [85,-1873] [85,1873]  
2894012 2 [749,-20569] [749,20569]  
2894016 2 [340,-6496] [340,6496]  
2894017 2 [879,-26116] [879,26116]  
2894025 6 [-125,-970] [-125,970] [-29,-1694] [-29,1694] [259,-4502] [259,4502]  
2894032 2 [2508,-125612] [2508,125612]  
2894039 2 [121,-2160] [121,2160]  
2894041 4 [-106,-1305] [-106,1305] [167,-2748] [167,2748]  
2894059 2 [4173,-269576] [4173,269576]  
2894060 4 [101,-1981] [101,1981] [14,-1702] [14,1702]  
2894068 2 [-99,-1387] [-99,1387]  
2894076 2 [325,-6101] [325,6101]  
2894089 2 [663,-17156] [663,17156]  
2894096 2 [-16,-1700] [-16,1700]  
2894097 2 [-38,-1685] [-38,1685]  
2894116 2 [180,-2954] [180,2954]  
2894129 2 [190,-3123] [190,3123]  
2894130 2 [-9,-1701] [-9,1701]  
2894153 4 [152,-2531] [152,2531] [326,-6127] [326,6127]  
2894160 2 [-44,-1676] [-44,1676]  
2894166 4 [27,-1707] [27,1707] [75,-1821] [75,1821]  
2894177 2 [443,-9478] [443,9478]  
2894201 2 [692,-18283] [692,18283]  
2894212 4 [204,-3374] [204,3374] [8828,-829458] [8828,829458]  
2894221 2 [135,-2314] [135,2314]  
2894225 6 [-130,-835] [-130,835] [-85,-1510] [-85,1510] [440,-9385] [440,9385]  
2894257 2 [474,-10459] [474,10459]  
2894264 2 [-142,-176] [-142,176]  
2894288 2 [332,-6284] [332,6284]  
2894293 2 [12527,-1402074] [12527,1402074]  
2894307 2 [-107,-1292] [-107,1292]  
2894309 2 [31,-1710] [31,1710]  
2894316 2 [94,-1930] [94,1930]  
2894327 2 [73,-1812] [73,1812]  
2894328 2 [-138,-516] [-138,516]  
2894333 2 [-133,-736] [-133,736]  
2894335 2 [561,-13396] [561,13396]  
2894352 2 [1072,-35140] [1072,35140]  
2894355 2 [21,-1704] [21,1704]  
2894363 2 [-83,-1524] [-83,1524]  
2894377 2 [18,-1703] [18,1703]  
2894381 2 [235,-3984] [235,3984]  
2894382 2 [-117,-1137] [-117,1137]  
2894400 10 [-120,-1080] [-120,1080] [220,-3680] [220,3680] [40,-1720] [40,1720] [640,-16280] [640,16280] [96,-1944] [96,1944]  
2894401 2 [-10,-1701] [-10,1701]  
2894409 8 [-132,-771] [-132,771] [456,-9885] [456,9885] [480,-10653] [480,10653] [88,-1891] [88,1891]  
2894414 2 [971,-30305] [971,30305]



2894425 6 [-141,-302] [-141,302] [12456,-1390171] [12456,1390171] [174,-2857] [174,2857]  
2894426 2 [695,-18401] [695,18401]  
2894428 2 [138,-2350] [138,2350]  
2894432 2 [353,-6847] [353,6847]  
2894441 2 [119,-2140] [119,2140]  
2894459 2 [-115,-1172] [-115,1172]  
2894465 2 [-76,-1567] [-76,1567]  
2894468 2 [-139,-457] [-139,457]  
2894487 2 [373,-7402] [373,7402]  
2894497 2 [462,-10075] [462,10075]  
2894500 2 [120,-2150] [120,2150]  
2894504 2 [266,-4660] [266,4660]  
2894507 2 [-131,-804] [-131,804]  
2894509 2 [-57,-1646] [-57,1646]  
2894524 2 [-102,-1354] [-102,1354]  
2894526 2 [-53,-1657] [-53,1657]  
2894529 2 [91,-1910] [91,1910]  
2894544 4 [-140,-388] [-140,388] [105,-2013] [105,2013]  
2894545 6 [1214,-42333] [1214,42333] [176,-2889] [176,2889] [54,-1747] [54,1747]  
2894548 2 [141,-2387] [141,2387]  
2894552 6 [2218,-104472] [2218,104472] [313,-5793] [313,5793] [41129,-8341079] [41129,8341079]  
2894561 2 [-58,-1643] [-58,1643]  
2894569 2 [36,-1715] [36,1715]  
2894572 2 [62,-1770] [62,1770]  
2894579 2 [241,-4110] [241,4110]  
2894585 2 [86,-1879] [86,1879]  
2894594 2 [95,-1937] [95,1937]  
2894597 4 [159587,-63752360] [159587,63752360] [163,-2688] [163,2688]  
2894601 6 [-128,-893] [-128,893] [-20,-1699] [-20,1699] [724,-19555] [724,19555]  
2894607 2 [13,-1702] [13,1702]  
2894608 2 [248,-4260] [248,4260]  
2894617 2 [-142,-177] [-142,177]  
2894620 2 [429,-9047] [429,9047]  
2894625 2 [214,-3563] [214,3563]  
2894626 2 [735,-19999] [735,19999]  
2894627 2 [35813,-6777368] [35813,6777368]  
2894628 2 [412,-8534] [412,8534]  
2894641 4 [144,-2425] [144,2425] [42,-1723] [42,1723]  
2894656 2 [-135,-659] [-135,659]  
2894660 2 [-124,-994] [-124,994]  
2894682 2 [-41,-1681] [-41,1681]  
2894705 2 [-134,-699] [-134,699]  
2894706 2 [535,-12491] [535,12491]  
2894722 2 [87,-1885] [87,1885]  
2894732 2 [-11,-1701] [-11,1701]  
2894736 4 [160,-2644] [160,2644] [3160,-177644] [3160,177644]  
2894741 2 [947,-29192] [947,29192]  
2894749 2 [-105,-1318] [-105,1318]  
2894753 2 [32,-1711] [32,1711]  
2894754 2 [175,-2873] [175,2873]  
2894760 2 [81,-1851] [81,1851]  
2894773 2 [147,-2464] [147,2464]  
2894774 2 [1355,-49907] [1355,49907]  
2894783 2 [-127,-920] [-127,920]  
2894788 2 [872,-25806] [872,25806]  
2894802 2 [799,-22649] [799,22649]  
2894811 2 [25,-1706] [25,1706]  
2894817 2 [-56,-1649] [-56,1649]  
2894820 2 [136,-2326] [136,2326]  
2894832 2 [57,-1755] [57,1755]  
2894857 2 [99,-1966] [99,1966]  
2894858 4 [23,-1705] [23,1705] [487,-10881] [487,10881]  
2894859 2 [45,-1728] [45,1728]

2894891 2 [137,-2338] [137,2338]  
2894894 4 [523,-12081] [523,12081] [595,-14613] [595,14613]  
2894895 2 [-51,-1662] [-51,1662]  
2894902 2 [1299,-46849] [1299,46849]  
2894906 2 [-73,-1583] [-73,1583]  
2894912 2 [-136,-616] [-136,616]  
2894913 12 [-17,-1700] [-17,1700] [-69,-1602] [-69,1602] [102,-1989] [102,1989] [408,-8415] [408,8415] [646,-16507] [646,16507] [876,-25983] [876,25983]  
2894914 2 [-129,-865] [-129,865]  
2894916 4 [232,-3922] [232,3922] [3469,-204325] [3469,204325]  
2894920 2 [114,-2092] [114,2092]  
2894921 6 [-116,-1155] [-116,1155] [35,-1714] [35,1714] [442,-9447] [442,9447]  
2894922 2 [-113,-1205] [-113,1205]  
2894935 2 [441,-9416] [441,9416]  
2894936 2 [12890,-1463456] [12890,1463456]  
2894949 2 [51,-1740] [51,1740]  
2894972 2 [-142,-178] [-142,178]  
2894974 2 [1083,-35681] [1083,35681]  
2894977 2 [-28,-1695] [-28,1695]  
2894979 2 [-59,-1640] [-59,1640]  
2894992 2 [-72,-1588] [-72,1588]  
2894993 2 [166,-2733] [166,2733]  
2894998 2 [387,-7801] [387,7801]  
2895007 2 [33,-1712] [33,1712]  
2895016 2 [150,-2504] [150,2504]  
2895017 2 [263,-4592] [263,4592]  
2895020 2 [454,-9822] [454,9822]  
2895030 2 [-141,-303] [-141,303]  
2895032 2 [569,-13679] [569,13679]  
2895065 4 [-86,-1503] [-86,1503] [34,-1713] [34,1713]  
2895076 14 [12,-1702] [12,1702] [192,-3158] [192,3158] [420,-8774] [420,8774] [525,-12149] [525,12149] [677,-17697] [677,17697] [9512,-927702] [9512,927702] [980,-30726] [980,30726]  
2895102 2 [32419,-5837131] [32419,5837131]  
2895105 2 [6394,-511283] [6394,511283]  
2895114 2 [-137,-569] [-137,569]  
2895123 2 [1681,-68942] [1681,68942]  
2895129 2 [-12,-1701] [-12,1701]  
2895137 4 [-97,-1408] [-97,1408] [667,-17310] [667,17310]  
2895156 4 [-123,-1017] [-123,1017] [1389,-51795] [1389,51795]  
2895157 2 [207,-3430] [207,3430]  
2895159 2 [-119,-1100] [-119,1100]  
2895160 4 [201,-3319] [201,3319] [66,-1784] [66,1784]  
2895161 6 [-121,-1060] [-121,1060] [104,-2005] [104,2005] [230,-3881] [230,3881]  
2895175 2 [-39,-1684] [-39,1684]  
2895180 2 [109,-2047] [109,2047]  
2895191 2 [-43,-1678] [-43,1678]  
2895193 2 [-118,-1119] [-118,1119]  
2895217 2 [1938,-85333] [1938,85333]  
2895219 2 [145,-2438] [145,2438]  
2895222 2 [6979,-583031] [6979,583031]  
2895228 2 [-62,-1630] [-62,1630]  
2895235 2 [309,-5692] [309,5692]  
2895238 2 [1683,-69065] [1683,69065]  
2895245 2 [379,-7572] [379,7572]  
2895254 2 [-109,-1265] [-109,1265]  
2895256 2 [282,-5032] [282,5032]  
2895257 2 [83,-1862] [83,1862]  
2895265 6 [-114,-1189] [-114,1189] [146,-2451] [146,2451] [164,-2703] [164,2703]  
2895273 2 [-93,-1446] [-93,1446]  
2895282 2 [103,-1997] [103,1997]  
2895289 2 [7080,-595733] [7080,595733]  
2895292 2 [-126,-946] [-126,946]  
2895296 2 [17,-1703] [17,1703]  
2895300 6 [381,-7629] [381,7629] [504,-11442] [504,11442] [76,-1826] [76,1826]

2895308 6 [-74,-1578] [-74,1578] [157,-2601] [157,2601] [61,-1767] [61,1767]  
2895312 2 [28,-1708] [28,1708]  
2895317 2 [227,-3820] [227,3820]  
2895321 2 [-140,-389] [-140,389]  
2895324 2 [4525,-304393] [4525,304393]  
2895327 2 [-111,-1236] [-111,1236]  
2895329 4 [-142,-179] [-142,179] [-82,-1531] [-82,1531]  
2895332 2 [1829,-78239] [1829,78239]  
2895350 4 [299,-5443] [299,5443] [755,-20815] [755,20815]  
2895356 2 [482,-10718] [482,10718]  
2895358 2 [651,-16697] [651,16697]  
2895359 2 [605,-14978] [605,14978]  
2895361 2 [-138,-517] [-138,517]  
2895369 4 [-122,-1039] [-122,1039] [-89,-1480] [-89,1480]  
2895371 2 [-23,-1698] [-23,1698]  
2895381 2 [627,-15792] [627,15792]  
2895383 2 [-139,-458] [-139,458]  
2895399 2 [165,-2718] [165,2718]  
2895401 4 [1475,-56674] [1475,56674] [524,-12115] [524,12115]  
2895404 2 [-34,-1690] [-34,1690]  
2895417 2 [11104,-1170091] [11104,1170091]  
2895418 2 [-33,-1691] [-33,1691]  
2895425 2 [116,-2111] [116,2111]  
2895434 2 [-25,-1697] [-25,1697]  
2895448 2 [153,-2545] [153,2545]  
2895452 2 [58,-1758] [58,1758]  
2895460 2 [-96,-1418] [-96,1418]  
2895462 2 [2467,-122545] [2467,122545]  
2895473 2 [11,-1702] [11,1702]  
2895479 2 [-55,-1652] [-55,1652]  
2895492 2 [244,-4174] [244,4174]  
2895504 2 [2008,-89996] [2008,89996]  
2895525 2 [23935,-3702970] [23935,3702970]  
2895529 2 [183,-3004] [183,3004]  
2895539 2 [-79,-1550] [-79,1550]  
2895553 6 [-108,-1279] [-108,1279] [-94,-1437] [-94,1437] [37838,-7360245] [37838,7360245]  
2895560 4 [-71,-1593] [-71,1593] [4885714,-10799211852] [4885714,10799211852]  
2895564 2 [46,-1730] [46,1730]  
2895585 2 [64,-1777] [64,1777]  
2895593 2 [3107,-173194] [3107,173194]  
2895596 6 [-35,-1689] [-35,1689] [-98,-1398] [-98,1398] [2534,-127570] [2534,127570]  
2895598 2 [-13,-1701] [-13,1701]  
2895616 8 [-88,-1488] [-88,1488] [20,-1704] [20,1704] [6644,-541560] [6644,541560] [72,-1808] [72,1808]  
2895624 4 [1918,-84016] [1918,84016] [273,-4821] [273,4821]  
2895625 2 [1844,-79203] [1844,79203]  
2895628 2 [261,-4547] [261,4547]  
2895632 2 [-32,-1692] [-32,1692]  
2895637 4 [-141,-304] [-141,304] [303,-5542] [303,5542]  
2895642 2 [39,-1719] [39,1719]  
2895644 2 [50,-1738] [50,1738]  
2895646 2 [195,-3211] [195,3211]  
2895679 2 [125,-2202] [125,2202]  
2895688 4 [-142,-180] [-142,180] [-78,-1556] [-78,1556]  
2895696 2 [60,-1764] [60,1764]  
2895711 2 [40765,-8230594] [40765,8230594]  
2895713 2 [-92,-1455] [-92,1455]  
2895716 2 [80,-1846] [80,1846]  
2895719 2 [1253,-44386] [1253,44386]  
2895721 2 [-66,-1615] [-66,1615]  
2895733 2 [131,-2268] [131,2268]  
2895742 2 [59,-1761] [59,1761]  
2895749 2 [995,-31432] [995,31432]  
2895769 6 [-112,-1221] [-112,1221] [-60,-1637] [-60,1637] [236,-4005] [236,4005]

2895784 4 [-90,-1472] [-90,1472] [327345,-187287403] [327345,187287403]  
2895786 2 [-65,-1619] [-65,1619]  
2895804 2 [10,-1702] [10,1702]  
2895806 2 [-133,-737] [-133,737]  
2895832 2 [-18,-1700] [-18,1700]  
2895857 2 [107,-2030] [107,2030]  
2895859 2 [1125,-37772] [1125,37772]  
2895862 2 [-21,-1699] [-21,1699]  
2895868 2 [962,-29886] [962,29886]  
2895889 4 [171,-2810] [171,2810] [783,-21976] [783,21976]  
2895894 2 [123,-2181] [123,2181]  
2895895 2 [4949,-348162] [4949,348162]  
2895896 2 [-130,-836] [-130,836]  
2895908 2 [5576,-416378] [5576,416378]  
2895921 2 [240,-4089] [240,4089]  
2895936 2 [-80,-1544] [-80,1544]  
2895952 2 [-132,-772] [-132,772]  
2895966 2 [-125,-971] [-125,971]  
2895967 2 [189,-3106] [189,3106]  
2895975 2 [-135,-660] [-135,660]  
2895980 2 [2414,-118618] [2414,118618]  
2895992 2 [113,-2083] [113,2083]  
2896000 2 [-36,-1688] [-36,1688]  
2896001 6 [-110,-1251] [-110,1251] [424,-8895] [424,8895] [47,-1732] [47,1732]  
2896008 2 [1297,-46741] [1297,46741]  
2896012 4 [2493,-124487] [2493,124487] [317,-5895] [317,5895]  
2896022 2 [4379,-289781] [4379,289781]  
2896028 2 [77,-1831] [77,1831]  
2896032 2 [169,-2779] [169,2779]  
2896040 2 [-31,-1693] [-31,1693]  
2896041 2 [400,-8179] [400,8179]  
2896044 2 [133,-2291] [133,2291]  
2896047 2 [49,-1736] [49,1736]  
2896049 2 [-142,-181] [-142,181]  
2896064 2 [-47,-1671] [-47,1671]  
2896075 2 [9,-1702] [9,1702]  
2896083 4 [14961,-1829958] [14961,1829958] [657,-16926] [657,16926]  
2896084 2 [-67,-1611] [-67,1611]  
2896099 2 [-27,-1696] [-27,1696]  
2896100 2 [-140,-390] [-140,390]  
2896104 2 [-134,-700] [-134,700]  
2896113 2 [16,-1703] [16,1703]  
2896116 2 [-131,-805] [-131,805]  
2896118 2 [43,-1725] [43,1725]  
2896125 4 [55,-1750] [55,1750] [56311,-13362566] [56311,13362566]  
2896129 4 [-100,-1377] [-100,1377] [343838,-201618699] [343838,201618699]  
2896136 2 [110,-2056] [110,2056]  
2896139 2 [221,-3700] [221,3700]  
2896145 6 [-136,-617] [-136,617] [-14,-1701] [-14,1701] [511,-11676] [511,11676]  
2896148 2 [53,-1745] [53,1745]  
2896150 2 [1011,-32191] [1011,32191]  
2896153 6 [-48,-1669] [-48,1669] [156,-2587] [156,2587] [246,-4217] [246,4217]  
2896164 2 [48,-1734] [48,1734]  
2896174 2 [2451,-121355] [2451,121355]  
2896181 2 [67,-1788] [67,1788]  
2896201 4 [520899,-375950170] [520899,375950170] [92,-1917] [92,1917]  
2896204 2 [-75,-1573] [-75,1573]  
2896208 2 [-52,-1660] [-52,1660]  
2896216 2 [90,-1904] [90,1904]  
2896217 2 [154,-2559] [154,2559]  
2896242 2 [79,-1841] [79,1841]  
2896246 2 [-141,-305] [-141,305]  
2896253 2 [-137,-570] [-137,570]

2896257 2 [-101,-1366] [-101,1366]  
2896260 2 [2236,-105746] [2236,105746]  
2896265 4 [-46,-1673] [-46,1673] [74,-1817] [74,1817]  
2896273 6 [-64,-1623] [-64,1623] [1407,-52804] [1407,52804] [26,-1707] [26,1707]  
2896281 4 [1207,-41968] [1207,41968] [4930,-346159] [4930,346159]  
2896292 4 [29,-1709] [29,1709] [8,-1702] [8,1702]  
2896300 2 [-139,-459] [-139,459]  
2896307 2 [13349,-1542316] [13349,1542316]  
2896326 2 [267,-4683] [267,4683]  
2896339 2 [213,-3544] [213,3544]  
2896344 2 [78,-1836] [78,1836]  
2896363 2 [41,-1722] [41,1722]  
2896376 2 [-103,-1343] [-103,1343]  
2896377 6 [-77,-1562] [-77,1562] [1144,-38731] [1144,38731] [22,-1705] [22,1705]  
2896388 2 [-128,-894] [-128,894]  
2896396 2 [-138,-518] [-138,518]  
2896412 2 [-142,-182] [-142,182]  
2896425 2 [-104,-1331] [-104,1331]  
2896433 2 [1298,-46795] [1298,46795]  
2896454 4 [155,-2573] [155,2573] [1643,-66619] [1643,66619]  
2896461 4 [315,-5844] [315,5844] [7,-1702] [7,1702]  
2896469 2 [6755,-555188] [6755,555188]  
2896488 4 [-42,-1680] [-42,1680] [966,-30072] [966,30072]  
2896489 6 [-40,-1683] [-40,1683] [-54,-1655] [-54,1655] [98,-1959] [98,1959]  
2896505 4 [179,-2938] [179,2938] [71,-1804] [71,1804]  
2896519 2 [-87,-1496] [-87,1496]  
2896537 2 [492,-11045] [492,11045]  
2896538 2 [-49,-1667] [-49,1667]  
2896545 2 [1936,-85201] [1936,85201]  
2896548 2 [112,-2074] [112,2074]  
2896559 4 [-95,-1428] [-95,1428] [365,-7178] [365,7178]  
2896561 2 [-120,-1081] [-120,1081]  
2896568 2 [802,-22776] [802,22776]  
2896577 2 [4714,-323661] [4714,323661]  
2896586 2 [18055,-2426031] [18055,2426031]  
2896588 2 [6,-1702] [6,1702]  
2896594 2 [111,-2065] [111,2065]  
2896601 2 [200,-3301] [200,3301]  
2896604 2 [-70,-1598] [-70,1598]  
2896608 2 [361,-7067] [361,7067]  
2896612 2 [24,-1706] [24,1706]  
2896622 2 [-37,-1687] [-37,1687]  
2896623 2 [237,-4026] [237,4026]  
2896624 2 [-127,-921] [-127,921]  
2896625 2 [140,-2375] [140,2375]  
2896636 2 [-30,-1694] [-30,1694]  
2896645 2 [-129,-866] [-129,866]  
2896649 4 [-124,-995] [-124,995] [218,-3641] [218,3641]  
2896650 2 [295,-5345] [295,5345]  
2896652 6 [-106,-1306] [-106,1306] [38,-1718] [38,1718] [509,-11609] [509,11609]  
2896657 4 [-117,-1138] [-117,1138] [3432,-201065] [3432,201065]  
2896664 2 [665,-17233] [665,17233]  
2896668 6 [3426,-200538] [3426,200538] [36546,-6986502] [36546,6986502] [7117,-600409] [7117,600409]  
2896673 2 [2207,-103696] [2207,103696]  
2896676 2 [100,-1974] [100,1974]  
2896677 2 [499,-11276] [499,11276]  
2896679 2 [5,-1702] [5,1702]  
2896689 2 [208,-3449] [208,3449]  
2896704 2 [1068,-34944] [1068,34944]  
2896705 2 [239,-4068] [239,4068]  
2896708 4 [216,-3602] [216,3602] [396,-8062] [396,8062]  
2896712 2 [142,-2400] [142,2400]  
2896720 2 [84,-1868] [84,1868]

2896740 2 [4,-1702] [4,1702]  
2896741 2 [819,-23500] [819,23500]  
2896750 2 [-45,-1675] [-45,1675]  
2896757 2 [19,-1704] [19,1704]  
2896763 2 [761,-21062] [761,21062]  
2896776 2 [-15,-1701] [-15,1701]  
2896777 6 [-142,-183] [-142,183] [3,-1702] [3,1702] [308,-5667] [308,5667]  
2896784 2 [320,-5972] [320,5972]  
2896796 2 [2,-1702] [2,1702]  
2896803 2 [1,-1702] [1,1702]  
2896804 6 [-115,-1173] [-115,1173] [0,-1702] [0,1702] [740,-20202] [740,20202]  
2896805 2 [-1,-1702] [-1,1702]  
2896812 4 [-2,-1702] [-2,1702] [1014,-32334] [1014,32334]  
2896824 2 [226,-3800] [226,3800]  
2896831 2 [-3,-1702] [-3,1702]  
2896832 2 [68,-1792] [68,1792]  
2896834 2 [15,-1703] [15,1703]  
2896843 2 [-99,-1388] [-99,1388]  
2896851 2 [1045,-33824] [1045,33824]  
2896857 2 [-141,-306] [-141,306]  
2896859 2 [-19,-1700] [-19,1700]  
2896866 2 [687,-18087] [687,18087]  
2896867 4 [-91,-1464] [-91,1464] [833,-24102] [833,24102]  
2896868 2 [-4,-1702] [-4,1702]  
2896881 4 [-140,-391] [-140,391] [-68,-1607] [-68,1607]  
2896885 2 [-81,-1538] [-81,1538]  
2896888 2 [258,-4480] [258,4480]  
2896892 2 [-107,-1293] [-107,1293]  
2896896 2 [292,-5272] [292,5272]  
2896905 2 [196,-3229] [196,3229]  
2896929 2 [-5,-1702] [-5,1702]  
2896937 6 [-61,-1634] [-61,1634] [184,-3021] [184,3021] [238,-4047] [238,4047]  
2896993 2 [126,-2213] [126,2213]  
2897000 10 [161,-2659] [161,2659] [2170,-101100] [2170,101100] [2246,-106456] [2246,106456] [70,-1800] [70,1800] [7453945,-20350696425] [7453945,20350696425]  
2897002 2 [647,-16545] [647,16545]  
2897007 2 [7213,-612598] [7213,612598]  
2897016 2 [5302,-386068] [5302,386068]  
2897020 2 [-6,-1702] [-6,1702]  
2897025 2 [304,-5567] [304,5567]  
2897027 2 [1589,-63364] [1589,63364]  
2897028 8 [-24,-1698] [-24,1698] [-84,-1518] [-84,1518] [117,-2121] [117,2121] [372,-7374] [372,7374]  
2897029 2 [63,-1774] [63,1774]  
2897036 2 [637,-16167] [637,16167]  
2897049 4 [130,-2257] [130,2257] [595660,-459724507] [595660,459724507]  
2897078 2 [2411,-118397] [2411,118397]  
2897081 2 [82,-1857] [82,1857]  
2897099 2 [413,-8564] [413,8564]  
2897100 6 [181,-2971] [181,2971] [30,-1710] [30,1710] [750,-20610] [750,20610]  
2897107 2 [69,-1796] [69,1796]  
2897132 2 [149,-2491] [149,2491]  
2897133 2 [3691,-224248] [3691,224248]  
2897144 2 [-142,-184] [-142,184]  
2897147 2 [-7,-1702] [-7,1702]  
2897156 2 [272,-4798] [272,4798]  
2897162 2 [703,-18717] [703,18717]  
2897163 2 [297,-5394] [297,5394]  
2897176 2 [-63,-1627] [-63,1627]  
2897185 2 [-126,-947] [-126,947]  
2897191 2 [-123,-1018] [-123,1018]  
2897219 2 [-139,-460] [-139,460]  
2897221 2 [159,-2630] [159,2630]  
2897225 4 [-50,-1665] [-50,1665] [574,-13857] [574,13857]  
2897232 4 [-116,-1156] [-116,1156] [5788,-440348] [5788,440348]

2897233 2 [-102,-1355] [-102,1355]  
2897246 2 [-85,-1511] [-85,1511]  
2897249 4 [-22,-1699] [-22,1699] [188,-3089] [188,3089]  
2897275 2 [249,-4282] [249,4282]  
2897281 4 [-133,-738] [-133,738] [650,-16659] [650,16659]  
2897282 2 [-121,-1061] [-121,1061]  
2897296 2 [-135,-661] [-135,661]  
2897297 2 [1862,-80365] [1862,80365]  
2897305 2 [276,-4891] [276,4891]  
2897309 2 [203,-3356] [203,3356]  
2897316 2 [-8,-1702] [-8,1702]  
2897324 2 [205,-3393] [205,3393]  
2897333 2 [-113,-1206] [-113,1206]  
2897336 4 [1937,-85267] [1937,85267] [65,-1781] [65,1781]  
2897345 2 [44,-1727] [44,1727]  
2897352 4 [222,-3720] [222,3720] [6574,-533024] [6574,533024]  
2897360 2 [-119,-1101] [-119,1101]  
2897370 2 [1071,-35091] [1071,35091]  
2897373 2 [151,-2518] [151,2518]  
2897379 2 [2625,-134502] [2625,134502]  
2897380 2 [-136,-618] [-136,618]  
2897385 2 [-26,-1697] [-26,1697]  
2897386 2 [-105,-1319] [-105,1319]  
2897393 4 [122,-2171] [122,2171] [56,-1753] [56,1753]  
2897394 2 [-137,-571] [-137,571]  
2897408 2 [5156,-370232] [5156,370232]  
2897412 2 [-83,-1525] [-83,1525]  
2897414 2 [-29,-1695] [-29,1695]  
2897419 2 [93,-1924] [93,1924]  
2897432 2 [-118,-1120] [-118,1120]  
2897433 2 [-138,-519] [-138,519]  
2897435 4 [89,-1898] [89,1898] [941,-28916] [941,28916]  
2897436 2 [37,-1717] [37,1717]  
2897441 4 [1120,-37521] [1120,37521] [52,-1743] [52,1743]  
2897448 2 [-122,-1040] [-122,1040]  
2897465 2 [14,-1703] [14,1703]  
2897468 4 [-38,-1686] [-38,1686] [106,-2022] [106,2022]  
2897470 2 [-141,-307] [-141,307]  
2897477 2 [419,-8744] [419,8744]  
2897489 2 [10196,-1029545] [10196,1029545]  
2897490 2 [199,-3283] [199,3283]  
2897497 6 [-132,-773] [-132,773] [-16,-1701] [-16,1701] [212,-3525] [212,3525]  
2897505 2 [-134,-701] [-134,701]  
2897513 6 [-142,-185] [-142,185] [-44,-1677] [-44,1677] [547,-12906] [547,12906]  
2897529 2 [115,-2102] [115,2102]  
2897533 2 [-9,-1702] [-9,1702]  
2897540 2 [13076,-1495246] [13076,1495246]  
2897559 2 [5433,-400464] [5433,400464]  
2897561 4 [19760,-2777669] [19760,2777669] [4550,-306919] [4550,306919]  
2897569 2 [-130,-837] [-130,837]  
2897574 2 [1051,-34115] [1051,34115]  
2897581 2 [27,-1708] [27,1708]  
2897600 2 [-76,-1568] [-76,1568]  
2897604 2 [268,-4706] [268,4706]  
2897625 2 [20686,-2975191] [20686,2975191]  
2897631 2 [97,-1952] [97,1952]  
2897636 2 [197,-3247] [197,3247]  
2897644 2 [-114,-1190] [-114,1190]  
2897649 2 [1248,-44121] [1248,44121]  
2897660 2 [794,-22438] [794,22438]  
2897664 6 [-140,-392] [-140,392] [1288,-46256] [1288,46256] [5905,-453767] [5905,453767]  
2897676 2 [1102,-36622] [1102,36622]  
2897695 4 [154209,-60557032] [154209,60557032] [209,-3468] [209,3468]

2897705 2 [134,-2303] [134,2303]  
2897708 2 [341,-6523] [341,6523]  
2897721 2 [307,-5642] [307,5642]  
2897727 2 [-131,-806] [-131,806]  
2897730 2 [31,-1711] [31,1711]  
2897751 2 [85,-1874] [85,1874]  
2897764 2 [21,-1705] [21,1705]  
2897775 2 [225,-3780] [225,3780]  
2897777 2 [338,-6443] [338,6443]  
2897784 2 [18,-1704] [18,1704]  
2897785 2 [-109,-1266] [-109,1266]  
2897792 2 [4513,-303183] [4513,303183]  
2897793 6 [1018,-32525] [1018,32525] [127,-2224] [127,2224] [376,-7487] [376,7487]  
2897800 2 [-111,-1237] [-111,1237]  
2897802 2 [-57,-1647] [-57,1647]  
2897803 2 [477,-10556] [477,10556]  
2897804 2 [-10,-1702] [-10,1702]  
2897809 6 [108,-2039] [108,2039] [13506,-1569605] [13506,1569605] [75,-1822] [75,1822]  
2897819 2 [185,-3038] [185,3038]  
2897821 2 [459,-9980] [459,9980]  
2897823 2 [16477,-2115034] [16477,2115034]  
2897827 2 [129,-2246] [129,2246]  
2897828 4 [172,-2826] [172,2826] [388,-7830] [388,7830]  
2897833 2 [198,-3265] [198,3265]  
2897839 2 [305,-5592] [305,5592]  
2897841 4 [-53,-1658] [-53,1658] [40,-1721] [40,1721]  
2897848 2 [-58,-1644] [-58,1644]  
2897860 4 [10164,-1024702] [10164,1024702] [564,-13502] [564,13502]  
2897865 2 [334,-6337] [334,6337]  
2897873 2 [331,-6258] [331,6258]  
2897884 2 [-142,-186] [-142,186]  
2897909 2 [-125,-972] [-125,972]  
2897912 2 [233,-3943] [233,3943]  
2897916 2 [2269,-108095] [2269,108095]  
2897919 2 [193,-3176] [193,3176]  
2897945 2 [7534,-653943] [7534,653943]  
2897949 2 [283,-5056] [283,5056]  
2897952 2 [73,-1813] [73,1813]  
2897953 2 [591,-14468] [591,14468]  
2897954 2 [-97,-1409] [-97,1409]  
2897981 2 [187,-3072] [187,3072]  
2898000 8 [-20,-1700] [-20,1700] [36,-1716] [36,1716] [3705,-225525] [3705,225525] [694401,-578649399] [694401,578649399]  
2898010 2 [191,-3141] [191,3141]  
2898012 6 [13,-1703] [13,1703] [15109,-1857179] [15109,1857179] [754,-20774] [754,20774]  
2898023 2 [101,-1982] [101,1982]  
2898033 2 [223,-3740] [223,3740]  
2898040 2 [54,-1748] [54,1748]  
2898045 2 [-41,-1682] [-41,1682]  
2898052 2 [159372,-63623570] [159372,63623570]  
2898055 2 [1961,-86856] [1961,86856]  
2898064 2 [168,-2764] [168,2764]  
2898072 2 [-86,-1504] [-86,1504]  
2898073 6 [-73,-1584] [-73,1584] [128,-2235] [128,2235] [306,-5617] [306,5617]  
2898085 2 [-141,-308] [-141,308]  
2898088 2 [42,-1724] [42,1724]  
2898097 2 [648,-16583] [648,16583]  
2898105 2 [211,-3506] [211,3506]  
2898112 2 [-108,-1280] [-108,1280]  
2898113 2 [62,-1771] [62,1771]  
2898114 2 [271,-4775] [271,4775]  
2898116 2 [-56,-1650] [-56,1650]  
2898118 2 [-69,-1603] [-69,1603]  
2898121 2 [384,-7715] [384,7715]



2898129 2 [118,-2131] [118,2131]  
2898135 2 [-11,-1702] [-11,1702]  
2898140 2 [-139,-461] [-139,461]  
2898145 2 [4056,-258319] [4056,258319]  
2898150 2 [139,-2363] [139,2363]  
2898166 2 [-93,-1447] [-93,1447]  
2898169 6 [-72,-1589] [-72,1589] [186,-3055] [186,3055] [210,-3487] [210,3487]  
2898171 2 [6457,-518858] [6457,518858]  
2898176 4 [224,-3760] [224,3760] [32,-1712] [32,1712]  
2898177 4 [-128,-895] [-128,895] [94,-1931] [94,1931]  
2898180 2 [1636,-66194] [1636,66194]  
2898192 6 [352,-6820] [352,6820] [649,-16621] [649,16621] [88,-1892] [88,1892]  
2898212 2 [-112,-1222] [-112,1222]  
2898217 2 [1079,-35484] [1079,35484]  
2898220 2 [-51,-1663] [-51,1663]  
2898224 2 [25,-1707] [25,1707]  
2898225 2 [280,-4985] [280,4985]  
2898232 2 [2754,-144536] [2754,144536]  
2898240 2 [124,-2192] [124,2192]  
2898241 2 [65994,-16953395] [65994,16953395]  
2898243 2 [1377,-51126] [1377,51126]  
2898257 2 [-142,-187] [-142,187]  
2898260 2 [-59,-1641] [-59,1641]  
2898262 2 [29259,-5004829] [29259,5004829]  
2898269 2 [23,-1706] [23,1706]  
2898288 2 [897,-26919] [897,26919]  
2898289 4 [242028,-119068921] [242028,119068921] [96,-1945] [96,1945]  
2898297 2 [-96,-1419] [-96,1419]  
2898314 2 [-17,-1701] [-17,1701]  
2898315 2 [11281629,-37892889252] [11281629,37892889252]  
2898316 2 [45,-1729] [45,1729]  
2898330 2 [-89,-1481] [-89,1481]  
2898332 8 [17282,-2271910] [17282,2271910] [178,-2922] [178,2922] [229,-3861] [229,3861] [269,-4729] [269,4729]  
2898343 2 [57,-1756] [57,1756]  
2898344 2 [86,-1880] [86,1880]  
2898346 2 [9615,-942811] [9615,942811]  
2898350 4 [35,-1715] [35,1715] [91,-1911] [91,1911]  
2898360 2 [121,-2161] [121,2161]  
2898362 2 [143,-2413] [143,2413]  
2898368 2 [-28,-1696] [-28,1696]  
2898378 2 [-129,-867] [-129,867]  
2898381 2 [5575,-416266] [5575,416266]  
2898385 2 [1131,-38074] [1131,38074]  
2898392 2 [-82,-1532] [-82,1532]  
2898393 2 [-98,-1399] [-98,1399]  
2898428 2 [-94,-1438] [-94,1438]  
2898430 2 [51,-1741] [51,1741]  
2898432 4 [132,-2280] [132,2280] [33,-1713] [33,1713]  
2898437 2 [767,-21310] [767,21310]  
2898449 2 [-140,-393] [-140,393]  
2898458 2 [3007,-164901] [3007,164901]  
2898463 2 [81,-1852] [81,1852]  
2898465 2 [-74,-1579] [-74,1579]  
2898467 2 [-127,-922] [-127,922]  
2898469 2 [95,-1938] [95,1938]  
2898471 2 [517,-11878] [517,11878]  
2898472 2 [-138,-520] [-138,520]  
2898481 4 [12,-1703] [12,1703] [264,-4615] [264,4615]  
2898486 2 [435,-9231] [435,9231]  
2898489 2 [-62,-1631] [-62,1631]  
2898492 2 [34,-1714] [34,1714]  
2898493 4 [31287,-5534086] [31287,5534086] [87,-1886] [87,1886]  
2898496 2 [312,-5768] [312,5768]

2898502 2 [243,-4153] [243,4153]  
2898504 4 [-110,-1252] [-110,1252] [270,-4752] [270,4752]  
2898512 2 [473,-10427] [473,10427]  
2898523 2 [857,-25146] [857,25146]  
2898532 4 [-12,-1702] [-12,1702] [989,-31149] [989,31149]  
2898537 2 [-137,-572] [-137,572]  
2898540 4 [1069,-34993] [1069,34993] [366,-7206] [366,7206]  
2898541 2 [5255,-380946] [5255,380946]  
2898544 2 [-39,-1685] [-39,1685]  
2898548 2 [-43,-1679] [-43,1679]  
2898562 2 [8967,-849125] [8967,849125]  
2898564 2 [448,-9634] [448,9634]  
2898571 2 [105,-2014] [105,2014]  
2898593 2 [-88,-1489] [-88,1489]  
2898598 2 [1107,-36871] [1107,36871]  
2898602 2 [463,-10107] [463,10107]  
2898617 2 [-136,-619] [-136,619]  
2898619 2 [-135,-662] [-135,662]  
2898624 2 [-92,-1456] [-92,1456]  
2898632 2 [-142,-188] [-142,188]  
2898635 2 [32429,-5839832] [32429,5839832]  
2898640 4 [-124,-996] [-124,996] [-79,-1551] [-79,1551]  
2898675 2 [2001,-89526] [2001,89526]  
2898692 2 [148,-2478] [148,2478]  
2898702 2 [-141,-309] [-141,309]  
2898703 2 [17,-1704] [17,1704]  
2898722 2 [119,-2141] [119,2141]  
2898724 2 [-120,-1082] [-120,1082]  
2898729 8 [-90,-1473] [-90,1473] [28,-1709] [28,1709] [355,-6902] [355,6902] [66,-1785] [66,1785]  
2898735 2 [1201,-41656] [1201,41656]  
2898747 2 [-71,-1594] [-71,1594]  
2898748 2 [162,-2674] [162,2674]  
2898751 2 [81897585,-741150904876] [81897585,741150904876]  
2898758 2 [-133,-739] [-133,739]  
2898764 2 [1070,-35042] [1070,35042]  
2898768 2 [-23,-1699] [-23,1699]  
2898780 2 [946,-29146] [946,29146]  
2898783 2 [541,-12698] [541,12698]  
2898784 4 [-55,-1653] [-55,1653] [953,-29469] [953,29469]  
2898785 2 [-34,-1691] [-34,1691]  
2898790 2 [99,-1967] [99,1967]  
2898801 6 [-33,-1692] [-33,1692] [-78,-1557] [-78,1557] [120,-2151] [120,2151]  
2898828 2 [1557,-61461] [1557,61461]  
2898829 2 [-25,-1698] [-25,1698]  
2898843 2 [61,-1768] [61,1768]  
2898850 2 [135,-2315] [135,2315]  
2898857 2 [1154,-39239] [1154,39239]  
2898866 2 [815,-23329] [815,23329]  
2898878 2 [11,-1703] [11,1703]  
2898884 2 [-100,-1378] [-100,1378]  
2898892 6 [102,-1990] [102,1990] [278,-4938] [278,4938] [414,-8594] [414,8594]  
2898896 2 [1772,-74612] [1772,74612]  
2898905 2 [371,-7346] [371,7346]  
2898908 2 [-134,-702] [-134,702]  
2898911 2 [2045,-92494] [2045,92494]  
2898927 2 [493,-11078] [493,11078]  
2898934 2 [-117,-1139] [-117,1139]  
2898952 2 [-66,-1616] [-66,1616]  
2898953 2 [76,-1827] [76,1827]  
2898969 2 [58,-1759] [58,1759]  
2898975 4 [-35,-1690] [-35,1690] [4945,-347740] [4945,347740]  
2898982 2 [83,-1863] [83,1863]  
2898988 2 [1926,-84542] [1926,84542]

2898990 2 [-101,-1367] [-101,1367]  
2899001 2 [-13,-1702] [-13,1702]  
2899009 2 [-142,-189] [-142,189]  
2899016 2 [910,-27504] [910,27504]  
2899017 2 [-32,-1693] [-32,1693]  
2899024 2 [300,-5468] [300,5468]  
2899025 14 [-65,-1620] [-65,1620] [-80,-1545] [-80,1545] [170,-2795] [170,2795] [20,-1705] [20,1705] [44666,-9439861] [44666,9439861] [46,-1731] [46,1731] [710,-18995] [710,18995]  
2899044 6 [-132,-774] [-132,774] [-60,-1638] [-60,1638] [336,-6390] [336,6390]  
2899050 2 [751,-20651] [751,20651]  
2899057 2 [498,-11243] [498,11243]  
2899063 4 [-103,-1344] [-103,1344] [-139,-462] [-139,462]  
2899073 2 [812,-23201] [812,23201]  
2899080 4 [-126,-948] [-126,948] [706,-18836] [706,18836]  
2899081 2 [39,-1720] [39,1720]  
2899082 2 [623,-15643] [623,15643]  
2899088 2 [-104,-1332] [-104,1332]  
2899096 2 [609,-15125] [609,15125]  
2899097 2 [964,-29979] [964,29979]  
2899105 2 [114,-2093] [114,2093]  
2899121 2 [50,-1739] [50,1739]  
2899129 2 [138,-2351] [138,2351]  
2899140 2 [64,-1778] [64,1778]  
2899144 2 [158,-2616] [158,2616]  
2899151 2 [-115,-1174] [-115,1174]  
2899164 2 [418,-8714] [418,8714]  
2899171 2 [257,-4458] [257,4458]  
2899172 2 [104,-2006] [104,2006]  
2899209 2 [10,-1703] [10,1703]  
2899213 2 [231,-3902] [231,3902]  
2899214 2 [395,-8033] [395,8033]  
2899216 2 [152,-2532] [152,2532]  
2899217 2 [3452,-202825] [3452,202825]  
2899225 2 [60,-1765] [60,1765]  
2899228 2 [-123,-1019] [-123,1019]  
2899233 6 [-18,-1701] [-18,1701] [1467,-56214] [1467,56214] [72,-1809] [72,1809]  
2899236 2 [-140,-394] [-140,394]  
2899244 2 [-130,-838] [-130,838]  
2899247 2 [173,-2842] [173,2842]  
2899261 2 [-21,-1700] [-21,1700]  
2899265 4 [-106,-1307] [-106,1307] [59,-1762] [59,1762]  
2899275 2 [109,-2048] [109,2048]  
2899277 2 [103,-1998] [103,1998]  
2899281 2 [3322,-191477] [3322,191477]  
2899284 2 [2581,-131135] [2581,131135]  
2899307 2 [-67,-1612] [-67,1612]  
2899320 2 [406,-8356] [406,8356]  
2899321 6 [-141,-310] [-141,310] [182250,-77803889] [182250,77803889] [1872,-81013] [1872,81013]  
2899323 2 [141,-2388] [141,2388]  
2899333 2 [291,-5248] [291,5248]  
2899340 2 [-131,-807] [-131,807]  
2899351 2 [-75,-1574] [-75,1574]  
2899360 2 [14801,-1800681] [14801,1800681]  
2899372 2 [837,-24275] [837,24275]  
2899377 4 [-36,-1689] [-36,1689] [1284,-46041] [1284,46041]  
2899388 2 [-142,-190] [-142,190]  
2899405 2 [-121,-1062] [-121,1062]  
2899407 2 [-47,-1672] [-47,1672]  
2899409 2 [80,-1847] [80,1847]  
2899416 4 [-95,-1429] [-95,1429] [250,-4304] [250,4304]  
2899427 2 [-31,-1694] [-31,1694]  
2899433 2 [3911,-244592] [3911,244592]  
2899438 2 [6483,-521995] [6483,521995]  
2899447 2 [537,-12560] [537,12560]

2899448 2 [578,-14000] [578,14000]  
2899462 2 [219,-3661] [219,3661]  
2899466 2 [47,-1733] [47,1733]  
2899473 2 [136,-2327] [136,2327]  
2899479 2 [-107,-1294] [-107,1294]  
2899480 4 [1866,-80624] [1866,80624] [9,-1703] [9,1703]  
2899492 6 [-27,-1697] [-27,1697] [-48,-1670] [-48,1670] [144,-2426] [144,2426]  
2899502 2 [-77,-1563] [-77,1563]  
2899512 4 [-87,-1497] [-87,1497] [753,-20733] [753,20733]  
2899513 2 [-138,-521] [-138,521]  
2899514 2 [215,-3583] [215,3583]  
2899520 6 [-64,-1624] [-64,1624] [16,-1704] [16,1704] [49,-1737] [49,1737]  
2899522 2 [6999,-585539] [6999,585539]  
2899529 4 [-122,-1041] [-122,1041] [-52,-1661] [-52,1661]  
2899538 2 [167,-2749] [167,2749]  
2899545 2 [-116,-1157] [-116,1157]  
2899548 2 [-14,-1702] [-14,1702]  
2899563 2 [-119,-1102] [-119,1102]  
2899568 4 [137,-2339] [137,2339] [65921,-16925273] [65921,16925273]  
2899569 2 [43,-1726] [43,1726]  
2899576 2 [182,-2988] [182,2988]  
2899603 2 [177,-2906] [177,2906]  
2899612 2 [-46,-1674] [-46,1674]  
2899620 2 [-99,-1389] [-99,1389]  
2899625 2 [260,-4525] [260,4525]  
2899626 2 [55,-1751] [55,1751]  
2899633 4 [48,-1735] [48,1735] [5547,-413134] [5547,413134]  
2899639 2 [53,-1746] [53,1746]  
2899648 2 [116,-2112] [116,2112]  
2899673 2 [-118,-1121] [-118,1121]  
2899681 2 [660,-17041] [660,17041]  
2899682 2 [-137,-573] [-137,573]  
2899688 2 [26,-1708] [26,1708]  
2899691 2 [77,-1832] [77,1832]  
2899697 2 [8,-1703] [8,1703]  
2899702 2 [147,-2465] [147,2465]  
2899711 2 [29,-1710] [29,1710]  
2899746 2 [-113,-1207] [-113,1207]  
2899753 2 [432,-9139] [432,9139]  
2899758 2 [67,-1789] [67,1789]  
2899762 2 [4023,-255173] [4023,255173]  
2899769 2 [-142,-191] [-142,191]  
2899788 2 [22,-1706] [22,1706]  
2899796 2 [-91,-1465] [-91,1465]  
2899800 2 [-54,-1656] [-54,1656]  
2899801 2 [-70,-1599] [-70,1599]  
2899808 2 [41,-1723] [41,1723]  
2899836 4 [202,-3338] [202,3338] [402,-8238] [402,8238]  
2899839 2 [2113,-97144] [2113,97144]  
2899843 2 [321,-5998] [321,5998]  
2899849 4 [-42,-1681] [-42,1681] [1380,-51293] [1380,51293]  
2899854 2 [-125,-973] [-125,973]  
2899856 6 [-136,-620] [-136,620] [-40,-1684] [-40,1684] [752,-20692] [752,20692]  
2899865 2 [359,-7012] [359,7012]  
2899866 2 [7,-1703] [7,1703]  
2899873 2 [-49,-1668] [-49,1668]  
2899881 2 [1252,-44333] [1252,44333]  
2899886 2 [9179,-879415] [9179,879415]  
2899893 2 [367,-7234] [367,7234]  
2899898 2 [247,-4239] [247,4239]  
2899900 2 [74,-1818] [74,1818]  
2899909 2 [1503,-58294] [1503,58294]  
2899912 2 [1617,-65045] [1617,65045]

2899918 2 [107,-2031] [107,2031]  
2899925 2 [79,-1842] [79,1842]  
2899928 2 [206,-3412] [206,3412]  
2899942 2 [-141,-311] [-141,311]  
2899944 6 [-102,-1356] [-102,1356] [-135,-663] [-135,663] [678,-17736] [678,17736]  
2899962 2 [-81,-1539] [-81,1539]  
2899968 2 [-128,-896] [-128,896]  
2899974 2 [163,-2689] [163,2689]  
2899988 2 [-139,-463] [-139,463]  
2899993 4 [4716,-323867] [4716,323867] [6,-1703] [6,1703]  
2899995 2 [2221,-104684] [2221,104684]  
2899997 2 [-37,-1688] [-37,1688]  
2900001 2 [415,-8624] [415,8624]  
2900012 2 [389,-7859] [389,7859]  
2900017 2 [78,-1837] [78,1837]  
2900024 2 [2105,-96593] [2105,96593]  
2900025 32 [-105,-1320] [-105,1320] [-114,-1191] [-114,1191] [-140,-395] [-140,395] [-30,-1695] [-30,1695] [150,-2505] [150,2505] [160,-2645] [160,2645] [180,-2955] [180,2955] [24,-1707] [24,1707] [2646,-136119] [2646,136119] [264915,-136351470] [264915,136351470] [32794,-5938703] [32794,5938703] [3975,-250620] [3975,250620] [531,-12354] [531,12354] [78060,-21809355] [78060,21809355] [840,-24405] [840,24405] [90,-1905] [90,1905]  
2900036 2 [92,-1918] [92,1918]  
2900065 2 [-84,-1519] [-84,1519]  
2900068 2 [13368,-1545610] [13368,1545610]  
2900084 4 [125,-2203] [125,2203] [5,-1703] [5,1703]  
2900087 2 [82889,-23864116] [82889,23864116]  
2900089 2 [38,-1719] [38,1719]  
2900096 8 [-68,-1608] [-68,1608] [145,-2439] [145,2439] [284,-5080] [284,5080] [409,-8445] [409,8445]  
2900101 2 [-45,-1676] [-45,1676]  
2900113 2 [-129,-868] [-129,868]  
2900114 2 [71,-1805] [71,1805]  
2900124 2 [370,-7318] [370,7318]  
2900133 4 [267123,-138059700] [267123,138059700] [451,-9728] [451,9728]  
2900140 2 [174,-2858] [174,2858]  
2900143 2 [417,-8684] [417,8684]  
2900145 2 [4,-1703] [4,1703]  
2900152 2 [-142,-192] [-142,192]  
2900159 2 [113,-2084] [113,2084]  
2900160 2 [2289,-109527] [2289,109527]  
2900166 2 [19,-1705] [19,1705]  
2900168 2 [146,-2452] [146,2452]  
2900172 4 [262,-4570] [262,4570] [3862,-240010] [3862,240010]  
2900179 2 [-15,-1702] [-15,1702]  
2900182 2 [3,-1703] [3,1703]  
2900201 2 [2,-1703] [2,1703]  
2900206 2 [-61,-1635] [-61,1635]  
2900208 2 [1,-1703] [1,1703]  
2900209 2 [0,-1703] [0,1703]  
2900210 2 [-1,-1703] [-1,1703]  
2900217 2 [-2,-1703] [-2,1703]  
2900226 2 [3607,-216637] [3607,216637]  
2900236 2 [-3,-1703] [-3,1703]  
2900237 2 [-133,-740] [-133,740]  
2900240 2 [1096,-36324] [1096,36324]  
2900241 2 [15,-1704] [15,1704]  
2900249 2 [110,-2057] [110,2057]  
2900250 2 [42535,-8772425] [42535,8772425]  
2900252 2 [194,-3194] [194,3194]  
2900257 2 [123,-2182] [123,2182]  
2900260 2 [-19,-1701] [-19,1701]  
2900269 2 [-85,-1512] [-85,1512]  
2900270 2 [131,-2269] [131,2269]  
2900273 2 [-4,-1703] [-4,1703]  
2900275 2 [-111,-1238] [-111,1238]  
2900289 2 [928,-28321] [928,28321]

2900291 2 [245,-4196] [245,4196]  
2900312 2 [-127,-923] [-127,923]  
2900313 2 [-134,-703] [-134,703]  
2900318 2 [-109,-1267] [-109,1267]  
2900321 2 [560,-13361] [560,13361]  
2900324 2 [176,-2890] [176,2890]  
2900334 2 [-5,-1703] [-5,1703]  
2900364 2 [853,-24971] [853,24971]  
2900374 2 [21483,-3148781] [21483,3148781]  
2900376 2 [190,-3124] [190,3124]  
2900392 2 [234,-3964] [234,3964]  
2900396 2 [1190,-41086] [1190,41086]  
2900408 2 [98,-1960] [98,1960]  
2900417 2 [68,-1793] [68,1793]  
2900420 2 [416,-8654] [416,8654]  
2900425 6 [-24,-1699] [-24,1699] [-6,-1703] [-6,1703] [35751,-6759776] [35751,6759776]  
2900431 2 [-63,-1628] [-63,1628]  
2900457 2 [84,-1869] [84,1869]  
2900460 2 [166,-2734] [166,2734]  
2900463 2 [-83,-1526] [-83,1526]  
2900501 2 [175,-2874] [175,2874]  
2900511 2 [157,-2602] [157,2602]  
2900521 2 [30,-1711] [30,1711]  
2900523 2 [58057,-13988846] [58057,13988846]  
2900532 2 [2029,-91411] [2029,91411]  
2900537 4 [-142,-193] [-142,193] [494,-11111] [494,11111]  
2900539 2 [153,-2546] [153,2546]  
2900547 2 [673,-17542] [673,17542]  
2900549 2 [275,-4868] [275,4868]  
2900552 2 [-7,-1703] [-7,1703]  
2900556 8 [-138,-522] [-138,522] [-50,-1666] [-50,1666] [357,-6957] [357,6957] [942,-28962] [942,28962]  
2900558 2 [1187,-40931] [1187,40931]  
2900564 2 [773,-21559] [773,21559]  
2900565 2 [-141,-312] [-141,312]  
2900571 2 [217,-3622] [217,3622]  
2900578 2 [63,-1775] [63,1775]  
2900593 2 [-132,-775] [-132,775]  
2900600 2 [850,-24840] [850,24840]  
2900601 2 [70,-1801] [70,1801]  
2900612 2 [368,-7262] [368,7262]  
2900625 4 [100,-1975] [100,1975] [4300,-281975] [4300,281975]  
2900627 4 [133,-2292] [133,2292] [497,-11210] [497,11210]  
2900632 2 [5289,-384649] [5289,384649]  
2900633 2 [-124,-997] [-124,997]  
2900648 2 [-22,-1700] [-22,1700]  
2900657 2 [-112,-1223] [-112,1223]  
2900672 2 [164,-2704] [164,2704]  
2900673 2 [-108,-1281] [-108,1281]  
2900691 2 [369,-7290] [369,7290]  
2900697 2 [112,-2075] [112,2075]  
2900700 2 [69,-1797] [69,1797]  
2900721 2 [-8,-1703] [-8,1703]  
2900725 2 [111,-2066] [111,2066]  
2900737 2 [-76,-1569] [-76,1569]  
2900773 2 [-97,-1410] [-97,1410]  
2900780 2 [-26,-1698] [-26,1698]  
2900796 2 [82,-1858] [82,1858]  
2900800 2 [44,-1728] [44,1728]  
2900805 2 [-29,-1696] [-29,1696]  
2900809 2 [318,-5921] [318,5921]  
2900812 2 [342,-6550] [342,6550]  
2900816 2 [-140,-396] [-140,396]  
2900817 2 [8527,-787400] [8527,787400]

2900822 2 [539,-12629] [539,12629]  
2900824 2 [330,-6232] [330,6232]  
2900829 2 [-137,-574] [-137,574]  
2900836 2 [165,-2719] [165,2719]  
2900841 2 [-38,-1687] [-38,1687]  
2900854 2 [1595,-63723] [1595,63723]  
2900857 2 [294,-5321] [294,5321]  
2900868 2 [-44,-1678] [-44,1678]  
2900871 2 [37,-1718] [37,1718]  
2900872 2 [14,-1704] [14,1704]  
2900880 2 [256,-4436] [256,4436]  
2900889 2 [-120,-1083] [-120,1083]  
2900899 2 [65,-1782] [65,1782]  
2900900 8 [-16,-1702] [-16,1702] [2264,-107738] [2264,107738] [4640,-316070] [4640,316070] [56,-1754] [56,1754]  
2900915 2 [-139,-464] [-139,464]  
2900921 2 [-130,-839] [-130,839]  
2900924 2 [-142,-194] [-142,194]  
2900928 2 [52,-1744] [52,1744]  
2900929 2 [228,-3841] [228,3841]  
2900936 2 [242,-4132] [242,4132]  
2900938 2 [-9,-1703] [-9,1703]  
2900945 2 [404,-8297] [404,8297]  
2900955 2 [-131,-808] [-131,808]  
2900961 2 [204,-3375] [204,3375]  
2900977 2 [-126,-949] [-126,949]  
2900985 2 [514,-11777] [514,11777]  
2900998 2 [27,-1709] [27,1709]  
2901009 2 [-110,-1253] [-110,1253]  
2901025 2 [251,-4326] [251,4326]  
2901027 2 [1249,-44174] [1249,44174]  
2901032 2 [394,-8004] [394,8004]  
2901039 2 [2893,-155614] [2893,155614]  
2901041 2 [4112,-263687] [4112,263687]  
2901046 2 [7875,-698839] [7875,698839]  
2901061 2 [-93,-1448] [-93,1448]  
2901078 4 [17107,-2237489] [17107,2237489] [2763,-145245] [2763,145245]  
2901081 4 [-86,-1505] [-86,1505] [1162,-39647] [1162,39647]  
2901097 6 [-136,-621] [-136,621] [-57,-1648] [-57,1648] [362,-7095] [362,7095]  
2901124 2 [488,-10914] [488,10914]  
2901136 2 [-96,-1420] [-96,1420]  
2901137 2 [-58,-1645] [-58,1645]  
2901153 2 [31,-1712] [31,1712]  
2901158 2 [-53,-1659] [-53,1659]  
2901160 2 [426,-8956] [426,8956]  
2901175 2 [21,-1706] [21,1706]  
2901176 2 [290,-5224] [290,5224]  
2901190 2 [-141,-313] [-141,313]  
2901192 2 [-98,-1400] [-98,1400]  
2901193 2 [18,-1705] [18,1705]  
2901209 4 [-10,-1703] [-10,1703] [2438,-120391] [2438,120391]  
2901213 2 [-117,-1140] [-117,1140]  
2901232 2 [89,-1899] [89,1899]  
2901240 2 [1206,-41916] [1206,41916]  
2901242 4 [-73,-1585] [-73,1585] [2927,-158365] [2927,158365]  
2901258 2 [423,-8865] [423,8865]  
2901267 2 [-123,-1020] [-123,1020]  
2901268 2 [93,-1925] [93,1925]  
2901271 4 [-135,-664] [-135,664] [117,-2122] [117,2122]  
2901284 2 [40,-1722] [40,1722]  
2901290 2 [1631,-65891] [1631,65891]  
2901293 2 [-89,-1482] [-89,1482]  
2901298 4 [141231,-53075617] [141231,53075617] [351,-6793] [351,6793]  
2901301 2 [399,-8150] [399,8150]

2901305 2 [-94,-1439] [-94,1439]  
2901313 2 [-142,-195] [-142,195]  
2901325 2 [-69,-1604] [-69,1604]  
2901328 2 [156,-2588] [156,2588]  
2901336 2 [154,-2560] [154,2560]  
2901348 2 [-72,-1590] [-72,1590]  
2901361 2 [495,-11144] [495,11144]  
2901375 2 [945,-29100] [945,29100]  
2901376 2 [140,-2376] [140,2376]  
2901388 4 [1758,-73730] [1758,73730] [981,-30773] [981,30773]  
2901393 4 [192,-3159] [192,3159] [496,-11177] [496,11177]  
2901401 2 [-20,-1701] [-20,1701]  
2901404 2 [3458,-203354] [3458,203354]  
2901410 2 [-41,-1683] [-41,1683]  
2901417 2 [-56,-1651] [-56,1651]  
2901419 4 [13,-1704] [13,1704] [265,-4638] [265,4638]  
2901420 2 [126,-2214] [126,2214]  
2901433 2 [36,-1717] [36,1717]  
2901448 2 [686,-18048] [686,18048]  
2901454 2 [75,-1823] [75,1823]  
2901457 2 [-82,-1533] [-82,1533]  
2901486 2 [3955,-248731] [3955,248731]  
2901500 4 [-115,-1175] [-115,1175] [85,-1875] [85,1875]  
2901510 2 [171,-2811] [171,2811]  
2901513 4 [106,-2023] [106,2023] [142,-2401] [142,2401]  
2901521 2 [1535,-60164] [1535,60164]  
2901527 2 [697,-18480] [697,18480]  
2901530 2 [-121,-1063] [-121,1063]  
2901536 2 [97,-1953] [97,1953]  
2901537 6 [-92,-1457] [-92,1457] [42,-1725] [42,1725] [54,-1749] [54,1749]  
2901538 2 [183,-3005] [183,3005]  
2901540 2 [-11,-1703] [-11,1703]  
2901543 2 [-59,-1642] [-59,1642]  
2901544 2 [390,-7888] [390,7888]  
2901545 2 [5704,-430797] [5704,430797]  
2901547 2 [-51,-1664] [-51,1664]  
2901564 2 [130,-2258] [130,2258]  
2901572 2 [-88,-1490] [-88,1490]  
2901579 2 [73,-1814] [73,1814]  
2901591 2 [169,-2780] [169,2780]  
2901601 6 [-138,-523] [-138,523] [155,-2574] [155,2574] [32,-1713] [32,1713]  
2901606 2 [9547,-932827] [9547,932827]  
2901609 2 [-140,-397] [-140,397]  
2901612 2 [-122,-1042] [-122,1042]  
2901617 2 [314,-5819] [314,5819]  
2901624 2 [-74,-1580] [-74,1580]  
2901639 2 [25,-1708] [25,1708]  
2901641 2 [-100,-1379] [-100,1379]  
2901648 2 [6136,-480652] [6136,480652]  
2901655 2 [1001,-31716] [1001,31716]  
2901656 2 [62,-1772] [62,1772]  
2901672 2 [13258,-1526572] [13258,1526572]  
2901673 2 [1952,-86259] [1952,86259]  
2901676 2 [-90,-1474] [-90,1474]  
2901677 2 [33899,-6241376] [33899,6241376]  
2901682 2 [23,-1707] [23,1707]  
2901691 2 [285,-5104] [285,5104]  
2901704 2 [-142,-196] [-142,196]  
2901705 2 [13156,-1508989] [13156,1508989]  
2901717 2 [-17,-1702] [-17,1702]  
2901718 2 [-133,-741] [-133,741]  
2901720 2 [-134,-704] [-134,704]  
2901725 2 [-101,-1368] [-101,1368]



2901731 2 [485,-10816] [485,10816]  
2901734 2 [115,-2103] [115,2103]  
2901736 2 [122,-2172] [122,2172]  
2901743 2 [-79,-1552] [-79,1552]  
2901752 6 [-103,-1345] [-103,1345] [-62,-1632] [-62,1632] [214,-3564] [214,3564]  
2901753 2 [-104,-1333] [-104,1333]  
2901754 2 [503,-11409] [503,11409]  
2901761 6 [-128,-897] [-128,897] [-28,-1697] [-28,1697] [220,-3681] [220,3681]  
2901768 2 [-119,-1103] [-119,1103]  
2901775 2 [45,-1730] [45,1730]  
2901781 2 [35,-1716] [35,1716]  
2901784 4 [10206,-1031060] [10206,1031060] [378,-7544] [378,7544]  
2901799 2 [201,-3320] [201,3320]  
2901801 2 [-125,-974] [-125,974]  
2901817 2 [-141,-314] [-141,314]  
2901818 2 [311,-5743] [311,5743]  
2901821 2 [4715,-323764] [4715,323764]  
2901844 2 [-139,-465] [-139,465]  
2901850 2 [-129,-869] [-129,869]  
2901856 2 [57,-1757] [57,1757]  
2901859 2 [33,-1714] [33,1714]  
2901860 2 [-116,-1158] [-116,1158]  
2901878 2 [5467,-404229] [5467,404229]  
2901880 2 [-106,-1308] [-106,1308]  
2901888 6 [108,-2040] [108,2040] [12,-1704] [12,1704] [1401,-52467] [1401,52467]  
2901907 2 [-43,-1680] [-43,1680]  
2901913 2 [51,-1742] [51,1742]  
2901915 2 [-39,-1686] [-39,1686]  
2901916 8 [-118,-1122] [-118,1122] [-78,-1558] [-78,1558] [20690,-2976054] [20690,2976054] [4685,-320679] [4685,320679]  
2901921 2 [34,-1715] [34,1715]  
2901929 2 [4835,-336202] [4835,336202]  
2901936 2 [-71,-1595] [-71,1595]  
2901937 2 [-12,-1703] [-12,1703]  
2901968 2 [1276,-45612] [1276,45612]  
2901969 2 [298,-5419] [298,5419]  
2901976 2 [262542,-134523508] [262542,134523508]  
2901977 6 [464,-10139] [464,10139] [472,-10395] [472,10395] [88,-1893] [88,1893]  
2901978 2 [-137,-575] [-137,575]  
2901988 2 [101,-1983] [101,1983]  
2901996 2 [382,-7658] [382,7658]  
2902018 2 [207,-3431] [207,3431]  
2902020 4 [544,-12802] [544,12802] [784,-22018] [784,22018]  
2902021 2 [255,-4414] [255,4414]  
2902040 6 [281,-5009] [281,5009] [7354,-630648] [7354,630648] [94,-1932] [94,1932]  
2902068 2 [-107,-1295] [-107,1295]  
2902069 2 [195,-3212] [195,3212]  
2902091 2 [-55,-1654] [-55,1654]  
2902096 2 [252,-4348] [252,4348]  
2902097 2 [-142,-197] [-142,197]  
2902105 2 [86,-1881] [86,1881]  
2902112 2 [17,-1705] [17,1705]  
2902115 2 [149,-2492] [149,2492]  
2902116 2 [-80,-1546] [-80,1546]  
2902144 2 [-132,-776] [-132,776]  
2902148 4 [28,-1710] [28,1710] [301,-5493] [301,5493]  
2902149 2 [1251,-44280] [1251,44280]  
2902152 2 [3697,-224795] [3697,224795]  
2902158 2 [723,-19515] [723,19515]  
2902159 2 [-127,-924] [-127,924]  
2902161 2 [-113,-1208] [-113,1208]  
2902167 4 [-23,-1700] [-23,1700] [1333,-48698] [1333,48698]  
2902168 6 [-34,-1692] [-34,1692] [393,-7975] [393,7975] [81,-1853] [81,1853]  
2902173 2 [91,-1912] [91,1912]

2902180 4 [189,-3107] [189,3107] [96,-1946] [96,1946]  
2902185 2 [-66,-1617] [-66,1617]  
2902186 2 [-33,-1693] [-33,1693]  
2902212 2 [8844,-831714] [8844,831714]  
2902226 2 [-25,-1699] [-25,1699]  
2902236 2 [49645,-11061481] [49645,11061481]  
2902242 2 [127,-2225] [127,2225]  
2902257 2 [943,-29008] [943,29008]  
2902266 4 [-65,-1621] [-65,1621] [87,-1887] [87,1887]  
2902272 2 [15568,-1942448] [15568,1942448]  
2902275 2 [-95,-1430] [-95,1430]  
2902285 2 [11,-1704] [11,1704]  
2902300 2 [66,-1786] [66,1786]  
2902306 2 [375,-7459] [375,7459]  
2902312 2 [134,-2304] [134,2304]  
2902313 2 [27866,-4651703] [27866,4651703]  
2902319 2 [161,-2660] [161,2660]  
2902320 2 [129,-2247] [129,2247]  
2902321 2 [-60,-1639] [-60,1639]  
2902328 2 [322,-6024] [322,6024]  
2902337 2 [1568,-62113] [1568,62113]  
2902340 2 [-136,-622] [-136,622]  
2902346 2 [95,-1939] [95,1939]  
2902350 4 [235,-3985] [235,3985] [2995,-163915] [2995,163915]  
2902356 2 [-35,-1691] [-35,1691]  
2902361 2 [82454,-23676505] [82454,23676505]  
2902380 2 [61,-1769] [61,1769]  
2902382 2 [179,-2939] [179,2939]  
2902392 2 [118,-2132] [118,2132]  
2902399 2 [-99,-1390] [-99,1390]  
2902403 2 [641,-16318] [641,16318]  
2902404 6 [-140,-398] [-140,398] [-32,-1694] [-32,1694] [316,-5870] [316,5870]  
2902406 2 [-13,-1703] [-13,1703]  
2902408 2 [-114,-1192] [-114,1192]  
2902410 2 [151,-2519] [151,2519]  
2902418 2 [391,-7917] [391,7917]  
2902423 2 [597,-14686] [597,14686]  
2902425 2 [21274,-3102943] [21274,3102943]  
2902431 2 [289,-5200] [289,5200]  
2902436 2 [20,-1706] [20,1706]  
2902441 2 [744,-20365] [744,20365]  
2902446 2 [-141,-315] [-141,315]  
2902465 2 [1194,-41293] [1194,41293]  
2902473 2 [2727,-142416] [2727,142416]  
2902476 4 [16990,-2214574] [16990,2214574] [670,-17426] [670,17426]  
2902482 2 [159,-2631] [159,2631]  
2902488 6 [46,-1732] [46,1732] [58,-1760] [58,1760] [84577,-24596789] [84577,24596789]  
2902492 2 [-142,-198] [-142,198]  
2902500 2 [-75,-1575] [-75,1575]  
2902507 2 [-87,-1498] [-87,1498]  
2902522 2 [39,-1721] [39,1721]  
2902529 2 [1250,-44227] [1250,44227]  
2902532 4 [-67,-1613] [-67,1613] [944,-29054] [944,29054]  
2902544 2 [128,-2236] [128,2236]  
2902564 6 [1148,-38934] [1148,38934] [1260,-44758] [1260,44758] [296,-5370] [296,5370]  
2902572 2 [-131,-809] [-131,809]  
2902577 2 [7088,-596743] [7088,596743]  
2902600 18 [-130,-840] [-130,840] [-135,-665] [-135,665] [105,-2015] [105,2015] [115025,-39011115] [115025,39011115] [1490,-57540] [1490,57540] [254,-4392] [254,4392]  
[25470,-4064840] [25470,4064840] [50,-1740] [50,1740] [90866,-27390636] [90866,27390636]  
2902608 4 [3036,-167292] [3036,167292] [76,-1828] [76,1828]  
2902616 2 [10,-1704] [10,1704]  
2902623 2 [253,-4370] [253,4370]  
2902625 2 [124,-2193] [124,2193]

2902628 4 [-124,-998] [-124,998] [392,-7946] [392,7946]  
2902629 2 [-77,-1564] [-77,1564]  
2902636 2 [-18,-1702] [-18,1702]  
2902648 2 [-138,-524] [-138,524]  
2902649 2 [3980,-251093] [3980,251093]  
2902657 2 [-102,-1357] [-102,1357]  
2902662 2 [-21,-1701] [-21,1701]  
2902666 2 [-105,-1321] [-105,1321]  
2902670 2 [22979,-3483347] [22979,3483347]  
2902681 4 [339,-6470] [339,6470] [887,-26472] [887,26472]  
2902683 2 [121,-2162] [121,2162]  
2902684 2 [333,-6311] [333,6311]  
2902689 2 [975,-30492] [975,30492]  
2902697 4 [1814,-77279] [1814,77279] [64,-1779] [64,1779]  
2902702 2 [52779,-12125279] [52779,12125279]  
2902709 2 [83,-1864] [83,1864]  
2902725 2 [99,-1968] [99,1968]  
2902727 2 [-91,-1466] [-91,1466]  
2902728 2 [286,-5128] [286,5128]  
2902752 4 [-111,-1239] [-111,1239] [-47,-1673] [-47,1673]  
2902756 6 [-36,-1690] [-36,1690] [1272,-45398] [1272,45398] [60,-1766] [60,1766]  
2902761 4 [232,-3923] [232,3923] [2332,-112627] [2332,112627]  
2902769 2 [-64,-1625] [-64,1625]  
2902775 2 [-139,-466] [-139,466]  
2902788 2 [436,-9262] [436,9262]  
2902790 2 [59,-1763] [59,1763]  
2902798 2 [603,-14905] [603,14905]  
2902800 2 [241,-4111] [241,4111]  
2902816 2 [-31,-1695] [-31,1695]  
2902825 2 [2616,-133811] [2616,133811]  
2902833 2 [-48,-1671] [-48,1671]  
2902852 6 [-52,-1662] [-52,1662] [72,-1810] [72,1810] [764,-21186] [764,21186]  
2902853 2 [-109,-1268] [-109,1268]  
2902856 2 [1202,-41708] [1202,41708]  
2902865 2 [506,-11509] [506,11509]  
2902873 2 [102,-1991] [102,1991]  
2902876 2 [-126,-950] [-126,950]  
2902877 2 [139,-2364] [139,2364]  
2902887 4 [-27,-1698] [-27,1698] [9,-1704] [9,1704]  
2902889 4 [-142,-199] [-142,199] [548,-12941] [548,12941]  
2902896 2 [457,-9917] [457,9917]  
2902904 2 [13090,-1497648] [13090,1497648]  
2902911 2 [385,-7744] [385,7744]  
2902914 2 [74503,-20335771] [74503,20335771]  
2902924 2 [230,-3882] [230,3882]  
2902929 2 [16,-1705] [16,1705]  
2902933 2 [47,-1734] [47,1734]  
2902943 2 [701,-18638] [701,18638]  
2902953 2 [-14,-1703] [-14,1703]  
2902958 2 [227,-3821] [227,3821]  
2902961 2 [-46,-1675] [-46,1675]  
2902980 2 [184,-3022] [184,3022]  
2902986 2 [447,-9603] [447,9603]  
2902993 2 [132,-2281] [132,2281]  
2902995 2 [49,-1738] [49,1738]  
2903000 2 [-70,-1600] [-70,1600]  
2903005 2 [119,-2142] [119,2142]  
2903022 2 [43,-1727] [43,1727]  
2903025 2 [1660,-67655] [1660,67655]  
2903030 2 [259,-4503] [259,4503]  
2903039 2 [1885,-81858] [1885,81858]  
2903041 4 [-81,-1540] [-81,1540] [10890,-1136429] [10890,1136429]  
2903043 2 [181,-2972] [181,2972]

2903052 2 [23518,-3606622] [23518,3606622]  
2903056 2 [-120,-1084] [-120,1084]  
2903067 2 [1453,-55412] [1453,55412]  
2903076 2 [1620,-65226] [1620,65226]  
2903077 2 [-141,-316] [-141,316]  
2903078 2 [18611,-2538953] [18611,2538953]  
2903084 2 [430,-9078] [430,9078]  
2903097 2 [1264,-44971] [1264,44971]  
2903099 2 [7001,-585790] [7001,585790]  
2903104 24 [-112,-1224] [-112,1224] [-84,-1520] [-84,1520] [120,-2152] [120,2152] [12416,-1383480] [12416,1383480] [2748,-144064] [2748,144064] [288,-5176] [288,5176]  
[405360,-258084152] [405360,258084152] [48,-1736] [48,1736] [7340,-628848] [7340,628848] [8,-1704] [8,1704] [80,-1848] [80,1848] [9800,-970152] [9800,970152]  
2903105 2 [26,-1709] [26,1709]  
2903113 2 [-54,-1657] [-54,1657]  
2903129 12 [-134,-705] [-134,705] [-137,-576] [-137,576] [182600,-78028123] [182600,78028123] [2120,-97627] [2120,97627] [248,-4261] [248,4261] [55,-1752] [55,1752]  
2903132 4 [29,-1711] [29,1711] [53,-1747] [53,1747]  
2903147 2 [329,-6206] [329,6206]  
2903159 2 [1625,-65528] [1625,65528]  
2903185 2 [104,-2007] [104,2007]  
2903189 2 [143,-2414] [143,2414]  
2903201 18 [-133,-742] [-133,742] [-140,-399] [-140,399] [22,-1707] [22,1707] [2674,-138285] [2674,138285] [26842,-4397667] [26842,4397667] [274,-4845] [274,4845] [287,-5152]  
[287,5152] [380,-7601] [380,7601] [590800,-454109649] [590800,454109649]  
2903204 2 [200,-3302] [200,3302]  
2903210 2 [-49,-1669] [-49,1669]  
2903212 2 [-42,-1682] [-42,1682]  
2903225 4 [-40,-1685] [-40,1685] [1520,-59285] [1520,59285]  
2903236 2 [-108,-1282] [-108,1282]  
2903255 2 [41,-1724] [41,1724]  
2903273 4 [7,-1704] [7,1704] [931,-28458] [931,28458]  
2903274 2 [103,-1999] [103,1999]  
2903281 2 [3039,-167540] [3039,167540]  
2903288 2 [-142,-200] [-142,200]  
2903292 6 [114,-2094] [114,2094] [1458,-55698] [1458,55698] [277,-4915] [277,4915]  
2903294 2 [-85,-1513] [-85,1513]  
2903308 2 [-123,-1021] [-123,1021]  
2903313 4 [-68,-1609] [-68,1609] [6406,-512723] [6406,512723]  
2903322 2 [343,-6577] [343,6577]  
2903337 2 [67,-1790] [67,1790]  
2903342 2 [779,-21809] [779,21809]  
2903348 2 [333053,-192207365] [333053,192207365]  
2903356 2 [77,-1833] [77,1833]  
2903359 2 [1281,-45880] [1281,45880]  
2903364 2 [196,-3230] [196,3230]  
2903372 2 [109,-2049] [109,2049]  
2903374 2 [-37,-1689] [-37,1689]  
2903379 2 [7765,-684248] [7765,684248]  
2903400 2 [6,-1704] [6,1704]  
2903402 2 [479,-10621] [479,10621]  
2903416 2 [-30,-1696] [-30,1696]  
2903418 2 [1047,-33921] [1047,33921]  
2903425 2 [1416,-53311] [1416,53311]  
2903428 4 [188,-3090] [188,3090] [213,-3545] [213,3545]  
2903431 2 [4677,-319858] [4677,319858]  
2903440 2 [24,-1708] [24,1708]  
2903454 2 [-45,-1677] [-45,1677]  
2903465 2 [1991,-88856] [1991,88856]  
2903477 2 [-61,-1636] [-61,1636]  
2903481 6 [135,-2316] [135,2316] [172,-2827] [172,2827] [19014,-2621865] [19014,2621865]  
2903491 2 [5,-1704] [5,1704]  
2903494 2 [-117,-1141] [-117,1141]  
2903500 2 [629,-15867] [629,15867]  
2903516 6 [-110,-1254] [-110,1254] [-83,-1527] [-83,1527] [10802,-1122682] [10802,1122682]  
2903528 2 [38,-1720] [38,1720]  
2903537 6 [2144,-99289] [2144,99289] [428,-9017] [428,9017] [74,-1819] [74,1819]

2903540 2 [221,-3701] [221,3701]  
2903545 2 [534,-12457] [534,12457]  
2903552 2 [4,-1704] [4,1704]  
2903556 2 [-128,-898] [-128,898]  
2903559 2 [793,-22396] [793,22396]  
2903577 2 [19,-1706] [19,1706]  
2903584 2 [-15,-1703] [-15,1703]  
2903585 2 [-136,-623] [-136,623]  
2903588 2 [208,-3450] [208,3450]  
2903589 4 [-129,-870] [-129,870] [3,-1704] [3,1704]  
2903593 2 [168,-2765] [168,2765]  
2903594 4 [-97,-1411] [-97,1411] [1175,-40313] [1175,40313]  
2903608 2 [2,-1704] [2,1704]  
2903610 2 [79,-1843] [79,1843]  
2903615 2 [1,-1704] [1,1704]  
2903616 2 [0,-1704] [0,1704]  
2903617 2 [-1,-1704] [-1,1704]  
2903624 4 [-2,-1704] [-2,1704] [590,-14432] [590,14432]  
2903643 2 [-3,-1704] [-3,1704]  
2903649 2 [148,-2479] [148,2479]  
2903650 2 [15,-1705] [15,1705]  
2903657 2 [-121,-1064] [-121,1064]  
2903663 2 [-19,-1702] [-19,1702]  
2903675 2 [1049,-34018] [1049,34018]  
2903680 2 [-4,-1704] [-4,1704]  
2903688 2 [-63,-1629] [-63,1629]  
2903689 2 [-142,-201] [-142,201]  
2903692 2 [78,-1838] [78,1838]  
2903697 14 [-122,-1043] [-122,1043] [-132,-777] [-132,777] [-138,-525] [-138,525] [2034,-91749] [2034,91749] [33378,-6098043] [33378,6098043] [47359,-10306324] [47359,10306324]  
[9864,-979671] [9864,979671]  
2903708 2 [-139,-467] [-139,467]  
2903710 2 [-141,-317] [-141,317]  
2903725 2 [71,-1806] [71,1806]  
2903741 2 [-5,-1704] [-5,1704]  
2903750 2 [-125,-975] [-125,975]  
2903756 2 [350,-6766] [350,6766]  
2903761 2 [354,-6875] [354,6875]  
2903780 2 [236,-4006] [236,4006]  
2903786 2 [679,-17775] [679,17775]  
2903804 2 [4258,-277854] [4258,277854]  
2903805 2 [279,-4962] [279,4962]  
2903824 2 [-24,-1700] [-24,1700]  
2903825 2 [266,-4661] [266,4661]  
2903830 2 [1971,-87521] [1971,87521]  
2903832 4 [-6,-1704] [-6,1704] [138,-2352] [138,2352]  
2903836 2 [90,-1906] [90,1906]  
2903840 2 [769,-21393] [769,21393]  
2903841 2 [244,-4175] [244,4175]  
2903851 2 [-115,-1176] [-115,1176]  
2903873 6 [116,-2113] [116,2113] [28016,-4689313] [28016,4689313] [92,-1919] [92,1919]  
2903876 2 [-76,-1570] [-76,1570]  
2903889 2 [-50,-1667] [-50,1667]  
2903896 2 [185,-3039] [185,3039]  
2903912 2 [518,-11912] [518,11912]  
2903913 2 [216,-3603] [216,3603]  
2903931 2 [-135,-666] [-135,666]  
2903932 2 [218,-3642] [218,3642]  
2903944 2 [30,-1712] [30,1712]  
2903958 2 [-93,-1449] [-93,1449]  
2903959 2 [-7,-1704] [-7,1704]  
2903975 2 [-119,-1104] [-119,1104]  
2903977 2 [-96,-1421] [-96,1421]  
2903981 2 [107,-2032] [107,2032]

2903993 4 [-98,-1401] [-98,1401] [9802,-970449] [9802,970449]  
2904000 2 [-140,-400] [-140,400]  
2904004 4 [453,-9791] [453,9791] [68,-1794] [68,1794]  
2904008 4 [-127,-925] [-127,925] [137198,-50818480] [137198,50818480]  
2904022 2 [203,-3357] [203,3357]  
2904049 4 [-22,-1701] [-22,1701] [4976,-351015] [4976,351015]  
2904057 4 [199,-3284] [199,3284] [21514,-3155599] [21514,3155599]  
2904092 4 [-142,-202] [-142,202] [-86,-1506] [-86,1506]  
2904097 2 [162,-2675] [162,2675]  
2904100 4 [141,-2389] [141,2389] [240,-4090] [240,4090]  
2904111 2 [205,-3394] [205,3394]  
2904117 2 [1327,-48370] [1327,48370]  
2904126 2 [187,-3073] [187,3073]  
2904128 6 [-8,-1704] [-8,1704] [136,-2328] [136,2328] [656,-16888] [656,16888]  
2904129 2 [63,-1776] [63,1776]  
2904131 2 [197,-3248] [197,3248]  
2904132 2 [988,-31102] [988,31102]  
2904144 2 [460,-10012] [460,10012]  
2904161 4 [-118,-1123] [-118,1123] [683060,-564531631] [683060,564531631]  
2904165 2 [691,-18244] [691,18244]  
2904177 6 [-116,-1159] [-116,1159] [-26,-1699] [-26,1699] [178,-2923] [178,2923]  
2904184 4 [-94,-1440] [-94,1440] [881,-26205] [881,26205]  
2904191 2 [-131,-810] [-131,810]  
2904196 2 [84,-1870] [84,1870]  
2904198 2 [-29,-1697] [-29,1697]  
2904202 2 [263,-4593] [263,4593]  
2904204 2 [70,-1802] [70,1802]  
2904209 2 [730,-19797] [730,19797]  
2904216 2 [-38,-1688] [-38,1688]  
2904225 2 [-44,-1679] [-44,1679]  
2904233 2 [323,-6050] [323,6050]  
2904247 2 [137,-2340] [137,2340]  
2904257 2 [44,-1729] [44,1729]  
2904258 2 [-89,-1483] [-89,1483]  
2904272 2 [193,-3177] [193,3177]  
2904280 2 [186,-3056] [186,3056]  
2904281 6 [-130,-841] [-130,841] [14,-1705] [14,1705] [152,-2533] [152,2533]  
2904282 2 [-137,-577] [-137,577]  
2904293 2 [191,-3142] [191,3142]  
2904295 2 [69,-1798] [69,1798]  
2904305 2 [-16,-1703] [-16,1703]  
2904308 2 [37,-1719] [37,1719]  
2904328 2 [113,-2085] [113,2085]  
2904329 2 [98,-1961] [98,1961]  
2904333 2 [871,-25762] [871,25762]  
2904345 8 [-141,-318] [-141,318] [-9,-1704] [-9,1704] [144,-2427] [144,2427] [594,-14577] [594,14577]  
2904364 4 [110,-2058] [110,2058] [198,-3266] [198,3266]  
2904371 2 [1205,-41864] [1205,41864]  
2904377 2 [158,-2617] [158,2617]  
2904382 2 [699,-18559] [699,18559]  
2904393 2 [727,-19676] [727,19676]  
2904394 2 [-57,-1649] [-57,1649]  
2904400 4 [-100,-1380] [-100,1380] [476,-10524] [476,10524]  
2904406 2 [1035,-33341] [1035,33341]  
2904409 2 [56,-1755] [56,1755]  
2904413 2 [-73,-1586] [-73,1586]  
2904417 4 [27,-1710] [27,1710] [52,-1745] [52,1745]  
2904420 2 [-104,-1334] [-104,1334]  
2904425 2 [226,-3801] [226,3801]  
2904428 2 [-58,-1646] [-58,1646]  
2904443 2 [-103,-1346] [-103,1346]  
2904452 4 [-92,-1458] [-92,1458] [293,-5297] [293,5297]  
2904462 4 [-101,-1369] [-101,1369] [3019,-165889] [3019,165889]

2904464 2 [65,-1783] [65,1783]  
2904477 2 [-53,-1660] [-53,1660]  
2904488 2 [54566,-12746272] [54566,12746272]  
2904491 2 [125,-2204] [125,2204]  
2904497 6 [-106,-1309] [-106,1309] [-142,-203] [-142,203] [2012,-90265] [2012,90265]  
2904513 2 [82,-1859] [82,1859]  
2904515 2 [2561,-129614] [2561,129614]  
2904524 4 [-82,-1534] [-82,1534] [310,-5718] [310,5718]  
2904529 2 [-72,-1591] [-72,1591]  
2904534 2 [-69,-1605] [-69,1605]  
2904540 2 [-134,-706] [-134,706]  
2904548 4 [212,-3526] [212,3526] [572,-13786] [572,13786]  
2904553 4 [-88,-1491] [-88,1491] [2211,-103978] [2211,103978]  
2904565 2 [771,-21476] [771,21476]  
2904576 2 [100,-1976] [100,1976]  
2904578 4 [-113,-1209] [-113,1209] [31,-1713] [31,1713]  
2904588 4 [21,-1707] [21,1707] [246,-4218] [246,4218]  
2904589 2 [635,-16092] [635,16092]  
2904604 2 [18,-1706] [18,1706]  
2904616 6 [-10,-1704] [-10,1704] [170,-2796] [170,2796] [465,-10171] [465,10171]  
2904622 2 [123,-2183] [123,2183]  
2904624 4 [16201,-2062115] [16201,2062115] [19058473,-83201690771] [19058473,83201690771]  
2904625 6 [-124,-999] [-124,999] [-90,-1475] [-90,1475] [410,-8475] [410,8475]  
2904632 2 [209,-3469] [209,3469]  
2904633 2 [147,-2466] [147,2466]  
2904643 2 [-139,-468] [-139,468]  
2904658 2 [471,-10363] [471,10363]  
2904659 2 [-107,-1296] [-107,1296]  
2904676 2 [237,-4027] [237,4027]  
2904686 2 [-133,-743] [-133,743]  
2904706 2 [1607,-64443] [1607,64443]  
2904716 2 [302,-5518] [302,5518]  
2904720 2 [-56,-1652] [-56,1652]  
2904723 2 [261,-4548] [261,4548]  
2904729 2 [40,-1723] [40,1723]  
2904748 2 [-138,-526] [-138,526]  
2904757 2 [579,-14036] [579,14036]  
2904777 6 [-126,-951] [-126,951] [-41,-1684] [-41,1684] [1128,-37923] [1128,37923]  
2904785 4 [-74,-1581] [-74,1581] [1231,-43224] [1231,43224]  
2904793 4 [-114,-1193] [-114,1193] [222,-3721] [222,3721]  
2904801 2 [-140,-401] [-140,401]  
2904804 2 [-20,-1702] [-20,1702]  
2904809 2 [131,-2270] [131,2270]  
2904812 2 [2294,-109886] [2294,109886]  
2904828 6 [-59,-1643] [-59,1643] [13,-1705] [13,1705] [8122,-731974] [8122,731974]  
2904832 2 [-136,-624] [-136,624]  
2904833 4 [1172,-40159] [1172,40159] [566,-13573] [566,13573]  
2904842 2 [239,-4069] [239,4069]  
2904848 6 [-79,-1553] [-79,1553] [112,-2076] [112,2076] [328,-6180] [328,6180]  
2904849 2 [820,-23543] [820,23543]  
2904858 4 [111,-2067] [111,2067] [2233311,-3337519467] [2233311,3337519467]  
2904868 2 [36,-1718] [36,1718]  
2904876 2 [-51,-1665] [-51,1665]  
2904904 2 [-142,-204] [-142,204]  
2904932 2 [173,-2843] [173,2843]  
2904941 2 [455,-9854] [455,9854]  
2904945 2 [6064,-472217] [6064,472217]  
2904947 2 [-11,-1704] [-11,1704]  
2904956 2 [685,-18009] [685,18009]  
2904975 2 [145,-2440] [145,2440]  
2904982 6 [-141,-319] [-141,319] [363,-7123] [363,7123] [82083,-23516887] [82083,23516887]  
2904988 2 [42,-1726] [42,1726]  
2904995 2 [2261,-107524] [2261,107524]

2905017 2 [-62,-1633] [-62,1633]  
2905019 4 [1613,-64804] [1613,64804] [6361,-507330] [6361,507330]  
2905028 2 [32,-1714] [32,1714]  
2905031 2 [89,-1900] [89,1900]  
2905032 2 [238,-4048] [238,4048]  
2905033 2 [-78,-1559] [-78,1559]  
2905036 4 [150,-2506] [150,2506] [54,-1750] [54,1750]  
2905037 2 [167,-2750] [167,2750]  
2905050 2 [319,-5947] [319,5947]  
2905056 2 [25,-1709] [25,1709]  
2905073 2 [146,-2453] [146,2453]  
2905097 2 [23,-1708] [23,1708]  
2905101 2 [75,-1824] [75,1824]  
2905105 2 [1359,-50128] [1359,50128]  
2905113 2 [832,-24059] [832,24059]  
2905118 2 [211,-3507] [211,3507]  
2905119 2 [93,-1926] [93,1926]  
2905121 4 [335,-6364] [335,6364] [401915,-254801114] [401915,254801114]  
2905122 2 [-17,-1703] [-17,1703]  
2905127 2 [-71,-1596] [-71,1596]  
2905136 4 [-95,-1431] [-95,1431] [337,-6417] [337,6417]  
2905144 2 [210,-3488] [210,3488]  
2905155 2 [13509,-1570128] [13509,1570128]  
2905156 2 [-28,-1698] [-28,1698]  
2905173 2 [1203,-41760] [1203,41760]  
2905180 2 [-99,-1391] [-99,1391]  
2905201 2 [62,-1773] [62,1773]  
2905208 2 [73,-1815] [73,1815]  
2905209 4 [-80,-1547] [-80,1547] [606,-15015] [606,15015]  
2905212 2 [133,-2293] [133,2293]  
2905214 2 [35,-1717] [35,1717]  
2905225 4 [-120,-1085] [-120,1085] [1155,-39290] [1155,39290]  
2905231 2 [-111,-1240] [-111,1240]  
2905232 2 [344,-6604] [344,6604]  
2905236 2 [45,-1731] [45,1731]  
2905244 2 [610,-15162] [610,15162]  
2905251 2 [85,-1876] [85,1876]  
2905252 2 [-132,-778] [-132,778]  
2905264 2 [-135,-667] [-135,667]  
2905267 2 [273,-4822] [273,4822]  
2905268 2 [-43,-1681] [-43,1681]  
2905276 2 [80565,-22867549] [80565,22867549]  
2905281 2 [7770,-684909] [7770,684909]  
2905288 6 [-39,-1687] [-39,1687] [33,-1715] [33,1715] [458526,-310488808] [458526,310488808]  
2905297 2 [12,-1705] [12,1705]  
2905309 2 [-105,-1322] [-105,1322]  
2905313 2 [-142,-205] [-142,205]  
2905316 2 [160,-2646] [160,2646]  
2905321 2 [282,-5033] [282,5033]  
2905330 2 [-129,-871] [-129,871]  
2905336 4 [11897,-1297647] [11897,1297647] [225,-3781] [225,3781]  
2905344 2 [-12,-1704] [-12,1704]  
2905351 2 [-123,-1022] [-123,1022]  
2905352 2 [34,-1716] [34,1716]  
2905353 4 [-128,-899] [-128,899] [163,-2690] [163,2690]  
2905371 2 [57,-1758] [57,1758]  
2905372 2 [-102,-1358] [-102,1358]  
2905388 2 [622,-15606] [622,15606]  
2905390 2 [-109,-1269] [-109,1269]  
2905397 2 [559,-13326] [559,13326]  
2905398 2 [51,-1743] [51,1743]  
2905400 4 [-55,-1655] [-55,1655] [530,-12320] [530,12320]  
2905414 2 [483,-10751] [483,10751]



2905416 2 [177,-2907] [177,2907]  
2905420 2 [-66,-1618] [-66,1618]  
2905425 2 [2406,-118029] [2406,118029]  
2905437 2 [-137,-578] [-137,578]  
2905443 2 [97,-1954] [97,1954]  
2905484 2 [998,-31574] [998,31574]  
2905488 2 [9112,-869804] [9112,869804]  
2905492 2 [2877,-154325] [2877,154325]  
2905504 2 [-87,-1499] [-87,1499]  
2905509 2 [-65,-1622] [-65,1622]  
2905514 2 [223,-3741] [223,3741]  
2905516 2 [117,-2123] [117,2123]  
2905523 2 [17,-1706] [17,1706]  
2905537 2 [1524,-59519] [1524,59519]  
2905552 2 [324,-6076] [324,6076]  
2905553 6 [-112,-1225] [-112,1225] [-34,-1693] [-34,1693] [182,-2989] [182,2989]  
2905560 2 [106,-2024] [106,2024]  
2905568 2 [-23,-1701] [-23,1701]  
2905569 2 [28,-1711] [28,1711]  
2905572 2 [349,-6739] [349,6739]  
2905573 2 [-33,-1694] [-33,1694]  
2905580 2 [-139,-469] [-139,469]  
2905600 4 [-60,-1640] [-60,1640] [360,-7040] [360,7040]  
2905604 2 [-140,-402] [-140,402]  
2905621 2 [-141,-320] [-141,320]  
2905625 2 [-25,-1700] [-25,1700]  
2905632 2 [153,-2547] [153,2547]  
2905643 2 [893,-26740] [893,26740]  
2905647 2 [6733,-552478] [6733,552478]  
2905649 2 [626,-15755] [626,15755]  
2905651 4 [-75,-1576] [-75,1576] [2037,-91952] [2037,91952]  
2905654 2 [56235,-13335523] [56235,13335523]  
2905660 2 [-91,-1467] [-91,1467]  
2905680 2 [1204,-41812] [1204,41812]  
2905693 2 [267,-4684] [267,4684]  
2905694 4 [11,-1705] [11,1705] [3355,-194337] [3355,194337]  
2905697 2 [224,-3761] [224,3761]  
2905701 2 [-125,-976] [-125,976]  
2905716 2 [157,-2603] [157,2603]  
2905724 2 [-142,-206] [-142,206]  
2905739 2 [-35,-1692] [-35,1692]  
2905758 2 [-77,-1565] [-77,1565]  
2905759 2 [-67,-1614] [-67,1614]  
2905764 4 [1540,-60458] [1540,60458] [88,-1894] [88,1894]  
2905777 4 [-117,-1142] [-117,1142] [422,-8835] [422,8835]  
2905784 2 [-122,-1044] [-122,1044]  
2905786 2 [-121,-1065] [-121,1065]  
2905793 2 [-32,-1695] [-32,1695]  
2905794 2 [711,-19035] [711,19035]  
2905799 2 [233,-3944] [233,3944]  
2905801 4 [-108,-1283] [-108,1283] [-138,-527] [-138,527]  
2905812 2 [-131,-811] [-131,811]  
2905813 2 [-13,-1704] [-13,1704]  
2905821 2 [2967,-161622] [2967,161622]  
2905840 2 [249,-4283] [249,4283]  
2905847 2 [57493,-13785498] [57493,13785498]  
2905849 12 [1223,-42804] [1223,42804] [126,-2215] [126,2215] [20,-1707] [20,1707] [258,-4481] [258,4481] [398,-8121] [398,8121] [920,-27957] [920,27957]  
2905853 2 [407,-8386] [407,8386]  
2905857 2 [174,-2859] [174,2859]  
2905859 2 [-127,-926] [-127,926]  
2905868 2 [86,-1882] [86,1882]  
2905869 2 [2023,-91006] [2023,91006]  
2905873 2 [66,-1787] [66,1787]

2905875 2 [81,-1854] [81,1854]  
2905892 2 [5164,-371094] [5164,371094]  
2905903 2 [1901,-82902] [1901,82902]  
2905905 2 [94,-1933] [94,1933]  
2905919 2 [61,-1770] [61,1770]  
2905929 2 [166,-2735] [166,2735]  
2905933 2 [327,-6154] [327,6154]  
2905936 2 [180,-2956] [180,2956]  
2905941 2 [115,-2104] [115,2104]  
2905953 4 [-134,-707] [-134,707] [46,-1733] [46,1733]  
2905955 4 [101,-1984] [101,1984] [481,-10686] [481,10686]  
2905964 2 [-130,-842] [-130,842]  
2905965 2 [39,-1722] [39,1722]  
2905969 2 [108,-2041] [108,2041]  
2905977 2 [4438,-295657] [4438,295657]  
2905998 4 [1267,-45131] [1267,45131] [91,-1913] [91,1913]  
2906009 2 [58,-1761] [58,1761]  
2906020 4 [-64,-1626] [-64,1626] [445584,-297436582] [445584,297436582]  
2906025 4 [-110,-1255] [-110,1255] [10,-1705] [10,1705]  
2906041 8 [-18,-1703] [-18,1703] [3660,-221429] [3660,221429] [5400,-396821] [5400,396821] [87,-1888] [87,1888]  
2906055 2 [229,-3862] [229,3862]  
2906065 2 [-21,-1702] [-21,1702]  
2906073 2 [96,-1947] [96,1947]  
2906074 2 [575,-13893] [575,13893]  
2906081 18 [-136,-625] [-136,625] [122,-2173] [122,2173] [130,-2259] [130,2259] [1307,-47282] [1307,47282] [164,-2705] [164,2705] [21022,-3047973] [21022,3047973] [2320,-111759] [2320,111759] [306664,-169822095] [306664,169822095] [50,-1741] [50,1741]  
2906097 2 [4063,-258988] [4063,258988]  
2906099 2 [-47,-1674] [-47,1674]  
2906105 2 [176,-2891] [176,2891]  
2906116 2 [10980,-1150546] [10980,1150546]  
2906121 2 [22435,-3360386] [22435,3360386]  
2906122 2 [-81,-1541] [-81,1541]  
2906129 2 [140,-2377] [140,2377]  
2906137 6 [-142,-207] [-142,207] [-36,-1691] [-36,1691] [374,-7431] [374,7431]  
2906139 2 [313,-5794] [313,5794]  
2906145 2 [-84,-1521] [-84,1521]  
2906163 2 [433,-9170] [433,9170]  
2906173 2 [-133,-744] [-133,744]  
2906176 2 [-48,-1672] [-48,1672]  
2906177 2 [-52,-1663] [-52,1663]  
2906184 4 [-119,-1105] [-119,1105] [9265,-891803] [9265,891803]  
2906201 4 [-70,-1601] [-70,1601] [1274,-45505] [1274,45505]  
2906204 2 [-115,-1177] [-115,1177]  
2906207 2 [-31,-1696] [-31,1696]  
2906225 2 [95,-1940] [95,1940]  
2906226 2 [119935,-41535449] [119935,41535449]  
2906232 2 [982,-30820] [982,30820]  
2906237 2 [299,-5444] [299,5444]  
2906250 2 [175,-2875] [175,2875]  
2906256 2 [64,-1780] [64,1780]  
2906262 2 [-141,-321] [-141,321]  
2906263 2 [4841,-336828] [4841,336828]  
2906265 2 [76,-1829] [76,1829]  
2906275 2 [165,-2720] [165,2720]  
2906279 2 [325,-6102] [325,6102]  
2906282 2 [599,-14759] [599,14759]  
2906284 2 [-27,-1699] [-27,1699]  
2906289 2 [60,-1767] [60,1767]  
2906296 2 [9,-1705] [9,1705]  
2906312 2 [-46,-1676] [-46,1676]  
2906316 2 [142,-2402] [142,2402]  
2906317 2 [59,-1764] [59,1764]  
2906321 2 [-85,-1514] [-85,1514]

2906340 2 [16, -1706] [16, 1706]  
2906360 2 [-14, -1704] [-14, 1704]  
2906372 2 [512, -11710] [512, 11710]  
2906396 2 [437, -9293] [437, 9293]  
2906402 2 [47, -1735] [47, 1735]  
2906408 4 [-118, -1124] [-118, 1124] [326, -6128] [326, 6128]  
2906409 2 [-140, -403] [-140, 403]  
2906417 2 [-97, -1412] [-97, 1412]  
2906423 2 [601, -14832] [601, 14832]  
2906428 2 [-54, -1658] [-54, 1658]  
2906430 2 [1099, -36473] [1099, 36473]  
2906438 2 [83, -1865] [83, 1865]  
2906441 2 [760, -21021] [760, 21021]  
2906457 2 [154, -2561] [154, 2561]  
2906462 2 [1859, -80171] [1859, 80171]  
2906472 2 [49, -1739] [49, 1739]  
2906473 2 [72, -1811] [72, 1811]  
2906477 2 [43, -1728] [43, 1728]  
2906480 2 [401, -8209] [401, 8209]  
2906496 2 [-116, -1160] [-116, 1160]  
2906504 2 [898, -26964] [898, 26964]  
2906505 2 [156, -2589] [156, 2589]  
2906506 2 [935, -28641] [935, 28641]  
2906513 8 [202, -3339] [202, 3339] [34276, -6345783] [34276, 6345783] [466, -10203] [466, 10203] [8, -1705] [8, 1705]  
2906519 2 [-139, -470] [-139, 470]  
2906524 2 [26, -1710] [26, 1710]  
2906529 2 [3538, -210451] [3538, 210451]  
2906532 2 [-68, -1610] [-68, 1610]  
2906536 2 [345, -6631] [345, 6631]  
2906542 2 [563, -13467] [563, 13467]  
2906549 2 [-49, -1670] [-49, 1670]  
2906552 2 [-142, -208] [-142, 208]  
2906555 2 [29, -1712] [29, 1712]  
2906561 2 [470, -10331] [470, 10331]  
2906562 2 [11623, -1253077] [11623, 1253077]  
2906571 4 [-83, -1528] [-83, 1528] [4105, -263014] [4105, 263014]  
2906577 6 [-42, -1683] [-42, 1683] [1438, -54557] [1438, 54557] [48, -1737] [48, 1737]  
2906594 2 [-137, -579] [-137, 579]  
2906596 4 [-40, -1686] [-40, 1686] [680, -17814] [680, 17814]  
2906599 2 [-135, -668] [-135, 668]  
2906616 2 [22, -1708] [22, 1708]  
2906620 2 [309, -5693] [309, 5693]  
2906624 2 [-124, -1000] [-124, 1000]  
2906625 2 [190, -3125] [190, 3125]  
2906627 2 [53, -1748] [53, 1748]  
2906631 2 [105, -2016] [105, 2016]  
2906634 2 [55, -1753] [55, 1753]  
2906640 4 [1984, -88388] [1984, 88388] [489, -10947] [489, 10947]  
2906641 2 [194, -3195] [194, 3195]  
2906648 2 [446, -9572] [446, 9572]  
2906657 2 [118, -2133] [118, 2133]  
2906662 2 [99, -1969] [99, 1969]  
2906680 2 [-126, -952] [-126, 952]  
2906681 2 [215, -3584] [215, 3584]  
2906682 2 [7, -1705] [7, 1705]  
2906693 2 [127, -2226] [127, 2226]  
2906704 2 [41, -1725] [41, 1725]  
2906722 2 [303, -5543] [303, 5543]  
2906750 4 [-61, -1637] [-61, 1637] [155, -2575] [155, 2575]  
2906752 2 [348, -6712] [348, 6712]  
2906753 6 [-37, -1690] [-37, 1690] [206, -3413] [206, 3413] [272, -4799] [272, 4799]  
2906785 2 [219, -3662] [219, 3662]  
2906796 2 [-98, -1402] [-98, 1402]

2906801 2 [80,-1849] [80,1849]  
2906809 16 [-132,-779] [-132,779] [-30,-1697] [-30,1697] [-45,-1678] [-45,1678] [243,-4154] [243,4154] [450,-9697] [450,9697] [50700,-11415947] [50700,11415947] [6,-1705] [6,1705]  
[7338,-628591] [7338,628591]  
2906815 2 [129,-2248] [129,2248]  
2906820 2 [-96,-1422] [-96,1422]  
2906837 2 [1039,-33534] [1039,33534]  
2906848 2 [16857,-2188621] [16857,2188621]  
2906856 4 [-138,-528] [-138,528] [102,-1992] [102,1992]  
2906857 16 [-93,-1450] [-93,1450] [24,-1709] [24,1709] [2714,-141399] [2714,141399] [332,-6285] [332,6285] [3878,-241503] [3878,241503] [57424482,-435156654745]  
[57424482,435156654745] [798,-22607] [798,22607] [804,-22861] [804,22861]  
2906884 2 [356,-6930] [356,6930]  
2906900 2 [5,-1705] [5,1705]  
2906905 2 [-141,-322] [-141,322]  
2906918 2 [67,-1791] [67,1791]  
2906921 2 [134,-2305] [134,2305]  
2906935 2 [1161,-39596] [1161,39596]  
2906947 2 [-63,-1630] [-63,1630]  
2906961 2 [4,-1705] [4,1705]  
2906969 4 [-142,-209] [-142,209] [38,-1721] [38,1721]  
2906974 2 [1715,-71043] [1715,71043]  
2906975 2 [785,-22060] [785,22060]  
2906990 2 [19,-1707] [19,1707]  
2906991 2 [-15,-1704] [-15,1704]  
2906997 2 [-113,-1210] [-113,1210]  
2906998 2 [3,-1705] [3,1705]  
2907008 2 [121,-2163] [121,2163]  
2907009 2 [340,-6497] [340,6497]  
2907012 2 [124,-2194] [124,2194]  
2907017 12 [-76,-1571] [-76,1571] [125224,-44313021] [125224,44313021] [128,-2237] [128,2237] [1838,-78817] [1838,78817] [2,-1705] [2,1705] [268,-4707] [268,4707]  
2907018 2 [231,-3903] [231,3903]  
2907023 2 [77,-1834] [77,1834]  
2907024 2 [1,-1705] [1,1705]  
2907025 4 [0,-1705] [0,1705] [1650,-67045] [1650,67045]  
2907026 2 [-1,-1705] [-1,1705]  
2907030 2 [1891,-82249] [1891,82249]  
2907033 2 [-2,-1705] [-2,1705]  
2907052 2 [-3,-1705] [-3,1705]  
2907061 2 [15,-1706] [15,1706]  
2907065 2 [-94,-1441] [-94,1441]  
2907068 2 [-19,-1703] [-19,1703]  
2907073 4 [-129,-872] [-129,872] [386,-7773] [386,7773]  
2907081 2 [5032,-356957] [5032,356957]  
2907088 2 [276,-4892] [276,4892]  
2907089 4 [-104,-1335] [-104,1335] [-4,-1705] [-4,1705]  
2907100 4 [149,-2493] [149,2493] [1565,-61935] [1565,61935]  
2907105 2 [-86,-1507] [-86,1507]  
2907116 2 [-106,-1310] [-106,1310]  
2907126 2 [65715,-16845999] [65715,16845999]  
2907133 2 [171,-2812] [171,2812]  
2907136 2 [-103,-1347] [-103,1347]  
2907138 2 [2431,-119873] [2431,119873]  
2907145 2 [1424,-53763] [1424,53763]  
2907150 2 [-5,-1705] [-5,1705]  
2907152 6 [-128,-900] [-128,900] [1384,-51516] [1384,51516] [169,-2781] [169,2781]  
2907161 2 [-100,-1381] [-100,1381]  
2907176 2 [74,-1820] [74,1820]  
2907180 4 [-114,-1194] [-114,1194] [2574,-130602] [2574,130602]  
2907200 2 [104,-2008] [104,2008]  
2907201 4 [-101,-1370] [-101,1370] [1390,-51851] [1390,51851]  
2907216 2 [-140,-404] [-140,404]  
2907224 2 [-50,-1668] [-50,1668]  
2907225 6 [-24,-1701] [-24,1701] [-89,-1484] [-89,1484] [2514,-126063] [2514,126063]  
2907228 2 [346,-6658] [346,6658]

2907240 2 [2209,-103837] [2209,103837]  
2907241 2 [-6,-1705] [-6,1705]  
2907252 4 [-107,-1297] [-107,1297] [909,-27459] [909,27459]  
2907264 2 [508,-11576] [508,11576]  
2907273 2 [103,-2000] [103,2000]  
2907280 2 [776,-21684] [776,21684]  
2907281 2 [914,-27685] [914,27685]  
2907282 2 [2599,-132509] [2599,132509]  
2907290 2 [119,-2143] [119,2143]  
2907297 2 [79,-1844] [79,1844]  
2907302 2 [347,-6685] [347,6685]  
2907315 2 [12561,-1407786] [12561,1407786]  
2907332 4 [-136,-626] [-136,626] [21028,-3049278] [21028,3049278]  
2907338 2 [71,-1807] [71,1807]  
2907341 2 [295,-5346] [295,5346]  
2907361 2 [4052,-257937] [4052,257937]  
2907368 6 [-134,-708] [-134,708] [-7,-1705] [-7,1705] [502,-11376] [502,11376]  
2907369 10 [-92,-1459] [-92,1459] [30,-1713] [30,1713] [5368,-393299] [5368,393299] [738,-20121] [738,20121] [78,-1839] [78,1839]  
2907388 4 [-142,-210] [-142,210] [858,-25190] [858,25190]  
2907396 10 [-120,-1086] [-120,1086] [-123,-1023] [-123,1023] [1512,-58818] [1512,58818] [494452,-347685202] [494452,347685202] [684,-17970] [684,17970]  
2907409 2 [120,-2153] [120,2153]  
2907427 2 [549,-12976] [549,12976]  
2907435 2 [-131,-812] [-131,812]  
2907441 2 [292,-5273] [292,5273]  
2907449 2 [151,-2520] [151,2520]  
2907452 2 [-22,-1702] [-22,1702]  
2907460 2 [-139,-471] [-139,471]  
2907465 2 [3304,-189923] [3304,189923]  
2907471 2 [109,-2050] [109,2050]  
2907481 2 [114,-2095] [114,2095]  
2907511 2 [2229,-105250] [2229,105250]  
2907513 2 [358,-6985] [358,6985]  
2907536 2 [-88,-1492] [-88,1492]  
2907537 2 [-8,-1705] [-8,1705]  
2907549 2 [183,-3006] [183,3006]  
2907550 2 [-141,-323] [-141,323]  
2907556 2 [132,-2282] [132,2282]  
2907576 4 [-26,-1700] [-26,1700] [-90,-1476] [-90,1476]  
2907579 2 [58105,-14006198] [58105,14006198]  
2907584 2 [-44,-1680] [-44,1680]  
2907585 2 [8994,-852963] [8994,852963]  
2907586 6 [-73,-1587] [-73,1587] [600407,-465230973] [600407,465230973] [6879,-570545] [6879,570545]  
2907593 14 [-29,-1698] [-29,1698] [-38,-1689] [-38,1689] [-82,-1535] [-82,1535] [150926,-58633537] [150926,58633537] [2851,-152238] [2851,152238] [3832,-237219] [3832,237219]  
[68,-1795] [68,1795]  
2907606 2 [139,-2365] [139,2365]  
2907623 2 [377,-7516] [377,7516]  
2907640 2 [161,-2661] [161,2661]  
2907649 4 [-130,-843] [-130,843] [90,-1907] [90,1907]  
2907654 2 [-125,-977] [-125,977]  
2907660 2 [694,-18362] [694,18362]  
2907662 4 [-133,-745] [-133,745] [467,-10235] [467,10235]  
2907665 2 [271,-4776] [271,4776]  
2907682 4 [1119,-37471] [1119,37471] [63,-1777] [63,1777]  
2907692 4 [14,-1706] [14,1706] [469,-10299] [469,10299]  
2907693 2 [-57,-1650] [-57,1650]  
2907712 20 [-111,-1241] [-111,1241] [-127,-927] [-127,927] [-16,-1704] [-16,1704] [-72,-1592] [-72,1592] [1088,-35928] [1088,35928] [11208,-1186568] [11208,1186568] [192,-3160]  
[192,3160] [204,-3376] [204,3376] [264,-4616] [264,4616] [92,-1920] [92,1920]  
2907716 2 [44,-1730] [44,1730]  
2907719 2 [479365,-331894062] [479365,331894062]  
2907721 2 [-58,-1647] [-58,1647]  
2907725 2 [1895,-82510] [1895,82510]  
2907745 6 [-69,-1606] [-69,1606] [159,-2632] [159,2632] [2139,-98942] [2139,98942]  
2907747 2 [37,-1720] [37,1720]

2907751 2 [10917,-1140658] [10917,1140658]  
2907753 2 [-137,-580] [-137,580]  
2907754 2 [-9,-1705] [-9,1705]  
2907773 2 [631,-15942] [631,15942]  
2907791 2 [269,-4730] [269,4730]  
2907798 2 [-53,-1661] [-53,1661]  
2907803 2 [317,-5896] [317,5896]  
2907809 4 [-142,-211] [-142,211] [70,-1803] [70,1803]  
2907816 2 [217,-3623] [217,3623]  
2907838 2 [27,-1711] [27,1711]  
2907851 2 [425,-8926] [425,8926]  
2907865 2 [1139,-38478] [1139,38478]  
2907873 2 [-122,-1045] [-122,1045]  
2907892 2 [69,-1799] [69,1799]  
2907908 2 [52,-1746] [52,1746]  
2907913 4 [-138,-529] [-138,529] [3192,-180349] [3192,180349]  
2907917 2 [-121,-1066] [-121,1066]  
2907920 2 [56,-1756] [56,1756]  
2907929 4 [-109,-1270] [-109,1270] [2666,-137665] [2666,137665]  
2907936 2 [-135,-669] [-135,669]  
2907937 2 [84,-1871] [84,1871]  
2907948 2 [-74,-1582] [-74,1582]  
2907952 2 [297,-5395] [297,5395]  
2907953 2 [638,-16205] [638,16205]  
2907954 2 [-105,-1323] [-105,1323]  
2907955 2 [-79,-1554] [-79,1554]  
2907963 2 [-99,-1392] [-99,1392]  
2907973 2 [26003,-4193100] [26003,4193100]  
2907999 2 [-95,-1432] [-95,1432]  
2908003 2 [21,-1708] [21,1708]  
2908004 2 [-112,-1226] [-112,1226]  
2908005 2 [31,-1714] [31,1714]  
2908009 2 [270,-4753] [270,4753]  
2908017 2 [18,-1707] [18,1707]  
2908018 2 [143,-2415] [143,2415]  
2908025 10 [-10,-1705] [-10,1705] [-140,-405] [-140,405] [-56,-1653] [-56,1653] [250,-4305] [250,4305] [5395,-396270] [5395,396270]  
2908031 2 [65,-1784] [65,1784]  
2908046 2 [107,-2033] [107,2033]  
2908057 2 [468,-10267] [468,10267]  
2908062 4 [-117,-1143] [-117,1143] [283,-5057] [283,5057]  
2908082 2 [383,-7687] [383,7687]  
2908088 2 [257,-4459] [257,4459]  
2908089 2 [-102,-1359] [-102,1359]  
2908090 2 [2679,-138673] [2679,138673]  
2908100 2 [116,-2114] [116,2114]  
2908112 2 [308,-5668] [308,5668]  
2908114 2 [135,-2317] [135,2317]  
2908115 2 [-59,-1644] [-59,1644]  
2908127 2 [353,-6848] [353,6848]  
2908129 2 [3168,-178319] [3168,178319]  
2908146 2 [-41,-1685] [-41,1685]  
2908150 4 [315,-5845] [315,5845] [9699,-955193] [9699,955193]  
2908152 4 [-78,-1560] [-78,1560] [633,-16017] [633,16017]  
2908160 2 [304,-5568] [304,5568]  
2908174 2 [1515,-58993] [1515,58993]  
2908176 2 [40,-1724] [40,1724]  
2908196 4 [280,-4986] [280,4986] [28784,-4883450] [28784,4883450]  
2908197 2 [-141,-324] [-141,324]  
2908201 2 [2610,-133351] [2610,133351]  
2908207 2 [-51,-1666] [-51,1666]  
2908209 4 [-20,-1703] [-20,1703] [13918,-1641971] [13918,1641971]  
2908222 2 [987,-31055] [987,31055]  
2908225 2 [570,-13715] [570,13715]

2908228 2 [792,-22354] [792,22354]  
2908232 4 [-142,-212] [-142,212] [82,-1860] [82,1860]  
2908239 2 [13,-1706] [13,1706]  
2908241 2 [780095,-689003204] [780095,689003204]  
2908252 2 [98,-1962] [98,1962]  
2908257 2 [364,-7151] [364,7151]  
2908261 2 [179,-2940] [179,2940]  
2908284 2 [-62,-1634] [-62,1634]  
2908304 4 [-80,-1548] [-80,1548] [568,-13644] [568,13644]  
2908305 2 [36,-1719] [36,1719]  
2908320 2 [-71,-1597] [-71,1597]  
2908321 2 [234,-3965] [234,3965]  
2908345 2 [356346,-212719759] [356346,212719759]  
2908347 2 [589,-14396] [589,14396]  
2908356 2 [-11,-1705] [-11,1705]  
2908368 8 [-108,-1284] [-108,1284] [-132,-780] [-132,780] [681,-17853] [681,17853] [7636,-667268] [7636,667268]  
2908377 2 [247,-4240] [247,4240]  
2908395 4 [-119,-1106] [-119,1106] [189,-3108] [189,3108]  
2908396 2 [662,-17118] [662,17118]  
2908403 2 [-139,-472] [-139,472]  
2908423 2 [1061,-34602] [1061,34602]  
2908440 2 [201,-3321] [201,3321]  
2908441 2 [42,-1727] [42,1727]  
2908448 2 [3343753,-6114363915] [3343753,6114363915]  
2908449 2 [510,-11643] [510,11643]  
2908456 2 [810,-23116] [810,23116]  
2908457 2 [32,-1715] [32,1715]  
2908475 2 [25,-1710] [25,1710]  
2908481 2 [110,-2059] [110,2059]  
2908484 2 [1168,-39954] [1168,39954]  
2908488 2 [4882,-341116] [4882,341116]  
2908492 2 [3774,-231854] [3774,231854]  
2908494 4 [195,-3213] [195,3213] [411,-8505] [411,8505]  
2908496 2 [33932,-6250492] [33932,6250492]  
2908499 2 [113,-2086] [113,2086]  
2908503 2 [-87,-1500] [-87,1500]  
2908514 2 [23,-1709] [23,1709]  
2908529 14 [-17,-1704] [-17,1704] [100,-1977] [100,1977] [100090,-31665477] [100090,31665477] [1108,-36921] [1108,36921] [2315,-111398] [2315,111398] [3220,-182727] [3220,182727]  
[6488,-522599] [6488,522599]  
2908536 2 [-110,-1256] [-110,1256]  
2908537 4 [138,-2353] [138,2353] [54,-1751] [54,1751]  
2908553 2 [-28,-1699] [-28,1699]  
2908556 2 [238030,-116130834] [238030,116130834]  
2908557 2 [519,-11946] [519,11946]  
2908559 2 [-115,-1178] [-115,1178]  
2908564 2 [885,-26383] [885,26383]  
2908577 2 [722,-19475] [722,19475]  
2908585 6 [-126,-953] [-126,953] [-136,-627] [-136,627] [25226,-4006569] [25226,4006569]  
2908595 2 [-91,-1468] [-91,1468]  
2908608 2 [148,-2480] [148,2480]  
2908612 4 [1317,-47825] [1317,47825] [228,-3842] [228,3842]  
2908625 2 [-124,-1001] [-124,1001]  
2908631 2 [-43,-1682] [-43,1682]  
2908649 2 [35,-1718] [35,1718]  
2908657 10 [-118,-1125] [-118,1125] [-142,-213] [-142,213] [-66,-1619] [-66,1619] [1704,-70361] [1704,70361] [20448,-2923993] [20448,2923993]  
2908663 2 [-39,-1688] [-39,1688]  
2908676 4 [260,-4526] [260,4526] [53960,-12534526] [53960,12534526]  
2908684 2 [245,-4197] [245,4197]  
2908688 2 [192257,-84299159] [192257,84299159]  
2908689 2 [2758,-144851] [2758,144851]  
2908699 2 [45,-1732] [45,1732]  
2908700 2 [7546,-655506] [7546,655506]  
2908708 2 [12,-1706] [12,1706]

2908711 2 [-55,-1656] [-55,1656]  
2908719 2 [33,-1716] [33,1716]  
2908727 2 [53208853,-388128778698] [53208853,388128778698]  
2908729 2 [320,-5973] [320,5973]  
2908748 2 [62,-1774] [62,1774]  
2908750 2 [75,-1825] [75,1825]  
2908753 2 [-12,-1705] [-12,1705]  
2908754 2 [-65,-1623] [-65,1623]  
2908769 2 [278,-4939] [278,4939]  
2908774 2 [683,-17931] [683,17931]  
2908785 6 [-134,-709] [-134,709] [136,-2329] [136,2329] [34,-1717] [34,1717]  
2908792 2 [1433,-54273] [1433,54273]  
2908804 4 [-75,-1577] [-75,1577] [405,-8327] [405,8327]  
2908817 2 [-116,-1161] [-116,1161]  
2908818 2 [-129,-873] [-129,873]  
2908832 2 [89,-1901] [89,1901]  
2908836 2 [-140,-406] [-140,406]  
2908839 2 [73,-1816] [73,1816]  
2908846 4 [-141,-325] [-141,325] [515,-11811] [515,11811]  
2908879 2 [141,-2390] [141,2390]  
2908881 6 [-60,-1641] [-60,1641] [207,-3432] [207,3432] [214,-3565] [214,3565]  
2908885 2 [51,-1744] [51,1744]  
2908888 2 [57,-1759] [57,1759]  
2908889 2 [-77,-1566] [-77,1566]  
2908900 2 [125,-2205] [125,2205]  
2908909 2 [10331,-1050060] [10331,1050060]  
2908914 2 [-137,-581] [-137,581]  
2908916 2 [7045,-591321] [7045,591321]  
2908928 2 [137,-2341] [137,2341]  
2908936 2 [17,-1707] [17,1707]  
2908940 2 [-34,-1694] [-34,1694]  
2908953 6 [-128,-901] [-128,901] [1042,-33679] [1042,33679] [34366,-6370793] [34366,6370793]  
2908956 2 [1522,-59402] [1522,59402]  
2908962 2 [-33,-1695] [-33,1695]  
2908971 2 [-23,-1702] [-23,1702]  
2908972 6 [-138,-530] [-138,530] [19974,-2822914] [19974,2822914] [93,-1927] [93,1927]  
2908988 4 [-67,-1615] [-67,1615] [181,-2973] [181,2973]  
2908989 2 [123,-2184] [123,2184]  
2908992 2 [28,-1712] [28,1712]  
2908993 4 [111,-2068] [111,2068] [23946,-3705523] [23946,3705523]  
2908997 2 [403,-8268] [403,8268]  
2909001 2 [112,-2077] [112,2077]  
2909004 2 [85,-1877] [85,1877]  
2909006 2 [307,-5643] [307,5643]  
2909011 2 [140337,-52572458] [140337,52572458]  
2909024 2 [305,-5593] [305,5593]  
2909025 2 [184,-3023] [184,3023]  
2909026 2 [-25,-1701] [-25,1701]  
2909049 2 [883,-26294] [883,26294]  
2909060 2 [-131,-813] [-131,813]  
2909084 4 [-142,-214] [-142,214] [20450,-2924422] [20450,2924422]  
2909096 2 [682,-17892] [682,17892]  
2909105 2 [11,-1706] [11,1706]  
2909124 8 [-35,-1693] [-35,1693] [14988,-1834914] [14988,1834914] [168,-2766] [168,2766] [220,-3682] [220,3682]  
2909136 2 [172,-2828] [172,2828]  
2909153 2 [-133,-746] [-133,746]  
2909184 4 [-32,-1696] [-32,1696] [580,-14072] [580,14072]  
2909188 2 [-84,-1522] [-84,1522]  
2909200 2 [144,-2428] [144,2428]  
2909201 4 [242,-4133] [242,4133] [542,-12733] [542,12733]  
2909205 2 [-81,-1542] [-81,1542]  
2909221 2 [2655,-136814] [2655,136814]  
2909222 2 [-13,-1705] [-13,1705]



2909242 2 [-97,-1413] [-97,1413]  
2909245 2 [30699,-5378812] [30699,5378812]  
2909258 2 [2071,-94263] [2071,94263]  
2909264 2 [20,-1708] [20,1708]  
2909273 2 [-64,-1627] [-64,1627]  
2909275 2 [-135,-670] [-135,670]  
2909292 2 [373,-7403] [373,7403]  
2909304 2 [438,-9324] [438,9324]  
2909308 2 [306,-5618] [306,5618]  
2909313 2 [262,-4571] [262,4571]  
2909336 2 [-130,-844] [-130,844]  
2909348 4 [-139,-473] [-139,473] [152,-2534] [152,2534]  
2909350 4 [-85,-1515] [-85,1515] [131,-2271] [131,2271]  
2909352 2 [97,-1955] [97,1955]  
2909390 2 [8099,-728867] [8099,728867]  
2909404 4 [-70,-1602] [-70,1602] [52338,-11973626] [52338,11973626]  
2909410 2 [39,-1723] [39,1723]  
2909418 2 [-113,-1211] [-113,1211]  
2909420 2 [46,-1734] [46,1734]  
2909436 2 [10,-1706] [10,1706]  
2909443 2 [-123,-1024] [-123,1024]  
2909448 12 [-18,-1704] [-18,1704] [-47,-1675] [-47,1675] [162,-2676] [162,2676] [3586,-214748] [3586,214748] [642,-16356] [642,16356] [66,-1788] [66,1788]  
2909456 2 [1057,-34407] [1057,34407]  
2909460 2 [61,-1771] [61,1771]  
2909470 2 [-21,-1703] [-21,1703]  
2909475 2 [1365,-50460] [1365,50460]  
2909480 2 [1241,-43751] [1241,43751]  
2909487 2 [1009,-32096] [1009,32096]  
2909497 2 [-141,-326] [-141,326]  
2909504 4 [-52,-1664] [-52,1664] [235313,-114148151] [235313,114148151]  
2909513 2 [-142,-215] [-142,215]  
2909520 2 [-36,-1692] [-36,1692]  
2909521 2 [-48,-1673] [-48,1673]  
2909532 2 [58,-1762] [58,1762]  
2909537 2 [674,-17581] [674,17581]  
2909545 2 [486,-10849] [486,10849]  
2909553 2 [88,-1895] [88,1895]  
2909556 2 [445,-9541] [445,9541]  
2909564 4 [421,-8805] [421,8805] [50,-1742] [50,1742]  
2909566 2 [147,-2467] [147,2467]  
2909567 2 [-127,-928] [-127,928]  
2909569 6 [-114,-1195] [-114,1195] [-120,-1087] [-120,1087] [558,-13291] [558,13291]  
2909583 2 [5421,-399138] [5421,399138]  
2909584 2 [81,-1855] [81,1855]  
2909600 2 [-31,-1697] [-31,1697]  
2909601 2 [-98,-1403] [-98,1403]  
2909602 2 [983,-30867] [983,30867]  
2909609 6 [-125,-978] [-125,978] [106,-2025] [106,2025] [188,-3091] [188,3091]  
2909612 2 [158,-2618] [158,2618]  
2909628 2 [-83,-1529] [-83,1529]  
2909633 2 [86,-1883] [86,1883]  
2909649 2 [-140,-407] [-140,407]  
2909664 2 [1473,-56559] [1473,56559]  
2909665 6 [-46,-1677] [-46,1677] [-96,-1423] [-96,1423] [3986,-251661] [3986,251661]  
2909678 2 [251,-4327] [251,4327]  
2909683 2 [-27,-1700] [-27,1700]  
2909691 2 [397,-8092] [397,8092]  
2909707 2 [9,-1706] [9,1706]  
2909737 2 [-106,-1311] [-106,1311]  
2909745 2 [-54,-1659] [-54,1659]  
2909753 6 [-68,-1611] [-68,1611] [16,-1707] [16,1707] [256,-4437] [256,4437]  
2909755 2 [461,-10044] [461,10044]  
2909758 2 [-93,-1451] [-93,1451]

2909760 2 [-104,-1336] [-104,1336]  
2909763 2 [117,-2124] [117,2124]  
2909769 2 [-14,-1705] [-14,1705]  
2909772 4 [78438,-21967962] [78438,21967962] [94,-1934] [94,1934]  
2909799 2 [133,-2294] [133,2294]  
2909809 2 [200,-3303] [200,3303]  
2909817 2 [64,-1781] [64,1781]  
2909818 2 [87,-1889] [87,1889]  
2909824 2 [60,-1768] [60,1768]  
2909825 6 [196,-3231] [196,3231] [2114,-97213] [2114,97213] [91,-1914] [91,1914]  
2909830 2 [291,-5249] [291,5249]  
2909831 2 [-103,-1348] [-103,1348]  
2909839 2 [2253,-106954] [2253,106954]  
2909840 2 [-136,-628] [-136,628]  
2909846 4 [59,-1765] [59,1765] [875,-25939] [875,25939]  
2909847 2 [-107,-1298] [-107,1298]  
2909856 2 [145,-2441] [145,2441]  
2909865 2 [1156,-39341] [1156,39341]  
2909873 2 [47,-1736] [47,1736]  
2909890 2 [-49,-1671] [-49,1671]  
2909907 2 [529,-12286] [529,12286]  
2909924 12 [-100,-1382] [-100,1382] [101,-1985] [101,1985] [2620,-134118] [2620,134118] [40748,-8225446] [40748,8225446] [76,-1830] [76,1830] [8,-1706] [8,1706]  
2909929 2 [-132,-781] [-132,781]  
2909930 2 [959,-29747] [959,29747]  
2909934 2 [43,-1729] [43,1729]  
2909942 2 [-101,-1371] [-101,1371]  
2909944 6 [-142,-216] [-142,216] [-42,-1684] [-42,1684] [545,-12837] [545,12837]  
2909945 2 [26,-1711] [26,1711]  
2909948 2 [-94,-1442] [-94,1442]  
2909951 4 [148349,-57138250] [148349,57138250] [49,-1740] [49,1740]  
2909961 2 [300,-5469] [300,5469]  
2909964 2 [-122,-1046] [-122,1046]  
2909968 2 [96,-1948] [96,1948]  
2909969 2 [-40,-1687] [-40,1687]  
2909975 2 [185,-3040] [185,3040]  
2909980 6 [146,-2454] [146,2454] [16866,-2190374] [16866,2190374] [29,-1713] [29,1713]  
2910007 2 [31157,-5499630] [31157,5499630]  
2910020 2 [536,-12526] [536,12526]  
2910024 2 [178,-2924] [178,2924]  
2910025 2 [-61,-1638] [-61,1638]  
2910028 2 [741,-20243] [741,20243]  
2910029 2 [3335,-192602] [3335,192602]  
2910033 6 [-138,-531] [-138,531] [22,-1709] [22,1709] [312,-5769] [312,5769]  
2910049 4 [150,-2507] [150,2507] [364776,-220312625] [364776,220312625]  
2910050 2 [-121,-1067] [-121,1067]  
2910052 6 [108,-2042] [108,2042] [3813,-235457] [3813,235457] [48,-1738] [48,1738]  
2910077 2 [-137,-582] [-137,582]  
2910093 2 [7,-1706] [7,1706]  
2910096 2 [72,-1812] [72,1812]  
2910106 2 [95,-1941] [95,1941]  
2910111 2 [137917,-51218482] [137917,51218482]  
2910120 2 [-86,-1508] [-86,1508]  
2910124 4 [53,-1749] [53,1749] [926,-28230] [926,28230]  
2910133 2 [707,-18876] [707,18876]  
2910134 2 [-37,-1691] [-37,1691]  
2910141 4 [2487,-124038] [2487,124038] [55,-1754] [55,1754]  
2910150 6 [-141,-327] [-141,327] [11407275,-38527680795] [11407275,38527680795] [115,-2105] [115,2105]  
2910155 2 [41,-1726] [41,1726]  
2910160 2 [-76,-1572] [-76,1572]  
2910166 2 [-45,-1679] [-45,1679]  
2910169 4 [668,-17349] [668,17349] [83,-1866] [83,1866]  
2910189 2 [475,-10492] [475,10492]  
2910194 2 [-89,-1485] [-89,1485]

2910195 2 [-111,-1242] [-111,1242]  
2910204 4 [-134,-710] [-134,710] [-30,-1698] [-30,1698]  
2910208 2 [-63,-1631] [-63,1631]  
2910209 2 [170,-2797] [170,2797]  
2910220 2 [6,-1706] [6,1706]  
2910236 2 [890,-26606] [890,26606]  
2910257 2 [284,-5081] [284,5081]  
2910273 2 [187,-3074] [187,3074]  
2910276 2 [24,-1710] [24,1710]  
2910280 2 [126,-2216] [126,2216]  
2910286 2 [275,-4869] [275,4869]  
2910288 2 [-92,-1460] [-92,1460]  
2910295 2 [-139,-474] [-139,474]  
2910306 2 [7807,-689807] [7807,689807]  
2910311 2 [5,-1706] [5,1706]  
2910312 2 [1338,-48972] [1338,48972]  
2910316 2 [3750,-229646] [3750,229646]  
2910321 2 [235,-3986] [235,3986]  
2910335 2 [7421,-639286] [7421,639286]  
2910349 2 [-117,-1144] [-117,1144]  
2910350 2 [74555,-20357065] [74555,20357065]  
2910372 2 [4,-1706] [4,1706]  
2910376 2 [842,-24492] [842,24492]  
2910377 2 [-142,-217] [-142,217]  
2910390 4 [331,-6259] [331,6259] [379,-7573] [379,7573]  
2910393 2 [186,-3057] [186,3057]  
2910400 2 [-15,-1705] [-15,1705]  
2910405 2 [19,-1708] [19,1708]  
2910409 2 [3,-1706] [3,1706]  
2910412 2 [38,-1722] [38,1722]  
2910428 4 [122,-2174] [122,2174] [2,-1706] [2,1706]  
2910435 2 [1,-1706] [1,1706]  
2910436 2 [0,-1706] [0,1706]  
2910437 4 [-1,-1706] [-1,1706] [12739,-1437816] [12739,1437816]  
2910441 2 [994,-31385] [994,31385]  
2910444 2 [-2,-1706] [-2,1706]  
2910447 2 [2737,-143200] [2737,143200]  
2910457 2 [-112,-1227] [-112,1227]  
2910463 2 [-3,-1706] [-3,1706]  
2910464 2 [-140,-408] [-140,408]  
2910468 2 [8101,-729137] [8101,729137]  
2910470 6 [-109,-1271] [-109,1271] [1019,-32573] [1019,32573] [611,-15199] [611,15199]  
2910474 2 [15,-1707] [15,1707]  
2910475 2 [-19,-1704] [-19,1704]  
2910489 2 [208,-3451] [208,3451]  
2910492 2 [-126,-954] [-126,954]  
2910500 4 [-4,-1706] [-4,1706] [80,-1850] [80,1850]  
2910501 2 [67,-1792] [67,1792]  
2910518 2 [3731,-227903] [3731,227903]  
2910519 2 [213,-3546] [213,3546]  
2910521 4 [-88,-1493] [-88,1493] [292592,-158268203] [292592,158268203]  
2910529 4 [-90,-1477] [-90,1477] [5238,-379099] [5238,379099]  
2910538 2 [167,-2751] [167,2751]  
2910540 2 [334,-6338] [334,6338]  
2910559 2 [381,-7630] [381,7630]  
2910561 8 [-5,-1706] [-5,1706] [-50,-1669] [-50,1669] [311740,-174055919] [311740,174055919] [5680,-428081] [5680,428081]  
2910565 2 [-129,-874] [-129,874]  
2910578 2 [191,-3143] [191,3143]  
2910600 2 [130,-2260] [130,2260]  
2910601 8 [-105,-1324] [-105,1324] [227,-3822] [227,3822] [387,-7802] [387,7802] [99,-1970] [99,1970]  
2910608 4 [-119,-1107] [-119,1107] [232,-3924] [232,3924]  
2910609 2 [160,-2647] [160,2647]  
2910616 2 [-135,-671] [-135,671]

2910619 2 [173,-2844] [173,2844]  
2910626 2 [199,-3285] [199,3285]  
2910627 2 [193,-3178] [193,3178]  
2910628 6 [-124,-1002] [-124,1002] [-24,-1702] [-24,1702] [197,-3249] [197,3249]  
2910646 2 [-133,-747] [-133,747]  
2910652 2 [-6,-1706] [-6,1706]  
2910657 2 [1054,-34261] [1054,34261]  
2910664 6 [-82,-1536] [-82,1536] [105,-2017] [105,2017] [338,-6444] [338,6444]  
2910687 2 [-131,-814] [-131,814]  
2910689 4 [230,-3883] [230,3883] [458,-9949] [458,9949]  
2910692 2 [77,-1835] [77,1835]  
2910696 2 [265,-4639] [265,4639]  
2910700 2 [621,-15569] [621,15569]  
2910727 2 [153,-2548] [153,2548]  
2910734 4 [12475,-1393353] [12475,1393353] [163,-2691] [163,2691]  
2910737 2 [203,-3358] [203,3358]  
2910743 2 [361,-7068] [361,7068]  
2910748 4 [-99,-1393] [-99,1393] [786,-22102] [786,22102]  
2910755 2 [341,-6524] [341,6524]  
2910756 2 [-128,-902] [-128,902]  
2910761 2 [-73,-1588] [-73,1588]  
2910779 2 [-7,-1706] [-7,1706]  
2910793 2 [252,-4349] [252,4349]  
2910796 2 [30,-1714] [30,1714]  
2910805 2 [-141,-328] [-141,328]  
2910808 4 [-102,-1360] [-102,1360] [986,-31008] [986,31008]  
2910812 2 [-142,-218] [-142,218]  
2910817 4 [74,-1821] [74,1821] [848,-24753] [848,24753]  
2910830 2 [659,-17003] [659,17003]  
2910841 2 [102,-1993] [102,1993]  
2910848 2 [956,-29608] [956,29608]  
2910850 2 [255,-4415] [255,4415]  
2910857 2 [-22,-1703] [-22,1703]  
2910864 2 [-95,-1433] [-95,1433]  
2910884 2 [140,-2378] [140,2378]  
2910890 2 [431,-9109] [431,9109]  
2910897 4 [-72,-1593] [-72,1593] [198,-3267] [198,3267]  
2910900 2 [205,-3395] [205,3395]  
2910908 2 [-118,-1126] [-118,1126]  
2910916 4 [-115,-1179] [-115,1179] [365,-7179] [365,7179]  
2910923 2 [157,-2604] [157,2604]  
2910924 2 [118,-2134] [118,2134]  
2910937 2 [-108,-1285] [-108,1285]  
2910943 2 [221,-3702] [221,3702]  
2910945 2 [-44,-1681] [-44,1681]  
2910948 2 [-8,-1706] [-8,1706]  
2910951 2 [505,-11476] [505,11476]  
2910953 2 [71,-1808] [71,1808]  
2910958 2 [-69,-1607] [-69,1607]  
2910972 2 [-38,-1690] [-38,1690]  
2910977 4 [-26,-1701] [-26,1701] [29404,-5042079] [29404,5042079]  
2910986 2 [79,-1845] [79,1845]  
2910988 2 [1133,-38175] [1133,38175]  
2910990 2 [-29,-1699] [-29,1699]  
2910994 2 [-57,-1651] [-57,1651]  
2911016 2 [-58,-1648] [-58,1648]  
2911023 2 [241,-4112] [241,4112]  
2911025 4 [-130,-845] [-130,845] [1160,-39545] [1160,39545]  
2911048 2 [78,-1840] [78,1840]  
2911049 2 [-110,-1257] [-110,1257]  
2911064 2 [-79,-1555] [-79,1555]  
2911096 2 [-138,-532] [-138,532]  
2911097 4 [-136,-629] [-136,629] [2241458,-3355798753] [2241458,3355798753]

2911105 4 [14, -1707] [14, 1707] [8319899, -23998112298] [8319899, 23998112298]  
2911112 2 [4369, -288789] [4369, 288789]  
2911113 2 [-74, -1583] [-74, 1583]  
2911120 2 [216, -3604] [216, 3604]  
2911121 12 [-16, -1705] [-16, 1705] [-53, -1662] [-53, 1662] [142, -2403] [142, 2403] [2815, -149364] [2815, 149364] [550, -13011] [550, 13011] [8350, -763011] [8350, 763011]  
2911125 2 [655, -16850] [655, 16850]  
2911140 2 [-116, -1162] [-116, 1162]  
2911146 2 [127, -2227] [127, 2227]  
2911165 2 [-9, -1706] [-9, 1706]  
2911168 2 [6041, -469533] [6041, 469533]  
2911177 2 [44, -1731] [44, 1731]  
2911184 2 [68, -1796] [68, 1796]  
2911188 2 [37, -1721] [37, 1721]  
2911211 2 [745, -20406] [745, 20406]  
2911217 4 [104, -2009] [104, 2009] [218, -3643] [218, 3643]  
2911231 2 [177, -2908] [177, 2908]  
2911232 2 [29732, -5126680] [29732, 5126680]  
2911237 2 [63, -1778] [63, 1778]  
2911242 2 [-137, -583] [-137, 583]  
2911244 2 [-139, -475] [-139, 475]  
2911248 2 [2128, -98180] [2128, 98180]  
2911249 4 [-142, -219] [-142, 219] [242100, -119122057] [242100, 119122057]  
2911261 2 [27, -1712] [27, 1712]  
2911273 2 [-78, -1561] [-78, 1561]  
2911274 2 [103, -2001] [103, 2001]  
2911281 2 [-140, -409] [-140, 409]  
2911300 2 [2136, -98734] [2136, 98734]  
2911312 2 [129, -2249] [129, 2249]  
2911332 2 [-56, -1654] [-56, 1654]  
2911335 2 [121, -2164] [121, 2164]  
2911352 2 [1604153, -2031742577] [1604153, 2031742577]  
2911364 2 [253, -4371] [253, 4371]  
2911385 4 [254, -4393] [254, 4393] [704, -18757] [704, 18757]  
2911400 4 [166, -2736] [166, 2736] [490, -10980] [490, 10980]  
2911401 6 [-80, -1549] [-80, 1549] [124, -2195] [124, 2195] [52, -1747] [52, 1747]  
2911404 2 [-59, -1645] [-59, 1645]  
2911416 2 [70, -1804] [70, 1804]  
2911420 2 [21, -1709] [21, 1709]  
2911424 2 [-127, -929] [-127, 929]  
2911432 2 [18, -1708] [18, 1708]  
2911433 2 [56, -1757] [56, 1757]  
2911434 2 [31, -1715] [31, 1715]  
2911436 6 [-10, -1706] [-10, 1706] [2150, -99706] [2150, 99706] [2237, -105817] [2237, 105817]  
2911445 2 [114659, -38825068] [114659, 38825068]  
2911462 2 [-141, -329] [-141, 329]  
2911464 2 [90, -1908] [90, 1908]  
2911489 2 [4596, -311585] [4596, 311585]  
2911491 2 [69, -1800] [69, 1800]  
2911492 12 [-123, -1025] [-123, 1025] [-132, -782] [-132, 782] [128, -2238] [128, 2238] [164, -2706] [164, 2706] [533, -12423] [533, 12423] [984, -30914] [984, 30914]  
2911497 2 [712, -19075] [712, 19075]  
2911500 2 [294, -5322] [294, 5322]  
2911504 2 [-87, -1501] [-87, 1501]  
2911506 2 [439, -9355] [439, 9355]  
2911515 2 [-71, -1598] [-71, 1598]  
2911517 2 [-41, -1686] [-41, 1686]  
2911521 2 [952, -29423] [952, 29423]  
2911532 10 [-91, -1469] [-91, 1469] [134, -2306] [134, 2306] [1469, -56329] [1469, 56329] [15149, -1864559] [15149, 1864559] [182, -2990] [182, 2990]  
2911538 2 [194447, -85743631] [194447, 85743631]  
2911540 2 [-51, -1667] [-51, 1667]  
2911553 4 [-62, -1635] [-62, 1635] [92, -1921] [92, 1921]  
2911566 2 [-125, -979] [-125, 979]  
2911569 2 [478, -10589] [478, 10589]  
2911571 2 [209, -3470] [209, 3470]

2911572 2 [109,-2051] [109,2051]  
2911576 2 [174,-2860] [174,2860]  
2911577 2 [119,-2144] [119,2144]  
2911580 2 [154,-2562] [154,2562]  
2911600 2 [65,-1785] [65,1785]  
2911601 2 [212,-3527] [212,3527]  
2911616 2 [-20,-1704] [-20,1704]  
2911625 6 [-134,-711] [-134,711] [290,-5225] [290,5225] [40,-1725] [40,1725]  
2911652 4 [13,-1707] [13,1707] [248,-4262] [248,4262]  
2911672 2 [114,-2096] [114,2096]  
2911673 2 [791,-22312] [791,22312]  
2911680 2 [84,-1872] [84,1872]  
2911684 2 [156,-2590] [156,2590]  
2911686 2 [427,-8987] [427,8987]  
2911688 4 [-142,-220] [-142,220] [4033,-256125] [4033,256125]  
2911697 4 [412,-8535] [412,8535] [4912,-344265] [4912,344265]  
2911701 2 [2275,-108524] [2275,108524]  
2911711 2 [1629,-65770] [1629,65770]  
2911716 8 [120,-2154] [120,2154] [165,-2721] [165,2721] [444,-9510] [444,9510] [732,-19878] [732,19878]  
2911735 4 [821,-23586] [821,23586] [969,-30212] [969,30212]  
2911744 6 [-120,-1088] [-120,1088] [36,-1720] [36,1720] [408,-8416] [408,8416]  
2911767 2 [-11,-1706] [-11,1706]  
2911770 4 [1311,-47499] [1311,47499] [6159,-483357] [6159,483357]  
2911777 2 [372,-7375] [372,7375]  
2911793 2 [236,-4007] [236,4007]  
2911825 2 [336,-6391] [336,6391]  
2911833 2 [352,-6821] [352,6821]  
2911840 2 [321,-5999] [321,5999]  
2911841 2 [-113,-1212] [-113,1212]  
2911849 4 [180,-2957] [180,2957] [3126,-174785] [3126,174785]  
2911876 2 [4500,-301874] [4500,301874]  
2911888 6 [176,-2892] [176,2892] [32,-1716] [32,1716] [816,-23372] [816,23372]  
2911896 12 [-66,-1620] [-66,1620] [13822,-1625012] [13822,1625012] [1834,-78560] [1834,78560] [25,-1711] [25,1711] [42,-1728] [42,1728] [985,-30961] [985,30961]  
2911897 2 [434,-9201] [434,9201]  
2911900 2 [285,-5105] [285,5105]  
2911901 2 [155,-2576] [155,2576]  
2911911 2 [7237,-615658] [7237,615658]  
2911933 2 [23,-1710] [23,1710]  
2911938 2 [-17,-1705] [-17,1705]  
2911952 2 [-28,-1700] [-28,1700]  
2911953 2 [82,-1861] [82,1861]  
2911959 4 [-135,-672] [-135,672] [-75,-1578] [-75,1578]  
2911960 2 [-114,-1196] [-114,1196]  
2911996 2 [-43,-1683] [-43,1683]  
2912001 4 [-65,-1624] [-65,1624] [175,-2876] [175,2876]  
2912022 2 [-77,-1567] [-77,1567]  
2912024 2 [-55,-1657] [-55,1657]  
2912025 2 [13930,-1644095] [13930,1644095]  
2912028 2 [226,-3802] [226,3802]  
2912037 2 [259,-4504] [259,4504]  
2912040 6 [-39,-1689] [-39,1689] [1354,-49852] [1354,49852] [54,-1752] [54,1752]  
2912041 2 [1094,-36225] [1094,36225]  
2912057 2 [-122,-1047] [-122,1047]  
2912059 2 [281,-5010] [281,5010]  
2912065 2 [831,-24016] [831,24016]  
2912069 2 [-97,-1414] [-97,1414]  
2912086 2 [35,-1719] [35,1719]  
2912087 2 [149,-2494] [149,2494]  
2912100 4 [-140,-410] [-140,410] [2245,-106385] [2245,106385]  
2912113 2 [107,-2034] [107,2034]  
2912121 10 [-141,-330] [-141,330] [12,-1707] [12,1707] [132,-2283] [132,2283] [210,-3489] [210,3489] [5134,-367865] [5134,367865]  
2912128 2 [588,-14360] [588,14360]  
2912129 2 [-142,-221] [-142,221]

2912133 2 [211,-3508] [211,3508]  
2912141 2 [-133,-748] [-133,748]  
2912145 2 [9574,-936787] [9574,936787]  
2912148 2 [501,-11343] [501,11343]  
2912152 2 [33,-1717] [33,1717]  
2912156 2 [1330,-48534] [1330,48534]  
2912161 2 [-138,-533] [-138,533]  
2912164 6 [-12,-1706] [-12,1706] [-60,-1642] [-60,1642] [45,-1733] [45,1733]  
2912177 2 [98,-1963] [98,1963]  
2912185 2 [-121,-1068] [-121,1068]  
2912192 6 [244,-4176] [244,4176] [3793,-233607] [3793,233607] [452,-9760] [452,9760]  
2912195 2 [-139,-476] [-139,476]  
2912205 2 [2119,-97558] [2119,97558]  
2912219 2 [-67,-1616] [-67,1616]  
2912220 2 [34,-1718] [34,1718]  
2912233 2 [-84,-1523] [-84,1523]  
2912236 2 [222,-3722] [222,3722]  
2912278 2 [4947,-347951] [4947,347951]  
2912281 2 [240,-4091] [240,4091]  
2912290 2 [-81,-1543] [-81,1543]  
2912297 2 [62,-1775] [62,1775]  
2912300 2 [806,-22946] [806,22946]  
2912314 2 [-129,-875] [-129,875]  
2912316 2 [-131,-815] [-131,815]  
2912318 2 [1627,-65649] [1627,65649]  
2912329 4 [-34,-1695] [-34,1695] [116,-2115] [116,2115]  
2912337 2 [139,-2366] [139,2366]  
2912351 2 [17,-1708] [17,1708]  
2912353 2 [-33,-1696] [-33,1696]  
2912355 2 [801,-22734] [801,22734]  
2912356 2 [-136,-630] [-136,630]  
2912360 2 [-106,-1312] [-106,1312]  
2912364 2 [1213,-42281] [1213,42281]  
2912374 2 [51,-1745] [51,1745]  
2912376 2 [-23,-1703] [-23,1703]  
2912381 4 [-85,-1516] [-85,1516] [6907,-574032] [6907,574032]  
2912394 2 [2383,-116341] [2383,116341]  
2912400 6 [27304,-4511692] [27304,4511692] [400,-8180] [400,8180] [520,-11980] [520,11980]  
2912401 4 [-126,-955] [-126,955] [75,-1826] [75,1826]  
2912407 2 [57,-1760] [57,1760]  
2912408 2 [-98,-1404] [-98,1404]  
2912409 2 [-137,-584] [-137,584]  
2912417 2 [28,-1713] [28,1713]  
2912429 2 [-25,-1702] [-25,1702]  
2912433 2 [-104,-1337] [-104,1337]  
2912444 4 [-107,-1299] [-107,1299] [6098,-476194] [6098,476194]  
2912472 4 [24369,-3804141] [24369,3804141] [73,-1817] [73,1817]  
2912484 2 [100,-1978] [100,1978]  
2912490 2 [151,-2521] [151,2521]  
2912511 2 [-35,-1694] [-35,1694]  
2912512 2 [-96,-1424] [-96,1424]  
2912518 2 [11,-1707] [11,1707]  
2912524 2 [870,-25718] [870,25718]  
2912528 4 [-103,-1349] [-103,1349] [-64,-1628] [-64,1628]  
2912534 2 [355,-6903] [355,6903]  
2912547 2 [1237,-43540] [1237,43540]  
2912548 4 [2196,-102922] [2196,102922] [27912,-4663226] [27912,4663226]  
2912561 2 [-128,-903] [-128,903]  
2912572 2 [-142,-222] [-142,222]  
2912577 2 [-32,-1697] [-32,1697]  
2912600 2 [110,-2060] [110,2060]  
2912609 2 [-70,-1603] [-70,1603]  
2912625 2 [420,-8775] [420,8775]

2912633 4 [-124,-1003] [-124,1003] [-13,-1706] [-13,1706]  
2912635 2 [89,-1902] [89,1902]  
2912638 2 [-117,-1145] [-117,1145]  
2912652 2 [318,-5922] [318,5922]  
2912661 4 [-93,-1452] [-93,1452] [59379,-14469360] [59379,14469360]  
2912672 2 [113,-2087] [113,2087]  
2912673 2 [1078,-35435] [1078,35435]  
2912680 2 [-111,-1243] [-111,1243]  
2912681 4 [20,-1709] [20,1709] [2000,-89459] [2000,89459]  
2912685 2 [-101,-1372] [-101,1372]  
2912687 2 [-83,-1530] [-83,1530]  
2912689 2 [-100,-1383] [-100,1383]  
2912694 2 [1003,-31811] [1003,31811]  
2912707 2 [449,-9666] [449,9666]  
2912715 4 [169,-2782] [169,2782] [429,-9048] [429,9048]  
2912716 2 [-130,-846] [-130,846]  
2912723 2 [581,-14108] [581,14108]  
2912731 2 [237,-4028] [237,4028]  
2912749 2 [135,-2318] [135,2318]  
2912758 2 [171,-2813] [171,2813]  
2912759 4 [1481,-57020] [1481,57020] [85,-1878] [85,1878]  
2912768 4 [376,-7488] [376,7488] [836,-24232] [836,24232]  
2912769 2 [4398,-291669] [4398,291669]  
2912771 2 [1157,-39392] [1157,39392]  
2912782 2 [-141,-331] [-141,331]  
2912796 4 [222834,-105189450] [222834,105189450] [8277,-753027] [8277,753027]  
2912799 2 [-47,-1676] [-47,1676]  
2912808 2 [298,-5420] [298,5420]  
2912823 2 [-119,-1108] [-119,1108]  
2912824 2 [593,-14541] [593,14541]  
2912827 2 [93,-1928] [93,1928]  
2912828 2 [917,-27821] [917,27821]  
2912832 4 [19744,-2774296] [19744,2774296] [289,-5201] [289,5201]  
2912833 8 [-52,-1665] [-52,1665] [-94,-1443] [-94,1443] [396,-8063] [396,8063] [5622,-421541] [5622,421541]  
2912843 2 [557,-13256] [557,13256]  
2912849 6 [10,-1707] [10,1707] [143,-2416] [143,2416] [808,-23031] [808,23031]  
2912856 2 [922,-28048] [922,28048]  
2912857 4 [-18,-1705] [-18,1705] [39,-1724] [39,1724]  
2912868 2 [-48,-1674] [-48,1674]  
2912876 2 [190,-3126] [190,3126]  
2912877 2 [-21,-1704] [-21,1704]  
2912889 2 [46,-1735] [46,1735]  
2912892 2 [274,-4846] [274,4846]  
2912896 2 [540,-12664] [540,12664]  
2912899 4 [225,-3782] [225,3782] [9122565,-27553416032] [9122565,27553416032]  
2912905 2 [-36,-1693] [-36,1693]  
2912912 2 [-112,-1228] [-112,1228]  
2912921 4 [-140,-411] [-140,411] [1400,-52411] [1400,52411]  
2912953 2 [366,-7207] [366,7207]  
2912963 2 [161,-2662] [161,2662]  
2912976 2 [-68,-1612] [-68,1612]  
2912981 2 [239,-4070] [239,4070]  
2912985 2 [286,-5129] [286,5129]  
2912993 2 [2192,-102641] [2192,102641]  
2912995 2 [-31,-1698] [-31,1698]  
2912996 2 [440,-9386] [440,9386]  
2912997 2 [223,-3742] [223,3742]  
2913003 2 [61,-1772] [61,1772]  
2913010 2 [159,-2633] [159,2633]  
2913013 2 [-109,-1272] [-109,1272]  
2913017 2 [-142,-223] [-142,223]  
2913020 2 [-46,-1678] [-46,1678]  
2913025 6 [246,-4219] [246,4219] [66,-1789] [66,1789] [690,-18205] [690,18205]



2913032 4 [194,-3196] [194,3196] [878,-26072] [878,26072]  
2913036 2 [2437,-120317] [2437,120317]  
2913048 2 [-134,-712] [-134,712]  
2913049 2 [50,-1743] [50,1743]  
2913057 6 [-132,-783] [-132,783] [10144,-1021679] [10144,1021679] [58,-1763] [58,1763]  
2913060 2 [13141,-1506409] [13141,1506409]  
2913064 2 [-54,-1660] [-54,1660]  
2913081 2 [664,-17195] [664,17195]  
2913084 2 [-27,-1701] [-27,1701]  
2913092 2 [7268,-619618] [7268,619618]  
2913120 2 [9,-1707] [9,1707]  
2913123 2 [277,-4916] [277,4916]  
2913129 2 [238,-4049] [238,4049]  
2913130 2 [111,-2069] [111,2069]  
2913134 2 [443,-9479] [443,9479]  
2913135 2 [301,-5494] [301,5494]  
2913137 2 [-86,-1509] [-86,1509]  
2913148 6 [-139,-477] [-139,477] [266,-4662] [266,4662] [4802,-332766] [4802,332766]  
2913153 2 [538,-12595] [538,12595]  
2913156 2 [112,-2078] [112,2078]  
2913161 2 [-118,-1127] [-118,1127]  
2913165 2 [-89,-1486] [-89,1486]  
2913168 2 [16,-1708] [16,1708]  
2913175 2 [2741,-143514] [2741,143514]  
2913180 2 [-14,-1706] [-14,1706]  
2913185 2 [57704,-13861457] [57704,13861457]  
2913192 2 [202,-3340] [202,3340]  
2913209 2 [-92,-1461] [-92,1461]  
2913220 2 [224,-3762] [224,3762]  
2913228 2 [-138,-534] [-138,534]  
2913233 2 [-49,-1672] [-49,1672]  
2913244 2 [138,-2354] [138,2354]  
2913250 2 [-105,-1325] [-105,1325]  
2913256 2 [314,-5820] [314,5820]  
2913263 2 [97,-1956] [97,1956]  
2913272 2 [3937,-247035] [3937,247035]  
2913275 2 [-115,-1180] [-115,1180]  
2913281 2 [13960,-1649409] [13960,1649409]  
2913283 2 [-127,-930] [-127,930]  
2913289 2 [330,-6233] [330,6233]  
2913295 2 [81,-1856] [81,1856]  
2913302 2 [-61,-1639] [-61,1639]  
2913304 2 [-135,-673] [-135,673]  
2913305 8 [-76,-1573] [-76,1573] [296,-5371] [296,5371] [311,-5744] [311,5744] [548474,-406194527] [548474,406194527]  
2913311 2 [125,-2206] [125,2206]  
2913313 2 [-42,-1685] [-42,1685]  
2913333 2 [787,-22144] [787,22144]  
2913337 2 [8,-1707] [8,1707]  
2913344 6 [-40,-1688] [-40,1688] [736,-20040] [736,20040] [88,-1896] [88,1896]  
2913346 2 [47,-1737] [47,1737]  
2913357 2 [1159,-39494] [1159,39494]  
2913358 2 [123,-2185] [123,2185]  
2913361 2 [60,-1769] [60,1769]  
2913368 2 [26,-1712] [26,1712]  
2913377 4 [184778,-79428323] [184778,79428323] [59,-1766] [59,1766]  
2913380 2 [64,-1782] [64,1782]  
2913382 2 [899,-27009] [899,27009]  
2913389 2 [263,-4594] [263,4594]  
2913393 2 [43,-1730] [43,1730]  
2913400 4 [2550,-128780] [2550,128780] [86,-1884] [86,1884]  
2913407 2 [29,-1714] [29,1714]  
2913417 2 [7458,-644073] [7458,644073]  
2913432 2 [49,-1741] [49,1741]

2913434 2 [72703,-19603269] [72703,19603269]  
2913444 2 [136,-2330] [136,2330]  
2913445 2 [-141,-332] [-141,332]  
2913452 2 [22,-1710] [22,1710]  
2913457 2 [288,-5177] [288,5177]  
2913464 2 [-142,-224] [-142,224]  
2913465 2 [-116,-1163] [-116,1163]  
2913471 2 [-63,-1632] [-63,1632]  
2913484 4 [-90,-1478] [-90,1478] [25230,-4007522] [25230,4007522]  
2913489 2 [388,-7831] [388,7831]  
2913506 4 [287,-5153] [287,5153] [7,-1707] [7,1707]  
2913508 6 [-108,-1286] [-108,1286] [-88,-1494] [-88,1494] [19517,-2726589] [19517,2726589]  
2913513 2 [5836,-445837] [5836,445837]  
2913517 2 [-37,-1692] [-37,1692]  
2913525 4 [-125,-980] [-125,980] [-45,-1680] [-45,1680]  
2913529 4 [-102,-1361] [-102,1361] [48,-1739] [48,1739]  
2913535 2 [-99,-1394] [-99,1394]  
2913543 2 [-123,-1026] [-123,1026]  
2913552 4 [384,-7716] [384,7716] [528,-12252] [528,12252]  
2913562 2 [183,-3007] [183,3007]  
2913564 2 [-110,-1258] [-110,1258]  
2913569 2 [148,-2481] [148,2481]  
2913578 2 [-137,-585] [-137,585]  
2913580 2 [206,-3414] [206,3414]  
2913585 2 [76,-1831] [76,1831]  
2913597 2 [87,-1890] [87,1890]  
2913598 2 [371,-7347] [371,7347]  
2913601 2 [-30,-1699] [-30,1699]  
2913608 2 [41,-1727] [41,1727]  
2913611 2 [137,-2342] [137,2342]  
2913617 2 [-136,-631] [-136,631]  
2913623 2 [53,-1750] [53,1750]  
2913633 2 [6,-1707] [6,1707]  
2913638 2 [-133,-749] [-133,749]  
2913641 2 [94,-1935] [94,1935]  
2913649 2 [3948,-248071] [3948,248071]  
2913650 2 [55,-1755] [55,1755]  
2913654 2 [91,-1915] [91,1915]  
2913660 4 [106,-2026] [106,2026] [141,-2391] [141,2391]  
2913688 6 [1502,-58236] [1502,58236] [233,-3945] [233,3945] [666,-17272] [666,17272]  
2913697 2 [24,-1711] [24,1711]  
2913707 2 [14057,-1666630] [14057,1666630]  
2913713 2 [1508,-58585] [1508,58585]  
2913721 2 [72,-1813] [72,1813]  
2913724 2 [5,-1707] [5,1707]  
2913725 2 [6635,-540460] [6635,540460]  
2913730 2 [279,-4963] [279,4963]  
2913731 2 [-95,-1434] [-95,1434]  
2913737 2 [-82,-1537] [-82,1537]  
2913744 2 [-140,-412] [-140,412]  
2913764 2 [596,-14650] [596,14650]  
2913768 2 [441,-9417] [441,9417]  
2913779 2 [1841,-79010] [1841,79010]  
2913780 2 [229,-3863] [229,3863]  
2913785 2 [4,-1707] [4,1707]  
2913792 2 [424,-8896] [424,8896]  
2913811 2 [-15,-1706] [-15,1706]  
2913816 2 [442,-9448] [442,9448]  
2913820 2 [261,-4549] [261,4549]  
2913822 4 [19,-1709] [19,1709] [3,-1707] [3,1707]  
2913841 2 [2,-1707] [2,1707]  
2913848 2 [1,-1707] [1,1707]  
2913849 2 [0,-1707] [0,1707]

2913850 4 [-1,-1707] [-1,1707] [215,-3585] [215,3585]  
2913856 2 [972,-30352] [972,30352]  
2913857 4 [-2,-1707] [-2,1707] [38,-1723] [38,1723]  
2913864 2 [721,-19435] [721,19435]  
2913865 2 [96,-1949] [96,1949]  
2913876 2 [-3,-1707] [-3,1707]  
2913884 2 [-19,-1705] [-19,1705]  
2913889 2 [15,-1708] [15,1708]  
2913890 2 [359,-7013] [359,7013]  
2913893 2 [131,-2272] [131,2272]  
2913895 2 [101,-1986] [101,1986]  
2913900 4 [-50,-1670] [-50,1670] [790,-22270] [790,22270]  
2913902 2 [83,-1867] [83,1867]  
2913913 6 [-142,-225] [-142,225] [-4,-1707] [-4,1707] [342,-6551] [342,6551]  
2913921 2 [-120,-1089] [-120,1089]  
2913937 2 [1158,-39443] [1158,39443]  
2913938 2 [-73,-1589] [-73,1589]  
2913947 2 [-131,-816] [-131,816]  
2913965 2 [551,-13046] [551,13046]  
2913974 2 [-5,-1707] [-5,1707]  
2913989 2 [95,-1942] [95,1942]  
2913998 4 [2603,-132815] [2603,132815] [4451,-296957] [4451,296957]  
2914004 2 [8525,-787123] [8525,787123]  
2914012 2 [117,-2125] [117,2125]  
2914020 2 [8176,-739286] [8176,739286]  
2914033 4 [-24,-1703] [-24,1703] [192,-3161] [192,3161]  
2914044 2 [30538,-5336554] [30538,5336554]  
2914057 4 [144,-2429] [144,2429] [1478,-56847] [1478,56847]  
2914065 6 [-129,-876] [-129,876] [-6,-1707] [-6,1707] [576,-13929] [576,13929]  
2914082 2 [34823,-6498293] [34823,6498293]  
2914084 4 [-72,-1594] [-72,1594] [908,-27414] [908,27414]  
2914086 2 [67,-1793] [67,1793]  
2914103 2 [-139,-478] [-139,478]  
2914110 4 [-141,-333] [-141,333] [219,-3663] [219,3663]  
2914137 4 [108,-2043] [108,2043] [4518,-303687] [4518,303687]  
2914142 2 [179,-2941] [179,2941]  
2914145 2 [316,-5871] [316,5871]  
2914152 2 [-122,-1048] [-122,1048]  
2914161 2 [607,-15052] [607,15052]  
2914173 2 [-69,-1608] [-69,1608]  
2914175 2 [-79,-1556] [-79,1556]  
2914180 2 [456,-9886] [456,9886]  
2914192 2 [-7,-1707] [-7,1707]  
2914201 4 [780,-21851] [780,21851] [80,-1851] [80,1851]  
2914225 2 [30,-1715] [30,1715]  
2914228 2 [413,-8565] [413,8565]  
2914264 2 [-22,-1704] [-22,1704]  
2914266 2 [-113,-1213] [-113,1213]  
2914280 2 [-74,-1584] [-74,1584]  
2914296 2 [562,-13432] [562,13432]  
2914297 6 [-138,-535] [-138,535] [-57,-1652] [-57,1652] [924,-28139] [924,28139]  
2914308 2 [-44,-1682] [-44,1682]  
2914312 2 [-126,-956] [-126,956]  
2914313 2 [-58,-1649] [-58,1649]  
2914318 2 [1787,-75561] [1787,75561]  
2914322 2 [-121,-1069] [-121,1069]  
2914345 2 [229959,-110274632] [229959,110274632]  
2914353 6 [-114,-1197] [-114,1197] [-38,-1691] [-38,1691] [1596,-63783] [1596,63783]  
2914361 6 [-8,-1707] [-8,1707] [115,-2106] [115,2106] [854,-25015] [854,25015]  
2914362 2 [367,-7235] [367,7235]  
2914363 2 [77,-1836] [77,1836]  
2914364 2 [-142,-226] [-142,226]  
2914368 2 [-128,-904] [-128,904]

2914377 2 [322,-6025] [322,6025]  
2914380 2 [-26,-1702] [-26,1702]  
2914388 2 [133,-2295] [133,2295]  
2914389 2 [-29,-1700] [-29,1700]  
2914396 2 [-78,-1562] [-78,1562]  
2914407 2 [249,-4284] [249,4284]  
2914409 2 [-130,-847] [-130,847]  
2914410 2 [22351,-3341531] [22351,3341531]  
2914417 2 [152,-2535] [152,2535]  
2914446 2 [-53,-1663] [-53,1663]  
2914460 4 [306346,-169558014] [306346,169558014] [74,-1822] [74,1822]  
2914465 2 [204,-3377] [204,3377]  
2914471 4 [-91,-1470] [-91,1470] [357,-6958] [357,6958]  
2914473 2 [-134,-713] [-134,713]  
2914493 2 [2027,-91276] [2027,91276]  
2914500 4 [-80,-1550] [-80,1550] [604,-14942] [604,14942]  
2914501 2 [147,-2468] [147,2468]  
2914507 2 [-87,-1502] [-87,1502]  
2914514 4 [2695,-139917] [2695,139917] [671,-17465] [671,17465]  
2914520 4 [14,-1708] [14,1708] [14609,-1765757] [14609,1765757]  
2914532 4 [-16,-1706] [-16,1706] [9988,-998202] [9988,998202]  
2914542 2 [99,-1971] [99,1971]  
2914569 2 [-140,-413] [-140,413]  
2914570 2 [71,-1809] [71,1809]  
2914574 2 [2651,-136505] [2651,136505]  
2914578 2 [-9,-1707] [-9,1707]  
2914612 2 [189,-3109] [189,3109]  
2914624 2 [-132,-784] [-132,784]  
2914631 2 [37,-1722] [37,1722]  
2914640 6 [-124,-1004] [-124,1004] [19636,-2751564] [19636,2751564] [44,-1732] [44,1732]  
2914641 2 [-56,-1655] [-56,1655]  
2914648 2 [462,-10076] [462,10076]  
2914651 2 [-135,-674] [-135,674]  
2914657 4 [1659,-67594] [1659,67594] [168,-2767] [168,2767]  
2914660 2 [1124,-37722] [1124,37722]  
2914665 2 [454,-9823] [454,9823]  
2914674 2 [2983,-162931] [2983,162931]  
2914677 2 [79,-1846] [79,1846]  
2914686 2 [27,-1713] [27,1713]  
2914695 2 [-59,-1646] [-59,1646]  
2914699 2 [105,-2018] [105,2018]  
2914712 2 [-71,-1599] [-71,1599]  
2914713 2 [126,-2217] [126,2217]  
2914724 2 [788,-22186] [788,22186]  
2914729 2 [78,-1841] [78,1841]  
2914731 2 [17257,-2266982] [17257,2266982]  
2914739 2 [145,-2442] [145,2442]  
2914745 2 [4616,-313621] [4616,313621]  
2914749 2 [-137,-586] [-137,586]  
2914752 2 [484,-10784] [484,10784]  
2914761 2 [370,-7319] [370,7319]  
2914768 2 [612,-15236] [612,15236]  
2914777 8 [-141,-334] [-141,334] [122,-2175] [122,2175] [68,-1797] [68,1797] [734,-19959] [734,19959]  
2914787 2 [1217,-42490] [1217,42490]  
2914793 2 [172,-2829] [172,2829]  
2914794 2 [63,-1779] [63,1779]  
2914801 2 [162,-2677] [162,2677]  
2914812 2 [258,-4482] [258,4482]  
2914817 2 [-142,-227] [-142,227]  
2914824 2 [-62,-1636] [-62,1636]  
2914825 2 [231,-3904] [231,3904]  
2914828 2 [102,-1994] [102,1994]  
2914839 2 [21,-1710] [21,1710]

2914849 8 [-10,-1707] [-10,1707] [14876,-1814385] [14876,1814385] [158,-2619] [158,2619] [18,-1709] [18,1709]  
2914865 2 [31,-1716] [31,1716]  
2914875 2 [-51,-1668] [-51,1668]  
2914880 2 [-136,-632] [-136,632]  
2914885 2 [351,-6794] [351,6794]  
2914889 2 [146,-2455] [146,2455]  
2914890 2 [-41,-1687] [-41,1687]  
2914896 2 [52,-1748] [52,1748]  
2914898 2 [-97,-1415] [-97,1415]  
2914899 2 [625,-15718] [625,15718]  
2914912 2 [273,-4823] [273,4823]  
2914915 2 [789,-22228] [789,22228]  
2914920 2 [4054,-258128] [4054,258128]  
2914921 4 [195,-3214] [195,3214] [759,-20980] [759,20980]  
2914929 2 [-117,-1146] [-117,1146]  
2914930 2 [1799,-76323] [1799,76323]  
2914935 2 [181,-2974] [181,2974]  
2914948 2 [56,-1758] [56,1758]  
2914966 2 [419,-8745] [419,8745]  
2914973 2 [587,-14324] [587,14324]  
2914975 2 [13085,-1496790] [13085,1496790]  
2914977 2 [859,-25234] [859,25234]  
2914985 2 [-106,-1313] [-106,1313]  
2915024 2 [620,-15532] [620,15532]  
2915025 6 [-20,-1705] [-20,1705] [1471,-56444] [1471,56444] [70,-1805] [70,1805]  
2915040 2 [-119,-1109] [-119,1109]  
2915043 2 [-107,-1300] [-107,1300]  
2915047 2 [293,-5298] [293,5298]  
2915055 2 [31201,-5511284] [31201,5511284]  
2915060 2 [-139,-479] [-139,479]  
2915062 2 [267,-4685] [267,4685]  
2915063 2 [217,-3624] [217,3624]  
2915064 4 [150,-2508] [150,2508] [4290,-280992] [4290,280992]  
2915067 2 [13,-1708] [13,1708]  
2915072 2 [184,-3024] [184,3024]  
2915073 2 [1828,-78175] [1828,78175]  
2915076 2 [40,-1726] [40,1726]  
2915083 2 [201,-3322] [201,3322]  
2915092 2 [69,-1801] [69,1801]  
2915108 2 [-104,-1338] [-104,1338]  
2915116 2 [-75,-1579] [-75,1579]  
2915118 2 [243,-4155] [243,4155]  
2915121 2 [130,-2261] [130,2261]  
2915137 6 [-133,-750] [-133,750] [-66,-1621] [-66,1621] [368,-7263] [368,7263]  
2915144 2 [-127,-931] [-127,931]  
2915157 4 [-77,-1568] [-77,1568] [65359,-16709294] [65359,16709294]  
2915167 4 [-111,-1244] [-111,1244] [573,-13822] [573,13822]  
2915171 2 [65,-1786] [65,1786]  
2915176 2 [474,-10460] [474,10460]  
2915180 2 [-11,-1707] [-11,1707]  
2915185 2 [36,-1721] [36,1721]  
2915193 2 [118,-2135] [118,2135]  
2915217 2 [-98,-1405] [-98,1405]  
2915225 2 [556,-13221] [556,13221]  
2915227 2 [-103,-1350] [-103,1350]  
2915236 2 [104,-2010] [104,2010]  
2915250 2 [-65,-1625] [-65,1625]  
2915264 2 [9065,-863083] [9065,863083]  
2915265 2 [766,-21269] [766,21269]  
2915272 4 [-142,-228] [-142,228] [369,-7291] [369,7291]  
2915277 2 [103,-2002] [103,2002]  
2915280 2 [-84,-1524] [-84,1524]  
2915281 4 [395,-8034] [395,8034] [90,-1909] [90,1909]

2915288 2 [362,-7096] [362,7096]  
2915300 2 [9824,-973718] [9824,973718]  
2915307 2 [333,-6312] [333,6312]  
2915319 6 [25,-1712] [25,1712] [39733,-7920034] [39733,7920034] [565,-13538] [565,13538]  
2915320 2 [726,-19636] [726,19636]  
2915321 2 [32,-1717] [32,1717]  
2915334 2 [2355,-114297] [2355,114297]  
2915339 2 [-55,-1658] [-55,1658]  
2915349 2 [-17,-1706] [-17,1706]  
2915353 6 [-28,-1701] [-28,1701] [2387,-116634] [2387,116634] [42,-1729] [42,1729]  
2915354 2 [23,-1711] [23,1711]  
2915361 2 [-96,-1425] [-96,1425]  
2915363 2 [-43,-1684] [-43,1684]  
2915368 4 [-138,-536] [-138,536] [582,-14144] [582,14144]  
2915369 2 [-112,-1229] [-112,1229]  
2915377 2 [-81,-1544] [-81,1544]  
2915388 2 [282,-5034] [282,5034]  
2915396 4 [-140,-414] [-140,414] [92,-1922] [92,1922]  
2915398 2 [491,-11013] [491,11013]  
2915414 2 [-85,-1517] [-85,1517]  
2915416 2 [-118,-1128] [-118,1128]  
2915419 2 [-39,-1690] [-39,1690]  
2915425 2 [84,-1873] [84,1873]  
2915430 2 [-101,-1373] [-101,1373]  
2915435 2 [521,-12014] [521,12014]  
2915446 2 [-141,-335] [-141,335]  
2915449 2 [-60,-1643] [-60,1643]  
2915452 2 [-67,-1617] [-67,1617]  
2915456 2 [-100,-1384] [-100,1384]  
2915459 2 [28865,-4904078] [28865,4904078]  
2915480 2 [2906,-156664] [2906,156664]  
2915486 2 [-125,-981] [-125,981]  
2915500 2 [10830,-1127050] [10830,1127050]  
2915525 2 [35,-1720] [35,1720]  
2915528 2 [8306,-756988] [8306,756988]  
2915529 2 [643,-16394] [643,16394]  
2915531 2 [1289,-46310] [1289,46310]  
2915536 2 [12,-1708] [12,1708]  
2915545 2 [54,-1753] [54,1753]  
2915549 2 [1015,-32382] [1015,32382]  
2915558 2 [-109,-1273] [-109,1273]  
2915560 2 [329,-6207] [329,6207]  
2915566 2 [-93,-1453] [-93,1453]  
2915577 2 [-12,-1707] [-12,1707]  
2915580 2 [-131,-817] [-131,817]  
2915587 2 [33,-1718] [33,1718]  
2915596 2 [-123,-1027] [-123,1027]  
2915601 2 [127,-2228] [127,2228]  
2915622 2 [339,-6471] [339,6471]  
2915631 2 [45,-1734] [45,1734]  
2915636 4 [-115,-1181] [-115,1181] [843029,-774040655] [843029,774040655]  
2915641 2 [140,-2379] [140,2379]  
2915657 4 [34,-1719] [34,1719] [844,-24579] [844,24579]  
2915664 4 [121,-2165] [121,2165] [2785,-146983] [2785,146983]  
2915673 2 [36706,-7032433] [36706,7032433]  
2915675 2 [109,-2052] [109,2052]  
2915676 2 [82,-1862] [82,1862]  
2915716 2 [480,-10654] [480,10654]  
2915720 8 [-34,-1696] [-34,1696] [-94,-1444] [-94,1444] [2446,-120984] [2446,120984] [420226,-272410836] [420226,272410836]  
2915729 4 [-142,-229] [-142,229] [1090,-36027] [1090,36027]  
2915731 2 [389,-7860] [389,7860]  
2915739 2 [813,-23244] [813,23244]  
2915746 4 [-33,-1697] [-33,1697] [207,-3433] [207,3433]

2915748 4 [-83,-1531] [-83,1531] [628,-15830] [628,15830]  
2915753 2 [302,-5519] [302,5519]  
2915768 2 [17,-1709] [17,1709]  
2915776 2 [1137,-38377] [1137,38377]  
2915783 2 [-23,-1704] [-23,1704]  
2915785 2 [-64,-1629] [-64,1629]  
2915792 6 [-116,-1164] [-116,1164] [124,-2196] [124,2196] [188,-3092] [188,3092]  
2915804 2 [170,-2798] [170,2798]  
2915811 2 [129,-2250] [129,2250]  
2915816 2 [-70,-1604] [-70,1604]  
2915818 2 [-129,-877] [-129,877]  
2915820 2 [846,-24666] [846,24666]  
2915824 2 [153,-2549] [153,2549]  
2915833 2 [1491,-57598] [1491,57598]  
2915834 2 [-25,-1703] [-25,1703]  
2915839 2 [513,-11744] [513,11744]  
2915844 2 [28,-1714] [28,1714]  
2915848 2 [62,-1776] [62,1776]  
2915857 2 [1103,-36672] [1103,36672]  
2915865 6 [114,-2097] [114,2097] [3556,-212059] [3556,212059] [51,-1746] [51,1746]  
2915866 2 [119,-2145] [119,2145]  
2915873 2 [178,-2925] [178,2925]  
2915900 4 [-134,-714] [-134,714] [-35,-1695] [-35,1695]  
2915901 2 [-105,-1326] [-105,1326]  
2915904 4 [160,-2648] [160,2648] [81520,-23275352] [81520,23275352]  
2915922 2 [-137,-587] [-137,587]  
2915928 6 [142,-2404] [142,2404] [2202,-103344] [2202,103344] [57,-1761] [57,1761]  
2915929 2 [516,-11845] [516,11845]  
2915933 2 [11,-1708] [11,1708]  
2915940 2 [151624,-59040758] [151624,59040758]  
2915953 2 [552,-13081] [552,13081]  
2915961 2 [310,-5719] [310,5719]  
2915969 2 [128,-2239] [128,2239]  
2915972 2 [-32,-1698] [-32,1698]  
2916000 2 [-135,-675] [-135,675]  
2916004 2 [8100,-729002] [8100,729002]  
2916012 2 [214,-3566] [214,3566]  
2916019 2 [-139,-480] [-139,480]  
2916025 2 [120,-2155] [120,2155]  
2916033 2 [406,-8357] [406,8357]  
2916041 2 [167,-2752] [167,2752]  
2916046 2 [-13,-1707] [-13,1707]  
2916054 2 [75,-1827] [75,1827]  
2916056 4 [1082,-35632] [1082,35632] [185,-3041] [185,3041]  
2916061 2 [1947,-85928] [1947,85928]  
2916068 2 [19976,-2823338] [19976,2823338]  
2916078 2 [763,-21145] [763,21145]  
2916081 8 [-108,-1287] [-108,1287] [-110,-1259] [-110,1259] [1620747,-2063349702] [1620747,2063349702] [414,-8595] [414,8595]  
2916082 2 [69983,-18513513] [69983,18513513]  
2916100 6 [-120,-1090] [-120,1090] [20,-1710] [20,1710] [500,-11310] [500,11310]  
2916104 4 [-130,-848] [-130,848] [98,-1964] [98,1964]  
2916107 2 [73,-1818] [73,1818]  
2916117 8 [-141,-336] [-141,336] [10383,-1057998] [10383,1057998] [163,-2692] [163,2692] [633103,-503745938] [633103,503745938]  
2916128 2 [713,-19115] [713,19115]  
2916132 4 [-92,-1462] [-92,1462] [157,-2605] [157,2605]  
2916133 2 [2271,-108238] [2271,108238]  
2916136 2 [27654,-4598720] [27654,4598720]  
2916138 2 [-89,-1487] [-89,1487]  
2916145 4 [-136,-633] [-136,633] [134,-2307] [134,2307]  
2916152 2 [-47,-1677] [-47,1677]  
2916156 2 [-86,-1510] [-86,1510]  
2916164 2 [-52,-1666] [-52,1666]  
2916172 2 [1229,-43119] [1229,43119]

2916177 2 [-128,-905] [-128,905]  
2916182 2 [107,-2035] [107,2035]  
2916188 4 [-142,-230] [-142,230] [1666,-68022] [1666,68022]  
2916193 2 [-132,-785] [-132,785]  
2916201 2 [-68,-1613] [-68,1613]  
2916209 2 [1118,-37421] [1118,37421]  
2916217 2 [-48,-1675] [-48,1675]  
2916225 6 [-126,-957] [-126,957] [-140,-415] [-140,415] [9870,-980565] [9870,980565]  
2916249 2 [-122,-1049] [-122,1049]  
2916252 4 [-102,-1362] [-102,1362] [234,-3966] [234,3966]  
2916256 2 [2025,-91141] [2025,91141]  
2916264 2 [10,-1708] [10,1708]  
2916268 2 [-18,-1706] [-18,1706]  
2916286 2 [-21,-1705] [-21,1705]  
2916288 2 [196,-3232] [196,3232]  
2916292 2 [-36,-1694] [-36,1694]  
2916297 2 [228,-3843] [228,3843]  
2916306 2 [39,-1725] [39,1725]  
2916308 2 [173,-2845] [173,2845]  
2916313 2 [402,-8239] [402,8239]  
2916324 2 [-99,-1395] [-99,1395]  
2916327 2 [4297,-281680] [4297,281680]  
2916334 2 [323,-6051] [323,6051]  
2916341 2 [527,-12218] [527,12218]  
2916345 2 [976,-30539] [976,30539]  
2916352 2 [272,-4800] [272,4800]  
2916357 2 [15523,-1934032] [15523,1934032]  
2916360 2 [46,-1736] [46,1736]  
2916377 2 [-46,-1679] [-46,1679]  
2916385 2 [-54,-1661] [-54,1661]  
2916390 2 [1771,-74549] [1771,74549]  
2916392 4 [-31,-1699] [-31,1699] [9974,-996104] [9974,996104]  
2916404 2 [5485,-406227] [5485,406227]  
2916416 2 [200,-3304] [200,3304]  
2916422 2 [187,-3075] [187,3075]  
2916432 2 [268,-4708] [268,4708]  
2916440 2 [89,-1903] [89,1903]  
2916441 8 [-138,-537] [-138,537] [-90,-1479] [-90,1479] [100,-1979] [100,1979] [1992,-88923] [1992,88923]  
2916452 2 [-76,-1574] [-76,1574]  
2916455 2 [1529,-59812] [1529,59812]  
2916461 2 [-121,-1070] [-121,1070]  
2916467 2 [1873,-81078] [1873,81078]  
2916477 2 [343,-6578] [343,6578]  
2916487 2 [-27,-1702] [-27,1702]  
2916489 4 [220,-3683] [220,3683] [56983,-13602476] [56983,13602476]  
2916495 2 [40941,-8283954] [40941,8283954]  
2916497 2 [-88,-1495] [-88,1495]  
2916508 4 [1362,-50294] [1362,50294] [186,-3058] [186,3058]  
2916516 2 [85,-1879] [85,1879]  
2916535 2 [9,-1708] [9,1708]  
2916536 2 [50,-1744] [50,1744]  
2916545 2 [1034,-33293] [1034,33293]  
2916546 2 [23647,-3636337] [23647,3636337]  
2916548 2 [61,-1773] [61,1773]  
2916560 2 [116,-2116] [116,2116]  
2916578 2 [-49,-1673] [-49,1673]  
2916581 2 [-61,-1640] [-61,1640]  
2916584 2 [58,-1764] [58,1764]  
2916585 2 [16,-1709] [16,1709]  
2916593 4 [-14,-1707] [-14,1707] [418,-8715] [418,8715]  
2916594 2 [18375,-2490813] [18375,2490813]  
2916600 2 [-95,-1435] [-95,1435]  
2916604 2 [66,-1790] [66,1790]



2916621 2 [487,-10882] [487,10882]  
2916630 2 [1731,-72039] [1731,72039]  
2916636 2 [250,-4306] [250,4306]  
2916638 2 [-133,-751] [-133,751]  
2916649 6 [-124,-1005] [-124,1005] [-142,-231] [-142,231] [2115,-97282] [2115,97282]  
2916656 2 [1225,-42909] [1225,42909]  
2916658 2 [1007,-32001] [1007,32001]  
2916684 4 [-42,-1686] [-42,1686] [93,-1929] [93,1929]  
2916688 2 [132,-2284] [132,2284]  
2916693 2 [-113,-1214] [-113,1214]  
2916695 2 [1721,-71416] [1721,71416]  
2916705 2 [154,-2563] [154,2563]  
2916710 2 [6539,-528773] [6539,528773]  
2916721 6 [-40,-1689] [-40,1689] [110,-2061] [110,2061] [555,-13186] [555,13186]  
2916736 2 [-63,-1633] [-63,1633]  
2916748 2 [-114,-1198] [-114,1198]  
2916752 2 [8,-1708] [8,1708]  
2916776 2 [3542,-210808] [3542,210808]  
2916790 2 [-141,-337] [-141,337]  
2916793 4 [26,-1713] [26,1713] [482,-10719] [482,10719]  
2916801 2 [1135,-38276] [1135,38276]  
2916812 4 [-82,-1538] [-82,1538] [1109,-36971] [1109,36971]  
2916821 2 [47,-1738] [47,1738]  
2916836 2 [29,-1715] [29,1715]  
2916841 2 [14952,-1828307] [14952,1828307]  
2916847 2 [113,-2088] [113,2088]  
2916854 2 [43,-1731] [43,1731]  
2916858 2 [247,-4241] [247,4241]  
2916865 4 [156,-2591] [156,2591] [191,-3144] [191,3144]  
2916873 8 [166,-2737] [166,2737] [22,-1711] [22,1711] [276,-4893] [276,4893] [378,-7545] [378,7545]  
2916886 2 [-45,-1681] [-45,1681]  
2916888 2 [586,-14288] [586,14288]  
2916900 2 [60,-1770] [60,1770]  
2916902 2 [-37,-1693] [-37,1693]  
2916905 2 [164,-2707] [164,2707]  
2916910 2 [59,-1767] [59,1767]  
2916915 2 [49,-1742] [49,1742]  
2916921 2 [7,-1708] [7,1708]  
2916929 2 [24320,-3792673] [24320,3792673]  
2916945 8 [264,-4617] [264,4617] [319,-5948] [319,5948] [64,-1783] [64,1783] [696,-18441] [696,18441]  
2916949 2 [435,-9232] [435,9232]  
2916971 2 [2377,-115902] [2377,115902]  
2916980 2 [-139,-481] [-139,481]  
2916984 2 [193,-3179] [193,3179]  
2916987 2 [409,-8446] [409,8446]  
2917000 2 [-30,-1700] [-30,1700]  
2917006 2 [507,-11543] [507,11543]  
2917007 4 [-127,-932] [-127,932] [257,-4460] [257,4460]  
2917008 6 [11752,-1273996] [11752,1273996] [48,-1740] [48,1740] [81,-1857] [81,1857]  
2917020 2 [1234,-43382] [1234,43382]  
2917036 2 [8285,-754119] [8285,754119]  
2917041 2 [394,-8005] [394,8005]  
2917048 6 [177,-2909] [177,2909] [546,-12872] [546,12872] [6,-1708] [6,1708]  
2917054 2 [155,-2577] [155,2577]  
2917056 2 [-140,-416] [-140,416]  
2917063 2 [41,-1728] [41,1728]  
2917070 2 [139,-2367] [139,2367]  
2917076 2 [149,-2495] [149,2495]  
2917079 4 [245,-4198] [245,4198] [553,-13116] [553,13116]  
2917080 2 [654,-16812] [654,16812]  
2917097 4 [-137,-588] [-137,588] [3203,-181282] [3203,181282]  
2917104 2 [13105,-1500223] [13105,1500223]  
2917112 2 [-142,-232] [-142,232]

2917113 2 [583,-14180] [583,14180]  
2917117 2 [-73,-1590] [-73,1590]  
2917120 2 [24,-1712] [24,1712]  
2917124 2 [53,-1751] [53,1751]  
2917126 2 [299,-5445] [299,5445]  
2917127 2 [197,-3250] [197,3250]  
2917137 2 [88,-1897] [88,1897]  
2917139 2 [5,-1708] [5,1708]  
2917144 2 [1418,-53424] [1418,53424]  
2917159 2 [165,-2722] [165,2722]  
2917161 2 [55,-1756] [55,1756]  
2917169 2 [86,-1885] [86,1885]  
2917176 2 [97,-1957] [97,1957]  
2917178 2 [1391,-51907] [1391,51907]  
2917188 2 [1092,-36126] [1092,36126]  
2917197 2 [199,-3286] [199,3286]  
2917200 2 [4,-1708] [4,1708]  
2917209 2 [328,-6181] [328,6181]  
2917215 2 [-131,-818] [-131,818]  
2917218 2 [271,-4777] [271,4777]  
2917222 2 [-117,-1147] [-117,1147]  
2917224 4 [-15,-1707] [-15,1707] [5718,-432384] [5718,432384]  
2917225 2 [375,-7460] [375,7460]  
2917237 2 [3,-1708] [3,1708]  
2917241 6 [-50,-1671] [-50,1671] [19,-1710] [19,1710] [2432,-119947] [2432,119947]  
2917248 2 [76,-1832] [76,1832]  
2917250 2 [415,-8625] [415,8625]  
2917252 2 [269,-4731] [269,4731]  
2917256 2 [2,-1708] [2,1708]  
2917259 2 [-119,-1110] [-119,1110]  
2917263 2 [1,-1708] [1,1708]  
2917264 2 [0,-1708] [0,1708]  
2917265 2 [-1,-1708] [-1,1708]  
2917269 2 [111,-2070] [111,2070]  
2917272 2 [-2,-1708] [-2,1708]  
2917273 2 [-72,-1595] [-72,1595]  
2917288 2 [-79,-1557] [-79,1557]  
2917289 2 [350,-6767] [350,6767]  
2917291 2 [-3,-1708] [-3,1708]  
2917295 2 [-19,-1706] [-19,1706]  
2917297 2 [174,-2861] [174,2861]  
2917304 2 [38,-1724] [38,1724]  
2917306 2 [15,-1709] [15,1709]  
2917313 4 [112,-2079] [112,2079] [382,-7659] [382,7659]  
2917321 2 [390,-7889] [390,7889]  
2917325 2 [839,-24362] [839,24362]  
2917328 2 [-4,-1708] [-4,1708]  
2917329 2 [-134,-715] [-134,715]  
2917337 2 [554,-13151] [554,13151]  
2917348 2 [72,-1814] [72,1814]  
2917351 2 [-135,-676] [-135,676]  
2917376 2 [22432,-3359712] [22432,3359712]  
2917378 2 [87,-1891] [87,1891]  
2917380 2 [5404,-397262] [5404,397262]  
2917386 2 [135,-2319] [135,2319]  
2917389 2 [-5,-1708] [-5,1708]  
2917390 2 [-69,-1609] [-69,1609]  
2917392 2 [208,-3452] [208,3452]  
2917393 2 [822,-23629] [822,23629]  
2917412 4 [-136,-634] [-136,634] [-91,-1471] [-91,1471]  
2917432 2 [198,-3268] [198,3268]  
2917440 2 [-24,-1704] [-24,1704]  
2917444 2 [636,-16130] [636,16130]

2917447 2 [190437, -83104970] [190437, 83104970]  
2917449 4 [-125, -982] [-125, 982] [-74, -1585] [-74, 1585]  
2917454 2 [203, -3359] [203, 3359]  
2917465 2 [-141, -338] [-141, 338]  
2917468 2 [242, -4134] [242, 4134]  
2917477 2 [2883, -154808] [2883, 154808]  
2917480 2 [-6, -1708] [-6, 1708]  
2917485 2 [91, -1916] [91, 1916]  
2917489 2 [3708, -225799] [3708, 225799]  
2917504 2 [5628, -422216] [5628, 422216]  
2917512 10 [-87, -1503] [-87, 1503] [354, -6876] [354, 6876] [417, -8685] [417, 8685] [60238, -14784472] [60238, 14784472] [94, -1936] [94, 1936]  
2917513 2 [182, -2991] [182, 2991]  
2917516 4 [-138, -538] [-138, 538] [270, -4754] [270, 4754]  
2917521 2 [-78, -1563] [-78, 1563]  
2917525 2 [675, -17620] [675, 17620]  
2917533 2 [151, -2522] [151, 2522]  
2917540 2 [404, -8298] [404, 8298]  
2917544 2 [2186, -102220] [2186, 102220]  
2917565 2 [2839, -151278] [2839, 151278]  
2917573 2 [-129, -878] [-129, 878]  
2917577 2 [-142, -233] [-142, 233]  
2917601 2 [-80, -1551] [-80, 1551]  
2917602 4 [-57, -1653] [-57, 1653] [399, -8151] [399, 8151]  
2917607 2 [-7, -1708] [-7, 1708]  
2917612 6 [-106, -1314] [-106, 1314] [-58, -1650] [-58, 1650] [213, -3547] [213, 3547]  
2917637 2 [83, -1868] [83, 1868]  
2917644 2 [-107, -1301] [-107, 1301]  
2917651 2 [-123, -1028] [-123, 1028]  
2917652 2 [797, -22565] [797, 22565]  
2917655 2 [6841, -565824] [6841, 565824]  
2917656 6 [-111, -1245] [-111, 1245] [30, -1716] [30, 1716] [522, -12048] [522, 12048]  
2917673 14 [-118, -1129] [-118, 1129] [-22, -1705] [-22, 1705] [-44, -1683] [-44, 1683] [1606, -64383] [1606, 64383] [176, -2893] [176, 2893] [23782, -3667521] [23782, 3667521] [67, -1794] [67, 1794]  
2917682 2 [143, -2417] [143, 2417]  
2917691 2 [205, -3396] [205, 3396]  
2917705 2 [324, -6077] [324, 6077]  
2917711 2 [1005, -31906] [1005, 31906]  
2917712 2 [3308, -190268] [3308, 190268]  
2917713 2 [106, -2027] [106, 2027]  
2917724 2 [125, -2207] [125, 2207]  
2917728 2 [313, -5795] [313, 5795]  
2917729 14 [-97, -1416] [-97, 1416] [123, -2186] [123, 2186] [1410, -52973] [1410, 52973] [2018, -90669] [2018, 90669] [260, -4527] [260, 4527] [416, -8655] [416, 8655] [830, -23973] [830, 23973]  
2917736 2 [-38, -1692] [-38, 1692]  
2917754 2 [175, -2877] [175, 2877]  
2917764 6 [-132, -786] [-132, 786] [180, -2958] [180, 2958] [96, -1950] [96, 1950]  
2917773 2 [-53, -1664] [-53, 1664]  
2917776 2 [-8, -1708] [-8, 1708]  
2917782 2 [459, -9981] [459, 9981]  
2917785 6 [-104, -1339] [-104, 1339] [-26, -1703] [-26, 1703] [1651, -67106] [1651, 67106]  
2917790 2 [-29, -1701] [-29, 1701]  
2917801 2 [-130, -849] [-130, 849]  
2917809 2 [303, -5544] [303, 5544]  
2917828 2 [-112, -1230] [-112, 1230]  
2917833 2 [448, -9635] [448, 9635]  
2917850 2 [335, -6365] [335, 6365]  
2917868 2 [101, -1987] [101, 1987]  
2917873 2 [5867, -449394] [5867, 449394]  
2917874 2 [95, -1943] [95, 1943]  
2917876 2 [1485, -57251] [1485, 57251]  
2917879 2 [585, -14252] [585, 14252]  
2917889 2 [-140, -417] [-140, 417]  
2917904 2 [80, -1852] [80, 1852]

2917911 2 [-71,-1600] [-71,1600]  
2917928 2 [-103,-1351] [-103,1351]  
2917930 2 [639,-16243] [639,16243]  
2917937 2 [14,-1709] [14,1709]  
2917943 2 [-139,-482] [-139,482]  
2917945 2 [-16,-1707] [-16,1707]  
2917952 4 [-56,-1656] [-56,1656] [584,-14216] [584,14216]  
2917953 2 [138,-2355] [138,2355]  
2917971 2 [337,-6418] [337,6418]  
2917988 12 [-128,-906] [-128,906] [-59,-1647] [-59,1647] [1092976,-1142657142] [1092976,1142657142] [12008,-1315850] [12008,1315850] [1556,-61402] [1556,61402] [292,-5274] [292,5274]  
2917993 2 [-9,-1708] [-9,1708]  
2917999 2 [-115,-1182] [-115,1182]  
2918007 2 [309,-5694] [309,5694]  
2918025 2 [720,-19395] [720,19395]  
2918028 2 [-98,-1406] [-98,1406]  
2918032 2 [432,-9140] [432,9140]  
2918034 2 [295,-5347] [295,5347]  
2918036 2 [77,-1837] [77,1837]  
2918044 2 [-142,-234] [-142,234]  
2918060 2 [39301,-7791219] [39301,7791219]  
2918076 2 [37,-1723] [37,1723]  
2918084 2 [10748,-1114274] [10748,1114274]  
2918089 2 [2118,-97489] [2118,97489]  
2918097 2 [-62,-1637] [-62,1637]  
2918105 10 [-109,-1274] [-109,1274] [136,-2331] [136,2331] [4279,-279912] [4279,279912] [44,-1733] [44,1733] [74,-1823] [74,1823]  
2918113 4 [27,-1714] [27,1714] [936,-28687] [936,28687]  
2918119 2 [393,-7976] [393,7976]  
2918121 2 [-116,-1165] [-116,1165]  
2918132 2 [613,-15273] [613,15273]  
2918140 2 [-126,-958] [-126,958]  
2918141 2 [-133,-752] [-133,752]  
2918142 2 [-141,-339] [-141,339]  
2918169 2 [280,-4987] [280,4987]  
2918177 4 [-101,-1374] [-101,1374] [283,-5058] [283,5058]  
2918185 2 [504,-11443] [504,11443]  
2918189 2 [71,-1810] [71,1810]  
2918212 4 [-51,-1669] [-51,1669] [-96,-1426] [-96,1426]  
2918224 2 [108,-2044] [108,2044]  
2918225 2 [-100,-1385] [-100,1385]  
2918242 2 [327,-6155] [327,6155]  
2918246 2 [227,-3823] [227,3823]  
2918249 2 [743203,-640709526] [743203,640709526]  
2918253 2 [391,-7918] [391,7918]  
2918260 2 [21,-1711] [21,1711]  
2918263 2 [117,-2126] [117,2126]  
2918264 2 [-10,-1708] [-10,1708]  
2918265 2 [-41,-1688] [-41,1688]  
2918268 4 [18,-1710] [18,1710] [2682,-138906] [2682,138906]  
2918274 2 [-137,-589] [-137,589]  
2918275 2 [-75,-1580] [-75,1580]  
2918277 2 [159,-2634] [159,2634]  
2918280 4 [169,-2783] [169,2783] [526,-12184] [526,12184]  
2918281 2 [-120,-1091] [-120,1091]  
2918288 2 [161,-2663] [161,2663]  
2918294 4 [-77,-1569] [-77,1569] [235,-3987] [235,3987]  
2918296 2 [137,-2343] [137,2343]  
2918298 2 [31,-1717] [31,1717]  
2918329 4 [-84,-1525] [-84,1525] [216,-3605] [216,3605]  
2918333 2 [251,-4328] [251,4328]  
2918348 4 [-122,-1050] [-122,1050] [221,-3703] [221,3703]  
2918353 2 [63,-1780] [63,1780]  
2918366 2 [619,-15495] [619,15495]

2918370 4 [1759,-73793] [1759,73793] [79,-1847] [79,1847]  
2918372 2 [68,-1798] [68,1798]  
2918377 2 [774,-21601] [774,21601]  
2918380 2 [-66,-1622] [-66,1622]  
2918385 2 [171,-2814] [171,2814]  
2918393 2 [52,-1749] [52,1749]  
2918400 2 [385,-7745] [385,7745]  
2918404 2 [380,-7602] [380,7602]  
2918405 2 [851,-24884] [851,24884]  
2918412 2 [78,-1842] [78,1842]  
2918421 2 [55375,-13030786] [55375,13030786]  
2918436 2 [-20,-1706] [-20,1706]  
2918438 2 [131,-2273] [131,2273]  
2918441 2 [344,-6605] [344,6605]  
2918443 4 [141,-2392] [141,2392] [2601,-132662] [2601,132662]  
2918449 2 [-85,-1518] [-85,1518]  
2918456 4 [230,-3884] [230,3884] [262,-4572] [262,4572]  
2918457 2 [232,-3925] [232,3925]  
2918465 2 [56,-1759] [56,1759]  
2918466 2 [-81,-1545] [-81,1545]  
2918473 2 [-93,-1454] [-93,1454]  
2918484 4 [13,-1709] [13,1709] [325,-6103] [325,6103]  
2918485 4 [2351,-114006] [2351,114006] [99,-1972] [99,1972]  
2918501 2 [-65,-1626] [-65,1626]  
2918503 2 [2661,-137278] [2661,137278]  
2918504 2 [218,-3644] [218,3644]  
2918512 2 [209,-3471] [209,3471]  
2918513 2 [-142,-235] [-142,235]  
2918521 2 [392,-7947] [392,7947]  
2918529 2 [40,-1727] [40,1727]  
2918532 2 [148,-2482] [148,2482]  
2918538 2 [11391,-1215747] [11391,1215747]  
2918553 2 [532,-12389] [532,12389]  
2918554 2 [-105,-1327] [-105,1327]  
2918560 2 [729,-19757] [729,19757]  
2918574 2 [115,-2107] [115,2107]  
2918588 2 [2066,-93922] [2066,93922]  
2918593 2 [-138,-539] [-138,539]  
2918595 2 [-11,-1708] [-11,1708]  
2918600 2 [-110,-1260] [-110,1260]  
2918602 2 [-121,-1071] [-121,1071]  
2918609 4 [-94,-1445] [-94,1445] [1220,-42647] [1220,42647]  
2918617 2 [1452,-55355] [1452,55355]  
2918628 6 [256,-4438] [256,4438] [36,-1722] [36,1722] [492,-11046] [492,11046]  
2918636 2 [70,-1806] [70,1806]  
2918641 2 [1980,-88121] [1980,88121]  
2918648 2 [278,-4940] [278,4940]  
2918656 6 [-108,-1288] [-108,1288] [-55,-1659] [-55,1659] [212,-3528] [212,3528]  
2918660 4 [-124,-1006] [-124,1006] [8636,-802546] [8636,802546]  
2918665 2 [326,-6129] [326,6129]  
2918681 2 [-136,-635] [-136,635]  
2918687 2 [-67,-1618] [-67,1618]  
2918690 2 [4751,-327479] [4751,327479]  
2918695 2 [69,-1802] [69,1802]  
2918704 2 [-135,-677] [-135,677]  
2918721 2 [352132,-208957633] [352132,208957633]  
2918724 2 [-140,-418] [-140,418]  
2918732 2 [-43,-1685] [-43,1685]  
2918736 4 [-60,-1644] [-60,1644] [105,-2019] [105,2019]  
2918743 2 [297,-5396] [297,5396]  
2918744 4 [25,-1713] [25,1713] [65,-1787] [65,1787]  
2918756 6 [-28,-1702] [-28,1702] [32,-1718] [32,1718] [3245,-184859] [3245,184859]  
2918760 2 [-134,-716] [-134,716]

2918762 2 [-17,-1707] [-17,1707]  
2918777 2 [23,-1712] [23,1712]  
2918785 2 [2964,-161377] [2964,161377]  
2918800 2 [-39,-1691] [-39,1691]  
2918811 2 [-83,-1532] [-83,1532]  
2918812 2 [42,-1730] [42,1730]  
2918817 8 [102,-1995] [102,1995] [2654254,-4324279141] [2654254,4324279141] [463,-10108] [463,10108] [543,-12768] [543,12768]  
2918821 2 [-141,-340] [-141,340]  
2918828 2 [13781,-1617787] [13781,1617787]  
2918852 2 [-131,-819] [-131,819]  
2918872 2 [-127,-933] [-127,933]  
2918873 2 [746,-20447] [746,20447]  
2918875 2 [2361,-114734] [2361,114734]  
2918877 2 [40843,-8254228] [40843,8254228]  
2918908 2 [-139,-483] [-139,483]  
2918916 6 [144,-2430] [144,2430] [477,-10557] [477,10557] [900,-27054] [900,27054]  
2918925 2 [143239,-54211562] [143239,54211562]  
2918953 4 [12,-1709] [12,1709] [5138,-368295] [5138,368295]  
2918959 2 [1185,-40828] [1185,40828]  
2918966 2 [35,-1721] [35,1721]  
2918972 2 [8138,-734138] [8138,734138]  
2918977 2 [-102,-1363] [-102,1363]  
2918979 2 [133,-2296] [133,2296]  
2918984 2 [-142,-236] [-142,236]  
2918989 2 [423,-8866] [423,8866]  
2918992 2 [-12,-1708] [-12,1708]  
2919024 2 [33,-1719] [33,1719]  
2919025 2 [-70,-1605] [-70,1605]  
2919036 2 [28354,-4774430] [28354,4774430]  
2919044 2 [-64,-1630] [-64,1630]  
2919048 2 [2146,-99428] [2146,99428]  
2919051 2 [349,-6740] [349,6740]  
2919052 4 [1422,-53650] [1422,53650] [54,-1754] [54,1754]  
2919057 4 [-92,-1463] [-92,1463] [523,-12082] [523,12082]  
2919073 2 [426,-8957] [426,8957]  
2919096 6 [159745,-63847061] [159745,63847061] [34,-1720] [34,1720] [75682,-20820392] [75682,20820392]  
2919100 12 [1314,-47662] [1314,47662] [1725,-71665] [1725,71665] [210,-3490] [210,3490] [45,-1735] [45,1735] [6426,-515126] [6426,515126] [90,-1910] [90,1910]  
2919113 4 [-34,-1697] [-34,1697] [-89,-1488] [-89,1488]  
2919114 2 [1743,-72789] [1743,72789]  
2919115 2 [-99,-1396] [-99,1396]  
2919117 2 [2827,-150320] [2827,150320]  
2919122 2 [-113,-1215] [-113,1215]  
2919128 2 [122,-2176] [122,2176]  
2919129 2 [190,-3127] [190,3127]  
2919141 2 [-33,-1698] [-33,1698]  
2919145 2 [-114,-1199] [-114,1199]  
2919148 2 [126,-2218] [126,2218]  
2919150 4 [1195,-41345] [1195,41345] [211,-3509] [211,3509]  
2919172 2 [84,-1874] [84,1874]  
2919177 2 [-86,-1511] [-86,1511]  
2919187 2 [17,-1710] [17,1710]  
2919192 2 [-23,-1705] [-23,1705]  
2919229 2 [363,-7124] [363,7124]  
2919230 2 [499,-11277] [499,11277]  
2919239 2 [17833,-2381424] [17833,2381424]  
2919240 2 [1854,-79848] [1854,79848]  
2919241 6 [-25,-1704] [-25,1704] [894,-26785] [894,26785] [92,-1923] [92,1923]  
2919248 2 [241,-4113] [241,4113]  
2919249 2 [2751,-144300] [2751,144300]  
2919257 2 [104,-2011] [104,2011]  
2919266 2 [9095,-867371] [9095,867371]  
2919273 2 [28,-1715] [28,1715]  
2919275 2 [1085,-35780] [1085,35780]

2919276 6 [1149, -38985] [1149, 38985] [14790, -1798674] [14790, 1798674] [702, -18678] [702, 18678]  
2919282 2 [103, -2003] [103, 2003]  
2919291 2 [-35, -1696] [-35, 1696]  
2919297 2 [304, -5569] [304, 5569]  
2919330 2 [-129, -879] [-129, 879]  
2919337 2 [-132, -787] [-132, 787]  
2919350 2 [11, -1709] [11, 1709]  
2919358 2 [51, -1747] [51, 1747]  
2919367 4 [473, -10428] [473, 10428] [869, -25674] [869, 25674]  
2919369 2 [-32, -1699] [-32, 1699]  
2919375 2 [525, -12150] [525, 12150]  
2919376 2 [1532, -59988] [1532, 59988]  
2919384 2 [16305, -2082003] [16305, 2082003]  
2919392 2 [5713, -431817] [5713, 431817]  
2919393 2 [1012, -32239] [1012, 32239]  
2919400 2 [-90, -1480] [-90, 1480]  
2919401 6 [32980, -5989299] [32980, 5989299] [62, -1777] [62, 1777] [82, -1863] [82, 1863]  
2919414 2 [-125, -983] [-125, 983]  
2919425 2 [194, -3197] [194, 3197]  
2919428 4 [-68, -1614] [-68, 1614] [332, -6286] [332, 6286]  
2919438 2 [147, -2469] [147, 2469]  
2919449 4 [1676, -68635] [1676, 68635] [308, -5669] [308, 5669]  
2919451 2 [57, -1762] [57, 1762]  
2919453 2 [-137, -590] [-137, 590]  
2919457 2 [-142, -237] [-142, 237]  
2919461 2 [-13, -1708] [-13, 1708]  
2919464 2 [118, -2136] [118, 2136]  
2919471 2 [-95, -1436] [-95, 1436]  
2919473 2 [7882, -699771] [7882, 699771]  
2919480 2 [-119, -1111] [-119, 1111]  
2919488 4 [-88, -1496] [-88, 1496] [152, -2536] [152, 2536]  
2919492 2 [252, -4350] [252, 4350]  
2919497 2 [-52, -1667] [-52, 1667]  
2919498 2 [511, -11677] [511, 11677]  
2919500 2 [-130, -850] [-130, 850]  
2919502 2 [-141, -341] [-141, 341]  
2919505 2 [3594, -215467] [3594, 215467]  
2919507 2 [-47, -1678] [-47, 1678]  
2919517 2 [-117, -1148] [-117, 1148]  
2919518 2 [907, -27369] [907, 27369]  
2919521 2 [20, -1711] [20, 1711]  
2919537 2 [598, -14723] [598, 14723]  
2919561 2 [-140, -419] [-140, 419]  
2919568 2 [-48, -1676] [-48, 1676]  
2919577 2 [183, -3008] [183, 3008]  
2919590 2 [451, -9729] [451, 9729]  
2919596 2 [317, -5897] [317, 5897]  
2919601 2 [-76, -1575] [-76, 1575]  
2919624 2 [145, -2443] [145, 2443]  
2919632 2 [524, -12116] [524, 12116]  
2919633 2 [226, -3803] [226, 3803]  
2919644 4 [130, -2262] [130, 2262] [1898, -82706] [1898, 82706]  
2919646 2 [-133, -753] [-133, 753]  
2919672 2 [-138, -540] [-138, 540]  
2919673 2 [4472, -299061] [4472, 299061]  
2919681 22 [-18, -1707] [-18, 1707] [-36, -1695] [-36, 1695] [10, -1709] [10, 1709] [14892, -1817313] [14892, 1817313] [222, -3723] [222, 3723] [255, -4416] [255, 4416] [35775, -6766584] [35775, 6766584] [360, -7041] [360, 7041] [4402, -292067] [4402, 292067] [5502, -408117] [5502, 408117] [714, -19155] [714, 19155]  
2919684 2 [185548, -79925326] [185548, 79925326]  
2919689 4 [2398, -117441] [2398, 117441] [535, -12492] [535, 12492]  
2919697 2 [-21, -1706] [-21, 1706]  
2919708 6 [-123, -1029] [-123, 1029] [-54, -1662] [-54, 1662] [1698, -69990] [1698, 69990]  
2919709 2 [75, -1828] [75, 1828]  
2919736 2 [-46, -1680] [-46, 1680]

2919744 2 [73, -1819] [73, 1819]  
2919745 2 [1884, -81793] [1884, 81793]  
2919757 2 [39, -1726] [39, 1726]  
2919772 2 [693, -18323] [693, 18323]  
2919777 2 [3994, -252419] [3994, 252419]  
2919780 2 [109, -2053] [109, 2053]  
2919791 2 [-31, -1700] [-31, 1700]  
2919799 2 [345, -6632] [345, 6632]  
2919800 2 [146, -2456] [146, 2456]  
2919801 2 [-128, -907] [-128, 907]  
2919808 2 [236, -4008] [236, 4008]  
2919833 2 [46, -1737] [46, 1737]  
2919841 2 [315, -5846] [315, 5846]  
2919862 2 [-61, -1641] [-61, 1641]  
2919871 2 [509, -11610] [509, 11610]  
2919873 2 [202, -3341] [202, 3341]  
2919875 2 [-139, -484] [-139, 484]  
2919889 2 [-82, -1539] [-82, 1539]  
2919892 2 [-27, -1703] [-27, 1703]  
2919899 2 [1145, -38782] [1145, 38782]  
2919925 2 [-49, -1674] [-49, 1674]  
2919929 2 [1580, -62827] [1580, 62827]  
2919932 6 [-118, -1130] [-118, 1130] [-142, -238] [-142, 238] [3509, -207869] [3509, 207869]  
2919936 2 [6697, -548053] [6697, 548053]  
2919940 2 [3384, -196862] [3384, 196862]  
2919952 4 [-136, -636] [-136, 636] [9, -1709] [9, 1709]  
2919953 2 [602, -14869] [602, 14869]  
2919975 2 [265, -4640] [265, 4640]  
2919995 2 [121, -2166] [121, 2166]  
2920003 2 [-63, -1634] [-63, 1634]  
2920004 4 [16, -1710] [16, 1710] [340, -6498] [340, 6498]  
2920008 2 [-14, -1708] [-14, 1708]  
2920017 2 [1714, -70981] [1714, 70981]  
2920025 6 [179, -2942] [179, 2942] [275, -4870] [275, 4870] [50, -1745] [50, 1745]  
2920030 2 [2739, -143357] [2739, 143357]  
2920033 2 [98, -1965] [98, 1965]  
2920046 2 [1259, -44705] [1259, 44705]  
2920057 4 [-126, -959] [-126, 959] [-42, -1687] [-42, 1687]  
2920058 2 [127, -2229] [127, 2229]  
2920059 2 [-135, -678] [-135, 678]  
2920060 2 [114, -2098] [114, 2098]  
2920081 2 [150, -2509] [150, 2509]  
2920088 4 [1406, -52748] [1406, 52748] [158, -2620] [158, 2620]  
2920095 2 [61, -1774] [61, 1774]  
2920100 2 [-40, -1690] [-40, 1690]  
2920107 2 [253, -4372] [253, 4372]  
2920113 4 [1227, -43014] [1227, 43014] [58, -1765] [58, 1765]  
2920144 2 [708, -18916] [708, 18916]  
2920147 2 [-111, -1246] [-111, 1246]  
2920156 2 [162, -2678] [162, 2678]  
2920157 2 [119, -2146] [119, 2146]  
2920167 2 [1413, -53142] [1413, 53142]  
2920169 2 [8, -1709] [8, 1709]  
2920172 2 [254, -4394] [254, 4394]  
2920177 4 [248, -4263] [248, 4263] [348, -6713] [348, 6713]  
2920185 6 [-141, -342] [-141, 342] [124, -2197] [124, 2197] [66, -1791] [66, 1791]  
2920192 2 [168, -2768] [168, 2768]  
2920193 2 [-134, -717] [-134, 717]  
2920211 2 [305, -5594] [305, 5594]  
2920213 2 [274083, -143490500] [274083, 143490500]  
2920220 4 [1781, -75181] [1781, 75181] [26, -1714] [26, 1714]  
2920225 2 [5076, -361649] [5076, 361649]  
2920241 2 [-106, -1315] [-106, 1315]



2920247 4 [-107,-1302] [-107,1302] [89,-1904] [89,1904]  
2920249 2 [-45,-1682] [-45,1682]  
2920253 2 [107,-2036] [107,2036]  
2920267 2 [29,-1716] [29,1716]  
2920275 2 [85,-1880] [85,1880]  
2920289 6 [-112,-1231] [-112,1231] [-37,-1694] [-37,1694] [1670,-68267] [1670,68267]  
2920293 2 [307,-5644] [307,5644]  
2920296 2 [22,-1712] [22,1712]  
2920298 4 [-73,-1591] [-73,1591] [47,-1739] [47,1739]  
2920305 2 [2116,-97351] [2116,97351]  
2920312 2 [129,-2251] [129,2251]  
2920317 2 [43,-1732] [43,1732]  
2920319 2 [6173,-485006] [6173,485006]  
2920329 2 [291,-5250] [291,5250]  
2920336 2 [120,-2156] [120,2156]  
2920337 2 [592,-14505] [592,14505]  
2920338 2 [7,-1709] [7,1709]  
2920355 2 [-91,-1472] [-91,1472]  
2920356 2 [192,-3162] [192,3162]  
2920364 2 [-115,-1183] [-115,1183]  
2920370 2 [10391,-1059221] [10391,1059221]  
2920393 2 [1922,-84279] [1922,84279]  
2920400 12 [-140,-420] [-140,420] [100,-1980] [100,1980] [11641,-1255989] [11641,1255989] [140,-2380] [140,2380] [49,-1743] [49,1743] [5180,-372820] [5180,372820]  
2920401 2 [-30,-1701] [-30,1701]  
2920403 2 [-79,-1558] [-79,1558]  
2920409 4 [-142,-239] [-142,239] [206,-3415] [206,3415]  
2920420 4 [1464,-56042] [1464,56042] [284,-5082] [284,5082]  
2920441 2 [60,-1771] [60,1771]  
2920445 2 [59,-1768] [59,1768]  
2920448 4 [128,-2240] [128,2240] [932,-28504] [932,28504]  
2920449 2 [-122,-1051] [-122,1051]  
2920452 4 [-116,-1166] [-116,1166] [172,-2830] [172,2830]  
2920457 2 [1688,-69373] [1688,69373]  
2920464 18 [-104,-1340] [-104,1340] [-120,-1092] [-120,1092] [-72,-1596] [-72,1596] [13993,-1655261] [13993,1655261] [225,-3783] [225,3783] [23328,-3563004] [23328,3563004]  
[240,-4092] [240,4092] [275160,-144337092] [275160,144337092] [3328,-191996] [3328,191996]  
2920465 2 [6,-1709] [6,1709]  
2920473 2 [20722,-2982961] [20722,2982961]  
2920482 2 [223,-3743] [223,3743]  
2920489 2 [48,-1741] [48,1741]  
2920491 2 [-131,-820] [-131,820]  
2920512 2 [64,-1784] [64,1784]  
2920519 2 [-87,-1504] [-87,1504]  
2920520 2 [41,-1729] [41,1729]  
2920526 4 [2507,-125537] [2507,125537] [6899,-573035] [6899,573035]  
2920543 2 [93,-1930] [93,1930]  
2920545 10 [24,-1713] [24,1713] [244,-4177] [244,4177] [24414,-3814683] [24414,3814683] [306,-5619] [306,5619] [346,-6659] [346,6659]  
2920556 4 [5,-1709] [5,1709] [614,-15310] [614,15310]  
2920562 2 [-97,-1417] [-97,1417]  
2920571 2 [109945,-36455514] [109945,36455514]  
2920576 2 [2460,-122024] [2460,122024]  
2920584 2 [-50,-1672] [-50,1672]  
2920590 2 [571,-13751] [571,13751]  
2920609 2 [-69,-1610] [-69,1610]  
2920617 2 [4,-1709] [4,1709]  
2920618 2 [567,-13609] [567,13609]  
2920620 2 [-74,-1586] [-74,1586]  
2920627 2 [53,-1752] [53,1752]  
2920631 2 [-103,-1352] [-103,1352]  
2920634 4 [-137,-591] [-137,591] [10735,-1112253] [10735,1112253]  
2920639 2 [-15,-1708] [-15,1708]  
2920640 2 [644,-16432] [644,16432]  
2920648 2 [-78,-1564] [-78,1564]  
2920654 4 [-109,-1275] [-109,1275] [3,-1709] [3,1709]

2920662 2 [19,-1711] [19,1711]  
2920673 6 [-124,-1007] [-124,1007] [2,-1709] [2,1709] [347,-6686] [347,6686]  
2920674 2 [55,-1757] [55,1757]  
2920676 2 [320,-5974] [320,5974]  
2920680 4 [1,-1709] [1,1709] [25446,-4059096] [25446,4059096]  
2920681 2 [0,-1709] [0,1709]  
2920682 2 [-1,-1709] [-1,1709]  
2920689 2 [-2,-1709] [-2,1709]  
2920704 2 [-80,-1552] [-80,1552]  
2920708 4 [-19,-1707] [-19,1707] [-3,-1709] [-3,1709]  
2920723 2 [81,-1858] [81,1858]  
2920725 2 [15,-1710] [15,1710]  
2920732 2 [618,-15458] [618,15458]  
2920737 2 [142,-2405] [142,2405]  
2920739 2 [-127,-934] [-127,934]  
2920744 2 [2273,-108381] [2273,108381]  
2920745 10 [-121,-1072] [-121,1072] [-4,-1709] [-4,1709] [224,-3763] [224,3763] [356,-6931] [356,6931] [4361126,-9107474239] [4361126,9107474239]  
2920751 2 [1777,-74928] [1777,74928]  
2920753 4 [-138,-541] [-138,541] [38,-1725] [38,1725]  
2920760 2 [134,-2308] [134,2308]  
2920787 4 [2117,-97420] [2117,97420] [689,-18166] [689,18166]  
2920788 2 [237,-4029] [237,4029]  
2920791 2 [37417,-7237748] [37417,7237748]  
2920793 4 [116,-2117] [116,2117] [3866,-240383] [3866,240383]  
2920806 2 [-5,-1709] [-5,1709]  
2920823 4 [1177,-40416] [1177,40416] [2101,-96318] [2101,96318]  
2920831 2 [189,-3110] [189,3110]  
2920841 4 [-98,-1407] [-98,1407] [6913270,-18177128529] [6913270,18177128529]  
2920844 4 [-139,-485] [-139,485] [110,-2062] [110,2062]  
2920849 4 [-24,-1705] [-24,1705] [2340,-113207] [2340,113207]  
2920850 2 [1375,-51015] [1375,51015]  
2920870 2 [-141,-343] [-141,343]  
2920884 2 [181,-2975] [181,2975]  
2920888 2 [-142,-240] [-142,240]  
2920897 2 [-6,-1709] [-6,1709]  
2920900 2 [300,-5470] [300,5470]  
2920909 2 [-57,-1654] [-57,1654]  
2920912 2 [-132,-788] [-132,788]  
2920913 6 [-58,-1651] [-58,1651] [658,-16965] [658,16965] [76,-1833] [76,1833]  
2920923 2 [153,-2550] [153,2550]  
2920926 2 [-101,-1375] [-101,1375]  
2920932 2 [88,-1898] [88,1898]  
2920940 2 [86,-1886] [86,1886]  
2920960 2 [203256,-91635776] [203256,91635776]  
2920977 2 [72,-1815] [72,1815]  
2920996 4 [-100,-1386] [-100,1386] [1325,-48261] [1325,48261]  
2921000 2 [374,-7432] [374,7432]  
2921021 2 [215,-3586] [215,3586]  
2921024 4 [-7,-1709] [-7,1709] [113,-2089] [113,2089]  
2921033 2 [3623,-218080] [3623,218080]  
2921040 2 [-44,-1684] [-44,1684]  
2921046 2 [259,-4505] [259,4505]  
2921065 2 [-96,-1427] [-96,1427]  
2921066 4 [14135,-1680521] [14135,1680521] [719,-19355] [719,19355]  
2921084 4 [-22,-1706] [-22,1706] [493,-11079] [493,11079]  
2921089 4 [-129,-880] [-129,880] [30,-1717] [30,1717]  
2921091 2 [97,-1958] [97,1958]  
2921102 2 [-53,-1665] [-53,1665]  
2921103 2 [913,-27640] [913,27640]  
2921112 2 [-71,-1601] [-71,1601]  
2921121 6 [-110,-1261] [-110,1261] [-38,-1693] [-38,1693] [184,-3025] [184,3025]  
2921122 2 [239,-4071] [239,4071]  
2921128 2 [561,-13397] [561,13397]

2921153 2 [-133,-754] [-133,754]  
2921161 2 [87,-1892] [87,1892]  
2921192 4 [-26,-1704] [-26,1704] [577,-13965] [577,13965]  
2921193 6 [-29,-1702] [-29,1702] [-8,-1709] [-8,1709] [2436,-120243] [2436,120243]  
2921201 4 [-130,-851] [-130,851] [160,-2649] [160,2649]  
2921209 2 [-105,-1328] [-105,1328]  
2921220 2 [204,-3378] [204,3378]  
2921225 4 [-136,-637] [-136,637] [7655,-669760] [7655,669760]  
2921228 2 [238,-4050] [238,4050]  
2921233 2 [-108,-1289] [-108,1289]  
2921241 4 [-140,-421] [-140,421] [430,-9079] [430,9079]  
2921257 4 [132,-2285] [132,2285] [24832058,-123742552713] [24832058,123742552713]  
2921262 2 [67,-1795] [67,1795]  
2921265 2 [-56,-1657] [-56,1657]  
2921274 2 [1815,-77343] [1815,77343]  
2921283 2 [-59,-1648] [-59,1648]  
2921284 2 [860,-25278] [860,25278]  
2921291 2 [165865,-67551054] [165865,67551054]  
2921304 2 [1705,-70423] [1705,70423]  
2921313 2 [436,-9263] [436,9263]  
2921318 2 [91,-1917] [91,1917]  
2921343 2 [157,-2606] [157,2606]  
2921350 2 [195,-3215] [195,3215]  
2921356 2 [14,-1710] [14,1710]  
2921360 2 [-16,-1708] [-16,1708]  
2921369 2 [-142,-241] [-142,241]  
2921372 2 [-62,-1638] [-62,1638]  
2921374 2 [83,-1869] [83,1869]  
2921380 2 [-84,-1526] [-84,1526]  
2921381 2 [-125,-984] [-125,984]  
2921382 2 [-93,-1455] [-93,1455]  
2921385 2 [94,-1937] [94,1937]  
2921401 2 [170,-2799] [170,2799]  
2921410 4 [-9,-1709] [-9,1709] [111,-2071] [111,2071]  
2921416 2 [-135,-679] [-135,679]  
2921433 2 [-77,-1570] [-77,1570]  
2921436 2 [-75,-1581] [-75,1581]  
2921437 2 [219,-3664] [219,3664]  
2921464 2 [246,-4220] [246,4220]  
2921472 2 [112,-2080] [112,2080]  
2921473 2 [1062,-34651] [1062,34651]  
2921477 2 [1439,-54614] [1439,54614]  
2921484 2 [358,-6986] [358,6986]  
2921486 2 [-85,-1519] [-85,1519]  
2921500 2 [-94,-1446] [-94,1446]  
2921502 2 [163,-2693] [163,2693]  
2921507 4 [229,-3864] [229,3864] [6049,-470466] [6049,470466]  
2921523 2 [37,-1724] [37,1724]  
2921542 2 [27,-1715] [27,1715]  
2921544 4 [-114,-1200] [-114,1200] [498,-11244] [498,11244]  
2921546 2 [167,-2753] [167,2753]  
2921551 2 [-51,-1670] [-51,1670]  
2921553 4 [-113,-1216] [-113,1216] [4072,-259849] [4072,259849]  
2921557 4 [-141,-344] [-141,344] [-81,-1546] [-81,1546]  
2921564 2 [22445,-3362633] [22445,3362633]  
2921572 6 [312,-5770] [312,5770] [428,-9018] [428,9018] [44,-1734] [44,1734]  
2921576 2 [410,-8476] [410,8476]  
2921579 2 [233,-3946] [233,3946]  
2921600 2 [929,-28367] [929,28367]  
2921609 2 [80,-1853] [80,1853]  
2921612 2 [1142,-38630] [1142,38630]  
2921616 4 [-128,-908] [-128,908] [600,-14796] [600,14796]  
2921619 2 [661,-17080] [661,17080]

2921625 2 [-66,-1623] [-66,1623]  
2921628 2 [-134,-718] [-134,718]  
2921641 2 [1020,-32621] [1020,32621]  
2921642 2 [-41,-1689] [-41,1689]  
2921643 2 [777,-21726] [777,21726]  
2921665 2 [96,-1951] [96,1951]  
2921681 2 [-10,-1709] [-10,1709]  
2921683 2 [21,-1712] [21,1712]  
2921689 4 [18,-1711] [18,1711] [2858,-152799] [2858,152799]  
2921697 4 [2148,-99567] [2148,99567] [4758,-328203] [4758,328203]  
2921703 2 [-119,-1112] [-119,1112]  
2921704 2 [-102,-1364] [-102,1364]  
2921711 2 [77,-1838] [77,1838]  
2921719 2 [1461,-55870] [1461,55870]  
2921723 2 [1561,-61698] [1561,61698]  
2921724 2 [178,-2926] [178,2926]  
2921728 2 [201,-3323] [201,3323]  
2921733 2 [31,-1718] [31,1718]  
2921752 2 [74,-1824] [74,1824]  
2921754 2 [-65,-1627] [-65,1627]  
2921761 2 [95,-1944] [95,1944]  
2921767 2 [-123,-1030] [-123,1030]  
2921768 2 [106,-2028] [106,2028]  
2921805 2 [139,-2368] [139,2368]  
2921810 2 [71,-1811] [71,1811]  
2921814 2 [-117,-1149] [-117,1149]  
2921815 2 [-139,-486] [-139,486]  
2921817 4 [-137,-592] [-137,592] [823,-23672] [823,23672]  
2921824 2 [353,-6849] [353,6849]  
2921826 2 [1399,-52355] [1399,52355]  
2921832 2 [154,-2564] [154,2564]  
2921836 2 [-138,-542] [-138,542]  
2921843 2 [101,-1988] [101,1988]  
2921849 2 [-20,-1707] [-20,1707]  
2921850 2 [3031,-166879] [3031,166879]  
2921852 2 [-142,-242] [-142,242]  
2921876 4 [-83,-1533] [-83,1533] [2165,-100751] [2165,100751]  
2921889 2 [16768,-2171311] [16768,2171311]  
2921892 2 [52,-1750] [52,1750]  
2921900 2 [1805,-76705] [1805,76705]  
2921903 2 [13,-1710] [13,1710]  
2921908 2 [-99,-1397] [-99,1397]  
2921914 2 [63,-1781] [63,1781]  
2921919 2 [961,-29840] [961,29840]  
2921924 2 [-67,-1619] [-67,1619]  
2921969 2 [68,-1799] [68,1799]  
2921975 4 [-55,-1660] [-55,1660] [2585,-131440] [2585,131440]  
2921976 2 [-126,-960] [-126,960]  
2921977 4 [188,-3093] [188,3093] [363524,-219179349] [363524,219179349]  
2921984 8 [-92,-1464] [-92,1464] [40,-1728] [40,1728] [47428,-10328856] [47428,10328856] [56,-1760] [56,1760]  
2921999 4 [173,-2846] [173,2846] [653,-16774] [653,16774]  
2922008 2 [698,-18520] [698,18520]  
2922012 4 [-11,-1709] [-11,1709] [105418,-34227262] [105418,34227262]  
2922025 6 [-60,-1645] [-60,1645] [135,-2320] [135,2320] [630,-15905] [630,15905]  
2922034 2 [615,-15347] [615,15347]  
2922048 2 [156,-2592] [156,2592]  
2922060 2 [2494,-124562] [2494,124562]  
2922065 2 [79,-1848] [79,1848]  
2922067 2 [149,-2496] [149,2496]  
2922073 2 [36,-1723] [36,1723]  
2922076 2 [290,-5226] [290,5226]  
2922080 2 [281,-5011] [281,5011]  
2922084 2 [-140,-422] [-140,422]

2922090 2 [-89,-1489] [-89,1489]  
2922092 2 [398,-8122] [398,8122]  
2922097 2 [78,-1843] [78,1843]  
2922102 2 [123,-2187] [123,2187]  
2922103 2 [-43,-1686] [-43,1686]  
2922111 4 [285,-5106] [285,5106] [829,-23930] [829,23930]  
2922128 2 [617,-15421] [617,15421]  
2922132 2 [-131,-821] [-131,821]  
2922137 2 [3718,-226713] [3718,226713]  
2922139 4 [125,-2208] [125,2208] [185,-3042] [185,3042]  
2922145 2 [294,-5323] [294,5323]  
2922150 2 [715,-19195] [715,19195]  
2922161 2 [-28,-1703] [-28,1703]  
2922168 2 [742,-20284] [742,20284]  
2922171 2 [25,-1714] [25,1714]  
2922177 2 [-17,-1708] [-17,1708]  
2922183 2 [-39,-1692] [-39,1692]  
2922193 6 [-118,-1131] [-118,1131] [32,-1719] [32,1719] [447,-9604] [447,9604]  
2922200 2 [-86,-1512] [-86,1512]  
2922202 2 [23,-1713] [23,1713]  
2922209 6 [155,-2578] [155,2578] [608,-15089] [608,15089] [758,-20939] [758,20939]  
2922228 2 [517,-11879] [517,11879]  
2922236 2 [-70,-1606] [-70,1606]  
2922246 2 [-141,-345] [-141,345]  
2922249 2 [70,-1807] [70,1807]  
2922256 2 [464,-10140] [464,10140]  
2922258 2 [234823,-113791795] [234823,113791795]  
2922273 2 [42,-1731] [42,1731]  
2922300 2 [69,-1803] [69,1803]  
2922305 2 [-64,-1631] [-64,1631]  
2922312 2 [217,-3625] [217,3625]  
2922313 4 [108,-2045] [108,2045] [10964358,-36305699695] [10964358,36305699695]  
2922319 2 [65,-1788] [65,1788]  
2922320 2 [164,-2708] [164,2708]  
2922337 2 [-142,-243] [-142,243]  
2922344 2 [-95,-1437] [-95,1437]  
2922348 2 [166,-2738] [166,2738]  
2922361 2 [-90,-1481] [-90,1481]  
2922369 2 [1420,-53537] [1420,53537]  
2922372 2 [12,-1710] [12,1710]  
2922391 2 [569,-13680] [569,13680]  
2922409 6 [-12,-1709] [-12,1709] [35,-1722] [35,1722] [5306,-386505] [5306,386505]  
2922430 2 [99,-1973] [99,1973]  
2922463 2 [33,-1720] [33,1720]  
2922473 2 [266,-4663] [266,4663]  
2922475 2 [8265,-751390] [8265,751390]  
2922481 2 [-88,-1497] [-88,1497]  
2922488 2 [1846,-79332] [1846,79332]  
2922489 4 [-132,-789] [-132,789] [3648,-220341] [3648,220341]  
2922500 2 [-136,-638] [-136,638]  
2922508 2 [-34,-1698] [-34,1698]  
2922516 2 [117,-2127] [117,2127]  
2922517 2 [143,-2418] [143,2418]  
2922534 2 [28515,-4815153] [28515,4815153]  
2922537 2 [34,-1721] [34,1721]  
2922538 2 [-33,-1699] [-33,1699]  
2922543 2 [4593,-311280] [4593,311280]  
2922552 6 [-122,-1052] [-122,1052] [50929,-11493379] [50929,11493379] [913222,-872699140] [913222,872699140]  
2922560 4 [364,-7152] [364,7152] [616,-15384] [616,15384]  
2922561 2 [54,-1755] [54,1755]  
2922571 2 [45,-1736] [45,1736]  
2922573 2 [187,-3076] [187,3076]  
2922578 4 [151,-2523] [151,2523] [263,-4595] [263,4595]

2922585 2 [274, -4847] [274, 4847]  
2922603 2 [-23, -1706] [-23, 1706]  
2922604 2 [165, -2723] [165, 2723]  
2922608 4 [-127, -935] [-127, 935] [17, -1711] [17, 1711]  
2922613 2 [207, -3434] [207, 3434]  
2922620 2 [386, -7774] [386, 7774]  
2922625 2 [186, -3059] [186, 3059]  
2922626 2 [407, -8387] [407, 8387]  
2922634 2 [231, -3905] [231, 3905]  
2922640 2 [-111, -1247] [-111, 1247]  
2922649 2 [-120, -1093] [-120, 1093]  
2922650 2 [-25, -1705] [-25, 1705]  
2922656 2 [377, -7517] [377, 7517]  
2922657 2 [-68, -1615] [-68, 1615]  
2922662 2 [-133, -755] [-133, 755]  
2922664 2 [138, -2356] [138, 2356]  
2922665 2 [1694, -69743] [1694, 69743]  
2922684 2 [-35, -1697] [-35, 1697]  
2922688 2 [-124, -1008] [-124, 1008]  
2922689 2 [2171, -101170] [2171, 101170]  
2922704 2 [28, -1716] [28, 1716]  
2922724 2 [3053, -168699] [3053, 168699]  
2922731 4 [-115, -1184] [-115, 1184] [457, -9918] [457, 9918]  
2922752 6 [-112, -1232] [-112, 1232] [-76, -1576] [-76, 1576] [6272, -496720] [6272, 496720]  
2922753 2 [196, -3233] [196, 3233]  
2922760 2 [494, -11112] [494, 11112]  
2922768 6 [-32, -1700] [-32, 1700] [136, -2332] [136, 2332] [472, -10396] [472, 10396]  
2922769 2 [11, -1710] [11, 1710]  
2922774 2 [1963, -86989] [1963, 86989]  
2922775 4 [-135, -680] [-135, 680] [105, -2020] [105, 2020]  
2922776 2 [9082, -865512] [9082, 865512]  
2922778 2 [951, -29377] [951, 29377]  
2922785 2 [-116, -1167] [-116, 1167]  
2922788 2 [-139, -487] [-139, 487]  
2922789 2 [115, -2108] [115, 2108]  
2922801 2 [700, -18599] [700, 18599]  
2922808 4 [102, -1996] [102, 1996] [182466, -77942248] [182466, 77942248]  
2922824 2 [-142, -244] [-142, 244]  
2922825 2 [739, -20162] [739, 20162]  
2922832 2 [-52, -1668] [-52, 1668]  
2922850 2 [-129, -881] [-129, 881]  
2922852 2 [-107, -1303] [-107, 1303]  
2922853 2 [51, -1748] [51, 1748]  
2922864 2 [-47, -1679] [-47, 1679]  
2922867 2 [177, -2910] [177, 2910]  
2922872 2 [-106, -1316] [-106, 1316]  
2922876 2 [5050, -358874] [5050, 358874]  
2922878 2 [-13, -1709] [-13, 1709]  
2922884 2 [2080, -94878] [2080, 94878]  
2922886 2 [7067, -594093] [7067, 594093]  
2922890 2 [-121, -1073] [-121, 1073]  
2922894 2 [194515, -85788613] [194515, 85788613]  
2922899 2 [401, -8210] [401, 8210]  
2922904 2 [-130, -852] [-130, 852]  
2922909 2 [331, -6260] [331, 6260]  
2922919 2 [261, -4550] [261, 4550]  
2922921 12 [-138, -543] [-138, 543] [-48, -1677] [-48, 1677] [397987, -251074918] [397987, 251074918] [634, -16055] [634, 16055] [84, -1875] [84, 1875] [90, -1911] [90, 1911]  
2922929 2 [-140, -423] [-140, 423]  
2922937 4 [-141, -346] [-141, 346] [2418, -118913] [2418, 118913]  
2922944 2 [20, -1712] [20, 1712]  
2922953 2 [488, -10915] [488, 10915]  
2922956 4 [277, -4917] [277, 4917] [62, -1778] [62, 1778]  
2922968 2 [-82, -1540] [-82, 1540]

2922976 4 [249,-4285] [249,4285] [57,-1763] [57,1763]  
2922983 2 [137,-2344] [137,2344]  
2922985 2 [131,-2274] [131,2274]  
2922993 2 [718,-19315] [718,19315]  
2923002 2 [-137,-593] [-137,593]  
2923020 2 [174,-2862] [174,2862]  
2923025 2 [200,-3305] [200,3305]  
2923028 2 [1117,-37371] [1117,37371]  
2923033 2 [-54,-1663] [-54,1663]  
2923048 2 [497,-11211] [497,11211]  
2923065 2 [-134,-719] [-134,719]  
2923072 4 [-36,-1696] [-36,1696] [768,-21352] [768,21352]  
2923088 2 [92,-1924] [92,1924]  
2923096 2 [-18,-1708] [-18,1708]  
2923097 2 [-46,-1681] [-46,1681]  
2923098 2 [967,-30119] [967,30119]  
2923100 4 [10,-1710] [10,1710] [901,-27099] [901,27099]  
2923110 2 [-21,-1707] [-21,1707]  
2923128 2 [82,-1864] [82,1864]  
2923137 2 [624,-15681] [624,15681]  
2923145 6 [-104,-1341] [-104,1341] [-61,-1642] [-61,1642] [214,-3567] [214,3567]  
2923154 2 [191,-3145] [191,3145]  
2923164 2 [2613,-133581] [2613,133581]  
2923192 2 [-31,-1701] [-31,1701]  
2923205 2 [-109,-1276] [-109,1276]  
2923210 2 [39,-1727] [39,1727]  
2923217 2 [334,-6339] [334,6339]  
2923228 2 [141,-2393] [141,2393]  
2923235 2 [289,-5202] [289,5202]  
2923243 2 [401997,-254879096] [401997,254879096]  
2923244 2 [286,-5130] [286,5130]  
2923272 4 [-63,-1635] [-63,1635] [2238,-105888] [2238,105888]  
2923274 2 [-49,-1675] [-49,1675]  
2923280 2 [104,-2012] [104,2012]  
2923289 4 [103,-2004] [103,2004] [3496,-206715] [3496,206715]  
2923299 2 [-27,-1704] [-27,1704]  
2923300 2 [-91,-1473] [-91,1473]  
2923308 2 [46,-1738] [46,1738]  
2923313 2 [-142,-245] [-142,245]  
2923326 4 [10299,-1045185] [10299,1045185] [547,-12907] [547,12907]  
2923336 2 [-103,-1353] [-103,1353]  
2923343 2 [193,-3180] [193,3180]  
2923350 2 [-125,-985] [-125,985]  
2923364 2 [485,-10817] [485,10817]  
2923366 2 [75,-1829] [75,1829]  
2923368 2 [1306,-47228] [1306,47228]  
2923371 2 [9,-1710] [9,1710]  
2923377 2 [13522,-1572395] [13522,1572395]  
2923382 2 [9563,-935173] [9563,935173]  
2923383 2 [73,-1820] [73,1820]  
2923397 2 [-97,-1418] [-97,1418]  
2923401 2 [874,-25895] [874,25895]  
2923425 6 [-14,-1709] [-14,1709] [12994,-1481203] [12994,1481203] [16,-1711] [16,1711]  
2923429 2 [243,-4156] [243,4156]  
2923432 2 [-42,-1688] [-42,1688]  
2923433 2 [-128,-909] [-128,909]  
2923441 2 [1110,-37021] [1110,37021]  
2923448 2 [422,-8836] [422,8836]  
2923457 2 [383,-7688] [383,7688]  
2923460 2 [176,-2894] [176,2894]  
2923471 2 [1809,-76960] [1809,76960]  
2923481 10 [-40,-1691] [-40,1691] [-73,-1592] [-73,1592] [11000,-1153691] [11000,1153691] [122,-2177] [122,2177] [4720562,-10256296303] [4720562,10256296303]  
2923496 2 [182,-2992] [182,2992]

2923497 2 [148,-2483] [148,2483]  
2923503 2 [2161,-100472] [2161,100472]  
2923509 2 [175,-2878] [175,2878]  
2923516 2 [50,-1746] [50,1746]  
2923520 2 [-79,-1559] [-79,1559]  
2923528 2 [-87,-1505] [-87,1505]  
2923529 2 [716,-19235] [716,19235]  
2923532 2 [8957,-847705] [8957,847705]  
2923546 2 [159,-2635] [159,2635]  
2923553 2 [338,-6445] [338,6445]  
2923560 2 [906,-27324] [906,27324]  
2923564 2 [11838,-1288006] [11838,1288006]  
2923572 2 [133,-2297] [133,2297]  
2923585 2 [126,-2219] [126,2219]  
2923587 4 [453,-9792] [453,9792] [993,-31338] [993,31338]  
2923588 2 [8,-1710] [8,1710]  
2923597 2 [1319,-47934] [1319,47934]  
2923614 2 [-45,-1683] [-45,1683]  
2923615 2 [161,-2664] [161,2664]  
2923628 2 [197,-3251] [197,3251]  
2923630 2 [-141,-347] [-141,347]  
2923644 6 [-110,-1262] [-110,1262] [58,-1766] [58,1766] [61,-1775] [61,1775]  
2923649 4 [26,-1715] [26,1715] [298,-5421] [298,5421]  
2923650 2 [495,-11145] [495,11145]  
2923656 2 [-98,-1408] [-98,1408]  
2923657 4 [-72,-1597] [-72,1597] [279,-4964] [279,4964]  
2923665 2 [1999,-89392] [1999,89392]  
2923677 2 [-101,-1376] [-101,1376]  
2923678 2 [-37,-1695] [-37,1695]  
2923681 2 [180,-2959] [180,2959]  
2923700 2 [29,-1717] [29,1717]  
2923704 2 [2433,-120021] [2433,120021]  
2923712 2 [817,-23415] [817,23415]  
2923713 2 [24352,-3800161] [24352,3800161]  
2923721 2 [22,-1713] [22,1713]  
2923737 2 [118,-2137] [118,2137]  
2923738 2 [6183,-486185] [6183,486185]  
2923748 4 [256352,-129794134] [256352,129794134] [496,-11178] [496,11178]  
2923757 2 [7,-1710] [7,1710]  
2923763 2 [-139,-488] [-139,488]  
2923768 2 [66,-1792] [66,1792]  
2923769 2 [-100,-1387] [-100,1387]  
2923770 2 [199,-3287] [199,3287]  
2923775 2 [-131,-822] [-131,822]  
2923776 2 [-140,-424] [-140,424]  
2923777 12 [-136,-639] [-136,639] [-78,-1565] [-78,1565] [144,-2431] [144,2431] [1658,-67533] [1658,67533] [258,-4483] [258,4483] [47,-1740] [47,1740]  
2923782 2 [43,-1733] [43,1733]  
2923793 2 [-74,-1587] [-74,1587]  
2923804 6 [-142,-246] [-142,246] [-30,-1702] [-30,1702] [341,-6525] [341,6525]  
2923809 2 [-80,-1553] [-80,1553]  
2923812 8 [-108,-1290] [-108,1290] [2244,-106314] [2244,106314] [288,-5178] [288,5178] [717,-19275] [717,19275]  
2923813 2 [287,-5154] [287,5154]  
2923828 2 [-123,-1031] [-123,1031]  
2923830 2 [-69,-1611] [-69,1611]  
2923839 2 [321,-6000] [321,6000]  
2923847 2 [169,-2784] [169,2784]  
2923856 2 [220,-3684] [220,3684]  
2923866 2 [-105,-1329] [-105,1329]  
2923868 2 [1541,-60517] [1541,60517]  
2923884 2 [6,-1710] [6,1710]  
2923887 4 [109,-2054] [109,2054] [49,-1744] [49,1744]  
2923897 2 [-126,-961] [-126,961]  
2923908 2 [781,-21893] [781,21893]



2923920 2 [-96,-1428] [-96,1428]  
2923928 2 [-119,-1113] [-119,1113]  
2923929 4 [-50,-1673] [-50,1673] [7015,-587548] [7015,587548]  
2923945 4 [-114,-1201] [-114,1201] [6936,-577651] [6936,577651]  
2923964 2 [98,-1966] [98,1966]  
2923969 2 [198,-3269] [198,3269]  
2923972 6 [20664,-2970446] [20664,2970446] [24,-1714] [24,1714] [48,-1742] [48,1742]  
2923975 2 [5,-1710] [5,1710]  
2923979 2 [41,-1730] [41,1730]  
2923982 2 [59,-1769] [59,1769]  
2923984 6 [126428,-44953644] [126428,44953644] [228,-3844] [228,3844] [60,-1772] [60,1772]  
2923986 2 [-113,-1217] [-113,1217]  
2924001 2 [19074,-2634285] [19074,2634285]  
2924008 2 [-138,-544] [-138,544]  
2924014 4 [171,-2815] [171,2815] [19155,-2651083] [19155,2651083]  
2924033 2 [169976,-70077953] [169976,70077953]  
2924036 4 [4,-1710] [4,1710] [85,-1881] [85,1881]  
2924048 2 [296,-5372] [296,5372]  
2924056 4 [-15,-1709] [-15,1709] [89,-1905] [89,1905]  
2924068 2 [-132,-790] [-132,790]  
2924073 2 [3,-1710] [3,1710]  
2924081 2 [64,-1785] [64,1785]  
2924085 2 [19,-1712] [19,1712]  
2924092 4 [2,-1710] [2,1710] [3002,-164490] [3002,164490]  
2924099 6 [1,-1710] [1,1710] [20101,-2849880] [20101,2849880] [373,-7404] [373,7404]  
2924100 2 [0,-1710] [0,1710]  
2924101 2 [-1,-1710] [-1,1710]  
2924108 2 [-2,-1710] [-2,1710]  
2924113 2 [-117,-1150] [-117,1150]  
2924121 2 [595,-14614] [595,14614]  
2924123 2 [-19,-1708] [-19,1708]  
2924124 2 [301,-5495] [301,5495]  
2924127 2 [-3,-1710] [-3,1710]  
2924132 4 [13328,-1538678] [13328,1538678] [53,-1753] [53,1753]  
2924136 2 [-135,-681] [-135,681]  
2924146 2 [15,-1711] [15,1711]  
2924164 2 [-4,-1710] [-4,1710]  
2924169 4 [130,-2263] [130,2263] [460,-10013] [460,10013]  
2924173 10 [-133,-756] [-133,756] [101703,-32434010] [101703,32434010] [1191,-41138] [1191,41138] [203,-3360] [203,3360] [48251,-10598868] [48251,10598868]  
2924180 2 [541,-12699] [541,12699]  
2924185 2 [234,-3967] [234,3967]  
2924189 4 [-137,-594] [-137,594] [55,-1758] [55,1758]  
2924204 2 [38,-1726] [38,1726]  
2924207 1 [-143,0]  
2924208 2 [-143,-1] [-143,1]  
2924211 2 [-143,-2] [-143,2]  
2924216 6 [-143,-3] [-143,3] [-58,-1652] [-58,1652] [482210,-334853096] [482210,334853096]  
2924217 2 [888,-26517] [888,26517]  
2924218 2 [-57,-1655] [-57,1655]  
2924223 2 [-143,-4] [-143,4]  
2924225 2 [-5,-1710] [-5,1710]  
2924232 2 [-143,-5] [-143,5]  
2924235 2 [669,-17388] [669,17388]  
2924239 2 [137325,-50889058] [137325,50889058]  
2924243 2 [-143,-6] [-143,6]  
2924256 2 [-143,-7] [-143,7]  
2924257 2 [114,-2099] [114,2099]  
2924260 4 [-24,-1706] [-24,1706] [6684,-546458] [6684,546458]  
2924271 2 [-143,-8] [-143,8]  
2924279 2 [1753,-73416] [1753,73416]  
2924281 2 [6602,-536433] [6602,536433]  
2924288 2 [-143,-9] [-143,9]  
2924293 2 [-93,-1456] [-93,1456]

2924297 4 [-142,-247] [-142,247] [208,-3453] [208,3453]  
2924307 4 [-143,-10] [-143,10] [3349,-193816] [3349,193816]  
2924312 2 [10718,-1109612] [10718,1109612]  
2924315 2 [-71,-1602] [-71,1602]  
2924316 2 [-6,-1710] [-6,1710]  
2924321 2 [5810,-442861] [5810,442861]  
2924325 2 [-141,-348] [-141,348]  
2924326 2 [107,-2037] [107,2037]  
2924328 4 [-143,-11] [-143,11] [121,-2167] [121,2167]  
2924335 2 [22029,-3269582] [22029,3269582]  
2924351 2 [-143,-12] [-143,12]  
2924361 2 [100,-1981] [100,1981]  
2924376 2 [-143,-13] [-143,13]  
2924377 2 [147,-2470] [147,2470]  
2924393 2 [-94,-1447] [-94,1447]  
2924403 2 [-143,-14] [-143,14]  
2924404 2 [93,-1931] [93,1931]  
2924409 2 [-44,-1685] [-44,1685]  
2924416 2 [1644,-66680] [1644,66680]  
2924420 2 [16616,-2141854] [16616,2141854]  
2924432 4 [-143,-15] [-143,15] [632,-15980] [632,15980]  
2924433 10 [-102,-1365] [-102,1365] [-53,-1666] [-53,1666] [-84,-1527] [-84,1527] [10746,-1113963] [10746,1113963] [267,-4686] [267,4686]  
2924440 2 [81,-1859] [81,1859]  
2924443 2 [-7,-1710] [-7,1710]  
2924450 2 [119,-2147] [119,2147]  
2924456 2 [-118,-1132] [-118,1132]  
2924463 2 [-143,-16] [-143,16]  
2924476 2 [1749,-73165] [1749,73165]  
2924479 2 [-127,-936] [-127,936]  
2924484 2 [205,-3397] [205,3397]  
2924496 2 [-143,-17] [-143,17]  
2924497 4 [-22,-1707] [-22,1707] [318,-5923] [318,5923]  
2924504 4 [-134,-720] [-134,720] [433,-9171] [433,9171]  
2924505 2 [676,-17659] [676,17659]  
2924508 2 [-38,-1694] [-38,1694]  
2924511 2 [145,-2444] [145,2444]  
2924517 2 [127,-2230] [127,2230]  
2924524 2 [30,-1718] [30,1718]  
2924525 2 [-85,-1520] [-85,1520]  
2924531 2 [-143,-18] [-143,18]  
2924540 2 [514,-11778] [514,11778]  
2924546 2 [8567,-792947] [8567,792947]  
2924559 2 [273,-4824] [273,4824]  
2924561 4 [152,-2537] [152,2537] [7787,-687158] [7787,687158]  
2924568 4 [-143,-19] [-143,19] [537,-12561] [537,12561]  
2924573 2 [503,-11410] [503,11410]  
2924574 2 [-77,-1571] [-77,1571]  
2924580 10 [-56,-1658] [-56,1658] [-59,-1649] [-59,1649] [124,-2198] [124,2198] [6856,-567686] [6856,567686] [76,-1834] [76,1834]  
2924584 2 [705,-18797] [705,18797]  
2924598 2 [-29,-1703] [-29,1703]  
2924599 2 [-75,-1582] [-75,1582]  
2924601 2 [-26,-1705] [-26,1705]  
2924607 2 [-143,-20] [-143,20]  
2924608 4 [336,-6392] [336,6392] [72,-1816] [72,1816]  
2924609 2 [-130,-853] [-130,853]  
2924612 2 [-8,-1710] [-8,1710]  
2924613 2 [-129,-882] [-129,882]  
2924624 2 [14393,-1726741] [14393,1726741]  
2924625 2 [-140,-425] [-140,425]  
2924645 2 [479,-10622] [479,10622]  
2924648 2 [-143,-21] [-143,21]  
2924649 4 [-62,-1639] [-62,1639] [120,-2157] [120,2157]  
2924650 4 [-81,-1547] [-81,1547] [455,-9855] [455,9855]

2924657 2 [-122,-1053] [-122,1053]  
2924664 2 [2518,-126364] [2518,126364]  
2924676 2 [772,-21518] [772,21518]  
2924691 2 [-143,-22] [-143,22]  
2924703 2 [-99,-1398] [-99,1398]  
2924705 2 [-124,-1009] [-124,1009]  
2924707 2 [213,-3548] [213,3548]  
2924713 4 [146,-2457] [146,2457] [86,-1887] [86,1887]  
2924714 2 [2015,-90467] [2015,90467]  
2924729 4 [114598,-38794089] [114598,38794089] [88,-1899] [88,1899]  
2924734 2 [531,-12355] [531,12355]  
2924736 2 [-143,-23] [-143,23]  
2924740 2 [-139,-489] [-139,489]  
2924756 2 [997,-31527] [997,31527]  
2924775 2 [645,-16470] [645,16470]  
2924776 2 [1590,-63424] [1590,63424]  
2924777 6 [-16,-1709] [-16,1709] [12998,-1481887] [12998,1481887] [14,-1711] [14,1711]  
2924783 2 [-143,-24] [-143,24]  
2924792 2 [-142,-248] [-142,248]  
2924794 2 [311,-5745] [311,5745]  
2924815 2 [129,-2252] [129,2252]  
2924825 2 [10784,-1119877] [10784,1119877]  
2924829 2 [-9,-1710] [-9,1710]  
2924832 2 [-143,-25] [-143,25]  
2924836 2 [-120,-1094] [-120,1094]  
2924846 2 [835,-24189] [835,24189]  
2924852 2 [1720349,-2256445451] [1720349,2256445451]  
2924853 2 [67,-1796] [67,1796]  
2924865 2 [564,-13503] [564,13503]  
2924868 2 [868,-25630] [868,25630]  
2924872 2 [-66,-1624] [-66,1624]  
2924880 2 [361,-7069] [361,7069]  
2924883 2 [-143,-26] [-143,26]  
2924892 2 [-51,-1671] [-51,1671]  
2924897 2 [314,-5821] [314,5821]  
2924900 2 [1285,-46095] [1285,46095]  
2924909 2 [28135,-4719222] [28135,4719222]  
2924913 2 [-92,-1465] [-92,1465]  
2924929 2 [128,-2241] [128,2241]  
2924936 2 [-143,-27] [-143,27]  
2924940 2 [574,-13858] [574,13858]  
2924943 2 [-83,-1534] [-83,1534]  
2924946 4 [1167,-39903] [1167,39903] [87,-1893] [87,1893]  
2924959 2 [465,-10172] [465,10172]  
2924964 2 [3396,-197910] [3396,197910]  
2924969 2 [110,-2063] [110,2063]  
2924972 2 [37,-1725] [37,1725]  
2924973 4 [27,-1716] [27,1716] [7707,-676596] [7707,676596]  
2924983 2 [437,-9294] [437,9294]  
2924991 2 [-143,-28] [-143,28]  
2924992 2 [1044,-33776] [1044,33776]  
2924999 2 [6953,-579776] [6953,579776]  
2925001 2 [824,-23715] [824,23715]  
2925008 2 [97,-1959] [97,1959]  
2925009 2 [-65,-1628] [-65,1628]  
2925021 2 [-41,-1690] [-41,1690]  
2925022 2 [-141,-349] [-141,349]  
2925028 2 [116,-2118] [116,2118]  
2925037 2 [-121,-1074] [-121,1074]  
2925039 2 [3085,-171358] [3085,171358]  
2925041 2 [44,-1735] [44,1735]  
2925048 2 [-143,-29] [-143,29]  
2925056 2 [-136,-640] [-136,640]

2925069 2 [-89,-1490] [-89,1490]  
2925081 2 [1392,-51963] [1392,51963]  
2925091 2 [725,-19596] [725,19596]  
2925097 2 [-138,-545] [-138,545]  
2925100 6 [-10,-1710] [-10,1710] [-115,-1185] [-115,1185] [150,-2510] [150,2510]  
2925107 2 [-143,-30] [-143,30]  
2925108 2 [21,-1713] [21,1713]  
2925112 2 [18,-1712] [18,1712]  
2925113 2 [83,-1870] [83,1870]  
2925120 2 [-116,-1168] [-116,1168]  
2925134 2 [803,-22819] [803,22819]  
2925135 2 [-111,-1248] [-111,1248]  
2925153 2 [91,-1918] [91,1918]  
2925161 2 [140,-2381] [140,2381]  
2925163 2 [-67,-1620] [-67,1620]  
2925168 2 [-143,-31] [-143,31]  
2925170 2 [31,-1719] [31,1719]  
2925183 2 [1501,-58178] [1501,58178]  
2925203 2 [113,-2090] [113,2090]  
2925217 4 [-112,-1233] [-112,1233] [828,-23887] [828,23887]  
2925219 2 [-95,-1438] [-95,1438]  
2925225 2 [-86,-1513] [-86,1513]  
2925230 2 [189491,-82486501] [189491,82486501]  
2925231 2 [-143,-32] [-143,32]  
2925249 2 [250,-4307] [250,4307]  
2925252 2 [-128,-910] [-128,910]  
2925254 2 [97043,-30230569] [97043,30230569]  
2925260 2 [94,-1938] [94,1938]  
2925264 2 [-20,-1708] [-20,1708]  
2925265 2 [592656,-456251209] [592656,456251209]  
2925275 2 [365,-7180] [365,7180]  
2925289 2 [-142,-249] [-142,249]  
2925296 4 [-143,-33] [-143,33] [-55,-1661] [-55,1661]  
2925316 6 [-60,-1646] [-60,1646] [605,-14979] [605,14979] [80,-1854] [80,1854]  
2925321 2 [-125,-986] [-125,986]  
2925324 6 [-90,-1482] [-90,1482] [1038,-33486] [1038,33486] [13,-1711] [13,1711]  
2925329 2 [158,-2621] [158,2621]  
2925341 2 [247,-4242] [247,4242]  
2925363 2 [-143,-34] [-143,34]  
2925372 2 [76018,-20959198] [76018,20959198]  
2925377 2 [134,-2309] [134,2309]  
2925378 2 [-137,-595] [-137,595]  
2925384 2 [190,-3128] [190,3128]  
2925385 2 [471,-10364] [471,10364]  
2925388 2 [77,-1839] [77,1839]  
2925393 2 [52,-1751] [52,1751]  
2925401 2 [74,-1825] [74,1825]  
2925420 2 [-131,-823] [-131,823]  
2925421 2 [747,-20488] [747,20488]  
2925431 2 [-11,-1710] [-11,1710]  
2925432 2 [-143,-35] [-143,35]  
2925433 2 [71,-1812] [71,1812]  
2925441 2 [40,-1729] [40,1729]  
2925444 2 [3493,-206449] [3493,206449]  
2925449 4 [-70,-1607] [-70,1607] [476,-10525] [476,10525]  
2925455 2 [209,-3472] [209,3472]  
2925457 2 [282,-5035] [282,5035]  
2925459 4 [-107,-1304] [-107,1304] [405,-8328] [405,8328]  
2925463 2 [1077,-35386] [1077,35386]  
2925476 14 [-140,-426] [-140,426] [-43,-1687] [-43,1687] [-88,-1498] [-88,1498] [10012,-1001802] [10012,1001802] [1597,-63843] [1597,63843] [245,-4199] [245,4199] [352,-6822] [352,6822]  
2925477 2 [63,-1782] [63,1782]  
2925499 2 [-135,-682] [-135,682]

2925503 2 [-143, -36] [-143, 36]  
2925505 6 [-106, -1317] [-106, 1317] [411, -8506] [411, 8506] [56, -1761] [56, 1761]  
2925510 2 [1339, -49027] [1339, 49027]  
2925513 2 [162, -2679] [162, 2679]  
2925520 2 [36, -1724] [36, 1724]  
2925534 2 [403, -8269] [403, 8269]  
2925537 2 [379, -7574] [379, 7574]  
2925540 2 [216, -3606] [216, 3606]  
2925548 2 [142, -2406] [142, 2406]  
2925553 2 [111, -2072] [111, 2072]  
2925561 2 [1000, -31669] [1000, 31669]  
2925568 14 [-28, -1704] [-28, 1704] [-39, -1693] [-39, 1693] [-64, -1632] [-64, 1632] [17792, -2373216] [17792, 2373216] [672, -17504] [672, 17504] [68, -1800] [68, 1800] [96, -1952] [96, 1952]  
2925576 2 [-143, -37] [-143, 37]  
2925594 4 [-17, -1709] [-17, 1709] [183, -3009] [183, 3009]  
2925600 2 [25, -1715] [25, 1715]  
2925606 2 [8755, -819191] [8755, 819191]  
2925629 2 [23, -1714] [23, 1714]  
2925632 2 [32, -1720] [32, 1720]  
2925633 2 [112, -2081] [112, 2081]  
2925637 2 [3903, -243842] [3903, 243842]  
2925644 2 [293, -5299] [293, 5299]  
2925649 2 [-132, -791] [-132, 791]  
2925650 2 [95, -1945] [95, 1945]  
2925651 2 [-143, -38] [-143, 38]  
2925686 4 [-133, -757] [-133, 757] [2435, -120169] [2435, 120169]  
2925704 2 [425, -8927] [425, 8927]  
2925713 2 [212, -3529] [212, 3529]  
2925714 2 [3271, -187085] [3271, 187085]  
2925719 2 [-139, -490] [-139, 490]  
2925721 4 [-141, -350] [-141, 350] [11810, -1283439] [11810, 1283439]  
2925728 2 [-143, -39] [-143, 39]  
2925729 2 [168, -2769] [168, 2769]  
2925736 2 [42, -1732] [42, 1732]  
2925737 4 [1958, -86657] [1958, 86657] [242, -4135] [242, 4135]  
2925755 2 [221, -3704] [221, 3704]  
2925756 2 [330, -6234] [330, 6234]  
2925758 2 [-109, -1277] [-109, 1277]  
2925762 2 [79, -1849] [79, 1849]  
2925784 2 [78, -1844] [78, 1844]  
2925788 2 [-142, -250] [-142, 250]  
2925793 6 [12, -1711] [12, 1711] [218, -3645] [218, 3645] [446, -9573] [446, 9573]  
2925807 2 [-143, -40] [-143, 40]  
2925820 8 [-126, -962] [-126, 962] [101, -1989] [101, 1989] [194, -3198] [194, 3198] [381, -7631] [381, 7631]  
2925821 2 [54359, -12673810] [54359, 12673810]  
2925825 2 [106, -2029] [106, 2029]  
2925828 6 [-104, -1342] [-104, 1342] [-12, -1710] [-12, 1710] [132, -2286] [132, 2286]  
2925847 2 [1913, -83688] [1913, 83688]  
2925848 2 [47801, -10450943] [47801, 10450943]  
2925849 2 [268, -4709] [268, 4709]  
2925854 2 [35, -1723] [35, 1723]  
2925864 2 [70, -1808] [70, 1808]  
2925876 2 [397, -8093] [397, 8093]  
2925884 2 [506, -11510] [506, 11510]  
2925888 8 [-143, -41] [-143, 41] [-68, -1616] [-68, 1616] [316, -5872] [316, 5872] [652, -16736] [652, 16736]  
2925891 2 [-123, -1032] [-123, 1032]  
2925893 2 [227, -3824] [227, 3824]  
2925896 2 [65, -1789] [65, 1789]  
2925904 2 [33, -1721] [33, 1721]  
2925905 8 [-34, -1699] [-34, 1699] [-76, -1577] [-76, 1577] [6194, -487483] [6194, 487483] [6479, -521512] [6479, 521512]  
2925907 2 [69, -1804] [69, 1804]  
2925910 2 [179, -2943] [179, 2943]  
2925921 2 [880, -26161] [880, 26161]  
2925928 6 [1242, -43804] [1242, 43804] [257, -4461] [257, 4461] [902, -27144] [902, 27144]

2925937 2 [-33,-1700] [-33,1700]  
2925945 2 [-134,-721] [-134,721]  
2925953 2 [272,-4801] [272,4801]  
2925971 2 [-143,-42] [-143,42]  
2925980 2 [34,-1722] [34,1722]  
2926016 2 [-23,-1707] [-23,1707]  
2926024 2 [153,-2551] [153,2551]  
2926031 2 [17,-1712] [17,1712]  
2926033 2 [36756,-7046807] [36756,7046807]  
2926040 2 [11114,-1171672] [11114,1171672]  
2926043 2 [-103,-1354] [-103,1354]  
2926044 2 [45,-1737] [45,1737]  
2926049 2 [-82,-1541] [-82,1541]  
2926056 2 [-143,-43] [-143,43]  
2926061 2 [-25,-1706] [-25,1706]  
2926063 2 [3341,-193122] [3341,193122]  
2926072 2 [54,-1756] [54,1756]  
2926079 2 [-35,-1698] [-35,1698]  
2926081 6 [1652,-67167] [1652,67167] [210,-3491] [210,3491] [539,-12630] [539,12630]  
2926113 2 [172,-2831] [172,2831]  
2926137 2 [28,-1717] [28,1717]  
2926143 2 [-143,-44] [-143,44]  
2926155 2 [-119,-1114] [-119,1114]  
2926164 2 [5221,-377255] [5221,377255]  
2926169 12 [-110,-1263] [-110,1263] [-32,-1701] [-32,1701] [-52,-1669] [-52,1669] [1586,-63185] [1586,63185] [211,-3510] [211,3510] [7315,-625638] [7315,625638]  
2926180 2 [264,-4618] [264,4618]  
2926188 2 [-138,-546] [-138,546]  
2926189 2 [5595,-418508] [5595,418508]  
2926190 2 [11,-1711] [11,1711]  
2926204 2 [450,-9698] [450,9698]  
2926206 2 [387,-7803] [387,7803]  
2926216 2 [905,-27279] [905,27279]  
2926223 2 [-47,-1680] [-47,1680]  
2926225 4 [230,-3885] [230,3885] [770,-21435] [770,21435]  
2926232 4 [-143,-45] [-143,45] [2794,-147696] [2794,147696]  
2926234 2 [-97,-1419] [-97,1419]  
2926247 2 [-91,-1474] [-91,1474]  
2926269 2 [235,-3988] [235,3988]  
2926276 4 [-48,-1678] [-48,1678] [3324,-191650] [3324,191650]  
2926288 2 [1052,-34164] [1052,34164]  
2926289 2 [-142,-251] [-142,251]  
2926297 2 [-13,-1710] [-13,1710]  
2926303 2 [861,-25322] [861,25322]  
2926308 2 [232,-3926] [232,3926]  
2926316 2 [-130,-854] [-130,854]  
2926323 2 [-143,-46] [-143,46]  
2926329 2 [-140,-427] [-140,427]  
2926335 2 [1969,-87388] [1969,87388]  
2926337 2 [-136,-641] [-136,641]  
2926341 2 [355,-6904] [355,6904]  
2926348 2 [-114,-1202] [-114,1202]  
2926350 2 [51,-1749] [51,1749]  
2926352 2 [-127,-937] [-127,937]  
2926360 2 [-54,-1664] [-54,1664]  
2926369 2 [20,-1713] [20,1713]  
2926374 2 [6451,-518135] [6451,518135]  
2926377 2 [99,-1974] [99,1974]  
2926378 2 [-129,-883] [-129,883]  
2926393 2 [-108,-1291] [-108,1291]  
2926404 2 [108,-2046] [108,2046]  
2926409 2 [4583,-310264] [4583,310264]  
2926414 2 [-117,-1151] [-117,1151]  
2926416 2 [-143,-47] [-143,47]

2926421 2 [-113,-1218] [-113,1218]  
2926422 2 [-141,-351] [-141,351]  
2926428 2 [322,-6026] [322,6026]  
2926430 4 [-101,-1377] [-101,1377] [-61,-1643] [-61,1643]  
2926435 2 [44481,-9381274] [44481,9381274]  
2926443 2 [1993,-88990] [1993,88990]  
2926460 2 [-46,-1682] [-46,1682]  
2926465 2 [-36,-1697] [-36,1697]  
2926473 2 [-98,-1409] [-98,1409]  
2926477 2 [123,-2188] [123,2188]  
2926500 2 [160,-2650] [160,2650]  
2926503 2 [57,-1764] [57,1764]  
2926511 2 [-143,-48] [-143,48]  
2926513 4 [-18,-1709] [-18,1709] [62,-1779] [62,1779]  
2926521 4 [10,-1711] [10,1711] [2434,-120095] [2434,120095]  
2926525 4 [-105,-1330] [-105,1330] [-21,-1708] [-21,1708]  
2926528 2 [372,-7376] [372,7376]  
2926539 2 [-87,-1506] [-87,1506]  
2926542 2 [139,-2369] [139,2369]  
2926543 2 [-63,-1636] [-63,1636]  
2926544 2 [-100,-1388] [-100,1388]  
2926556 6 [125,-2209] [125,2209] [157,-2607] [157,2607] [202,-3342] [202,3342]  
2926569 2 [-137,-596] [-137,596]  
2926593 2 [19368,-2695425] [19368,2695425]  
2926595 2 [-31,-1702] [-31,1702]  
2926608 2 [-143,-49] [-143,49]  
2926610 2 [7799,-688747] [7799,688747]  
2926625 2 [-49,-1676] [-49,1676]  
2926639 2 [-79,-1560] [-79,1560]  
2926660 2 [276,-4894] [276,4894]  
2926665 2 [39,-1728] [39,1728]  
2926666 4 [-73,-1593] [-73,1593] [135,-2321] [135,2321]  
2926672 2 [84,-1876] [84,1876]  
2926681 2 [192,-3163] [192,3163]  
2926700 2 [-139,-491] [-139,491]  
2926707 2 [-143,-50] [-143,50]  
2926708 2 [-27,-1705] [-27,1705]  
2926715 2 [269,-4732] [269,4732]  
2926721 2 [-118,-1133] [-118,1133]  
2926724 2 [-124,-1010] [-124,1010]  
2926744 2 [90,-1912] [90,1912]  
2926757 2 [2879,-154486] [2879,154486]  
2926764 2 [-122,-1054] [-122,1054]  
2926771 2 [117,-2128] [117,2128]  
2926773 2 [271,-4778] [271,4778]  
2926777 2 [-96,-1429] [-96,1429]  
2926784 2 [260,-4528] [260,4528]  
2926785 2 [46,-1739] [46,1739]  
2926792 8 [-142,-252] [-142,252] [125778,-44607412] [125778,44607412] [302,-5520] [302,5520] [9,-1711] [9,1711]  
2926801 2 [102,-1997] [102,1997]  
2926808 4 [-143,-51] [-143,51] [2041,-92223] [2041,92223]  
2926809 2 [-42,-1689] [-42,1689]  
2926816 2 [105,-2021] [105,2021]  
2926835 2 [181,-2976] [181,2976]  
2926836 2 [12717,-1434093] [12717,1434093]  
2926844 2 [-14,-1710] [-14,1710]  
2926848 4 [1492,-57656] [1492,57656] [16,-1712] [16,1712]  
2926852 2 [-72,-1598] [-72,1598]  
2926857 2 [82,-1865] [82,1865]  
2926864 8 [-135,-683] [-135,683] [-40,-1692] [-40,1692] [65096,-16608540] [65096,16608540] [800,-22692] [800,22692]  
2926889 4 [163,-2694] [163,2694] [1955,-86458] [1955,86458]  
2926890 4 [1279,-45773] [1279,45773] [591,-14469] [591,14469]  
2926908 2 [-78,-1566] [-78,1566]

2926911 2 [-143, -52] [-143, 52]  
2926916 2 [-80, -1554] [-80, 1554]  
2926917 2 [483, -10752] [483, 10752]  
2926920 2 [466, -10204] [466, 10204]  
2926937 2 [92, -1925] [92, 1925]  
2926939 2 [825, -23758] [825, 23758]  
2926961 4 [154, -2565] [154, 2565] [640, -16281] [640, 16281]  
2926966 2 [627, -15793] [627, 15793]  
2926968 2 [-74, -1588] [-74, 1588]  
2926981 2 [-45, -1684] [-45, 1684]  
2926990 2 [251, -4329] [251, 4329]  
2927000 2 [170, -2800] [170, 2800]  
2927006 4 [115, -2109] [115, 2109] [1427, -53933] [1427, 53933]  
2927009 6 [364856, -220385105] [364856, 220385105] [50, -1747] [50, 1747] [8, -1711] [8, 1711]  
2927011 2 [18177, -2450662] [18177, 2450662]  
2927016 4 [-143, -53] [-143, 53] [342, -6552] [342, 6552]  
2927024 2 [73, -1821] [73, 1821]  
2927025 6 [-120, -1095] [-120, 1095] [270, -4755] [270, 4755] [75, -1830] [75, 1830]  
2927043 2 [24693, -3880260] [24693, 3880260]  
2927044 4 [23240, -3542862] [23240, 3542862] [560, -13362] [560, 13362]  
2927052 2 [189, -3111] [189, 3111]  
2927053 6 [-69, -1612] [-69, 1612] [167, -2754] [167, 2754] [827, -23844] [827, 23844]  
2927060 2 [149, -2497] [149, 2497]  
2927067 2 [-131, -824] [-131, 824]  
2927069 2 [-37, -1696] [-37, 1696]  
2927073 2 [-128, -911] [-128, 911]  
2927080 2 [26, -1716] [26, 1716]  
2927081 2 [20750, -2989009] [20750, 2989009]  
2927088 2 [1033, -33245] [1033, 33245]  
2927106 2 [855, -25059] [855, 25059]  
2927123 2 [-143, -54] [-143, 54]  
2927125 2 [-141, -352] [-141, 352]  
2927128 2 [222, -3724] [222, 3724]  
2927135 2 [29, -1718] [29, 1718]  
2927148 2 [22, -1714] [22, 1714]  
2927164 2 [-102, -1366] [-102, 1366]  
2927172 2 [184, -3026] [184, 3026]  
2927175 2 [421, -8806] [421, 8806]  
2927177 2 [58, -1767] [58, 1767]  
2927178 2 [7, -1711] [7, 1711]  
2927184 4 [-140, -428] [-140, 428] [5188, -373684] [5188, 373684]  
2927186 2 [-121, -1075] [-121, 1075]  
2927193 2 [796, -22523] [796, 22523]  
2927195 2 [61, -1776] [61, 1776]  
2927201 2 [-133, -758] [-133, 758]  
2927206 2 [-93, -1457] [-93, 1457]  
2927209 2 [-30, -1703] [-30, 1703]  
2927224 2 [470, -10332] [470, 10332]  
2927225 2 [3410, -199135] [3410, 199135]  
2927232 10 [-132, -792] [-132, 792] [-143, -55] [-143, 55] [1353, -49797] [1353, 49797] [4764, -328824] [4764, 328824] [6204, -488664] [6204, 488664]  
2927233 2 [156, -2593] [156, 2593]  
2927240 6 [129889, -46812147] [129889, 46812147] [206, -3416] [206, 3416] [226, -3804] [226, 3804]  
2927249 2 [43, -1734] [43, 1734]  
2927258 2 [47, -1741] [47, 1741]  
2927276 2 [-50, -1674] [-50, 1674]  
2927281 2 [-138, -547] [-138, 547]  
2927288 2 [-94, -1448] [-94, 1448]  
2927294 2 [-125, -987] [-125, 987]  
2927297 2 [-142, -253] [-142, 253]  
2927298 2 [103, -2005] [103, 2005]  
2927305 6 [104, -2013] [104, 2013] [1334, -48753] [1334, 48753] [6, -1711] [6, 1711]  
2927312 2 [2092, -95700] [2092, 95700]  
2927328 2 [481, -10687] [481, 10687]



2927343 2 [-143, -56] [-143, 56]  
2927353 2 [66, -1793] [66, 1793]  
2927354 2 [143, -2419] [143, 2419]  
2927366 2 [155, -2579] [155, 2579]  
2927368 2 [366, -7208] [366, 7208]  
2927376 2 [49, -1745] [49, 1745]  
2927377 2 [138, -2357] [138, 2357]  
2927380 2 [2541, -128099] [2541, 128099]  
2927388 2 [-134, -722] [-134, 722]  
2927394 2 [903, -27189] [903, 27189]  
2927396 2 [5, -1711] [5, 1711]  
2927400 2 [310, -5720] [310, 5720]  
2927401 4 [17490, -2313049] [17490, 2313049] [24, -1715] [24, 1715]  
2927433 2 [136, -2333] [136, 2333]  
2927440 2 [41, -1731] [41, 1731]  
2927449 2 [578, -14001] [578, 14001]  
2927456 2 [-143, -57] [-143, 57]  
2927457 8 [-116, -1169] [-116, 1169] [4, -1711] [4, 1711] [48, -1743] [48, 1743] [688, -18127] [688, 18127]  
2927471 2 [-115, -1186] [-115, 1186]  
2927475 4 [-15, -1710] [-15, 1710] [241, -4114] [241, 4114]  
2927488 2 [-84, -1528] [-84, 1528]  
2927492 2 [904, -27234] [904, 27234]  
2927494 2 [3, -1711] [3, 1711]  
2927500 2 [-99, -1399] [-99, 1399]  
2927501 2 [19975, -2823126] [19975, 2823126]  
2927505 2 [256, -4439] [256, 4439]  
2927510 2 [19, -1713] [19, 1713]  
2927513 2 [2, -1711] [2, 1711]  
2927520 4 [-71, -1603] [-71, 1603] [1, -1711] [1, 1711]  
2927521 8 [-58, -1653] [-58, 1653] [0, -1711] [0, 1711] [3422, -200187] [3422, 200187] [59, -1770] [59, 1770]  
2927522 2 [-1, -1711] [-1, 1711]  
2927529 6 [-2, -1711] [-2, 1711] [-57, -1656] [-57, 1656] [60, -1773] [60, 1773]  
2927534 4 [131, -2275] [131, 2275] [2483, -123739] [2483, 123739]  
2927540 2 [-19, -1709] [-19, 1709]  
2927548 2 [-3, -1711] [-3, 1711]  
2927550 2 [811, -23159] [811, 23159]  
2927557 2 [11807, -1282950] [11807, 1282950]  
2927564 2 [210310, -96447258] [210310, 96447258]  
2927566 2 [-85, -1521] [-85, 1521]  
2927569 2 [15, -1712] [15, 1712]  
2927571 2 [-143, -58] [-143, 58]  
2927576 2 [1130, -38024] [1130, 38024]  
2927577 2 [178, -2927] [178, 2927]  
2927583 2 [22621, -3402262] [22621, 3402262]  
2927585 2 [-4, -1711] [-4, 1711]  
2927601 2 [262, -4573] [262, 4573]  
2927609 2 [1430, -54103] [1430, 54103]  
2927620 2 [-136, -642] [-136, 642]  
2927625 6 [151, -2524] [151, 2524] [544, -12803] [544, 12803] [826, -23801] [826, 23801]  
2927632 2 [-111, -1249] [-111, 1249]  
2927639 2 [53, -1754] [53, 1754]  
2927646 2 [-5, -1711] [-5, 1711]  
2927652 2 [64, -1786] [64, 1786]  
2927657 2 [38, -1727] [38, 1727]  
2927672 2 [137, -2345] [137, 2345]  
2927673 2 [-24, -1707] [-24, 1707]  
2927683 2 [-139, -492] [-139, 492]  
2927684 2 [-112, -1234] [-112, 1234]  
2927688 2 [-143, -59] [-143, 59]  
2927692 2 [173, -2847] [173, 2847]  
2927706 2 [55, -1759] [55, 1759]  
2927717 2 [-77, -1572] [-77, 1572]  
2927727 2 [189069, -82211106] [189069, 82211106]

2927737 6 [-6, -1711] [-6, 1711] [164, -2709] [164, 2709] [518, -11913] [518, 11913]  
2927745 6 [-126, -963] [-126, 963] [-81, -1548] [-81, 1548] [376, -7489] [376, 7489]  
2927762 2 [-137, -597] [-137, 597]  
2927764 2 [-75, -1583] [-75, 1583]  
2927766 2 [-53, -1667] [-53, 1667]  
2927772 2 [2562, -129690] [2562, 129690]  
2927780 2 [-44, -1686] [-44, 1686]  
2927781 2 [195, -3216] [195, 3216]  
2927799 2 [85, -1882] [85, 1882]  
2927804 2 [-142, -254] [-142, 254]  
2927807 2 [-143, -60] [-143, 60]  
2927825 4 [166, -2739] [166, 2739] [236, -4009] [236, 4009]  
2927830 4 [-141, -353] [-141, 353] [891, -26651] [891, 26651]  
2927836 2 [122, -2178] [122, 2178]  
2927844 2 [-92, -1466] [-92, 1466]  
2927864 2 [-7, -1711] [-7, 1711]  
2927867 2 [89, -1906] [89, 1906]  
2927879 2 [-59, -1650] [-59, 1650]  
2927897 6 [-38, -1695] [-38, 1695] [-56, -1659] [-56, 1659] [98, -1967] [98, 1967]  
2927912 2 [-22, -1708] [-22, 1708]  
2927917 2 [359, -7014] [359, 7014]  
2927928 6 [-143, -61] [-143, 61] [-62, -1640] [-62, 1640] [646, -16508] [646, 16508]  
2927932 2 [333, -6313] [333, 6313]  
2927953 2 [438, -9325] [438, 9325]  
2927956 2 [-123, -1033] [-123, 1033]  
2927960 2 [58249, -14058297] [58249, 14058297]  
2927961 2 [30, -1719] [30, 1719]  
2927969 4 [223, -3744] [223, 3744] [955, -29562] [955, 29562]  
2927975 2 [329, -6208] [329, 6208]  
2927977 2 [204, -3379] [204, 3379]  
2927981 2 [3047, -168202] [3047, 168202]  
2927996 2 [109, -2055] [109, 2055]  
2928005 2 [-29, -1704] [-29, 1704]  
2928012 6 [-26, -1706] [-26, 1706] [-83, -1535] [-83, 1535] [118, -2138] [118, 2138]  
2928015 2 [141, -2394] [141, 2394]  
2928017 2 [299, -5446] [299, 5446]  
2928024 2 [126, -2220] [126, 2220]  
2928025 2 [-130, -855] [-130, 855]  
2928031 2 [225, -3784] [225, 3784]  
2928033 2 [-8, -1711] [-8, 1711]  
2928041 2 [-140, -429] [-140, 429]  
2928044 2 [30152318, -165569774426] [30152318, 165569774426]  
2928050 2 [-89, -1491] [-89, 1491]  
2928051 4 [-143, -62] [-143, 62] [165, -2724] [165, 2724]  
2928068 2 [-107, -1305] [-107, 1305]  
2928088 2 [762, -21104] [762, 21104]  
2928096 2 [-95, -1439] [-95, 1439]  
2928105 2 [2994, -163833] [2994, 163833]  
2928121 2 [-66, -1625] [-66, 1625]  
2928133 2 [467, -10236] [467, 10236]  
2928140 2 [-106, -1318] [-106, 1318]  
2928142 2 [963, -29933] [963, 29933]  
2928144 4 [280, -4988] [280, 4988] [4000, -252988] [4000, 252988]  
2928145 4 [-129, -884] [-129, 884] [1116, -37321] [1116, 37321]  
2928159 2 [81, -1860] [81, 1860]  
2928164 2 [188, -3094] [188, 3094]  
2928167 2 [133, -2298] [133, 2298]  
2928176 2 [-143, -63] [-143, 63]  
2928178 2 [1367, -50571] [1367, 50571]  
2928185 2 [919, -27912] [919, 27912]  
2928192 2 [3088, -171608] [3088, 171608]  
2928193 2 [252, -4351] [252, 4351]  
2928194 2 [215, -3587] [215, 3587]

2928196 2 [-16,-1710] [-16,1710]  
2928200 2 [14,-1712] [14,1712]  
2928203 2 [1097,-36374] [1097,36374]  
2928204 2 [1605,-64323] [1605,64323]  
2928224 2 [185,-3043] [185,3043]  
2928227 2 [-127,-938] [-127,938]  
2928231 2 [-135,-684] [-135,684]  
2928235 2 [-51,-1672] [-51,1672]  
2928241 2 [72,-1817] [72,1817]  
2928249 2 [76,-1835] [76,1835]  
2928250 2 [-9,-1711] [-9,1711]  
2928252 2 [-86,-1514] [-86,1514]  
2928266 2 [-65,-1629] [-65,1629]  
2928267 2 [93,-1932] [93,1932]  
2928272 2 [224,-3764] [224,3764]  
2928277 2 [1263,-44918] [1263,44918]  
2928280 2 [2334,-112772] [2334,112772]  
2928289 2 [-90,-1483] [-90,1483]  
2928291 2 [469,-10300] [469,10300]  
2928293 2 [371,-7348] [371,7348]  
2928294 2 [283,-5059] [283,5059]  
2928303 4 [-143,-64] [-143,64] [32461,-5848478] [32461,5848478]  
2928311 2 [757,-20898] [757,20898]  
2928313 6 [-109,-1278] [-109,1278] [-142,-255] [-142,255] [1212,-42229] [1212,42229]  
2928324 2 [100,-1982] [100,1982]  
2928336 2 [937,-28733] [937,28733]  
2928353 2 [731,-19838] [731,19838]  
2928375 2 [201,-3324] [201,3324]  
2928376 2 [-138,-548] [-138,548]  
2928384 2 [-119,-1115] [-119,1115]  
2928388 2 [357,-6959] [357,6959]  
2928401 2 [107,-2038] [107,2038]  
2928402 4 [-41,-1691] [-41,1691] [663,-17157] [663,17157]  
2928404 2 [-67,-1621] [-67,1621]  
2928406 2 [27,-1717] [27,1717]  
2928410 2 [1111,-37071] [1111,37071]  
2928423 2 [37,-1726] [37,1726]  
2928432 2 [-143,-65] [-143,65]  
2928437 2 [323,-6052] [323,6052]  
2928438 2 [248107,-123582941] [248107,123582941]  
2928446 2 [67,-1797] [67,1797]  
2928452 2 [2672,-138130] [2672,138130]  
2928453 2 [1171,-40108] [1171,40108]  
2928456 2 [114,-2100] [114,2100]  
2928460 2 [534,-12458] [534,12458]  
2928464 2 [148,-2484] [148,2484]  
2928473 2 [-88,-1499] [-88,1499]  
2928474 2 [351,-6795] [351,6795]  
2928488 2 [86,-1888] [86,1888]  
2928512 2 [44,-1736] [44,1736]  
2928513 2 [-104,-1343] [-104,1343]  
2928514 2 [255,-4417] [255,4417]  
2928516 2 [21712,-3199262] [21712,3199262]  
2928521 2 [-10,-1711] [-10,1711]  
2928528 2 [88,-1900] [88,1900]  
2928529 2 [278,-4941] [278,4941]  
2928535 6 [1269,-45238] [1269,45238] [21,-1714] [21,1714] [489,-10948] [489,10948]  
2928537 8 [-141,-354] [-141,354] [18,-1713] [18,1713] [292,-5275] [292,5275] [918868,-880804837] [918868,880804837]  
2928551 2 [965,-30026] [965,30026]  
2928563 4 [-143,-66] [-143,66] [977,-30586] [977,30586]  
2928565 2 [339,-6472] [339,6472]  
2928577 2 [408,-8417] [408,8417]  
2928583 2 [5957,-459774] [5957,459774]

2928592 2 [468,-10268] [468,10268]  
2928609 6 [-60,-1647] [-60,1647] [1398,-52299] [1398,52299] [31,-1720] [31,1720]  
2928619 2 [-55,-1662] [-55,1662]  
2928639 2 [445,-9542] [445,9542]  
2928640 2 [144,-2432] [144,2432]  
2928649 2 [240,-4093] [240,4093]  
2928663 2 [121,-2168] [121,2168]  
2928664 2 [-70,-1608] [-70,1608]  
2928668 4 [-139,-493] [-139,493] [46946,-10171802] [46946,10171802]  
2928681 4 [-20,-1709] [-20,1709] [1927,-84608] [1927,84608]  
2928688 2 [177,-2911] [177,2911]  
2928696 6 [-110,-1264] [-110,1264] [-143,-67] [-143,67] [130,-2264] [130,2264]  
2928704 2 [248,-4264] [248,4264]  
2928716 2 [-131,-825] [-131,825]  
2928717 2 [-117,-1152] [-117,1152]  
2928718 2 [-133,-759] [-133,759]  
2928726 2 [187,-3077] [187,3077]  
2928729 2 [295,-5348] [295,5348]  
2928733 4 [31371,-5556388] [31371,5556388] [87,-1894] [87,1894]  
2928744 2 [186,-3060] [186,3060]  
2928745 6 [-124,-1011] [-124,1011] [119,-2148] [119,2148] [174,-2863] [174,2863]  
2928746 2 [1127,-37873] [1127,37873]  
2928747 2 [13,-1712] [13,1712]  
2928752 2 [-103,-1355] [-103,1355]  
2928753 4 [-114,-1203] [-114,1203] [651,-16698] [651,16698]  
2928761 2 [400,-8181] [400,8181]  
2928766 2 [219,-3665] [219,3665]  
2928768 2 [412,-8536] [412,8536]  
2928772 2 [548,-12942] [548,12942]  
2928817 4 [-132,-793] [-132,793] [159,-2636] [159,2636]  
2928824 6 [-142,-256] [-142,256] [1058,-34456] [1058,34456] [1570,-62232] [1570,62232]  
2928831 2 [-143,-68] [-143,68]  
2928833 6 [-134,-723] [-134,723] [-64,-1633] [-64,1633] [367,-7236] [367,7236]  
2928842 2 [319,-5949] [319,5949]  
2928844 2 [3940958,-7823529234] [3940958,7823529234]  
2928847 2 [237,-4030] [237,4030]  
2928851 2 [-43,-1688] [-43,1688]  
2928852 4 [-11,-1711] [-11,1711] [253,-4373] [253,4373]  
2928854 2 [83,-1871] [83,1871]  
2928858 2 [-113,-1219] [-113,1219]  
2928873 4 [-122,-1055] [-122,1055] [2932,-158771] [2932,158771]  
2928896 4 [-128,-912] [-128,912] [52,-1752] [52,1752]  
2928898 2 [303,-5545] [303,5545]  
2928900 6 [-140,-430] [-140,430] [244,-4178] [244,4178] [40,-1730] [40,1730]  
2928905 2 [-136,-643] [-136,643]  
2928927 2 [97,-1960] [97,1960]  
2928944 2 [161,-2665] [161,2665]  
2928955 2 [-39,-1694] [-39,1694]  
2928957 2 [-137,-598] [-137,598]  
2928960 2 [396,-8064] [396,8064]  
2928961 2 [254,-4395] [254,4395]  
2928964 2 [120,-2158] [120,2158]  
2928968 2 [-143,-69] [-143,69]  
2928969 2 [36,-1725] [36,1725]  
2928976 2 [-108,-1292] [-108,1292]  
2928977 4 [-28,-1705] [-28,1705] [124,-2199] [124,2199]  
2928978 4 [127,-2231] [127,2231] [14407,-1729261] [14407,1729261]  
2928985 2 [384,-7717] [384,7717]  
2928988 2 [-118,-1134] [-118,1134]  
2928990 2 [91,-1919] [91,1919]  
2929013 2 [-17,-1710] [-17,1710]  
2929019 2 [2393,-117074] [2393,117074]  
2929025 2 [80,-1855] [80,1855]

2929028 2 [56, -1762] [56, 1762]  
2929031 2 [25, -1716] [25, 1716]  
2929033 2 [867, -25586] [867, 25586]  
2929041 2 [2155, -100054] [2155, 100054]  
2929042 2 [63, -1783] [63, 1783]  
2929052 2 [74, -1826] [74, 1826]  
2929058 4 [23, -1715] [23, 1715] [71, -1813] [71, 1813]  
2929060 2 [-76, -1578] [-76, 1578]  
2929067 2 [77, -1840] [77, 1840]  
2929068 2 [4702, -322426] [4702, 322426]  
2929073 4 [-97, -1420] [-97, 1420] [32, -1721] [32, 1721]  
2929090 2 [2199, -103133] [2199, 103133]  
2929096 2 [110, -2064] [110, 2064]  
2929107 4 [-143, -70] [-143, 70] [709, -18956] [709, 18956]  
2929109 2 [431, -9110] [431, 9110]  
2929121 2 [-68, -1617] [-68, 1617]  
2929132 2 [-82, -1542] [-82, 1542]  
2929137 2 [94, -1939] [94, 1939]  
2929152 2 [388, -7832] [388, 7832]  
2929169 4 [182990, -78278237] [182990, 78278237] [68, -1801] [68, 1801]  
2929185 2 [-101, -1378] [-101, 1378]  
2929186 2 [-105, -1331] [-105, 1331]  
2929196 2 [-91, -1475] [-91, 1475]  
2929201 2 [42, -1733] [42, 1733]  
2929216 4 [-120, -1096] [-120, 1096] [12, -1712] [12, 1712]  
2929220 4 [196, -3234] [196, 3234] [3724, -227262] [3724, 227262]  
2929236 2 [229, -3865] [229, 3865]  
2929239 2 [80821, -22976630] [80821, 22976630]  
2929246 2 [-141, -355] [-141, 355]  
2929248 2 [-143, -71] [-143, 71]  
2929249 4 [-12, -1711] [-12, 1711] [176, -2895] [176, 2895]  
2929256 2 [265, -4641] [265, 4641]  
2929265 4 [116, -2119] [116, 2119] [239, -4072] [239, 4072]  
2929266 2 [175, -2879] [175, 2879]  
2929269 2 [-125, -988] [-125, 988]  
2929292 4 [-98, -1410] [-98, 1410] [3373, -195903] [3373, 195903]  
2929301 2 [35, -1724] [35, 1724]  
2929304 2 [-34, -1700] [-34, 1700]  
2929318 2 [147, -2471] [147, 2471]  
2929319 2 [313, -5796] [313, 5796]  
2929320 2 [129, -2253] [129, 2253]  
2929321 2 [-100, -1389] [-100, 1389]  
2929329 2 [238, -4051] [238, 4051]  
2929337 6 [-121, -1076] [-121, 1076] [-142, -257] [-142, 257] [1784, -75371] [1784, 75371]  
2929338 2 [-33, -1701] [-33, 1701]  
2929347 4 [33, -1722] [33, 1722] [609, -15126] [609, 15126]  
2929368 2 [7822, -691796] [7822, 691796]  
2929371 2 [637, -16168] [637, 16168]  
2929384 2 [113, -2091] [113, 2091]  
2929391 2 [-143, -72] [-143, 72]  
2929396 2 [309, -5695] [309, 5695]  
2929400 4 [145, -2445] [145, 2445] [370, -7320] [370, 7320]  
2929412 2 [128, -2242] [128, 2242]  
2929416 2 [169, -2785] [169, 2785]  
2929424 2 [4400, -291868] [4400, 291868]  
2929425 2 [34, -1723] [34, 1723]  
2929431 2 [-23, -1708] [-23, 1708]  
2929445 2 [191, -3146] [191, 3146]  
2929456 2 [17, -1713] [17, 1713]  
2929461 2 [79, -1850] [79, 1850]  
2929472 2 [233, -3947] [233, 3947]  
2929473 8 [-138, -549] [-138, 549] [44347, -9338914] [44347, 9338914] [78, -1845] [78, 1845] [96, -1953] [96, 1953]  
2929474 2 [-25, -1707] [-25, 1707]

2929475 2 [65,-1790] [65,1790]  
2929476 2 [-35,-1699] [-35,1699]  
2929481 8 [182,-2993] [182,2993] [362,-7097] [362,7097] [6982,-583407] [6982,583407] [70,-1809] [70,1809]  
2929482 2 [207,-3435] [207,3435]  
2929508 2 [-52,-1670] [-52,1670]  
2929516 2 [69,-1805] [69,1805]  
2929519 2 [45,-1738] [45,1738]  
2929529 4 [1100,-36523] [1100,36523] [6218,-490319] [6218,490319]  
2929536 4 [-143,-73] [-143,73] [297,-5397] [297,5397]  
2929541 2 [95,-1946] [95,1946]  
2929545 2 [15004,-1837853] [15004,1837853]  
2929552 4 [-87,-1507] [-87,1507] [1728,-71852] [1728,71852]  
2929559 2 [1385,-51572] [1385,51572]  
2929563 2 [217,-3626] [217,3626]  
2929572 8 [-32,-1702] [-32,1702] [28,-1718] [28,1718] [3253,-185543] [3253,185543] [328,-6182] [328,6182]  
2929584 2 [-47,-1681] [-47,1681]  
2929585 2 [54,-1757] [54,1757]  
2929600 4 [-135,-685] [-135,685] [180,-2960] [180,2960]  
2929613 2 [11,-1712] [11,1712]  
2929617 2 [1188,-40983] [1188,40983]  
2929628 4 [146,-2458] [146,2458] [4562,-308134] [4562,308134]  
2929633 2 [-48,-1679] [-48,1679]  
2929634 2 [343,-6579] [343,6579]  
2929636 6 [-96,-1430] [-96,1430] [152,-2538] [152,2538] [200,-3306] [200,3306]  
2929645 2 [171,-2816] [171,2816]  
2929655 2 [-139,-494] [-139,494]  
2929661 2 [427,-8988] [427,8988]  
2929664 2 [368,-7264] [368,7264]  
2929672 2 [-126,-964] [-126,964]  
2929683 2 [-143,-74] [-143,74]  
2929689 2 [-54,-1665] [-54,1665]  
2929698 2 [111,-2073] [111,2073]  
2929704 2 [193,-3181] [193,3181]  
2929717 2 [-61,-1644] [-61,1644]  
2929718 2 [-13,-1711] [-13,1711]  
2929736 2 [-130,-856] [-130,856]  
2929758 2 [667,-17311] [667,17311]  
2929760 2 [-79,-1561] [-79,1561]  
2929761 2 [-140,-431] [-140,431]  
2929766 2 [275,-4871] [275,4871]  
2929793 2 [512,-11711] [512,11711]  
2929796 6 [-116,-1170] [-116,1170] [112,-2082] [112,2082] [20,-1714] [20,1714]  
2929799 2 [101,-1990] [101,1990]  
2929816 2 [-63,-1637] [-63,1637]  
2929825 2 [-46,-1683] [-46,1683]  
2929832 2 [-143,-75] [-143,75]  
2929837 2 [1323,-48152] [1323,48152]  
2929844 4 [-115,-1187] [-115,1187] [461,-10045] [461,10045]  
2929849 2 [51,-1750] [51,1750]  
2929852 2 [-142,-258] [-142,258]  
2929853 2 [-73,-1594] [-73,1594]  
2929855 2 [369,-7292] [369,7292]  
2929860 6 [-36,-1698] [-36,1698] [198456,-88408974] [198456,88408974] [324,-6078] [324,6078]  
2929884 2 [106,-2030] [106,2030]  
2929888 2 [1457,-55641] [1457,55641]  
2929897 2 [-102,-1367] [-102,1367]  
2929905 2 [246,-4221] [246,4221]  
2929914 2 [-129,-885] [-129,885]  
2929924 2 [140,-2382] [140,2382]  
2929932 2 [-18,-1710] [-18,1710]  
2929936 2 [657,-16927] [657,16927]  
2929942 2 [-21,-1709] [-21,1709]  
2929944 2 [10,-1712] [10,1712]

2929957 2 [-141,-356] [-141,356]  
2929976 2 [49417,-10985367] [49417,10985367]  
2929978 2 [-49,-1677] [-49,1677]  
2929980 2 [7714,-677518] [7714,677518]  
2929983 2 [-143,-76] [-143,76]  
2929996 2 [134,-2310] [134,2310]  
2930000 2 [-31,-1703] [-31,1703]  
2930023 2 [-123,-1034] [-123,1034]  
2930025 2 [-80,-1555] [-80,1555]  
2930028 2 [862,-25366] [862,25366]  
2930032 2 [57,-1765] [57,1765]  
2930041 6 [-78,-1567] [-78,1567] [4632,-315253] [4632,315253] [530,-12321] [530,12321]  
2930049 2 [-72,-1599] [-72,1599]  
2930057 2 [259,-4506] [259,4506]  
2930072 2 [62,-1780] [62,1780]  
2930093 2 [647,-16546] [647,16546]  
2930104 2 [-127,-939] [-127,939]  
2930119 2 [-27,-1706] [-27,1706]  
2930121 6 [-93,-1458] [-93,1458] [150,-2511] [150,2511] [502,-11377] [502,11377]  
2930122 2 [39,-1729] [39,1729]  
2930131 4 [-111,-1250] [-111,1250] [197,-3252] [197,3252]  
2930136 2 [-143,-77] [-143,77]  
2930138 2 [1183,-40725] [1183,40725]  
2930145 2 [-74,-1589] [-74,1589]  
2930153 2 [-112,-1235] [-112,1235]  
2930154 2 [-137,-599] [-137,599]  
2930159 2 [2573,-130526] [2573,130526]  
2930176 2 [420,-8776] [420,8776]  
2930185 2 [-94,-1449] [-94,1449]  
2930188 2 [-42,-1690] [-42,1690]  
2930192 2 [-136,-644] [-136,644]  
2930215 2 [9,-1712] [9,1712]  
2930217 2 [439,-9356] [439,9356]  
2930237 2 [-133,-760] [-133,760]  
2930249 2 [-40,-1693] [-40,1693]  
2930264 2 [46,-1740] [46,1740]  
2930265 2 [-14,-1711] [-14,1711]  
2930273 2 [16,-1713] [16,1713]  
2930278 2 [-69,-1613] [-69,1613]  
2930280 6 [-134,-724] [-134,724] [214,-3568] [214,3568] [841,-24449] [841,24449]  
2930291 2 [-143,-78] [-143,78]  
2930299 2 [-99,-1400] [-99,1400]  
2930300 4 [17269,-2269347] [17269,2269347] [434,-9202] [434,9202]  
2930308 2 [4812,-333806] [4812,333806]  
2930326 2 [99,-1975] [99,1975]  
2930338 2 [3071,-170193] [3071,170193]  
2930345 2 [199,-3288] [199,3288]  
2930350 2 [-45,-1685] [-45,1685]  
2930361 2 [142,-2407] [142,2407]  
2930367 2 [-131,-826] [-131,826]  
2930369 4 [-142,-259] [-142,259] [623,-15644] [623,15644]  
2930390 2 [8131,-733191] [8131,733191]  
2930391 2 [1657,-67472] [1657,67472]  
2930401 2 [132,-2287] [132,2287]  
2930404 4 [-132,-794] [-132,794] [10341,-1051585] [10341,1051585]  
2930417 2 [508,-11577] [508,11577]  
2930425 2 [84,-1877] [84,1877]  
2930432 2 [8,-1712] [8,1712]  
2930436 2 [304,-5570] [304,5570]  
2930445 2 [231,-3906] [231,3906]  
2930448 2 [-143,-79] [-143,79]  
2930460 2 [1381,-51349] [1381,51349]  
2930462 2 [-37,-1697] [-37,1697]

2930464 4 [1713,-70919] [1713,70919] [2225,-104967] [2225,104967]  
2930471 2 [677,-17698] [677,17698]  
2930481 2 [3564,-212775] [3564,212775]  
2930497 2 [108,-2047] [108,2047]  
2930504 2 [50,-1748] [50,1748]  
2930508 4 [198,-3270] [198,3270] [2046,-92562] [2046,92562]  
2930513 2 [26,-1717] [26,1717]  
2930545 2 [-84,-1529] [-84,1529]  
2930553 2 [327,-6156] [327,6156]  
2930569 2 [90,-1913] [90,1913]  
2930572 8 [-138,-550] [-138,550] [158,-2622] [158,2622] [29,-1719] [29,1719] [67029,-17353781] [67029,17353781]  
2930577 2 [22,-1715] [22,1715]  
2930581 2 [335,-6366] [335,6366]  
2930585 2 [284,-5083] [284,5083]  
2930588 6 [1802,-76514] [1802,76514] [458,-9950] [458,9950] [82,-1866] [82,1866]  
2930600 2 [650,-16660] [650,16660]  
2930601 2 [7,-1712] [7,1712]  
2930607 2 [-143,-80] [-143,80]  
2930609 2 [-85,-1522] [-85,1522]  
2930614 2 [23163,-3525269] [23163,3525269]  
2930615 2 [-119,-1116] [-119,1116]  
2930616 2 [-30,-1704] [-30,1704]  
2930617 2 [1358,-50073] [1358,50073]  
2930624 2 [-140,-432] [-140,432]  
2930625 2 [-50,-1675] [-50,1675]  
2930641 2 [2790,-147379] [2790,147379]  
2930644 2 [-139,-495] [-139,495]  
2930650 2 [6495,-523445] [6495,523445]  
2930651 2 [877,-26028] [877,26028]  
2930660 2 [2404,-117882] [2404,117882]  
2930667 2 [73,-1822] [73,1822]  
2930670 2 [-141,-357] [-141,357]  
2930679 2 [-107,-1306] [-107,1306]  
2930686 2 [75,-1831] [75,1831]  
2930688 2 [1321,-48043] [1321,48043]  
2930691 2 [325,-6104] [325,6104]  
2930698 2 [2007,-89929] [2007,89929]  
2930712 2 [58,-1768] [58,1768]  
2930718 2 [43,-1735] [43,1735]  
2930721 2 [-128,-913] [-128,913]  
2930727 2 [-71,-1604] [-71,1604]  
2930728 2 [6,-1712] [6,1712]  
2930737 2 [444,-9511] [444,9511]  
2930741 2 [47,-1742] [47,1742]  
2930748 2 [61,-1777] [61,1777]  
2930768 10 [-124,-1012] [-124,1012] [-143,-81] [-143,81] [2668,-137820] [2668,137820] [2881,-154647] [2881,154647] [692,-18284] [692,18284]  
2930775 2 [7465,-644980] [7465,644980]  
2930777 6 [-106,-1319] [-106,1319] [-92,-1467] [-92,1467] [39799,-7939776] [39799,7939776]  
2930788 4 [308,-5670] [308,5670] [92,-1926] [92,1926]  
2930796 2 [102,-1998] [102,1998]  
2930808 2 [337,-6419] [337,6419]  
2930812 2 [429,-9049] [429,9049]  
2930819 2 [5,-1712] [5,1712]  
2930824 4 [12258,-1357156] [12258,1357156] [350,-6768] [350,6768]  
2930825 2 [1874,-81143] [1874,81143]  
2930828 2 [-58,-1654] [-58,1654]  
2930830 2 [291,-5251] [291,5251]  
2930832 4 [24,-1716] [24,1716] [36249,-6901509] [36249,6901509]  
2930842 4 [-57,-1657] [-57,1657] [-81,-1549] [-81,1549]  
2930849 2 [748,-20529] [748,20529]  
2930854 2 [123,-2189] [123,2189]  
2930859 4 [105,-2022] [105,2022] [765,-21228] [765,21228]  
2930862 2 [-77,-1573] [-77,1573]



2930867 2 [49,-1746] [49,1746]  
2930870 2 [-109,-1279] [-109,1279]  
2930872 2 [162,-2680] [162,2680]  
2930880 4 [4,-1712] [4,1712] [916,-27776] [916,27776]  
2930888 2 [-142,-260] [-142,260]  
2930894 2 [203,-3361] [203,3361]  
2930896 2 [-15,-1711] [-15,1711]  
2930903 2 [41,-1732] [41,1732]  
2930904 2 [1393,-52019] [1393,52019]  
2930917 2 [3,-1712] [3,1712]  
2930924 2 [326,-6130] [326,6130]  
2930929 2 [4575,-309452] [4575,309452]  
2930931 4 [-143,-82] [-143,82] [-75,-1584] [-75,1584]  
2930936 2 [2,-1712] [2,1712]  
2930937 2 [19,-1714] [19,1714]  
2930940 2 [66,-1794] [66,1794]  
2930943 2 [1,-1712] [1,1712]  
2930944 6 [0,-1712] [0,1712] [48,-1744] [48,1744] [5136,-368080] [5136,368080]  
2930945 2 [-1,-1712] [-1,1712]  
2930952 2 [-2,-1712] [-2,1712]  
2930959 4 [-19,-1710] [-19,1710] [2945,-159828] [2945,159828]  
2930969 2 [1640,-66437] [1640,66437]  
2930971 4 [-135,-686] [-135,686] [-3,-1712] [-3,1712]  
2930975 4 [-95,-1440] [-95,1440] [125,-2210] [125,2210]  
2930984 2 [-122,-1056] [-122,1056]  
2930994 4 [15,-1713] [15,1713] [15735,-1973787] [15735,1973787]  
2931008 4 [-4,-1712] [-4,1712] [737,-20081] [737,20081]  
2931022 6 [-117,-1153] [-117,1153] [1179,-40519] [1179,40519] [55043,-12913773] [55043,12913773]  
2931028 2 [117,-2129] [117,2129]  
2931033 2 [-89,-1492] [-89,1492]  
2931036 2 [9370,-907006] [9370,907006]  
2931062 2 [59,-1771] [59,1771]  
2931069 2 [-5,-1712] [-5,1712]  
2931073 2 [1536,-60223] [1536,60223]  
2931076 2 [60,-1774] [60,1774]  
2931081 2 [2872,-153923] [2872,153923]  
2931083 2 [-83,-1536] [-83,1536]  
2931088 2 [-24,-1708] [-24,1708]  
2931096 2 [-143,-83] [-143,83]  
2931101 2 [-53,-1668] [-53,1668]  
2931112 2 [38,-1728] [38,1728]  
2931127 2 [153,-2552] [153,2552]  
2931131 2 [665,-17234] [665,17234]  
2931148 2 [53,-1755] [53,1755]  
2931153 2 [-44,-1687] [-44,1687]  
2931160 6 [-114,-1204] [-114,1204] [-6,-1712] [-6,1712] [849,-24797] [849,24797]  
2931174 2 [475,-10493] [475,10493]  
2931180 2 [-59,-1651] [-59,1651]  
2931184 2 [1673,-68451] [1673,68451]  
2931196 2 [1770,-74486] [1770,74486]  
2931200 2 [-104,-1344] [-104,1344]  
2931204 2 [208,-3454] [208,3454]  
2931209 2 [-62,-1641] [-62,1641]  
2931216 2 [-56,-1660] [-56,1660]  
2931225 12 [-110,-1265] [-110,1265] [115,-2110] [115,2110] [220,-3685] [220,3685] [55,-1760] [55,1760] [64,-1787] [64,1787] [814,-23287] [814,23287]  
2931229 2 [695,-18402] [695,18402]  
2931244 2 [486,-10850] [486,10850]  
2931246 2 [-125,-989] [-125,989]  
2931256 2 [-90,-1484] [-90,1484]  
2931257 2 [-118,-1135] [-118,1135]  
2931263 2 [-143,-84] [-143,84]  
2931264 2 [648,-16584] [648,16584]  
2931265 2 [354,-6877] [354,6877]

2931268 2 [168,-2770] [168,2770]  
2931275 2 [2345,-113570] [2345,113570]  
2931279 2 [205,-3398] [205,3398]  
2931281 4 [-86,-1515] [-86,1515] [139,-2370] [139,2370]  
2931287 2 [-7,-1712] [-7,1712]  
2931288 2 [-38,-1696] [-38,1696]  
2931297 2 [-113,-1220] [-113,1220]  
2931300 2 [1021,-32669] [1021,32669]  
2931309 4 [103,-2006] [103,2006] [135,-2322] [135,2322]  
2931329 2 [-22,-1709] [-22,1709]  
2931332 2 [104,-2014] [104,2014]  
2931350 2 [395,-8035] [395,8035]  
2931353 2 [-137,-600] [-137,600]  
2931359 2 [413,-8566] [413,8566]  
2931368 2 [61286,-15171968] [61286,15171968]  
2931372 2 [-66,-1626] [-66,1626]  
2931385 2 [-141,-358] [-141,358]  
2931391 2 [317,-5898] [317,5898]  
2931400 4 [30,-1720] [30,1720] [305,-5595] [305,5595]  
2931409 6 [-120,-1097] [-120,1097] [-142,-261] [-142,261] [1706,-70485] [1706,70485]  
2931414 2 [-29,-1705] [-29,1705]  
2931425 2 [-26,-1707] [-26,1707]  
2931432 2 [-143,-85] [-143,85]  
2931435 2 [649,-16622] [649,16622]  
2931449 2 [-130,-857] [-130,857]  
2931452 2 [389,-7861] [389,7861]  
2931456 2 [-8,-1712] [-8,1712]  
2931463 2 [-103,-1356] [-103,1356]  
2931472 2 [-88,-1500] [-88,1500]  
2931474 2 [9751,-962885] [9751,962885]  
2931481 2 [-136,-645] [-136,645]  
2931489 4 [-140,-433] [-140,433] [958,-29701] [958,29701]  
2931490 2 [-121,-1077] [-121,1077]  
2931496 2 [1290,-46364] [1290,46364]  
2931507 2 [26869,-4404304] [26869,4404304]  
2931525 4 [-65,-1630] [-65,1630] [895,-26830] [895,26830]  
2931534 2 [315,-5847] [315,5847]  
2931547 2 [249,-4286] [249,4286]  
2931561 2 [-108,-1293] [-108,1293]  
2931564 2 [85,-1883] [85,1883]  
2931566 2 [1115,-37271] [1115,37271]  
2931574 2 [189315,-82371607] [189315,82371607]  
2931580 2 [-51,-1673] [-51,1673]  
2931582 2 [307,-5645] [307,5645]  
2931585 2 [424,-8897] [424,8897]  
2931601 2 [-126,-965] [-126,965]  
2931603 2 [-143,-86] [-143,86]  
2931613 2 [183,-3010] [183,3010]  
2931617 2 [-16,-1711] [-16,1711]  
2931625 2 [14,-1713] [14,1713]  
2931633 2 [1998,-89325] [1998,89325]  
2931635 2 [-139,-496] [-139,496]  
2931641 2 [190,-3129] [190,3129]  
2931647 2 [-67,-1622] [-67,1622]  
2931652 2 [344,-6606] [344,6606]  
2931673 6 [-138,-551] [-138,551] [-9,-1712] [-9,1712] [228,-3845] [228,3845]  
2931675 2 [5101,-364324] [5101,364324]  
2931680 2 [89,-1907] [89,1907]  
2931684 2 [800500,-716212678] [800500,716212678]  
2931685 2 [-129,-886] [-129,886]  
2931713 4 [1112,-37121] [1112,37121] [452,-9761] [452,9761]  
2931717 2 [1123,-37672] [1123,37672]  
2931729 4 [-134,-725] [-134,725] [85558,-25025971] [85558,25025971]

2931736 2 [510,-11644] [510,11644]  
2931737 2 [728,-19717] [728,19717]  
2931742 2 [243,-4157] [243,4157]  
2931758 2 [-133,-761] [-133,761]  
2931762 2 [2239,-105959] [2239,105959]  
2931769 6 [263,-4596] [263,4596] [440,-9387] [440,9387] [5538,-412129] [5538,412129]  
2931771 2 [157,-2608] [157,2608]  
2931776 4 [-143,-87] [-143,87] [172,-2832] [172,2832]  
2931784 2 [306,-5620] [306,5620]  
2931785 2 [-41,-1692] [-41,1692]  
2931793 2 [30912,-5434889] [30912,5434889]  
2931796 2 [597,-14687] [597,14687]  
2931797 2 [179,-2944] [179,2944]  
2931800 2 [266,-4664] [266,4664]  
2931801 2 [160,-2651] [160,2651]  
2931804 4 [213,-3549] [213,3549] [2658,-137046] [2658,137046]  
2931832 2 [98,-1968] [98,1968]  
2931841 4 [27,-1718] [27,1718] [300,-5471] [300,5471]  
2931849 2 [-105,-1332] [-105,1332]  
2931868 2 [866,-25542] [866,25542]  
2931876 4 [37,-1727] [37,1727] [72,-1818] [72,1818]  
2931880 2 [81,-1861] [81,1861]  
2931881 2 [-70,-1609] [-70,1609]  
2931884 2 [973,-30399] [973,30399]  
2931888 2 [10417,-1063199] [10417,1063199]  
2931904 2 [-60,-1648] [-60,1648]  
2931907 2 [1653,-67228] [1653,67228]  
2931914 2 [-97,-1421] [-97,1421]  
2931920 2 [76,-1836] [76,1836]  
2931932 2 [-142,-262] [-142,262]  
2931942 2 [-101,-1379] [-101,1379]  
2931944 6 [-10,-1712] [-10,1712] [-55,-1663] [-55,1663] [5690,-429212] [5690,429212]  
2931951 2 [-143,-88] [-143,88]  
2931953 2 [1451,-55298] [1451,55298]  
2931964 10 [1306410,-1493204342] [1306410,1493204342] [18,-1714] [18,1714] [21,-1715] [21,1715] [2850,-152158] [2850,152158] [378,-7546] [378,7546]  
2931980 2 [566,-13574] [566,13574]  
2931983 2 [-127,-940] [-127,940]  
2931985 4 [39734,-7920333] [39734,7920333] [44,-1737] [44,1737]  
2931993 2 [-132,-795] [-132,795]  
2932001 2 [332,-6287] [332,6287]  
2932020 4 [-131,-827] [-131,827] [261,-4551] [261,4551]  
2932038 2 [1827,-78111] [1827,78111]  
2932040 2 [449,-9667] [449,9667]  
2932041 2 [67,-1798] [67,1798]  
2932050 4 [31,-1721] [31,1721] [559,-13327] [559,13327]  
2932055 2 [149,-2498] [149,2498]  
2932085 2 [131,-2276] [131,2276]  
2932092 6 [-123,-1035] [-123,1035] [138,-2358] [138,2358] [154,-2566] [154,2566]  
2932093 2 [443,-9480] [443,9480]  
2932100 12 [-100,-1390] [-100,1390] [-20,-1710] [-20,1710] [-64,-1634] [-64,1634] [136,-2334] [136,2334] [5860,-448590] [5860,448590] [7220,-613490] [7220,613490]  
2932102 2 [-141,-359] [-141,359]  
2932103 2 [281,-5012] [281,5012]  
2932107 2 [109,-2056] [109,2056]  
2932113 2 [-98,-1411] [-98,1411]  
2932120 2 [234,-3968] [234,3968]  
2932121 2 [572,-13787] [572,13787]  
2932128 2 [-143,-89] [-143,89]  
2932132 2 [93,-1933] [93,1933]  
2932137 2 [-116,-1171] [-116,1171]  
2932142 2 [2243,-106243] [2243,106243]  
2932146 2 [375,-7461] [375,7461]  
2932147 2 [-91,-1476] [-91,1476]  
2932172 2 [13,-1713] [13,1713]

2932193 6 [122,-2179] [122,2179] [143,-2420] [143,2420] [47696,-10416527] [47696,10416527]  
2932217 6 [-76,-1579] [-76,1579] [-82,-1543] [-82,1543] [194,-3199] [194,3199]  
2932219 2 [-115,-1188] [-115,1188]  
2932228 2 [-43,-1689] [-43,1689]  
2932240 2 [1041,-33631] [1041,33631]  
2932265 2 [86,-1889] [86,1889]  
2932275 2 [-11,-1712] [-11,1712]  
2932278 2 [163,-2695] [163,2695]  
2932280 2 [274,-4848] [274,4848]  
2932289 6 [100,-1983] [100,1983] [118,-2139] [118,2139] [52223,-11934184] [52223,11934184]  
2932307 2 [-143,-90] [-143,90]  
2932324 2 [285,-5107] [285,5107]  
2932329 2 [88,-1901] [88,1901]  
2932344 4 [-135,-687] [-135,687] [-39,-1695] [-39,1695]  
2932356 4 [-140,-434] [-140,434] [-68,-1618] [-68,1618]  
2932361 2 [40,-1731] [40,1731]  
2932363 2 [137,-2346] [137,2346]  
2932368 2 [7696,-675148] [7696,675148]  
2932388 2 [-28,-1706] [-28,1706]  
2932400 2 [209,-3473] [209,3473]  
2932401 4 [52,-1753] [52,1753] [8662,-806173] [8662,806173]  
2932420 6 [1104,-36722] [1104,36722] [156,-2594] [156,2594] [36,-1726] [36,1726]  
2932434 2 [-17,-1711] [-17,1711]  
2932450 2 [519,-11947] [519,11947]  
2932453 2 [863,-25410] [863,25410]  
2932457 6 [-142,-263] [-142,263] [419,-8746] [419,8746] [782,-21935] [782,21935]  
2932464 2 [25,-1717] [25,1717]  
2932465 2 [126,-2221] [126,2221]  
2932469 2 [515,-11812] [515,11812]  
2932478 2 [107,-2039] [107,2039]  
2932480 2 [10184,-1027728] [10184,1027728]  
2932488 2 [-143,-91] [-143,91]  
2932489 4 [23,-1716] [23,1716] [590,-14433] [590,14433]  
2932497 2 [-96,-1431] [-96,1431]  
2932516 4 [32,-1722] [32,1722] [4692,-321398] [4692,321398]  
2932522 2 [87,-1895] [87,1895]  
2932525 2 [155,-2580] [155,2580]  
2932529 2 [290,-5227] [290,5227]  
2932532 2 [349,-6741] [349,6741]  
2932548 2 [-128,-914] [-128,914]  
2932553 2 [56,-1763] [56,1763]  
2932554 2 [-137,-601] [-137,601]  
2932561 2 [950,-29331] [950,29331]  
2932562 2 [167,-2755] [167,2755]  
2932567 2 [-87,-1508] [-87,1508]  
2932581 2 [2527,-127042] [2527,127042]  
2932597 2 [83,-1872] [83,1872]  
2932601 2 [170,-2801] [170,2801]  
2932603 2 [441,-9418] [441,9418]  
2932608 2 [1612,-64744] [1612,64744]  
2932609 4 [603,-14906] [603,14906] [63,-1784] [63,1784]  
2932612 2 [17808,-2376418] [17808,2376418]  
2932620 2 [1174,-40262] [1174,40262]  
2932624 2 [-112,-1236] [-112,1236]  
2932625 2 [320,-5975] [320,5975]  
2932628 2 [-139,-497] [-139,497]  
2932632 8 [-102,-1368] [-102,1368] [-111,-1251] [-111,1251] [382,-7660] [382,7660] [84894,-24735204] [84894,24735204]  
2932641 2 [12,-1713] [12,1713]  
2932657 2 [114,-2101] [114,2101]  
2932665 2 [9844,-976693] [9844,976693]  
2932668 4 [12957,-1474881] [12957,1474881] [42,-1734] [42,1734]  
2932671 2 [-143,-92] [-143,92]  
2932672 2 [-12,-1712] [-12,1712]

2932674 2 [151,-2525] [151,2525]  
2932685 2 [71,-1814] [71,1814]  
2932705 4 [-34,-1701] [-34,1701] [74,-1827] [74,1827]  
2932713 2 [442,-9449] [442,9449]  
2932728 2 [886,-26428] [886,26428]  
2932736 4 [1760,-73856] [1760,73856] [80,-1856] [80,1856]  
2932741 2 [-33,-1702] [-33,1702]  
2932744 2 [258,-4484] [258,4484]  
2932748 6 [406,-8358] [406,8358] [478,-10590] [478,10590] [77,-1841] [77,1841]  
2932750 2 [35,-1725] [35,1725]  
2932753 2 [216,-3607] [216,3607]  
2932764 2 [133,-2299] [133,2299]  
2932772 6 [-136,-646] [-136,646] [212,-3530] [212,3530] [68,-1802] [68,1802]  
2932776 2 [-138,-552] [-138,552]  
2932783 2 [19377,-2697304] [19377,2697304]  
2932788 2 [181,-2977] [181,2977]  
2932791 2 [277,-4918] [277,4918]  
2932792 6 [294,-5324] [294,5324] [33,-1723] [33,1723] [402,-8240] [402,8240]  
2932793 2 [-124,-1013] [-124,1013]  
2932804 4 [1016,-32430] [1016,32430] [141,-2395] [141,2395]  
2932821 2 [-141,-360] [-141,360]  
2932829 2 [91,-1920] [91,1920]  
2932830 2 [579,-14037] [579,14037]  
2932848 6 [-119,-1117] [-119,1117] [-23,-1709] [-23,1709] [97,-1961] [97,1961]  
2932849 2 [-52,-1671] [-52,1671]  
2932856 2 [-143,-93] [-143,93]  
2932872 2 [34,-1724] [34,1724]  
2932875 2 [-35,-1700] [-35,1700]  
2932883 4 [-79,-1562] [-79,1562] [17,-1714] [17,1714]  
2932889 2 [-25,-1708] [-25,1708]  
2932947 2 [-47,-1682] [-47,1682]  
2932953 2 [1063,-34700] [1063,34700]  
2932977 2 [-32,-1703] [-32,1703]  
2932984 2 [-142,-264] [-142,264]  
2932992 2 [-48,-1680] [-48,1680]  
2932993 4 [1691,-69558] [1691,69558] [42543,-8774900] [42543,8774900]  
2932996 2 [45,-1739] [45,1739]  
2933000 2 [121,-2169] [121,2169]  
2933001 2 [340,-6499] [340,6499]  
2933006 2 [-61,-1645] [-61,1645]  
2933008 2 [192,-3164] [192,3164]  
2933009 2 [28,-1719] [28,1719]  
2933016 2 [94,-1940] [94,1940]  
2933017 2 [27618,-4589743] [27618,4589743]  
2933020 2 [-54,-1666] [-54,1666]  
2933038 4 [-93,-1459] [-93,1459] [11,-1713] [11,1713]  
2933041 2 [687,-18088] [687,18088]  
2933042 6 [-73,-1595] [-73,1595] [119,-2149] [119,2149] [3983,-251377] [3983,251377]  
2933043 2 [-143,-94] [-143,94]  
2933052 2 [394,-8006] [394,8006]  
2933056 2 [65,-1791] [65,1791]  
2933064 6 [210,-3492] [210,3492] [345,-6633] [345,6633] [5070,-361008] [5070,361008]  
2933084 4 [-94,-1450] [-94,1450] [218,-3646] [218,3646]  
2933091 4 [-63,-1638] [-63,1638] [805,-22904] [805,22904]  
2933092 2 [3152,-176970] [3152,176970]  
2933097 2 [-122,-1057] [-122,1057]  
2933100 10 [-99,-1401] [-99,1401] [390,-7890] [390,7890] [49605,-11048115] [49605,11048115] [54,-1758] [54,1758] [70,-1810] [70,1810]  
2933113 2 [312,-5771] [312,5771]  
2933127 2 [69,-1806] [69,1806]  
2933136 2 [-80,-1556] [-80,1556]  
2933141 2 [-13,-1712] [-13,1712]  
2933156 2 [164,-2710] [164,2710]  
2933162 2 [79,-1851] [79,1851]

2933164 8 [-130,-858] [-130,858] [221,-3705] [221,3705] [4430,-294858] [4430,294858] [78,-1846] [78,1846]  
2933176 2 [-78,-1568] [-78,1568]  
2933180 2 [-134,-726] [-134,726]  
2933190 2 [211,-3511] [211,3511]  
2933192 2 [-46,-1684] [-46,1684]  
2933218 2 [743,-20325] [743,20325]  
2933225 16 [-125,-990] [-125,990] [-140,-435] [-140,435] [110,-2065] [110,2065] [130,-2265] [130,2265] [1634,-66073] [1634,66073] [184,-3027] [184,3027] [20,-1715] [20,1715]  
[9290,-895415] [9290,895415]  
2933232 2 [-143,-95] [-143,95]  
2933233 4 [1114287,-1176239056] [1114287,1176239056] [756,-20857] [756,20857]  
2933241 2 [202,-3343] [202,3343]  
2933244 8 [3298,-189406] [3298,189406]  
2933248 2 [-72,-1600] [-72,1600]  
2933254 2 [37883,-7373379] [37883,7373379]  
2933257 2 [-36,-1699] [-36,1699]  
2933270 2 [25459,-4062207] [25459,4062207]  
2933272 2 [414,-8596] [414,8596]  
2933275 4 [189,-3112] [189,3112] [54585,-12752930] [54585,12752930]  
2933276 2 [1397,-52243] [1397,52243]  
2933281 4 [-133,-762] [-133,762] [120,-2159] [120,2159]  
2933289 2 [838,-24319] [838,24319]  
2933292 2 [-107,-1307] [-107,1307]  
2933297 2 [1114,-37221] [1114,37221]  
2933304 2 [166,-2740] [166,2740]  
2933324 2 [-74,-1590] [-74,1590]  
2933329 2 [-117,-1154] [-117,1154]  
2933333 2 [-49,-1678] [-49,1678]  
2933344 2 [1113,-37171] [1113,37171]  
2933350 2 [51,-1751] [51,1751]  
2933353 4 [-18,-1711] [-18,1711] [3326,-191823] [3326,191823]  
2933358 2 [1867,-80689] [1867,80689]  
2933361 4 [-21,-1710] [-21,1710] [490,-10981] [490,10981]  
2933369 2 [10,-1713] [10,1713]  
2933376 2 [124,-2200] [124,2200]  
2933379 2 [865,-25498] [865,25498]  
2933380 4 [549,-12977] [549,12977] [96,-1954] [96,1954]  
2933385 2 [5671,-427064] [5671,427064]  
2933387 2 [173,-2848] [173,2848]  
2933407 2 [-31,-1704] [-31,1704]  
2933416 2 [-106,-1320] [-106,1320]  
2933423 2 [-143,-96] [-143,96]  
2933429 2 [-109,-1280] [-109,1280]  
2933432 2 [178,-2928] [178,2928]  
2933433 2 [148,-2485] [148,2485]  
2933434 2 [95,-1947] [95,1947]  
2933441 2 [127,-2232] [127,2232]  
2933458 2 [-129,-887] [-129,887]  
2933464 2 [4305,-282467] [4305,282467]  
2933465 2 [1994,-89057] [1994,89057]  
2933477 2 [563,-13468] [563,13468]  
2933478 2 [363,-7125] [363,7125]  
2933497 2 [912,-27595] [912,27595]  
2933500 4 [165,-2725] [165,2725] [594,-14578] [594,14578]  
2933504 2 [116,-2120] [116,2120]  
2933505 6 [-69,-1614] [-69,1614] [144,-2433] [144,2433] [286,-5131] [286,5131]  
2933513 4 [-142,-265] [-142,265] [1091786,-1140791513] [1091786,1140791513]  
2933528 2 [-118,-1136] [-118,1136]  
2933532 6 [-126,-966] [-126,966] [-27,-1707] [-27,1707] [882,-26250] [882,26250]  
2933542 6 [-141,-361] [-141,361] [11003,-1154163] [11003,1154163] [227,-3825] [227,3825]  
2933563 2 [57,-1766] [57,1766]  
2933567 2 [113,-2092] [113,2092]  
2933569 4 [-114,-1205] [-114,1205] [-42,-1691] [-42,1691]  
2933572 2 [864,-25454] [864,25454]

2933581 2 [39, -1730] [39, 1730]  
2933584 2 [-132, -796] [-132, 796]  
2933586 2 [279, -4965] [279, 4965]  
2933593 2 [1746, -72977] [1746, 72977]  
2933597 2 [1883, -81728] [1883, 81728]  
2933604 8 [-120, -1098] [-120, 1098] [-84, -1530] [-84, 1530] [348, -6714] [348, 6714] [5533, -411571] [5533, 411571]  
2933609 2 [380, -7603] [380, 7603]  
2933616 2 [-143, -97] [-143, 97]  
2933623 2 [-139, -498] [-139, 498]  
2933633 2 [62, -1781] [62, 1781]  
2933636 2 [-40, -1694] [-40, 1694]  
2933640 4 [289, -5203] [289, 5203] [9, -1713] [9, 1713]  
2933645 2 [-121, -1078] [-121, 1078]  
2933654 2 [-85, -1523] [-85, 1523]  
2933675 2 [-131, -828] [-131, 828]  
2933688 2 [-14, -1712] [-14, 1712]  
2933700 2 [16, -1714] [16, 1714]  
2933712 4 [-92, -1468] [-92, 1468] [724, -19556] [724, 19556]  
2933719 2 [-135, -688] [-135, 688]  
2933721 2 [-45, -1686] [-45, 1686]  
2933724 2 [733, -19919] [733, 19919]  
2933738 2 [-113, -1221] [-113, 1221]  
2933745 2 [46, -1741] [46, 1741]  
2933749 2 [1583, -63006] [1583, 63006]  
2933756 2 [-110, -1266] [-110, 1266]  
2933757 2 [-137, -602] [-137, 602]  
2933764 4 [360, -7042] [360, 7042] [660, -17042] [660, 17042]  
2933780 2 [101, -1991] [101, 1991]  
2933806 2 [267, -4687] [267, 4687]  
2933811 2 [-143, -98] [-143, 98]  
2933826 2 [247, -4243] [247, 4243]  
2933827 2 [129, -2254] [129, 2254]  
2933845 2 [111, -2074] [111, 2074]  
2933856 2 [-95, -1441] [-95, 1441]  
2933857 4 [-37, -1698] [-37, 1698] [8, -1713] [8, 1713]  
2933861 2 [575, -13894] [575, 13894]  
2933864 6 [-127, -941] [-127, 941] [250, -4308] [250, 4308] [346, -6660] [346, 6660]  
2933875 2 [245, -4200] [245, 4200]  
2933880 2 [409, -8447] [409, 8447]  
2933881 2 [-138, -553] [-138, 553]  
2933889 2 [-104, -1345] [-104, 1345]  
2933891 2 [385, -7746] [385, 7746]  
2933897 2 [128, -2243] [128, 2243]  
2933904 2 [505, -11477] [505, 11477]  
2933905 2 [399, -8152] [399, 8152]  
2933910 2 [3819, -236013] [3819, 236013]  
2933936 2 [-71, -1605] [-71, 1605]  
2933941 2 [-81, -1550] [-81, 1550]  
2933945 2 [106, -2031] [106, 2031]  
2933948 2 [26, -1718] [26, 1718]  
2933953 2 [456, -9887] [456, 9887]  
2933961 2 [112, -2083] [112, 2083]  
2933976 2 [-50, -1676] [-50, 1676]  
2933990 2 [2971, -161949] [2971, 161949]  
2933996 2 [230, -3886] [230, 3886]  
2934001 2 [50, -1749] [50, 1749]  
2934008 6 [-143, -99] [-143, 99] [22, -1716] [22, 1716] [242, -4136] [242, 4136]  
2934009 2 [-77, -1574] [-77, 1574]  
2934011 2 [29, -1720] [29, 1720]  
2934018 2 [-89, -1493] [-89, 1493]  
2934024 2 [418, -8716] [418, 8716]  
2934025 2 [-30, -1705] [-30, 1705]  
2934026 2 [7, -1713] [7, 1713]

2934044 2 [-142,-266] [-142,266]  
2934046 2 [347,-6687] [347,6687]  
2934065 4 [-136,-647] [-136,647] [2474,-123067] [2474,123067]  
2934072 2 [393,-7977] [393,7977]  
2934073 4 [1196,-41397] [1196,41397] [206,-3417] [206,3417]  
2934081 2 [970,-30259] [970,30259]  
2934090 4 [159,-2637] [159,2637] [391,-7919] [391,7919]  
2934096 2 [-140,-436] [-140,436]  
2934100 2 [-75,-1585] [-75,1585]  
2934122 2 [287,-5155] [287,5155]  
2934137 4 [-58,-1655] [-58,1655] [404,-8299] [404,8299]  
2934143 4 [1181,-40622] [1181,40622] [121393,-42295140] [121393,42295140]  
2934148 2 [-108,-1294] [-108,1294]  
2934153 2 [6,-1713] [6,1713]  
2934156 2 [-83,-1537] [-83,1537]  
2934157 2 [-57,-1658] [-57,1658]  
2934161 2 [232,-3927] [232,3927]  
2934163 2 [-123,-1036] [-123,1036]  
2934169 2 [288,-5179] [288,5179]  
2934176 2 [-103,-1357] [-103,1357]  
2934180 2 [84,-1878] [84,1878]  
2934189 2 [43,-1736] [43,1736]  
2934193 4 [3606,-216547] [3606,216547] [927,-28276] [927,28276]  
2934207 2 [-143,-100] [-143,100]  
2934208 2 [273,-4825] [273,4825]  
2934214 2 [195,-3217] [195,3217]  
2934217 2 [1598,-63903] [1598,63903]  
2934225 2 [-90,-1485] [-90,1485]  
2934226 2 [47,-1743] [47,1743]  
2934241 2 [1440,-54671] [1440,54671]  
2934244 2 [5,-1713] [5,1713]  
2934246 2 [235,-3989] [235,3989]  
2934249 2 [58,-1769] [58,1769]  
2934261 2 [147,-2472] [147,2472]  
2934265 4 [-141,-362] [-141,362] [24,-1717] [24,1717]  
2934275 2 [161,-2666] [161,2666]  
2934277 2 [99,-1976] [99,1976]  
2934291 2 [145,-2446] [145,2446]  
2934296 2 [1150,-39036] [1150,39036]  
2934303 2 [61,-1778] [61,1778]  
2934305 2 [4,-1713] [4,1713]  
2934311 2 [185,-3044] [185,3044]  
2934312 6 [-86,-1516] [-86,1516] [454,-9824] [454,9824] [73,-1823] [73,1823]  
2934319 2 [-15,-1712] [-15,1712]  
2934321 2 [82,-1867] [82,1867]  
2934332 2 [818,-23458] [818,23458]  
2934342 2 [3,-1713] [3,1713]  
2934347 2 [809,-23074] [809,23074]  
2934349 2 [75,-1832] [75,1832]  
2934353 2 [188,-3095] [188,3095]  
2934360 2 [49,-1747] [49,1747]  
2934361 4 [2,-1713] [2,1713] [766082,-670521777] [766082,670521777]  
2934366 2 [19,-1715] [19,1715]  
2934368 4 [1,-1713] [1,1713] [41,-1733] [41,1733]  
2934369 2 [0,-1713] [0,1713]  
2934370 2 [-1,-1713] [-1,1713]  
2934377 4 [-128,-915] [-128,915] [-2,-1713] [-2,1713]  
2934380 2 [-19,-1711] [-19,1711]  
2934396 6 [-3,-1713] [-3,1713] [1434,-54330] [1434,54330] [90,-1914] [90,1914]  
2934400 2 [1500,-58120] [1500,58120]  
2934408 2 [-143,-101] [-143,101]  
2934416 2 [392,-7948] [392,7948]  
2934421 2 [15,-1714] [15,1714]



2934422 2 [7691987,-21333288785] [7691987,21333288785]  
2934433 4 [-4,-1713] [-4,1713] [48,-1745] [48,1745]  
2934438 2 [-53,-1669] [-53,1669]  
2934472 2 [174,-2864] [174,2864]  
2934473 4 [-88,-1501] [-88,1501] [3671,-222428] [3671,222428]  
2934480 4 [-116,-1172] [-116,1172] [529,-12287] [529,12287]  
2934483 2 [-59,-1652] [-59,1652]  
2934489 2 [14803,-1801046] [14803,1801046]  
2934492 4 [-62,-1642] [-62,1642] [298,-5422] [298,5422]  
2934494 2 [-5,-1713] [-5,1713]  
2934501 2 [415,-8626] [415,8626]  
2934505 4 [-24,-1709] [-24,1709] [1656,-67411] [1656,67411]  
2934511 2 [177,-2912] [177,2912]  
2934514 2 [-105,-1333] [-105,1333]  
2934528 4 [-44,-1688] [-44,1688] [2257,-107239] [2257,107239]  
2934529 2 [66,-1795] [66,1795]  
2934537 2 [-56,-1661] [-56,1661]  
2934545 2 [146,-2459] [146,2459]  
2934557 2 [2423,-119282] [2423,119282]  
2934569 2 [38,-1729] [38,1729]  
2934577 4 [-142,-267] [-142,267] [222,-3725] [222,3725]  
2934585 2 [-6,-1713] [-6,1713]  
2934588 2 [1282,-45934] [1282,45934]  
2934592 2 [108,-2048] [108,2048]  
2934596 2 [-115,-1189] [-115,1189]  
2934597 2 [703,-18718] [703,18718]  
2934605 2 [59,-1772] [59,1772]  
2934608 2 [356,-6932] [356,6932]  
2934611 2 [-143,-102] [-143,102]  
2934617 2 [134,-2311] [134,2311]  
2934620 2 [-139,-499] [-139,499]  
2934625 6 [-66,-1627] [-66,1627] [60,-1775] [60,1775] [735,-20000] [735,20000]  
2934633 2 [-134,-727] [-134,727]  
2934641 4 [1394,-52075] [1394,52075] [92,-1927] [92,1927]  
2934659 2 [53,-1756] [53,1756]  
2934668 2 [542,-12734] [542,12734]  
2934681 2 [-38,-1697] [-38,1697]  
2934689 6 [140,-2383] [140,2383] [17240,-2263633] [17240,2263633] [8783,-823124] [8783,823124]  
2934701 2 [-101,-1380] [-101,1380]  
2934712 2 [-7,-1713] [-7,1713]  
2934713 2 [152,-2539] [152,2539]  
2934721 2 [3462,-203707] [3462,203707]  
2934725 2 [1055,-34310] [1055,34310]  
2934736 2 [204,-3380] [204,3380]  
2934744 2 [5818,-443776] [5818,443776]  
2934746 2 [55,-1761] [55,1761]  
2934748 2 [-22,-1710] [-22,1710]  
2934757 2 [-97,-1422] [-97,1422]  
2934764 2 [4846,-337350] [4846,337350]  
2934774 2 [1555,-61343] [1555,61343]  
2934786 2 [-65,-1631] [-65,1631]  
2934793 6 [102,-1999] [102,1999] [1046,-33873] [1046,33873] [296,-5373] [296,5373]  
2934800 2 [64,-1788] [64,1788]  
2934801 4 [27845908572,-4646672767981257] [27845908572,4646672767981257] [462,-10077] [462,10077]  
2934806 2 [-133,-763] [-133,763]  
2934816 2 [-143,-103] [-143,103]  
2934820 2 [-124,-1014] [-124,1014]  
2934825 2 [-29,-1706] [-29,1706]  
2934835 2 [501,-11344] [501,11344]  
2934840 2 [-26,-1708] [-26,1708]  
2934841 2 [30,-1721] [30,1721]  
2934849 2 [226,-3805] [226,3805]  
2934851 2 [257,-4462] [257,4462]

2934865 2 [186,-3061] [186,3061]  
2934872 2 [778,-21768] [778,21768]  
2934881 10 [-100,-1391] [-100,1391] [-130,-859] [-130,859] [-8,-1713] [-8,1713] [187,-3078] [187,3078] [5855,-448016] [5855,448016]  
2934883 2 [417,-8686] [417,8686]  
2934892 2 [-67,-1623] [-67,1623]  
2934897 2 [16984,-2213401] [16984,2213401]  
2934904 2 [105,-2023] [105,2023]  
2934914 2 [18623,-2541409] [18623,2541409]  
2934927 2 [-51,-1674] [-51,1674]  
2934936 2 [-98,-1412] [-98,1412]  
2934962 2 [-137,-603] [-137,603]  
2934969 2 [-140,-437] [-140,437]  
2934972 2 [1378,-51182] [1378,51182]  
2934976 4 [132,-2288] [132,2288] [852,-24928] [852,24928]  
2934987 4 [169,-2786] [169,2786] [500509,-354093404] [500509,354093404]  
2934988 2 [-138,-554] [-138,554]  
2934990 2 [-141,-363] [-141,363]  
2935023 2 [-143,-104] [-143,104]  
2935024 2 [201,-3325] [201,3325]  
2935025 2 [175,-2880] [175,2880]  
2935040 10 [-16,-1712] [-16,1712] [11264,-1195472] [11264,1195472] [176,-2896] [176,2896] [416,-8656] [416,8656] [641,-16319] [641,16319]  
2935052 2 [14,-1714] [14,1714]  
2935073 2 [536,-12527] [536,12527]  
2935074 2 [775,-21643] [775,21643]  
2935083 2 [-119,-1118] [-119,1118]  
2935096 2 [-135,-689] [-135,689]  
2935097 2 [-112,-1237] [-112,1237]  
2935098 2 [-9,-1713] [-9,1713]  
2935099 2 [1373,-50904] [1373,50904]  
2935100 6 [-70,-1610] [-70,1610] [-91,-1477] [-91,1477] [21770,-3212090] [21770,3212090]  
2935112 2 [-142,-268] [-142,268]  
2935115 2 [301,-5496] [301,5496]  
2935135 2 [-111,-1252] [-111,1252]  
2935144 2 [150,-2512] [150,2512]  
2935151 2 [749,-20570] [749,20570]  
2935169 2 [4475,-299362] [4475,299362]  
2935170 2 [-41,-1693] [-41,1693]  
2935176 2 [142,-2408] [142,2408]  
2935177 4 [-132,-797] [-132,797] [43194,-8977081] [43194,8977081]  
2935193 2 [992,-31291] [992,31291]  
2935201 2 [-60,-1649] [-60,1649]  
2935206 2 [-125,-991] [-125,991]  
2935212 2 [-122,-1058] [-122,1058]  
2935228 2 [2106,-96662] [2106,96662]  
2935232 2 [-143,-105] [-143,105]  
2935233 4 [-129,-888] [-129,888] [123,-2190] [123,2190]  
2935235 2 [629,-15868] [629,15868]  
2935240 2 [606,-15016] [606,15016]  
2935257 2 [1654,-67289] [1654,67289]  
2935268 2 [268,-4710] [268,4710]  
2935271 2 [-55,-1664] [-55,1664]  
2935278 4 [171,-2817] [171,2817] [27,-1719] [27,1719]  
2935287 2 [117,-2130] [117,2130]  
2935304 2 [-82,-1544] [-82,1544]  
2935322 2 [103,-2007] [103,2007]  
2935331 4 [37,-1728] [37,1728] [85,-1884] [85,1884]  
2935332 2 [-131,-829] [-131,829]  
2935348 2 [61317,-15183481] [61317,15183481]  
2935360 6 [-136,-648] [-136,648] [-96,-1432] [-96,1432] [2936,-159096] [2936,159096]  
2935361 2 [104,-2015] [104,2015]  
2935369 10 [-10,-1713] [-10,1713] [-102,-1369] [-102,1369] [-64,-1635] [-64,1635] [215,-3588] [215,3588] [3918,-245249] [3918,245249]  
2935376 2 [-76,-1580] [-76,1580]  
2935385 2 [3856,-239451] [3856,239451]

2935393 2 [18,-1715] [18,1715]  
2935395 2 [21,-1716] [21,1716]  
2935396 2 [125,-2211] [125,2211]  
2935414 2 [435,-9233] [435,9233]  
2935417 6 [1974,-87721] [1974,87721] [264,-4619] [264,4619] [678,-17737] [678,17737]  
2935430 2 [331,-6261] [331,6261]  
2935443 2 [-143,-106] [-143,106]  
2935446 2 [115,-2111] [115,2111]  
2935448 2 [1081,-35583] [1081,35583]  
2935457 2 [358,-6987] [358,6987]  
2935458 2 [223,-3745] [223,3745]  
2935460 2 [44,-1738] [44,1738]  
2935465 2 [-126,-967] [-126,967]  
2935468 2 [182,-2994] [182,2994]  
2935486 2 [795,-22481] [795,22481]  
2935489 2 [1050,-34067] [1050,34067]  
2935493 2 [31,-1722] [31,1722]  
2935495 2 [89,-1908] [89,1908]  
2935513 2 [72,-1819] [72,1819]  
2935516 2 [8370,-765754] [8370,765754]  
2935521 4 [-20,-1711] [-20,1711] [180,-2961] [180,2961]  
2935523 2 [353,-6850] [353,6850]  
2935528 2 [282,-5036] [282,5036]  
2935556 2 [272,-4802] [272,4802]  
2935569 2 [610,-15163] [610,15163]  
2935584 4 [-87,-1509] [-87,1509] [873,-25851] [873,25851]  
2935592 2 [1258,-44652] [1258,44652]  
2935593 6 [-68,-1619] [-68,1619] [568,-13645] [568,13645] [76,-1837] [76,1837]  
2935599 2 [13,-1714] [13,1714]  
2935600 2 [225,-3785] [225,3785]  
2935603 2 [81,-1862] [81,1862]  
2935607 2 [-43,-1690] [-43,1690]  
2935612 2 [834,-24146] [834,24146]  
2935617 2 [22744,-3430049] [22744,3430049]  
2935619 4 [-139,-500] [-139,500] [545,-12838] [545,12838]  
2935632 2 [673,-17543] [673,17543]  
2935638 4 [-117,-1155] [-117,1155] [67,-1799] [67,1799]  
2935639 2 [1493,-57714] [1493,57714]  
2935649 4 [-142,-269] [-142,269] [251,-4330] [251,4330]  
2935656 4 [-143,-107] [-143,107] [570,-13716] [570,13716]  
2935689 2 [196,-3235] [196,3235]  
2935700 2 [-11,-1713] [-11,1713]  
2935704 2 [241,-4115] [241,4115]  
2935717 2 [-141,-364] [-141,364]  
2935735 2 [-39,-1696] [-39,1696]  
2935736 2 [1010,-32144] [1010,32144]  
2935738 2 [191,-3147] [191,3147]  
2935745 2 [6104,-476897] [6104,476897]  
2935747 2 [-127,-942] [-127,942]  
2935756 2 [5589,-417835] [5589,417835]  
2935759 2 [1965,-87122] [1965,87122]  
2935769 2 [98,-1969] [98,1969]  
2935801 12 [-118,-1137] [-118,1137] [-120,-1099] [-120,1099] [-28,-1707] [-28,1707] [1250162,-1397814177] [1250162,1397814177] [224,-3765] [224,3765] [599,-14760] [599,14760]  
2935802 2 [-121,-1079] [-121,1079]  
2935817 4 [158,-2623] [158,2623] [884,-26339] [884,26339]  
2935824 2 [40,-1732] [40,1732]  
2935833 2 [1396,-52187] [1396,52187]  
2935840 2 [321,-6001] [321,6001]  
2935841 2 [260,-4529] [260,4529]  
2935844 4 [-140,-438] [-140,438] [236,-4010] [236,4010]  
2935857 4 [-17,-1712] [-17,1712] [117064,-40052999] [117064,40052999]  
2935865 4 [374,-7433] [374,7433] [3806,-234809] [3806,234809]  
2935871 2 [-143,-108] [-143,108]

2935873 2 [36,-1727] [36,1727]  
2935896 2 [334,-6340] [334,6340]  
2935899 2 [25,-1718] [25,1718]  
2935903 2 [-99,-1402] [-99,1402]  
2935907 2 [-107,-1308] [-107,1308]  
2935908 2 [52,-1754] [52,1754]  
2935922 2 [23,-1717] [23,1717]  
2935954 2 [135,-2323] [135,2323]  
2935957 2 [-93,-1460] [-93,1460]  
2935961 2 [32,-1723] [32,1723]  
2935980 2 [-114,-1206] [-114,1206]  
2935985 2 [-94,-1451] [-94,1451]  
2935990 2 [-109,-1281] [-109,1281]  
2935999 2 [93,-1934] [93,1934]  
2936008 2 [-79,-1563] [-79,1563]  
2936012 2 [3317,-191045] [3317,191045]  
2936022 2 [139,-2371] [139,2371]  
2936041 2 [1032,-33197] [1032,33197]  
2936044 2 [86,-1890] [86,1890]  
2936057 2 [-106,-1321] [-106,1321]  
2936067 2 [193,-3182] [193,3182]  
2936068 2 [12,-1714] [12,1714]  
2936080 2 [56,-1764] [56,1764]  
2936088 10 [-134,-728] [-134,728] [-143,-109] [-143,109] [601,-14833] [601,14833] [8926,-843308] [8926,843308] [9121,-871093] [9121,871093]  
2936097 8 [-12,-1713] [-12,1713] [-138,-555] [-138,555] [219,-3666] [219,3666] [474,-10461] [474,10461]  
2936108 2 [-34,-1702] [-34,1702]  
2936125 2 [1655,-67350] [1655,67350]  
2936132 2 [88,-1902] [88,1902]  
2936137 2 [42,-1735] [42,1735]  
2936146 2 [-33,-1703] [-33,1703]  
2936151 2 [10425,-1064424] [10425,1064424]  
2936152 2 [558,-13292] [558,13292]  
2936169 2 [-137,-604] [-137,604]  
2936178 4 [63,-1785] [63,1785] [807,-22989] [807,22989]  
2936180 2 [269,-4733] [269,4733]  
2936181 2 [-113,-1222] [-113,1222]  
2936188 2 [-142,-270] [-142,270]  
2936192 2 [-52,-1672] [-52,1672]  
2936201 2 [35,-1726] [35,1726]  
2936208 2 [-128,-916] [-128,916]  
2936216 2 [6122,-479008] [6122,479008]  
2936220 2 [109,-2057] [109,2057]  
2936232 2 [153,-2553] [153,2553]  
2936233 4 [-73,-1596] [-73,1596] [162,-2681] [162,2681]  
2936236 2 [-123,-1037] [-123,1037]  
2936239 2 [33,-1724] [33,1724]  
2936243 2 [293,-5300] [293,5300]  
2936249 4 [-80,-1557] [-80,1557] [200,-3307] [200,3307]  
2936256 2 [100,-1984] [100,1984]  
2936263 2 [933,-28550] [933,28550]  
2936267 2 [-23,-1710] [-23,1710]  
2936276 2 [-35,-1701] [-35,1701]  
2936285 2 [311,-5746] [311,5746]  
2936286 2 [1395,-52131] [1395,52131]  
2936289 2 [-110,-1267] [-110,1267]  
2936292 2 [7528,-653162] [7528,653162]  
2936297 2 [-61,-1646] [-61,1646]  
2936305 2 [1604,-64263] [1604,64263]  
2936306 2 [-25,-1709] [-25,1709]  
2936307 2 [-143,-110] [-143,110]  
2936312 4 [-47,-1683] [-47,1683] [17,-1715] [17,1715]  
2936313 6 [-78,-1569] [-78,1569] [432,-9141] [432,9141] [87,-1896] [87,1896]  
2936314 2 [71,-1815] [71,1815]

2936321 4 [34, -1725] [34, 1725] [484, -10785] [484, 10785]  
2936330 2 [271, -4779] [271, 4779]  
2936333 2 [-133, -764] [-133, 764]  
2936339 2 [533, -12424] [533, 12424]  
2936342 2 [83, -1873] [83, 1873]  
2936344 2 [318, -5924] [318, 5924]  
2936353 8 [-48, -1681] [-48, 1681] [-54, -1667] [-54, 1667] [207, -3436] [207, 3436] [311466, -173826493] [311466, 173826493]  
2936360 2 [74, -1828] [74, 1828]  
2936361 2 [520, -11981] [520, 11981]  
2936368 2 [-63, -1639] [-63, 1639]  
2936377 4 [1238, -43593] [1238, 43593] [68, -1803] [68, 1803]  
2936384 4 [-32, -1704] [-32, 1704] [256, -4440] [256, 4440]  
2936396 2 [5150, -369586] [5150, 369586]  
2936406 2 [3787, -233053] [3787, 233053]  
2936431 2 [77, -1842] [77, 1842]  
2936444 2 [338, -6446] [338, 6446]  
2936446 2 [-141, -365] [-141, 365]  
2936448 2 [28, -1720] [28, 1720]  
2936449 8 [-72, -1601] [-72, 1601] [276, -4895] [276, 4895] [4220, -274143] [4220, 274143] [80, -1857] [80, 1857]  
2936465 2 [11, -1714] [11, 1714]  
2936475 4 [-135, -690] [-135, 690] [45, -1740] [45, 1740]  
2936505 2 [-74, -1591] [-74, 1591]  
2936516 4 [3800, -234254] [3800, 234254] [93812, -28733438] [93812, 28733438]  
2936519 2 [3113, -173696] [3113, 173696]  
2936528 2 [-143, -111] [-143, 111]  
2936536 2 [270, -4756] [270, 4756]  
2936540 2 [314, -5822] [314, 5822]  
2936544 2 [5953, -459311] [5953, 459311]  
2936552 2 [122, -2180] [122, 2180]  
2936557 2 [107, -2040] [107, 2040]  
2936561 4 [-46, -1685] [-46, 1685] [1622, -65347] [1622, 65347]  
2936566 2 [-13, -1713] [-13, 1713]  
2936568 2 [118, -2140] [118, 2140]  
2936580 2 [-104, -1346] [-104, 1346]  
2936591 2 [1997, -89258] [1997, 89258]  
2936593 2 [1076, -35337] [1076, 35337]  
2936600 2 [-130, -860] [-130, 860]  
2936601 2 [622, -15607] [622, 15607]  
2936617 2 [54, -1759] [54, 1759]  
2936619 2 [5005, -354088] [5005, 354088]  
2936620 2 [-139, -501] [-139, 501]  
2936636 2 [197, -3253] [197, 3253]  
2936638 2 [131, -2277] [131, 2277]  
2936639 2 [65, -1792] [65, 1792]  
2936649 2 [-92, -1469] [-92, 1469]  
2936656 8 [-36, -1700] [-36, 1700] [20, -1716] [20, 1716] [3737, -228453] [3737, 228453] [86820, -25581716] [86820, 25581716]  
2936657 2 [-136, -649] [-136, 649]  
2936665 2 [-84, -1531] [-84, 1531]  
2936670 2 [91, -1921] [91, 1921]  
2936675 2 [1941269, -2704759028] [1941269, 2704759028]  
2936687 2 [1517, -59110] [1517, 59110]  
2936690 2 [-49, -1679] [-49, 1679]  
2936701 2 [-85, -1524] [-85, 1524]  
2936721 4 [-140, -439] [-140, 439] [70, -1811] [70, 1811]  
2936722 2 [423, -8867] [423, 8867]  
2936729 2 [-142, -271] [-142, 271]  
2936734 2 [-69, -1615] [-69, 1615]  
2936737 2 [-108, -1295] [-108, 1295]  
2936739 2 [-95, -1442] [-95, 1442]  
2936740 2 [69, -1807] [69, 1807]  
2936744 2 [10873, -1133769] [10873, 1133769]  
2936748 2 [262, -4574] [262, 4574]  
2936751 2 [-143, -112] [-143, 112]

2936753 6 [1852,-79719] [1852,79719] [4838,-336515] [4838,336515] [706,-18837] [706,18837]  
2936769 2 [136,-2335] [136,2335]  
2936771 2 [97,-1962] [97,1962]  
2936772 2 [-132,-798] [-132,798]  
2936774 2 [635,-16093] [635,16093]  
2936776 2 [-18,-1712] [-18,1712]  
2936782 2 [-21,-1711] [-21,1711]  
2936796 2 [10,-1714] [10,1714]  
2936804 2 [165260,-67181798] [165260,67181798]  
2936809 6 [138,-2359] [138,2359] [168,-2771] [168,2771] [28935,-4921928] [28935,4921928]  
2936816 4 [-31,-1705] [-31,1705] [217,-3627] [217,3627]  
2936825 2 [-116,-1173] [-116,1173]  
2936836 2 [240,-4094] [240,4094]  
2936849 2 [-124,-1015] [-124,1015]  
2936853 2 [51,-1752] [51,1752]  
2936855 2 [341,-6526] [341,6526]  
2936857 2 [78,-1847] [78,1847]  
2936860 2 [114,-2102] [114,2102]  
2936865 6 [2626,-134579] [2626,134579] [364,-7153] [364,7153] [79,-1852] [79,1852]  
2936881 2 [2132,-98457] [2132,98457]  
2936891 2 [-103,-1358] [-103,1358]  
2936896 2 [252,-4352] [252,4352]  
2936897 2 [94,-1941] [94,1941]  
2936900 2 [2240,-106030] [2240,106030]  
2936908 4 [126,-2222] [126,2222] [237,-4031] [237,4031]  
2936922 2 [199,-3289] [199,3289]  
2936947 2 [-27,-1708] [-27,1708]  
2936952 2 [-42,-1692] [-42,1692]  
2936962 2 [1967,-87255] [1967,87255]  
2936967 2 [229,-3866] [229,3866]  
2936975 2 [-115,-1190] [-115,1190]  
2936976 2 [-143,-113] [-143,113]  
2936981 2 [755,-20816] [755,20816]  
2936988 6 [1266,-45078] [1266,45078] [157,-2609] [157,2609] [426,-8958] [426,8958]  
2936991 2 [-131,-830] [-131,830]  
2936995 2 [382689,-236738542] [382689,236738542]  
2937005 2 [-89,-1494] [-89,1494]  
2937010 2 [-129,-889] [-129,889]  
2937016 2 [710,-18996] [710,18996]  
2937025 8 [-40,-1695] [-40,1695] [1310,-47445] [1310,47445] [3110,-173445] [3110,173445] [480,-10655] [480,10655]  
2937028 2 [969021,-953893267] [969021,953893267]  
2937034 2 [143,-2421] [143,2421]  
2937042 4 [-81,-1551] [-81,1551] [39,-1731] [39,1731]  
2937049 2 [198,-3271] [198,3271]  
2937052 2 [149,-2499] [149,2499]  
2937056 2 [137,-2347] [137,2347]  
2937067 2 [9,-1714] [9,1714]  
2937094 2 [-45,-1687] [-45,1687]  
2937096 4 [2242,-106172] [2242,106172] [57,-1767] [57,1767]  
2937104 4 [160,-2652] [160,2652] [448,-9636] [448,9636]  
2937113 2 [-14,-1713] [-14,1713]  
2937129 2 [16,-1715] [16,1715]  
2937138 2 [1087,-35879] [1087,35879]  
2937140 2 [589,-14397] [589,14397]  
2937144 2 [550,-13012] [550,13012]  
2937147 2 [-71,-1606] [-71,1606]  
2937153 2 [1816,-77407] [1816,77407]  
2937158 2 [-77,-1575] [-77,1575]  
2937160 2 [626,-15756] [626,15756]  
2937169 2 [938,-28779] [938,28779]  
2937177 2 [-141,-366] [-141,366]  
2937181 2 [-105,-1334] [-105,1334]  
2937189 2 [-125,-992] [-125,992]

2937196 4 [-90,-1486] [-90,1486] [62,-1782] [62,1782]  
2937203 2 [-143,-114] [-143,114]  
2937208 2 [-138,-556] [-138,556]  
2937209 2 [740,-20203] [740,20203]  
2937225 2 [154,-2567] [154,2567]  
2937228 2 [46,-1742] [46,1742]  
2937231 2 [-83,-1538] [-83,1538]  
2937233 2 [248,-4265] [248,4265]  
2937254 2 [-37,-1699] [-37,1699]  
2937257 2 [244,-4179] [244,4179]  
2937271 2 [-75,-1586] [-75,1586]  
2937272 2 [-142,-272] [-142,272]  
2937284 2 [8,-1714] [8,1714]  
2937289 2 [96,-1955] [96,1955]  
2937302 2 [3619,-217719] [3619,217719]  
2937312 2 [144033,-54662943] [144033,54662943]  
2937320 2 [-119,-1119] [-119,1119]  
2937329 14 [-122,-1059] [-122,1059] [-50,-1677] [-50,1677] [121250,-42220427] [121250,42220427] [1616,-64985] [1616,64985] [580,-14073] [580,14073] [670,-17427] [670,17427]  
[95,-1948] [95,1948]  
2937339 2 [121,-2170] [121,2170]  
2937341 2 [119,-2150] [119,2150]  
2937345 2 [-86,-1517] [-86,1517]  
2937349 2 [255,-4418] [255,4418]  
2937356 2 [110,-2066] [110,2066]  
2937363 2 [133,-2300] [133,2300]  
2937367 2 [233,-3948] [233,3948]  
2937372 2 [2338,-113062] [2338,113062]  
2937378 2 [-137,-605] [-137,605]  
2937385 2 [26,-1719] [26,1719]  
2937390 2 [4771,-329549] [4771,329549]  
2937393 2 [336,-6393] [336,6393]  
2937400 2 [-126,-968] [-126,968]  
2937410 2 [239,-4073] [239,4073]  
2937417 2 [214,-3569] [214,3569]  
2937420 2 [2454,-121578] [2454,121578]  
2937425 2 [491,-11014] [491,11014]  
2937432 4 [-143,-115] [-143,115] [238,-4052] [238,4052]  
2937436 2 [-30,-1706] [-30,1706]  
2937441 6 [172,-2833] [172,2833] [22,-1717] [22,1717] [6367,-508048] [6367,508048]  
2937448 2 [-58,-1656] [-58,1656]  
2937452 4 [16934,-2203634] [16934,2203634] [29,-1721] [29,1721]  
2937453 2 [7,-1714] [7,1714]  
2937462 2 [-101,-1381] [-101,1381]  
2937468 2 [3226,-183238] [3226,183238]  
2937474 2 [-57,-1659] [-57,1659]  
2937476 2 [-88,-1502] [-88,1502]  
2937500 2 [50,-1750] [50,1750]  
2937501 2 [1995,-89124] [1995,89124]  
2937545 4 [-134,-729] [-134,729] [686,-18049] [686,18049]  
2937572 4 [-112,-1238] [-112,1238] [29044,-4949766] [29044,4949766]  
2937580 2 [6,-1714] [6,1714]  
2937595 2 [141,-2396] [141,2396]  
2937599 2 [253,-4374] [253,4374]  
2937600 4 [-140,-440] [-140,440] [120,-2160] [120,2160]  
2937602 4 [-97,-1423] [-97,1423] [10319,-1048231] [10319,1048231]  
2937609 2 [156,-2595] [156,2595]  
2937617 2 [203,-3362] [203,3362]  
2937623 2 [-139,-502] [-139,502]  
2937625 2 [2670,-137975] [2670,137975]  
2937632 2 [-127,-943] [-127,943]  
2937633 2 [316,-5873] [316,5873]  
2937634 2 [183,-3011] [183,3011]  
2937636 2 [2805,-148569] [2805,148569]

2937640 2 [-111,-1253] [-111,1253]  
2937662 2 [43,-1737] [43,1737]  
2937663 2 [-143,-116] [-143,116]  
2937664 2 [-100,-1392] [-100,1392]  
2937669 2 [163,-2696] [163,2696]  
2937671 2 [5,-1714] [5,1714]  
2937686 4 [155,-2581] [155,2581] [179,-2945] [179,2945]  
2937691 2 [377,-7518] [377,7518]  
2937700 2 [24,-1718] [24,1718]  
2937713 2 [47,-1744] [47,1744]  
2937719 2 [4565,-308438] [4565,308438]  
2937725 2 [151,-2526] [151,2526]  
2937732 2 [4,-1714] [4,1714]  
2937744 4 [-15,-1713] [-15,1713] [2400,-117588] [2400,117588]  
2937745 4 [116,-2121] [116,2121] [459,-9982] [459,9982]  
2937752 4 [113,-2093] [113,2093] [254,-4396] [254,4396]  
2937756 2 [130,-2266] [130,2266]  
2937761 4 [-98,-1413] [-98,1413] [4330,-284931] [4330,284931]  
2937762 2 [1903,-83033] [1903,83033]  
2937763 2 [101,-1992] [101,1992]  
2937769 2 [3,-1714] [3,1714]  
2937777 6 [-53,-1670] [-53,1670] [-62,-1643] [-62,1643] [124,-2201] [124,2201]  
2937788 6 [-59,-1653] [-59,1653] [2,-1714] [2,1714] [58,-1770] [58,1770]  
2937795 2 [1,-1714] [1,1714]  
2937796 2 [0,-1714] [0,1714]  
2937797 6 [-1,-1714] [-1,1714] [12799,-1447986] [12799,1447986] [19,-1716] [19,1716]  
2937803 2 [-19,-1712] [-19,1712]  
2937804 2 [-2,-1714] [-2,1714]  
2937817 6 [-142,-273] [-142,273] [11414,-1219431] [11414,1219431] [5242094,-12002099049] [5242094,12002099049]  
2937823 2 [-3,-1714] [-3,1714]  
2937833 2 [302,-5521] [302,5521]  
2937835 2 [41,-1734] [41,1734]  
2937850 2 [15,-1715] [15,1715]  
2937855 2 [49,-1748] [49,1748]  
2937856 2 [-135,-691] [-135,691]  
2937860 6 [-4,-1714] [-4,1714] [-56,-1662] [-56,1662] [61,-1779] [61,1779]  
2937862 2 [-133,-765] [-133,765]  
2937880 2 [-66,-1628] [-66,1628]  
2937893 2 [55007,-12901106] [55007,12901106]  
2937896 2 [-143,-117] [-143,117]  
2937900 2 [190,-3130] [190,3130]  
2937905 4 [-44,-1689] [-44,1689] [656,-16889] [656,16889]  
2937906 2 [127,-2233] [127,2233]  
2937910 2 [-141,-367] [-141,367]  
2937921 2 [-5,-1714] [-5,1714]  
2937924 8 [-24,-1710] [-24,1710] [187156128,-2560389735726] [187156128,2560389735726] [2280,-108882] [2280,108882] [48,-1746] [48,1746]  
2937937 2 [84,-1879] [84,1879]  
2937949 2 [-117,-1156] [-117,1156]  
2937956 2 [-136,-650] [-136,650]  
2937959 2 [73,-1824] [73,1824]  
2937961 2 [-121,-1080] [-121,1080]  
2937994 2 [111,-2075] [111,2075]  
2938000 2 [-120,-1100] [-120,1100]  
2938008 2 [106,-2032] [106,2032]  
2938012 2 [-6,-1714] [-6,1714]  
2938014 2 [75,-1833] [75,1833]  
2938028 2 [38,-1730] [38,1730]  
2938041 2 [-128,-917] [-128,917]  
2938048 2 [921,-28003] [921,28003]  
2938049 2 [-65,-1632] [-65,1632]  
2938055 2 [-91,-1478] [-91,1478]  
2938056 2 [82,-1868] [82,1868]  
2938057 2 [528,-12253] [528,12253]



2938073 2 [167,-2756] [167,2756]  
2938076 6 [-118,-1138] [-118,1138] [-38,-1698] [-38,1698] [205,-3399] [205,3399]  
2938106 2 [6239,-492805] [6239,492805]  
2938108 2 [-102,-1370] [-102,1370]  
2938113 2 [208,-3455] [208,3455]  
2938120 2 [66,-1796] [66,1796]  
2938121 2 [280,-4989] [280,4989]  
2938128 2 [112,-2084] [112,2084]  
2938131 2 [-143,-118] [-143,118]  
2938139 4 [-67,-1624] [-67,1624] [-7,-1714] [-7,1714]  
2938141 2 [4827,-335368] [4827,335368]  
2938148 2 [1216,-42438] [1216,42438]  
2938150 2 [59,-1773] [59,1773]  
2938153 2 [21252,-3098131] [21252,3098131]  
2938169 4 [-22,-1711] [-22,1711] [386,-7775] [386,7775]  
2938172 2 [53,-1757] [53,1757]  
2938176 2 [60,-1776] [60,1776]  
2938185 2 [31996,-5723261] [31996,5723261]  
2938189 2 [843,-24536] [843,24536]  
2938204 2 [170,-2802] [170,2802]  
2938209 2 [21358,-3121339] [21358,3121339]  
2938225 10 [-96,-1433] [-96,1433] [330,6235] [330,6235] [540,-12665] [540,12665] [7230,-614765] [7230,614765] [90,-1915] [90,1915]  
2938230 2 [99,-1977] [99,1977]  
2938232 2 [482,-10720] [482,10720]  
2938238 2 [-29,-1707] [-29,1707]  
2938257 2 [-26,-1709] [-26,1709]  
2938258 4 [231,-3907] [231,3907] [4391,-290973] [4391,290973]  
2938265 2 [2984,-163013] [2984,163013]  
2938269 2 [55,-1762] [55,1762]  
2938276 2 [-51,-1675] [-51,1675]  
2938281 2 [4252,-277267] [4252,277267]  
2938284 2 [30,-1722] [30,1722]  
2938308 4 [-8,-1714] [-8,1714] [1048,-33970] [1048,33970]  
2938311 2 [-123,-1038] [-123,1038]  
2938316 2 [2390,-116854] [2390,116854]  
2938320 2 [35044,-6560252] [35044,6560252]  
2938321 10 [-130,-861] [-130,861] [-138,-557] [-138,557] [-70,-1611] [-70,1611] [1712,-70857] [1712,70857] [750,-20611] [750,20611]  
2938329 2 [1848,-79461] [1848,79461]  
2938336 2 [129,-2255] [129,2255]  
2938337 2 [398,-8123] [398,8123]  
2938344 2 [538,-12596] [538,12596]  
2938348 2 [246,-4222] [246,4222]  
2938364 2 [-142,-274] [-142,274]  
2938368 2 [-143,-119] [-143,119]  
2938369 2 [-132,-799] [-132,799]  
2938372 2 [144,-2434] [144,2434]  
2938377 2 [64,-1789] [64,1789]  
2938384 2 [128,-2244] [128,2244]  
2938386 2 [487,-10883] [487,10883]  
2938393 6 [-114,-1207] [-114,1207] [-82,-1545] [-82,1545] [7592,-661509] [7592,661509]  
2938404 2 [148,-2486] [148,2486]  
2938412 2 [278,-4942] [278,4942]  
2938413 2 [283,-5060] [283,5060]  
2938417 2 [7540143,-20704720568] [7540143,20704720568]  
2938465 2 [-16,-1713] [-16,1713]  
2938481 6 [-140,-441] [-140,441] [14,-1715] [14,1715] [322,-6027] [322,6027]  
2938488 2 [697,-18481] [697,18481]  
2938496 2 [92,-1928] [92,1928]  
2938500 2 [-60,-1650] [-60,1650]  
2938524 2 [-107,-1309] [-107,1309]  
2938525 2 [-9,-1714] [-9,1714]  
2938529 2 [410,-8477] [410,8477]  
2938537 2 [-76,-1581] [-76,1581]

2938539 2 [265,-4642] [265,4642]  
2938545 2 [1996,-89191] [1996,89191]  
2938553 2 [-109,-1282] [-109,1282]  
2938557 2 [-41,-1694] [-41,1694]  
2938560 2 [119524,-41322128] [119524,41322128]  
2938577 2 [164,-2711] [164,2711]  
2938589 2 [-137,-606] [-137,606]  
2938593 2 [856,-25103] [856,25103]  
2938594 2 [26535,-4322437] [26535,4322437]  
2938596 2 [220,-3686] [220,3686]  
2938600 2 [-55,-1665] [-55,1665]  
2938603 2 [-87,-1510] [-87,1510]  
2938607 2 [-143,-120] [-143,120]  
2938616 2 [194,-3200] [194,3200]  
2938624 2 [3240,-184432] [3240,184432]  
2938626 2 [-113,-1223] [-113,1223]  
2938628 2 [-139,-503] [-139,503]  
2938640 2 [-64,-1636] [-64,1636]  
2938645 2 [-141,-368] [-141,368]  
2938651 2 [1305,-47174] [1305,47174]  
2938652 2 [-131,-831] [-131,831]  
2938677 2 [847,-24710] [847,24710]  
2938680 2 [2241,-106101] [2241,106101]  
2938689 2 [108,-2049] [108,2049]  
2938700 2 [-106,-1322] [-106,1322]  
2938708 2 [-99,-1403] [-99,1403]  
2938715 2 [1369,-50682] [1369,50682]  
2938717 2 [27,-1720] [27,1720]  
2938721 2 [500,-11311] [500,11311]  
2938724 2 [1340,-49082] [1340,49082]  
2938726 2 [14099,-1674105] [14099,1674105]  
2938743 2 [181,-2978] [181,2978]  
2938785 2 [166,-2741] [166,2741]  
2938788 2 [37,-1729] [37,1729]  
2938789 2 [-129,-890] [-129,890]  
2938792 2 [102,-2000] [102,2000]  
2938796 2 [-10,-1714] [-10,1714]  
2938824 4 [-110,-1268] [-110,1268] [18,-1716] [18,1716]  
2938825 2 [16356,-2091779] [16356,2091779]  
2938828 2 [21,-1717] [21,1717]  
2938832 2 [-68,-1620] [-68,1620]  
2938834 2 [383,-7689] [383,7689]  
2938841 2 [310,-5721] [310,5721]  
2938848 2 [-143,-121] [-143,121]  
2938878 2 [-93,-1461] [-93,1461]  
2938880 2 [-124,-1016] [-124,1016]  
2938886 2 [1507,-58527] [1507,58527]  
2938888 4 [-94,-1452] [-94,1452] [761,-21063] [761,21063]  
2938903 2 [213,-3550] [213,3550]  
2938908 2 [373,-7405] [373,7405]  
2938910 2 [299,-5447] [299,5447]  
2938913 2 [-142,-275] [-142,275]  
2938937 2 [44,-1739] [44,1739]  
2938938 2 [31,-1723] [31,1723]  
2938944 2 [-20,-1712] [-20,1712]  
2938951 4 [105,-2024] [105,2024] [165,-2726] [165,2726]  
2938966 2 [1707,-70547] [1707,70547]  
2938988 2 [-43,-1691] [-43,1691]  
2939004 2 [-134,-730] [-134,730]  
2939019 2 [361,-7070] [361,7070]  
2939028 2 [13,-1715] [13,1715]  
2939034 2 [463,-10109] [463,10109]  
2939049 2 [451,-9730] [451,9730]

2939070 2 [259,-4507] [259,4507]  
2939084 2 [173,-2849] [173,2849]  
2939088 2 [292,-5276] [292,5276]  
2939091 2 [-143,-122] [-143,122]  
2939100 2 [85,-1885] [85,1885]  
2939121 2 [352,-6823] [352,6823]  
2939127 2 [-11,-1714] [-11,1714]  
2939128 2 [-39,-1697] [-39,1697]  
2939135 2 [-79,-1564] [-79,1564]  
2939152 2 [72,-1820] [72,1820]  
2939172 2 [-116,-1174] [-116,1174]  
2939174 2 [-125,-993] [-125,993]  
2939184 2 [145,-2447] [145,2447]  
2939206 2 [147,-2473] [147,2473]  
2939216 2 [-28,-1708] [-28,1708]  
2939237 2 [67,-1800] [67,1800]  
2939239 2 [-135,-692] [-135,692]  
2939240 2 [134,-2312] [134,2312]  
2939257 2 [-136,-651] [-136,651]  
2939268 2 [76,-1838] [76,1838]  
2939273 2 [-104,-1347] [-104,1347]  
2939280 2 [184,-3028] [184,3028]  
2939282 2 [-17,-1713] [-17,1713]  
2939289 4 [178,-2929] [178,2929] [40,-1733] [40,1733]  
2939312 2 [89,-1909] [89,1909]  
2939320 2 [401,-8211] [401,8211]  
2939328 8 [-108,-1296] [-108,1296] [36,-1728] [36,1728] [513,-11745] [513,11745] [81,-1863] [81,1863]  
2939336 4 [-143,-123] [-143,123] [25,-1719] [25,1719]  
2939337 10 [-126,-969] [-126,969] [103,-2008] [103,2008] [192,-3165] [192,3165] [679,-17776] [679,17776] [978,-30633] [978,30633]  
2939347 2 [209,-3474] [209,3474]  
2939356 4 [-115,-1191] [-115,1191] [557,-13257] [557,13257]  
2939357 2 [23,-1718] [23,1718]  
2939364 6 [-140,-442] [-140,442] [-80,-1558] [-80,1558] [228,-3846] [228,3846]  
2939365 2 [159,-2638] [159,2638]  
2939382 2 [-141,-369] [-141,369]  
2939389 2 [2295,-109958] [2295,109958]  
2939392 2 [104,-2016] [104,2016]  
2939393 2 [-133,-766] [-133,766]  
2939400 2 [430,-9080] [430,9080]  
2939401 4 [3267,-186742] [3267,186742] [407,-8388] [407,8388]  
2939408 2 [32,-1724] [32,1724]  
2939417 2 [52,-1755] [52,1755]  
2939426 4 [-73,-1597] [-73,1597] [295,-5349] [295,5349]  
2939436 2 [-138,-558] [-138,558]  
2939441 2 [1022,-32717] [1022,32717]  
2939448 2 [-122,-1060] [-122,1060]  
2939452 2 [-78,-1570] [-78,1570]  
2939456 2 [140,-2384] [140,2384]  
2939464 6 [-142,-276] [-142,276] [146,-2460] [146,2460] [521,-12015] [521,12015]  
2939497 2 [12,-1715] [12,1715]  
2939500 2 [189,-3113] [189,3113]  
2939509 2 [275,-4872] [275,4872]  
2939513 2 [-34,-1703] [-34,1703]  
2939519 2 [-127,-944] [-127,944]  
2939524 2 [-12,-1714] [-12,1714]  
2939537 2 [-52,-1673] [-52,1673]  
2939548 2 [117,-2131] [117,2131]  
2939553 4 [-33,-1704] [-33,1704] [132,-2289] [132,2289]  
2939559 2 [-119,-1120] [-119,1120]  
2939561 6 [1232,-43277] [1232,43277] [15970,-2018169] [15970,2018169] [754,-20775] [754,20775]  
2939583 2 [-143,-124] [-143,124]  
2939588 2 [-92,-1470] [-92,1470]  
2939590 2 [-61,-1647] [-61,1647]

2939608 8 [-103,-1359] [-103,1359] [1166,-39852] [1166,39852] [161,-2667] [161,2667] [42,-1736] [42,1736]  
2939609 4 [428,-9019] [428,9019] [56,-1765] [56,1765]  
2939614 2 [123,-2191] [123,2191]  
2939620 2 [516,-11846] [516,11846]  
2939624 2 [-95,-1443] [-95,1443]  
2939635 2 [-139,-504] [-139,504]  
2939636 2 [365,-7181] [365,7181]  
2939639 2 [2645,-136042] [2645,136042]  
2939647 2 [-63,-1640] [-63,1640]  
2939652 2 [-72,-1602] [-72,1602]  
2939654 2 [35,-1727] [35,1727]  
2939658 2 [631,-15943] [631,15943]  
2939660 2 [6301,-500169] [6301,500169]  
2939669 4 [115,-2112] [115,2112] [42803,-885464] [42803,885464]  
2939679 4 [-35,-1702] [-35,1702] [-47,-1684] [-47,1684]  
2939688 16 [-23,-1711] [-23,1711] [-54,-1668] [-54,1668] [-74,-1592] [-74,1592] [1002,-31764] [1002,31764] [11958,-1307640] [11958,1307640] [1542,-60576] [1542,60576]  
[26697,-4362081] [26697,4362081] [33,-1725] [33,1725]  
2939708 2 [98,-1970] [98,1970]  
2939716 2 [-48,-1682] [-48,1682]  
2939725 2 [-25,-1710] [-25,1710]  
2939728 2 [-84,-1532] [-84,1532]  
2939743 2 [17,-1716] [17,1716]  
2939749 2 [63,-1786] [63,1786]  
2939750 2 [-85,-1525] [-85,1525]  
2939772 2 [34,-1726] [34,1726]  
2939792 2 [152,-2540] [152,2540]  
2939793 2 [-32,-1705] [-32,1705]  
2939802 2 [-137,-607] [-137,607]  
2939819 2 [125,-2212] [125,2212]  
2939825 2 [86,-1891] [86,1891]  
2939832 2 [-143,-125] [-143,125]  
2939833 4 [212,-3531] [212,3531] [2336,-112917] [2336,112917]  
2939840 2 [436,-9264] [436,9264]  
2939841 2 [1140,-38529] [1140,38529]  
2939842 2 [783,-21977] [783,21977]  
2939850 2 [-105,-1335] [-105,1335]  
2939868 2 [93,-1935] [93,1935]  
2939876 2 [-128,-918] [-128,918]  
2939889 2 [28,-1721] [28,1721]  
2939894 2 [11,-1715] [11,1715]  
2939928 2 [202,-3344] [202,3344]  
2939932 2 [-46,-1686] [-46,1686]  
2939937 4 [17614,-2337691] [17614,2337691] [88,-1903] [88,1903]  
2939945 2 [71,-1816] [71,1816]  
2939956 2 [45,-1741] [45,1741]  
2939965 2 [-69,-1616] [-69,1616]  
2939968 4 [-132,-800] [-132,800] [216,-3608] [216,3608]  
2939984 2 [68,-1804] [68,1804]  
2939989 2 [303,-5546] [303,5546]  
2939993 4 [-13,-1714] [-13,1714] [142,-2409] [142,2409]  
2939994 2 [-89,-1495] [-89,1495]  
2940017 4 [-142,-277] [-142,277] [74,-1829] [74,1829]  
2940019 2 [5361,-392530] [5361,392530]  
2940031 2 [477,-10558] [477,10558]  
2940044 2 [-130,-862] [-130,862]  
2940049 6 [-112,-1239] [-112,1239] [-49,-1680] [-49,1680] [210,-3493] [210,3493]  
2940057 8 [-36,-1701] [-36,1701] [234,-3969] [234,3969] [243,-4158] [243,4158] [814932,-735668325] [814932,735668325]  
2940058 2 [551,-13047] [551,13047]  
2940083 2 [-143,-126] [-143,126]  
2940089 6 [20,-1717] [20,1717] [3146,-176465] [3146,176465] [83,-1874] [83,1874]  
2940093 2 [507,-11544] [507,11544]  
2940101 2 [799,-22650] [799,22650]  
2940106 2 [87,-1897] [87,1897]

2940116 2 [77, -1843] [77, 1843]  
2940120 4 [249, -4287] [249, 4287] [53169, -12259923] [53169, 12259923]  
2940121 4 [-141, -370] [-141, 370] [342, -6553] [342, 6553]  
2940122 4 [-121, -1081] [-121, 1081] [46943, -10170827] [46943, 10170827]  
2940136 2 [54, -1760] [54, 1760]  
2940145 2 [-81, -1552] [-81, 1552]  
2940147 2 [-111, -1254] [-111, 1254]  
2940150 2 [355, -6905] [355, 6905]  
2940164 4 [2840, -151358] [2840, 151358] [80, -1858] [80, 1858]  
2940169 4 [-90, -1487] [-90, 1487] [150, -2513] [150, 2513]  
2940187 2 [633, -16018] [633, 16018]  
2940201 8 [-120, -1101] [-120, 1101] [-18, -1713] [-18, 1713] [174, -2865] [174, 2865] [9399, -911220] [9399, 911220]  
2940205 2 [-21, -1712] [-21, 1712]  
2940213 2 [211, -3512] [211, 3512]  
2940220 2 [701, -18639] [701, 18639]  
2940224 4 [473, -10429] [473, 10429] [65, -1793] [65, 1793]  
2940225 6 [-101, -1382] [-101, 1382] [10, -1715] [10, 1715] [100, -1985] [100, 1985]  
2940227 2 [-31, -1706] [-31, 1706]  
2940249 2 [-140, -443] [-140, 443]  
2940262 2 [-117, -1157] [-117, 1157]  
2940308 2 [-83, -1539] [-83, 1539]  
2940309 2 [-77, -1576] [-77, 1576]  
2940315 2 [-131, -832] [-131, 832]  
2940331 2 [297, -5398] [297, 5398]  
2940335 2 [109, -2058] [109, 2058]  
2940336 4 [-143, -127] [-143, 127] [177, -2913] [177, 2913]  
2940337 2 [-42, -1693] [-42, 1693]  
2940344 2 [70, -1812] [70, 1812]  
2940353 4 [-118, -1139] [-118, 1139] [751, -20652] [751, 20652]  
2940355 2 [69, -1808] [69, 1808]  
2940356 2 [1352, -49742] [1352, 49742]  
2940358 2 [51, -1753] [51, 1753]  
2940360 2 [-71, -1607] [-71, 1607]  
2940364 4 [-27, -1709] [-27, 1709] [638, -16206] [638, 16206]  
2940377 2 [218, -3647] [218, 3647]  
2940380 2 [-86, -1518] [-86, 1518]  
2940388 4 [-123, -1039] [-123, 1039] [69072, -18153194] [69072, 18153194]  
2940392 2 [329, -6209] [329, 6209]  
2940400 4 [185, -3045] [185, 3045] [1985, -88455] [1985, 88455]  
2940408 2 [1977, -87921] [1977, 87921]  
2940416 2 [-40, -1696] [-40, 1696]  
2940444 2 [-75, -1587] [-75, 1587]  
2940449 6 [-100, -1393] [-100, 1393] [-97, -1424] [-97, 1424] [881918, -828213509] [881918, 828213509]  
2940452 2 [4088, -261382] [4088, 261382]  
2940456 2 [1222, -42752] [1222, 42752]  
2940461 2 [6827, -564088] [6827, 564088]  
2940465 2 [-134, -731] [-134, 731]  
2940469 2 [-45, -1688] [-45, 1688]  
2940472 2 [25874, -4161936] [25874, 4161936]  
2940481 2 [-88, -1503] [-88, 1503]  
2940491 2 [8297, -755758] [8297, 755758]  
2940496 2 [9, -1715] [9, 1715]  
2940505 2 [39, -1732] [39, 1732]  
2940513 2 [91, -1922] [91, 1922]  
2940516 2 [14997, -1836567] [14997, 1836567]  
2940540 2 [-14, -1714] [-14, 1714]  
2940542 4 [1243, -43857] [1243, 43857] [323, -6053] [323, 6053]  
2940544 2 [188, -3096] [188, 3096]  
2940552 2 [78, -1848] [78, 1848]  
2940553 2 [-138, -559] [-138, 559]  
2940559 2 [333, -6314] [333, 6314]  
2940560 6 [-136, -652] [-136, 652] [16, -1716] [16, 1716] [169, -2787] [169, 2787]  
2940570 6 [-129, -891] [-129, 891] [1599, -63963] [1599, 63963] [79, -1853] [79, 1853]

2940572 4 [-142,-278] [-142,278] [3338,-192862] [3338,192862]  
2940575 2 [221,-3706] [221,3706]  
2940588 2 [-98,-1414] [-98,1414]  
2940591 2 [-143,-128] [-143,128]  
2940601 2 [135,-2324] [135,2324]  
2940609 2 [52600,-12063647] [52600,12063647]  
2940624 2 [-135,-693] [-135,693]  
2940631 2 [57,-1768] [57,1768]  
2940638 2 [107,-2041] [107,2041]  
2940644 2 [-139,-505] [-139,505]  
2940649 2 [195,-3218] [195,3218]  
2940653 2 [-37,-1700] [-37,1700]  
2940654 2 [691,-18245] [691,18245]  
2940684 2 [-50,-1678] [-50,1678]  
2940686 4 [25379,-4043075] [25379,4043075] [379,-7575] [379,7575]  
2940696 2 [97,-1963] [97,1963]  
2940712 2 [1578,-62708] [1578,62708]  
2940713 6 [46,-1743] [46,1743] [8,-1715] [8,1715] [8227,-746214] [8227,746214]  
2940715 2 [8141,-734544] [8141,734544]  
2940721 2 [492,-11047] [492,11047]  
2940741 2 [319,-5950] [319,5950]  
2940752 4 [2348,-113788] [2348,113788] [284,-5084] [284,5084]  
2940761 4 [-58,-1657] [-58,1657] [62,-1783] [62,1783]  
2940765 2 [139,-2372] [139,2372]  
2940778 4 [11687,-1263441] [11687,1263441] [527,-12219] [527,12219]  
2940780 2 [94,-1942] [94,1942]  
2940786 2 [175,-2881] [175,2881]  
2940787 2 [309,-5696] [309,5696]  
2940793 2 [-57,-1660] [-57,1660]  
2940808 2 [-114,-1208] [-114,1208]  
2940824 2 [26,-1720] [26,1720]  
2940833 2 [176,-2897] [176,2897]  
2940848 2 [-143,-129] [-143,129]  
2940849 8 [-102,-1371] [-102,1371] [-30,-1707] [-30,1707] [118,-2141] [118,2141] [588,-14361] [588,14361]  
2940856 2 [1890,-82184] [1890,82184]  
2940857 2 [2158,-100263] [2158,100263]  
2940862 2 [-141,-371] [-141,371]  
2940869 2 [611,-15200] [611,15200]  
2940875 4 [2185,-102150] [2185,102150] [8621,-800456] [8621,800456]  
2940876 4 [22,-1718] [22,1718] [949,-29285] [949,29285]  
2940882 2 [7,-1715] [7,1715]  
2940895 2 [29,-1722] [29,1722]  
2940908 2 [206,-3418] [206,3418]  
2940912 2 [313,-5797] [313,5797]  
2940913 6 [-124,-1017] [-124,1017] [122,-2181] [122,2181] [171,-2818] [171,2818]  
2940926 2 [-133,-767] [-133,767]  
2940934 2 [6243,-493279] [6243,493279]  
2940940 2 [581,-14109] [581,14109]  
2940962 2 [263,-4597] [263,4597]  
2940975 2 [685,-18010] [685,18010]  
2940979 2 [753,-20734] [753,20734]  
2940988 2 [186,-3062] [186,3062]  
2941001 2 [50,-1751] [50,1751]  
2941004 2 [845,-24623] [845,24623]  
2941009 2 [6,-1715] [6,1715]  
2941012 2 [-91,-1479] [-91,1479]  
2941017 2 [-137,-608] [-137,608]  
2941038 4 [1371,-50793] [1371,50793] [187,-3079] [187,3079]  
2941058 2 [767,-21311] [767,21311]  
2941064 4 [-62,-1644] [-62,1644] [158,-2624] [158,2624]  
2941065 2 [114,-2103] [114,2103]  
2941072 2 [504,-11444] [504,11444]  
2941073 4 [-113,-1224] [-113,1224] [1328,-48425] [1328,48425]

2941083 2 [381,-7632] [381,7632]  
2941092 2 [-96,-1434] [-96,1434]  
2941095 2 [-59,-1654] [-59,1654]  
2941100 4 [5,-1715] [5,1715] [925,-28185] [925,28185]  
2941107 2 [-143,-130] [-143,130]  
2941118 4 [-109,-1283] [-109,1283] [-53,-1671] [-53,1671]  
2941121 2 [422,-8837] [422,8837]  
2941123 2 [261,-4552] [261,4552]  
2941129 4 [-142,-279] [-142,279] [266,-4665] [266,4665]  
2941136 2 [-140,-444] [-140,444]  
2941137 6 [-66,-1629] [-66,1629] [24,-1719] [24,1719] [43,-1738] [43,1738]  
2941143 2 [-107,-1310] [-107,1310]  
2941161 6 [-125,-994] [-125,994] [4,-1715] [4,1715] [562,-13433] [562,13433]  
2941171 2 [-15,-1714] [-15,1714]  
2941172 2 [1013,-32287] [1013,32287]  
2941185 2 [-56,-1663] [-56,1663]  
2941189 2 [723,-19516] [723,19516]  
2941193 4 [131,-2278] [131,2278] [227,-3826] [227,3826]  
2941198 2 [3,-1715] [3,1715]  
2941200 2 [96,-1956] [96,1956]  
2941202 2 [47,-1745] [47,1745]  
2941217 2 [2,-1715] [2,1715]  
2941224 2 [1,-1715] [1,1715]  
2941225 2 [0,-1715] [0,1715]  
2941226 4 [-1,-1715] [-1,1715] [95,-1949] [95,1949]  
2941228 2 [-19,-1713] [-19,1713]  
2941230 2 [19,-1717] [19,1717]  
2941233 2 [-2,-1715] [-2,1715]  
2941241 2 [752,-20693] [752,20693]  
2941252 2 [-3,-1715] [-3,1715]  
2941275 2 [1789,-75688] [1789,75688]  
2941276 2 [-126,-970] [-126,970]  
2941281 4 [15,-1716] [15,1716] [372,-7377] [372,7377]  
2941284 2 [-44,-1690] [-44,1690]  
2941289 2 [-4,-1715] [-4,1715]  
2941304 2 [41,-1735] [41,1735]  
2941314 2 [-65,-1633] [-65,1633]  
2941329 2 [58,-1771] [58,1771]  
2941331 2 [3077,-170692] [3077,170692]  
2941333 2 [291,-5252] [291,5252]  
2941339 2 [153,-2554] [153,2554]  
2941345 6 [-106,-1323] [-106,1323] [-24,-1711] [-24,1711] [1499,-58062] [1499,58062]  
2941350 2 [-5,-1715] [-5,1715]  
2941352 2 [49,-1749] [49,1749]  
2941353 2 [126,-2223] [126,2223]  
2941361 2 [-110,-1269] [-110,1269]  
2941368 2 [-143,-131] [-143,131]  
2941388 2 [-67,-1625] [-67,1625]  
2941402 2 [447,-9605] [447,9605]  
2941408 2 [-127,-945] [-127,945]  
2941417 4 [2402,-117735] [2402,117735] [48,-1747] [48,1747]  
2941419 2 [61,-1780] [61,1780]  
2941440 2 [136,-2336] [136,2336]  
2941441 2 [-6,-1715] [-6,1715]  
2941444 2 [180,-2962] [180,2962]  
2941457 2 [182,-2995] [182,2995]  
2941473 2 [-38,-1699] [-38,1699]  
2941484 2 [-82,-1546] [-82,1546]  
2941489 4 [110,-2067] [110,2067] [38,-1731] [38,1731]  
2941497 2 [204,-3381] [204,3381]  
2941501 2 [699,-18560] [699,18560]  
2941510 2 [339,-6473] [339,6473]  
2941515 2 [-99,-1404] [-99,1404]

2941521 2 [-116,-1175] [-116,1175]  
2941528 2 [138,-2360] [138,2360]  
2941544 2 [-70,-1612] [-70,1612]  
2941545 2 [16666,-2151529] [16666,2151529]  
2941548 2 [14581,-1760683] [14581,1760683]  
2941568 2 [-7,-1715] [-7,1715]  
2941569 6 [-122,-1061] [-122,1061] [-132,-801] [-132,801] [930,-28413] [930,28413]  
2941577 2 [304,-5571] [304,5571]  
2941584 2 [2800,-148172] [2800,148172]  
2941592 2 [-22,-1712] [-22,1712]  
2941596 2 [162,-2682] [162,2682]  
2941605 2 [-141,-372] [-141,372]  
2941606 2 [14187,-1689803] [14187,1689803]  
2941608 2 [73,-1825] [73,1825]  
2941617 2 [7504,-650041] [7504,650041]  
2941619 2 [557861,-416666900] [557861,416666900]  
2941624 2 [-87,-1511] [-87,1511]  
2941625 2 [4190,-271225] [4190,271225]  
2941626 2 [9007,-854813] [9007,854813]  
2941627 2 [-51,-1676] [-51,1676]  
2941631 2 [-143,-132] [-143,132]  
2941642 2 [119,-2151] [119,2151]  
2941648 2 [1476,-56732] [1476,56732]  
2941653 2 [-29,-1708] [-29,1708]  
2941655 2 [-139,-506] [-139,506]  
2941668 2 [556,-13222] [556,13222]  
2941672 2 [-138,-560] [-138,560]  
2941675 2 [201,-3326] [201,3326]  
2941676 2 [-26,-1710] [-26,1710]  
2941680 2 [121,-2171] [121,2171]  
2941681 2 [75,-1834] [75,1834]  
2941687 2 [53,-1758] [53,1758]  
2941688 2 [-142,-280] [-142,280]  
2941696 2 [84,-1880] [84,1880]  
2941697 2 [59,-1774] [59,1774]  
2941700 2 [-76,-1582] [-76,1582]  
2941713 6 [-128,-919] [-128,919] [258,-4485] [258,4485] [66,-1797] [66,1797]  
2941718 2 [6707,-549281] [6707,549281]  
2941729 4 [30,-1723] [30,1723] [60,-1777] [60,1777]  
2941732 2 [5204,-375414] [5204,375414]  
2941737 2 [-8,-1715] [-8,1715]  
2941739 4 [-115,-1192] [-115,1192] [1405,-52692] [1405,52692]  
2941748 2 [101,-1993] [101,1993]  
2941751 2 [137,-2348] [137,2348]  
2941753 4 [1146,-38833] [1146,38833] [522,-12049] [522,12049]  
2941769 6 [-130,-863] [-130,863] [1511,-58760] [1511,58760] [230,-3887] [230,3887]  
2941785 6 [18456,-2507301] [18456,2507301] [366,-7209] [366,7209] [499,-11278] [499,11278]  
2941793 4 [-94,-1453] [-94,1453] [82,-1869] [82,1869]  
2941794 2 [55,-1763] [55,1763]  
2941800 4 [-119,-1121] [-119,1121] [2074,-94468] [2074,94468]  
2941801 4 [-60,-1651] [-60,1651] [-93,-1462] [-93,1462]  
2941813 2 [387,-7804] [387,7804]  
2941839 2 [621,-15570] [621,15570]  
2941843 2 [1797,-76196] [1797,76196]  
2941865 2 [-136,-653] [-136,653]  
2941877 2 [143,-2422] [143,2422]  
2941892 2 [-16,-1714] [-16,1714]  
2941896 2 [-143,-133] [-143,133]  
2941907 2 [593,-14542] [593,14542]  
2941912 4 [14,-1716] [14,1716] [14673,-1777373] [14673,1777373]  
2941913 2 [-64,-1637] [-64,1637]  
2941921 4 [-108,-1297] [-108,1297] [120,-2161] [120,2161]  
2941924 2 [576,-13930] [576,13930]



2941928 2 [-134,-732] [-134,732]  
2941931 2 [-55,-1666] [-55,1666]  
2941937 2 [328,-6183] [328,6183]  
2941939 2 [113,-2094] [113,2094]  
2941946 4 [-41,-1695] [-41,1695] [359,-7015] [359,7015]  
2941947 2 [147673,-56748142] [147673,56748142]  
2941954 2 [-9,-1715] [-9,1715]  
2941956 2 [64,-1790] [64,1790]  
2941964 2 [133,-2301] [133,2301]  
2941968 2 [-104,-1348] [-104,1348]  
2941975 2 [433385,-285305940] [433385,285305940]  
2941977 2 [274,-4849] [274,4849]  
2941980 2 [-131,-833] [-131,833]  
2941982 2 [1603,-64203] [1603,64203]  
2941988 2 [116,-2122] [116,2122]  
2942011 2 [-135,-694] [-135,694]  
2942016 2 [232,-3928] [232,3928]  
2942017 2 [324,-6079] [324,6079]  
2942025 2 [-140,-445] [-140,445]  
2942028 2 [222,-3726] [222,3726]  
2942033 2 [191,-3148] [191,3148]  
2942051 2 [149,-2500] [149,2500]  
2942056 2 [90,-1916] [90,1916]  
2942063 2 [397,-8094] [397,8094]  
2942065 2 [351,-6796] [351,6796]  
2942073 6 [-68,-1621] [-68,1621] [106,-2033] [106,2033] [403,-8270] [403,8270]  
2942091 2 [63069,-15838860] [63069,15838860]  
2942096 2 [51425,-11661689] [51425,11661689]  
2942116 4 [405,-8329] [405,8329] [552,-13082] [552,13082]  
2942121 2 [802,-22777] [802,22777]  
2942128 2 [281,-5013] [281,5013]  
2942129 4 [308,-5671] [308,5671] [7730,-679627] [7730,679627]  
2942145 2 [111,-2076] [111,2076]  
2942158 2 [27,-1721] [27,1721]  
2942160 2 [196,-3236] [196,3236]  
2942161 2 [642,-16357] [642,16357]  
2942163 2 [-143,-134] [-143,134]  
2942180 2 [124,-2202] [124,2202]  
2942184 2 [4918,-344896] [4918,344896]  
2942185 2 [99,-1978] [99,1978]  
2942191 2 [1037,-33438] [1037,33438]  
2942200 2 [1494,-57772] [1494,57772]  
2942207 2 [157,-2610] [157,2610]  
2942225 8 [-10,-1715] [-10,1715] [1486,-57309] [1486,57309] [235,-3990] [235,3990] [680,-17815] [680,17815]  
2942234 2 [-137,-609] [-137,609]  
2942247 2 [37,-1730] [37,1730]  
2942249 2 [-142,-281] [-142,281]  
2942253 2 [1863,-80430] [1863,80430]  
2942257 2 [18,-1717] [18,1717]  
2942263 2 [21,-1718] [21,1718]  
2942264 2 [-79,-1565] [-79,1565]  
2942276 2 [245,-4201] [245,4201]  
2942281 2 [242,-4137] [242,4137]  
2942285 2 [-121,-1082] [-121,1082]  
2942288 2 [3532,-209916] [3532,209916]  
2942289 2 [130,-2267] [130,2267]  
2942297 4 [10238,-1035913] [10238,1035913] [112,-2085] [112,2085]  
2942307 2 [357,-6960] [357,6960]  
2942313 2 [247,-4244] [247,4244]  
2942327 2 [-103,-1360] [-103,1360]  
2942334 2 [42195,-8667453] [42195,8667453]  
2942350 2 [-141,-373] [-141,373]  
2942352 2 [168,-2772] [168,2772]

2942353 4 [-129,-892] [-129,892] [92,-1929] [92,1929]  
2942360 2 [154,-2568] [154,2568]  
2942369 4 [-20,-1713] [-20,1713] [923,-28094] [923,28094]  
2942371 2 [-43,-1692] [-43,1692]  
2942373 2 [127,-2234] [127,2234]  
2942385 2 [31,-1724] [31,1724]  
2942388 2 [141,-2397] [141,2397]  
2942389 2 [1875,-81208] [1875,81208]  
2942396 2 [565,-13539] [565,13539]  
2942398 2 [1211,-42177] [1211,42177]  
2942404 2 [-120,-1102] [-120,1102]  
2942409 2 [160,-2653] [160,2653]  
2942416 2 [44,-1740] [44,1740]  
2942432 4 [-143,-135] [-143,135] [193,-3183] [193,3183]  
2942437 2 [169983,-70082282] [169983,70082282]  
2942459 2 [13,-1716] [13,1716]  
2942460 2 [226,-3806] [226,3806]  
2942461 2 [-133,-768] [-133,768]  
2942464 2 [996,-31480] [996,31480]  
2942467 2 [-123,-1040] [-123,1040]  
2942481 4 [-80,-1559] [-80,1559] [250,-4309] [250,4309]  
2942489 2 [896,-26875] [896,26875]  
2942511 2 [-95,-1444] [-95,1444]  
2942518 2 [411,-8507] [411,8507]  
2942521 2 [-105,-1336] [-105,1336]  
2942523 2 [-39,-1698] [-39,1698]  
2942528 2 [-112,-1240] [-112,1240]  
2942529 2 [-92,-1471] [-92,1471]  
2942537 4 [464,-10141] [464,10141] [794,-22439] [794,22439]  
2942539 2 [285,-5108] [285,5108]  
2942546 2 [215,-3589] [215,3589]  
2942556 2 [-11,-1715] [-11,1715]  
2942562 2 [9319,-899611] [9319,899611]  
2942568 2 [457,-9919] [457,9919]  
2942572 2 [8214,-744446] [8214,744446]  
2942577 2 [-117,-1158] [-117,1158]  
2942585 2 [2866,-153441] [2866,153441]  
2942591 2 [305,-5596] [305,5596]  
2942593 4 [-78,-1571] [-78,1571] [2832,-150719] [2832,150719]  
2942621 2 [-73,-1598] [-73,1598]  
2942623 2 [1277,-45666] [1277,45666]  
2942628 2 [277,-4919] [277,4919]  
2942632 2 [-118,-1140] [-118,1140]  
2942633 4 [-28,-1709] [-28,1709] [662,-17119] [662,17119]  
2942649 2 [526,-12185] [526,12185]  
2942656 2 [-111,-1255] [-111,1255]  
2942668 2 [-139,-507] [-139,507]  
2942684 2 [53098,-12235374] [53098,12235374]  
2942697 2 [4324,-284339] [4324,284339]  
2942703 2 [-143,-136] [-143,136]  
2942709 2 [-17,-1714] [-17,1714]  
2942724 2 [376,-7490] [376,7490]  
2942737 2 [7704,-676201] [7704,676201]  
2942756 2 [40,-1734] [40,1734]  
2942775 4 [25,-1720] [25,1720] [9865,-979820] [9865,979820]  
2942778 2 [151,-2527] [151,2527]  
2942784 2 [300,-5472] [300,5472]  
2942785 2 [36,-1729] [36,1729]  
2942788 2 [108,-2050] [108,2050]  
2942793 12 [-138,-561] [-138,561] [-84,-1533] [-84,1533] [102,-2001] [102,2001] [343,-6580] [343,6580] [546,-12873] [546,12873] [72,-1821] [72,1821]  
2942794 2 [23,-1719] [23,1719]  
2942800 2 [156,-2596] [156,2596]  
2942801 2 [-85,-1526] [-85,1526]

2942812 4 [-142,-282] [-142,282] [573,-13823] [573,13823]  
2942838 2 [67,-1801] [67,1801]  
2942842 2 [1527,-59695] [1527,59695]  
2942847 4 [129,-2256] [129,2256] [433,-9172] [433,9172]  
2942848 2 [4076,-260232] [4076,260232]  
2942849 2 [155,-2582] [155,2582]  
2942853 2 [511,-11678] [511,11678]  
2942857 6 [-72,-1603] [-72,1603] [1064,-34749] [1064,34749] [32,-1725] [32,1725]  
2942864 2 [200,-3308] [200,3308]  
2942866 2 [327,-6157] [327,6157]  
2942871 2 [85,-1886] [85,1886]  
2942873 6 [-74,-1593] [-74,1593] [128,-2245] [128,2245] [307,-5646] [307,5646]  
2942884 2 [-52,-1674] [-52,1674]  
2942885 2 [-61,-1648] [-61,1648]  
2942896 2 [1665,-67961] [1665,67961]  
2942900 2 [325,-6105] [325,6105]  
2942916 2 [-140,-446] [-140,446]  
2942920 2 [-34,-1704] [-34,1704]  
2942928 6 [-63,-1641] [-63,1641] [12,-1716] [12,1716] [52,-1756] [52,1756]  
2942945 2 [76,-1839] [76,1839]  
2942948 2 [-124,-1018] [-124,1018]  
2942949 2 [223,-3746] [223,3746]  
2942953 2 [-12,-1715] [-12,1715]  
2942962 2 [-33,-1705] [-33,1705]  
2942976 2 [-143,-137] [-143,137]  
2942980 2 [9684,-952978] [9684,952978]  
2942984 2 [290,-5228] [290,5228]  
2942985 2 [-89,-1496] [-89,1496]  
2942990 4 [-101,-1383] [-101,1383] [371,-7349] [371,7349]  
2943000 2 [105,-2025] [105,2025]  
2943012 2 [6004,-465226] [6004,465226]  
2943025 4 [-54,-1669] [-54,1669] [306,-5621] [306,5621]  
2943048 2 [-47,-1685] [-47,1685]  
2943055 2 [81,-1864] [81,1864]  
2943059 2 [1733,-72164] [1733,72164]  
2943062 2 [163,-2697] [163,2697]  
2943065 2 [596,-14651] [596,14651]  
2943081 6 [-48,-1683] [-48,1683] [1450,-55241] [1450,55241] [42,-1737] [42,1737]  
2943084 2 [-35,-1703] [-35,1703]  
2943092 2 [509,-11611] [509,11611]  
2943094 2 [555,-13187] [555,13187]  
2943097 2 [-141,-374] [-141,374]  
2943100 2 [1850,-79590] [1850,79590]  
2943108 2 [172,-2834] [172,2834]  
2943109 2 [35,-1728] [35,1728]  
2943111 2 [-23,-1712] [-23,1712]  
2943127 2 [3897,-243280] [3897,243280]  
2943131 2 [89,-1910] [89,1910]  
2943132 2 [2314,-111326] [2314,111326]  
2943139 2 [33,-1726] [33,1726]  
2943140 2 [56,-1766] [56,1766]  
2943141 2 [2719,-141790] [2719,141790]  
2943143 2 [197,-3254] [197,3254]  
2943144 4 [-90,-1488] [-90,1488] [3178,-179164] [3178,179164]  
2943146 2 [-25,-1711] [-25,1711]  
2943150 2 [-125,-995] [-125,995]  
2943160 2 [824994,-749335288] [824994,749335288]  
2943171 2 [225,-3786] [225,3786]  
2943172 14 [-132,-802] [-132,802] [-136,-654] [-136,654] [132764,-48374946] [132764,48374946] [1637,-66255] [1637,66255] [453,-9793] [453,9793] [7028,-589182] [7028,589182] [744,-20366] [744,20366]  
2943176 2 [17,-1717] [17,1717]  
2943181 2 [267,-4688] [267,4688]  
2943185 2 [326,-6131] [326,6131]

2943188 2 [317,-5899] [317,5899]  
2943198 2 [-69,-1617] [-69,1617]  
2943204 2 [-32,-1706] [-32,1706]  
2943217 2 [-126,-971] [-126,971]  
2943222 2 [523,-12083] [523,12083]  
2943225 4 [-114,-1209] [-114,1209] [34,-1727] [34,1727]  
2943226 2 [207,-3437] [207,3437]  
2943228 2 [2506,-125462] [2506,125462]  
2943229 2 [315,-5848] [315,5848]  
2943230 2 [1331,-48589] [1331,48589]  
2943236 2 [-100,-1394] [-100,1394]  
2943241 2 [144,-2435] [144,2435]  
2943243 2 [493,-11080] [493,11080]  
2943250 4 [-81,-1553] [-81,1553] [1095,-36275] [1095,36275]  
2943251 2 [-143,-138] [-143,138]  
2943298 2 [-97,-1425] [-97,1425]  
2943299 2 [-127,-946] [-127,946]  
2943305 2 [-46,-1687] [-46,1687]  
2943306 2 [367,-7237] [367,7237]  
2943312 2 [553,-13117] [553,13117]  
2943314 2 [335,-6367] [335,6367]  
2943320 2 [1769,-74423] [1769,74423]  
2943322 2 [63,-1787] [63,1787]  
2943325 2 [11,-1716] [11,1716]  
2943332 6 [224,-3766] [224,3766] [28,-1722] [28,1722] [532,-12390] [532,12390]  
2943337 2 [684,-17971] [684,17971]  
2943354 2 [103,-2009] [103,2009]  
2943369 2 [40186,-8055865] [40186,8055865]  
2943377 4 [-142,-283] [-142,283] [148,-2487] [148,2487]  
2943387 2 [-83,-1540] [-83,1540]  
2943393 2 [-134,-733] [-134,733]  
2943400 4 [-135,-695] [-135,695] [481785,-334410505] [481785,334410505]  
2943406 2 [2555,-129159] [2555,129159]  
2943410 4 [-49,-1681] [-49,1681] [1031,-33149] [1031,33149]  
2943417 4 [-86,-1519] [-86,1519] [-98,-1415] [-98,1415]  
2943422 2 [-13,-1715] [-13,1715]  
2943425 2 [104,-2017] [104,2017]  
2943430 2 [219,-3667] [219,3667]  
2943439 2 [45,-1742] [45,1742]  
2943441 4 [294,-5325] [294,5325] [56847,-13553808] [56847,13553808]  
2943453 2 [-137,-610] [-137,610]  
2943460 4 [-36,-1702] [-36,1702] [6464,-519702] [6464,519702]  
2943462 2 [-77,-1577] [-77,1577]  
2943488 2 [-88,-1504] [-88,1504]  
2943496 2 [-130,-864] [-130,864]  
2943501 2 [199,-3290] [199,3290]  
2943514 2 [1271,-45345] [1271,45345]  
2943517 2 [279,-4966] [279,4966]  
2943522 4 [-113,-1225] [-113,1225] [132183,-48057747] [132183,48057747]  
2943524 2 [20,-1718] [20,1718]  
2943528 2 [-143,-139] [-143,139]  
2943545 2 [2594,-132127] [2594,132127]  
2943550 2 [45539,-9717963] [45539,9717963]  
2943552 2 [-128,-920] [-128,920]  
2943559 4 [103781,-33433110] [103781,33433110] [425,-8928] [425,8928]  
2943561 2 [472,-10397] [472,10397]  
2943572 2 [437,-9295] [437,9295]  
2943575 2 [-71,-1608] [-71,1608]  
2943577 2 [179,-2946] [179,2946]  
2943578 2 [71,-1817] [71,1817]  
2943586 2 [167,-2757] [167,2757]  
2943592 8 [-102,-1372] [-102,1372] [198,-3272] [198,3272] [40902,-8272120] [40902,8272120] [954,-29516] [954,29516]  
2943593 2 [68,-1805] [68,1805]

2943594 2 [1711,-70795] [1711,70795]  
2943608 2 [86,-1892] [86,1892]  
2943619 2 [-75,-1588] [-75,1588]  
2943622 2 [587,-14325] [587,14325]  
2943628 2 [-18,-1714] [-18,1714]  
2943630 2 [-21,-1713] [-21,1713]  
2943640 6 [-31,-1707] [-31,1707] [10026,-1003904] [10026,1003904] [554,-13152] [554,13152]  
2943647 4 [-131,-834] [-131,834] [337,-6420] [337,6420]  
2943649 2 [98,-1971] [98,1971]  
2943656 2 [10,-1716] [10,1716]  
2943657 10 [1084,-35731] [1084,35731] [1132,-38125] [1132,38125] [183,-3012] [183,3012] [54,-1761] [54,1761] [582,-14145] [582,14145]  
2943676 6 [362,-7098] [362,7098] [525,-12151] [525,12151] [74,-1830] [74,1830]  
2943683 4 [-139,-508] [-139,508] [773,-21560] [773,21560]  
2943685 2 [-109,-1284] [-109,1284]  
2943688 2 [2286,-109312] [2286,109312]  
2943692 2 [-122,-1062] [-122,1062]  
2943724 2 [-42,-1694] [-42,1694]  
2943739 2 [93,-1936] [93,1936]  
2943742 2 [819,-23501] [819,23501]  
2943744 2 [88,-1904] [88,1904]  
2943746 2 [727,-19677] [727,19677]  
2943764 2 [-107,-1311] [-107,1311]  
2943768 2 [286,-5132] [286,5132]  
2943776 2 [257,-4463] [257,4463]  
2943783 2 [-27,-1710] [-27,1710]  
2943803 2 [77,-1844] [77,1844]  
2943804 2 [730,-19798] [730,19798]  
2943807 2 [-143,-140] [-143,140]  
2943809 6 [-140,-447] [-140,447] [-40,-1697] [-40,1697] [170,-2803] [170,2803]  
2943811 4 [117,-2132] [117,2132] [65,-1794] [65,1794]  
2943838 2 [83,-1875] [83,1875]  
2943846 4 [-141,-375] [-141,375] [-45,-1689] [-45,1689]  
2943859 2 [273,-4826] [273,4826]  
2943865 18 [134,-2313] [134,2313] [1888784,-2595813237] [1888784,2595813237] [2216,-104331] [2216,104331] [236,-4011] [236,4011] [2376,-115829] [2376,115829] [3474,-204767] [3474,204767] [51,-1754] [51,1754] [524,-12117] [524,12117] [711,-19036] [711,19036]  
2943871 2 [19485,-2719886] [19485,2719886]  
2943872 2 [-116,-1176] [-116,1176]  
2943881 2 [80,-1859] [80,1859]  
2943894 2 [115,-2113] [115,2113]  
2943900 2 [-110,-1270] [-110,1270]  
2943901 2 [87,-1898] [87,1898]  
2943916 2 [-138,-562] [-138,562]  
2943927 2 [9,-1716] [9,1716]  
2943935 2 [241,-4116] [241,4116]  
2943944 6 [-142,-284] [-142,284] [10153,-1023039] [10153,1023039] [2713,-141321] [2713,141321]  
2943961 2 [-96,-1435] [-96,1435]  
2943969 6 [-14,-1715] [-14,1715] [1708,-70609] [1708,70609] [70,-1813] [70,1813]  
2943970 2 [39,-1733] [39,1733]  
2943971 2 [-91,-1480] [-91,1480]  
2943972 2 [69,-1809] [69,1809]  
2943992 2 [-106,-1324] [-106,1324]  
2943993 2 [16,-1717] [16,1717]  
2943997 2 [123,-2192] [123,2192]  
2943998 2 [-133,-769] [-133,769]  
2944000 2 [164,-2712] [164,2712]  
2944012 2 [4542,-306110] [4542,306110]  
2944032 2 [37489,-7258649] [37489,7258649]  
2944033 2 [498,-11245] [498,11245]  
2944041 4 [-50,-1679] [-50,1679] [370,-7321] [370,7321]  
2944043 2 [-119,-1122] [-119,1122]  
2944047 4 [11809,-1283276] [11809,1283276] [289,-5204] [289,5204]  
2944054 2 [-37,-1701] [-37,1701]  
2944071 2 [217,-3628] [217,3628]

2944075 2 [681,-17854] [681,17854]  
2944076 2 [-58,-1658] [-58,1658]  
2944079 2 [145,-2448] [145,2448]  
2944088 2 [-143,-141] [-143,141]  
2944093 2 [15447,-1919846] [15447,1919846]  
2944114 2 [-57,-1661] [-57,1661]  
2944124 2 [-115,-1193] [-115,1193]  
2944128 2 [892,-26696] [892,26696]  
2944132 2 [132,-2290] [132,2290]  
2944138 2 [-129,-893] [-129,893]  
2944144 2 [8,-1716] [8,1716]  
2944153 2 [147,-2474] [147,2474]  
2944161 2 [190,-3131] [190,3131]  
2944168 2 [57,-1769] [57,1769]  
2944193 2 [368,-7265] [368,7265]  
2944196 4 [100,-1986] [100,1986] [460,-10014] [460,10014]  
2944200 2 [46,-1744] [46,1744]  
2944219 2 [6333,-503984] [6333,503984]  
2944225 2 [140,-2385] [140,2385]  
2944244 2 [125,-2213] [125,2213]  
2944249 2 [78,-1849] [78,1849]  
2944264 2 [-30,-1708] [-30,1708]  
2944265 2 [26,-1721] [26,1721]  
2944266 2 [607,-15053] [607,15053]  
2944268 2 [166,-2742] [166,2742]  
2944277 2 [79,-1854] [79,1854]  
2944280 2 [3614,-217268] [3614,217268]  
2944310 2 [251,-4331] [251,4331]  
2944313 6 [22,-1719] [22,1719] [52412,-11999029] [52412,11999029] [7,-1716] [7,1716]  
2944324 2 [-99,-1405] [-99,1405]  
2944328 2 [62,-1784] [62,1784]  
2944340 2 [29,-1723] [29,1723]  
2944342 2 [203,-3363] [203,3363]  
2944353 2 [-62,-1645] [-62,1645]  
2944354 2 [543,-12769] [543,12769]  
2944358 2 [91,-1923] [91,1923]  
2944361 4 [350,-6769] [350,6769] [455,-9856] [455,9856]  
2944371 2 [-143,-142] [-143,142]  
2944385 6 [146,-2461] [146,2461] [604,-14943] [604,14943] [694,-18363] [694,18363]  
2944394 2 [2495,-124637] [2495,124637]  
2944396 2 [-66,-1630] [-66,1630]  
2944404 4 [-59,-1655] [-59,1655] [165,-2727] [165,2727]  
2944410 2 [5551,-413581] [5551,413581]  
2944420 2 [384,-7718] [384,7718]  
2944433 2 [287,-5156] [287,5156]  
2944440 4 [369,-7293] [369,7293] [6,-1716] [6,1716]  
2944450 2 [-121,-1083] [-121,1083]  
2944452 2 [109,-2059] [109,2059]  
2944461 2 [-53,-1672] [-53,1672]  
2944469 2 [911,-27550] [911,27550]  
2944475 2 [889,-26562] [889,26562]  
2944480 2 [1761,-73919] [1761,73919]  
2944481 4 [-136,-655] [-136,655] [147350,-56562059] [147350,56562059]  
2944499 2 [3701,-225160] [3701,225160]  
2944504 2 [50,-1752] [50,1752]  
2944508 2 [1946,-85862] [1946,85862]  
2944512 2 [-56,-1664] [-56,1664]  
2944513 2 [-142,-285] [-142,285]  
2944516 2 [-108,-1298] [-108,1298]  
2944528 2 [288,-5180] [288,5180]  
2944529 2 [1600,-64023] [1600,64023]  
2944531 2 [5,-1716] [5,1716]  
2944548 2 [-123,-1041] [-123,1041]

2944556 2 [214, -3570] [214, 3570]  
2944576 8 [1043832, -1066463288] [1043832, 1066463288] [24, -1720] [24, 1720] [320, -5976] [320, 5976] [332, -6288] [332, 6288]  
2944577 2 [-82, -1547] [-82, 1547]  
2944581 2 [-65, -1634] [-65, 1634]  
2944592 2 [4, -1716] [4, 1716]  
2944597 2 [-141, -376] [-141, 376]  
2944600 2 [-15, -1715] [-15, 1715]  
2944601 2 [1882, -81663] [1882, 81663]  
2944606 2 [939, -28825] [939, 28825]  
2944609 2 [-120, -1103] [-120, 1103]  
2944614 2 [43, -1739] [43, 1739]  
2944623 2 [97, -1964] [97, 1964]  
2944629 2 [3, -1716] [3, 1716]  
2944637 2 [683, -17932] [683, 17932]  
2944639 2 [-67, -1626] [-67, 1626]  
2944642 2 [159, -2639] [159, 2639]  
2944647 2 [-87, -1512] [-87, 1512]  
2944648 2 [2, -1716] [2, 1716]  
2944655 4 [-19, -1714] [-19, 1714] [1, -1716] [1, 1716]  
2944656 8 [-143, -143] [-143, 143] [0, -1716] [0, 1716] [264, -4620] [264, 4620] [312, -5772] [312, 5772]  
2944657 4 [-1, -1716] [-1, 1716] [11808, -1283113] [11808, 1283113]  
2944664 2 [-2, -1716] [-2, 1716]  
2944665 8 [-104, -1349] [-104, 1349] [-44, -1691] [-44, 1691] [19, -1718] [19, 1718] [94, -1943] [94, 1943]  
2944674 4 [-137, -611] [-137, 611] [535, -12493] [535, 12493]  
2944682 2 [4663, -318423] [4663, 318423]  
2944683 2 [-3, -1716] [-3, 1716]  
2944689 2 [268, -4711] [268, 4711]  
2944693 2 [47, -1746] [47, 1746]  
2944700 10 [-139, -509] [-139, 509] [-94, -1454] [-94, 1454] [181, -2979] [181, 2979] [229, -3867] [229, 3867] [674, -17582] [674, 17582]  
2944704 2 [-140, -448] [-140, 448]  
2944714 2 [15, -1717] [15, 1717]  
2944720 2 [-4, -1716] [-4, 1716]  
2944721 2 [107, -2042] [107, 2042]  
2944726 2 [-93, -1463] [-93, 1463]  
2944768 2 [-24, -1712] [-24, 1712]  
2944769 2 [-70, -1613] [-70, 1613]  
2944775 2 [41, -1736] [41, 1736]  
2944777 2 [-132, -803] [-132, 803]  
2944781 2 [-5, -1716] [-5, 1716]  
2944783 2 [173, -2850] [173, 2850]  
2944784 2 [488, -10916] [488, 10916]  
2944788 2 [421, -8807] [421, 8807]  
2944791 2 [-135, -696] [-135, 696]  
2944812 4 [142, -2410] [142, 2410] [1678, -68758] [1678, 68758]  
2944817 2 [388, -7833] [388, 7833]  
2944826 2 [655, -16851] [655, 16851]  
2944828 2 [285962, -152919366] [285962, 152919366]  
2944837 2 [659, -17004] [659, 17004]  
2944851 2 [49, -1750] [49, 1750]  
2944860 2 [-134, -734] [-134, 734]  
2944863 2 [1441, -54728] [1441, 54728]  
2944865 4 [-76, -1583] [-76, 1583] [344, -6607] [344, 6607]  
2944868 2 [668, -17350] [668, 17350]  
2944872 10 [-38, -1700] [-38, 1700] [-6, -1716] [-6, 1716] [251553, -126166557] [251553, 126166557] [58, -1772] [58, 1772] [65178, -16639932] [65178, 16639932]  
2944873 2 [152, -2541] [152, 2541]  
2944875 4 [1741, -72664] [1741, 72664] [205, -3400] [205, 3400]  
2944881 2 [682, -17893] [682, 17893]  
2944894 2 [-117, -1159] [-117, 1159]  
2944898 2 [1951, -86193] [1951, 86193]  
2944900 2 [260, -4530] [260, 4530]  
2944912 2 [48, -1748] [48, 1748]  
2944913 2 [-118, -1141] [-118, 1141]  
2944940 2 [446, -9574] [446, 9574]

2944943 4 [-143,-144] [-143,144] [161,-2668] [161,2668]  
2944952 2 [38,-1732] [38,1732]  
2944971 2 [237,-4032] [237,4032]  
2944980 4 [-51,-1677] [-51,1677] [61,-1781] [61,1781]  
2944985 4 [-124,-1019] [-124,1019] [494,-11113] [494,11113]  
2944998 2 [9531,-930483] [9531,930483]  
2944999 4 [-7,-1716] [-7,1716] [485,-10818] [485,10818]  
2945009 2 [-112,-1241] [-112,1241]  
2945017 4 [-22,-1713] [-22,1713] [194,-3201] [194,3201]  
2945020 2 [354,-6878] [354,6878]  
2945024 2 [208,-3456] [208,3456]  
2945025 2 [240,-4095] [240,4095]  
2945041 2 [-138,-563] [-138,563]  
2945048 2 [-103,-1361] [-103,1361]  
2945067 2 [3277,-187600] [3277,187600]  
2945070 2 [-29,-1709] [-29,1709]  
2945072 4 [2414489,-3751784171] [2414489,3751784171] [833,-24103] [833,24103]  
2945084 2 [-142,-286] [-142,286]  
2945089 2 [396,-8065] [396,8065]  
2945097 2 [-26,-1711] [-26,1711]  
2945104 2 [-60,-1652] [-60,1652]  
2945113 2 [96,-1957] [96,1957]  
2945124 2 [400,-8182] [400,8182]  
2945125 2 [95,-1950] [95,1950]  
2945132 4 [118,-2142] [118,2142] [91054,-27475686] [91054,27475686]  
2945141 4 [-125,-996] [-125,996] [5615,-420754] [5615,420754]  
2945148 2 [178,-2930] [178,2930]  
2945152 2 [2172,-101240] [2172,101240]  
2945160 2 [-126,-972] [-126,972]  
2945161 2 [272,-4803] [272,4803]  
2945167 2 [-111,-1256] [-111,1256]  
2945168 2 [-8,-1716] [-8,1716]  
2945176 2 [30,-1724] [30,1724]  
2945188 4 [-64,-1638] [-64,1638] [9056,-861798] [9056,861798]  
2945192 2 [-127,-947] [-127,947]  
2945194 2 [-105,-1337] [-105,1337]  
2945196 2 [150,-2514] [150,2514]  
2945204 2 [53,-1759] [53,1759]  
2945225 4 [-130,-865] [-130,865] [764,-21187] [764,21187]  
2945232 6 [-143,-145] [-143,145] [1564,-61876] [1564,61876] [2764,-145324] [2764,145324]  
2945241 4 [1602,-64143] [1602,64143] [612,-15237] [612,15237]  
2945246 2 [59,-1775] [59,1775]  
2945250 2 [135,-2325] [135,2325]  
2945259 2 [73,-1826] [73,1826]  
2945264 4 [-55,-1667] [-55,1667] [233,-3949] [233,3949]  
2945265 4 [256,-4441] [256,4441] [991,-31244] [991,31244]  
2945272 2 [114,-2104] [114,2104]  
2945276 2 [122,-2182] [122,2182]  
2945277 2 [26923,-4417588] [26923,4417588]  
2945284 2 [60,-1778] [60,1778]  
2945304 2 [465,-10173] [465,10173]  
2945308 2 [66,-1798] [66,1798]  
2945316 6 [-131,-835] [-131,835] [-68,-1622] [-68,1622] [1720,-71354] [1720,71354]  
2945321 6 [-16,-1715] [-16,1715] [2362,-114807] [2362,114807] [55,-1764] [55,1764]  
2945337 6 [-41,-1696] [-41,1696] [184,-3029] [184,3029] [298,-5423] [298,5423]  
2945345 2 [14,-1717] [14,1717]  
2945350 4 [-141,-377] [-141,377] [75,-1835] [75,1835]  
2945385 2 [-9,-1716] [-9,1716]  
2945393 4 [-128,-921] [-128,921] [3551,-211612] [3551,211612]  
2945395 2 [-79,-1566] [-79,1566]  
2945400 2 [-95,-1445] [-95,1445]  
2945404 2 [57341,-13730865] [57341,13730865]  
2945412 2 [408,-8418] [408,8418]



2945457 2 [84, -1881] [84, 1881]  
2945465 2 [586, -14289] [586, 14289]  
2945471 2 [497, -11212] [497, 11212]  
2945472 2 [-92, -1472] [-92, 1472]  
2945474 2 [583, -14181] [583, 14181]  
2945476 2 [812, -23202] [812, 23202]  
2945479 2 [1833, -78496] [1833, 78496]  
2945510 2 [139, -2373] [139, 2373]  
2945523 2 [-143, -146] [-143, 146]  
2945525 2 [815, -23330] [815, 23330]  
2945532 2 [82, -1870] [82, 1870]  
2945537 6 [-133, -770] [-133, 770] [238, -4053] [238, 4053] [64, -1791] [64, 1791]  
2945540 2 [296, -5374] [296, 5374]  
2945553 2 [1291, -46418] [1291, 46418]  
2945557 2 [239, -4074] [239, 4074]  
2945600 2 [-80, -1560] [-80, 1560]  
2945601 12 [-140, -449] [-140, 449] [252, -4353] [252, 4353] [27, -1722] [27, 1722] [282, -5037] [282, 5037] [450, -9699] [450, 9699] [97435, -30413926] [97435, 30413926]  
2945608 2 [2457, -121801] [2457, 121801]  
2945609 2 [4658, -317911] [4658, 317911]  
2945616 2 [244, -4180] [244, 4180]  
2945622 2 [9763, -964663] [9763, 964663]  
2945624 2 [110, -2068] [110, 2068]  
2945644 6 [-114, -1210] [-114, 1210] [1686, -69250] [1686, 69250] [213750, -98823262] [213750, 98823262]  
2945647 2 [269, -4734] [269, 4734]  
2945656 2 [-10, -1716] [-10, 1716]  
2945657 2 [-142, -287] [-142, 287]  
2945668 2 [192, -3166] [192, 3166]  
2945672 2 [3433, -201153] [3433, 201153]  
2945685 2 [73891, -20085716] [73891, 20085716]  
2945692 2 [18, -1718] [18, 1718]  
2945700 2 [21, -1719] [21, 1719]  
2945708 6 [13598, -1585670] [13598, 1585670] [20782, -2995926] [20782, 2995926] [37, -1731] [37, 1731]  
2945719 2 [-139, -510] [-139, 510]  
2945727 2 [189, -3114] [189, 3114]  
2945735 2 [101, -1994] [101, 1994]  
2945736 2 [-78, -1572] [-78, 1572]  
2945750 2 [131, -2279] [131, 2279]  
2945756 2 [-43, -1693] [-43, 1693]  
2945757 2 [-101, -1384] [-101, 1384]  
2945764 2 [248, -4266] [248, 4266]  
2945792 2 [-136, -656] [-136, 656]  
2945796 2 [-20, -1714] [-20, 1714]  
2945800 2 [126, -2224] [126, 2224]  
2945816 6 [-143, -147] [-143, 147] [21006794, -96280794400] [21006794, 96280794400] [48122, -10556392] [48122, 10556392]  
2945817 2 [-122, -1063] [-122, 1063]  
2945818 2 [-73, -1599] [-73, 1599]  
2945825 2 [6794, -560003] [6794, 560003]  
2945834 2 [31, -1725] [31, 1725]  
2945841 2 [412, -8537] [412, 8537]  
2945854 2 [-85, -1527] [-85, 1527]  
2945860 2 [-84, -1534] [-84, 1534]  
2945868 2 [11557, -1242419] [11557, 1242419]  
2945880 2 [2926, -158284] [2926, 158284]  
2945889 6 [1008, -32049] [1008, 32049] [271, -4780] [271, 4780] [90, -1917] [90, 1917]  
2945890 2 [479, -10623] [479, 10623]  
2945892 2 [13, -1717] [13, 1717]  
2945897 6 [-137, -612] [-137, 612] [262, -4575] [262, 4575] [44, -1741] [44, 1741]  
2945916 2 [1482, -57078] [1482, 57078]  
2945920 2 [-39, -1699] [-39, 1699]  
2945925 2 [-129, -894] [-129, 894]  
2945932 2 [174, -2866] [174, 2866]  
2945938 2 [2127, -98111] [2127, 98111]  
2945941 2 [495, -11146] [495, 11146]

2945945 4 [119,-2152] [119,2152] [1316,-47771] [1316,47771]  
2945953 6 [1246886,-1392323403] [1246886,1392323403] [1466,-56157] [1466,56157] [1572,-62351] [1572,62351]  
2945969 2 [220,-3687] [220,3687]  
2945973 2 [-113,-1226] [-113,1226]  
2945978 2 [-89,-1497] [-89,1497]  
2945987 4 [-11,-1716] [-11,1716] [517,-11880] [517,11880]  
2946000 2 [340,-6500] [340,6500]  
2946004 2 [213,-3551] [213,3551]  
2946015 2 [349,-6742] [349,6742]  
2946023 2 [121,-2172] [121,2172]  
2946024 2 [1498,-58004] [1498,58004]  
2946025 2 [-100,-1395] [-100,1395]  
2946041 2 [2230,-105321] [2230,105321]  
2946049 2 [270,-4757] [270,4757]  
2946052 2 [-28,-1710] [-28,1710]  
2946057 2 [784,-22019] [784,22019]  
2946058 2 [1023,-32765] [1023,32765]  
2946060 2 [-74,-1594] [-74,1594]  
2946064 2 [-72,-1604] [-72,1604]  
2946069 2 [1075,-35288] [1075,35288]  
2946073 2 [231,-3908] [231,3908]  
2946088 2 [1601,-64083] [1601,64083]  
2946089 2 [620,-15533] [620,15533]  
2946105 4 [-141,-378] [-141,378] [496,-11179] [496,11179]  
2946108 2 [301,-5497] [301,5497]  
2946111 2 [-143,-148] [-143,148]  
2946113 2 [136,-2337] [136,2337]  
2946114 2 [471,-10365] [471,10365]  
2946121 2 [-90,-1489] [-90,1489]  
2946128 2 [113,-2095] [113,2095]  
2946135 2 [169,-2788] [169,2788]  
2946138 2 [-17,-1715] [-17,1715]  
2946140 2 [106,-2034] [106,2034]  
2946142 2 [99,-1979] [99,1979]  
2946149 2 [-97,-1426] [-97,1426]  
2946163 2 [177,-2914] [177,2914]  
2946168 2 [-138,-564] [-138,564]  
2946182 2 [-61,-1649] [-61,1649]  
2946184 2 [-135,-697] [-135,697]  
2946186 2 [255,-4419] [255,4419]  
2946211 2 [-63,-1642] [-63,1642]  
2946212 4 [1192,-41190] [1192,41190] [92,-1930] [92,1930]  
2946216 2 [25,-1721] [25,1721]  
2946225 6 [-116,-1177] [-116,1177] [40,-1735] [40,1735] [9940,-991015] [9940,991015]  
2946232 2 [-142,-288] [-142,288]  
2946233 8 [-52,-1675] [-52,1675] [116,-2123] [116,2123] [1826,-78047] [1826,78047] [23,-1720] [23,1720]  
2946240 2 [276,-4896] [276,4896]  
2946244 4 [120,-2162] [120,2162] [36,-1730] [36,1730]  
2946248 2 [-98,-1416] [-98,1416]  
2946249 2 [138,-2361] [138,2361]  
2946250 2 [879,-26117] [879,26117]  
2946254 4 [-109,-1285] [-109,1285] [22475,-3369377] [22475,3369377]  
2946288 2 [-119,-1123] [-119,1123]  
2946289 2 [1710,-70733] [1710,70733]  
2946296 2 [209,-3475] [209,3475]  
2946298 2 [111,-2077] [111,2077]  
2946308 2 [32,-1726] [32,1726]  
2946313 2 [158,-2625] [158,2625]  
2946314 2 [6455,-518617] [6455,518617]  
2946329 4 [-134,-735] [-134,735] [-34,-1705] [-34,1705]  
2946331 2 [345,-6634] [345,6634]  
2946336 2 [625,-15719] [625,15719]  
2946337 2 [-102,-1373] [-102,1373]

2946345 4 [5356,-391981] [5356,391981] [9634,-945607] [9634,945607]  
2946348 2 [253,-4375] [253,4375]  
2946350 2 [1235,-43435] [1235,43435]  
2946357 2 [-81,-1554] [-81,1554]  
2946361 2 [12,-1717] [12,1717]  
2946364 2 [-54,-1670] [-54,1670]  
2946373 2 [-33,-1706] [-33,1706]  
2946384 6 [-12,-1716] [-12,1716] [-132,-804] [-132,804] [585,-14253] [585,14253]  
2946385 2 [584,-14217] [584,14217]  
2946387 2 [-107,-1312] [-107,1312]  
2946396 2 [2077,-94673] [2077,94673]  
2946401 2 [872,-25807] [872,25807]  
2946408 2 [-143,-149] [-143,149]  
2946412 2 [1709,-70671] [1709,70671]  
2946419 2 [-47,-1686] [-47,1686]  
2946433 2 [-69,-1618] [-69,1618]  
2946436 4 [72,-1822] [72,1822] [960,-29794] [960,29794]  
2946441 6 [-110,-1271] [-110,1271] [52,-1757] [52,1757] [67,-1802] [67,1802]  
2946448 6 [-48,-1684] [-48,1684] [137,-2349] [137,2349] [153,-2555] [153,2555]  
2946456 2 [-86,-1520] [-86,1520]  
2946468 4 [-83,-1541] [-83,1541] [112,-2086] [112,2086]  
2946491 4 [-35,-1704] [-35,1704] [185,-3046] [185,3046]  
2946497 2 [-88,-1505] [-88,1505]  
2946500 4 [-140,-450] [-140,450] [476,-10526] [476,10526]  
2946511 2 [-115,-1194] [-115,1194]  
2946525 2 [1495,-57830] [1495,57830]  
2946527 2 [216029,-100407946] [216029,100407946]  
2946530 2 [4439,-295757] [4439,295757]  
2946536 2 [-23,-1713] [-23,1713]  
2946545 2 [254,-4397] [254,4397]  
2946549 2 [175,-2882] [175,2882]  
2946550 2 [171,-2819] [171,2819]  
2946556 2 [42,-1738] [42,1738]  
2946566 2 [35,-1729] [35,1729]  
2946567 2 [133,-2302] [133,2302]  
2946569 2 [-25,-1712] [-25,1712]  
2946585 2 [124,-2203] [124,2203]  
2946592 2 [33,-1727] [33,1727]  
2946604 2 [438,-9326] [438,9326]  
2946611 2 [17,-1718] [17,1718]  
2946617 10 [-121,-1084] [-121,1084] [-32,-1707] [-32,1707] [-77,-1578] [-77,1578] [202,-3345] [202,3345] [5438,-401017] [5438,401017]  
2946624 2 [76,-1840] [76,1840]  
2946627 2 [769,-21394] [769,21394]  
2946628 2 [176,-2898] [176,2898]  
2946631 2 [-123,-1042] [-123,1042]  
2946632 2 [6782,-558520] [6782,558520]  
2946641 2 [-106,-1325] [-106,1325]  
2946644 2 [85,-1887] [85,1887]  
2946646 2 [1059,-34505] [1059,34505]  
2946650 2 [1415,-53255] [1415,53255]  
2946673 2 [56,-1767] [56,1767]  
2946680 6 [-46,-1688] [-46,1688] [34,-1728] [34,1728] [9001,-853959] [9001,853959]  
2946707 2 [-143,-150] [-143,150]  
2946721 2 [34200,-6324689] [34200,6324689]  
2946722 2 [143,-2423] [143,2423]  
2946737 2 [188,-3097] [188,3097]  
2946740 2 [-139,-511] [-139,511]  
2946758 2 [11,-1717] [11,1717]  
2946773 2 [-49,-1682] [-49,1682]  
2946777 2 [28,-1723] [28,1723]  
2946784 2 [81,-1865] [81,1865]  
2946792 2 [-71,-1609] [-71,1609]  
2946793 2 [246,-4223] [246,4223]

2946796 4 [-75,-1589] [-75,1589] [102,-2002] [102,2002]  
2946809 2 [-142,-289] [-142,289]  
2946816 4 [-120,-1104] [-120,1104] [3720,-226896] [3720,226896]  
2946824 2 [130,-2268] [130,2268]  
2946832 2 [-96,-1436] [-96,1436]  
2946842 2 [127,-2235] [127,2235]  
2946844 2 [293,-5301] [293,5301]  
2946853 2 [-13,-1716] [-13,1716]  
2946862 2 [-141,-379] [-141,379]  
2946864 2 [12145,-1338433] [12145,1338433]  
2946865 2 [-36,-1703] [-36,1703]  
2946870 2 [9651,-948111] [9651,948111]  
2946880 2 [876,-25984] [876,25984]  
2946889 2 [108,-2051] [108,2051]  
2946896 2 [212,-3532] [212,3532]  
2946897 2 [63,-1788] [63,1788]  
2946905 2 [4174,-269673] [4174,269673]  
2946912 2 [26713,-4366003] [26713,4366003]  
2946924 4 [4230,-275118] [4230,275118] [45,-1743] [45,1743]  
2946932 4 [-91,-1481] [-91,1481] [136493,-50427283] [136493,50427283]  
2946952 2 [89,-1911] [89,1911]  
2946956 2 [-130,-866] [-130,866]  
2946961 6 [162,-2683] [162,2683] [20,-1719] [20,1719] [779,-21810] [779,21810]  
2946987 2 [-131,-836] [-131,836]  
2947000 2 [9570,-936200] [9570,936200]  
2947008 2 [-143,-151] [-143,151]  
2947024 2 [-124,-1020] [-124,1020]  
2947033 2 [348,-6715] [348,6715]  
2947036 4 [1122,-37622] [1122,37622] [210,-3494] [210,3494]  
2947051 2 [105,-2026] [105,2026]  
2947052 2 [149,-2501] [149,2501]  
2947055 2 [-31,-1708] [-31,1708]  
2947057 16 [-18,-1715] [-18,1715] [-21,-1714] [-21,1714] [10873584,-35855771431] [10873584,35855771431] [1306488,-1493338073] [1306488,1493338073] [21432,-3137575] [21432,3137575]  
[228,-3847] [228,3847] [378,-7547] [378,7547] [8334,-760819] [8334,760819]  
2947069 2 [375,-7462] [375,7462]  
2947078 2 [-133,-771] [-133,771]  
2947086 2 [195,-3219] [195,3219]  
2947087 2 [-127,-948] [-127,948]  
2947089 2 [10,-1717] [10,1717]  
2947105 6 [-126,-973] [-126,973] [-136,-657] [-136,657] [26831,-4394964] [26831,4394964]  
2947113 8 [-108,-1299] [-108,1299] [-42,-1695] [-42,1695] [186,-3063] [186,3063] [2458083,-3853850070] [2458083,3853850070]  
2947122 2 [-137,-613] [-137,613]  
2947129 2 [32568,-5877419] [32568,5877419]  
2947134 2 [-125,-997] [-125,997]  
2947135 2 [-99,-1406] [-99,1406]  
2947136 2 [66104,-16995800] [66104,16995800]  
2947161 2 [35212,-6607483] [35212,6607483]  
2947175 2 [389,-7862] [389,7862]  
2947178 2 [7367,-632321] [7367,632321]  
2947180 2 [54,-1762] [54,1762]  
2947183 2 [141,-2398] [141,2398]  
2947185 6 [216,-3609] [216,3609] [346,-6661] [346,6661] [5679,-427968] [5679,427968]  
2947196 2 [-118,-1142] [-118,1142]  
2947197 2 [187,-3080] [187,3080]  
2947204 6 [-27,-1711] [-27,1711] [-40,-1698] [-40,1698] [68,-1806] [68,1806]  
2947209 2 [2563,-129766] [2563,129766]  
2947213 4 [-117,-1160] [-117,1160] [71,-1818] [71,1818]  
2947225 2 [-45,-1690] [-45,1690]  
2947228 2 [1197,-41449] [1197,41449]  
2947236 4 [-128,-922] [-128,922] [4045,-257269] [4045,257269]  
2947238 2 [211,-3513] [211,3513]  
2947273 2 [4803,-332870] [4803,332870]  
2947297 2 [-138,-565] [-138,565]

2947304 2 [4793,-331831] [4793,331831]  
2947311 2 [-143,-152] [-143,152]  
2947329 2 [466,-10205] [466,10205]  
2947330 2 [431,-9111] [431,9111]  
2947337 2 [74,-1831] [74,1831]  
2947356 2 [11050,-1161566] [11050,1161566]  
2947359 2 [1105,-36772] [1105,36772]  
2947360 4 [129,-2257] [129,2257] [9,-1717] [9,1717]  
2947364 4 [-104,-1350] [-104,1350] [128,-2246] [128,2246]  
2947369 4 [180,-2963] [180,2963] [4338,-285721] [4338,285721]  
2947373 2 [103,-2010] [103,2010]  
2947374 2 [51,-1755] [51,1755]  
2947388 2 [-142,-290] [-142,290]  
2947393 4 [-58,-1659] [-58,1659] [86,-1893] [86,1893]  
2947394 2 [503,-11411] [503,11411]  
2947400 6 [-14,-1716] [-14,1716] [-50,-1680] [-50,1680] [65,-1795] [65,1795]  
2947401 2 [-140,-451] [-140,451]  
2947404 2 [8158,-736846] [8158,736846]  
2947407 2 [28429,-4793386] [28429,4793386]  
2947409 2 [628,-15831] [628,15831]  
2947421 4 [347,-6688] [347,6688] [395,-8036] [395,8036]  
2947428 4 [157,-2611] [157,2611] [16,-1718] [16,1718]  
2947437 4 [-57,-1662] [-57,1662] [39,-1734] [39,1734]  
2947448 2 [182,-2996] [182,2996]  
2947457 2 [-37,-1702] [-37,1702]  
2947460 2 [104,-2018] [104,2018]  
2947472 2 [664,-17196] [664,17196]  
2947481 4 [1364,-50405] [1364,50405] [5962,-460353] [5962,460353]  
2947486 2 [915,-27731] [915,27731]  
2947492 4 [-112,-1242] [-112,1242] [77,-1845] [77,1845]  
2947497 4 [154,-2569] [154,2569] [82999,-23911636] [82999,23911636]  
2947518 2 [771,-21477] [771,21477]  
2947520 2 [6116,-478304] [6116,478304]  
2947528 2 [722,-19476] [722,19476]  
2947553 2 [88,-1905] [88,1905]  
2947566 2 [1219,-42595] [1219,42595]  
2947577 2 [8,-1717] [8,1717]  
2947579 2 [-135,-698] [-135,698]  
2947589 2 [83,-1876] [83,1876]  
2947591 2 [69,-1810] [69,1810]  
2947592 2 [98,-1972] [98,1972]  
2947596 2 [70,-1814] [70,1814]  
2947600 2 [80,-1860] [80,1860]  
2947605 2 [1699,-70052] [1699,70052]  
2947609 2 [-94,-1455] [-94,1455]  
2947612 4 [738,-20122] [738,20122] [93,-1937] [93,1937]  
2947616 2 [-143,-153] [-143,153]  
2947618 2 [1151,-39087] [1151,39087]  
2947621 2 [-141,-380] [-141,380]  
2947638 2 [427,-8989] [427,8989]  
2947644 2 [-62,-1646] [-62,1646]  
2947653 4 [-93,-1464] [-93,1464] [1567,-62054] [1567,62054]  
2947657 2 [-66,-1631] [-66,1631]  
2947672 6 [-82,-1548] [-82,1548] [-87,-1513] [-87,1513] [218,-3648] [218,3648]  
2947680 2 [-111,-1257] [-111,1257]  
2947681 2 [-30,-1709] [-30,1709]  
2947689 2 [46,-1745] [46,1745]  
2947698 2 [87,-1899] [87,1899]  
2947705 2 [3219,-182642] [3219,182642]  
2947707 2 [57,-1770] [57,1770]  
2947708 2 [26,-1722] [26,1722]  
2947714 2 [-129,-895] [-129,895]  
2947715 2 [-59,-1656] [-59,1656]

2947716 2 [160,-2654] [160,2654]  
2947724 2 [445,-9543] [445,9543]  
2947729 10 [363,-7126] [363,7126] [3816,-235735] [3816,235735] [420,-8777] [420,8777] [77058,-21390779] [77058,21390779] [948,-29239] [948,29239]  
2947745 2 [206,-3419] [206,3419]  
2947746 2 [7,-1717] [7,1717]  
2947752 2 [22,-1720] [22,1720]  
2947763 2 [-139,-512] [-139,512]  
2947764 2 [9253,-890071] [9253,890071]  
2947771 2 [-103,-1362] [-103,1362]  
2947778 2 [311,-5747] [311,5747]  
2947787 2 [29,-1724] [29,1724]  
2947800 2 [-134,-736] [-134,736]  
2947806 4 [-53,-1673] [-53,1673] [15235,-1880459] [15235,1880459]  
2947817 2 [1004,-31859] [1004,31859]  
2947824 2 [265,-4643] [265,4643]  
2947833 2 [151,-2528] [151,2528]  
2947837 2 [567,-13610] [567,13610]  
2947841 2 [-56,-1665] [-56,1665]  
2947843 2 [321,-6002] [321,6002]  
2947849 2 [360,-7043] [360,7043]  
2947850 2 [-65,-1635] [-65,1635]  
2947869 2 [-105,-1338] [-105,1338]  
2947873 2 [6,-1717] [6,1717]  
2947885 2 [999,-31622] [999,31622]  
2947886 2 [707,-18877] [707,18877]  
2947889 2 [470,-10333] [470,10333]  
2947892 2 [-67,-1627] [-67,1627]  
2947897 6 [1619,-65166] [1619,65166] [168,-2773] [168,2773] [62,-1785] [62,1785]  
2947923 6 [-143,-154] [-143,154] [561,-13398] [561,13398] [837,-24276] [837,24276]  
2947944 2 [-122,-1064] [-122,1064]  
2947948 2 [78,-1850] [78,1850]  
2947953 6 [331,-6262] [331,6262] [382,-7661] [382,7661] [73816,-20055143] [73816,20055143]  
2947960 2 [1409,-52917] [1409,52917]  
2947964 2 [5,-1717] [5,1717]  
2947969 2 [-142,-291] [-142,291]  
2947986 2 [79,-1855] [79,1855]  
2947988 2 [221,-3707] [221,3707]  
2947993 4 [-132,-805] [-132,805] [156,-2597] [156,2597]  
2947996 4 [-70,-1614] [-70,1614] [234,-3970] [234,3970]  
2948009 2 [50,-1753] [50,1753]  
2948014 2 [155,-2583] [155,2583]  
2948017 2 [24,-1721] [24,1721]  
2948025 2 [4,-1717] [4,1717]  
2948031 2 [-15,-1716] [-15,1716]  
2948032 2 [-76,-1584] [-76,1584]  
2948048 2 [-44,-1692] [-44,1692]  
2948062 2 [3,-1717] [3,1717]  
2948065 2 [-114,-1211] [-114,1211]  
2948076 2 [117,-2133] [117,2133]  
2948081 2 [2,-1717] [2,1717]  
2948084 2 [-19,-1715] [-19,1715]  
2948085 2 [259,-4508] [259,4508]  
2948088 2 [1,-1717] [1,1717]  
2948089 2 [0,-1717] [0,1717]  
2948090 2 [-1,-1717] [-1,1717]  
2948093 6 [14711,-1784282] [14711,1784282] [43,-1740] [43,1740] [571,-13752] [571,13752]  
2948096 2 [16772,-2172088] [16772,2172088]  
2948097 4 [-2,-1717] [-2,1717] [514,-11779] [514,11779]  
2948100 2 [280,-4990] [280,4990]  
2948102 2 [19,-1719] [19,1719]  
2948112 2 [144,-2436] [144,2436]  
2948116 2 [-3,-1717] [-3,1717]  
2948121 2 [115,-2114] [115,2114]

2948132 2 [5624,-421766] [5624,421766]  
2948143 2 [550641,-408604192] [550641,408604192]  
2948149 2 [15,-1718] [15,1718]  
2948153 2 [-4,-1717] [-4,1717]  
2948165 2 [1919,-84082] [1919,84082]  
2948169 2 [100,-1987] [100,1987]  
2948185 2 [314,-5823] [314,5823]  
2948186 2 [47,-1747] [47,1747]  
2948193 4 [-24,-1713] [-24,1713] [318,-5925] [318,5925]  
2948205 2 [91,-1924] [91,1924]  
2948214 2 [-5,-1717] [-5,1717]  
2948228 2 [2032,-91614] [2032,91614]  
2948232 2 [-143,-155] [-143,155]  
2948233 2 [666,-17273] [666,17273]  
2948240 2 [1361,-50239] [1361,50239]  
2948248 2 [41,-1737] [41,1737]  
2948260 2 [204,-3382] [204,3382]  
2948273 2 [-38,-1701] [-38,1701]  
2948291 2 [-95,-1446] [-95,1446]  
2948297 2 [278,-4943] [278,4943]  
2948304 2 [-140,-452] [-140,452]  
2948305 2 [-6,-1717] [-6,1717]  
2948318 4 [3451,-202737] [3451,202737] [643,-16395] [643,16395]  
2948324 2 [968,-30166] [968,30166]  
2948328 2 [201,-3327] [201,3327]  
2948330 2 [191,-3149] [191,3149]  
2948335 2 [-51,-1678] [-51,1678]  
2948349 2 [-137,-614] [-137,614]  
2948352 6 [148,-2488] [148,2488] [49,-1751] [49,1751] [793,-22397] [793,22397]  
2948374 2 [243,-4159] [243,4159]  
2948382 4 [-141,-381] [-141,381] [123,-2193] [123,2193]  
2948409 6 [-60,-1653] [-60,1653] [10218,-1032879] [10218,1032879] [48,-1749] [48,1749]  
2948417 6 [-92,-1473] [-92,1473] [38,-1733] [38,1733] [58,-1773] [58,1773]  
2948420 2 [-136,-658] [-136,658]  
2948422 2 [483,-10753] [483,10753]  
2948426 2 [-113,-1227] [-113,1227]  
2948428 2 [-138,-566] [-138,566]  
2948432 2 [-7,-1717] [-7,1717]  
2948443 4 [1497,-57946] [1497,57946] [5181,-372928] [5181,372928]  
2948444 2 [-22,-1714] [-22,1714]  
2948457 4 [163,-2698] [163,2698] [4144,-266771] [4144,266771]  
2948465 2 [-64,-1639] [-64,1639]  
2948473 2 [356,-6933] [356,6933]  
2948484 2 [760,-21022] [760,21022]  
2948489 2 [-29,-1710] [-29,1710]  
2948492 6 [134,-2314] [134,2314] [413,-8567] [413,8567] [974,-30446] [974,30446]  
2948500 2 [3965,-249675] [3965,249675]  
2948515 2 [1089,-35978] [1089,35978]  
2948520 2 [-26,-1712] [-26,1712]  
2948526 2 [-101,-1385] [-101,1385]  
2948528 2 [-79,-1567] [-79,1567]  
2948534 4 [283,-5061] [283,5061] [6395,-511403] [6395,511403]  
2948535 2 [-119,-1124] [-119,1124]  
2948543 4 [-143,-156] [-143,156] [61,-1782] [61,1782]  
2948545 2 [1286,-46149] [1286,46149]  
2948552 8 [-142,-292] [-142,292] [1697618,-2211871828] [1697618,2211871828] [94,-1944] [94,1944] [97,-1965] [97,1965]  
2948554 2 [1143,-38681] [1143,38681]  
2948561 4 [-68,-1623] [-68,1623] [26392,-4287543] [26392,4287543]  
2948571 4 [1017,-32478] [1017,32478] [109,-2060] [109,2060]  
2948577 2 [334,-6341] [334,6341]  
2948580 2 [-116,-1178] [-116,1178]  
2948599 2 [-55,-1668] [-55,1668]  
2948601 2 [-8,-1717] [-8,1717]

2948606 2 [467,-10237] [467,10237]  
2948608 2 [1496,-57888] [1496,57888]  
2948621 2 [-133,-772] [-133,772]  
2948625 2 [30,-1725] [30,1725]  
2948633 2 [196,-3237] [196,3237]  
2948644 2 [5666840,-13489983738] [5666840,13489983738]  
2948660 2 [-131,-837] [-131,837]  
2948661 2 [979,-30680] [979,30680]  
2948671 2 [125,-2214] [125,2214]  
2948679 2 [613,-15274] [613,15274]  
2948681 2 [2252,-106883] [2252,106883]  
2948689 2 [-130,-867] [-130,867]  
2948691 2 [2065,-93854] [2065,93854]  
2948695 2 [249,-4288] [249,4288]  
2948703 2 [481,-10688] [481,10688]  
2948705 2 [434,-9203] [434,9203]  
2948713 2 [132,-2291] [132,2291]  
2948716 2 [-123,-1043] [-123,1043]  
2948721 2 [-80,-1561] [-80,1561]  
2948723 2 [53,-1760] [53,1760]  
2948729 2 [63191,-15884840] [63191,15884840]  
2948730 2 [-41,-1697] [-41,1697]  
2948752 2 [-16,-1716] [-16,1716]  
2948777 2 [172,-2835] [172,2835]  
2948780 4 [14,-1718] [14,1718] [3734,-228178] [3734,228178]  
2948786 2 [-121,-1085] [-121,1085]  
2948788 2 [-139,-513] [-139,513]  
2948797 2 [59,-1776] [59,1776]  
2948799 2 [193,-3184] [193,3184]  
2948806 2 [107,-2043] [107,2043]  
2948816 6 [-100,-1396] [-100,1396] [380,-7604] [380,7604] [857,-25147] [857,25147]  
2948818 2 [-9,-1717] [-9,1717]  
2948825 2 [-109,-1286] [-109,1286]  
2948836 2 [840,-24406] [840,24406]  
2948841 2 [60,-1779] [60,1779]  
2948846 2 [227,-3827] [227,3827]  
2948850 2 [55,-1765] [55,1765]  
2948856 2 [-143,-157] [-143,157]  
2948874 2 [6583,-534119] [6583,534119]  
2948876 2 [302,-5522] [302,5522]  
2948881 4 [-78,-1573] [-78,1573] [390,-7891] [390,7891]  
2948892 2 [469,-10301] [469,10301]  
2948899 2 [2901,-156260] [2901,156260]  
2948900 4 [-115,-1195] [-115,1195] [704,-18758] [704,18758]  
2948905 4 [506,-11511] [506,11511] [66,-1799] [66,1799]  
2948909 2 [-85,-1528] [-85,1528]  
2948911 2 [429,-9050] [429,9050]  
2948912 2 [73,-1827] [73,1827]  
2948929 2 [-84,-1535] [-84,1535]  
2948930 2 [439,-9357] [439,9357]  
2948973 2 [-89,-1498] [-89,1498]  
2948976 4 [-135,-699] [-135,699] [145,-2449] [145,2449]  
2948984 6 [-110,-1272] [-110,1272] [-127,-949] [-127,949] [598,-14724] [598,14724]  
2948996 4 [11405,-1217989] [11405,1217989] [140,-2386] [140,2386]  
2949002 2 [-97,-1427] [-97,1427]  
2949012 2 [-107,-1313] [-107,1313]  
2949017 2 [-73,-1600] [-73,1600]  
2949021 2 [75,-1836] [75,1836]  
2949025 2 [-120,-1105] [-120,1105]  
2949026 2 [95,-1951] [95,1951]  
2949028 2 [96,-1958] [96,1958]  
2949046 2 [27,-1723] [27,1723]  
2949052 2 [-126,-974] [-126,974]



2949057 2 [918,-27867] [918,27867]  
2949065 4 [-124,-1021] [-124,1021] [394,-8007] [394,8007]  
2949074 2 [16943,-2205391] [16943,2205391]  
2949081 6 [-128,-923] [-128,923] [-98,-1417] [-98,1417] [6310,-501241] [6310,501241]  
2949084 2 [-102,-1374] [-102,1374]  
2949089 2 [-10,-1717] [-10,1717]  
2949100 4 [-90,-1490] [-90,1490] [6990,-584410] [6990,584410]  
2949101 2 [167,-2758] [167,2758]  
2949102 2 [147,-2475] [147,2475]  
2949120 2 [64,-1792] [64,1792]  
2949123 2 [577,-13966] [577,13966]  
2949129 6 [-125,-998] [-125,998] [18,-1719] [18,1719] [468,-10269] [468,10269]  
2949137 2 [-142,-293] [-142,293]  
2949139 2 [21,-1720] [21,1720]  
2949141 2 [547,-12908] [547,12908]  
2949143 2 [-43,-1694] [-43,1694]  
2949145 2 [-141,-382] [-141,382]  
2949171 4 [-143,-158] [-143,158] [37,-1732] [37,1732]  
2949192 2 [1554,-61284] [1554,61284]  
2949193 2 [3722,-227079] [3722,227079]  
2949201 2 [1030,-33101] [1030,33101]  
2949208 2 [1257,-44599] [1257,44599]  
2949209 2 [-140,-453] [-140,453]  
2949220 4 [7604,-663078] [7604,663078] [84,-1882] [84,1882]  
2949224 2 [353,-6851] [353,6851]  
2949225 2 [-20,-1715] [-20,1715]  
2949249 2 [-74,-1595] [-74,1595]  
2949252 2 [2572,-130450] [2572,130450]  
2949254 2 [275,-4873] [275,4873]  
2949273 8 [-134,-737] [-134,737] [-72,-1605] [-72,1605] [402,-8241] [402,8241] [82,-1871] [82,1871]  
2949285 2 [31,-1726] [31,1726]  
2949292 2 [-106,-1326] [-106,1326]  
2949308 2 [146,-2462] [146,2462]  
2949319 4 [-39,-1700] [-39,1700] [18213,-2457946] [18213,2457946]  
2949327 2 [13,-1718] [13,1718]  
2949337 2 [338,-6447] [338,6447]  
2949344 2 [2993,-163751] [2993,163751]  
2949348 2 [592,-14506] [592,14506]  
2949357 2 [619,-15496] [619,15496]  
2949375 2 [114625,-38807800] [114625,38807800]  
2949380 6 [316,-5874] [316,5874] [424,-8898] [424,8898] [44,-1742] [44,1742]  
2949384 2 [385,-7747] [385,7747]  
2949392 2 [59624,-14559004] [59624,14559004]  
2949416 2 [170,-2804] [170,2804]  
2949417 2 [118,-2143] [118,2143]  
2949420 2 [-11,-1717] [-11,1717]  
2949425 2 [164,-2713] [164,2713]  
2949432 2 [358,-6988] [358,6988]  
2949436 2 [690,-18206] [690,18206]  
2949445 4 [531,-12356] [531,12356] [671,-17466] [671,17466]  
2949465 2 [406,-8359] [406,8359]  
2949466 2 [-81,-1555] [-81,1555]  
2949470 2 [179,-2947] [179,2947]  
2949473 2 [-28,-1711] [-28,1711]  
2949481 14 [-118,-1143] [-118,1143] [-61,-1650] [-61,1650] [114,-2105] [114,2105] [1514,-58935] [1514,58935] [200,-3309] [200,3309] [222,-3727] [222,3727] [2580,-131059] [2580,131059]  
2949488 2 [-143,-159] [-143,159]  
2949496 4 [-63,-1643] [-63,1643] [3234,-183920] [3234,183920]  
2949497 2 [-86,-1521] [-86,1521]  
2949505 2 [-129,-896] [-129,896]  
2949508 2 [-88,-1506] [-88,1506]  
2949534 2 [-117,-1161] [-117,1161]  
2949544 2 [230,-3888] [230,3888]

2949551 2 [-83,-1542] [-83,1542]  
2949561 2 [-138,-567] [-138,567]  
2949569 2 [-17,-1716] [-17,1716]  
2949578 2 [-137,-615] [-137,615]  
2949579 2 [541,-12700] [541,12700]  
2949584 2 [-52,-1676] [-52,1676]  
2949598 2 [39491,-7847787] [39491,7847787]  
2949604 2 [-132,-806] [-132,806]  
2949633 2 [142,-2411] [142,2411]  
2949641 4 [122,-2183] [122,2183] [292,-5277] [292,5277]  
2949648 2 [712,-19076] [712,19076]  
2949652 2 [197,-3255] [197,3255]  
2949659 2 [25,-1722] [25,1722]  
2949670 2 [-69,-1619] [-69,1619]  
2949674 2 [23,-1721] [23,1721]  
2949682 2 [183,-3013] [183,3013]  
2949691 2 [537,-12562] [537,12562]  
2949692 2 [602,-14870] [602,14870]  
2949696 2 [40,-1736] [40,1736]  
2949705 10 [-54,-1671] [-54,1671] [-96,-1437] [-96,1437] [36,-1731] [36,1731] [5626,-421991] [5626,421991] [636,-16131] [636,16131]  
2949708 2 [19021,-2623313] [19021,2623313]  
2949712 2 [-108,-1300] [-108,1300]  
2949717 2 [860143,-797730118] [860143,797730118]  
2949724 6 [-142,-294] [-142,294] [101,-1995] [101,1995] [90,-1918] [90,1918]  
2949725 2 [215,-3590] [215,3590]  
2949737 2 [-136,-659] [-136,659]  
2949740 2 [-34,-1706] [-34,1706]  
2949751 2 [22485,-3371626] [22485,3371626]  
2949752 2 [569,-13681] [569,13681]  
2949753 2 [166,-2743] [166,2743]  
2949760 4 [3356,-194424] [3356,194424] [444,-9512] [444,9512]  
2949761 4 [110,-2069] [110,2069] [32,-1727] [32,1727]  
2949774 2 [-77,-1579] [-77,1579]  
2949786 2 [-33,-1707] [-33,1707]  
2949792 2 [-47,-1687] [-47,1687]  
2949796 2 [12,-1718] [12,1718]  
2949805 4 [299,-5448] [299,5448] [327431,-187361214] [327431,187361214]  
2949807 2 [-143,-160] [-143,160]  
2949815 2 [-139,-514] [-139,514]  
2949817 4 [-12,-1717] [-12,1717] [-48,-1685] [-48,1685]  
2949831 2 [4485,-300366] [4485,300366]  
2949841 2 [9419,-914130] [9419,914130]  
2949859 2 [165,-2728] [165,2728]  
2949873 2 [232,-3929] [232,3929]  
2949895 2 [-91,-1482] [-91,1482]  
2949900 6 [-35,-1705] [-35,1705] [1006,-31954] [1006,31954] [3790,-233330] [3790,233330]  
2949901 2 [135,-2326] [135,2326]  
2949906 2 [297607,-162354643] [297607,162354643]  
2949908 2 [341,-6527] [341,6527]  
2949910 2 [-141,-383] [-141,383]  
2949921 2 [159,-2640] [159,2640]  
2949928 2 [1386,-51628] [1386,51628]  
2949929 4 [1916,-83885] [1916,83885] [391,-7920] [391,7920]  
2949935 2 [461,-10046] [461,10046]  
2949948 4 [-99,-1407] [-99,1407] [1341,-49137] [1341,49137]  
2949950 2 [419,-8747] [419,8747]  
2949956 6 [152,-2542] [152,2542] [1645,-66741] [1645,66741] [52,-1758] [52,1758]  
2949963 2 [-23,-1714] [-23,1714]  
2949975 2 [-75,-1590] [-75,1590]  
2949977 2 [-112,-1243] [-112,1243]  
2949988 2 [2976,-162358] [2976,162358]  
2949994 4 [-25,-1713] [-25,1713] [551855,-409956213] [551855,409956213]  
2950011 2 [-71,-1610] [-71,1610]

2950025 4 [20786,-2996791] [20786,2996791] [35,-1730] [35,1730]  
2950027 2 [393,-7978] [393,7978]  
2950032 2 [-32,-1708] [-32,1708]  
2950033 2 [42,-1739] [42,1739]  
2950046 2 [67,-1803] [67,1803]  
2950047 2 [33,-1728] [33,1728]  
2950048 2 [17,-1719] [17,1719]  
2950057 2 [-46,-1689] [-46,1689]  
2950065 2 [-104,-1351] [-104,1351]  
2950073 6 [-122,-1065] [-122,1065] [226,-3807] [226,3807] [92,-1931] [92,1931]  
2950081 2 [72,-1823] [72,1823]  
2950082 2 [199,-3291] [199,3291]  
2950101 4 [207,-3438] [207,3438] [99,-1980] [99,1980]  
2950116 2 [-140,-454] [-140,454]  
2950125 2 [295,-5350] [295,5350]  
2950128 2 [-143,-161] [-143,161]  
2950137 4 [198,-3273] [198,3273] [34,-1729] [34,1729]  
2950138 2 [-49,-1683] [-49,1683]  
2950157 2 [263,-4598] [263,4598]  
2950166 2 [-133,-773] [-133,773]  
2950180 2 [336,-6394] [336,6394]  
2950185 4 [1591,-63484] [1591,63484] [8374,-766303] [8374,766303]  
2950193 2 [11,-1718] [11,1718]  
2950195 2 [-111,-1258] [-111,1258]  
2950206 2 [235,-3991] [235,3991]  
2950208 2 [56,-1768] [56,1768]  
2950209 2 [106,-2035] [106,2035]  
2950210 2 [399,-8153] [399,8153]  
2950224 2 [28,-1724] [28,1724]  
2950225 2 [150,-2515] [150,2515]  
2950228 4 [261,-4553] [261,4553] [2813,-149205] [2813,149205]  
2950243 2 [42657,-8810194] [42657,8810194]  
2950249 4 [1170,-40057] [1170,40057] [126,-2225] [126,2225]  
2950250 2 [119,-2153] [119,2153]  
2950257 2 [139,-2374] [139,2374]  
2950272 4 [-36,-1704] [-36,1704] [5212,-376280] [5212,376280]  
2950280 2 [161,-2669] [161,2669]  
2950281 2 [850,-24841] [850,24841]  
2950284 2 [310,-5722] [310,5722]  
2950286 2 [-13,-1717] [-13,1717]  
2950305 2 [76,-1841] [76,1841]  
2950307 2 [853,-24972] [853,24972]  
2950309 4 [13018563,-46972597184] [13018563,46972597184] [131,-2280] [131,2280]  
2950313 4 [-142,-295] [-142,295] [392,-7949] [392,7949]  
2950319 2 [113,-2096] [113,2096]  
2950321 2 [1560,-61639] [1560,61639]  
2950328 2 [1817,-77471] [1817,77471]  
2950335 2 [-131,-838] [-131,838]  
2950355 2 [44561,-9406594] [44561,9406594]  
2950367 2 [1313,-47608] [1313,47608]  
2950368 2 [121,-2173] [121,2173]  
2950374 2 [3595,-215557] [3595,215557]  
2950375 2 [-135,-700] [-135,700]  
2950400 2 [20,-1720] [20,1720]  
2950411 2 [45,-1744] [45,1744]  
2950417 2 [639,-16244] [639,16244]  
2950419 2 [85,-1888] [85,1888]  
2950424 6 [-130,-868] [-130,868] [190,-3132] [190,3132] [64318,-16311684] [64318,16311684]  
2950432 2 [489,-10949] [489,10949]  
2950442 2 [223,-3747] [223,3747]  
2950451 2 [-143,-162] [-143,162]  
2950453 2 [111,-2078] [111,2078]  
2950460 2 [266,-4666] [266,4666]

2950465 2 [414, -8597] [414, 8597]  
2950472 2 [-31, -1709] [-31, 1709]  
2950474 2 [63, -1789] [63, 1789]  
2950480 2 [116, -2124] [116, 2124]  
2950484 2 [173, -2851] [173, 2851]  
2950486 2 [-21, -1715] [-21, 1715]  
2950488 4 [-114, -1212] [-114, 1212] [-18, -1716] [-18, 1716]  
2950489 6 [1335, -48808] [1335, 48808] [2696, -139995] [2696, 139995] [458, -9951] [458, 9951]  
2950496 2 [-103, -1363] [-103, 1363]  
2950504 2 [-42, -1696] [-42, 1696]  
2950515 4 [741, -20244] [741, 20244] [81, -1866] [81, 1866]  
2950520 2 [-94, -1456] [-94, 1456]  
2950524 2 [10, -1718] [10, 1718]  
2950536 2 [322, -6028] [322, 6028]  
2950544 2 [440, -9388] [440, 9388]  
2950546 2 [-105, -1339] [-105, 1339]  
2950556 2 [242, -4138] [242, 4138]  
2950569 2 [120, -2163] [120, 2163]  
2950582 2 [-93, -1465] [-93, 1465]  
2950601 2 [-40, -1699] [-40, 1699]  
2950606 4 [-45, -1691] [-45, 1691] [1275, -45559] [1275, 45559]  
2950627 2 [-27, -1712] [-27, 1712]  
2950641 4 [112, -2087] [112, 2087] [940, -28871] [940, 28871]  
2950649 2 [776, -21685] [776, 21685]  
2950659 2 [181, -2980] [181, 2980]  
2950660 2 [9356, -904974] [9356, 904974]  
2950677 4 [-141, -384] [-141, 384] [3247, -185030] [3247, 185030]  
2950679 2 [245, -4202] [245, 4202]  
2950684 2 [258, -4486] [258, 4486]  
2950696 4 [-138, -568] [-138, 568] [330, -6236] [330, 6236]  
2950699 2 [-87, -1514] [-87, 1514]  
2950705 4 [54, -1763] [54, 1763] [654, -16813] [654, 16813]  
2950712 4 [-58, -1660] [-58, 1660] [934, -28596] [934, 28596]  
2950732 2 [374, -7434] [374, 7434]  
2950736 2 [404, -8300] [404, 8300]  
2950744 2 [225, -3787] [225, 3787]  
2950748 2 [-134, -738] [-134, 738]  
2950761 2 [-50, -1681] [-50, 1681]  
2950762 2 [-57, -1663] [-57, 1663]  
2950765 2 [219, -3668] [219, 3668]  
2950769 2 [-82, -1549] [-82, 1549]  
2950775 4 [409, -8448] [409, 8448] [89, -1912] [89, 1912]  
2950776 2 [-143, -163] [-143, 163]  
2950784 2 [-119, -1125] [-119, 1125]  
2950788 2 [136, -2338] [136, 2338]  
2950795 2 [9, -1718] [9, 1718]  
2950801 2 [102, -2003] [102, 2003]  
2950802 2 [247, -4245] [247, 4245]  
2950803 2 [-123, -1044] [-123, 1044]  
2950809 2 [-137, -616] [-137, 616]  
2950811 2 [2329, -112410] [2329, 112410]  
2950817 2 [68, -1807] [68, 1807]  
2950833 2 [-14, -1717] [-14, 1717]  
2950844 2 [-139, -515] [-139, 515]  
2950850 2 [71, -1819] [71, 1819]  
2950862 2 [-37, -1703] [-37, 1703]  
2950865 4 [16, -1719] [16, 1719] [224, -3767] [224, 3767]  
2950881 2 [-113, -1228] [-113, 1228]  
2950883 2 [-127, -950] [-127, 950]  
2950885 2 [51, -1756] [51, 1756]  
2950887 2 [1273, -45452] [1273, 45452]  
2950888 2 [15546, -1938332] [15546, 1938332]  
2950904 2 [-142, -296] [-142, 296]

2950906 2 [39,-1735] [39,1735]  
2950920 2 [-66,-1632] [-66,1632]  
2950921 2 [284,-5085] [284,5085]  
2950928 2 [-128,-924] [-128,924]  
2950937 4 [-116,-1179] [-116,1179] [-62,-1647] [-62,1647]  
2950953 2 [1126,-37823] [1126,37823]  
2950957 2 [-121,-1086] [-121,1086]  
2950972 2 [138,-2362] [138,2362]  
2950991 2 [65,-1796] [65,1796]  
2950992 6 [108,-2052] [108,2052] [124,-2204] [124,2204] [70524,-18728604] [70524,18728604]  
2951000 2 [74,-1832] [74,1832]  
2951001 2 [-126,-975] [-126,975]  
2951009 2 [178,-2931] [178,2931]  
2951012 2 [8,-1718] [8,1718]  
2951025 2 [-140,-455] [-140,455]  
2951028 6 [-59,-1657] [-59,1657] [1101,-36573] [1101,36573] [446013,-297866235] [446013,297866235]  
2951046 2 [5107,-364967] [5107,364967]  
2951054 2 [443,-9481] [443,9481]  
2951056 2 [-136,-660] [-136,660]  
2951069 2 [203,-3364] [203,3364]  
2951082 2 [303,-5547] [303,5547]  
2951096 2 [785,-22061] [785,22061]  
2951100 4 [-30,-1710] [-30,1710] [250,-4310] [250,4310]  
2951103 2 [-143,-164] [-143,164]  
2951104 2 [105,-2027] [105,2027]  
2951108 2 [-124,-1022] [-124,1022]  
2951112 2 [1138,-38428] [1138,38428]  
2951121 2 [-65,-1636] [-65,1636]  
2951126 2 [-125,-999] [-125,999]  
2951128 2 [297,-5399] [297,5399]  
2951145 2 [1024,-32813] [1024,32813]  
2951147 6 [-67,-1628] [-67,1628] [137,-2350] [137,2350] [9869,-980416] [9869,980416]  
2951153 6 [-53,-1674] [-53,1674] [1876,-81273] [1876,81273] [26,-1723] [26,1723]  
2951156 2 [3197,-180773] [3197,180773]  
2951172 6 [-56,-1666] [-56,1666] [133,-2303] [133,2303] [364,-7154] [364,7154]  
2951177 2 [614,-15311] [614,15311]  
2951179 4 [1065,-34798] [1065,34798] [8541,-789340] [8541,789340]  
2951180 6 [46,-1746] [46,1746] [8149,-735627] [8149,735627] [86,-1894] [86,1894]  
2951181 2 [7,-1718] [7,1718]  
2951183 2 [77,-1846] [77,1846]  
2951184 2 [-95,-1447] [-95,1447]  
2951193 2 [22,-1721] [22,1721]  
2951201 2 [-76,-1585] [-76,1585]  
2951209 2 [600,-14797] [600,14797]  
2951212 2 [69,-1811] [69,1811]  
2951217 2 [-132,-807] [-132,807]  
2951218 2 [1911,-83557] [1911,83557]  
2951225 4 [-70,-1615] [-70,1615] [70,-1815] [70,1815]  
2951236 6 [-120,-1106] [-120,1106] [29,-1725] [29,1725] [452,-9762] [452,9762]  
2951248 2 [57,-1771] [57,1771]  
2951291 2 [-115,-1196] [-115,1196]  
2951297 2 [-101,-1386] [-101,1386]  
2951298 2 [-129,-897] [-129,897]  
2951308 2 [6,-1718] [6,1718]  
2951313 2 [127,-2236] [127,2236]  
2951321 2 [80,-1861] [80,1861]  
2951328 2 [217,-3629] [217,3629]  
2951341 2 [17319,-2279210] [17319,2279210]  
2951342 4 [539,-12631] [539,12631] [83,-1877] [83,1877]  
2951352 2 [2098,-96112] [2098,96112]  
2951361 2 [130,-2269] [130,2269]  
2951364 4 [-92,-1474] [-92,1474] [88,-1906] [88,1906]  
2951375 2 [449,-9668] [449,9668]

2951394 2 [103,-2011] [103,2011]  
2951396 2 [184,-3030] [184,3030]  
2951398 2 [-109,-1287] [-109,1287]  
2951399 2 [5,-1718] [5,1718]  
2951418 2 [1351,-49687] [1351,49687]  
2951420 2 [194,-3202] [194,3202]  
2951432 2 [-143,-165] [-143,165]  
2951433 2 [-44,-1693] [-44,1693]  
2951440 2 [441,-9419] [441,9419]  
2951446 2 [-141,-385] [-141,385]  
2951457 2 [418,-8717] [418,8717]  
2951460 6 [24,-1722] [24,1722] [29556,-5081226] [29556,5081226] [4,-1718] [4,1718]  
2951464 2 [-15,-1717] [-15,1717]  
2951468 2 [62,-1786] [62,1786]  
2951472 2 [49009,-10849601] [49009,10849601]  
2951473 2 [732,-19879] [732,19879]  
2951477 2 [1043,-33728] [1043,33728]  
2951487 2 [93,-1938] [93,1938]  
2951489 4 [18410,-2497933] [18410,2497933] [6320,-502433] [6320,502433]  
2951497 10 [-142,-297] [-142,297] [104,-2019] [104,2019] [1262,-44865] [1262,44865] [3,-1718] [3,1718] [87,-1900] [87,1900]  
2951515 2 [-19,-1716] [-19,1716]  
2951516 4 [2,-1718] [2,1718] [50,-1754] [50,1754]  
2951523 2 [1,-1718] [1,1718]  
2951524 2 [0,-1718] [0,1718]  
2951525 2 [-1,-1718] [-1,1718]  
2951529 2 [-110,-1273] [-110,1273]  
2951532 8 [-2,-1718] [-2,1718] [3558,-212238] [3558,212238] [4134,-265806] [4134,265806] [957,-29655] [957,29655]  
2951537 2 [98,-1973] [98,1973]  
2951541 2 [19,-1720] [19,1720]  
2951544 2 [1186,-40880] [1186,40880]  
2951551 2 [-3,-1718] [-3,1718]  
2951559 2 [153,-2556] [153,2556]  
2951564 4 [158,-2626] [158,2626] [518,-11914] [518,11914]  
2951569 2 [143,-2424] [143,2424]  
2951574 2 [43,-1741] [43,1741]  
2951586 2 [15,-1719] [15,1719]  
2951588 2 [-4,-1718] [-4,1718]  
2951609 2 [-100,-1397] [-100,1397]  
2951612 2 [442,-9450] [442,9450]  
2951619 2 [1093,-36176] [1093,36176]  
2951620 2 [-24,-1714] [-24,1714]  
2951639 2 [-107,-1314] [-107,1314]  
2951649 10 [-5,-1718] [-5,1718] [1776,-74865] [1776,74865] [3690,-224157] [3690,224157] [618,-15459] [618,15459] [78,-1851] [78,1851]  
2951663 2 [-79,-1568] [-79,1568]  
2951665 2 [174,-2867] [174,2867]  
2951676 6 [-38,-1702] [-38,1702] [205,-3401] [205,3401] [274,-4850] [274,4850]  
2951681 2 [47,-1748] [47,1748]  
2951692 2 [-51,-1679] [-51,1679]  
2951695 2 [3629,-218622] [3629,218622]  
2951697 4 [214,-3571] [214,3571] [79,-1856] [79,1856]  
2951704 2 [5153,-369909] [5153,369909]  
2951712 2 [169,-2789] [169,2789]  
2951713 4 [-133,-774] [-133,774] [25182,-3996091] [25182,3996091]  
2951716 2 [-60,-1654] [-60,1654]  
2951723 2 [41,-1738] [41,1738]  
2951730 2 [263919,-135583233] [263919,135583233]  
2951740 4 [-6,-1718] [-6,1718] [8318786,-23993296914] [8318786,23993296914]  
2951744 2 [-64,-1640] [-64,1640]  
2951754 2 [415,-8627] [415,8627]  
2951756 2 [1837,-78753] [1837,78753]  
2951763 2 [-143,-166] [-143,166]  
2951768 2 [-118,-1144] [-118,1144]  
2951775 2 [1425,-53820] [1425,53820]

2951776 2 [-135,-701] [-135,701]  
2951801 2 [2290,-109599] [2290,109599]  
2951808 2 [-68,-1624] [-68,1624]  
2951833 6 [-102,-1375] [-102,1375] [-138,-569] [-138,569] [3156,-177307] [3156,177307]  
2951838 2 [291,-5253] [291,5253]  
2951844 2 [-80,-1562] [-80,1562]  
2951855 2 [49,-1752] [49,1752]  
2951857 6 [-117,-1162] [-117,1162] [-97,-1428] [-97,1428] [128,-2247] [128,2247]  
2951867 2 [-7,-1718] [-7,1718]  
2951872 2 [564,-13504] [564,13504]  
2951873 4 [-22,-1715] [-22,1715] [2011,-90198] [2011,90198]  
2951875 4 [-139,-516] [-139,516] [129,-2258] [129,2258]  
2951884 2 [38,-1734] [38,1734]  
2951888 2 [236,-4012] [236,4012]  
2951908 2 [48,-1750] [48,1750]  
2951910 2 [-29,-1711] [-29,1711]  
2951916 2 [-98,-1418] [-98,1418]  
2951936 10 [-140,-456] [-140,456] [-55,-1669] [-55,1669] [1304,-47120] [1304,47120] [19192,-2658768] [19192,2658768] [820,-23544] [820,23544]  
2951937 2 [208,-3457] [208,3457]  
2951945 6 [-106,-1327] [-106,1327] [-26,-1713] [-26,1713] [1576,-62589] [1576,62589]  
2951956 2 [189,-3115] [189,3115]  
2951964 2 [58,-1774] [58,1774]  
2951966 2 [-85,-1529] [-85,1529]  
2951970 2 [-89,-1499] [-89,1499]  
2951971 2 [1857,-80042] [1857,80042]  
2951980 2 [141,-2399] [141,2399]  
2951985 2 [4459,-297758] [4459,297758]  
2951992 2 [177,-2915] [177,2915]  
2952000 2 [-84,-1536] [-84,1536]  
2952001 2 [192,-3167] [192,3167]  
2952007 2 [1449,-55184] [1449,55184]  
2952012 2 [-131,-839] [-131,839]  
2952024 2 [745,-20407] [745,20407]  
2952028 2 [-78,-1574] [-78,1574]  
2952035 2 [2849,-152078] [2849,152078]  
2952036 2 [-8,-1718] [-8,1718]  
2952042 2 [-137,-617] [-137,617]  
2952054 2 [91,-1925] [91,1925]  
2952055 2 [149,-2502] [149,2502]  
2952072 2 [798,-22608] [798,22608]  
2952076 2 [30,-1726] [30,1726]  
2952081 2 [-90,-1491] [-90,1491]  
2952092 2 [-142,-298] [-142,298]  
2952096 2 [-143,-167] [-143,167]  
2952100 2 [4760,-328410] [4760,328410]  
2952108 2 [61,-1783] [61,1783]  
2952125 2 [-41,-1698] [-41,1698]  
2952127 2 [897,-26920] [897,26920]  
2952134 2 [3043,-167871] [3043,167871]  
2952144 2 [100,-1988] [100,1988]  
2952155 2 [281,-5014] [281,5014]  
2952161 4 [-130,-869] [-130,869] [475,-10494] [475,10494]  
2952168 2 [241,-4117] [241,4117]  
2952180 2 [309,-5697] [309,5697]  
2952185 2 [-16,-1717] [-16,1717]  
2952189 2 [171,-2820] [171,2820]  
2952204 2 [-122,-1066] [-122,1066]  
2952217 4 [-141,-386] [-141,386] [14,-1719] [14,1719]  
2952218 2 [-73,-1601] [-73,1601]  
2952225 2 [-134,-739] [-134,739]  
2952244 2 [53,-1761] [53,1761]  
2952253 2 [-9,-1718] [-9,1718]  
2952256 2 [417,-8687] [417,8687]

2952309 2 [2323,-111976] [2323,111976]  
2952313 2 [-108,-1301] [-108,1301]  
2952314 2 [175,-2883] [175,2883]  
2952328 2 [162,-2684] [162,2684]  
2952343 2 [117,-2134] [117,2134]  
2952350 4 [115,-2115] [115,2115] [59,-1777] [59,1777]  
2952353 2 [416,-8657] [416,8657]  
2952377 2 [-136,-661] [-136,661]  
2952381 2 [55,-1766] [55,1766]  
2952388 2 [608,-15090] [608,15090]  
2952400 2 [60,-1780] [60,1780]  
2952425 2 [176,-2899] [176,2899]  
2952431 2 [-143,-168] [-143,168]  
2952435 2 [229,-3868] [229,3868]  
2952440 2 [-74,-1596] [-74,1596]  
2952441 2 [94,-1945] [94,1945]  
2952460 2 [4526,-304494] [4526,304494]  
2952464 2 [-112,-1244] [-112,1244]  
2952467 2 [277,-4920] [277,4920]  
2952476 2 [1165,-39801] [1165,39801]  
2952483 2 [97,-1966] [97,1966]  
2952484 2 [-72,-1606] [-72,1606]  
2952486 2 [2547,-128553] [2547,128553]  
2952493 2 [27,-1724] [27,1724]  
2952504 2 [66,-1800] [66,1800]  
2952507 2 [313,-5798] [313,5798]  
2952521 2 [-88,-1507] [-88,1507]  
2952524 2 [-10,-1718] [-10,1718]  
2952532 2 [-43,-1695] [-43,1695]  
2952540 4 [-86,-1522] [-86,1522] [35274,-6624942] [35274,6624942]  
2952558 2 [267,-4689] [267,4689]  
2952567 2 [73,-1828] [73,1828]  
2952568 2 [18,-1720] [18,1720]  
2952577 2 [-81,-1556] [-81,1556]  
2952580 6 [-96,-1438] [-96,1438] [21,-1721] [21,1721] [804,-22862] [804,22862]  
2952584 2 [185,-3047] [185,3047]  
2952599 2 [10985,-1151332] [10985,1151332]  
2952636 6 [-83,-1543] [-83,1543] [154,-2570] [154,2570] [37,-1733] [37,1733]  
2952642 2 [319,-5951] [319,5951]  
2952649 2 [323,-6054] [323,6054]  
2952651 2 [157,-2612] [157,2612]  
2952655 2 [3021,-166054] [3021,166054]  
2952656 2 [-20,-1716] [-20,1716]  
2952657 2 [574,-13859] [574,13859]  
2952689 2 [-142,-299] [-142,299]  
2952692 2 [109,-2061] [109,2061]  
2952694 2 [75,-1837] [75,1837]  
2952703 2 [257,-4464] [257,4464]  
2952705 2 [64,-1793] [64,1793]  
2952712 2 [-111,-1259] [-111,1259]  
2952720 4 [-39,-1701] [-39,1701] [304,-5572] [304,5572]  
2952728 2 [377,-7519] [377,7519]  
2952729 2 [615,-15348] [615,15348]  
2952735 2 [721,-19436] [721,19436]  
2952738 2 [31,-1727] [31,1727]  
2952756 2 [285,-5109] [285,5109]  
2952763 4 [-99,-1408] [-99,1408] [1881,-81598] [1881,81598]  
2952764 2 [13,-1719] [13,1719]  
2952766 2 [675,-17621] [675,17621]  
2952768 8 [-104,-1352] [-104,1352] [-143,-169] [-143,169] [1768,-74360] [1768,74360] [352,-6824] [352,6824]  
2952769 2 [123,-2194] [123,2194]  
2952777 2 [-128,-925] [-128,925]  
2952782 2 [-61,-1651] [-61,1651]



2952783 4 [-63,-1644] [-63,1644] [2797,-147934] [2797,147934]  
2952784 2 [-127,-951] [-127,951]  
2952811 2 [329,-6210] [329,6210]  
2952832 2 [-132,-808] [-132,808]  
2952848 2 [45128,-9586700] [45128,9586700]  
2952849 2 [-140,-457] [-140,457]  
2952855 2 [-11,-1718] [-11,1718]  
2952860 2 [-91,-1483] [-91,1483]  
2952865 2 [44,-1743] [44,1743]  
2952876 2 [502,-11378] [502,11378]  
2952890 2 [151,-2529] [151,2529]  
2952892 2 [-123,-1045] [-123,1045]  
2952893 2 [107,-2044] [107,2044]  
2952896 2 [-28,-1712] [-28,1712]  
2952908 2 [-139,-517] [-139,517]  
2952909 2 [-69,-1620] [-69,1620]  
2952913 2 [-114,-1213] [-114,1213]  
2952929 2 [95,-1952] [95,1952]  
2952932 2 [188,-3098] [188,3098]  
2952933 2 [-77,-1580] [-77,1580]  
2952937 4 [-52,-1677] [-52,1677] [792,-22355] [792,22355]  
2952945 4 [486,-10851] [486,10851] [96,-1959] [96,1959]  
2952952 2 [-126,-976] [-126,976]  
2952971 2 [617,-15422] [617,15422]  
2952972 4 [-138,-570] [-138,570] [1134,-38226] [1134,38226]  
2952973 2 [251,-4332] [251,4332]  
2952985 6 [144,-2437] [144,2437] [4956,-348901] [4956,348901] [84,-1883] [84,1883]  
2952990 2 [-141,-387] [-141,387]  
2953001 2 [12995,-1481374] [12995,1481374]  
2953002 2 [-17,-1717] [-17,1717]  
2953016 2 [82,-1872] [82,1872]  
2953025 2 [160,-2655] [160,2655]  
2953035 2 [-119,-1126] [-119,1126]  
2953036 2 [237,-4033] [237,4033]  
2953041 2 [1894,-82445] [1894,82445]  
2953048 2 [-54,-1672] [-54,1672]  
2953065 2 [2266,-107881] [2266,107881]  
2953093 2 [-129,-898] [-129,898]  
2953100 2 [125,-2215] [125,2215]  
2953104 2 [25,-1723] [25,1723]  
2953107 4 [-143,-170] [-143,170] [213,-3552] [213,3552]  
2953117 2 [23,-1722] [23,1722]  
2953121 2 [134,-2315] [134,2315]  
2953125 2 [-125,-1000] [-125,1000]  
2953126 2 [947,-29193] [947,29193]  
2953130 2 [-121,-1087] [-121,1087]  
2953144 2 [3170,-178488] [3170,178488]  
2953153 4 [-124,-1023] [-124,1023] [-34,-1707] [-34,1707]  
2953156 4 [-75,-1591] [-75,1591] [1080,-35534] [1080,35534]  
2953160 2 [361,-7071] [361,7071]  
2953163 2 [233,-3950] [233,3950]  
2953167 2 [-47,-1688] [-47,1688]  
2953168 2 [36,-1732] [36,1732]  
2953169 2 [40,-1737] [40,1737]  
2953179 2 [-135,-702] [-135,702]  
2953181 2 [155,-2584] [155,2584]  
2953182 2 [11779,-1278389] [11779,1278389]  
2953188 6 [-48,-1686] [-48,1686] [156,-2598] [156,2598] [333,-6315] [333,6315]  
2953201 2 [-33,-1708] [-33,1708]  
2953216 6 [240,-4096] [240,4096] [32,-1728] [32,1728] [512,-11712] [512,11712]  
2953218 2 [1543,-60635] [1543,60635]  
2953223 2 [-103,-1364] [-103,1364]  
2953225 2 [-105,-1340] [-105,1340]

2953228 2 [342,-6554] [342,6554]  
2953232 8 [-71,-1611] [-71,1611] [15008,-1838588] [15008,1838588] [544,-12804] [544,12804] [832,-24060] [832,24060]  
2953233 4 [12,-1719] [12,1719] [356152,-212546071] [356152,212546071]  
2953240 2 [186,-3064] [186,3064]  
2953247 2 [209,-3476] [209,3476]  
2953252 2 [-12,-1718] [-12,1718]  
2953262 2 [-133,-775] [-133,775]  
2953277 2 [-137,-618] [-137,618]  
2953288 2 [-142,-300] [-142,300]  
2953296 6 [-116,-1180] [-116,1180] [132,-2292] [132,2292] [180,-2964] [180,2964]  
2953308 2 [202,-3346] [202,3346]  
2953311 2 [-35,-1706] [-35,1706]  
2953316 2 [1244,-43910] [1244,43910]  
2953329 4 [148,-2489] [148,2489] [616,-15385] [616,15385]  
2953337 2 [1442,-54785] [1442,54785]  
2953338 2 [-113,-1229] [-113,1229]  
2953344 2 [220,-3688] [220,3688]  
2953350 2 [595,-14615] [595,14615]  
2953358 4 [1091,-36077] [1091,36077] [187,-3081] [187,3081]  
2953377 2 [534,-12459] [534,12459]  
2953392 2 [-23,-1715] [-23,1715]  
2953420 2 [1029,-33053] [1029,33053]  
2953421 4 [-25,-1714] [-25,1714] [8459,-778000] [8459,778000]  
2953425 2 [736,-20041] [736,20041]  
2953433 2 [-94,-1457] [-94,1457]  
2953436 2 [-46,-1690] [-46,1690]  
2953441 4 [182,-2997] [182,2997] [290,-5229] [290,5229]  
2953444 2 [168,-2774] [168,2774]  
2953448 2 [-143,-171] [-143,171]  
2953449 10 [-120,-1107] [-120,1107] [-32,-1709] [-32,1709] [1176,-40365] [1176,40365] [4450,-296857] [4450,296857] [4983,-351756] [4983,351756]  
2953450 2 [279,-4967] [279,4967]  
2953461 2 [2095,-95906] [2095,95906]  
2953472 2 [308,-5672] [308,5672]  
2953473 2 [52,-1759] [52,1759]  
2953486 2 [35,-1731] [35,1731]  
2953487 2 [17,-1720] [17,1720]  
2953492 2 [1053,-34213] [1053,34213]  
2953504 2 [33,-1729] [33,1729]  
2953505 4 [-49,-1684] [-49,1684] [644,-16433] [644,16433]  
2953512 4 [273,-4827] [273,4827] [42,-1740] [42,1740]  
2953513 2 [-93,-1466] [-93,1466]  
2953525 2 [195,-3220] [195,3220]  
2953552 2 [34497,-6407255] [34497,6407255]  
2953561 2 [90,-1919] [90,1919]  
2953566 2 [894987,-846691287] [894987,846691287]  
2953572 2 [508,-11578] [508,11578]  
2953573 2 [5187,-373576] [5187,373576]  
2953596 4 [1762,-73982] [1762,73982] [34,-1730] [34,1730]  
2953630 2 [11,-1719] [11,1719]  
2953644 2 [238,-4054] [238,4054]  
2953653 2 [67,-1804] [67,1804]  
2953673 2 [28,-1725] [28,1725]  
2953676 2 [1574,-62470] [1574,62470]  
2953681 2 [-36,-1705] [-36,1705]  
2953683 2 [12997,-1481716] [12997,1481716]  
2953684 2 [-115,-1197] [-115,1197]  
2953691 2 [-131,-840] [-131,840]  
2953692 2 [114,-2106] [114,2106]  
2953700 2 [-136,-662] [-136,662]  
2953704 4 [-134,-740] [-134,740] [118,-2144] [118,2144]  
2953706 2 [239,-4075] [239,4075]  
2953715 2 [101,-1996] [101,1996]  
2953719 2 [373,-7406] [373,7406]

2953720 2 [386,-7776] [386,7776]  
2953721 2 [-13,-1718] [-13,1718]  
2953728 6 [-87,-1515] [-87,1515] [456,-9888] [456,9888] [72,-1824] [72,1824]  
2953729 2 [300,-5473] [300,5473]  
2953745 2 [56,-1769] [56,1769]  
2953764 2 [-140,-458] [-140,458]  
2953765 2 [-141,-388] [-141,388]  
2953769 4 [140,-2387] [140,2387] [560,-13363] [560,13363]  
2953784 4 [2690,-139528] [2690,139528] [305,-5597] [305,5597]  
2953786 2 [1479,-56905] [1479,56905]  
2953791 2 [-143,-172] [-143,172]  
2953808 2 [6356,-506732] [6356,506732]  
2953809 2 [990,-31197] [990,31197]  
2953825 2 [4734,-325723] [4734,325723]  
2953826 2 [11047,-1161093] [11047,1161093]  
2953828 2 [696,-18442] [696,18442]  
2953836 2 [630,-15906] [630,15906]  
2953841 2 [20,-1721] [20,1721]  
2953854 2 [163,-2699] [163,2699]  
2953868 2 [-82,-1550] [-82,1550]  
2953875 2 [145,-2450] [145,2450]  
2953881 2 [435,-9234] [435,9234]  
2953889 4 [-142,-301] [-142,301] [1040,-33583] [1040,33583]  
2953890 2 [231,-3909] [231,3909]  
2953891 2 [-31,-1710] [-31,1710]  
2953897 6 [-42,-1697] [-42,1697] [1074,-35239] [1074,35239] [264,-4621] [264,4621]  
2953900 6 [-130,-870] [-130,870] [110,-2070] [110,2070] [45,-1745] [45,1745]  
2953916 2 [771037,-677037663] [771037,677037663]  
2953917 2 [-21,-1716] [-21,1716]  
2953921 2 [-18,-1717] [-18,1717]  
2953929 2 [478,-10591] [478,10591]  
2953936 2 [92,-1932] [92,1932]  
2953943 2 [-139,-518] [-139,518]  
2953961 14 [10,-1719] [10,1719] [212,-3533] [212,3533] [260,-4531] [260,4531] [27752,-4623187] [27752,4623187] [355,-6906] [355,6906] [454,-9825] [454,9825] [4762,-328617] [4762,328617]  
2953973 2 [-109,-1288] [-109,1288]  
2953977 2 [244,-4181] [244,4181]  
2953988 2 [76,-1842] [76,1842]  
2953989 2 [-45,-1692] [-45,1692]  
2953999 2 [365,-7182] [365,7182]  
2954000 2 [-40,-1700] [-40,1700]  
2954008 2 [122,-2184] [122,2184]  
2954025 4 [210,-3495] [210,3495] [910,-27505] [910,27505]  
2954031 2 [1357,-50018] [1357,50018]  
2954033 4 [-58,-1661] [-58,1661] [286,-5133] [286,5133]  
2954052 2 [-27,-1713] [-27,1713]  
2954053 4 [147,-2476] [147,2476] [63,-1790] [63,1790]  
2954057 2 [-118,-1145] [-118,1145]  
2954062 2 [99,-1981] [99,1981]  
2954070 2 [-101,-1387] [-101,1387]  
2954076 2 [-110,-1274] [-110,1274]  
2954079 2 [-95,-1448] [-95,1448]  
2954089 2 [-57,-1664] [-57,1664]  
2954092 2 [294,-5326] [294,5326]  
2954105 2 [125654,-44541463] [125654,44541463]  
2954112 4 [268,-4712] [268,4712] [7849,-695381] [7849,695381]  
2954113 2 [-138,-571] [-138,571]  
2954124 4 [-50,-1682] [-50,1682] [47701,-10418165] [47701,10418165]  
2954136 2 [-143,-173] [-143,173]  
2954148 2 [256,-4442] [256,4442]  
2954166 2 [307,-5647] [307,5647]  
2954176 2 [324,-6080] [324,6080]  
2954182 2 [-117,-1163] [-117,1163]

2954185 2 [-66,-1633] [-66,1633]  
2954196 2 [85,-1889] [85,1889]  
2954213 2 [383,-7690] [383,7690]  
2954232 6 [-62,-1648] [-62,1648] [54,-1764] [54,1764] [9,-1719] [9,1719]  
2954233 2 [146,-2463] [146,2463]  
2954240 2 [1456,-55584] [1456,55584]  
2954246 2 [29387,-5037707] [29387,5037707]  
2954248 2 [81,-1867] [81,1867]  
2954265 2 [211,-3514] [211,3514]  
2954268 8 [-107,-1315] [-107,1315] [-14,-1718] [-14,1718] [306,-5622] [306,5622] [4506,-302478] [4506,302478]  
2954269 2 [-37,-1704] [-37,1704]  
2954280 2 [106,-2036] [106,2036]  
2954281 2 [200355,-89680966] [200355,89680966]  
2954297 2 [248,-4267] [248,4267]  
2954304 4 [16,-1720] [16,1720] [328,-6184] [328,6184]  
2954308 2 [252,-4354] [252,4354]  
2954313 2 [-92,-1475] [-92,1475]  
2954337 2 [-122,-1067] [-122,1067]  
2954343 2 [-59,-1658] [-59,1658]  
2954359 2 [713,-19116] [713,19116]  
2954372 2 [-76,-1586] [-76,1586]  
2954377 4 [1754,-73479] [1754,73479] [39,-1736] [39,1736]  
2954394 2 [-65,-1637] [-65,1637]  
2954398 2 [51,-1757] [51,1757]  
2954402 2 [14023,-1660587] [14023,1660587]  
2954404 6 [-100,-1398] [-100,1398] [-67,-1629] [-67,1629] [216,-3610] [216,3610]  
2954432 2 [68,-1808] [68,1808]  
2954448 2 [172,-2836] [172,2836]  
2954449 4 [-132,-809] [-132,809] [8,-1719] [8,1719]  
2954456 8 [-70,-1616] [-70,1616] [142,-2412] [142,2412] [289,-5205] [289,5205] [855927082,-25041200864232] [855927082,25041200864232]  
2954457 4 [339,-6474] [339,6474] [423,-8868] [423,8868]  
2954483 2 [-143,-174] [-143,174]  
2954485 2 [145071,-55254914] [145071,55254914]  
2954489 2 [71,-1820] [71,1820]  
2954492 2 [-142,-302] [-142,302]  
2954500 2 [624,-15682] [624,15682]  
2954502 2 [-53,-1675] [-53,1675]  
2954505 2 [-56,-1667] [-56,1667]  
2954512 2 [113,-2097] [113,2097]  
2954514 2 [-137,-619] [-137,619]  
2954521 2 [-30,-1711] [-30,1711]  
2954523 2 [123577,-43441666] [123577,43441666]  
2954542 2 [-141,-389] [-141,389]  
2954554 2 [135,-2327] [135,2327]  
2954557 2 [119,-2154] [119,2154]  
2954584 18 [-102,-1376] [-102,1376] [-135,-703] [-135,703] [1098,-36424] [1098,36424] [1230,-43172] [1230,43172] [206,-3420] [206,3420] [361281,-217153925] [361281,217153925]  
[398,-8124] [398,8124] [4206,-272780] [4206,272780] [65,-1797] [65,1797]  
2954593 2 [726,-19637] [726,19637]  
2954596 2 [432,-9142] [432,9142]  
2954600 6 [-106,-1328] [-106,1328] [26,-1724] [26,1724] [89,-1913] [89,1913]  
2954610 2 [111,-2079] [111,2079]  
2954618 4 [167,-2759] [167,2759] [7,-1719] [7,1719]  
2954625 2 [1210,-42125] [1210,42125]  
2954628 2 [-128,-926] [-128,926]  
2954629 2 [191,-3150] [191,3150]  
2954636 2 [22,-1722] [22,1722]  
2954657 2 [548,-12943] [548,12943]  
2954665 2 [74,-1833] [74,1833]  
2954673 2 [46,-1747] [46,1747]  
2954681 2 [-140,-459] [-140,459]  
2954684 2 [530,-12322] [530,12322]  
2954687 4 [-127,-952] [-127,952] [29,-1726] [29,1726]  
2954689 2 [810,-23117] [810,23117]

2954696 6 [1025,-32861] [1025,32861] [11705,-1266361] [11705,1266361] [734,-19960] [734,19960]  
2954700 2 [126,-2226] [126,2226]  
2954714 2 [-97,-1429] [-97,1429]  
2954715 2 [121,-2174] [121,2174]  
2954729 2 [116,-2125] [116,2125]  
2954745 2 [6,-1719] [6,1719]  
2954746 2 [287,-5157] [287,5157]  
2954752 2 [228,-3848] [228,3848]  
2954753 2 [-98,-1419] [-98,1419]  
2954768 2 [272,-4804] [272,4804]  
2954791 2 [57,-1772] [57,1772]  
2954800 2 [-79,-1569] [-79,1569]  
2954808 2 [102,-2004] [102,2004]  
2954813 2 [-133,-776] [-133,776]  
2954816 2 [112,-2088] [112,2088]  
2954820 2 [-44,-1694] [-44,1694]  
2954832 2 [-143,-175] [-143,175]  
2954835 2 [69,-1812] [69,1812]  
2954836 2 [5,-1719] [5,1719]  
2954844 2 [658,-16966] [658,16966]  
2954852 2 [164,-2714] [164,2714]  
2954856 2 [70,-1816] [70,1816]  
2954857 2 [2082,-95015] [2082,95015]  
2954870 2 [131,-2281] [131,2281]  
2954876 2 [77,-1847] [77,1847]  
2954889 2 [288,-5181] [288,5181]  
2954890 2 [-129,-899] [-129,899]  
2954896 2 [120,-2164] [120,2164]  
2954897 2 [4,-1719] [4,1719]  
2954899 2 [-15,-1718] [-15,1718]  
2954905 6 [-126,-977] [-126,977] [24,-1723] [24,1723] [426,-8959] [426,8959]  
2954916 2 [-108,-1302] [-108,1302]  
2954926 2 [315,-5849] [315,5849]  
2954934 2 [3,-1719] [3,1719]  
2954948 2 [-19,-1717] [-19,1717]  
2954953 6 [-112,-1245] [-112,1245] [2,-1719] [2,1719] [786,-22103] [786,22103]  
2954956 2 [462,-10078] [462,10078]  
2954960 2 [1,-1719] [1,1719]  
2954961 2 [0,-1719] [0,1719]  
2954962 2 [-1,-1719] [-1,1719]  
2954969 14 [-2,-1719] [-2,1719] [-80,-1563] [-80,1563] [-89,-1500] [-89,1500] [1460,-55813] [1460,55813] [218,-3649] [218,3649] [6008,-465691] [6008,465691] [86,-1895] [86,1895]  
2954980 2 [-139,-519] [-139,519]  
2954982 2 [19,-1721] [19,1721]  
2954983 4 [-123,-1046] [-123,1046] [201,-3328] [201,3328]  
2954987 4 [1129,-37974] [1129,37974] [317,-5900] [317,5900]  
2954988 2 [-3,-1719] [-3,1719]  
2955004 2 [38970,-7692998] [38970,7692998]  
2955006 2 [139,-2375] [139,2375]  
2955016 2 [8162,-737388] [8162,737388]  
2955025 40 [-136,-663] [-136,663] [-4,-1719] [-4,1719] [-60,-1655] [-60,1655] [-64,-1641] [-64,1641] [-85,-1530] [-85,1530] [1224,-42857] [1224,42857] [15,-1720] [15,1720]  
[170,-2805] [170,2805] [204,-3383] [204,3383] [2070,-94195] [2070,94195] [22950,-3476755] [22950,3476755] [255,-4420] [255,4420] [3204,-181367] [3204,181367] [32750,-5926755]  
[32750,5926755] [50,-1755] [50,1755] [510,-11645] [510,11645] [53775,-12470120] [53775,12470120] [679100,-559629495] [679100,559629495] [6800,-560745] [6800,560745] [971,-30306]  
[971,30306]  
2955032 2 [634,-16056] [634,16056]  
2955041 4 [152,-2543] [152,2543] [62,-1787] [62,1787]  
2955044 2 [80,-1862] [80,1862]  
2955048 2 [262,-4576] [262,4576]  
2955049 2 [-24,-1715] [-24,1715]  
2955051 2 [-51,-1680] [-51,1680]  
2955057 4 [-68,-1625] [-68,1625] [43,-1742] [43,1742]  
2955064 2 [-90,-1492] [-90,1492]  
2955073 2 [-84,-1537] [-84,1537]  
2955081 2 [-38,-1703] [-38,1703]

2955086 2 [-5,-1719] [-5,1719]  
2955097 6 [-142,-303] [-142,303] [108,-2053] [108,2053] [83,-1878] [83,1878]  
2955099 2 [253,-4376] [253,4376]  
2955108 2 [196,-3238] [196,3238]  
2955111 2 [325,-6106] [325,6106]  
2955116 2 [269,-4735] [269,4735]  
2955126 2 [-125,-1001] [-125,1001]  
2955159 2 [105,-2028] [105,2028]  
2955168 2 [193,-3185] [193,3185]  
2955177 6 [-6,-1719] [-6,1719] [-78,-1575] [-78,1575] [88,-1907] [88,1907]  
2955178 2 [47,-1749] [47,1749]  
2955181 2 [327,-6158] [327,6158]  
2955183 2 [-143,-176] [-143,176]  
2955185 2 [-134,-741] [-134,741]  
2955200 6 [-124,-1024] [-124,1024] [2762801,-4592238199] [2762801,4592238199] [41,-1739] [41,1739]  
2955202 2 [159,-2641] [159,2641]  
2955231 2 [-111,-1260] [-111,1260]  
2955240 4 [166,-2744] [166,2744] [246,-4224] [246,4224]  
2955256 6 [-138,-572] [-138,572] [150,-2516] [150,2516] [4425,-294359] [4425,294359]  
2955268 4 [3093,-172025] [3093,172025] [941,-28917] [941,28917]  
2955275 4 [-55,-1670] [-55,1670] [605,-14980] [605,14980]  
2955288 2 [-119,-1127] [-119,1127]  
2955298 2 [87,-1901] [87,1901]  
2955304 6 [-22,-1716] [-22,1716] [-7,-1719] [-7,1719] [52470,-12018952] [52470,12018952]  
2955305 2 [-121,-1088] [-121,1088]  
2955316 2 [165,-2729] [165,2729]  
2955321 2 [-141,-390] [-141,390]  
2955324 2 [490,-10982] [490,10982]  
2955333 2 [-29,-1712] [-29,1712]  
2955340 6 [-114,-1214] [-114,1214] [2141,-99081] [2141,99081] [254,-4398] [254,4398]  
2955352 2 [78,-1852] [78,1852]  
2955353 2 [38,-1735] [38,1735]  
2955360 2 [49,-1753] [49,1753]  
2955364 2 [93,-1939] [93,1939]  
2955365 2 [179,-2948] [179,2948]  
2955372 4 [-131,-841] [-131,841] [-26,-1714] [-26,1714]  
2955401 2 [124,-2205] [124,2205]  
2955403 2 [221,-3708] [221,3708]  
2955409 2 [48,-1751] [48,1751]  
2955410 2 [79,-1857] [79,1857]  
2955417 2 [103,-2012] [103,2012]  
2955421 2 [-73,-1602] [-73,1602]  
2955448 2 [326,-6132] [326,6132]  
2955450 2 [271,-4781] [271,4781]  
2955452 2 [578,-14002] [578,14002]  
2955457 2 [-96,-1439] [-96,1439]  
2955465 2 [136,-2339] [136,2339]  
2955473 6 [-104,-1353] [-104,1353] [-8,-1719] [-8,1719] [1136,-38327] [1136,38327]  
2955484 6 [410,-8478] [410,8478] [6405,-512603] [6405,512603] [98,-1974] [98,1974]  
2955513 2 [58,-1775] [58,1775]  
2955522 2 [-41,-1699] [-41,1699]  
2955524 2 [1928,-84674] [1928,84674]  
2955529 2 [30,-1727] [30,1727]  
2955536 6 [-143,-177] [-143,177] [-88,-1508] [-88,1508] [104,-2020] [104,2020]  
2955542 2 [2723,-142103] [2723,142103]  
2955548 2 [653,-16775] [653,16775]  
2955564 2 [270,-4758] [270,4758]  
2955576 2 [1810,-77024] [1810,77024]  
2955580 2 [-99,-1409] [-99,1409]  
2955583 2 [18237,-2462806] [18237,2462806]  
2955585 2 [-86,-1523] [-86,1523]  
2955600 4 [-140,-460] [-140,460] [15484,-1926748] [15484,1926748]  
2955619 2 [161,-2670] [161,2670]

2955620 4 [-16,-1718] [-16,1718] [141476,-53213786] [141476,53213786]  
2955626 2 [887,-26473] [887,26473]  
2955633 2 [-74,-1597] [-74,1597]  
2955641 4 [-130,-871] [-130,871] [962,-29887] [962,29887]  
2955656 2 [14,-1720] [14,1720]  
2955657 2 [-116,-1181] [-116,1181]  
2955658 2 [351,-6797] [351,6797]  
2955664 2 [-120,-1108] [-120,1108]  
2955675 2 [61,-1784] [61,1784]  
2955676 2 [282,-5038] [282,5038]  
2955690 4 [-81,-1557] [-81,1557] [-9,-1719] [-9,1719]  
2955697 4 [-72,-1607] [-72,1607] [138,-2363] [138,2363]  
2955699 2 [6453,-518376] [6453,518376]  
2955704 2 [-142,-304] [-142,304]  
2955709 2 [183,-3014] [183,3014]  
2955723 2 [-83,-1544] [-83,1544]  
2955743 2 [401,-8212] [401,8212]  
2955753 2 [-137,-620] [-137,620]  
2955767 2 [53,-1762] [53,1762]  
2955772 2 [1533,-60047] [1533,60047]  
2955779 2 [133,-2304] [133,2304]  
2955780 2 [661,-17081] [661,17081]  
2955786 2 [127,-2237] [127,2237]  
2955797 2 [-113,-1230] [-113,1230]  
2955827 2 [-91,-1484] [-91,1484]  
2955829 2 [591,-14470] [591,14470]  
2955837 4 [379,-7576] [379,7576] [499390699,-11159909537956] [499390699,11159909537956]  
2955848 2 [137,-2351] [137,2351]  
2955858 2 [871,-25763] [871,25763]  
2955891 2 [-143,-178] [-143,178]  
2955900 2 [130,-2270] [130,2270]  
2955905 4 [59,-1778] [59,1778] [91,-1926] [91,1926]  
2955906 2 [-105,-1341] [-105,1341]  
2955914 2 [55,-1767] [55,1767]  
2955923 2 [-43,-1696] [-43,1696]  
2955937 2 [234,-3971] [234,3971]  
2955942 2 [27,-1725] [27,1725]  
2955952 2 [-103,-1365] [-103,1365]  
2955954 2 [343,-6581] [343,6581]  
2955961 6 [-10,-1719] [-10,1719] [2450,-121281] [2450,121281] [60,-1781] [60,1781]  
2955977 4 [14947,-1827390] [14947,1827390] [359,-7016] [359,7016]  
2955991 2 [-135,-704] [-135,704]  
2956009 2 [18,-1721] [18,1721]  
2956019 2 [-139,-520] [-139,520]  
2956023 2 [21,-1722] [21,1722]  
2956033 4 [276,-4897] [276,4897] [78552,-22015871] [78552,22015871]  
2956036 2 [372,-7378] [372,7378]  
2956049 2 [335,-6368] [335,6368]  
2956068 2 [-132,-810] [-132,810]  
2956072 2 [-63,-1645] [-63,1645]  
2956073 2 [1028,-33005] [1028,33005]  
2956079 2 [-115,-1198] [-115,1198]  
2956085 2 [-61,-1652] [-61,1652]  
2956089 2 [-20,-1717] [-20,1717]  
2956094 4 [-77,-1581] [-77,1581] [515,-11813] [515,11813]  
2956100 2 [200,-3310] [200,3310]  
2956102 2 [-141,-391] [-141,391]  
2956103 2 [37,-1734] [37,1734]  
2956105 2 [66,-1801] [66,1801]  
2956121 2 [100,-1989] [100,1989]  
2956123 2 [-39,-1702] [-39,1702]  
2956133 2 [3251,-185372] [3251,185372]  
2956150 2 [-69,-1621] [-69,1621]

2956163 2 [197,-3256] [197,3256]  
2956170 4 [1519,-59227] [1519,59227] [2191,-102571] [2191,102571]  
2956178 2 [407,-8389] [407,8389]  
2956184 2 [298,-5424] [298,5424]  
2956186 2 [99615,-31440331] [99615,31440331]  
2956187 2 [173,-2852] [173,2852]  
2956193 2 [31,-1728] [31,1728]  
2956201 2 [312,-5773] [312,5773]  
2956203 2 [13,-1720] [13,1720]  
2956204 2 [366,-7210] [366,7210]  
2956215 2 [2869,-153682] [2869,153682]  
2956222 2 [2283,-109097] [2283,109097]  
2956224 2 [73,-1829] [73,1829]  
2956228 2 [357,-6961] [357,6961]  
2956248 2 [-143,-179] [-143,179]  
2956265 2 [6776,-557779] [6776,557779]  
2956289 2 [296,-5375] [296,5375]  
2956292 6 [-11,-1719] [-11,1719] [-52,-1678] [-52,1678] [64,-1794] [64,1794]  
2956298 2 [791,-22313] [791,22313]  
2956313 2 [-142,-305] [-142,305]  
2956321 2 [-28,-1713] [-28,1713]  
2956332 2 [94,-1946] [94,1946]  
2956339 2 [-75,-1592] [-75,1592]  
2956345 2 [519,-11948] [519,11948]  
2956348 6 [-118,-1146] [-118,1146] [-94,-1458] [-94,1458] [381,-7633] [381,7633]  
2956352 6 [-136,-664] [-136,664] [128,-2248] [128,2248] [44,-1744] [44,1744]  
2956366 2 [-133,-777] [-133,777]  
2956369 2 [75,-1838] [75,1838]  
2956377 2 [448,-9637] [448,9637]  
2956392 2 [129,-2259] [129,2259]  
2956393 6 [-54,-1673] [-54,1673] [20343,-2901500] [20343,2901500] [632,-15981] [632,15981]  
2956401 2 [-138,-573] [-138,573]  
2956416 2 [97,-1967] [97,1967]  
2956418 2 [143,-2425] [143,2425]  
2956419 2 [693,-18324] [693,18324]  
2956437 2 [-17,-1718] [-17,1718]  
2956446 2 [-93,-1467] [-93,1467]  
2956447 2 [2513,-125988] [2513,125988]  
2956455 2 [-71,-1612] [-71,1612]  
2956472 2 [-122,-1068] [-122,1068]  
2956481 2 [-128,-927] [-128,927]  
2956488 2 [337,-6421] [337,6421]  
2956501 4 [22515,-3378376] [22515,3378376] [227,-3828] [227,3828]  
2956509 2 [-117,-1164] [-117,1164]  
2956521 2 [-140,-461] [-140,461]  
2956529 4 [320,-5977] [320,5977] [980,-30727] [980,30727]  
2956544 4 [-47,-1689] [-47,1689] [23636,-3633800] [23636,3633800]  
2956550 2 [-109,-1289] [-109,1289]  
2956551 2 [25,-1724] [25,1724]  
2956561 2 [-48,-1687] [-48,1687]  
2956562 2 [23,-1723] [23,1723]  
2956568 2 [-34,-1708] [-34,1708]  
2956581 2 [115,-2116] [115,2116]  
2956592 2 [-127,-953] [-127,953]  
2956595 2 [881,-26206] [881,26206]  
2956607 2 [-143,-180] [-143,180]  
2956612 2 [117,-2135] [117,2135]  
2956618 2 [-33,-1709] [-33,1709]  
2956620 2 [181,-2981] [181,2981]  
2956625 4 [-110,-1275] [-110,1275] [7324,-626793] [7324,626793]  
2956633 6 [36,-1733] [36,1733] [702,-18679] [702,18679] [966,-30073] [966,30073]  
2956637 2 [162839,-65710934] [162839,65710934]  
2956644 2 [40,-1738] [40,1738]



2956665 2 [199,-3292] [199,3292]  
2956668 2 [-134,-742] [-134,742]  
2956672 6 [12,-1720] [12,1720] [153,-2557] [153,2557] [60588,-14913512] [60588,14913512]  
2956673 2 [32,-1729] [32,1729]  
2956684 2 [198,-3274] [198,3274]  
2956689 6 [-12,-1719] [-12,1719] [-129,-900] [-129,900] [190,-3133] [190,3133]  
2956693 2 [243,-4160] [243,4160]  
2956705 2 [1026,-32909] [1026,32909]  
2956724 2 [-35,-1707] [-35,1707]  
2956752 2 [84,-1884] [84,1884]  
2956759 2 [-87,-1516] [-87,1516]  
2956761 2 [82,-1873] [82,1873]  
2956779 2 [141,-2400] [141,2400]  
2956815 2 [109,-2062] [109,2062]  
2956816 2 [720,-19396] [720,19396]  
2956817 4 [-46,-1691] [-46,1691] [158,-2627] [158,2627]  
2956823 6 [-23,-1716] [-23,1716] [48761,-10767352] [48761,10767352] [5753,-436360] [5753,436360]  
2956834 2 [95,-1953] [95,1953]  
2956845 2 [-101,-1388] [-101,1388]  
2956850 2 [-25,-1715] [-25,1715]  
2956859 2 [505,-11478] [505,11478]  
2956860 2 [-126,-978] [-126,978]  
2956864 2 [96,-1960] [96,1960]  
2956868 4 [-32,-1710] [-32,1710] [1412,-53086] [1412,53086]  
2956872 2 [178,-2932] [178,2932]  
2956874 2 [-49,-1685] [-49,1685]  
2956882 2 [759,-20981] [759,20981]  
2956885 2 [-141,-392] [-141,392]  
2956899 2 [-107,-1316] [-107,1316]  
2956906 2 [215,-3591] [215,3591]  
2956924 2 [-142,-306] [-142,306]  
2956928 2 [17,-1721] [17,1721]  
2956932 2 [928,-28322] [928,28322]  
2956936 2 [222,-3728] [222,3728]  
2956949 2 [35,-1732] [35,1732]  
2956956 2 [1189,-41035] [1189,41035]  
2956963 2 [33,-1730] [33,1730]  
2956968 2 [-143,-181] [-143,181]  
2956969 2 [-82,-1551] [-82,1551]  
2956975 2 [2445,-120910] [2445,120910]  
2956976 2 [-95,-1449] [-95,1449]  
2956978 2 [207,-3439] [207,3439]  
2956982 2 [107,-2045] [107,2045]  
2956992 2 [52,-1760] [52,1760]  
2956993 2 [42,-1741] [42,1741]  
2956994 2 [-137,-621] [-137,621]  
2957020 2 [474,-10462] [474,10462]  
2957055 2 [-131,-842] [-131,842]  
2957057 2 [34,-1731] [34,1731]  
2957060 4 [-139,-521] [-139,521] [149,-2503] [149,2503]  
2957069 2 [11,-1720] [11,1720]  
2957073 2 [946,-29147] [946,29147]  
2957076 2 [-123,-1047] [-123,1047]  
2957092 4 [-36,-1706] [-36,1706] [2544,-128326] [2544,128326]  
2957096 2 [34250,-6338564] [34250,6338564]  
2957102 2 [259,-4509] [259,4509]  
2957103 2 [301,-5498] [301,5498]  
2957111 4 [1877,-81338] [1877,81338] [265,-4644] [265,4644]  
2957120 2 [689,-18167] [689,18167]  
2957124 2 [28,-1726] [28,1726]  
2957127 2 [1669,-68206] [1669,68206]  
2957129 2 [-125,-1002] [-125,1002]  
2957153 2 [332,-6289] [332,6289]

2957158 4 [-13,-1719] [-13,1719] [123,-2195] [123,2195]  
2957166 2 [1027,-32957] [1027,32957]  
2957193 2 [3943,-247600] [3943,247600]  
2957201 2 [-100,-1399] [-100,1399]  
2957214 2 [1843,-79139] [1843,79139]  
2957249 2 [-124,-1025] [-124,1025]  
2957257 2 [-106,-1329] [-106,1329]  
2957260 2 [19806,-2787374] [19806,2787374]  
2957262 2 [67,-1805] [67,1805]  
2957264 2 [-92,-1476] [-92,1476]  
2957265 2 [1056,-34359] [1056,34359]  
2957272 2 [249,-4289] [249,4289]  
2957284 6 [20,-1722] [20,1722] [56,-1770] [56,1770] [9333,-901639] [9333,901639]  
2957291 2 [169,-2790] [169,2790]  
2957292 2 [-42,-1698] [-42,1698]  
2957312 2 [-31,-1711] [-31,1711]  
2957321 2 [230,-3889] [230,3889]  
2957331 2 [-143,-182] [-143,182]  
2957337 2 [-102,-1377] [-102,1377]  
2957346 2 [35247,-6617337] [35247,6617337]  
2957350 2 [-21,-1717] [-21,1717]  
2957356 4 [-18,-1718] [-18,1718] [-58,-1662] [-58,1662]  
2957374 2 [-45,-1693] [-45,1693]  
2957377 2 [72,-1825] [72,1825]  
2957384 2 [-130,-872] [-130,872]  
2957391 2 [45,-1746] [45,1746]  
2957400 10 [-135,-705] [-135,705] [10,-1720] [10,1720] [174,-2868] [174,2868] [2985,-163095] [2985,163095] [90,-1920] [90,1920]  
2957401 2 [-40,-1701] [-40,1701]  
2957418 2 [-57,-1665] [-57,1665]  
2957422 2 [387,-7805] [387,7805]  
2957444 8 [-112,-1246] [-112,1246] [-140,-462] [-140,462] [1036,-33390] [1036,33390] [3973,-250431] [3973,250431]  
2957447 2 [293,-5302] [293,5302]  
2957452 2 [-66,-1634] [-66,1634]  
2957457 2 [184,-3031] [184,3031]  
2957479 2 [-27,-1714] [-27,1714]  
2957482 2 [-121,-1089] [-121,1089]  
2957489 2 [-50,-1683] [-50,1683]  
2957521 2 [-108,-1303] [-108,1303]  
2957524 2 [501,-11345] [501,11345]  
2957529 2 [-62,-1649] [-62,1649]  
2957531 2 [125,-2216] [125,2216]  
2957537 2 [-142,-307] [-142,307]  
2957543 2 [-119,-1128] [-119,1128]  
2957545 2 [-76,-1587] [-76,1587]  
2957548 2 [-138,-574] [-138,574]  
2957554 2 [1791,-75815] [1791,75815]  
2957561 2 [430,-9081] [430,9081]  
2957573 2 [-97,-1430] [-97,1430]  
2957592 2 [-98,-1420] [-98,1420]  
2957608 2 [5273,-382905] [5273,382905]  
2957622 2 [787,-22145] [787,22145]  
2957634 2 [63,-1791] [63,1791]  
2957648 2 [428,-9020] [428,9020]  
2957660 2 [-59,-1659] [-59,1659]  
2957663 2 [-67,-1630] [-67,1630]  
2957664 2 [1825,-77983] [1825,77983]  
2957669 2 [-65,-1638] [-65,1638]  
2957670 2 [-141,-393] [-141,393]  
2957671 2 [9,-1720] [9,1720]  
2957673 2 [76,-1843] [76,1843]  
2957678 2 [-37,-1705] [-37,1705]  
2957681 2 [-136,-665] [-136,665]  
2957688 2 [226,-3808] [226,3808]

2957689 6 [-132,-811] [-132,811] [-70,-1617] [-70,1617] [371,-7350] [371,7350]  
2957696 6 [-143,-183] [-143,183] [1292,-46472] [1292,46472] [2732,-142808] [2732,142808]  
2957697 2 [162,-2685] [162,2685]  
2957705 4 [-14,-1719] [-14,1719] [376,-7491] [376,7491]  
2957708 2 [101,-1997] [101,1997]  
2957710 2 [459,-9983] [459,9983]  
2957716 2 [645,-16471] [645,16471]  
2957723 2 [953,-29470] [953,29470]  
2957725 2 [1611,-64684] [1611,64684]  
2957732 2 [232,-3930] [232,3930]  
2957743 2 [4493,-301170] [4493,301170]  
2957745 2 [16,-1721] [16,1721]  
2957752 4 [-111,-1261] [-111,1261] [134,-2316] [134,2316]  
2957761 2 [54,-1765] [54,1765]  
2957769 4 [-114,-1215] [-114,1215] [858,-25191] [858,25191]  
2957777 2 [154,-2571] [154,2571]  
2957778 2 [3127,-174869] [3127,174869]  
2957781 2 [367,-7238] [367,7238]  
2957798 2 [203,-3365] [203,3365]  
2957801 2 [92,-1933] [92,1933]  
2957804 2 [766,-21270] [766,21270]  
2957823 2 [177,-2916] [177,2916]  
2957824 2 [801,-22735] [801,22735]  
2957825 2 [194,-3203] [194,3203]  
2957830 2 [171,-2821] [171,2821]  
2957840 2 [-56,-1668] [-56,1668]  
2957850 2 [39,-1737] [39,1737]  
2957853 2 [-53,-1676] [-53,1676]  
2957860 4 [144,-2438] [144,2438] [4104,-262918] [4104,262918]  
2957873 4 [19106,-2640917] [19106,2640917] [362,-7099] [362,7099]  
2957876 2 [157,-2613] [157,2613]  
2957881 4 [-120,-1109] [-120,1109] [132,-2293] [132,2293]  
2957886 2 [1795,-76069] [1795,76069]  
2957888 2 [8,-1720] [8,1720]  
2957892 4 [484,-10786] [484,10786] [8752,-818770] [8752,818770]  
2957894 2 [1435,-54387] [1435,54387]  
2957900 2 [350,-6770] [350,6770]  
2957904 2 [780,-21852] [780,21852]  
2957905 2 [114,-2107] [114,2107]  
2957913 4 [1066,-34847] [1066,34847] [51,-1758] [51,1758]  
2957921 2 [-133,-778] [-133,778]  
2957937 2 [223,-3748] [223,3748]  
2957939 2 [-79,-1570] [-79,1570]  
2957944 2 [-30,-1712] [-30,1712]  
2957949 2 [151,-2530] [151,2530]  
2957957 2 [4319,-283846] [4319,283846]  
2957969 2 [2090,-95563] [2090,95563]  
2957970 2 [-89,-1501] [-89,1501]  
2957975 2 [85,-1890] [85,1890]  
2957977 2 [708,-18917] [708,18917]  
2957983 2 [81,-1868] [81,1868]  
2957992 2 [714,-19156] [714,19156]  
2957993 2 [118,-2145] [118,2145]  
2958020 2 [-116,-1182] [-116,1182]  
2958025 2 [99,-1982] [99,1982]  
2958026 2 [5999,-464645] [5999,464645]  
2958041 2 [110,-2071] [110,2071]  
2958049 6 [-90,-1493] [-90,1493] [26,-1725] [26,1725] [68,-1809] [68,1809]  
2958057 2 [7,-1720] [7,1720]  
2958063 2 [-143,-184] [-143,184]  
2958075 2 [729,-19758] [729,19758]  
2958080 2 [344,-6608] [344,6608]  
2958081 8 [175,-2884] [175,2884] [22,-1723] [22,1723] [280,-4991] [280,4991] [5170,-371741] [5170,371741]

2958086 2 [-85,-1531] [-85,1531]  
2958089 2 [1880,-81533] [1880,81533]  
2958096 2 [-80,-1564] [-80,1564]  
2958102 2 [219,-3669] [219,3669]  
2958103 2 [-139,-522] [-139,522]  
2958130 2 [71,-1821] [71,1821]  
2958140 2 [29,-1727] [29,1727]  
2958148 2 [-84,-1538] [-84,1538]  
2958152 2 [-142,-308] [-142,308]  
2958153 2 [-134,-743] [-134,743]  
2958168 2 [46,-1748] [46,1748]  
2958179 2 [65,-1798] [65,1798]  
2958180 2 [-104,-1354] [-104,1354]  
2958184 4 [278,-4944] [278,4944] [6,-1720] [6,1720]  
2958185 2 [1724,-71603] [1724,71603]  
2958187 2 [189,-3116] [189,3116]  
2958189 2 [235,-3992] [235,3992]  
2958193 2 [806,-22947] [806,22947]  
2958198 2 [5851,-447557] [5851,447557]  
2958209 2 [-44,-1695] [-44,1695]  
2958210 2 [2319,-111687] [2319,111687]  
2958224 2 [176,-2900] [176,2900]  
2958237 2 [-137,-622] [-137,622]  
2958243 2 [6241,-493042] [6241,493042]  
2958252 2 [397,-8095] [397,8095]  
2958258 2 [-113,-1231] [-113,1231]  
2958271 2 [1905,-83164] [1905,83164]  
2958275 2 [5,-1720] [5,1720]  
2958308 8 [-64,-1642] [-64,1642] [-68,-1626] [-68,1626] [148,-2490] [148,2490] [667621,-545500287] [667621,545500287]  
2958319 2 [225,-3788] [225,3788]  
2958328 2 [-78,-1576] [-78,1576]  
2958332 2 [74,-1834] [74,1834]  
2958336 26 [-128,-928] [-128,928] [-15,-1719] [-15,1719] [-60,-1656] [-60,1656] [-96,-1440] [-96,1440] [160,-2656] [160,2656] [1632,-65952] [1632,65952] [192,-3168] [192,3168] [32772,-5932728] [32772,5932728] [4,-1720] [4,1720] [480,-10656] [480,10656] [57,-1773] [57,1773] [5700,-430344] [5700,430344] [7552,-656288] [7552,656288]  
2958350 2 [155,-2585] [155,2585]  
2958352 2 [24,-1724] [24,1724]  
2958353 2 [106,-2037] [106,2037]  
2958369 8 [-140,-463] [-140,463] [436,-9265] [436,9265] [7450,-643037] [7450,643037] [763,-21146] [763,21146]  
2958371 2 [1537,-60282] [1537,60282]  
2958373 2 [3,-1720] [3,1720]  
2958377 2 [122,-2185] [122,2185]  
2958382 2 [2907,-156745] [2907,156745]  
2958383 2 [-19,-1718] [-19,1718]  
2958385 2 [156,-2599] [156,2599]  
2958392 2 [2,-1720] [2,1720]  
2958397 2 [1239,-43646] [1239,43646]  
2958399 4 [-99,-1410] [-99,1410] [1,-1720] [1,1720]  
2958400 4 [0,-1720] [0,1720] [224,-3768] [224,3768]  
2958401 2 [-1,-1720] [-1,1720]  
2958408 2 [-2,-1720] [-2,1720]  
2958412 2 [-51,-1681] [-51,1681]  
2958416 2 [2020,-90804] [2020,90804]  
2958425 2 [19,-1722] [19,1722]  
2958427 4 [-3,-1720] [-3,1720] [89,-1914] [89,1914]  
2958432 2 [-143,-185] [-143,185]  
2958441 2 [790,-22271] [790,22271]  
2958457 2 [-141,-394] [-141,394]  
2958460 2 [69,-1813] [69,1813]  
2958464 2 [-4,-1720] [-4,1720]  
2958466 2 [15,-1721] [15,1721]  
2958476 2 [-115,-1199] [-115,1199]  
2958479 2 [205,-3402] [205,3402]  
2958480 2 [-24,-1716] [-24,1716]

2958481 2 [942,-28963] [942,28963]  
2958488 2 [-38,-1704] [-38,1704]  
2958489 2 [70,-1817] [70,1817]  
2958490 2 [-129,-901] [-129,901]  
2958497 2 [2488,-124113] [2488,124113]  
2958499 2 [-127,-954] [-127,954]  
2958510 2 [451,-9731] [451,9731]  
2958523 2 [2841,-151438] [2841,151438]  
2958525 2 [-5,-1720] [-5,1720]  
2958536 2 [50,-1756] [50,1756]  
2958542 2 [43,-1743] [43,1743]  
2958544 2 [140,-2388] [140,2388]  
2958553 4 [-88,-1509] [-88,1509] [627,-15794] [627,15794]  
2958571 4 [2409,-118250] [2409,118250] [77,-1848] [77,1848]  
2958587 2 [217,-3630] [217,3630]  
2958589 2 [-105,-1342] [-105,1342]  
2958609 4 [-122,-1069] [-122,1069] [1198,-41501] [1198,41501]  
2958614 4 [403,-8271] [403,8271] [995,-31433] [995,31433]  
2958616 6 [-55,-1671] [-55,1671] [-6,-1720] [-6,1720] [62,-1788] [62,1788]  
2958626 2 [-73,-1603] [-73,1603]  
2958632 2 [-86,-1524] [-86,1524]  
2958633 2 [816,-23373] [816,23373]  
2958641 2 [-118,-1147] [-118,1147]  
2958657 2 [283,-5062] [283,5062]  
2958677 2 [47,-1750] [47,1750]  
2958679 4 [185,-3048] [185,3048] [41,-1740] [41,1740]  
2958683 2 [-103,-1366] [-103,1366]  
2958684 2 [370,-7322] [370,7322]  
2958691 2 [8469,-779380] [8469,779380]  
2958697 2 [-138,-575] [-138,575]  
2958705 2 [559,-13328] [559,13328]  
2958707 2 [113,-2098] [113,2098]  
2958724 2 [368,-7266] [368,7266]  
2958737 4 [-22,-1717] [-22,1717] [1448,-55127] [1448,55127]  
2958740 2 [-131,-843] [-131,843]  
2958743 2 [-7,-1720] [-7,1720]  
2958758 2 [-29,-1713] [-29,1713]  
2958760 2 [86,-1896] [86,1896]  
2958769 6 [-142,-309] [-142,309] [111,-2080] [111,2080] [80,-1863] [80,1863]  
2958775 2 [405,-8330] [405,8330]  
2958776 2 [145,-2451] [145,2451]  
2958777 2 [354,-6879] [354,6879]  
2958796 4 [-91,-1485] [-91,1485] [422,-8838] [422,8838]  
2958801 2 [-26,-1715] [-26,1715]  
2958803 2 [-143,-186] [-143,186]  
2958805 2 [-81,-1558] [-81,1558]  
2958811 2 [-135,-706] [-135,706]  
2958812 2 [-83,-1545] [-83,1545]  
2958817 6 [-126,-979] [-126,979] [102,-2005] [102,2005] [7758,-683323] [7758,683323]  
2958824 2 [38,-1736] [38,1736]  
2958828 2 [-74,-1598] [-74,1598]  
2958833 2 [242,-4139] [242,4139]  
2958838 2 [-117,-1165] [-117,1165]  
2958840 2 [214,-3572] [214,3572]  
2958852 2 [208,-3458] [208,3458]  
2958854 2 [83,-1879] [83,1879]  
2958866 2 [119,-2155] [119,2155]  
2958867 2 [49,-1754] [49,1754]  
2958882 2 [2959,-160969] [2959,160969]  
2958888 2 [3562,-212596] [3562,212596]  
2958908 2 [821,-23587] [821,23587]  
2958912 12 [-72,-1608] [-72,1608] [-8,-1720] [-8,1720] [2784,-146904] [2784,146904] [3804,-234624] [3804,234624] [48,-1752] [48,1752] [808,-23032] [808,23032]  
2958921 2 [-41,-1700] [-41,1700]

2958980 2 [116,-2126] [116,2126]  
2958984 2 [30,-1728] [30,1728]  
2958992 2 [88,-1908] [88,1908]  
2958993 6 [112,-2089] [112,2089] [13452,-1560201] [13452,1560201] [168,-2775] [168,2775]  
2959001 6 [275,-4874] [275,4874] [30010,-5198751] [30010,5198751] [340,-6501] [340,6501]  
2959006 2 [147,-2477] [147,2477]  
2959012 4 [-136,-666] [-136,666] [669,-17389] [669,17389]  
2959027 2 [369,-7294] [369,7294]  
2959049 2 [698,-18521] [698,18521]  
2959055 2 [529,-12288] [529,12288]  
2959056 4 [3892,-242812] [3892,242812] [964,-29980] [964,29980]  
2959057 6 [-16,-1719] [-16,1719] [1382,-51405] [1382,51405] [78,-1853] [78,1853]  
2959064 6 [121,-2175] [121,2175] [58,-1776] [58,1776] [91790,-27809492] [91790,27809492]  
2959077 2 [2047,-92630] [2047,92630]  
2959084 2 [245,-4203] [245,4203]  
2959097 6 [14,-1721] [14,1721] [788,-22187] [788,22187] [96599,-30023336] [96599,30023336]  
2959101 2 [87,-1902] [87,1902]  
2959106 2 [6287,-498503] [6287,498503]  
2959113 2 [3802,-234439] [3802,234439]  
2959124 2 [893,-26741] [893,26741]  
2959125 2 [79,-1858] [79,1858]  
2959129 14 [-109,-1290] [-109,1290] [-130,-873] [-130,873] [-9,-1720] [-9,1720] [10848,-1129861] [10848,1129861] [188,-3099] [188,3099] [192275,-84310998] [192275,84310998]  
[566,-13575] [566,13575]  
2959134 2 [-125,-1003] [-125,1003]  
2959146 2 [1735,-72289] [1735,72289]  
2959148 2 [-139,-523] [-139,523]  
2959153 2 [126,-2227] [126,2227]  
2959160 2 [146,-2464] [146,2464]  
2959171 2 [-123,-1048] [-123,1048]  
2959176 6 [-110,-1276] [-110,1276] [-143,-187] [-143,187] [1342,-49192] [1342,49192]  
2959204 2 [108,-2054] [108,2054]  
2959209 2 [135,-2328] [135,2328]  
2959216 2 [105,-2029] [105,2029]  
2959225 4 [120,-2165] [120,2165] [180,-2965] [180,2965]  
2959236 2 [1152,-39138] [1152,39138]  
2959243 2 [93,-1940] [93,1940]  
2959244 2 [61,-1785] [61,1785]  
2959246 2 [-141,-395] [-141,395]  
2959253 4 [163,-2700] [163,2700] [463,-10110] [463,10110]  
2959257 2 [-77,-1582] [-77,1582]  
2959265 2 [-94,-1459] [-94,1459]  
2959273 2 [311,-5748] [311,5748]  
2959281 2 [142,-2413] [142,2413]  
2959292 2 [53,-1763] [53,1763]  
2959293 2 [247,-4246] [247,4246]  
2959296 2 [-140,-464] [-140,464]  
2959300 2 [-124,-1026] [-124,1026]  
2959312 2 [-132,-812] [-132,812]  
2959316 2 [-43,-1697] [-43,1697]  
2959335 4 [261,-4554] [261,4554] [549,-12978] [549,12978]  
2959354 2 [263,-4599] [263,4599]  
2959361 6 [45595,-9735894] [45595,9735894] [652,-16737] [652,16737] [842,-24493] [842,24493]  
2959363 2 [-63,-1646] [-63,1646]  
2959369 2 [186,-3065] [186,3065]  
2959372 2 [789,-22229] [789,22229]  
2959381 2 [-93,-1468] [-93,1468]  
2959388 2 [-142,-310] [-142,310]  
2959390 2 [-61,-1653] [-61,1653]  
2959393 4 [-69,-1622] [-69,1622] [27,-1726] [27,1726]  
2959400 2 [-10,-1720] [-10,1720]  
2959433 6 [131,-2282] [131,2282] [16412,-2102531] [16412,2102531] [98,-1975] [98,1975]  
2959436 2 [182,-2998] [182,2998]  
2959442 2 [103,-2013] [103,2013]

2959446 2 [3907,-244217] [3907,244217]  
2959449 2 [55,-1768] [55,1768]  
2959452 2 [18,-1722] [18,1722]  
2959454 2 [491,-11015] [491,11015]  
2959462 2 [59,-1779] [59,1779]  
2959468 2 [21,-1723] [21,1723]  
2959478 2 [-133,-779] [-133,779]  
2959482 2 [-137,-623] [-137,623]  
2959500 2 [349,-6743] [349,6743]  
2959521 2 [187,-3082] [187,3082]  
2959524 8 [-20,-1718] [-20,1718] [-75,-1593] [-75,1593] [60,-1782] [60,1782] [640,-16282] [640,16282]  
2959528 2 [-39,-1703] [-39,1703]  
2959532 2 [-107,-1317] [-107,1317]  
2959533 2 [411,-8508] [411,8508]  
2959546 2 [1767,-74297] [1767,74297]  
2959551 2 [-143,-188] [-143,188]  
2959561 2 [2204,-103485] [2204,103485]  
2959572 2 [37,-1735] [37,1735]  
2959576 2 [945,-29101] [945,29101]  
2959577 4 [104,-2021] [104,2021] [22468,-3367803] [22468,3367803]  
2959600 4 [345,-6635] [345,6635] [609,-15127] [609,15127]  
2959609 2 [1431,-54160] [1431,54160]  
2959621 2 [1215,-42386] [1215,42386]  
2959622 2 [-101,-1389] [-101,1389]  
2959640 2 [-134,-744] [-134,744]  
2959641 2 [1530,-59871] [1530,59871]  
2959644 2 [13,-1721] [13,1721]  
2959649 2 [-52,-1679] [-52,1679]  
2959650 2 [31,-1729] [31,1729]  
2959657 4 [1443,-54842] [1443,54842] [258,-4487] [258,4487]  
2959661 2 [-121,-1090] [-121,1090]  
2959673 2 [482,-10721] [482,10721]  
2959680 2 [-71,-1613] [-71,1613]  
2959696 6 [1860,-80236] [1860,80236] [2897,-155937] [2897,155937] [572,-13788] [572,13788]  
2959708 2 [66,-1802] [66,1802]  
2959721 2 [250,-4311] [250,4311]  
2959731 2 [-11,-1720] [-11,1720]  
2959740 2 [-54,-1674] [-54,1674]  
2959742 4 [26603,-4339063] [26603,4339063] [3827,-236755] [3827,236755]  
2959748 2 [-28,-1714] [-28,1714]  
2959757 2 [139,-2376] [139,2376]  
2959758 2 [91,-1927] [91,1927]  
2959768 2 [746,-20448] [746,20448]  
2959777 2 [719,-19356] [719,19356]  
2959792 2 [-87,-1517] [-87,1517]  
2959793 2 [266,-4667] [266,4667]  
2959800 2 [-119,-1129] [-119,1129]  
2959804 2 [1173,-40211] [1173,40211]  
2959812 2 [124,-2206] [124,2206]  
2959824 2 [676,-17660] [676,17660]  
2959832 4 [314,-5824] [314,5824] [9134,-872956] [9134,872956]  
2959841 2 [44,-1745] [44,1745]  
2959848 4 [-138,-576] [-138,576] [321,-6003] [321,6003]  
2959857 2 [384,-7719] [384,7719]  
2959874 2 [-17,-1719] [-17,1719]  
2959875 2 [-95,-1450] [-95,1450]  
2959881 2 [64,-1795] [64,1795]  
2959883 2 [73,-1830] [73,1830]  
2959913 2 [236,-4013] [236,4013]  
2959916 2 [-106,-1330] [-106,1330]  
2959921 2 [302,-5523] [302,5523]  
2959923 2 [-47,-1690] [-47,1690]  
2959928 2 [-143,-189] [-143,189]

2959936 2 [-48,-1688] [-48,1688]  
2959937 2 [-112,-1247] [-112,1247]  
2959959 2 [1525,-59578] [1525,59578]  
2959966 2 [195,-3221] [195,3221]  
2959985 2 [-34,-1709] [-34,1709]  
2960000 6 [-100,-1400] [-100,1400] [25,-1725] [25,1725] [700,-18600] [700,18600]  
2960001 2 [202,-3347] [202,3347]  
2960004 2 [22525,-3380627] [22525,3380627]  
2960009 4 [-142,-311] [-142,311] [23,-1724] [23,1724]  
2960037 6 [-141,-396] [-141,396] [-33,-1710] [-33,1710] [255603,-129225708] [255603,129225708]  
2960044 2 [318,-5926] [318,5926]  
2960046 2 [75,-1839] [75,1839]  
2960056 2 [20705,-2979291] [20705,2979291]  
2960072 2 [-82,-1552] [-82,1552]  
2960078 2 [1763,-74045] [1763,74045]  
2960083 2 [1073,-35190] [1073,35190]  
2960092 2 [-102,-1378] [-102,1378]  
2960098 2 [831,-24017] [831,24017]  
2960100 6 [-120,-1110] [-120,1110] [100,-1990] [100,1990] [36,-1734] [36,1734]  
2960102 2 [1739,-72539] [1739,72539]  
2960104 2 [3105,-173027] [3105,173027]  
2960113 2 [12,-1721] [12,1721]  
2960121 4 [172,-2837] [172,2837] [40,-1739] [40,1739]  
2960128 8 [-108,-1304] [-108,1304] [-12,-1720] [-12,1720] [152,-2544] [152,2544] [536,-12528] [536,12528]  
2960132 2 [32,-1730] [32,1730]  
2960137 4 [167,-2760] [167,2760] [542,-12735] [542,12735]  
2960139 2 [-35,-1708] [-35,1708]  
2960144 2 [136,-2340] [136,2340]  
2960153 2 [487,-10884] [487,10884]  
2960161 2 [1680,-68881] [1680,68881]  
2960172 2 [229,-3869] [229,3869]  
2960190 2 [931,-28459] [931,28459]  
2960193 2 [-128,-929] [-128,929]  
2960195 2 [-139,-524] [-139,524]  
2960196 4 [292,-5278] [292,5278] [83260,-24024514] [83260,24024514]  
2960200 6 [-114,-1216] [-114,1216] [-46,-1692] [-46,1692] [209,-3477] [209,3477]  
2960212 2 [213,-3553] [213,3553]  
2960217 2 [-92,-1477] [-92,1477]  
2960224 2 [-135,-707] [-135,707]  
2960225 6 [-140,-465] [-140,465] [26950,-4424235] [26950,4424235] [94,-1947] [94,1947]  
2960245 2 [-49,-1686] [-49,1686]  
2960252 2 [1309,-47391] [1309,47391]  
2960256 2 [-23,-1717] [-23,1717]  
2960257 4 [1878,-81403] [1878,81403] [23808,-3673537] [23808,3673537]  
2960261 4 [127,-2238] [127,2238] [27107,-4462952] [27107,4462952]  
2960265 2 [1474,-56617] [1474,56617]  
2960274 4 [6751,-554695] [6751,554695] [943,-29009] [943,29009]  
2960275 2 [-111,-1262] [-111,1262]  
2960280 2 [13566,-1580076] [13566,1580076]  
2960281 4 [-25,-1716] [-25,1716] [164,-2715] [164,2715]  
2960289 6 [-32,-1711] [-32,1711] [150,-2517] [150,2517] [9490570,-29237379517] [9490570,29237379517]  
2960293 2 [-129,-902] [-129,902]  
2960307 2 [-143,-190] [-143,190]  
2960324 6 [11176,-1181490] [11176,1181490] [520,-11982] [520,11982] [848,-24754] [848,24754]  
2960345 2 [-136,-667] [-136,667]  
2960351 2 [97,-1968] [97,1968]  
2960371 2 [17,-1722] [17,1722]  
2960378 2 [1463,-55985] [1463,55985]  
2960385 2 [-116,-1183] [-116,1183]  
2960388 2 [133,-2305] [133,2305]  
2960400 4 [1624,-65468] [1624,65468] [7360,-631420] [7360,631420]  
2960403 2 [241,-4118] [241,4118]  
2960408 2 [-127,-955] [-127,955]



2960414 4 [35,-1733] [35,1733] [563,-13469] [563,13469]  
2960424 6 [1350,-49632] [1350,49632] [138,-2364] [138,2364] [33,-1731] [33,1731]  
2960427 2 [-131,-844] [-131,844]  
2960433 4 [-98,-1421] [-98,1421] [898,-26965] [898,26965]  
2960434 2 [-97,-1431] [-97,1431]  
2960441 2 [130,-2271] [130,2271]  
2960464 2 [348,-6716] [348,6716]  
2960476 2 [42,-1742] [42,1742]  
2960478 2 [331,-6263] [331,6263]  
2960484 2 [388,-7834] [388,7834]  
2960485 2 [159,-2642] [159,2642]  
2960505 2 [-36,-1707] [-36,1707]  
2960508 4 [346,-6662] [346,6662] [82,-1874] [82,1874]  
2960510 2 [11,-1721] [11,1721]  
2960513 2 [52,-1761] [52,1761]  
2960520 2 [34,-1732] [34,1732]  
2960521 2 [84,-1885] [84,1885]  
2960533 2 [1011,-32192] [1011,32192]  
2960541 2 [715,-19196] [715,19196]  
2960551 2 [137,-2352] [137,2352]  
2960577 4 [28,-1727] [28,1727] [672,-17505] [672,17505]  
2960585 2 [1879,-81468] [1879,81468]  
2960597 2 [-13,-1720] [-13,1720]  
2960613 2 [447,-9606] [447,9606]  
2960623 2 [1121,-37572] [1121,37572]  
2960625 2 [1684,-69127] [1684,69127]  
2960632 2 [-142,-312] [-142,312]  
2960636 2 [170,-2806] [170,2806]  
2960641 2 [944,-29055] [944,29055]  
2960650 2 [1695,-69805] [1695,69805]  
2960668 2 [1106,-36822] [1106,36822]  
2960681 2 [-58,-1663] [-58,1663]  
2960688 2 [-143,-191] [-143,191]  
2960689 2 [-42,-1699] [-42,1699]  
2960702 2 [299,-5449] [299,5449]  
2960720 2 [-76,-1588] [-76,1588]  
2960721 8 [-113,-1232] [-113,1232] [-66,-1635] [-66,1635] [220,-3689] [220,3689] [3900,-243561] [3900,243561]  
2960729 6 [-137,-624] [-137,624] [166,-2745] [166,2745] [20,-1723] [20,1723]  
2960735 2 [-31,-1712] [-31,1712]  
2960741 2 [95,-1954] [95,1954]  
2960742 2 [9043,-859943] [9043,859943]  
2960748 2 [-122,-1070] [-122,1070]  
2960749 2 [-57,-1666] [-57,1666]  
2960761 2 [-45,-1694] [-45,1694]  
2960775 2 [165,-2730] [165,2730]  
2960776 2 [-126,-980] [-126,980]  
2960785 4 [-21,-1718] [-21,1718] [96,-1961] [96,1961]  
2960792 2 [14314,-1712544] [14314,1712544]  
2960793 4 [-18,-1719] [-18,1719] [1818,-77535] [1818,77535]  
2960798 2 [347,-6689] [347,6689]  
2960804 2 [-40,-1702] [-40,1702]  
2960814 2 [115,-2117] [115,2117]  
2960825 4 [3626,-218351] [3626,218351] [56,-1771] [56,1771]  
2960826 2 [295,-5351] [295,5351]  
2960828 2 [-62,-1650] [-62,1650]  
2960830 2 [-141,-397] [-141,397]  
2960831 2 [989,-31150] [989,31150]  
2960837 2 [6163,-483828] [6163,483828]  
2960841 2 [10,-1721] [10,1721]  
2960849 2 [128,-2249] [128,2249]  
2960856 4 [-50,-1684] [-50,1684] [2382,-116268] [2382,116268]  
2960873 2 [67,-1806] [67,1806]  
2960875 2 [-115,-1200] [-115,1200]

2960876 2 [-130,-874] [-130,874]  
2960883 2 [117,-2136] [117,2136]  
2960884 2 [45,-1747] [45,1747]  
2960889 2 [-104,-1355] [-104,1355]  
2960896 2 [2184,-102080] [2184,102080]  
2960900 2 [1256,-44546] [1256,44546]  
2960904 2 [3010,-165148] [3010,165148]  
2960905 2 [579,-14038] [579,14038]  
2960908 2 [-27,-1715] [-27,1715]  
2960911 2 [129,-2260] [129,2260]  
2960924 6 [-67,-1631] [-67,1631] [-70,-1618] [-70,1618] [1173026,-1270461350] [1173026,1270461350]  
2960930 2 [191,-3151] [191,3151]  
2960936 2 [-118,-1148] [-118,1148]  
2960937 2 [-132,-813] [-132,813]  
2960940 2 [109,-2063] [109,2063]  
2960945 2 [646,-16509] [646,16509]  
2960946 2 [-65,-1639] [-65,1639]  
2960960 2 [161,-2671] [161,2671]  
2960973 2 [-89,-1502] [-89,1502]  
2960979 2 [-59,-1660] [-59,1660]  
2961001 2 [-138,-577] [-138,577]  
2961016 2 [210,-3496] [210,3496]  
2961022 2 [1587,-63245] [1587,63245]  
2961028 4 [212,-3534] [212,3534] [72,-1826] [72,1826]  
2961036 2 [-90,-1494] [-90,1494]  
2961037 2 [-133,-780] [-133,780]  
2961064 4 [233,-3951] [233,3951] [3665,-221883] [3665,221883]  
2961071 2 [-143,-192] [-143,192]  
2961073 4 [107,-2046] [107,2046] [4811,-333702] [4811,333702]  
2961080 2 [-79,-1571] [-79,1571]  
2961082 4 [28607,-4838475] [28607,4838475] [3183,-179587] [3183,179587]  
2961083 2 [473,-10430] [473,10430]  
2961086 2 [3779,-232315] [3779,232315]  
2961089 2 [-37,-1706] [-37,1706]  
2961092 2 [284,-5086] [284,5086]  
2961103 2 [237,-4034] [237,4034]  
2961112 2 [9,-1721] [9,1721]  
2961129 4 [-134,-745] [-134,745] [316,-5875] [316,5875]  
2961141 4 [-125,-1004] [-125,1004] [5635,-423004] [5635,423004]  
2961144 2 [-14,-1720] [-14,1720]  
2961148 2 [477,-10559] [477,10559]  
2961149 2 [-85,-1532] [-85,1532]  
2961156 2 [-140,-466] [-140,466]  
2961169 2 [-117,-1166] [-117,1166]  
2961171 2 [597,-14688] [597,14688]  
2961177 2 [-56,-1669] [-56,1669]  
2961188 4 [16,-1722] [16,1722] [533,-12425] [533,12425]  
2961192 2 [433,-9173] [433,9173]  
2961206 2 [-53,-1677] [-53,1677]  
2961217 4 [-96,-1441] [-96,1441] [63,-1792] [63,1792]  
2961220 4 [-99,-1411] [-99,1411] [396,-8066] [396,8066]  
2961225 6 [-80,-1565] [-80,1565] [-84,-1539] [-84,1539] [602340,-467479485] [602340,467479485]  
2961232 2 [1404,-52636] [1404,52636]  
2961233 2 [836,-24233] [836,24233]  
2961237 2 [10159,-1023946] [10159,1023946]  
2961241 2 [90,-1921] [90,1921]  
2961244 2 [-139,-525] [-139,525]  
2961248 2 [1553,-61225] [1553,61225]  
2961257 2 [-142,-313] [-142,313]  
2961260 2 [334,-6342] [334,6342]  
2961262 2 [179,-2949] [179,2949]  
2961268 2 [-123,-1049] [-123,1049]  
2961269 2 [143,-2426] [143,2426]

2961274 2 [-105,-1343] [-105,1343]  
2961292 2 [54,-1766] [54,1766]  
2961294 2 [211,-3515] [211,3515]  
2961296 2 [545,-12839] [545,12839]  
2961325 2 [39,-1738] [39,1738]  
2961329 2 [8,-1721] [8,1721]  
2961331 2 [885,-26384] [885,26384]  
2961339 2 [2521,-126590] [2521,126590]  
2961344 2 [500,-11312] [500,11312]  
2961353 2 [-124,-1027] [-124,1027]  
2961356 2 [590,-14434] [590,14434]  
2961360 2 [76,-1844] [76,1844]  
2961369 2 [-30,-1713] [-30,1713]  
2961377 2 [274,-4851] [274,4851]  
2961395 2 [3121,-174366] [3121,174366]  
2961409 2 [240,-4097] [240,4097]  
2961416 4 [-103,-1367] [-103,1367] [425,-8929] [425,8929]  
2961422 2 [12899,-1464989] [12899,1464989]  
2961425 2 [206,-3421] [206,3421]  
2961430 2 [51,-1759] [51,1759]  
2961456 2 [-143,-193] [-143,193]  
2961481 4 [-78,-1577] [-78,1577] [1014,-32335] [1014,32335]  
2961489 4 [400,-8183] [400,8183] [8506150,-24808445683] [8506150,24808445683]  
2961498 2 [7,-1721] [7,1721]  
2961500 2 [26,-1726] [26,1726]  
2961528 4 [2038,-92020] [2038,92020] [22,-1724] [22,1724]  
2961539 2 [193,-3186] [193,3186]  
2961549 2 [123,-2196] [123,2196]  
2961558 2 [1923,-84345] [1923,84345]  
2961561 2 [-68,-1627] [-68,1627]  
2961572 2 [-88,-1510] [-88,1510]  
2961580 4 [141,-2401] [141,2401] [774,-21602] [774,21602]  
2961585 2 [196,-3239] [196,3239]  
2961593 4 [-64,-1643] [-64,1643] [8966,-848983] [8966,848983]  
2961595 2 [29,-1728] [29,1728]  
2961600 2 [-44,-1696] [-44,1696]  
2961624 2 [718,-19316] [718,19316]  
2961625 6 [-141,-398] [-141,398] [216,-3611] [216,3611] [6,-1721] [6,1721]  
2961632 2 [257,-4465] [257,4465]  
2961638 6 [251,-4333] [251,4333] [61147,-15120381] [61147,15120381] [883,-26295] [883,26295]  
2961639 2 [-135,-708] [-135,708]  
2961640 2 [201,-3329] [201,3329]  
2961649 4 [-60,-1657] [-60,1657] [13460,-1561593] [13460,1561593]  
2961650 2 [575,-13895] [575,13895]  
2961658 2 [623,-15645] [623,15645]  
2961665 4 [1376,-51071] [1376,51071] [46,-1749] [46,1749]  
2961668 6 [24176,-3759038] [24176,3759038] [68,-1810] [68,1810] [92,-1934] [92,1934]  
2961680 2 [-136,-668] [-136,668]  
2961681 4 [-86,-1525] [-86,1525] [27880,-4655209] [27880,4655209]  
2961703 2 [101,-1998] [101,1998]  
2961708 2 [637,-16169] [637,16169]  
2961709 2 [231,-3910] [231,3910]  
2961710 4 [-109,-1291] [-109,1291] [179059,-75769467] [179059,75769467]  
2961716 2 [5,-1721] [5,1721]  
2961720 2 [81,-1869] [81,1869]  
2961725 2 [875,-25940] [875,25940]  
2961729 4 [-110,-1277] [-110,1277] [310,-5723] [310,5723]  
2961738 2 [183,-3015] [183,3015]  
2961745 2 [1506,-58469] [1506,58469]  
2961753 2 [238,-4055] [238,4055]  
2961756 2 [85,-1891] [85,1891]  
2961764 4 [3488,-206006] [3488,206006] [920,-27958] [920,27958]  
2961767 2 [-91,-1486] [-91,1486]

2961773 2 [71,-1822] [71,1822]  
2961775 4 [-15,-1720] [-15,1720] [-51,-1682] [-51,1682]  
2961776 2 [65,-1799] [65,1799]  
2961777 2 [4,-1721] [4,1721]  
2961787 2 [153,-2558] [153,2558]  
2961792 2 [204,-3384] [204,3384]  
2961801 2 [24,-1725] [24,1725]  
2961814 2 [3,-1721] [3,1721]  
2961820 2 [-19,-1719] [-19,1719]  
2961833 4 [-73,-1604] [-73,1604] [2,-1721] [2,1721]  
2961840 2 [1,-1721] [1,1721]  
2961841 2 [0,-1721] [0,1721]  
2961842 4 [-1,-1721] [-1,1721] [-121,-1091] [-121,1091]  
2961843 2 [-143,-194] [-143,194]  
2961849 2 [-2,-1721] [-2,1721]  
2961857 4 [239,-4076] [239,4076] [94982,-29272645] [94982,29272645]  
2961868 2 [-3,-1721] [-3,1721]  
2961870 2 [19,-1723] [19,1723]  
2961876 2 [4285,-280501] [4285,280501]  
2961880 2 [1326,-48316] [1326,48316]  
2961883 2 [57,-1774] [57,1774]  
2961884 2 [-142,-314] [-142,314]  
2961892 2 [173,-2853] [173,2853]  
2961897 2 [-38,-1705] [-38,1705]  
2961903 2 [-83,-1546] [-83,1546]  
2961905 2 [-4,-1721] [-4,1721]  
2961909 2 [15,-1722] [15,1722]  
2961913 2 [-24,-1717] [-24,1717]  
2961922 2 [-81,-1559] [-81,1559]  
2961924 2 [1780,-75118] [1780,75118]  
2961927 2 [297,-5400] [297,5400]  
2961929 2 [1280,-45827] [1280,45827]  
2961933 2 [1147,-38884] [1147,38884]  
2961936 2 [360,-7044] [360,7044]  
2961937 2 [267,-4690] [267,4690]  
2961959 2 [-55,-1672] [-55,1672]  
2961964 2 [125,-2217] [125,2217]  
2961966 2 [-5,-1721] [-5,1721]  
2961978 2 [-137,-625] [-137,625]  
2961982 2 [363,-7127] [363,7127]  
2961990 2 [99,-1983] [99,1983]  
2961994 2 [375,-7463] [375,7463]  
2962000 2 [716,-19236] [716,19236]  
2962001 2 [74,-1835] [74,1835]  
2962025 2 [-74,-1599] [-74,1599]  
2962029 2 [43,-1744] [43,1744]  
2962049 2 [50,-1757] [50,1757]  
2962052 4 [-128,-930] [-128,930] [279608,-147851042] [279608,147851042]  
2962057 2 [-6,-1721] [-6,1721]  
2962059 2 [-119,-1130] [-119,1130]  
2962060 2 [3054,-168782] [3054,168782]  
2962067 2 [149,-2504] [149,2504]  
2962072 2 [158,-2628] [158,2628]  
2962080 2 [4081,-260711] [4081,260711]  
2962087 2 [69,-1814] [69,1814]  
2962089 2 [-140,-467] [-140,467]  
2962090 2 [42159,-8656363] [42159,8656363]  
2962098 2 [-129,-903] [-129,903]  
2962105 2 [20556,-2947189] [20556,2947189]  
2962116 2 [-131,-845] [-131,845]  
2962120 2 [114,-2108] [114,2108]  
2962124 2 [70,-1818] [70,1818]  
2962129 2 [-72,-1609] [-72,1609]

2962137 2 [1228,-43067] [1228,43067]  
2962144 2 [2505,-125387] [2505,125387]  
2962150 2 [651,-16699] [651,16699]  
2962152 2 [378,-7548] [378,7548]  
2962156 2 [-138,-578] [-138,578]  
2962160 2 [41,-1741] [41,1741]  
2962163 2 [437,-9296] [437,9296]  
2962167 2 [-107,-1318] [-107,1318]  
2962171 2 [909,-27460] [909,27460]  
2962172 2 [-22,-1718] [-22,1718]  
2962177 2 [303,-5548] [303,5548]  
2962178 2 [47,-1751] [47,1751]  
2962179 2 [705,-18798] [705,18798]  
2962184 8 [-7,-1721] [-7,1721] [-94,-1460] [-94,1460] [110,-2072] [110,2072] [281,-5015] [281,5015]  
2962185 2 [-29,-1714] [-29,1714]  
2962193 2 [62,-1789] [62,1789]  
2962225 2 [18699,-2556982] [18699,2556982]  
2962228 2 [813,-23245] [813,23245]  
2962232 6 [-143,-195] [-143,195] [-26,-1716] [-26,1716] [338,-6448] [338,6448]  
2962249 2 [408,-8419] [408,8419]  
2962256 2 [89,-1915] [89,1915]  
2962268 6 [1226,-42962] [1226,42962] [218,-3650] [218,3650] [77,-1849] [77,1849]  
2962284 2 [118,-2146] [118,2146]  
2962295 2 [-139,-526] [-139,526]  
2962297 2 [38,-1737] [38,1737]  
2962308 2 [277,-4921] [277,4921]  
2962318 2 [-93,-1469] [-93,1469]  
2962319 2 [-127,-956] [-127,956]  
2962321 4 [-120,-1111] [-120,1111] [208242,-95028197] [208242,95028197]  
2962322 2 [-41,-1701] [-41,1701]  
2962340 4 [244,-4182] [244,4182] [356,-6934] [356,6934]  
2962344 2 [3745,-229187] [3745,229187]  
2962345 2 [291,-5254] [291,5254]  
2962353 2 [-8,-1721] [-8,1721]  
2962363 2 [717,-19276] [717,19276]  
2962376 2 [49,-1755] [49,1755]  
2962385 2 [134,-2317] [134,2317]  
2962401 2 [-101,-1390] [-101,1390]  
2962403 2 [421,-8808] [421,8808]  
2962407 2 [457,-9920] [457,9920]  
2962417 2 [48,-1753] [48,1753]  
2962422 8 [-141,-399] [-141,399] [-77,-1583] [-77,1583] [436419,-288307191] [436419,288307191] [603,-14907] [603,14907]  
2962428 2 [106,-2038] [106,2038]  
2962432 2 [-112,-1248] [-112,1248]  
2962441 2 [30,-1729] [30,1729]  
2962449 2 [228,-3849] [228,3849]  
2962468 2 [132,-2294] [132,2294]  
2962494 2 [283363,-150839371] [283363,150839371]  
2962496 4 [-16,-1720] [-16,1720] [80,-1864] [80,1864]  
2962513 2 [-142,-315] [-142,315]  
2962540 2 [14,-1722] [14,1722]  
2962553 2 [86,-1897] [86,1897]  
2962561 2 [3504,-207425] [3504,207425]  
2962564 4 [-132,-814] [-132,814] [528,-12254] [528,12254]  
2962570 2 [-9,-1721] [-9,1721]  
2962577 2 [-106,-1331] [-106,1331]  
2962583 2 [181,-2982] [181,2982]  
2962593 2 [322,-6029] [322,6029]  
2962598 2 [-133,-781] [-133,781]  
2962600 2 [3990,-252040] [3990,252040]  
2962613 2 [83,-1880] [83,1880]  
2962617 4 [58,-1777] [58,1777] [91828,-27826763] [91828,27826763]  
2962620 2 [-134,-746] [-134,746]

2962623 2 [-143,-196] [-143,196]  
2962625 2 [-130,-875] [-130,875]  
2962633 2 [-114,-1217] [-114,1217]  
2962638 2 [-69,-1623] [-69,1623]  
2962652 2 [914,-27686] [914,27686]  
2962656 2 [-63,-1647] [-63,1647]  
2962657 2 [594,-14579] [594,14579]  
2962665 2 [16374,-2095233] [16374,2095233]  
2962676 2 [197,-3257] [197,3257]  
2962697 2 [-61,-1654] [-61,1654]  
2962711 4 [-43,-1698] [-43,1698] [-75,-1594] [-75,1594]  
2962717 2 [663,-17158] [663,17158]  
2962721 2 [200,-3311] [200,3311]  
2962724 2 [3605,-216457] [3605,216457]  
2962737 16 [-108,-1305] [-108,1305] [-126,-981] [-126,981] [144,-2439] [144,2439] [16363,-2093122] [16363,2093122] [178,-2933] [178,2933] [24642,-3868245] [24642,3868245]  
[558,-13293] [558,13293] [742,-20285] [742,20285]  
2962748 2 [122,-2186] [122,2186]  
2962752 4 [-116,-1184] [-116,1184] [1468,-56272] [1468,56272]  
2962759 2 [453,-9794] [453,9794]  
2962764 2 [78,-1854] [78,1854]  
2962776 2 [-95,-1451] [-95,1451]  
2962783 2 [797,-22566] [797,22566]  
2962800 2 [-111,-1263] [-111,1263]  
2962801 2 [-100,-1401] [-100,1401]  
2962809 2 [88,-1909] [88,1909]  
2962815 2 [61,-1786] [61,1786]  
2962816 2 [492,-11048] [492,11048]  
2962819 4 [513,-11746] [513,11746] [53,-1764] [53,1764]  
2962820 6 [221,-3709] [221,3709] [2564,-129842] [2564,129842] [464,-10142] [464,10142]  
2962827 2 [-87,-1518] [-87,1518]  
2962828 4 [102,-2006] [102,2006] [2006,-89862] [2006,89862]  
2962832 2 [248,-4268] [248,4268]  
2962841 2 [-10,-1721] [-10,1721]  
2962842 2 [79,-1859] [79,1859]  
2962844 2 [1018,-32526] [1018,32526]  
2962846 2 [27,-1727] [27,1727]  
2962849 2 [-102,-1379] [-102,1379]  
2962850 2 [55895,-13214765] [55895,13214765]  
2962872 2 [169,-2791] [169,2791]  
2962884 4 [2356,-114370] [2356,114370] [568,-13646] [568,13646]  
2962889 2 [-122,-1071] [-122,1071]  
2962897 2 [18,-1723] [18,1723]  
2962900 2 [389,-7863] [389,7863]  
2962904 2 [113,-2099] [113,2099]  
2962906 2 [87,-1903] [87,1903]  
2962907 2 [-71,-1614] [-71,1614]  
2962913 2 [4742,-326549] [4742,326549]  
2962915 2 [21,-1724] [21,1724]  
2962916 4 [1060,-34554] [1060,34554] [412,-8538] [412,8538]  
2962920 2 [154,-2572] [154,2572]  
2962927 2 [353,-6852] [353,6852]  
2962930 2 [111,-2081] [111,2081]  
2962935 4 [-39,-1704] [-39,1704] [981,-30774] [981,30774]  
2962952 2 [43649,-9119299] [43649,9119299]  
2962956 2 [190,-3134] [190,3134]  
2962961 2 [-20,-1719] [-20,1719]  
2962963 2 [341,-6528] [341,6528]  
2962969 2 [336,-6395] [336,6395]  
2962975 2 [285,-5110] [285,5110]  
2962986 2 [55,-1769] [55,1769]  
2963008 4 [-52,-1680] [-52,1680] [2496,-124712] [2496,124712]  
2963010 2 [151,-2531] [151,2531]  
2963016 2 [-143,-197] [-143,197]

2963017 4 [-136,-669] [-136,669] [252,-4355] [252,4355]  
2963021 2 [59,-1780] [59,1780]  
2963024 4 [-140,-468] [-140,468] [260,-4532] [260,4532]  
2963033 2 [256,-4443] [256,4443]  
2963043 2 [37,-1736] [37,1736]  
2963053 2 [1067,-34896] [1067,34896]  
2963056 2 [-135,-709] [-135,709]  
2963068 2 [162,-2686] [162,2686]  
2963087 2 [13,-1722] [13,1722]  
2963089 8 [-54,-1675] [-54,1675] [12996,-1481545] [12996,1481545] [570,-13717] [570,13717] [60,-1783] [60,1783]  
2963103 2 [157,-2614] [157,2614]  
2963107 2 [1793,-75942] [1793,75942]  
2963109 2 [31,-1730] [31,1730]  
2963124 2 [93,-1941] [93,1941]  
2963137 2 [174,-2869] [174,2869]  
2963140 2 [264,-4622] [264,4622]  
2963144 2 [-142,-316] [-142,316]  
2963150 4 [-125,-1005] [-125,1005] [739,-20163] [739,20163]  
2963152 2 [3249,-185201] [3249,185201]  
2963167 2 [273,-4828] [273,4828]  
2963169 4 [330,-6237] [330,6237] [550,-13013] [550,13013]  
2963172 6 [-11,-1721] [-11,1721] [-92,-1478] [-92,1478] [112,-2090] [112,2090]  
2963177 6 [-28,-1715] [-28,1715] [-82,-1553] [-82,1553] [119,-2156] [119,2156]  
2963182 2 [507,-11545] [507,11545]  
2963186 4 [-113,-1233] [-113,1233] [647,-16547] [647,16547]  
2963221 2 [-141,-400] [-141,400]  
2963225 2 [2480,-123515] [2480,123515]  
2963229 8 [-137,-626] [-137,626] [1303,-47066] [1303,47066] [5323,-388364] [5323,388364] [68791,-18042530] [68791,18042530]  
2963233 6 [-118,-1149] [-118,1149] [116,-2127] [116,2127] [198,-3275] [198,3275]  
2963250 2 [199,-3293] [199,3293]  
2963254 2 [150915,-58627127] [150915,58627127]  
2963275 2 [105,-2030] [105,2030]  
2963276 6 [-115,-1201] [-115,1201] [-98,-1422] [-98,1422] [382,-7662] [382,7662]  
2963277 2 [1447,-55070] [1447,55070]  
2963289 2 [148,-2491] [148,2491]  
2963296 2 [29345,-5026911] [29345,5026911]  
2963297 2 [-97,-1432] [-97,1432]  
2963304 2 [-47,-1691] [-47,1691]  
2963313 12 [-138,-579] [-138,579] [-17,-1720] [-17,1720] [-48,-1689] [-48,1689] [108,-2055] [108,2055] [516,-11847] [516,11847] [66,-1803] [66,1803]  
2963321 2 [140,-2389] [140,2389]  
2963329 2 [3258,-185971] [3258,185971]  
2963332 2 [44,-1746] [44,1746]  
2963348 2 [-139,-527] [-139,527]  
2963353 2 [71607,-19161664] [71607,19161664]  
2963367 2 [-123,-1050] [-123,1050]  
2963384 2 [98,-1976] [98,1976]  
2963385 2 [279,-4968] [279,4968]  
2963393 2 [1268,-45185] [1268,45185]  
2963404 2 [-34,-1710] [-34,1710]  
2963408 2 [-124,-1028] [-124,1028]  
2963409 2 [358,-6989] [358,6989]  
2963411 2 [-143,-198] [-143,198]  
2963415 2 [121,-2176] [121,2176]  
2963449 6 [2888,-155211] [2888,155211] [4503,-302176] [4503,302176] [890,-26607] [890,26607]  
2963451 2 [25,-1726] [25,1726]  
2963458 4 [-33,-1711] [-33,1711] [23,-1725] [23,1725]  
2963462 2 [19067,-2632835] [19067,2632835]  
2963469 2 [103,-2014] [103,2014]  
2963472 2 [64,-1796] [64,1796]  
2963473 2 [171,-2822] [171,2822]  
2963494 2 [395,-8037] [395,8037]  
2963495 2 [521,-12016] [521,12016]  
2963502 2 [-117,-1167] [-117,1167]

2963520 2 [184,-3032] [184,3032]  
2963521 2 [155,-2586] [155,2586]  
2963537 4 [268,-4713] [268,4713] [538,-12597] [538,12597]  
2963544 2 [73,-1831] [73,1831]  
2963549 2 [371351,-226296010] [371351,226296010]  
2963556 12 [-35,-1709] [-35,1709] [1164,-39750] [1164,39750] [12,-1722] [12,1722] [120,-2166] [120,2166] [5352,-391542] [5352,391542] [540,-12666] [540,12666]  
2963569 6 [-12,-1721] [-12,1721] [36,-1735] [36,1735] [5160,-370663] [5160,370663]  
2963575 2 [309,-5698] [309,5698]  
2963584 2 [156,-2600] [156,2600]  
2963585 2 [-46,-1693] [-46,1693]  
2963593 2 [32,-1731] [32,1731]  
2963600 4 [-104,-1356] [-104,1356] [40,-1740] [40,1740]  
2963608 2 [126,-2228] [126,2228]  
2963613 2 [91,-1928] [91,1928]  
2963618 2 [-49,-1687] [-49,1687]  
2963620 2 [104,-2022] [104,2022]  
2963625 2 [7480,-646925] [7480,646925]  
2963649 2 [160,-2657] [160,2657]  
2963656 2 [177,-2917] [177,2917]  
2963660 2 [1766,-74234] [1766,74234]  
2963674 2 [975,-30493] [975,30493]  
2963679 2 [145,-2452] [145,2452]  
2963689 2 [246,-4225] [246,4225]  
2963691 2 [-23,-1718] [-23,1718]  
2963712 4 [-32,-1712] [-32,1712] [688,-18128] [688,18128]  
2963714 2 [-25,-1717] [-25,1717]  
2963716 2 [31752,-5657918] [31752,5657918]  
2963725 2 [75,-1840] [75,1840]  
2963728 2 [5288,-384540] [5288,384540]  
2963745 2 [2166,-100821] [2166,100821]  
2963777 2 [-142,-317] [-142,317]  
2963789 2 [935,-28642] [935,28642]  
2963791 2 [657,-16928] [657,16928]  
2963807 2 [-131,-846] [-131,846]  
2963808 2 [-143,-199] [-143,199]  
2963816 2 [17,-1723] [17,1723]  
2963817 2 [1444,-54899] [1444,54899]  
2963844 2 [16968,-2210274] [16968,2210274]  
2963850 2 [175,-2885] [175,2885]  
2963852 2 [253,-4377] [253,4377]  
2963857 2 [207,-3440] [207,3440]  
2963865 2 [304,-5573] [304,5573]  
2963866 4 [135,-2329] [135,2329] [255,-4421] [255,4421]  
2963880 2 [234,-3972] [234,3972]  
2963881 2 [35,-1734] [35,1734]  
2963887 2 [33,-1732] [33,1732]  
2963897 2 [-76,-1589] [-76,1589]  
2963900 2 [290,-5230] [290,5230]  
2963905 2 [-129,-904] [-129,904]  
2963913 2 [-128,-931] [-128,931]  
2963920 4 [-36,-1708] [-36,1708] [1764,-74108] [1764,74108]  
2963921 2 [650,-16661] [650,16661]  
2963953 2 [11,-1722] [11,1722]  
2963957 2 [1283,-45988] [1283,45988]  
2963961 12 [-105,-1344] [-105,1344] [-140,-469] [-140,469] [147,-2478] [147,2478] [42,-1743] [42,1743] [504,-11445] [504,11445] [870,-25719] [870,25719]  
2963978 2 [-89,-1503] [-89,1503]  
2963985 2 [34,-1733] [34,1733]  
2963992 2 [-66,-1636] [-66,1636]  
2963998 2 [131,-2283] [131,2283]  
2964008 2 [-58,-1664] [-58,1664]  
2964022 2 [-141,-401] [-141,401]  
2964025 8 [-121,-1092] [-121,1092] [-90,-1495] [-90,1495] [176,-2901] [176,2901] [380,-7605] [380,7605]  
2964032 4 [2524,-126816] [2524,126816] [28,-1728] [28,1728]



2964036 2 [52, -1762] [52, 1762]  
2964038 2 [-13, -1721] [-13, 1721]  
2964043 2 [-99, -1412] [-99, 1412]  
2964068 2 [3016, -165642] [3016, 165642]  
2964074 2 [455, -9857] [455, 9857]  
2964081 2 [100, -1991] [100, 1991]  
2964082 2 [-57, -1667] [-57, 1667]  
2964088 4 [-42, -1700] [-42, 1700] [758, -20940] [758, 20940]  
2964089 8 [146, -2465] [146, 2465] [215, -3592] [215, 3592] [2588, -131669] [2588, 131669] [446, -9575] [446, 9575]  
2964100 2 [-96, -1442] [-96, 1442]  
2964104 2 [313, -5799] [313, 5799]  
2964108 2 [142, -2414] [142, 2414]  
2964113 2 [-134, -747] [-134, 747]  
2964120 2 [94, -1948] [94, 1948]  
2964127 2 [226173, -107562562] [226173, 107562562]  
2964129 2 [-62, -1651] [-62, 1651]  
2964137 2 [254, -4399] [254, 4399]  
2964150 2 [-45, -1695] [-45, 1695]  
2964151 2 [-103, -1368] [-103, 1368]  
2964158 2 [227, -3829] [227, 3829]  
2964160 2 [-31, -1713] [-31, 1713]  
2964161 4 [-133, -782] [-133, 782] [-70, -1619] [-70, 1619]  
2964176 2 [20, -1724] [20, 1724]  
2964177 2 [6364, -507689] [6364, 507689]  
2964187 2 [-67, -1632] [-67, 1632]  
2964193 2 [-132, -815] [-132, 815]  
2964201 2 [262, -4577] [262, 4577]  
2964203 2 [1981, -88188] [1981, 88188]  
2964207 2 [-143, -200] [-143, 200]  
2964209 2 [-40, -1703] [-40, 1703]  
2964214 2 [-85, -1533] [-85, 1533]  
2964222 2 [-21, -1719] [-21, 1719]  
2964223 2 [-79, -1572] [-79, 1572]  
2964225 8 [-50, -1685] [-50, 1685] [-65, -1640] [-65, 1640] [124, -2207] [124, 2207] [460, -10015] [460, 10015]  
2964232 6 [-127, -957] [-127, 957] [-18, -1720] [-18, 1720] [194, -3204] [194, 3204]  
2964244 2 [1245, -43963] [1245, 43963]  
2964257 4 [5243, -379642] [5243, 379642] [82, -1875] [82, 1875]  
2964271 2 [13809, -1622720] [13809, 1622720]  
2964276 2 [5749, -435905] [5749, 435905]  
2964284 6 [-110, -1278] [-110, 1278] [10, -1722] [10, 1722] [725, -19597] [725, 19597]  
2964288 2 [97, -1969] [97, 1969]  
2964292 2 [84, -1886] [84, 1886]  
2964293 2 [-109, -1292] [-109, 1292]  
2964300 4 [-59, -1661] [-59, 1661] [286, -5134] [286, 5134]  
2964304 2 [-84, -1540] [-84, 1540]  
2964320 2 [-119, -1131] [-119, 1131]  
2964339 2 [-27, -1716] [-27, 1716]  
2964342 2 [499, -11279] [499, 11279]  
2964356 6 [-136, -670] [-136, 670] [-80, -1566] [-80, 1566] [472, -10398] [472, 10398]  
2964368 2 [56, -1772] [56, 1772]  
2964376 2 [-130, -876] [-130, 876]  
2964377 2 [272, -4805] [272, 4805]  
2964379 4 [10365, -1055248] [10365, 1055248] [45, -1748] [45, 1748]  
2964381 2 [667, -17312] [667, 17312]  
2964383 2 [2173, -101310] [2173, 101310]  
2964386 2 [1487, -57367] [1487, 57367]  
2964388 2 [31116, -5488778] [31116, 5488778]  
2964392 2 [854, -25016] [854, 25016]  
2964393 2 [222, -3729] [222, 3729]  
2964403 2 [-139, -528] [-139, 528]  
2964407 2 [3029, -166714] [3029, 166714]  
2964412 2 [-142, -318] [-142, 318]  
2964420 2 [189, -3117] [189, 3117]

2964433 4 [25332,-4031849] [25332,4031849] [648,-16585] [648,16585]  
2964452 2 [1544,-60694] [1544,60694]  
2964465 2 [2571,-130374] [2571,130374]  
2964472 2 [-138,-580] [-138,580]  
2964475 2 [-135,-710] [-135,710]  
2964482 2 [-137,-627] [-137,627]  
2964484 2 [1868,-80754] [1868,80754]  
2964486 2 [67,-1807] [67,1807]  
2964500 2 [1045,-33825] [1045,33825]  
2964502 2 [-37,-1707] [-37,1707]  
2964510 2 [139,-2377] [139,2377]  
2964516 4 [-56,-1670] [-56,1670] [10780,-1119254] [10780,1119254]  
2964529 2 [203,-3366] [203,3366]  
2964537 2 [3379,-196426] [3379,196426]  
2964544 4 [-120,-1112] [-120,1112] [168,-2776] [168,2776]  
2964545 2 [319,-5952] [319,5952]  
2964555 2 [9,-1722] [9,1722]  
2964561 2 [-53,-1678] [-53,1678]  
2964585 2 [-14,-1721] [-14,1721]  
2964587 2 [269,-4736] [269,4736]  
2964593 2 [-88,-1511] [-88,1511]  
2964608 2 [-143,-201] [-143,201]  
2964633 4 [1072,-35141] [1072,35141] [16,-1723] [16,1723]  
2964636 4 [-78,-1578] [-78,1578] [6690,-547194] [6690,547194]  
2964650 2 [95,-1955] [95,1955]  
2964652 2 [822,-23630] [822,23630]  
2964654 2 [163,-2701] [163,2701]  
2964664 2 [390,-7892] [390,7892]  
2964673 2 [192,-3169] [192,3169]  
2964676 2 [300,-5474] [300,5474]  
2964680 2 [649,-16623] [649,16623]  
2964681 2 [72,-1827] [72,1827]  
2964700 2 [-126,-982] [-126,982]  
2964708 2 [96,-1962] [96,1962]  
2964711 2 [1417,-53368] [1417,53368]  
2964732 4 [-86,-1526] [-86,1526] [27898,-4659718] [27898,4659718]  
2964738 2 [127,-2239] [127,2239]  
2964740 2 [-91,-1487] [-91,1487]  
2964745 4 [1806,-76769] [1806,76769] [294,-5327] [294,5327]  
2964758 2 [323,-6055] [323,6055]  
2964772 2 [8,-1722] [8,1722]  
2964776 2 [185,-3049] [185,3049]  
2964796 2 [-30,-1714] [-30,1714]  
2964802 4 [39,-1739] [39,1739] [63,-1793] [63,1793]  
2964804 2 [-107,-1319] [-107,1319]  
2964816 4 [-68,-1628] [-68,1628] [844,-24580] [844,24580]  
2964817 2 [308,-5673] [308,5673]  
2964825 6 [-141,-402] [-141,402] [136,-2341] [136,2341] [54,-1767] [54,1767]  
2964841 2 [11070,-1164721] [11070,1164721]  
2964843 2 [1737,-72414] [1737,72414]  
2964844 4 [1086,-35830] [1086,35830] [13310,-1535562] [13310,1535562]  
2964867 2 [289,-5206] [289,5206]  
2964879 4 [385,-7748] [385,7748] [63441,-15979200] [63441,15979200]  
2964880 2 [-64,-1644] [-64,1644]  
2964881 2 [5672,-427177] [5672,427177]  
2964900 2 [-140,-470] [-140,470]  
2964929 2 [-112,-1249] [-112,1249]  
2964941 2 [7,-1722] [7,1722]  
2964949 2 [51,-1760] [51,1760]  
2964953 2 [26,-1727] [26,1727]  
2964964 2 [-60,-1658] [-60,1658]  
2964968 2 [1318,-47880] [1318,47880]  
2964977 4 [22,-1725] [22,1725] [2222,-104755] [2222,104755]

2964979 2 [305,-5598] [305,5598]  
2964984 4 [130,-2272] [130,2272] [1750,-73228] [1750,73228]  
2964993 2 [-44,-1697] [-44,1697]  
2964996 2 [-83,-1547] [-83,1547]  
2964999 2 [133,-2306] [133,2306]  
2965000 4 [1209,-42073] [1209,42073] [450,-9700] [450,9700]  
2965011 2 [-143,-202] [-143,202]  
2965013 2 [271,-4782] [271,4782]  
2965014 2 [243,-4161] [243,4161]  
2965032 2 [-122,-1072] [-122,1072]  
2965041 2 [-81,-1560] [-81,1560]  
2965042 2 [-73,-1605] [-73,1605]  
2965047 2 [1909,-83426] [1909,83426]  
2965049 6 [-142,-319] [-142,319] [115,-2118] [115,2118] [76,-1845] [76,1845]  
2965052 2 [29,-1729] [29,1729]  
2965061 2 [287,-5158] [287,5158]  
2965067 2 [109,-2064] [109,2064]  
2965068 4 [-114,-1218] [-114,1218] [6,-1722] [6,1722]  
2965080 2 [394,-8008] [394,8008]  
2965081 2 [270,-4759] [270,4759]  
2965084 2 [90,-1922] [90,1922]  
2965088 2 [1001,-31717] [1001,31717]  
2965096 2 [777,-21727] [777,21727]  
2965100 2 [230,-3890] [230,3890]  
2965105 2 [-94,-1461] [-94,1461]  
2965116 2 [1765,-74171] [1765,74171]  
2965121 2 [-116,-1185] [-116,1185]  
2965140 2 [-51,-1683] [-51,1683]  
2965153 4 [138,-2365] [138,2365] [846,-24667] [846,24667]  
2965156 6 [117,-2137] [117,2137] [180,-2966] [180,2966] [6264,-495770] [6264,495770]  
2965159 2 [5,-1722] [5,1722]  
2965161 2 [-125,-1006] [-125,1006]  
2965164 2 [46,-1750] [46,1750]  
2965166 2 [107,-2047] [107,2047]  
2965177 2 [878,-26073] [878,26073]  
2965182 2 [-101,-1391] [-101,1391]  
2965216 2 [-15,-1721] [-15,1721]  
2965217 4 [152,-2545] [152,2545] [527,-12220] [527,12220]  
2965220 2 [4,-1722] [4,1722]  
2965224 4 [-74,-1600] [-74,1600] [8698,-811204] [8698,811204]  
2965232 2 [329,-6211] [329,6211]  
2965240 2 [-106,-1332] [-106,1332]  
2965252 4 [24,-1726] [24,1726] [288,-5182] [288,5182]  
2965256 2 [137,-2353] [137,2353]  
2965257 6 [-93,-1470] [-93,1470] [3,-1722] [3,1722] [438,-9327] [438,9327]  
2965259 2 [-19,-1720] [-19,1720]  
2965273 2 [606,-15017] [606,15017]  
2965276 2 [2,-1722] [2,1722]  
2965283 2 [1,-1722] [1,1722]  
2965284 8 [0,-1722] [0,1722] [205,-3403] [205,3403] [420,-8778] [420,8778] [55965,-13239597] [55965,13239597]  
2965285 2 [-1,-1722] [-1,1722]  
2965289 4 [68,-1811] [68,1811] [9560,-934733] [9560,934733]  
2965292 2 [-2,-1722] [-2,1722]  
2965304 2 [-55,-1673] [-55,1673]  
2965305 2 [226,-3809] [226,3809]  
2965308 2 [-38,-1706] [-38,1706]  
2965311 2 [-3,-1722] [-3,1722]  
2965317 2 [19,-1724] [19,1724]  
2965322 2 [599,-14761] [599,14761]  
2965324 2 [150,-2518] [150,2518]  
2965327 2 [-111,-1264] [-111,1264]  
2965328 2 [188,-3100] [188,3100]  
2965336 2 [3345,-193469] [3345,193469]

2965348 20 [-108,-1306] [-108,1306] [-24,-1718] [-24,1718] [-4,-1722] [-4,1722] [-72,-1610] [-72,1610] [128,-2250] [128,2250] [1428,-53990] [1428,53990] [24656,-3871542]  
[24656,3871542] [2477,-123291] [2477,123291] [29612,-5095674] [29612,5095674] [6741,-553463] [6741,553463]  
2965354 2 [15,-1723] [15,1723]  
2965364 2 [25205,-4001567] [25205,4001567]  
2965375 2 [65,-1800] [65,1800]  
2965404 2 [493,-11081] [493,11081]  
2965409 2 [-5,-1722] [-5,1722]  
2965416 2 [-143,-203] [-143,203]  
2965418 2 [71,-1823] [71,1823]  
2965432 4 [129,-2261] [129,2261] [57,-1775] [57,1775]  
2965433 2 [182,-2999] [182,2999]  
2965434 2 [223,-3749] [223,3749]  
2965441 2 [219,-3670] [219,3670]  
2965446 2 [859,-25235] [859,25235]  
2965448 2 [1682,-69004] [1682,69004]  
2965459 2 [81,-1870] [81,1870]  
2965460 4 [-139,-529] [-139,529] [84389,-24514823] [84389,24514823]  
2965461 2 [307,-5648] [307,5648]  
2965465 2 [-124,-1029] [-124,1029]  
2965468 2 [-123,-1051] [-123,1051]  
2965476 2 [580,-14074] [580,14074]  
2965481 2 [364,-7155] [364,7155]  
2965500 6 [-131,-847] [-131,847] [-6,-1722] [-6,1722] [186,-3066] [186,3066]  
2965513 2 [306,-5623] [306,5623]  
2965518 2 [43,-1745] [43,1745]  
2965532 2 [-118,-1150] [-118,1150]  
2965537 2 [92,-1935] [92,1935]  
2965539 2 [85,-1892] [85,1892]  
2965553 2 [431,-9112] [431,9112]  
2965564 2 [50,-1758] [50,1758]  
2965589 2 [-77,-1584] [-77,1584]  
2965593 2 [232,-3931] [232,3931]  
2965600 2 [665,-17235] [665,17235]  
2965601 2 [374,-7435] [374,7435]  
2965604 2 [-100,-1402] [-100,1402]  
2965608 4 [-102,-1380] [-102,1380] [-134,-748] [-134,748]  
2965609 2 [-22,-1719] [-22,1719]  
2965614 2 [-29,-1715] [-29,1715]  
2965617 2 [427,-8990] [427,8990]  
2965627 4 [-7,-1722] [-7,1722] [413,-8568] [413,8568]  
2965630 2 [-141,-403] [-141,403]  
2965633 4 [-138,-581] [-138,581] [1446,-55013] [1446,55013]  
2965643 2 [41,-1742] [41,1742]  
2965651 2 [465,-10174] [465,10174]  
2965653 2 [-113,-1234] [-113,1234]  
2965658 2 [167,-2761] [167,2761]  
2965665 2 [-26,-1717] [-26,1717]  
2965672 2 [74,-1836] [74,1836]  
2965676 4 [31949,-5710655] [31949,5710655] [830,-23974] [830,23974]  
2965679 4 [-115,-1202] [-115,1202] [-95,-1452] [-95,1452]  
2965681 2 [47,-1752] [47,1752]  
2965686 2 [187,-3083] [187,3083]  
2965688 2 [-142,-320] [-142,320]  
2965697 2 [-136,-671] [-136,671]  
2965700 2 [101,-1999] [101,1999]  
2965712 2 [164,-2716] [164,2716]  
2965714 2 [-129,-905] [-129,905]  
2965716 2 [69,-1815] [69,1815]  
2965718 2 [5387,-395389] [5387,395389]  
2965725 2 [-41,-1702] [-41,1702]  
2965726 2 [-133,-783] [-133,783]  
2965737 2 [-137,-628] [-137,628]  
2965753 2 [282,-5039] [282,5039]

2965755 2 [601,-14834] [601,14834]  
2965756 2 [402,-8242] [402,8242]  
2965761 4 [5020,-355681] [5020,355681] [70,-1819] [70,1819]  
2965769 2 [208,-3459] [208,3459]  
2965770 4 [159,-2643] [159,2643] [391,-7921] [391,7921]  
2965772 6 [21509,-3154499] [21509,3154499] [38,-1738] [38,1738] [62,-1790] [62,1790]  
2965776 2 [-128,-932] [-128,932]  
2965777 2 [768,-21353] [768,21353]  
2965789 2 [19163,-2652744] [19163,2652744]  
2965796 4 [-8,-1722] [-8,1722] [172,-2838] [172,2838]  
2965805 2 [1051,-34116] [1051,34116]  
2965811 2 [1445,-54956] [1445,54956]  
2965819 2 [333,-6316] [333,6316]  
2965823 2 [-143,-204] [-143,204]  
2965824 2 [-132,-816] [-132,816]  
2965828 2 [276,-4898] [276,4898]  
2965837 2 [-117,-1168] [-117,1168]  
2965841 2 [-140,-471] [-140,471]  
2965848 2 [217,-3631] [217,3631]  
2965851 2 [249,-4290] [249,4290]  
2965852 2 [522,-12050] [522,12050]  
2965864 2 [-87,-1519] [-87,1519]  
2965868 2 [677,-17699] [677,17699]  
2965871 2 [557,-13258] [557,13258]  
2965885 2 [-69,-1624] [-69,1624]  
2965887 2 [49,-1756] [49,1756]  
2965889 2 [3560,-212417] [3560,212417]  
2965896 6 [-135,-711] [-135,711] [225,-3789] [225,3789] [610,-15164] [610,15164]  
2965900 4 [-75,-1595] [-75,1595] [30,-1730] [30,1730]  
2965923 2 [3237,-184176] [3237,184176]  
2965924 4 [40860,-8259382] [40860,8259382] [48,-1754] [48,1754]  
2965935 2 [589,-14398] [589,14398]  
2965937 4 [-16,-1721] [-16,1721] [224,-3769] [224,3769]  
2965942 2 [123,-2197] [123,2197]  
2965951 2 [-63,-1648] [-63,1648]  
2965957 2 [99,-1984] [99,1984]  
2965967 2 [77,-1850] [77,1850]  
2965968 2 [191476,-83786012] [191476,83786012]  
2965970 2 [360719,-216647423] [360719,216647423]  
2965984 2 [393,-7979] [393,7979]  
2965985 4 [14,-1723] [14,1723] [214,-3573] [214,3573]  
2966000 2 [1265,-45025] [1265,45025]  
2966006 2 [-61,-1655] [-61,1655]  
2966013 2 [-9,-1722] [-9,1722]  
2966041 2 [2807,-148728] [2807,148728]  
2966048 2 [87137,-25721951] [87137,25721951]  
2966050 2 [839,-24363] [839,24363]  
2966057 2 [8788,-823827] [8788,823827]  
2966073 2 [2992,-163669] [2992,163669]  
2966087 2 [89,-1916] [89,1916]  
2966108 2 [-43,-1699] [-43,1699]  
2966121 4 [-98,-1423] [-98,1423] [259,-4510] [259,4510]  
2966122 2 [143,-2427] [143,2427]  
2966127 2 [1192909,-1302899666] [1192909,1302899666]  
2966129 6 [-130,-877] [-130,877] [-92,-1479] [-92,1479] [4066,-259275] [4066,259275]  
2966136 2 [-71,-1615] [-71,1615]  
2966147 2 [-127,-958] [-127,958]  
2966153 2 [551,-13048] [551,13048]  
2966162 2 [-97,-1433] [-97,1433]  
2966172 2 [58,-1778] [58,1778]  
2966174 2 [235,-3993] [235,3993]  
2966184 2 [406,-8360] [406,8360]  
2966210 4 [-121,-1093] [-121,1093] [511,-11679] [511,11679]

2966212 2 [392,-7950] [392,7950]  
2966220 2 [166,-2746] [166,2746]  
2966225 4 [1184,-40777] [1184,40777] [80,-1865] [80,1865]  
2966232 2 [-143,-205] [-143,205]  
2966236 4 [165,-2731] [165,2731] [20829,-3006095] [20829,3006095]  
2966249 2 [170,-2807] [170,2807]  
2966283 2 [1641,-66498] [1641,66498]  
2966284 4 [-10,-1722] [-10,1722] [-82,-1554] [-82,1554]  
2966301 2 [27,-1728] [27,1728]  
2966303 2 [161,-2672] [161,2672]  
2966313 2 [-104,-1357] [-104,1357]  
2966315 2 [509,-11612] [509,11612]  
2966329 4 [-142,-321] [-142,321] [110,-2073] [110,2073]  
2966332 2 [4938,-347002] [4938,347002]  
2966337 14 [1083,-35682] [1083,35682] [114,-2109] [114,2109] [1824,-77919] [1824,77919] [324,-6081] [324,6081] [342,-6555] [342,6555] [492138,-345247347] [492138,345247347] [988,-31103] [988,31103]  
2966344 4 [-39,-1705] [-39,1705] [18,-1724] [18,1724]  
2966348 6 [12182,-1344554] [12182,1344554] [53,-1765] [53,1765] [86,-1898] [86,1898]  
2966364 2 [21,-1725] [21,1725]  
2966369 2 [-52,-1681] [-52,1681]  
2966374 2 [83,-1881] [83,1881]  
2966383 2 [141,-2402] [141,2402]  
2966388 4 [2140981,-3132702977] [2140981,3132702977] [61,-1787] [61,1787]  
2966390 2 [62659,-15684663] [62659,15684663]  
2966398 2 [747,-20489] [747,20489]  
2966399 2 [125,-2218] [125,2218]  
2966400 4 [-20,-1720] [-20,1720] [265,-4645] [265,4645]  
2966402 2 [1343,-49247] [1343,49247]  
2966409 2 [195,-3222] [195,3222]  
2966417 2 [352,-6825] [352,6825]  
2966437 2 [-141,-404] [-141,404]  
2966440 2 [-54,-1676] [-54,1676]  
2966472 2 [2862,-153120] [2862,153120]  
2966473 4 [4202,-272391] [4202,272391] [78,-1855] [78,1855]  
2966505 2 [106,-2039] [106,2039]  
2966507 2 [1193,-41242] [1193,41242]  
2966516 2 [37,-1737] [37,1737]  
2966517 2 [399,-8154] [399,8154]  
2966519 2 [-139,-530] [-139,530]  
2966524 2 [498,-11246] [498,11246]  
2966525 2 [55,-1770] [55,1770]  
2966532 2 [13,-1723] [13,1723]  
2966561 2 [79,-1860] [79,1860]  
2966570 2 [31,-1731] [31,1731]  
2966575 2 [1521,-59344] [1521,59344]  
2966577 2 [118,-2147] [118,2147]  
2966582 2 [59,-1781] [59,1781]  
2966583 2 [-119,-1132] [-119,1132]  
2966585 2 [926,-28231] [926,28231]  
2966593 2 [1068,-34945] [1068,34945]  
2966608 2 [-28,-1716] [-28,1716]  
2966615 2 [-11,-1722] [-11,1722]  
2966617 2 [488,-10917] [488,10917]  
2966625 2 [315,-5850] [315,5850]  
2966628 2 [88,-1910] [88,1910]  
2966636 2 [485,-10819] [485,10819]  
2966643 2 [-143,-206] [-143,206]  
2966650 2 [-105,-1345] [-105,1345]  
2966652 2 [66453,-17130573] [66453,17130573]  
2966656 2 [60,-1784] [60,1784]  
2966665 2 [-126,-983] [-126,983]  
2966673 2 [328,-6185] [328,6185]  
2966687 4 [-47,-1692] [-47,1692] [5969,-461164] [5969,461164]

2966692 2 [-48,-1690] [-48,1690]  
2966696 2 [202,-3348] [202,3348]  
2966713 2 [87,-1904] [87,1904]  
2966719 2 [109425,-36197188] [109425,36197188]  
2966754 2 [-17,-1721] [-17,1721]  
2966769 2 [-120,-1113] [-120,1113]  
2966784 2 [-140,-472] [-140,472]  
2966788 2 [317,-5901] [317,5901]  
2966796 2 [-138,-582] [-138,582]  
2966801 2 [2462,-122173] [2462,122173]  
2966811 2 [445,-9544] [445,9544]  
2966825 4 [-34,-1711] [-34,1711] [44,-1747] [44,1747]  
2966841 4 [-110,-1279] [-110,1279] [102,-2007] [102,2007]  
2966845 2 [471,-10366] [471,10366]  
2966860 2 [8934,-844442] [8934,844442]  
2966868 2 [-99,-1413] [-99,1413]  
2966878 2 [-109,-1293] [-109,1293]  
2966881 2 [-33,-1712] [-33,1712]  
2966888 2 [-103,-1369] [-103,1369]  
2966904 4 [153,-2559] [153,2559] [25,-1727] [25,1727]  
2966909 2 [23,-1726] [23,1726]  
2966916 2 [1840,-78946] [1840,78946]  
2966920 2 [66,-1804] [66,1804]  
2966950 2 [708339,-596158487] [708339,596158487]  
2966972 6 [-142,-322] [-142,322] [-46,-1694] [-46,1694] [629,-15869] [629,15869]  
2966975 2 [-35,-1710] [-35,1710]  
2966985 6 [-89,-1504] [-89,1504] [-96,-1443] [-96,1443] [177426,-74735319] [177426,74735319]  
2966993 2 [-49,-1688] [-49,1688]  
2966994 2 [-137,-629] [-137,629]  
2967001 2 [12,-1723] [12,1723]  
2967007 2 [93,-1942] [93,1942]  
2967012 6 [-12,-1722] [-12,1722] [429,-9051] [429,9051] [4344,-286314] [4344,286314]  
2967016 2 [-90,-1496] [-90,1496]  
2967020 6 [134,-2318] [134,2318] [526,-12186] [526,12186] [709,-18957] [709,18957]  
2967033 2 [298,-5425] [298,5425]  
2967040 6 [-136,-672] [-136,672] [296,-5376] [296,5376] [36,-1736] [36,1736]  
2967056 6 [-143,-207] [-143,207] [1664,-67900] [1664,67900] [32,-1732] [32,1732]  
2967057 2 [132,-2295] [132,2295]  
2967064 2 [4158,-268124] [4158,268124]  
2967065 4 [64,-1797] [64,1797] [9866,-979969] [9866,979969]  
2967076 4 [-76,-1590] [-76,1590] [149,-2505] [149,2505]  
2967081 2 [40,-1741] [40,1741]  
2967084 2 [13438,-1557766] [13438,1557766]  
2967093 2 [111,-2082] [111,2082]  
2967103 2 [113,-2100] [113,2100]  
2967105 2 [-134,-749] [-134,749]  
2967112 4 [242,-4140] [242,4140] [434,-9204] [434,9204]  
2967121 2 [122,-2187] [122,2187]  
2967128 2 [-23,-1719] [-23,1719]  
2967137 4 [-32,-1713] [-32,1713] [479,-10624] [479,10624]  
2967149 2 [-25,-1718] [-25,1718]  
2967155 2 [209,-3478] [209,3478]  
2967161 4 [179,-2950] [179,2950] [2375,-115756] [2375,115756]  
2967174 2 [-125,-1007] [-125,1007]  
2967177 4 [-122,-1073] [-122,1073] [424,-8899] [424,8899]  
2967195 2 [-131,-848] [-131,848]  
2967207 2 [73,-1832] [73,1832]  
2967212 2 [494,-11114] [494,11114]  
2967233 2 [191,-3152] [191,3152]  
2967246 2 [-141,-405] [-141,405]  
2967263 2 [17,-1724] [17,1724]  
2967265 2 [-66,-1637] [-66,1637]  
2967272 2 [1178,-40468] [1178,40468]

2967273 2 [2326,-112193] [2326,112193]  
2967281 2 [-85,-1534] [-85,1534]  
2967293 2 [-133,-784] [-133,784]  
2967303 2 [361,-7072] [361,7072]  
2967318 2 [2107,-96731] [2107,96731]  
2967319 4 [-135,-712] [-135,712] [213,-3554] [213,3554]  
2967324 2 [325,-6107] [325,6107]  
2967329 2 [158,-2629] [158,2629]  
2967336 2 [105,-2031] [105,2031]  
2967337 10 [-36,-1709] [-36,1709] [-58,-1665] [-58,1665] [404,-8301] [404,8301] [692,-18285] [692,18285] [98,-1977] [98,1977]  
2967350 2 [35,-1735] [35,1735]  
2967352 2 [33,-1733] [33,1733]  
2967353 2 [112,-2091] [112,2091]  
2967368 2 [-79,-1573] [-79,1573]  
2967380 2 [1349,-49577] [1349,49577]  
2967382 2 [1907,-83295] [1907,83295]  
2967385 2 [-84,-1541] [-84,1541]  
2967389 2 [523,-12084] [523,12084]  
2967398 2 [11,-1723] [11,1723]  
2967400 2 [-70,-1620] [-70,1620]  
2967401 2 [899,-27010] [899,27010]  
2967406 4 [339,-6475] [339,6475] [75,-1841] [75,1841]  
2967417 2 [-57,-1668] [-57,1668]  
2967424 2 [108,-2056] [108,2056]  
2967428 2 [-112,-1250] [-112,1250]  
2967432 2 [-62,-1652] [-62,1652]  
2967436 2 [4022,-255078] [4022,255078]  
2967443 2 [-107,-1320] [-107,1320]  
2967445 2 [419,-8748] [419,8748]  
2967448 4 [14457,-1738271] [14457,1738271] [42,-1744] [42,1744]  
2967452 4 [-67,-1633] [-67,1633] [34,-1734] [34,1734]  
2967457 2 [-132,-817] [-132,817]  
2967470 2 [91,-1929] [91,1929]  
2967471 2 [-143,-208] [-143,208]  
2967481 2 [-13,-1722] [-13,1722]  
2967488 2 [116,-2128] [116,2128]  
2967489 12 [-42,-1701] [-42,1701] [-80,-1567] [-80,1567] [12868,-1459711] [12868,1459711] [2415,-118692] [2415,118692] [28,-1729] [28,1729] [7518,-651861] [7518,651861]  
2967490 2 [119,-2157] [119,2157]  
2967491 2 [245,-4204] [245,4204]  
2967492 4 [-116,-1186] [-116,1186] [2608,-133198] [2608,133198]  
2967498 4 [103,-2015] [103,2015] [327,-6159] [327,6159]  
2967505 2 [-114,-1219] [-114,1219]  
2967506 2 [-65,-1641] [-65,1641]  
2967524 2 [-124,-1030] [-124,1030]  
2967525 2 [-129,-906] [-129,906]  
2967541 2 [-45,-1696] [-45,1696]  
2967547 2 [21789,-3216296] [21789,3216296]  
2967553 4 [1071,-35092] [1071,35092] [476,-10527] [476,10527]  
2967561 2 [52,-1763] [52,1763]  
2967571 2 [-123,-1052] [-123,1052]  
2967580 4 [-139,-531] [-139,531] [7109,-599397] [7109,599397]  
2967585 2 [83704,-24216943] [83704,24216943]  
2967587 2 [-31,-1714] [-31,1714]  
2967596 2 [-50,-1686] [-50,1686]  
2967599 2 [173,-2854] [173,2854]  
2967616 8 [-40,-1704] [-40,1704] [-88,-1512] [-88,1512] [144,-2440] [144,2440] [4617,-313723] [4617,313723]  
2967617 2 [-142,-323] [-142,323]  
2967623 2 [-59,-1662] [-59,1662]  
2967625 4 [20,-1725] [20,1725] [3936,-246941] [3936,246941]  
2967641 2 [-128,-933] [-128,933]  
2967645 2 [439,-9358] [439,9358]  
2967660 2 [414,-8598] [414,8598]  
2967661 2 [-21,-1720] [-21,1720]



2967665 2 [104,-2023] [104,2023]  
2967669 2 [9295,-896138] [9295,896138]  
2967672 2 [409,-8449] [409,8449]  
2967673 2 [-18,-1721] [-18,1721]  
2967679 2 [641,-16320] [641,16320]  
2967695 2 [781,-21894] [781,21894]  
2967713 6 [2746,-143907] [2746,143907] [326,-6133] [326,6133] [772,-21519] [772,21519]  
2967715 2 [-91,-1488] [-91,1488]  
2967729 4 [-140,-473] [-140,473] [10,-1723] [10,1723]  
2967740 2 [466,-10206] [466,10206]  
2967748 2 [312,-5774] [312,5774]  
2967767 2 [377,-7520] [377,7520]  
2967768 2 [121,-2177] [121,2177]  
2967769 2 [183,-3016] [183,3016]  
2967772 2 [-27,-1717] [-27,1717]  
2967774 2 [355,-6907] [355,6907]  
2967785 2 [-86,-1527] [-86,1527]  
2967786 2 [247,-4247] [247,4247]  
2967793 2 [-78,-1579] [-78,1579]  
2967812 2 [2848,-151998] [2848,151998]  
2967816 2 [622,-15608] [622,15608]  
2967833 2 [-118,-1151] [-118,1151]  
2967849 2 [660,-17043] [660,17043]  
2967854 2 [1523,-59461] [1523,59461]  
2967856 2 [-111,-1265] [-111,1265]  
2967857 2 [-56,-1671] [-56,1671]  
2967873 2 [982,-30821] [982,30821]  
2967876 2 [45,-1749] [45,1749]  
2967882 2 [1423,-53707] [1423,53707]  
2967884 2 [-130,-878] [-130,878]  
2967888 4 [-143,-209] [-143,209] [9916,-987428] [9916,987428]  
2967889 2 [120,-2167] [120,2167]  
2967896 2 [497,-11213] [497,11213]  
2967905 2 [-106,-1333] [-106,1333]  
2967911 2 [229,-3870] [229,3870]  
2967912 2 [193,-3187] [193,3187]  
2967913 2 [56,-1773] [56,1773]  
2967917 2 [-37,-1708] [-37,1708]  
2967918 2 [-53,-1679] [-53,1679]  
2967919 2 [1293,-46526] [1293,46526]  
2967940 2 [236,-4014] [236,4014]  
2967961 6 [-108,-1307] [-108,1307] [-138,-583] [-138,583] [4215,-273656] [4215,273656]  
2967965 2 [-101,-1392] [-101,1392]  
2967979 2 [525,-12152] [525,12152]  
2968000 2 [9,-1723] [9,1723]  
2968008 2 [82,-1876] [82,1876]  
2968009 2 [210,-3497] [210,3497]  
2968017 2 [94,-1949] [94,1949]  
2968028 6 [-14,-1722] [-14,1722] [-94,-1462] [-94,1462] [562,-13434] [562,13434]  
2968030 2 [731,-19839] [731,19839]  
2968034 2 [695,-18403] [695,18403]  
2968052 2 [293,-5303] [293,5303]  
2968057 2 [-141,-406] [-141,406]  
2968064 10 [-127,-959] [-127,959] [100,-1992] [100,1992] [196,-3240] [196,3240] [280,-4992] [280,4992] [9128,-872096] [9128,872096]  
2968065 8 [126,-2229] [126,2229] [154,-2573] [154,2573] [84,-1887] [84,1887] [9394,-910493] [9394,910493]  
2968073 6 [-68,-1629] [-68,1629] [151,-2532] [151,2532] [278,-4945] [278,4945]  
2968080 2 [16,-1724] [16,1724]  
2968084 2 [-115,-1203] [-115,1203]  
2968091 2 [-83,-1548] [-83,1548]  
2968097 2 [212,-3535] [212,3535]  
2968100 12 [140,-2390] [140,2390] [1960,-86790] [1960,86790] [220,-3690] [220,3690] [301,-5499] [301,5499] [524,-12118] [524,12118] [5416,-398586] [5416,398586]  
2968101 2 [67,-1808] [67,1808]  
2968113 4 [532,-12391] [532,12391] [556,-13223] [556,13223]

2968122 2 [-113,-1235] [-113,1235]  
2968146 2 [17215,-2258711] [17215,2258711]  
2968162 2 [-81,-1561] [-81,1561]  
2968169 2 [-64,-1645] [-64,1645]  
2968174 4 [-117,-1169] [-117,1169] [851,-24885] [851,24885]  
2968198 2 [-93,-1471] [-93,1471]  
2968210 2 [1199,-41553] [1199,41553]  
2968217 4 [18103,-2435712] [18103,2435712] [8,-1723] [8,1723]  
2968225 2 [-30,-1715] [-30,1715]  
2968227 2 [97,-1970] [97,1970]  
2968233 2 [2686,-139217] [2686,139217]  
2968234 2 [495,-11147] [495,11147]  
2968253 8 [-137,-630] [-137,630] [-73,-1606] [-73,1606] [1387,-51684] [1387,51684] [2363,-114880] [2363,114880]  
2968264 2 [-142,-324] [-142,324]  
2968268 2 [206,-3422] [206,3422]  
2968272 2 [148,-2492] [148,2492]  
2968281 6 [-60,-1659] [-60,1659] [39,-1740] [39,1740] [552,-13083] [552,13083]  
2968299 2 [201,-3330] [201,3330]  
2968307 2 [-143,-210] [-143,210]  
2968325 4 [211,-3516] [211,3516] [4259,-277952] [4259,277952]  
2968332 2 [157,-2615] [157,2615]  
2968336 2 [72,-1828] [72,1828]  
2968344 2 [250,-4312] [250,4312]  
2968345 2 [16394,-2099073] [16394,2099073]  
2968360 2 [54,-1768] [54,1768]  
2968363 2 [12041,-1321278] [12041,1321278]  
2968364 2 [365,-7183] [365,7183]  
2968369 2 [-102,-1381] [-102,1381]  
2968385 2 [-136,-673] [-136,673]  
2968386 2 [7,-1723] [7,1723]  
2968388 2 [-44,-1698] [-44,1698]  
2968389 2 [63,-1794] [63,1794]  
2968397 2 [-121,-1094] [-121,1094]  
2968408 2 [26,-1728] [26,1728]  
2968409 2 [-100,-1403] [-100,1403]  
2968425 2 [-74,-1601] [-74,1601]  
2968428 2 [22,-1726] [22,1726]  
2968441 2 [162,-2687] [162,2687]  
2968444 2 [261,-4555] [261,4555]  
2968455 2 [169,-2792] [169,2792]  
2968464 2 [496,-11180] [496,11180]  
2968470 2 [51,-1761] [51,1761]  
2968471 2 [917,-27822] [917,27822]  
2968484 2 [320,-5978] [320,5978]  
2968498 2 [3311,-190527] [3311,190527]  
2968507 2 [-51,-1684] [-51,1684]  
2968511 2 [29,-1730] [29,1730]  
2968513 2 [6,-1723] [6,1723]  
2968525 2 [135,-2330] [135,2330]  
2968527 2 [1069,-34994] [1069,34994]  
2968532 2 [373,-7407] [373,7407]  
2968540 2 [546,-12874] [546,12874]  
2968542 2 [1819,-77599] [1819,77599]  
2968548 2 [181,-2983] [181,2983]  
2968553 2 [263,-4600] [263,4600]  
2968556 2 [470,-10334] [470,10334]  
2968561 6 [204,-3385] [204,3385] [2102,-96387] [2102,96387] [95,-1956] [95,1956]  
2968565 2 [131,-2284] [131,2284]  
2968569 4 [-72,-1611] [-72,1611] [1900,-82837] [1900,82837]  
2968584 6 [-95,-1453] [-95,1453] [11950,-1306328] [11950,1306328] [145,-2453] [145,2453]  
2968604 6 [-134,-750] [-134,750] [178,-2934] [178,2934] [5,-1723] [5,1723]  
2968614 2 [2035,-91817] [2035,91817]  
2968632 4 [-126,-984] [-126,984] [258,-4488] [258,4488]

2968633 4 [96,-1963] [96,1963] [998,-31575] [998,31575]  
2968640 4 [124,-2208] [124,2208] [241,-4119] [241,4119]  
2968643 2 [-139,-532] [-139,532]  
2968651 2 [-55,-1674] [-55,1674]  
2968659 2 [-15,-1722] [-15,1722]  
2968665 4 [4,-1723] [4,1723] [46,-1751] [46,1751]  
2968673 2 [626,-15757] [626,15757]  
2968676 2 [-140,-474] [-140,474]  
2968694 2 [155,-2587] [155,2587]  
2968700 2 [-19,-1721] [-19,1721]  
2968702 2 [3,-1723] [3,1723]  
2968705 2 [24,-1727] [24,1727]  
2968721 4 [-38,-1707] [-38,1707] [2,-1723] [2,1723]  
2968728 6 [-143,-211] [-143,211] [1,-1723] [1,1723] [5182,-373036] [5182,373036]  
2968729 2 [0,-1723] [0,1723]  
2968730 2 [-1,-1723] [-1,1723]  
2968737 2 [-2,-1723] [-2,1723]  
2968740 2 [76,-1846] [76,1846]  
2968744 2 [-135,-713] [-135,713]  
2968750 2 [275,-4875] [275,4875]  
2968756 4 [-3,-1723] [-3,1723] [3189,-180095] [3189,180095]  
2968758 2 [-77,-1585] [-77,1585]  
2968759 2 [41493,-8452054] [41493,8452054]  
2968766 2 [19,-1725] [19,1725]  
2968780 2 [4581,-310061] [4581,310061]  
2968782 2 [283,-5063] [283,5063]  
2968785 6 [-24,-1719] [-24,1719] [156,-2601] [156,2601] [444,-9513] [444,9513]  
2968786 2 [335,-6369] [335,6369]  
2968793 4 [-4,-1723] [-4,1723] [23302,-3557049] [23302,3557049]  
2968801 2 [15,-1724] [15,1724]  
2968828 2 [1581,-62887] [1581,62887]  
2968848 4 [-119,-1133] [-119,1133] [216,-3612] [216,3612]  
2968849 2 [1070,-35043] [1070,35043]  
2968854 2 [-5,-1723] [-5,1723]  
2968862 2 [-133,-785] [-133,785]  
2968870 2 [-141,-407] [-141,407]  
2968876 2 [174,-2870] [174,2870]  
2968892 4 [-131,-849] [-131,849] [418,-8718] [418,8718]  
2968903 2 [-87,-1520] [-87,1520]  
2968912 2 [68,-1812] [68,1812]  
2968913 4 [-142,-325] [-142,325] [908,-27415] [908,27415]  
2968918 2 [147,-2479] [147,2479]  
2968929 2 [90,-1923] [90,1923]  
2968937 2 [142,-2415] [142,2415]  
2968945 2 [-6,-1723] [-6,1723]  
2968953 2 [922,-28049] [922,28049]  
2968961 2 [635,-16094] [635,16094]  
2968964 4 [160,-2658] [160,2658] [2621,-134195] [2621,134195]  
2968967 2 [233,-3952] [233,3952]  
2968968 2 [-98,-1424] [-98,1424]  
2968976 2 [65,-1801] [65,1801]  
2968983 4 [57,-1776] [57,1776] [754357,-655187174] [754357,655187174]  
2968996 2 [-120,-1114] [-120,1114]  
2969009 4 [415,-8628] [415,8628] [43,-1746] [43,1746]  
2969020 2 [146,-2466] [146,2466]  
2969028 2 [-104,-1358] [-104,1358]  
2969029 4 [-97,-1434] [-97,1434] [2195,-102852] [2195,102852]  
2969045 2 [-29,-1716] [-29,1716]  
2969048 2 [-22,-1720] [-22,1720]  
2969065 2 [71,-1824] [71,1824]  
2969072 2 [-7,-1723] [-7,1723]  
2969081 4 [467,-10238] [467,10238] [50,-1759] [50,1759]  
2969088 4 [-92,-1480] [-92,1480] [107908,-35447080] [107908,35447080]

2969091 2 [-75,-1596] [-75,1596]  
2969092 2 [-132,-818] [-132,818]  
2969096 2 [770,-21436] [770,21436]  
2969100 4 [-26,-1718] [-26,1718] [3070,-170110] [3070,170110]  
2969117 2 [343,-6582] [343,6582]  
2969118 2 [171,-2823] [171,2823]  
2969128 6 [-138,-584] [-138,584] [266,-4668] [266,4668] [41,-1743] [41,1743]  
2969130 2 [-41,-1703] [-41,1703]  
2969134 2 [-69,-1625] [-69,1625]  
2969144 2 [1153,-39189] [1153,39189]  
2969151 2 [-143,-212] [-143,212]  
2969159 2 [581,-14110] [581,14110]  
2969162 2 [823,-23673] [823,23673]  
2969172 2 [237,-4035] [237,4035]  
2969186 4 [1079,-35485] [1079,35485] [47,-1753] [47,1753]  
2969189 2 [-125,-1008] [-125,1008]  
2969191 2 [197,-3258] [197,3258]  
2969196 2 [109,-2065] [109,2065]  
2969200 2 [81,-1871] [81,1871]  
2969217 2 [127,-2240] [127,2240]  
2969218 2 [687,-18089] [687,18089]  
2969225 2 [190,-3135] [190,3135]  
2969241 2 [-8,-1723] [-8,1723]  
2969248 2 [-63,-1649] [-63,1649]  
2969249 2 [38,-1739] [38,1739]  
2969253 2 [351,-6798] [351,6798]  
2969261 2 [107,-2048] [107,2048]  
2969265 2 [139,-2378] [139,2378]  
2969273 2 [386,-7777] [386,7777]  
2969286 2 [115,-2119] [115,2119]  
2969317 2 [-61,-1656] [-61,1656]  
2969321 2 [440,-9389] [440,9389]  
2969324 4 [-122,-1074] [-122,1074] [85,-1893] [85,1893]  
2969331 2 [337,-6422] [337,6422]  
2969338 2 [-129,-907] [-129,907]  
2969341 2 [-105,-1346] [-105,1346]  
2969344 2 [200,-3312] [200,3312]  
2969345 2 [74,-1837] [74,1837]  
2969347 2 [69,-1816] [69,1816]  
2969353 2 [62,-1791] [62,1791]  
2969360 2 [25336,-4032804] [25336,4032804]  
2969361 2 [30,-1731] [30,1731]  
2969367 2 [-71,-1616] [-71,1616]  
2969380 2 [-16,-1722] [-16,1722]  
2969387 2 [148093,-56990412] [148093,56990412]  
2969390 2 [2219,-104543] [2219,104543]  
2969393 2 [-82,-1555] [-82,1555]  
2969400 6 [-110,-1280] [-110,1280] [49,-1757] [49,1757] [70,-1820] [70,1820]  
2969408 2 [92,-1936] [92,1936]  
2969425 2 [959,-29748] [959,29748]  
2969431 2 [117,-2138] [117,2138]  
2969432 2 [14,-1724] [14,1724]  
2969433 2 [48,-1755] [48,1755]  
2969442 2 [4327,-284635] [4327,284635]  
2969458 2 [-9,-1723] [-9,1723]  
2969465 2 [-109,-1294] [-109,1294]  
2969469 2 [555,-13188] [555,13188]  
2969475 2 [565,-13540] [565,13540]  
2969491 2 [177,-2918] [177,2918]  
2969495 2 [469,-10302] [469,10302]  
2969507 2 [-43,-1700] [-43,1700]  
2969508 4 [-128,-934] [-128,934] [136,-2342] [136,2342]  
2969514 2 [-137,-631] [-137,631]

2969529 2 [130,-2273] [130,2273]  
2969530 2 [231,-3911] [231,3911]  
2969547 2 [553,-13118] [553,13118]  
2969564 2 [-142,-326] [-142,326]  
2969569 2 [218,-3651] [218,3651]  
2969572 2 [588,-14362] [588,14362]  
2969576 2 [-143,-213] [-143,213]  
2969585 4 [-124,-1031] [-124,1031] [184,-3033] [184,3033]  
2969594 2 [383,-7691] [383,7691]  
2969604 2 [240,-4098] [240,4098]  
2969612 2 [133,-2307] [133,2307]  
2969621 2 [175,-2886] [175,2886]  
2969625 2 [-140,-475] [-140,475]  
2969627 2 [-103,-1370] [-103,1370]  
2969631 2 [417,-8688] [417,8688]  
2969641 2 [-130,-879] [-130,879]  
2969659 2 [17081,-2232390] [17081,2232390]  
2969661 2 [535,-12494] [535,12494]  
2969668 8 [131612,-47746686] [131612,47746686] [416,-8658] [416,8658] [468,-10270] [468,10270] [77,-1851] [77,1851]  
2969676 2 [-123,-1053] [-123,1053]  
2969685 2 [-141,-408] [-141,408]  
2969695 2 [-99,-1414] [-99,1414]  
2969699 2 [101,-2000] [101,2000]  
2969705 2 [1379,-51238] [1379,51238]  
2969708 2 [-139,-533] [-139,533]  
2969720 2 [8914,-841608] [8914,841608]  
2969729 4 [-10,-1723] [-10,1723] [58,-1779] [58,1779]  
2969732 6 [-136,-674] [-136,674] [-52,-1682] [-52,1682] [332,-6290] [332,6290]  
2969748 2 [517,-11881] [517,11881]  
2969755 2 [-39,-1706] [-39,1706]  
2969758 2 [27,-1729] [27,1729]  
2969767 2 [4409,-292764] [4409,292764]  
2969784 2 [198,-3276] [198,3276]  
2969785 2 [576,-13931] [576,13931]  
2969793 4 [-54,-1677] [-54,1677] [18,-1725] [18,1725]  
2969803 2 [34461,-6397228] [34461,6397228]  
2969815 2 [21,-1726] [21,1726]  
2969828 2 [176,-2902] [176,2902]  
2969837 2 [199,-3294] [199,3294]  
2969841 2 [-20,-1721] [-20,1721]  
2969849 2 [128,-2251] [128,2251]  
2969864 2 [238,-4056] [238,4056]  
2969865 2 [-116,-1187] [-116,1187]  
2969872 2 [-96,-1444] [-96,1444]  
2969879 2 [53,-1766] [53,1766]  
2969884 2 [138,-2366] [138,2366]  
2969893 2 [543,-12770] [543,12770]  
2969920 2 [89,-1917] [89,1917]  
2969926 2 [99,-1985] [99,1985]  
2969929 4 [-112,-1251] [-112,1251] [483,-10754] [483,10754]  
2969944 2 [-114,-1220] [-114,1220]  
2969945 2 [554,-13153] [554,13153]  
2969955 2 [129,-2262] [129,2262]  
2969956 4 [1472,-56502] [1472,56502] [80,-1866] [80,1866]  
2969963 4 [137,-2354] [137,2354] [61,-1788] [61,1788]  
2969972 2 [829,-23931] [829,23931]  
2969979 2 [13,-1724] [13,1724]  
2969983 2 [-127,-960] [-127,960]  
2969991 4 [1945,-85796] [1945,85796] [37,-1738] [37,1738]  
2969994 2 [-89,-1505] [-89,1505]  
2970003 2 [-143,-214] [-143,214]  
2970009 2 [-90,-1497] [-90,1497]  
2970010 4 [239,-4077] [239,4077] [359,-7017] [359,7017]

2970017 2 [443,-9482] [443,9482]  
2970028 2 [461,-10047] [461,10047]  
2970033 2 [31,-1732] [31,1732]  
2970041 2 [-28,-1717] [-28,1717]  
2970057 2 [163,-2702] [163,2702]  
2970060 2 [-11,-1723] [-11,1723]  
2970065 2 [956,-29609] [956,29609]  
2970066 2 [55,-1771] [55,1771]  
2970072 2 [-47,-1693] [-47,1693]  
2970073 2 [-48,-1691] [-48,1691]  
2970080 2 [481,-10689] [481,10689]  
2970084 2 [-107,-1321] [-107,1321]  
2970097 2 [168,-2777] [168,2777]  
2970105 2 [-134,-751] [-134,751]  
2970108 2 [757,-20899] [757,20899]  
2970136 2 [-118,-1152] [-118,1152]  
2970137 2 [83,-1882] [83,1882]  
2970145 4 [59,-1782] [59,1782] [86,-1899] [86,1899]  
2970148 2 [228,-3850] [228,3850]  
2970151 2 [357,-6962] [357,6962]  
2970171 2 [-135,-714] [-135,714]  
2970177 2 [2818,-149603] [2818,149603]  
2970179 2 [1141,-38580] [1141,38580]  
2970184 4 [3081,-171025] [3081,171025] [78,-1856] [78,1856]  
2970197 2 [-17,-1722] [-17,1722]  
2970203 2 [72281,-19432838] [72281,19432838]  
2970217 4 [-142,-327] [-142,327] [503,-11412] [503,11412]  
2970225 2 [60,-1785] [60,1785]  
2970227 2 [1169,-40006] [1169,40006]  
2970239 2 [221,-3710] [221,3710]  
2970248 2 [-34,-1712] [-34,1712]  
2970257 2 [-76,-1591] [-76,1591]  
2970279 2 [441,-9420] [441,9420]  
2970282 2 [79,-1861] [79,1861]  
2970289 2 [45096,-9576505] [45096,9576505]  
2970297 4 [-138,-585] [-138,585] [762,-21105] [762,21105]  
2970305 4 [251,-4334] [251,4334] [6184,-486303] [6184,486303]  
2970306 4 [-33,-1713] [-33,1713] [1287,-46203] [1287,46203]  
2970308 2 [152,-2546] [152,2546]  
2970320 2 [44,-1748] [44,1748]  
2970333 2 [987,-31056] [987,31056]  
2970337 2 [123,-2198] [123,2198]  
2970348 2 [616366,-483902662] [616366,483902662]  
2970350 2 [-85,-1535] [-85,1535]  
2970359 2 [25,-1728] [25,1728]  
2970360 2 [1366,-50516] [1366,50516]  
2970361 4 [-46,-1695] [-46,1695] [150,-2519] [150,2519]  
2970362 2 [23,-1727] [23,1727]  
2970368 2 [952,-29424] [952,29424]  
2970370 2 [-49,-1689] [-49,1689]  
2970387 2 [-111,-1266] [-111,1266]  
2970392 2 [458,-9952] [458,9952]  
2970396 2 [-35,-1711] [-35,1711]  
2970399 2 [27985,-4681532] [27985,4681532]  
2970401 2 [4652,-317297] [4652,317297]  
2970432 2 [-143,-215] [-143,215]  
2970433 2 [-133,-786] [-133,786]  
2970448 2 [12,-1724] [12,1724]  
2970449 2 [88,-1911] [88,1911]  
2970457 2 [-12,-1723] [-12,1723]  
2970459 2 [573,-13824] [573,13824]  
2970468 2 [-84,-1542] [-84,1542]  
2970476 4 [110,-2074] [110,2074] [7349,-630005] [7349,630005]

2970491 2 [-115,-1204] [-115,1204]  
2970502 2 [-141,-409] [-141,409]  
2970513 6 [-117,-1170] [-117,1170] [36,-1737] [36,1737] [442,-9451] [442,9451]  
2970515 2 [-79,-1574] [-79,1574]  
2970521 2 [32,-1733] [32,1733]  
2970522 2 [87,-1905] [87,1905]  
2970529 2 [66,-1805] [66,1805]  
2970540 2 [-66,-1638] [-66,1638]  
2970543 2 [817,-23416] [817,23416]  
2970556 2 [114,-2110] [114,2110]  
2970563 2 [257,-4466] [257,4466]  
2970564 6 [-32,-1714] [-32,1714] [2296,-110030] [2296,110030] [40,-1742] [40,1742]  
2970567 2 [-23,-1720] [-23,1720]  
2970572 2 [-106,-1334] [-106,1334]  
2970576 6 [-108,-1308] [-108,1308] [-140,-476] [-140,476] [924,-28140] [924,28140]  
2970584 4 [106,-2040] [106,2040] [7438,-641484] [7438,641484]  
2970586 4 [-121,-1095] [-121,1095] [-25,-1719] [-25,1719]  
2970591 2 [-131,-850] [-131,850]  
2970593 4 [-113,-1236] [-113,1236] [2042,-92291] [2042,92291]  
2970601 2 [-126,-985] [-126,985]  
2970617 2 [37202,-7175455] [37202,7175455]  
2970624 2 [-80,-1568] [-80,1568]  
2970625 2 [366,-7211] [366,7211]  
2970641 6 [-70,-1621] [-70,1621] [-88,-1513] [-88,1513] [194,-3205] [194,3205]  
2970647 2 [40937,-8282740] [40937,8282740]  
2970655 2 [189,-3118] [189,3118]  
2970660 2 [64,-1798] [64,1798]  
2970668 2 [-58,-1666] [-58,1666]  
2970674 2 [1255,-44493] [1255,44493]  
2970692 2 [-91,-1489] [-91,1489]  
2970705 2 [244,-4183] [244,4183]  
2970712 4 [17,-1725] [17,1725] [449,-9669] [449,9669]  
2970716 2 [869,-25675] [869,25675]  
2970719 6 [-67,-1634] [-67,1634] [125665,-44547312] [125665,44547312] [673,-17544] [673,17544]  
2970729 2 [-132,-819] [-132,819]  
2970737 2 [-62,-1653] [-62,1653]  
2970738 4 [18687,-2554521] [18687,2554521] [207,-3441] [207,3441]  
2970750 2 [-101,-1393] [-101,1393]  
2970753 2 [292,-5279] [292,5279]  
2970754 2 [-57,-1669] [-57,1669]  
2970756 2 [-36,-1710] [-36,1710]  
2970761 2 [452,-9763] [452,9763]  
2970769 2 [1470,-56387] [1470,56387]  
2970770 2 [311,-5749] [311,5749]  
2970773 2 [803,-22820] [803,22820]  
2970775 4 [-139,-534] [-139,534] [25365,-4039730] [25365,4039730]  
2970777 2 [-137,-632] [-137,632]  
2970789 2 [-65,-1642] [-65,1642]  
2970793 2 [372,-7379] [372,7379]  
2970819 2 [33,-1734] [33,1734]  
2970821 2 [35,-1736] [35,1736]  
2970833 2 [398,-8125] [398,8125]  
2970836 2 [125,-2219] [125,2219]  
2970840 2 [-86,-1528] [-86,1528]  
2970845 2 [11,-1724] [11,1724]  
2970856 2 [102,-2008] [102,2008]  
2970863 2 [-143,-216] [-143,216]  
2970872 6 [-142,-328] [-142,328] [118,-2148] [118,2148] [73,-1833] [73,1833]  
2970873 2 [6628,-539605] [6628,539605]  
2970875 2 [185,-3050] [185,3050]  
2970892 6 [-42,-1702] [-42,1702] [678,-17738] [678,17738] [93,-1943] [93,1943]  
2970919 2 [50085,-11208862] [50085,11208862]  
2970921 4 [1102,-36623] [1102,36623] [34,-1735] [34,1735]

2970926 2 [-13,-1723] [-13,1723]  
2970934 2 [-45,-1697] [-45,1697]  
2970937 2 [42,-1745] [42,1745]  
2970948 6 [-59,-1663] [-59,1663] [1552,-61166] [1552,61166] [28,-1730] [28,1730]  
2970952 2 [-78,-1580] [-78,1580]  
2970953 2 [-94,-1463] [-94,1463]  
2970968 2 [302,-5524] [302,5524]  
2970969 2 [-50,-1687] [-50,1687]  
2970977 2 [143,-2428] [143,2428]  
2970979 2 [10773,-1118164] [10773,1118164]  
2970990 2 [379,-7577] [379,7577]  
2970992 4 [4577,-309655] [4577,309655] [593,-14543] [593,14543]  
2971008 2 [3372,-195816] [3372,195816]  
2971012 2 [192,-3170] [192,3170]  
2971016 2 [-31,-1715] [-31,1715]  
2971020 2 [7774,-685438] [7774,685438]  
2971025 2 [-40,-1705] [-40,1705]  
2971057 2 [159,-2644] [159,2644]  
2971076 2 [20,-1726] [20,1726]  
2971080 2 [274,-4852] [274,4852]  
2971081 4 [-136,-675] [-136,675] [7814,-690735] [7814,690735]  
2971088 2 [52,-1764] [52,1764]  
2971089 6 [1035,-33342] [1035,33342] [180,-2967] [180,2967] [75,-1842] [75,1842]  
2971102 2 [-21,-1721] [-21,1721]  
2971115 4 [-119,-1134] [-119,1134] [30569,-5344682] [30569,5344682]  
2971116 2 [-18,-1722] [-18,1722]  
2971132 2 [-102,-1382] [-102,1382]  
2971139 2 [4421,-293960] [4421,293960]  
2971141 2 [-93,-1472] [-93,1472]  
2971145 2 [164,-2717] [164,2717]  
2971153 4 [-129,-908] [-129,908] [10689732,-34950245111] [10689732,34950245111]  
2971171 2 [737,-20082] [737,20082]  
2971172 2 [728,-19718] [728,19718]  
2971176 2 [10,-1724] [10,1724]  
2971181 2 [167,-2762] [167,2762]  
2971188 4 [-83,-1549] [-83,1549] [141,-2403] [141,2403]  
2971200 2 [-56,-1672] [-56,1672]  
2971206 2 [-125,-1009] [-125,1009]  
2971207 2 [-27,-1718] [-27,1718]  
2971209 2 [2260,-107453] [2260,107453]  
2971216 2 [-100,-1404] [-100,1404]  
2971225 2 [-120,-1115] [-120,1115]  
2971228 2 [1986,-88522] [1986,88522]  
2971257 2 [9868,-980267] [9868,980267]  
2971258 2 [111,-2083] [111,2083]  
2971261 2 [1047,-33922] [1047,33922]  
2971262 2 [203,-3367] [203,3367]  
2971265 2 [284,-5087] [284,5087]  
2971270 2 [611,-15201] [611,15201]  
2971274 2 [215,-3593] [215,3593]  
2971277 2 [-53,-1680] [-53,1680]  
2971285 2 [-81,-1562] [-81,1562]  
2971292 2 [98,-1978] [98,1978]  
2971296 2 [-143,-217] [-143,217]  
2971297 2 [344,-6609] [344,6609]  
2971304 2 [113,-2101] [113,2101]  
2971305 2 [1719,-71292] [1719,71292]  
2971309 2 [21531,-3159340] [21531,3159340]  
2971318 2 [267,-4691] [267,4691]  
2971321 2 [-141,-410] [-141,410]  
2971329 2 [91,-1930] [91,1930]  
2971332 2 [-68,-1630] [-68,1630]  
2971333 2 [2591,-131898] [2591,131898]



2971334 2 [-37,-1709] [-37,1709]  
2971335 2 [4069,-259562] [4069,259562]  
2971337 2 [983,-30868] [983,30868]  
2971369 2 [248,-4269] [248,4269]  
2971375 2 [45,-1750] [45,1750]  
2971377 2 [-128,-935] [-128,935]  
2971386 2 [5127,-367113] [5127,367113]  
2971399 2 [105,-2032] [105,2032]  
2971400 2 [-130,-880] [-130,880]  
2971404 2 [1125,-37773] [1125,37773]  
2971432 2 [182,-3000] [182,3000]  
2971441 2 [350,-6771] [350,6771]  
2971447 2 [9,-1724] [9,1724]  
2971460 4 [-64,-1646] [-64,1646] [56,-1774] [56,1774]  
2971466 2 [-73,-1607] [-73,1607]  
2971468 2 [-138,-586] [-138,586]  
2971473 6 [-122,-1075] [-122,1075] [-14,-1723] [-14,1723] [172,-2839] [172,2839]  
2971481 2 [314,-5825] [314,5825]  
2971491 2 [-95,-1454] [-95,1454]  
2971496 2 [122,-2188] [122,2188]  
2971529 18 [-140,-477] [-140,477] [-142,-329] [-142,329] [103,-2016] [103,2016] [16,-1725] [16,1725] [162691,-65621370] [162691,65621370] [1730,-71977] [1730,71977] [188,-3101] [188,3101] [295,-5352] [295,5352] [5758,-436929] [5758,436929]  
2971536 2 [112,-2092] [112,2092]  
2971537 2 [108,-2057] [108,2057]  
2971545 2 [631,-15944] [631,15944]  
2971577 2 [47324,-10294901] [47324,10294901]  
2971600 4 [-135,-715] [-135,715] [-60,-1660] [-60,1660]  
2971601 4 [1675,-68574] [1675,68574] [299,-5450] [299,5450]  
2971608 2 [-134,-752] [-134,752]  
2971615 2 [381,-7634] [381,7634]  
2971620 2 [1344,-49302] [1344,49302]  
2971628 2 [-74,-1602] [-74,1602]  
2971633 2 [186,-3067] [186,3067]  
2971648 8 [-124,-1032] [-124,1032] [132,-2296] [132,2296] [161,-2673] [161,2673] [2153,-99915] [2153,99915]  
2971656 4 [-30,-1716] [-30,1716] [514,-11780] [514,11780]  
2971657 4 [10124,-1018659] [10124,1018659] [134,-2319] [134,2319]  
2971664 2 [8,-1724] [8,1724]  
2971684 2 [656,-16890] [656,16890]  
2971699 2 [165,-2732] [165,2732]  
2971712 4 [104,-2024] [104,2024] [1049,-34019] [1049,34019]  
2971713 4 [1336,-48863] [1336,48863] [166,-2747] [166,2747]  
2971718 2 [67,-1809] [67,1809]  
2971727 2 [2200973,-3265292362] [2200973,3265292362]  
2971728 2 [252,-4356] [252,4356]  
2971731 2 [-143,-218] [-143,218]  
2971745 4 [-104,-1359] [-104,1359] [116,-2129] [116,2129]  
2971761 2 [82,-1877] [82,1877]  
2971762 2 [39,-1741] [39,1741]  
2971783 2 [-123,-1054] [-123,1054]  
2971785 2 [-44,-1699] [-44,1699]  
2971792 4 [-72,-1612] [-72,1612] [1889,-82119] [1889,82119]  
2971805 2 [119,-2158] [119,2158]  
2971817 10 [-98,-1425] [-98,1425] [125858,-44649977] [125858,44649977] [227,-3830] [227,3830] [40124,-8037229] [40124,8037229] [50804,-11451091] [50804,11451091]  
2971825 2 [234,-3973] [234,3973]  
2971833 2 [7,-1724] [7,1724]  
2971840 2 [84,-1888] [84,1888]  
2971841 2 [860,-25279] [860,25279]  
2971844 4 [-139,-535] [-139,535] [5228,-378014] [5228,378014]  
2971850 2 [2135,-98665] [2135,98665]  
2971852 4 [222,-3730] [222,3730] [93560022,-904972688950] [93560022,904972688950]  
2971853 2 [187,-3084] [187,3084]  
2971855 2 [321,-6004] [321,6004]  
2971864 2 [170,-2808] [170,2808]

2971865 2 [26,-1729] [26,1729]  
2971876 2 [-51,-1685] [-51,1685]  
2971881 2 [22,-1727] [22,1727]  
2971897 4 [318,-5927] [318,5927] [54,-1769] [54,1769]  
2971898 2 [-97,-1435] [-97,1435]  
2971904 2 [-127,-961] [-127,961]  
2971908 2 [748,-20530] [748,20530]  
2971909 2 [66915,-17309528] [66915,17309528]  
2971916 2 [94,-1950] [94,1950]  
2971920 2 [256,-4444] [256,4444]  
2971928 2 [506,-11512] [506,11512]  
2971929 2 [-77,-1586] [-77,1586]  
2971944 2 [-87,-1521] [-87,1521]  
2971948 2 [582,-14146] [582,14146]  
2971960 2 [6,-1724] [6,1724]  
2971961 2 [-110,-1281] [-110,1281]  
2971972 2 [29,-1731] [29,1731]  
2971978 2 [63,-1795] [63,1795]  
2971993 6 [29118,-4968695] [29118,4968695] [51,-1762] [51,1762] [72,-1829] [72,1829]  
2972000 2 [-55,-1675] [-55,1675]  
2972004 2 [340,-6502] [340,6502]  
2972006 2 [-133,-787] [-133,787]  
2972023 2 [153,-2560] [153,2560]  
2972034 4 [-105,-1347] [-105,1347] [703,-18719] [703,18719]  
2972042 2 [-137,-633] [-137,633]  
2972049 4 [-92,-1481] [-92,1481] [100,-1993] [100,1993]  
2972051 2 [5,-1724] [5,1724]  
2972054 2 [-109,-1295] [-109,1295]  
2972072 4 [15062,-1848520] [15062,1848520] [362,-7100] [362,7100]  
2972073 2 [2986,-163177] [2986,163177]  
2972087 2 [149,-2506] [149,2506]  
2972089 2 [260,-4533] [260,4533]  
2972091 2 [205,-3404] [205,3404]  
2972104 2 [-15,-1723] [-15,1723]  
2972112 2 [4,-1724] [4,1724]  
2972121 2 [17587,-2332318] [17587,2332318]  
2972123 2 [121,-2178] [121,2178]  
2972136 2 [-38,-1708] [-38,1708]  
2972140 2 [246,-4226] [246,4226]  
2972142 2 [-141,-411] [-141,411]  
2972143 2 [-19,-1722] [-19,1722]  
2972149 2 [3,-1724] [3,1724]  
2972151 2 [277,-4922] [277,4922]  
2972159 2 [50813,-11454134] [50813,11454134]  
2972160 4 [24,-1728] [24,1728] [969,-30213] [969,30213]  
2972168 18 [-143,-219] [-143,219] [2,-1724] [2,1724] [2942,-159584] [2942,159584] [30466,-5317692] [30466,5317692] [401,-8213] [401,8213] [46,-1752] [46,1752] [5186,-373468] [5186,373468] [6193,-487365] [6193,487365] [97,-1971] [97,1971]  
2972175 2 [1,-1724] [1,1724]  
2972176 2 [0,-1724] [0,1724]  
2972177 2 [-1,-1724] [-1,1724]  
2972184 4 [-2,-1724] [-2,1724] [670,-17428] [670,17428]  
2972188 2 [-142,-330] [-142,330]  
2972194 2 [423,-8869] [423,8869]  
2972203 2 [-3,-1724] [-3,1724]  
2972207 2 [55073,-12924332] [55073,12924332]  
2972215 2 [281,-5016] [281,5016]  
2972217 2 [19,-1726] [19,1726]  
2972224 6 [-24,-1720] [-24,1720] [120,-2168] [120,2168] [633,-16019] [633,16019]  
2972240 6 [-116,-1188] [-116,1188] [-4,-1724] [-4,1724] [796,-22524] [796,22524]  
2972249 2 [800,-22693] [800,22693]  
2972250 4 [15,-1725] [15,1725] [1615,-64925] [1615,64925]  
2972258 4 [1823,-77855] [1823,77855] [367,-7239] [367,7239]  
2972273 2 [587,-14326] [587,14326]

2972284 2 [-75,-1597] [-75,1597]  
2972292 4 [-131,-851] [-131,851] [1348,-49522] [1348,49522]  
2972301 2 [-5,-1724] [-5,1724]  
2972331 2 [489,-10950] [489,10950]  
2972341 2 [1107,-36872] [1107,36872]  
2972348 2 [1786,-75498] [1786,75498]  
2972350 2 [435,-9235] [435,9235]  
2972361 2 [10882,-1135177] [10882,1135177]  
2972368 12 [-103,-1371] [-103,1371] [-132,-820] [-132,820] [1332,-48644] [1332,48644] [3284817,-5953423391] [3284817,5953423391] [5468,-404340] [5468,404340] [596,-14652] [596,14652]  
2972385 8 [-114,-1221] [-114,1221] [-69,-1626] [-69,1626] [264,-4623] [264,4623] [2811,-149046] [2811,149046]  
2972390 2 [371,-7351] [371,7351]  
2972392 2 [-6,-1724] [-6,1724]  
2972416 2 [356472,-212832592] [356472,212832592]  
2972432 6 [-112,-1252] [-112,1252] [-136,-676] [-136,676] [824,-23716] [824,23716]  
2972433 2 [76,-1847] [76,1847]  
2972441 4 [-118,-1153] [-118,1153] [410,-8479] [410,8479]  
2972453 2 [2627,-134656] [2627,134656]  
2972465 2 [75016,-20546169] [75016,20546169]  
2972474 2 [95,-1957] [95,1957]  
2972478 2 [-29,-1717] [-29,1717]  
2972481 2 [6850,-566941] [6850,566941]  
2972484 4 [-140,-478] [-140,478] [1120,-37522] [1120,37522]  
2972489 2 [-22,-1721] [-22,1721]  
2972497 2 [144,-2441] [144,2441]  
2972502 2 [43,-1747] [43,1747]  
2972504 2 [-82,-1556] [-82,1556]  
2972519 2 [-7,-1724] [-7,1724]  
2972524 4 [-99,-1415] [-99,1415] [126,-2230] [126,2230]  
2972536 8 [1302,-47012] [1302,47012] [354,-6880] [354,6880] [57,-1777] [57,1777] [5922,-455728] [5922,455728]  
2972537 6 [-26,-1719] [-26,1719] [-41,-1704] [-41,1704] [68,-1813] [68,1813]  
2972547 2 [-63,-1650] [-63,1650]  
2972560 2 [96,-1964] [96,1964]  
2972563 2 [1233,-43330] [1233,43330]  
2972572 2 [-126,-986] [-126,986]  
2972579 2 [65,-1802] [65,1802]  
2972585 2 [23186,-3530521] [23186,3530521]  
2972588 4 [158,-2630] [158,2630] [67133,-17394185] [67133,17394185]  
2972600 4 [-71,-1617] [-71,1617] [50,-1760] [50,1760]  
2972607 4 [-143,-220] [-143,220] [253,-4378] [253,4378]  
2972615 2 [41,-1744] [41,1744]  
2972630 2 [-61,-1657] [-61,1657]  
2972636 2 [2842,-151518] [2842,151518]  
2972641 2 [-138,-587] [-138,587]  
2972688 6 [-8,-1724] [-8,1724] [208,-3460] [208,3460] [376,-7492] [376,7492]  
2972693 2 [47,-1754] [47,1754]  
2972709 4 [11583,-1246614] [11583,1246614] [255,-4422] [255,4422]  
2972714 2 [71,-1825] [71,1825]  
2972727 2 [-107,-1322] [-107,1322]  
2972728 4 [297,-5401] [297,5401] [38,-1740] [38,1740]  
2972736 2 [5992,-463832] [5992,463832]  
2972738 2 [317927,-179263189] [317927,179263189]  
2972761 2 [-96,-1445] [-96,1445]  
2972763 2 [1261,-44812] [1261,44812]  
2972776 2 [90,-1924] [90,1924]  
2972777 4 [-121,-1096] [-121,1096] [638,-16207] [638,16207]  
2972782 4 [219,-3671] [219,3671] [8939,-845151] [8939,845151]  
2972800 2 [19676,-2759976] [19676,2759976]  
2972812 2 [894,-26786] [894,26786]  
2972824 8 [1036890,-1055842232] [1036890,1055842232] [273,-4829] [273,4829] [30,-1732] [30,1732] [426,-8960] [426,8960]  
2972825 8 [-16,-1723] [-16,1723] [35539,-6699738] [35539,6699738] [724,-19557] [724,19557] [986,-31009] [986,31009]  
2972849 2 [-142,-331] [-142,331]  
2972854 8 [-117,-1171] [-117,1171] [1163,-39699] [1163,39699] [195,-3223] [195,3223] [291,-5255] [291,5255]

2972871 2 [345,-6636] [345,6636]  
2972880 2 [316,-5876] [316,5876]  
2972881 10 [14,-1725] [14,1725] [140,-2391] [140,2391] [230,-3891] [230,3891] [24935760,-124518509641] [24935760,124518509641] [432,-9143] [432,9143]  
2972889 2 [1096,-36325] [1096,36325]  
2972900 2 [-115,-1205] [-115,1205]  
2972905 2 [-9,-1724] [-9,1724]  
2972908 2 [-43,-1701] [-43,1701]  
2972915 4 [-139,-536] [-139,536] [49,-1758] [49,1758]  
2972920 2 [-111,-1267] [-111,1267]  
2972924 2 [226,-3810] [226,3810]  
2972933 2 [223,-3750] [223,3750]  
2972936 4 [254,-4400] [254,4400] [62,-1792] [62,1792]  
2972943 4 [7021,-588302] [7021,588302] [81,-1872] [81,1872]  
2972944 2 [48,-1756] [48,1756]  
2972957 2 [407,-8390] [407,8390]  
2972964 2 [268,-4714] [268,4714]  
2972965 2 [-141,-412] [-141,412]  
2972970 2 [-129,-909] [-129,909]  
2972980 6 [1093949,-1144183323] [1093949,1144183323] [621,-15571] [621,15571] [69,-1817] [69,1817]  
2972987 2 [349,-6744] [349,6744]  
2972992 2 [828,-23888] [828,23888]  
2972996 2 [1700,-70114] [1700,70114]  
2973004 2 [-90,-1498] [-90,1498]  
2973005 4 [-89,-1506] [-89,1506] [331,-6264] [331,6264]  
2973020 2 [74,-1838] [74,1838]  
2973025 2 [900,-27055] [900,27055]  
2973031 2 [-135,-716] [-135,716]  
2973033 2 [387,-7806] [387,7806]  
2973041 2 [70,-1821] [70,1821]  
2973048 2 [-143,-221] [-143,221]  
2973057 2 [124,-2209] [124,2209]  
2973062 2 [179,-2951] [179,2951]  
2973066 2 [-113,-1237] [-113,1237]  
2973068 2 [1646,-66802] [1646,66802]  
2973097 2 [-52,-1683] [-52,1683]  
2973111 4 [217,-3632] [217,3632] [85,-1894] [85,1894]  
2973113 2 [-134,-753] [-134,753]  
2973132 2 [214,-3574] [214,3574]  
2973134 2 [131,-2285] [131,2285]  
2973138 2 [151,-2533] [151,2533]  
2973139 2 [1221,-42700] [1221,42700]  
2973148 2 [-54,-1678] [-54,1678]  
2973150 2 [475,-10495] [475,10495]  
2973161 2 [-130,-881] [-130,881]  
2973168 2 [-39,-1707] [-39,1707]  
2973176 4 [-10,-1724] [-10,1724] [310,-5724] [310,5724]  
2973186 2 [135,-2331] [135,2331]  
2973193 2 [-108,-1309] [-108,1309]  
2973196 2 [285,-5111] [285,5111]  
2973212 4 [154,-2574] [154,2574] [994,-31386] [994,31386]  
2973217 2 [27,-1730] [27,1730]  
2973225 4 [-125,-1010] [-125,1010] [835,-24190] [835,24190]  
2973241 2 [-106,-1335] [-106,1335]  
2973244 2 [18,-1726] [18,1726]  
2973248 4 [-128,-936] [-128,936] [1592,-63544] [1592,63544]  
2973257 4 [148,-2493] [148,2493] [368,-7267] [368,7267]  
2973265 2 [45774,-9793283] [45774,9793283]  
2973267 2 [10693,-1105732] [10693,1105732]  
2973268 2 [21,-1727] [21,1727]  
2973274 2 [303,-5549] [303,5549]  
2973281 2 [92,-1937] [92,1937]  
2973284 2 [-20,-1722] [-20,1722]  
2973288 2 [58,-1780] [58,1780]

2973308 2 [173,-2855] [173,2855]  
2973309 4 [-137,-634] [-137,634] [5335,-389678] [5335,389678]  
2973316 2 [765,-21229] [765,21229]  
2973320 2 [1246,-44016] [1246,44016]  
2973321 2 [984,-30915] [984,30915]  
2973322 2 [279,-4969] [279,4969]  
2973327 2 [109,-2066] [109,2066]  
2973329 2 [370,-7323] [370,7323]  
2973337 2 [243,-4162] [243,4162]  
2973356 2 [262,-4578] [262,4578]  
2973358 2 [107,-2049] [107,2049]  
2973360 2 [64921,-16541611] [64921,16541611]  
2973371 2 [77,-1852] [77,1852]  
2973372 2 [3634,-219074] [3634,219074]  
2973384 4 [-119,-1135] [-119,1135] [1545,-60753] [1545,60753]  
2973393 2 [202,-3349] [202,3349]  
2973412 2 [53,-1767] [53,1767]  
2973420 2 [32086,-5747426] [32086,5747426]  
2973421 4 [-85,-1536] [-85,1536] [2759,-144930] [2759,144930]  
2973428 2 [13,-1725] [13,1725]  
2973440 2 [-76,-1592] [-76,1592]  
2973441 2 [-140,-479] [-140,479]  
2973442 2 [6519,-526349] [6519,526349]  
2973456 8 [-120,-1116] [-120,1116] [-48,-1692] [-48,1692] [1689,-69435] [1689,69435] [232,-3932] [232,3932]  
2973459 2 [-47,-1694] [-47,1694]  
2973468 2 [37,-1739] [37,1739]  
2973475 2 [225,-3790] [225,3790]  
2973476 4 [-28,-1718] [-28,1718] [224,-3770] [224,3770]  
2973491 4 [-143,-222] [-143,222] [145,-2454] [145,2454]  
2973498 2 [31,-1733] [31,1733]  
2973505 2 [456,-9889] [456,9889]  
2973507 2 [-11,-1724] [-11,1724]  
2973512 2 [-142,-332] [-142,332]  
2973525 4 [115,-2120] [115,2120] [42895,-8884030] [42895,8884030]  
2973529 2 [1208,-42021] [1208,42021]  
2973537 2 [-101,-1394] [-101,1394]  
2973538 2 [191,-3153] [191,3153]  
2973540 2 [61,-1789] [61,1789]  
2973553 2 [-84,-1543] [-84,1543]  
2973561 2 [1630,-65831] [1630,65831]  
2973563 4 [157,-2616] [157,2616] [733,-19920] [733,19920]  
2973569 2 [1820,-77663] [1820,77663]  
2973581 6 [-133,-788] [-133,788] [2939,-159340] [2939,159340] [6439,-516690] [6439,516690]  
2973591 2 [2677,-138518] [2677,138518]  
2973608 2 [1897,-82641] [1897,82641]  
2973609 2 [55,-1772] [55,1772]  
2973612 2 [454,-9826] [454,9826]  
2973616 2 [369,-7295] [369,7295]  
2973624 2 [-122,-1076] [-122,1076]  
2973642 2 [-17,-1723] [-17,1723]  
2973644 2 [686,-18050] [686,18050]  
2973664 2 [-79,-1575] [-79,1575]  
2973668 2 [-88,-1514] [-88,1514]  
2973671 2 [-91,-1490] [-91,1490]  
2973673 2 [-34,-1713] [-34,1713]  
2973680 2 [1009,-32097] [1009,32097]  
2973689 2 [80,-1867] [80,1867]  
2973698 2 [127,-2241] [127,2241]  
2973700 2 [101,-2001] [101,2001]  
2973708 4 [117,-2139] [117,2139] [1182,-40674] [1182,40674]  
2973710 2 [59,-1783] [59,1783]  
2973712 2 [2424,-119356] [2424,119356]  
2973713 2 [-124,-1033] [-124,1033]

2973727 2 [3773,-231762] [3773,231762]  
2973733 2 [-33,-1714] [-33,1714]  
2973749 2 [-49,-1690] [-49,1690]  
2973752 4 [-46,-1696] [-46,1696] [9049,-860799] [9049,860799]  
2973755 2 [89,-1918] [89,1918]  
2973761 2 [-80,-1569] [-80,1569]  
2973768 2 [142,-2416] [142,2416]  
2973769 2 [1800,-76387] [1800,76387]  
2973785 2 [-136,-677] [-136,677]  
2973790 2 [-141,-413] [-141,413]  
2973796 2 [60,-1786] [60,1786]  
2973802 2 [183,-3017] [183,3017]  
2973804 2 [1510,-58702] [1510,58702]  
2973816 6 [-138,-588] [-138,588] [162,-2688] [162,2688] [25,-1729] [25,1729]  
2973817 6 [-66,-1639] [-66,1639] [23,-1728] [23,1728] [44,-1749] [44,1749]  
2973819 4 [-35,-1712] [-35,1712] [985,-30962] [985,30962]  
2973827 2 [-127,-962] [-127,962]  
2973833 2 [346,-6663] [346,6663]  
2973837 2 [583,-14182] [583,14182]  
2973840 2 [1144,-38732] [1144,38732]  
2973869 6 [155,-2588] [155,2588] [743,-20326] [743,20326] [811,-23160] [811,23160]  
2973877 2 [147,-2480] [147,2480]  
2973880 2 [-94,-1464] [-94,1464]  
2973884 2 [-70,-1622] [-70,1622]  
2973885 2 [2539,-127948] [2539,127948]  
2973888 2 [1236,-43488] [1236,43488]  
2973892 2 [-123,-1055] [-123,1055]  
2973897 14 [-102,-1383] [-102,1383] [-86,-1529] [-86,1529] [12,-1725] [12,1725] [33312,-6079965] [33312,6079965] [348,-6717] [348,6717] [78,-1857] [78,1857] [99,-1986] [99,1986]  
2973902 2 [83,-1883] [83,1883]  
2973904 2 [-12,-1724] [-12,1724]  
2973906 2 [1039,-33535] [1039,33535]  
2973936 2 [-143,-223] [-143,223]  
2973944 2 [86,-1900] [86,1900]  
2973945 2 [334,-6343] [334,6343]  
2973953 2 [146,-2467] [146,2467]  
2973988 14 [-139,-537] [-139,537] [-67,-1635] [-67,1635] [156,-2602] [156,2602] [272,-4806] [272,4806] [32,-1734] [32,1734] [36,-1738] [36,1738] [753356,-653883498] [753356,653883498]  
2973993 2 [-32,-1715] [-32,1715]  
2973995 2 [-131,-852] [-131,852]  
2974001 2 [-58,-1667] [-58,1667]  
2974005 2 [79,-1862] [79,1862]  
2974008 2 [-23,-1721] [-23,1721]  
2974009 2 [-132,-821] [-132,821]  
2974022 4 [139,-2379] [139,2379] [7619,-665041] [7619,665041]  
2974025 4 [-100,-1405] [-100,1405] [-25,-1720] [-25,1720]  
2974033 2 [53222,-12278259] [53222,12278259]  
2974040 2 [169,-2793] [169,2793]  
2974041 2 [1180,-40571] [1180,40571]  
2974044 4 [-62,-1654] [-62,1654] [586,-14290] [586,14290]  
2974049 2 [40,-1743] [40,1743]  
2974060 2 [269,-4737] [269,4737]  
2974074 2 [-65,-1643] [-65,1643]  
2974076 2 [130,-2274] [130,2274]  
2974086 4 [-93,-1473] [-93,1473] [13035,-1488219] [13035,1488219]  
2974093 2 [-57,-1670] [-57,1670]  
2974112 2 [209,-3479] [209,3479]  
2974113 2 [-78,-1581] [-78,1581]  
2974140 2 [66,-1806] [66,1806]  
2974151 2 [3545,-211076] [3545,211076]  
2974158 2 [531,-12357] [531,12357]  
2974161 2 [235,-3994] [235,3994]  
2974163 2 [17,-1726] [17,1726]  
2974177 6 [-142,-333] [-142,333] [-36,-1711] [-36,1711] [347,-6690] [347,6690]

2974184 4 [238970,-116819428] [238970,116819428] [2650,-136428] [2650,136428]  
2974193 2 [136,-2343] [136,2343]  
2974212 2 [4804,-332974] [4804,332974]  
2974219 2 [2313,-111254] [2313,111254]  
2974227 2 [133,-2308] [133,2308]  
2974249 2 [3176,-178995] [3176,178995]  
2974257 4 [64,-1799] [64,1799] [907,-27370] [907,27370]  
2974272 6 [14512,-1748200] [14512,1748200] [604,-14944] [604,14944] [88,-1912] [88,1912]  
2974275 2 [-59,-1664] [-59,1664]  
2974281 2 [160,-2659] [160,2659]  
2974287 4 [-83,-1550] [-83,1550] [193,-3188] [193,3188]  
2974288 2 [33,-1735] [33,1735]  
2974294 4 [11,-1725] [11,1725] [35,-1737] [35,1737]  
2974297 2 [-42,-1703] [-42,1703]  
2974302 2 [1419,-53481] [1419,53481]  
2974329 2 [-45,-1698] [-45,1698]  
2974333 2 [87,-1906] [87,1906]  
2974337 4 [2824,-150081] [2824,150081] [7994,-714739] [7994,714739]  
2974344 2 [-50,-1688] [-50,1688]  
2974352 2 [128,-2252] [128,2252]  
2974361 2 [290,-5231] [290,5231]  
2974373 4 [-13,-1724] [-13,1724] [607,-15054] [607,15054]  
2974383 2 [-143,-224] [-143,224]  
2974392 2 [34,-1736] [34,1736]  
2974400 6 [-140,-480] [-140,480] [-95,-1455] [-95,1455] [2084,-95152] [2084,95152]  
2974409 2 [28,-1731] [28,1731]  
2974410 2 [-81,-1563] [-81,1563]  
2974428 6 [213,-3555] [213,3555] [42,-1746] [42,1746] [706,-18838] [706,18838]  
2974432 2 [249,-4291] [249,4291]  
2974436 2 [-40,-1706] [-40,1706]  
2974443 2 [397,-8096] [397,8096]  
2974447 2 [-31,-1716] [-31,1716]  
2974456 2 [825,-23759] [825,23759]  
2974464 6 [-104,-1360] [-104,1360] [-135,-717] [-135,717] [4728,-325104] [4728,325104]  
2974473 2 [178,-2935] [178,2935]  
2974480 2 [129,-2263] [129,2263]  
2974515 2 [181,-2984] [181,2984]  
2974524 2 [-110,-1282] [-110,1282]  
2974529 2 [20,-1727] [20,1727]  
2974534 2 [1131,-38075] [1131,38075]  
2974539 2 [73,-1834] [73,1834]  
2974545 12 [-126,-987] [-126,987] [-21,-1722] [-21,1722] [-56,-1673] [-56,1673] [1626,-65589] [1626,65589] [196,-3241] [196,3241] [9486,-923901] [9486,923901]  
2974561 4 [-18,-1723] [-18,1723] [972,-30353] [972,30353]  
2974567 2 [10053,-1007962] [10053,1007962]  
2974569 2 [286,-5135] [286,5135]  
2974578 4 [-137,-635] [-137,635] [271,-4783] [271,4783]  
2974593 2 [-68,-1631] [-68,1631]  
2974599 2 [2565,-129918] [2565,129918]  
2974600 4 [270,-4760] [270,4760] [9521,-929019] [9521,929019]  
2974617 12 [-116,-1189] [-116,1189] [-141,-414] [-141,414] [1218,-42543] [1218,42543] [138,-2367] [138,2367] [174,-2871] [174,2871] [52,-1765] [52,1765]  
2974620 2 [-134,-754] [-134,754]  
2974621 2 [9207,-883442] [9207,883442]  
2974625 6 [10,-1725] [10,1725] [110,-2075] [110,2075] [1324,-48207] [1324,48207]  
2974626 2 [735,-20001] [735,20001]  
2974638 2 [-53,-1681] [-53,1681]  
2974644 2 [-27,-1719] [-27,1719]  
2974645 2 [-109,-1296] [-109,1296]  
2974648 2 [486,-10852] [486,10852]  
2974652 4 [322,-6030] [322,6030] [3314,-190786] [3314,190786]  
2974665 2 [106,-2041] [106,2041]  
2974668 2 [-98,-1426] [-98,1426]  
2974672 2 [137,-2355] [137,2355]  
2974681 2 [-73,-1608] [-73,1608]

2974716 2 [20410,-2915846] [20410,2915846]  
2974720 2 [561,-13399] [561,13399]  
2974729 2 [-105,-1348] [-105,1348]  
2974734 2 [123,-2199] [123,2199]  
2974742 4 [59603,-14551313] [59603,14551313] [827,-23845] [827,23845]  
2974748 2 [-118,-1154] [-118,1154]  
2974753 4 [-37,-1710] [-37,1710] [-64,-1647] [-64,1647]  
2974765 2 [171,-2824] [171,2824]  
2974769 2 [-97,-1436] [-97,1436]  
2974774 2 [75,-1843] [75,1843]  
2974777 2 [114,-2111] [114,2111]  
2974779 2 [93,-1944] [93,1944]  
2974789 2 [-129,-910] [-129,910]  
2974807 2 [3833,-237312] [3833,237312]  
2974816 2 [537,-12563] [537,12563]  
2974820 2 [584,-14218] [584,14218]  
2974824 2 [1345,-49357] [1345,49357]  
2974828 2 [-114,-1222] [-114,1222]  
2974832 2 [-143,-225] [-143,225]  
2974833 2 [-74,-1603] [-74,1603]  
2974844 2 [-142,-334] [-142,334]  
2974873 2 [102,-2009] [102,2009]  
2974876 4 [45,-1751] [45,1751] [642,-16358] [642,16358]  
2974890 2 [679,-17777] [679,17777]  
2974891 2 [585,-14254] [585,14254]  
2974893 2 [3751,-229738] [3751,229738]  
2974896 2 [9,-1725] [9,1725]  
2974920 2 [-14,-1724] [-14,1724]  
2974921 2 [-60,-1661] [-60,1661]  
2974924 2 [-130,-882] [-130,882]  
2974937 2 [-112,-1253] [-112,1253]  
2974948 2 [756,-20858] [756,20858]  
2974958 2 [547,-12909] [547,12909]  
2974960 2 [201,-3331] [201,3331]  
2974970 2 [-121,-1097] [-121,1097]  
2974972 2 [309,-5699] [309,5699]  
2974980 4 [16,-1726] [16,1726] [541,-12701] [541,12701]  
2974987 2 [-87,-1522] [-87,1522]  
2974993 2 [-138,-589] [-138,589]  
2975004 2 [210,-3498] [210,3498]  
2975009 4 [56,-1775] [56,1775] [710,-18997] [710,18997]  
2975012 4 [-92,-1482] [-92,1482] [304,-5574] [304,5574]  
2975017 2 [-72,-1613] [-72,1613]  
2975058 2 [567,-13611] [567,13611]  
2975063 2 [-139,-538] [-139,538]  
2975089 2 [-30,-1717] [-30,1717]  
2975091 2 [8677,-808268] [8677,808268]  
2975102 2 [-77,-1587] [-77,1587]  
2975111 2 [-103,-1372] [-103,1372]  
2975112 2 [478,-10592] [478,10592]  
2975113 6 [206,-3423] [206,3423] [462,10079] [462,10079] [8,-1725] [8,1725]  
2975120 2 [1744,-72852] [1744,72852]  
2975121 2 [-128,-937] [-128,937]  
2975129 2 [338,-6449] [338,6449]  
2975131 2 [4889,-341850] [4889,341850]  
2975140 2 [-136,-678] [-136,678]  
2975142 2 [259,-4511] [259,4511]  
2975157 2 [403,-8272] [403,8272]  
2975158 2 [-133,-789] [-133,789]  
2975166 2 [1347,-49467] [1347,49467]  
2975168 2 [212,-3536] [212,3536]  
2975169 2 [118,-2149] [118,2149]  
2975184 2 [-44,-1700] [-44,1700]



2975190 2 [91,-1931] [91,1931]  
2975192 2 [874,-25896] [874,25896]  
2975197 2 [-117,-1172] [-117,1172]  
2975228 2 [826,-23802] [826,23802]  
2975241 2 [2644,-135965] [2644,135965]  
2975245 2 [39,-1742] [39,1742]  
2975246 2 [-125,-1011] [-125,1011]  
2975247 2 [-51,-1686] [-51,1686]  
2975249 2 [98,-1979] [98,1979]  
2975273 2 [5678,-427855] [5678,427855]  
2975275 2 [125,-2220] [125,2220]  
2975280 2 [289,-5207] [289,5207]  
2975282 2 [7,-1725] [7,1725]  
2975283 2 [-143,-226] [-143,226]  
2975296 2 [384,-7720] [384,7720]  
2975311 2 [-115,-1206] [-115,1206]  
2975324 2 [26,-1730] [26,1730]  
2975328 2 [177,-2919] [177,2919]  
2975332 2 [204,-3386] [204,3386]  
2975336 2 [22,-1728] [22,1728]  
2975337 2 [67,-1810] [67,1810]  
2975351 2 [-55,-1676] [-55,1676]  
2975353 2 [1356,-49963] [1356,49963]  
2975355 2 [-99,-1416] [-99,1416]  
2975358 2 [211,-3517] [211,3517]  
2975361 2 [-140,-481] [-140,481]  
2975372 4 [-107,-1323] [-107,1323] [6214,-489846] [6214,489846]  
2975375 2 [1421,-53594] [1421,53594]  
2975378 2 [287,-5159] [287,5159]  
2975393 4 [242,-4141] [242,4141] [518,-11915] [518,11915]  
2975394 2 [175,-2887] [175,2887]  
2975400 4 [150,-2520] [150,2520] [294,-5328] [294,5328]  
2975401 2 [152,-2547] [152,2547]  
2975409 2 [6,-1725] [6,1725]  
2975425 2 [111,-2084] [111,2084]  
2975433 2 [1822,-77791] [1822,77791]  
2975435 2 [29,-1732] [29,1732]  
2975436 4 [405,-8331] [405,8331] [54,-1770] [54,1770]  
2975446 2 [-141,-415] [-141,415]  
2975451 2 [697,-18482] [697,18482]  
2975455 2 [-111,-1268] [-111,1268]  
2975462 2 [163,-2703] [163,2703]  
2975464 2 [105,-2033] [105,2033]  
2975465 2 [11924,-1302067] [11924,1302067]  
2975479 2 [-75,-1598] [-75,1598]  
2975481 2 [220,-3691] [220,3691]  
2975488 2 [936,-28688] [936,28688]  
2975496 2 [190,-3136] [190,3136]  
2975498 2 [36311,-6919223] [36311,6919223]  
2975500 2 [5,-1725] [5,1725]  
2975507 2 [113,-2102] [113,2102]  
2975513 2 [-142,-335] [-142,335]  
2975516 2 [82,-1878] [82,1878]  
2975518 2 [51,-1763] [51,1763]  
2975541 2 [-113,-1238] [-113,1238]  
2975551 2 [-15,-1724] [-15,1724]  
2975553 2 [-38,-1709] [-38,1709]  
2975561 2 [4,-1725] [4,1725]  
2975562 2 [103,-2017] [103,2017]  
2975569 2 [63,-1796] [63,1796]  
2975588 2 [-19,-1723] [-19,1723]  
2975598 4 [3,-1725] [3,1725] [571,-13753] [571,13753]  
2975617 14 [-82,-1557] [-82,1557] [1019,-32574] [1019,32574] [2,-1725] [2,1725] [24,-1729] [24,1729] [24623,-3863772] [24623,3863772] [288,-5183] [288,5183] [84,-1889] [84,1889]

2975624 2 [1,-1725] [1,1725]  
2975625 6 [0,-1725] [0,1725] [276,-4899] [276,4899] [300,-5475] [300,5475]  
2975626 2 [-1,-1725] [-1,1725]  
2975633 6 [-2,-1725] [-2,1725] [176,-2903] [176,2903] [502,-11379] [502,11379]  
2975638 2 [-69,-1627] [-69,1627]  
2975644 2 [330,-6238] [330,6238]  
2975652 30 [-132,-822] [-132,822] [-3,-1725] [-3,1725] [-96,-1446] [-96,1446] [108,-2058] [108,2058] [11484,-1230666] [11484,1230666] [1584,-63066] [1584,63066] [1672,-68390] [1672,68390] [168,-2778] [168,2778] [184,-3034] [184,3034] [2064,-93786] [2064,93786] [229,-3871] [229,3871] [4197,-271905] [4197,271905] [448,-9638] [448,9638] [72,-1830] [72,1830] [73189,-19800161] [73189,19800161]  
2975655 2 [-119,-1136] [-119,1136]  
2975665 2 [-24,-1721] [-24,1721]  
2975670 2 [19,-1727] [19,1727]  
2975673 2 [46,-1753] [46,1753]  
2975683 2 [8001,-715678] [8001,715678]  
2975689 10 [-120,-1117] [-120,1117] [-4,-1725] [-4,1725] [428,-9021] [428,9021] [53283,-12299374] [53283,12299374] [8160,-737117] [8160,737117]  
2975691 2 [265,-4646] [265,4646]  
2975696 2 [1972,-87588] [1972,87588]  
2975700 2 [-131,-853] [-131,853]  
2975701 2 [15,-1726] [15,1726]  
2975703 2 [313,-5800] [313,5800]  
2975708 2 [197,-3259] [197,3259]  
2975716 2 [612,-15238] [612,15238]  
2975721 2 [112,-2093] [112,2093]  
2975724 2 [430,-9082] [430,9082]  
2975736 2 [-143,-227] [-143,227]  
2975750 2 [-5,-1725] [-5,1725]  
2975752 2 [-127,-963] [-127,963]  
2975760 2 [336,-6396] [336,6396]  
2975761 2 [104,-2025] [104,2025]  
2975777 2 [-122,-1077] [-122,1077]  
2975780 2 [-124,-1034] [-124,1034]  
2975804 2 [2570,-130298] [2570,130298]  
2975812 2 [-108,-1310] [-108,1310]  
2975817 2 [94,-1951] [94,1951]  
2975832 2 [282,-5040] [282,5040]  
2975834 2 [143,-2429] [143,2429]  
2975835 2 [-71,-1618] [-71,1618]  
2975841 2 [-6,-1725] [-6,1725]  
2975848 2 [-63,-1651] [-63,1651]  
2975849 2 [-137,-636] [-137,636]  
2975868 2 [1821,-77727] [1821,77727]  
2975873 4 [122,-2189] [122,2189] [3596,-215647] [3596,215647]  
2975899 2 [-135,-718] [-135,718]  
2975900 2 [245,-4205] [245,4205]  
2975912 2 [-106,-1336] [-106,1336]  
2975913 2 [-29,-1718] [-29,1718]  
2975932 2 [-22,-1722] [-22,1722]  
2975945 2 [-61,-1658] [-61,1658]  
2975946 2 [-41,-1705] [-41,1705]  
2975961 2 [6922,-575903] [6922,575903]  
2975968 2 [-7,-1725] [-7,1725]  
2975969 4 [200,-3313] [200,3313] [236,-4015] [236,4015]  
2975976 4 [-26,-1720] [-26,1720] [36777,-7052847] [36777,7052847]  
2975995 2 [141,-2404] [141,2404]  
2975997 2 [43,-1748] [43,1748]  
2976000 2 [11440,-1223600] [11440,1223600]  
2976001 2 [-90,-1499] [-90,1499]  
2976003 2 [-123,-1056] [-123,1056]  
2976004 4 [116,-2130] [116,2130] [2088,-95426] [2088,95426]  
2976008 2 [1346,-49412] [1346,49412]  
2976009 2 [1408,-52861] [1408,52861]  
2976018 2 [-89,-1507] [-89,1507]  
2976020 2 [341,-6529] [341,6529]

2976025 4 [1200,-41605] [1200,41605] [360,-7045] [360,7045]  
2976036 2 [100,-1994] [100,1994]  
2976048 2 [24153,-3753675] [24153,3753675]  
2976073 2 [216,-3613] [216,3613]  
2976091 2 [57,-1778] [57,1778]  
2976092 2 [25034,-3960914] [25034,3960914]  
2976104 2 [41,-1745] [41,1745]  
2976111 4 [1329,-48480] [1329,48480] [97,-1972] [97,1972]  
2976121 4 [1320,-47989] [1320,47989] [50,-1761] [50,1761]  
2976122 2 [119,-2159] [119,2159]  
2976128 2 [76,-1848] [76,1848]  
2976129 4 [-134,-755] [-134,755] [868,-25631] [868,25631]  
2976137 2 [-8,-1725] [-8,1725]  
2976140 2 [-139,-539] [-139,539]  
2976153 2 [388,-7835] [388,7835]  
2976164 4 [308,-5674] [308,5674] [68,-1814] [68,1814]  
2976168 2 [2857,-152719] [2857,152719]  
2976172 2 [-138,-590] [-138,590]  
2976176 2 [305,-5599] [305,5599]  
2976184 4 [-142,-336] [-142,336] [65,-1803] [65,1803]  
2976191 2 [-143,-228] [-143,228]  
2976202 2 [47,-1755] [47,1755]  
2976209 4 [356,-6935] [356,6935] [38,-1741] [38,1741]  
2976216 2 [1294,-46580] [1294,46580]  
2976237 2 [363,-7128] [363,7128]  
2976241 2 [132,-2297] [132,2297]  
2976256 2 [1832,-78432] [1832,78432]  
2976272 2 [-16,-1724] [-16,1724]  
2976277 2 [-141,-416] [-141,416]  
2976281 2 [247,-4248] [247,4248]  
2976283 2 [72057,-19342574] [72057,19342574]  
2976289 2 [30,-1733] [30,1733]  
2976292 2 [749,-20571] [749,20571]  
2976296 2 [134,-2320] [134,2320]  
2976300 2 [22629,-3404067] [22629,3404067]  
2976311 2 [-43,-1702] [-43,1702]  
2976312 4 [1042,-33680] [1042,33680] [83017,-23919415] [83017,23919415]  
2976317 2 [1003,-31812] [1003,31812]  
2976324 2 [-140,-482] [-140,482]  
2976326 2 [-101,-1395] [-101,1395]  
2976328 2 [782,-21936] [782,21936]  
2976332 2 [14,-1726] [14,1726]  
2976337 2 [198,-3277] [198,3277]  
2976346 2 [159,-2645] [159,2645]  
2976354 4 [-9,-1725] [-9,1725] [1455,-55527] [1455,55527]  
2976365 2 [71,-1826] [71,1826]  
2976384 2 [913,-27641] [913,27641]  
2976389 2 [95,-1958] [95,1958]  
2976393 2 [3427,-200626] [3427,200626]  
2976426 2 [199,-3295] [199,3295]  
2976427 2 [194082473,-2703830582838] [194082473,2703830582838]  
2976432 2 [49,-1759] [49,1759]  
2976450 2 [319,-5953] [319,5953]  
2976457 2 [48,-1757] [48,1757]  
2976464 2 [-52,-1684] [-52,1684]  
2976471 2 [16405,-2101186] [16405,2101186]  
2976473 2 [422,-8839] [422,8839]  
2976480 2 [121,-2179] [121,2179]  
2976489 2 [96,-1965] [96,1965]  
2976494 2 [-85,-1537] [-85,1537]  
2976497 2 [-136,-679] [-136,679]  
2976505 2 [-54,-1679] [-54,1679]  
2976517 2 [1727,-71790] [1727,71790]

2976520 2 [-126,-988] [-126,988]  
2976521 4 [1559,-61580] [1559,61580] [62,-1793] [62,1793]  
2976548 2 [17228,-2261270] [17228,2261270]  
2976550 2 [411,-8509] [411,8509]  
2976561 4 [120,-2169] [120,2169] [9867,-980118] [9867,980118]  
2976571 2 [8909,-840900] [8909,840900]  
2976578 2 [7967,-711121] [7967,711121]  
2976580 2 [164,-2718] [164,2718]  
2976583 2 [-39,-1708] [-39,1708]  
2976605 2 [539,-12632] [539,12632]  
2976610 2 [-129,-911] [-129,911]  
2976615 2 [69,-1818] [69,1818]  
2976625 6 [-10,-1725] [-10,1725] [-76,-1593] [-76,1593] [90,-1925] [90,1925]  
2976632 2 [353,-6853] [353,6853]  
2976640 2 [-84,-1544] [-84,1544]  
2976641 2 [512,-11713] [512,11713]  
2976644 2 [14540,-1753262] [14540,1753262]  
2976648 2 [-143,-229] [-143,229]  
2976652 2 [-91,-1491] [-91,1491]  
2976664 2 [-102,-1384] [-102,1384]  
2976676 2 [2472,-122918] [2472,122918]  
2976678 2 [27,-1731] [27,1731]  
2976684 2 [70,-1822] [70,1822]  
2976688 2 [81,-1873] [81,1873]  
2976689 2 [-130,-883] [-130,883]  
2976697 6 [-88,-1515] [-88,1515] [18,-1727] [18,1727] [74,-1839] [74,1839]  
2976706 2 [167,-2763] [167,2763]  
2976722 2 [12287,-1361975] [12287,1361975]  
2976723 4 [21,-1728] [21,1728] [28081,-4705642] [28081,4705642]  
2976729 4 [-20,-1723] [-20,1723] [508,-11579] [508,11579]  
2976737 2 [-133,-790] [-133,790]  
2976758 2 [307,-5649] [307,5649]  
2976760 2 [306,-5624] [306,5624]  
2976809 2 [-94,-1465] [-94,1465]  
2976815 2 [-79,-1576] [-79,1576]  
2976836 2 [-100,-1406] [-100,1406]  
2976841 2 [-48,-1693] [-48,1693]  
2976848 2 [-47,-1695] [-47,1695]  
2976849 4 [4120,-264457] [4120,264457] [58,-1781] [58,1781]  
2976857 2 [-142,-337] [-142,337]  
2976869 2 [323,-6056] [323,6056]  
2976872 8 [218,-3652] [218,3652] [233,-3953] [233,3953] [256598,-129981008] [256598,129981008] [662,-17120] [662,17120]  
2976879 4 [13,-1726] [13,1726] [241,-4120] [241,4120]  
2976892 2 [189,-3119] [189,3119]  
2976900 6 [-80,-1570] [-80,1570] [436,-9266] [436,9266] [85,-1895] [85,1895]  
2976909 2 [1483,-57136] [1483,57136]  
2976913 2 [-28,-1719] [-28,1719]  
2976921 4 [2712,-141243] [2712,141243] [375,-7464] [375,7464]  
2976932 2 [38168,-7456742] [38168,7456742]  
2976947 4 [37,-1740] [37,1740] [53,-1768] [53,1768]  
2976948 2 [861,-25323] [861,25323]  
2976956 4 [-11,-1725] [-11,1725] [-86,-1530] [-86,1530]  
2976965 2 [31,-1734] [31,1734]  
2976969 2 [250,-4313] [250,4313]  
2976976 2 [185,-3051] [185,3051]  
2976985 4 [126,-2231] [126,2231] [18536,-2523621] [18536,2523621]  
2976995 2 [161,-2674] [161,2674]  
2976996 6 [-116,-1190] [-116,1190] [-128,-938] [-128,938] [685,-18011] [685,18011]  
2977024 2 [180,-2968] [180,2968]  
2977033 2 [-93,-1474] [-93,1474]  
2977052 2 [194,-3206] [194,3206]  
2977056 2 [577,-13967] [577,13967]  
2977057 2 [-118,-1155] [-118,1155]

2977076 2 [77,-1853] [77,1853]  
2977089 6 [-110,-1283] [-110,1283] [-17,-1724] [-17,1724] [351478,-208375771] [351478,208375771]  
2977096 2 [-66,-1640] [-66,1640]  
2977100 4 [-34,-1714] [-34,1714] [149,-2507] [149,2507]  
2977107 2 [-143,-230] [-143,230]  
2977110 2 [-141,-417] [-141,417]  
2977115 2 [569,-13682] [569,13682]  
2977119 2 [61,-1790] [61,1790]  
2977122 2 [-137,-637] [-137,637]  
2977129 2 [-70,-1623] [-70,1623]  
2977130 2 [-49,-1691] [-49,1691]  
2977144 2 [153,-2561] [153,2561]  
2977145 4 [-46,-1697] [-46,1697] [691,-18246] [691,18246]  
2977152 2 [172,-2840] [172,2840]  
2977154 4 [21383,-3126821] [21383,3126821] [55,-1773] [55,1773]  
2977156 4 [620,-15534] [620,15534] [92,-1938] [92,1938]  
2977162 2 [-33,-1715] [-33,1715]  
2977164 2 [165,-2733] [165,2733]  
2977165 2 [-121,-1098] [-121,1098]  
2977185 2 [-104,-1361] [-104,1361]  
2977208 2 [166,-2748] [166,2748]  
2977219 2 [-139,-540] [-139,540]  
2977225 2 [855,-25060] [855,25060]  
2977232 2 [7484,-647444] [7484,647444]  
2977233 2 [6526,-527197] [6526,527197]  
2977238 2 [-109,-1297] [-109,1297]  
2977243 2 [237,-4036] [237,4036]  
2977244 2 [-35,-1713] [-35,1713]  
2977249 2 [378,-7549] [378,7549]  
2977252 2 [888,-26518] [888,26518]  
2977259 2 [-67,-1636] [-67,1636]  
2977264 2 [25521,-4077055] [25521,4077055]  
2977269 2 [-125,-1012] [-125,1012]  
2977273 2 [-114,-1223] [-114,1223]  
2977274 2 [23,-1729] [23,1729]  
2977275 2 [25,-1730] [25,1730]  
2977276 2 [-78,-1582] [-78,1582]  
2977277 2 [59,-1784] [59,1784]  
2977280 2 [2504,-125312] [2504,125312]  
2977289 4 [-140,-483] [-140,483] [490,-10983] [490,10983]  
2977297 2 [-132,-823] [-132,823]  
2977299 2 [901,-27100] [901,27100]  
2977311 2 [-95,-1456] [-95,1456]  
2977316 2 [44,-1750] [44,1750]  
2977336 6 [-135,-719] [-135,719] [-58,-1668] [-58,1668] [1154,-39240] [1154,39240]  
2977348 2 [12,-1726] [12,1726]  
2977353 12 [-12,-1725] [-12,1725] [-138,-591] [-138,591] [-62,-1655] [-62,1655] [192,-3171] [192,3171] [231,-3912] [231,3912] [396,-8067] [396,8067]  
2977360 2 [2529,-127193] [2529,127193]  
2977361 2 [-65,-1644] [-65,1644]  
2977369 2 [60,-1787] [60,1787]  
2977380 2 [144,-2442] [144,2442]  
2977388 6 [-83,-1551] [-83,1551] [2126,-98042] [2126,98042] [358,-6990] [358,6990]  
2977407 2 [-131,-854] [-131,854]  
2977424 6 [-32,-1716] [-32,1716] [80,-1868] [80,1868] [976,-30540] [976,30540]  
2977426 2 [-105,-1349] [-105,1349]  
2977431 2 [2617,-133888] [2617,133888]  
2977433 2 [182,-3001] [182,3001]  
2977434 2 [-57,-1671] [-57,1671]  
2977442 2 [2263,-107667] [2263,107667]  
2977444 2 [-112,-1254] [-112,1254]  
2977451 2 [-23,-1722] [-23,1722]  
2977457 6 [107,-2050] [107,2050] [32,-1735] [32,1735] [932,-28505] [932,28505]  
2977460 2 [109,-2067] [109,2067]

2977465 2 [36,-1739] [36,1739]  
2977466 2 [-25,-1721] [-25,1721]  
2977476 2 [124,-2210] [124,2210]  
2977481 2 [170,-2809] [170,2809]  
2977499 2 [701,-18640] [701,18640]  
2977516 2 [200310,-89650754] [200310,89650754]  
2977521 2 [-98,-1427] [-98,1427]  
2977532 2 [-142,-338] [-142,338]  
2977536 2 [40,-1744] [40,1744]  
2977537 2 [-81,-1564] [-81,1564]  
2977542 2 [-117,-1173] [-117,1173]  
2977555 2 [261,-4556] [261,4556]  
2977568 2 [-143,-231] [-143,231]  
2977592 2 [89,-1919] [89,1919]  
2977593 2 [4162,-268511] [4162,268511]  
2977600 2 [-36,-1712] [-36,1712]  
2977604 2 [-59,-1665] [-59,1665]  
2977608 2 [16702,-2158504] [16702,2158504]  
2977609 2 [258,-4489] [258,4489]  
2977612 4 [714693,-604198013] [714693,604198013] [78,-1858] [78,1858]  
2977613 2 [2183,-102010] [2183,102010]  
2977616 4 [17,-1727] [17,1727] [740,-20204] [740,20204]  
2977621 2 [207,-3442] [207,3442]  
2977628 2 [1061,-34603] [1061,34603]  
2977640 4 [-134,-756] [-134,756] [2809,-148887] [2809,148887]  
2977642 2 [-97,-1437] [-97,1437]  
2977655 2 [329,-6212] [329,6212]  
2977660 4 [221,-3711] [221,3711] [4874,-340278] [4874,340278]  
2977664 2 [140,-2392] [140,2392]  
2977669 2 [83,-1884] [83,1884]  
2977672 2 [43713,-9139363] [43713,9139363]  
2977677 2 [459,-9984] [459,9984]  
2977679 2 [-127,-964] [-127,964]  
2977703 2 [101,-2002] [101,2002]  
2977704 2 [-42,-1704] [-42,1704]  
2977705 2 [131,-2286] [131,2286]  
2977721 2 [-50,-1689] [-50,1689]  
2977724 2 [-115,-1207] [-115,1207]  
2977726 2 [-45,-1699] [-45,1699]  
2977730 2 [79,-1863] [79,1863]  
2977732 2 [188,-3102] [188,3102]  
2977745 4 [11,-1726] [11,1726] [86,-1901] [86,1901]  
2977753 2 [66,-1807] [66,1807]  
2977754 2 [263,-4601] [263,4601]  
2977759 2 [33,-1736] [33,1736]  
2977766 2 [115,-2121] [115,2121]  
2977768 2 [186,-3068] [186,3068]  
2977769 2 [35,-1738] [35,1738]  
2977775 2 [625,-15720] [625,15720]  
2977793 2 [296,-5377] [296,5377]  
2977800 2 [814,-23288] [814,23288]  
2977801 2 [240,-4099] [240,4099]  
2977822 2 [-13,-1725] [-13,1725]  
2977849 10 [-124,-1035] [-124,1035] [-40,-1707] [-40,1707] [135,-2332] [135,2332] [158,-2631] [158,2631] [228,-3851] [228,3851]  
2977856 16 [-103,-1373] [-103,1373] [-136,-680] [-136,680] [-68,-1632] [-68,1632] [1360,-50184] [1360,50184] [400,-8184] [400,8184] [64,-1800] [64,1800] [680,-17816] [680,17816]  
[7960,-710184] [7960,710184]  
2977865 2 [34,-1737] [34,1737]  
2977866 2 [7887,-700437] [7887,700437]  
2977870 2 [99,-1987] [99,1987]  
2977872 2 [28,-1732] [28,1732]  
2977880 2 [-31,-1717] [-31,1717]  
2977884 2 [298,-5426] [298,5426]  
2977892 2 [-56,-1674] [-56,1674]

2977896 2 [2497,-124787] [2497,124787]  
2977898 2 [-73,-1609] [-73,1609]  
2977921 2 [42,-1747] [42,1747]  
2977922 2 [13583,-1583047] [13583,1583047]  
2977924 2 [-120,-1118] [-120,1118]  
2977928 2 [-119,-1137] [-119,1137]  
2977932 2 [-122,-1078] [-122,1078]  
2977935 2 [4609,-312908] [4609,312908]  
2977945 4 [-141,-418] [-141,418] [474,-10463] [474,10463]  
2977964 2 [278,-4946] [278,4946]  
2977973 2 [451,-9732] [451,9732]  
2977977 4 [-92,-1483] [-92,1483] [238,-4057] [238,4057]  
2977984 2 [20,-1728] [20,1728]  
2977987 4 [117,-2140] [117,2140] [18273,-2470102] [18273,2470102]  
2977990 2 [-21,-1723] [-21,1723]  
2977992 2 [-111,-1269] [-111,1269]  
2977997 4 [101819,-32489516] [101819,32489516] [203,-3368] [203,3368]  
2978001 2 [-53,-1682] [-53,1682]  
2978008 2 [-18,-1724] [-18,1724]  
2978018 4 [-113,-1239] [-113,1239] [96407,-29933869] [96407,29933869]  
2978019 2 [-107,-1324] [-107,1324]  
2978022 2 [187,-3085] [187,3085]  
2978031 2 [-143,-232] [-143,232]  
2978032 2 [-87,-1523] [-87,1523]  
2978034 2 [4831,-335785] [4831,335785]  
2978040 2 [-74,-1604] [-74,1604]  
2978048 2 [-64,-1648] [-64,1648]  
2978049 2 [280,-4993] [280,4993]  
2978057 2 [2138,-98873] [2138,98873]  
2978076 2 [10,-1726] [10,1726]  
2978083 2 [-27,-1720] [-27,1720]  
2978097 2 [88,-1913] [88,1913]  
2978116 2 [-123,-1057] [-123,1057]  
2978146 2 [87,-1907] [87,1907]  
2978148 2 [52,-1766] [52,1766]  
2978165 2 [239,-4078] [239,4078]  
2978174 2 [-37,-1711] [-37,1711]  
2978178 2 [97063,-30239915] [97063,30239915]  
2978181 2 [127,-2242] [127,2242]  
2978188 2 [-99,-1417] [-99,1417]  
2978199 2 [28393,-4784284] [28393,4784284]  
2978205 2 [151,-2534] [151,2534]  
2978208 2 [73,-1835] [73,1835]  
2978209 4 [-142,-339] [-142,339] [906,-27325] [906,27325]  
2978236 2 [2162,-100542] [2162,100542]  
2978244 10 [-60,-1662] [-60,1662] [-72,-1614] [-72,1614] [148,-2494] [148,2494] [74661,-20400495] [74661,20400495] [880,-26162] [880,26162]  
2978256 2 [-140,-484] [-140,484]  
2978265 2 [2386,-116561] [2386,116561]  
2978267 2 [14969,-1831426] [14969,1831426]  
2978271 2 [1057,-34408] [1057,34408]  
2978277 2 [-77,-1588] [-77,1588]  
2978296 2 [534,-12460] [534,12460]  
2978298 4 [1551,-61107] [1551,61107] [2991,-163587] [2991,163587]  
2978300 2 [-139,-541] [-139,541]  
2978316 2 [510,-11646] [510,11646]  
2978318 2 [-133,-791] [-133,791]  
2978326 2 [315,-5851] [315,5851]  
2978335 2 [929,-28368] [929,28368]  
2978347 2 [9,-1726] [9,1726]  
2978361 6 [154,-2575] [154,2575] [592,-14507] [592,14507] [775,-21644] [775,21644]  
2978369 2 [-14,-1725] [-14,1725]  
2978379 2 [45,-1752] [45,1752]  
2978397 2 [-137,-638] [-137,638]

2978400 2 [145,-2455] [145,2455]  
2978404 2 [9645,-947227] [9645,947227]  
2978409 2 [778,-21769] [778,21769]  
2978432 2 [11548,-1240968] [11548,1240968]  
2978433 8 [-108,-1311] [-108,1311] [-129,-912] [-129,912] [16,-1727] [16,1727] [598,-14725] [598,14725]  
2978452 2 [333,-6317] [333,6317]  
2978456 2 [-130,-884] [-130,884]  
2978461 6 [215,-3594] [215,3594] [7115,-600156] [7115,600156] [75,-1844] [75,1844]  
2978465 2 [266,-4669] [266,4669]  
2978496 2 [-143,-233] [-143,233]  
2978497 2 [-126,-989] [-126,989]  
2978500 2 [324,-6082] [324,6082]  
2978501 2 [275,-4876] [275,4876]  
2978512 2 [1692,-69620] [1692,69620]  
2978524 2 [-30,-1718] [-30,1718]  
2978529 2 [655,-16852] [655,16852]  
2978536 4 [-138,-592] [-138,592] [1254,-44440] [1254,44440]  
2978545 4 [-96,-1447] [-96,1447] [3006,-164819] [3006,164819]  
2978560 2 [56,-1776] [56,1776]  
2978564 2 [8,-1726] [8,1726]  
2978573 2 [1403,-52580] [1403,52580]  
2978585 6 [-106,-1337] [-106,1337] [-44,-1701] [-44,1701] [2551,-128856] [2551,128856]  
2978591 2 [317,-5902] [317,5902]  
2978601 6 [1240,-43699] [1240,43699] [142,-2417] [142,2417] [382,-7663] [382,7663]  
2978614 2 [755,-20817] [755,20817]  
2978620 2 [-51,-1687] [-51,1687]  
2978622 2 [699,-18561] [699,18561]  
2978625 2 [130,-2275] [130,2275]  
2978627 2 [389,-7864] [389,7864]  
2978659 2 [293,-5304] [293,5304]  
2978668 2 [93,-1945] [93,1945]  
2978676 2 [-75,-1599] [-75,1599]  
2978684 2 [28490,-4808822] [28490,4808822]  
2978704 2 [-55,-1677] [-55,1677]  
2978720 2 [3569,-213223] [3569,213223]  
2978730 2 [39,-1743] [39,1743]  
2978732 2 [-82,-1558] [-82,1558]  
2978733 2 [7,-1726] [7,1726]  
2978745 2 [21814,-3221833] [21814,3221833]  
2978748 2 [106,-2042] [106,2042]  
2978764 2 [3510,-207958] [3510,207958]  
2978775 4 [-135,-720] [-135,720] [31545,-5602680] [31545,5602680]  
2978776 2 [110,-2076] [110,2076]  
2978781 2 [139,-2380] [139,2380]  
2978782 2 [-141,-419] [-141,419]  
2978785 2 [26,-1731] [26,1731]  
2978793 2 [22,-1729] [22,1729]  
2978796 2 [157,-2617] [157,2617]  
2978802 2 [53943,-12528603] [53943,12528603]  
2978809 2 [76398,-21116551] [76398,21116551]  
2978838 2 [147,-2481] [147,2481]  
2978841 2 [544,-12805] [544,12805]  
2978844 2 [133,-2309] [133,2309]  
2978846 2 [659,-17005] [659,17005]  
2978857 2 [128,-2253] [128,2253]  
2978860 2 [6,-1726] [6,1726]  
2978873 2 [-128,-939] [-128,939]  
2978880 2 [136,-2344] [136,2344]  
2978881 2 [564,-13505] [564,13505]  
2978888 4 [-142,-340] [-142,340] [146,-2468] [146,2468]  
2978892 2 [102,-2010] [102,2010]  
2978893 2 [-69,-1628] [-69,1628]  
2978900 6 [205,-3405] [205,3405] [29,-1733] [29,1733] [805,-22905] [805,22905]



2978909 2 [283,-5064] [283,5064]  
2978920 2 [1569,-62173] [1569,62173]  
2978944 2 [-132,-824] [-132,824]  
2978948 2 [1628,-65710] [1628,65710]  
2978951 4 [5,-1726] [5,1726] [5765,-437726] [5765,437726]  
2978958 2 [67,-1811] [67,1811]  
2978963 2 [-143,-234] [-143,234]  
2978965 2 [179,-2952] [179,2952]  
2978972 2 [-38,-1710] [-38,1710]  
2978974 2 [251,-4335] [251,4335]  
2978977 2 [54,-1771] [54,1771]  
2979000 8 [-15,-1725] [-15,1725] [-90,-1500] [-90,1500] [114,-2112] [114,2112] [1954,-86392] [1954,86392]  
2979007 2 [129,-2264] [129,2264]  
2979008 2 [10948,-1145520] [10948,1145520]  
2979012 2 [4,-1726] [4,1726]  
2979019 2 [173,-2856] [173,2856]  
2979033 2 [-89,-1508] [-89,1508]  
2979035 2 [-19,-1724] [-19,1724]  
2979044 2 [328,-6186] [328,6186]  
2979045 2 [51,-1764] [51,1764]  
2979046 2 [155,-2589] [155,2589]  
2979049 2 [3,-1726] [3,1726]  
2979053 2 [91,-1932] [91,1932]  
2979068 2 [2,-1726] [2,1726]  
2979072 6 [-71,-1619] [-71,1619] [244,-4184] [244,4184] [628,-15832] [628,15832]  
2979075 2 [1,-1726] [1,1726]  
2979076 6 [0,-1726] [0,1726] [20712,-2980802] [20712,2980802] [24,-1730] [24,1730]  
2979077 2 [-1,-1726] [-1,1726]  
2979084 2 [-2,-1726] [-2,1726]  
2979088 2 [408,-8420] [408,8420]  
2979089 2 [6338,-504581] [6338,504581]  
2979099 2 [301,-5500] [301,5500]  
2979103 2 [-3,-1726] [-3,1726]  
2979108 2 [-24,-1722] [-24,1722]  
2979116 4 [-131,-855] [-131,855] [9494,-925070] [9494,925070]  
2979117 2 [-101,-1396] [-101,1396]  
2979125 2 [19,-1728] [19,1728]  
2979133 2 [123,-2200] [123,2200]  
2979140 2 [-4,-1726] [-4,1726]  
2979151 2 [-63,-1652] [-63,1652]  
2979153 2 [-134,-757] [-134,757]  
2979154 2 [15,-1727] [15,1727]  
2979162 2 [63,-1797] [63,1797]  
2979177 2 [1783,-75308] [1783,75308]  
2979179 2 [841,-24450] [841,24450]  
2979180 4 [1054,-34262] [1054,34262] [46,-1754] [46,1754]  
2979186 2 [6679,-545845] [6679,545845]  
2979193 6 [156,-2603] [156,2603] [162,-2689] [162,2689] [777606,-685708297] [777606,685708297]  
2979201 4 [-5,-1726] [-5,1726] [3172,-178657] [3172,178657]  
2979208 2 [98,-1980] [98,1980]  
2979212 2 [1214,-42334] [1214,42334]  
2979217 2 [-136,-681] [-136,681]  
2979225 2 [-140,-485] [-140,485]  
2979228 2 [613,-15275] [613,15275]  
2979236 2 [380,-7606] [380,7606]  
2979262 2 [-61,-1659] [-61,1659]  
2979273 2 [82,-1879] [82,1879]  
2979275 2 [425,-8930] [425,8930]  
2979280 4 [1436,-54444] [1436,54444] [684,-17972] [684,17972]  
2979292 2 [-6,-1726] [-6,1726]  
2979294 2 [-125,-1013] [-125,1013]  
2979297 2 [312,-5775] [312,5775]  
2979301 4 [195,-3224] [195,3224] [2847,-151918] [2847,151918]

2979313 6 [222,-3731] [222,3731] [2412,-118471] [2412,118471] [72,-1831] [72,1831]  
2979329 2 [530,-12323] [530,12323]  
2979350 4 [-29,-1719] [-29,1719] [2755,-144615] [2755,144615]  
2979352 2 [138,-2368] [138,2368]  
2979356 2 [1322,-48098] [1322,48098]  
2979357 2 [-41,-1706] [-41,1706]  
2979362 2 [-121,-1099] [-121,1099]  
2979368 2 [-118,-1156] [-118,1156]  
2979377 6 [-116,-1191] [-116,1191] [-22,-1723] [-22,1723] [1099,-36474] [1099,36474]  
2979383 4 [-139,-542] [-139,542] [137,-2356] [137,2356]  
2979396 2 [84,-1890] [84,1890]  
2979417 2 [-26,-1721] [-26,1721]  
2979419 2 [-7,-1726] [-7,1726]  
2979432 4 [-143,-235] [-143,235] [15834,-1992444] [15834,1992444]  
2979433 4 [-102,-1385] [-102,1385] [602,-14871] [602,14871]  
2979448 2 [342,-6556] [342,6556]  
2979465 2 [484,-10787] [484,10787]  
2979468 2 [118,-2150] [118,2150]  
2979474 2 [463,-10111] [463,10111]  
2979478 2 [227,-3831] [227,3831]  
2979494 2 [43,-1749] [43,1749]  
2979496 2 [257,-4467] [257,4467]  
2979511 2 [1929,-84740] [1929,84740]  
2979531 2 [105,-2034] [105,2034]  
2979539 4 [325,-6108] [325,6108] [433,-9174] [433,9174]  
2979544 2 [750,-20612] [750,20612]  
2979569 12 [-142,-341] [-142,341] [-85,-1538] [-85,1538] [1088,-35929] [1088,35929] [395,-8038] [395,8038] [668,-17351] [668,17351] [7586,-660725] [7586,660725]  
2979588 4 [-8,-1726] [-8,1726] [1312,-47554] [1312,47554]  
2979594 2 [111,-2085] [111,2085]  
2979595 2 [41,-1746] [41,1746]  
2979597 2 [103,-2018] [103,2018]  
2979600 2 [160,-2660] [160,2660]  
2979608 2 [-127,-965] [-127,965]  
2979609 2 [208,-3461] [208,3461]  
2979621 2 [-141,-420] [-141,420]  
2979627 2 [169,-2794] [169,2794]  
2979635 2 [-91,-1492] [-91,1492]  
2979644 2 [50,-1762] [50,1762]  
2979648 2 [57,-1779] [57,1779]  
2979649 4 [-100,-1407] [-100,1407] [480,-10657] [480,10657]  
2979656 2 [-110,-1284] [-110,1284]  
2979674 2 [-137,-639] [-137,639]  
2979692 2 [38,-1742] [38,1742]  
2979712 2 [113,-2103] [113,2103]  
2979713 2 [47,-1756] [47,1756]  
2979716 4 [-43,-1703] [-43,1703] [125,-2221] [125,2221]  
2979720 4 [-114,-1224] [-114,1224] [94,-1952] [94,1952]  
2979721 6 [-138,-593] [-138,593] [-16,-1725] [-16,1725] [515,-11814] [515,11814]  
2979728 2 [-88,-1516] [-88,1516]  
2979729 2 [-84,-1545] [-84,1545]  
2979740 2 [-94,-1466] [-94,1466]  
2979756 4 [2214,-104190] [2214,104190] [30,-1734] [30,1734]  
2979769 2 [108,-2059] [108,2059]  
2979772 2 [234,-3974] [234,3974]  
2979784 2 [681,-17855] [681,17855]  
2979785 2 [14,-1727] [14,1727]  
2979791 2 [65,-1804] [65,1804]  
2979792 2 [364,-7156] [364,7156]  
2979793 2 [68,-1815] [68,1815]  
2979805 2 [-9,-1726] [-9,1726]  
2979812 4 [-76,-1594] [-76,1594] [104,-2026] [104,2026]  
2979816 4 [505,-11479] [505,11479] [577690,-439078604] [577690,439078604]  
2979817 2 [327,-6160] [327,6160]

2979825 2 [76,-1849] [76,1849]  
2979826 2 [447,-9607] [447,9607]  
2979829 2 [1775,-74802] [1775,74802]  
2979833 4 [-109,-1298] [-109,1298] [-52,-1685] [-52,1685]  
2979837 2 [183,-3018] [183,3018]  
2979845 2 [191,-3154] [191,3154]  
2979863 2 [1301,-46958] [1301,46958]  
2979864 2 [-54,-1680] [-54,1680]  
2979865 2 [674,-17583] [674,17583]  
2979889 2 [-117,-1174] [-117,1174]  
2979901 2 [-133,-792] [-133,792]  
2979903 2 [-143,-236] [-143,236]  
2979908 6 [-104,-1362] [-104,1362] [112,-2094] [112,2094] [248,-4270] [248,4270]  
2979920 2 [-124,-1036] [-124,1036]  
2979923 2 [38741,-7625288] [38741,7625288]  
2979951 2 [49,-1760] [49,1760]  
2979953 4 [-112,-1255] [-112,1255] [14886592,-57437156121] [14886592,57437156121]  
2979955 2 [7781,-686364] [7781,686364]  
2979968 2 [-79,-1577] [-79,1577]  
2979972 2 [48,-1758] [48,1758]  
2979976 2 [1374,-50960] [1374,50960]  
2979980 2 [326,-6134] [326,6134]  
2979982 2 [-93,-1475] [-93,1475]  
2979993 2 [412,-8539] [412,8539]  
2980000 2 [-39,-1709] [-39,1709]  
2980008 2 [1546,-60812] [1546,60812]  
2980017 2 [-86,-1531] [-86,1531]  
2980018 2 [71,-1827] [71,1827]  
2980020 2 [421,-8809] [421,8809]  
2980025 2 [100,-1995] [100,1995]  
2980033 2 [2352,-114079] [2352,114079]  
2980041 2 [-80,-1571] [-80,1571]  
2980056 2 [97,-1973] [97,1973]  
2980068 2 [352,-6826] [352,6826]  
2980073 2 [6716,-550387] [6716,550387]  
2980076 2 [-10,-1726] [-10,1726]  
2980086 2 [14035,-1662719] [14035,1662719]  
2980089 2 [-122,-1079] [-122,1079]  
2980092 2 [202,-3350] [202,3350]  
2980108 2 [62,-1794] [62,1794]  
2980110 2 [2419,-118987] [2419,118987]  
2980125 4 [-105,-1350] [-105,1350] [219,-3672] [219,3672]  
2980139 2 [-115,-1208] [-115,1208]  
2980141 2 [27,-1732] [27,1732]  
2980152 2 [18,-1728] [18,1728]  
2980161 2 [-120,-1119] [-120,1119]  
2980176 2 [-20,-1724] [-20,1724]  
2980180 2 [21,-1729] [21,1729]  
2980189 2 [5655,-425258] [5655,425258]  
2980196 2 [-140,-486] [-140,486]  
2980203 2 [-119,-1138] [-119,1138]  
2980206 2 [867,-25587] [867,25587]  
2980215 2 [501,-11346] [501,11346]  
2980216 2 [-135,-721] [-135,721]  
2980217 4 [45818,-9807407] [45818,9807407] [902,-27145] [902,27145]  
2980218 2 [1207,-41969] [1207,41969]  
2980222 2 [723,-19517] [723,19517]  
2980224 2 [-95,-1457] [-95,1457]  
2980225 2 [-130,-885] [-130,885]  
2980228 2 [-48,-1694] [-48,1694]  
2980231 2 [-123,-1058] [-123,1058]  
2980239 2 [-47,-1696] [-47,1696]  
2980242 2 [519,-11949] [519,11949]

2980252 6 [-142,-342] [-142,342] [122,-2190] [122,2190] [69,-1819] [69,1819]  
2980258 2 [-129,-913] [-129,913]  
2980265 2 [116,-2131] [116,2131]  
2980281 2 [214,-3575] [214,3575]  
2980306 2 [95,-1959] [95,1959]  
2980314 2 [1015,-32383] [1015,32383]  
2980329 2 [70,-1823] [70,1823]  
2980332 4 [13,-1727] [13,1727] [46534,-10038194] [46534,10038194]  
2980344 2 [178,-2936] [178,2936]  
2980350 2 [619,-15497] [619,15497]  
2980352 2 [-28,-1720] [-28,1720]  
2980357 2 [339,-6476] [339,6476]  
2980360 2 [174,-2872] [174,2872]  
2980376 28 [-143,-237] [-143,237] [-70,-1624] [-70,1624] [-98,-1428] [-98,1428] [1162,-39648] [1162,39648] [12049,-1322595] [12049,1322595] [1610,-64624] [1610,64624]  
[1715951230,-71081635290876] [1715951230,71081635290876] [217,-3633] [217,3633] [2174,-101380] [2174,101380] [385,-7749] [385,7749] [45834257,-310302513437] [45834257,310302513437]  
[574,-13860] [574,13860] [6545,-529501] [6545,529501] [74,-1840] [74,1840]  
2980377 2 [-66,-1641] [-66,1641]  
2980407 2 [-11,-1726] [-11,1726]  
2980412 2 [58,-1782] [58,1782]  
2980414 2 [171,-2825] [171,2825]  
2980420 2 [96,-1966] [96,1966]  
2980428 2 [37,-1741] [37,1741]  
2980433 2 [1148,-38935] [1148,38935]  
2980434 4 [223,-3751] [223,3751] [31,-1735] [31,1735]  
2980435 2 [81,-1874] [81,1874]  
2980441 14 [-78,-1583] [-78,1583] [119,-2160] [119,2160] [150,-2521] [150,2521] [2030,-91479] [2030,91479] [22532,-3382203] [22532,3382203] [252,-4357] [252,4357] [320,-5979]  
[320,5979]  
2980449 6 [390,-7893] [390,7893] [4440,-295857] [4440,295857] [795,-22482] [795,22482]  
2980462 2 [-141,-421] [-141,421]  
2980468 2 [-139,-543] [-139,543]  
2980472 2 [374,-7436] [374,7436]  
2980476 6 [-126,-990] [-126,990] [13474,-1564030] [13474,1564030] [90,-1926] [90,1926]  
2980484 4 [181,-2985] [181,2985] [53,-1769] [53,1769]  
2980491 2 [-83,-1552] [-83,1552]  
2980496 6 [152,-2548] [152,2548] [560,-13364] [560,13364] [809,-23075] [809,23075]  
2980497 2 [-113,-1240] [-113,1240]  
2980502 2 [683,-17933] [683,17933]  
2980513 2 [-49,-1692] [-49,1692]  
2980517 2 [-97,-1438] [-97,1438]  
2980529 2 [-34,-1715] [-34,1715]  
2980531 2 [-111,-1270] [-111,1270]  
2980532 2 [-67,-1637] [-67,1637]  
2980538 4 [-17,-1725] [-17,1725] [1247,-44069] [1247,44069]  
2980540 2 [-46,-1698] [-46,1698]  
2980544 2 [548,-12944] [548,12944]  
2980545 2 [226,-3811] [226,3811]  
2980567 2 [4149,-267254] [4149,267254]  
2980580 2 [-136,-682] [-136,682]  
2980593 6 [-132,-825] [-132,825] [-33,-1716] [-33,1716] [246,-4227] [246,4227]  
2980601 2 [12310,-1365801] [12310,1365801]  
2980603 2 [-103,-1374] [-103,1374]  
2980624 2 [1128,-37924] [1128,37924]  
2980650 2 [-65,-1645] [-65,1645]  
2980661 2 [1007,-32002] [1007,32002]  
2980664 6 [-62,-1656] [-62,1656] [193,-3189] [193,3189] [230,-3892] [230,3892]  
2980666 2 [-81,-1565] [-81,1565]  
2980668 6 [-107,-1325] [-107,1325] [-134,-758] [-134,758] [682,-17894] [682,17894]  
2980671 2 [-35,-1714] [-35,1714]  
2980673 2 [-58,-1669] [-58,1669]  
2980687 2 [14128017,-53103337040] [14128017,53103337040]  
2980691 2 [85,-1896] [85,1896]  
2980692 2 [14349,-1718829] [14349,1718829]  
2980693 2 [143,-2430] [143,2430]

2980700 2 [61,-1791] [61,1791]  
2980701 4 [267,-4692] [267,4692] [55,-1774] [55,1774]  
2980729 2 [252548,-126915861] [252548,126915861]  
2980733 2 [23,-1730] [23,1730]  
2980736 2 [25,-1731] [25,1731]  
2980752 2 [-128,-940] [-128,940]  
2980755 2 [849,-24798] [849,24798]  
2980756 2 [437,-9297] [437,9297]  
2980761 4 [15682,-1963823] [15682,1963823] [862,-25367] [862,25367]  
2980775 2 [905,-27280] [905,27280]  
2980777 4 [-57,-1672] [-57,1672] [8643,-803522] [8643,803522]  
2980783 2 [77,-1854] [77,1854]  
2980785 4 [274,-4853] [274,4853] [7156,-605351] [7156,605351]  
2980801 2 [12,-1727] [12,1727]  
2980804 6 [-12,-1726] [-12,1726] [141,-2405] [141,2405] [600,-14798] [600,14798]  
2980809 2 [256,-4445] [256,4445]  
2980817 4 [12889438,-46275484317] [12889438,46275484317] [44,-1751] [44,1751]  
2980826 2 [20767,-2992683] [20767,2992683]  
2980827 2 [-131,-856] [-131,856]  
2980836 2 [132,-2298] [132,2298]  
2980839 2 [121,-2180] [121,2180]  
2980846 2 [59,-1785] [59,1785]  
2980851 2 [-143,-238] [-143,238]  
2980857 2 [-32,-1717] [-32,1717]  
2980863 2 [7357,-631034] [7357,631034]  
2980869 2 [163,-2704] [163,2704]  
2980896 2 [-23,-1723] [-23,1723]  
2980900 2 [120,-2170] [120,2170]  
2980908 2 [-138,-594] [-138,594]  
2980909 2 [-25,-1722] [-25,1722]  
2980917 2 [19183,-2656898] [19183,2656898]  
2980928 2 [32,-1736] [32,1736]  
2980935 2 [-59,-1666] [-59,1666]  
2980937 4 [-142,-343] [-142,343] [134,-2321] [134,2321]  
2980941 2 [10555,-1084396] [10555,1084396]  
2980942 2 [1563,-61817] [1563,61817]  
2980944 8 [-92,-1484] [-92,1484] [21513,-3155379] [21513,3155379] [36,-1740] [36,1740] [60,-1788] [60,1788]  
2980953 2 [-137,-640] [-137,640]  
2981015 2 [761,-21064] [761,21064]  
2981017 2 [224,-3771] [224,3771]  
2981023 2 [-99,-1418] [-99,1418]  
2981025 4 [-36,-1713] [-36,1713] [40,-1745] [40,1745]  
2981028 2 [196,-3242] [196,3242]  
2981033 2 [92,-1939] [92,1939]  
2981056 4 [-108,-1312] [-108,1312] [225,-3791] [225,3791]  
2981058 2 [5431,-400243] [5431,400243]  
2981071 4 [17,-1728] [17,1728] [209,-3480] [209,3480]  
2981079 2 [-87,-1524] [-87,1524]  
2981097 2 [394,-8009] [394,8009]  
2981100 2 [-50,-1690] [-50,1690]  
2981109 2 [643,-16396] [643,16396]  
2981112 4 [694,-18364] [694,18364] [754,-20776] [754,20776]  
2981113 2 [-42,-1705] [-42,1705]  
2981116 2 [482,-10722] [482,10722]  
2981117 2 [-73,-1610] [-73,1610]  
2981121 2 [-68,-1633] [-68,1633]  
2981125 2 [-45,-1700] [-45,1700]  
2981133 2 [891,-26652] [891,26652]  
2981156 2 [260,-4534] [260,4534]  
2981161 2 [80,-1869] [80,1869]  
2981167 2 [177,-2920] [177,2920]  
2981169 6 [-140,-487] [-140,487] [175,-2888] [175,2888] [2278,-108739] [2278,108739]  
2981198 2 [11,-1727] [11,1727]

2981209 2 [168,-2779] [168,2779]  
2981210 2 [4631,-315151] [4631,315151]  
2981214 2 [1315,-47717] [1315,47717]  
2981232 2 [33,-1737] [33,1737]  
2981233 2 [7302,-623971] [7302,623971]  
2981241 2 [-56,-1675] [-56,1675]  
2981242 2 [2663,-137433] [2663,137433]  
2981246 2 [35,-1739] [35,1739]  
2981249 8 [-74,-1605] [-74,1605] [4028,-255649] [4028,255649] [5183,-373144] [5183,373144] [818,-23459] [818,23459]  
2981256 2 [2014,-90400] [2014,90400]  
2981260 2 [-106,-1338] [-106,1338]  
2981264 2 [-40,-1708] [-40,1708]  
2981268 2 [16293,-2079705] [16293,2079705]  
2981273 4 [-13,-1726] [-13,1726] [2231,-105392] [2231,105392]  
2981305 2 [-141,-422] [-141,422]  
2981312 2 [292,-5280] [292,5280]  
2981315 2 [-31,-1718] [-31,1718]  
2981321 4 [-125,-1014] [-125,1014] [232,-3933] [232,3933]  
2981328 2 [-143,-239] [-143,239]  
2981329 2 [78,-1859] [78,1859]  
2981337 2 [28,-1733] [28,1733]  
2981340 2 [34,-1738] [34,1738]  
2981345 2 [-64,-1649] [-64,1649]  
2981364 2 [253,-4379] [253,4379]  
2981366 2 [-53,-1683] [-53,1683]  
2981368 2 [66,-1808] [66,1808]  
2981416 2 [42,-1748] [42,1748]  
2981431 2 [89,-1920] [89,1920]  
2981437 2 [-21,-1724] [-21,1724]  
2981438 2 [83,-1885] [83,1885]  
2981440 8 [-96,-1448] [-96,1448] [176,-2904] [176,2904] [284,-5088] [284,5088] [5016,-355256] [5016,355256]  
2981441 2 [20,-1729] [20,1729]  
2981448 6 [126,-2232] [126,2232] [1278,-45720] [1278,45720] [361,-7073] [361,7073]  
2981454 2 [-77,-1589] [-77,1589]  
2981457 10 [-18,-1725] [-18,1725] [1308,-47337] [1308,47337] [1803,-76578] [1803,76578] [64,-1801] [64,1801] [79,-1864] [79,1864]  
2981463 2 [3001,-164408] [3001,164408]  
2981465 2 [2086,-95289] [2086,95289]  
2981473 2 [-72,-1615] [-72,1615]  
2981485 2 [491,-11016] [491,11016]  
2981486 2 [-133,-793] [-133,793]  
2981497 2 [8958,-847847] [8958,847847]  
2981524 4 [-27,-1721] [-27,1721] [1005,-31907] [1005,31907]  
2981525 2 [335,-6370] [335,6370]  
2981529 2 [10,-1727] [10,1727]  
2981533 2 [951,-29378] [951,29378]  
2981539 4 [-127,-966] [-127,966] [213,-3556] [213,3556]  
2981548 2 [86,-1902] [86,1902]  
2981554 2 [255,-4423] [255,4423]  
2981555 2 [-139,-544] [-139,544]  
2981558 2 [107,-2051] [107,2051]  
2981561 4 [-121,-1100] [-121,1100] [5732,-433973] [5732,433973]  
2981569 2 [-60,-1663] [-60,1663]  
2981589 2 [355,-6908] [355,6908]  
2981593 2 [3077726,-5399392887] [3077726,5399392887]  
2981595 2 [109,-2068] [109,2068]  
2981597 2 [-37,-1712] [-37,1712]  
2981600 2 [961,-29841] [961,29841]  
2981613 2 [391,-7922] [391,7922]  
2981623 2 [201,-3332] [201,3332]  
2981624 2 [-142,-344] [-142,344]  
2981632 2 [264,-4624] [264,4624]  
2981637 2 [159,-2646] [159,2646]  
2981644 2 [4278,-279814] [4278,279814]

2981658 2 [751,-20653] [751,20653]  
2981659 2 [-135,-722] [-135,722]  
2981662 2 [243,-4163] [243,4163]  
2981681 4 [-118,-1157] [-118,1157] [52,-1767] [52,1767]  
2981708 4 [101,-2003] [101,2003] [62926,-15785022] [62926,15785022]  
2981721 4 [184,-3035] [184,3035] [6967,-581528] [6967,581528]  
2981737 4 [254,-4401] [254,4401] [4464,-298259] [4464,298259]  
2981760 2 [-116,-1192] [-116,1192]  
2981763 2 [3457,-203266] [3457,203266]  
2981769 2 [190,-3137] [190,3137]  
2981773 2 [903,-27190] [903,27190]  
2981800 4 [614,-15312] [614,15312] [9,-1727] [9,1727]  
2981807 2 [-143,-240] [-143,240]  
2981820 2 [-14,-1726] [-14,1726]  
2981845 2 [99,-1988] [99,1988]  
2981849 2 [-82,-1559] [-82,1559]  
2981865 2 [664,-17197] [664,17197]  
2981875 2 [-75,-1600] [-75,1600]  
2981877 2 [1747,-73040] [1747,73040]  
2981879 2 [73,-1836] [73,1836]  
2981884 2 [45,-1753] [45,1753]  
2981888 2 [16,-1728] [16,1728]  
2981889 2 [1755,-73542] [1755,73542]  
2981897 2 [124,-2211] [124,2211]  
2981910 2 [-101,-1397] [-101,1397]  
2981922 2 [487,-10885] [487,10885]  
2981924 2 [88,-1914] [88,1914]  
2981928 2 [838,-24320] [838,24320]  
2981935 2 [7181,-608526] [7181,608526]  
2981938 2 [711,-19037] [711,19037]  
2981943 2 [393,-7980] [393,7980]  
2981944 2 [473,-10431] [473,10431]  
2981945 2 [-136,-683] [-136,683]  
2981960 2 [206,-3424] [206,3424]  
2981961 6 [-30,-1719] [-30,1719] [87,-1908] [87,1908] [904,-27235] [904,27235]  
2981968 2 [636,-16132] [636,16132]  
2981988 2 [-44,-1702] [-44,1702]  
2981993 2 [-124,-1037] [-124,1037]  
2981995 2 [-51,-1688] [-51,1688]  
2981996 4 [-130,-886] [-130,886] [277,-4923] [277,4923]  
2982001 4 [-90,-1501] [-90,1501] [210,-3499] [210,3499]  
2982009 2 [115,-2122] [115,2122]  
2982017 8 [164,-2719] [164,2719] [302,-5525] [302,5525] [3218,-182557] [3218,182557] [8,-1727] [8,1727]  
2982048 2 [1201,-41657] [1201,41657]  
2982050 2 [-89,-1509] [-89,1509]  
2982059 2 [-55,-1678] [-55,1678]  
2982085 2 [-129,-914] [-129,914]  
2982097 2 [-138,-595] [-138,595]  
2982105 2 [204,-3387] [204,3387]  
2982113 4 [392,-7951] [392,7951] [56,-1777] [56,1777]  
2982115 2 [149,-2508] [149,2508]  
2982144 2 [-140,-488] [-140,488]  
2982150 10 [-141,-423] [-141,423] [-69,-1629] [-69,1629] [13395,-1550295] [13395,1550295] [235,-3995] [235,3995] [75,-1845] [75,1845]  
2982157 2 [807,-22990] [807,22990]  
2982169 2 [-114,-1225] [-114,1225]  
2982176 2 [337,-6423] [337,6423]  
2982185 2 [-134,-759] [-134,759]  
2982186 2 [7,-1727] [7,1727]  
2982204 2 [-102,-1386] [-102,1386]  
2982217 2 [39,-1744] [39,1744]  
2982225 2 [-110,-1285] [-110,1285]  
2982227 2 [197,-3260] [197,3260]  
2982233 2 [167,-2764] [167,2764]

2982234 4 [-137,-641] [-137,641] [295,-5353] [295,5353]  
2982238 2 [-117,-1175] [-117,1175]  
2982241 6 [212,-3537] [212,3537] [3230,-183579] [3230,183579] [402,-8243] [402,8243]  
2982244 2 [-132,-826] [-132,826]  
2982248 8 [-122,-1080] [-122,1080] [26,-1732] [26,1732] [281,-5017] [281,5017] [457,-9921] [457,9921]  
2982252 2 [22,-1730] [22,1730]  
2982264 2 [1270,-45292] [1270,45292]  
2982265 2 [144,-2443] [144,2443]  
2982267 4 [153,-2562] [153,2562] [477,-10560] [477,10560]  
2982268 4 [117,-2141] [117,2141] [2226,-105038] [2226,105038]  
2982269 2 [311,-5750] [311,5750]  
2982278 4 [131,-2287] [131,2287] [2987,-163259] [2987,163259]  
2982282 2 [343,-6583] [343,6583]  
2982284 2 [179158,-75832314] [179158,75832314]  
2982288 2 [-143,-241] [-143,241]  
2982296 2 [1505,-58411] [1505,58411]  
2982311 2 [-71,-1620] [-71,1620]  
2982313 6 [-142,-345] [-142,345] [332,-6291] [332,6291] [6,-1727] [6,1727]  
2982344 2 [161,-2675] [161,2675]  
2982348 4 [-123,-1059] [-123,1059] [453,-9795] [453,9795]  
2982367 2 [29,-1734] [29,1734]  
2982372 2 [1108,-36922] [1108,36922]  
2982393 6 [-38,-1711] [-38,1711] [211,-3518] [211,3518] [268,-4715] [268,4715]  
2982400 2 [-120,-1120] [-120,1120]  
2982404 2 [5,-1727] [5,1727]  
2982421 2 [1187,-40932] [1187,40932]  
2982430 2 [-109,-1299] [-109,1299]  
2982448 2 [753,-20735] [753,20735]  
2982449 2 [140,-2393] [140,2393]  
2982451 2 [-15,-1726] [-15,1726]  
2982456 4 [-63,-1653] [-63,1653] [2697,-140073] [2697,140073]  
2982457 2 [-126,-991] [-126,991]  
2982464 6 [-100,-1408] [-100,1408] [-112,-1256] [-112,1256] [49496,-11011720] [49496,11011720]  
2982465 2 [4,-1727] [4,1727]  
2982480 2 [-119,-1139] [-119,1139]  
2982483 2 [273,-4830] [273,4830]  
2982484 2 [-19,-1725] [-19,1725]  
2982497 2 [2843,-151598] [2843,151598]  
2982502 4 [299,-5451] [299,5451] [3,-1727] [3,1727]  
2982513 2 [262,-4579] [262,4579]  
2982514 2 [135,-2333] [135,2333]  
2982520 2 [54,-1772] [54,1772]  
2982521 2 [2,-1727] [2,1727]  
2982528 2 [1,-1727] [1,1727]  
2982529 2 [0,-1727] [0,1727]  
2982530 2 [-1,-1727] [-1,1727]  
2982537 10 [-2,-1727] [-2,1727] [17667,-2348250] [17667,2348250] [24,-1731] [24,1731] [25968,-4184637] [25968,4184637] [575734,-436850479] [575734,436850479]  
2982540 4 [-131,-857] [-131,857] [2566,-129994] [2566,129994]  
2982553 2 [-24,-1723] [-24,1723]  
2982556 6 [-115,-1209] [-115,1209] [-3,-1727] [-3,1727] [31277,-5531433] [31277,5531433]  
2982559 2 [93,-1946] [93,1946]  
2982566 2 [78275,-21899521] [78275,21899521]  
2982568 2 [618,-15460] [618,15460]  
2982569 4 [1190,-41087] [1190,41087] [608,-15091] [608,15091]  
2982574 2 [51,-1765] [51,1765]  
2982581 8 [-61,-1660] [-61,1660] [1295,-46634] [1295,46634] [595,-14616] [595,14616] [67,-1812] [67,1812]  
2982582 2 [19,-1729] [19,1729]  
2982593 2 [-4,-1727] [-4,1727]  
2982596 2 [200,-3314] [200,3314]  
2982608 4 [12748,-1439340] [12748,1439340] [1516,-59052] [1516,59052]  
2982609 2 [15,-1728] [15,1728]  
2982617 2 [10168,-1025307] [10168,1025307]  
2982620 2 [-91,-1493] [-91,1493]



2982625 2 [1119, -37472] [1119, 37472]  
2982628 2 [752, -20694] [752, 20694]  
2982631 2 [165, -2734] [165, 2734]  
2982633 6 [-104, -1363] [-104, 1363] [-128, -941] [-128, 941] [9448, -918355] [9448, 918355]  
2982644 2 [-139, -545] [-139, 545]  
2982646 2 [-85, -1539] [-85, 1539]  
2982654 2 [-5, -1727] [-5, 1727]  
2982666 2 [127, -2243] [127, 2243]  
2982673 2 [-94, -1467] [-94, 1467]  
2982689 2 [46, -1755] [46, 1755]  
2982705 2 [166, -2749] [166, 2749]  
2982708 2 [877, -26029] [877, 26029]  
2982729 2 [9703, -955784] [9703, 955784]  
2982731 2 [365, -7184] [365, 7184]  
2982745 2 [-6, -1727] [-6, 1727]  
2982757 2 [63, -1798] [63, 1798]  
2982761 4 [-88, -1517] [-88, 1517] [256450, -129868569] [256450, 129868569]  
2982764 2 [413, -8569] [413, 8569]  
2982770 2 [-41, -1707] [-41, 1707]  
2982771 2 [-143, -242] [-143, 242]  
2982780 2 [666, -17274] [666, 17274]  
2982789 2 [-29, -1720] [-29, 1720]  
2982794 2 [3023, -166219] [3023, 166219]  
2982808 2 [377, -7521] [377, 7521]  
2982819 2 [407233, -259874966] [407233, 259874966]  
2982820 2 [-84, -1546] [-84, 1546]  
2982824 2 [-22, -1724] [-22, 1724]  
2982826 4 [-105, -1351] [-105, 1351] [399, -8155] [399, 8155]  
2982828 2 [3013, -165395] [3013, 165395]  
2982833 6 [106, -2043] [106, 2043] [172, -2841] [172, 2841] [5198, -374765] [5198, 374765]  
2982841 2 [420, -8779] [420, 8779]  
2982850 2 [351, -6799] [351, 6799]  
2982860 2 [-26, -1722] [-26, 1722]  
2982864 2 [220, -3692] [220, 3692]  
2982872 4 [-7, -1727] [-7, 1727] [5369, -393409] [5369, 393409]  
2982892 2 [198, -3278] [198, 3278]  
2982905 2 [406, -8361] [406, 8361]  
2982906 2 [639, -16245] [639, 16245]  
2982913 4 [102, -2011] [102, 2011] [113376, -38175233] [113376, 38175233]  
2982918 2 [91, -1933] [91, 1933]  
2982929 2 [110, -2077] [110, 2077]  
2982933 2 [-93, -1476] [-93, 1476]  
2982953 2 [866, -25543] [866, 25543]  
2982961 2 [180, -2969] [180, 2969]  
2982966 2 [2395, -117221] [2395, 117221]  
2982972 2 [10162618, -32397269002] [10162618, 32397269002]  
2982975 2 [5185, -373360] [5185, 373360]  
2982976 2 [72, -1832] [72, 1832]  
2982978 2 [-113, -1241] [-113, 1241]  
2982993 2 [43, -1750] [43, 1750]  
2982997 2 [-141, -424] [-141, 424]  
2983001 2 [-76, -1595] [-76, 1595]  
2983004 2 [-142, -346] [-142, 346]  
2983015 2 [249, -4292] [249, 4292]  
2983017 2 [199, -3296] [199, 3296]  
2983018 2 [2343, -113425] [2343, 113425]  
2983032 2 [82, -1880] [82, 1880]  
2983041 2 [-8, -1727] [-8, 1727]  
2983072 2 [-111, -1271] [-111, 1271]  
2983073 2 [-133, -794] [-133, 794]  
2983079 2 [185, -3052] [185, 3052]  
2983080 2 [-86, -1532] [-86, 1532]  
2983081 2 [1635, -66134] [1635, 66134]

2983088 2 [41,-1747] [41,1747]  
2983100 2 [170,-2810] [170,2810]  
2983101 2 [727,-19678] [727,19678]  
2983104 2 [-135,-723] [-135,723]  
2983105 2 [464,-10143] [464,10143]  
2983112 2 [158,-2632] [158,2632]  
2983121 2 [-140,-489] [-140,489]  
2983123 4 [-43,-1704] [-43,1704] [-79,-1578] [-79,1578]  
2983131 2 [189,-3120] [189,3120]  
2983132 4 [1034,-33294] [1034,33294] [314,-5826] [314,5826]  
2983139 2 [-95,-1458] [-95,1458]  
2983140 2 [9424,-914858] [9424,914858]  
2983169 6 [50,-1763] [50,1763] [5936,-457345] [5936,457345] [98,-1981] [98,1981]  
2983172 2 [-16,-1726] [-16,1726]  
2983176 2 [130,-2276] [130,2276]  
2983177 6 [38,-1743] [38,1743] [6119,-478656] [6119,478656] [84,-1891] [84,1891]  
2983184 2 [-80,-1572] [-80,1572]  
2983204 2 [-52,-1686] [-52,1686]  
2983207 2 [57,-1780] [57,1780]  
2983209 2 [11458,-1226489] [11458,1226489]  
2983225 6 [-54,-1681] [-54,1681] [114,-2113] [114,2113] [30,-1735] [30,1735]  
2983226 2 [47,-1757] [47,1757]  
2983231 2 [3165,-178066] [3165,178066]  
2983233 4 [-98,-1429] [-98,1429] [148,-2495] [148,2495]  
2983240 4 [14,-1728] [14,1728] [446,-9576] [446,9576]  
2983241 2 [3587,-214838] [3587,214838]  
2983244 2 [794918,-708734374] [794918,708734374]  
2983256 2 [-143,-243] [-143,243]  
2983258 2 [-9,-1727] [-9,1727]  
2983261 2 [279,-4970] [279,4970]  
2983274 4 [151,-2535] [151,2535] [863,-25411] [863,25411]  
2983275 2 [2569,-130222] [2569,130222]  
2983288 2 [-138,-596] [-138,596]  
2983300 2 [216,-3614] [216,3614]  
2983304 2 [1550,-61048] [1550,61048]  
2983311 2 [145,-2456] [145,2456]  
2983312 2 [-136,-684] [-136,684]  
2983319 2 [-107,-1326] [-107,1326]  
2983327 2 [3297,-189320] [3297,189320]  
2983337 2 [967,-30120] [967,30120]  
2983340 2 [27326,-4517146] [27326,4517146]  
2983347 2 [373,-7408] [373,7408]  
2983350 2 [-125,-1015] [-125,1015]  
2983352 2 [-103,-1375] [-103,1375]  
2983353 2 [1363,-50350] [1363,50350]  
2983364 2 [128,-2254] [128,2254]  
2983365 2 [291,-5256] [291,5256]  
2983394 2 [-97,-1439] [-97,1439]  
2983395 2 [229,-3872] [229,3872]  
2983400 2 [65,-1805] [65,1805]  
2983401 2 [730,-19799] [730,19799]  
2983409 2 [1538,-60341] [1538,60341]  
2983419 4 [-39,-1710] [-39,1710] [285,-5112] [285,5112]  
2983424 2 [68,-1816] [68,1816]  
2983426 2 [615,-15349] [615,15349]  
2983436 4 [142,-2418] [142,2418] [182,-3002] [182,3002]  
2983457 2 [578,-14003] [578,14003]  
2983463 2 [133,-2310] [133,2310]  
2983465 2 [194,-3207] [194,3207]  
2983472 4 [-127,-967] [-127,967] [49,-1761] [49,1761]  
2983489 2 [48,-1759] [48,1759]  
2983491 2 [2017,-90602] [2017,90602]  
2983512 2 [154,-2576] [154,2576]

2983517 2 [-137,-642] [-137,642]  
2983524 2 [76,-1850] [76,1850]  
2983529 2 [-10,-1727] [-10,1727]  
2983531 4 [297,-5402] [297,5402] [9225,-886034] [9225,886034]  
2983534 2 [123,-2201] [123,2201]  
2983535 2 [269,-4738] [269,4738]  
2983536 4 [129,-2265] [129,2265] [3145,-176381] [3145,176381]  
2983542 2 [139,-2381] [139,2381]  
2983544 2 [1078,-35436] [1078,35436]  
2983569 2 [136,-2345] [136,2345]  
2983596 2 [-83,-1553] [-83,1553]  
2983598 2 [427,-8991] [427,8991]  
2983600 2 [105,-2035] [105,2035]  
2983601 2 [272,-4807] [272,4807]  
2983606 2 [27,-1733] [27,1733]  
2983608 2 [-78,-1584] [-78,1584]  
2983609 2 [18,-1729] [18,1729]  
2983617 2 [-48,-1695] [-48,1695]  
2983625 8 [-20,-1725] [-20,1725] [-70,-1625] [-70,1625] [4579,-309858] [4579,309858] [94,-1953] [94,1953]  
2983632 4 [-47,-1697] [-47,1697] [529,-12289] [529,12289]  
2983634 2 [103,-2019] [103,2019]  
2983639 2 [21,-1730] [21,1730]  
2983660 2 [-66,-1642] [-66,1642]  
2983673 2 [71,-1828] [71,1828]  
2983676 2 [242,-4142] [242,4142]  
2983681 4 [-108,-1313] [-108,1313] [767,-21312] [767,21312]  
2983696 2 [192,-3172] [192,3172]  
2983697 4 [-142,-347] [-142,347] [62,-1795] [62,1795]  
2983704 2 [-134,-760] [-134,760]  
2983735 2 [-139,-546] [-139,546]  
2983743 2 [-143,-244] [-143,244]  
2983744 2 [3548,-211344] [3548,211344]  
2983752 2 [318,-5928] [318,5928]  
2983762 2 [-121,-1101] [-121,1101]  
2983765 2 [111,-2086] [111,2086]  
2983769 4 [-130,-887] [-130,887] [118,-2151] [118,2151]  
2983778 2 [431,-9113] [431,9113]  
2983787 2 [13,-1728] [13,1728]  
2983789 2 [455,-9858] [455,9858]  
2983793 2 [-28,-1721] [-28,1721]  
2983797 4 [-81,-1566] [-81,1566] [783,-21978] [783,21978]  
2983801 2 [147,-2482] [147,2482]  
2983806 2 [1155,-39291] [1155,39291]  
2983807 2 [-67,-1638] [-67,1638]  
2983816 2 [617,-15423] [617,15423]  
2983825 2 [146,-2469] [146,2469]  
2983846 2 [-141,-425] [-141,425]  
2983860 4 [-11,-1727] [-11,1727] [-99,-1419] [-99,1419]  
2983864 2 [321,-6005] [321,6005]  
2983865 2 [104,-2027] [104,2027]  
2983872 2 [1012,-32240] [1012,32240]  
2983888 2 [108,-2060] [108,2060]  
2983891 2 [69,-1820] [69,1820]  
2983897 2 [-132,-827] [-132,827]  
2983898 2 [-49,-1693] [-49,1693]  
2983905 8 [186,-3069] [186,3069] [31,-1736] [31,1736] [744,-20367] [744,20367] [834,-24147] [834,24147]  
2983911 2 [37,-1742] [37,1742]  
2983912 2 [438,-9328] [438,9328]  
2983913 2 [-92,-1485] [-92,1485]  
2983914 2 [-129,-915] [-129,915]  
2983919 2 [113,-2104] [113,2104]  
2983937 6 [-106,-1339] [-106,1339] [-46,-1699] [-46,1699] [188,-3103] [188,3103]  
2983940 4 [404,-8302] [404,8302] [7084,-596238] [7084,596238]

2983941 4 [-65,-1646] [-65,1646] [111187,-37074988] [111187,37074988]  
2983960 2 [-34,-1716] [-34,1716]  
2983969 2 [500,-11313] [500,11313]  
2983976 2 [70,-1824] [70,1824]  
2983977 4 [-62,-1657] [-62,1657] [58,-1783] [58,1783]  
2983989 2 [-17,-1726] [-17,1726]  
2983996 2 [-118,-1158] [-118,1158]  
2984000 2 [236,-4016] [236,4016]  
2984003 4 [8737,-816666] [8737,816666] [97,-1974] [97,1974]  
2984010 2 [919,-27913] [919,27913]  
2984012 2 [-58,-1670] [-58,1670]  
2984016 2 [100,-1996] [100,1996]  
2984023 2 [53,-1770] [53,1770]  
2984026 2 [-33,-1717] [-33,1717]  
2984031 2 [157,-2618] [157,2618]  
2984045 2 [359,-7018] [359,7018]  
2984057 2 [74,-1841] [74,1841]  
2984068 2 [-124,-1038] [-124,1038]  
2984076 2 [357,-6963] [357,6963]  
2984089 2 [138,-2369] [138,2369]  
2984093 2 [2251,-106812] [2251,106812]  
2984096 2 [137,-2357] [137,2357]  
2984097 2 [112,-2095] [112,2095]  
2984100 8 [-140,-490] [-140,490] [-35,-1715] [-35,1715] [3880,-241690] [3880,241690] [616,-15386] [616,15386]  
2984121 2 [270,-4761] [270,4761]  
2984122 2 [-57,-1673] [-57,1673]  
2984128 2 [-87,-1525] [-87,1525]  
2984145 4 [-116,-1193] [-116,1193] [271,-4784] [271,4784]  
2984150 2 [31235,-5520295] [31235,5520295]  
2984159 2 [125,-2222] [125,2222]  
2984165 2 [259,-4512] [259,4512]  
2984177 2 [218,-3653] [218,3653]  
2984184 2 [81,-1875] [81,1875]  
2984193 2 [187,-3086] [187,3086]  
2984194 2 [23,-1731] [23,1731]  
2984199 2 [25,-1732] [25,1732]  
2984221 2 [1175,-40314] [1175,40314]  
2984225 4 [155,-2590] [155,2590] [95,-1960] [95,1960]  
2984232 2 [-143,-245] [-143,245]  
2984250 2 [55,-1775] [55,1775]  
2984255 2 [-131,-858] [-131,858]  
2984256 6 [12,-1728] [12,1728] [3657,-221157] [3657,221157] [460,-10016] [460,10016]  
2984257 2 [-12,-1727] [-12,1727]  
2984268 2 [-59,-1667] [-59,1667]  
2984283 2 [61,-1792] [61,1792]  
2984289 2 [520,-11983] [520,11983]  
2984292 2 [-32,-1718] [-32,1718]  
2984311 2 [245,-4206] [245,4206]  
2984318 2 [1547,-60871] [1547,60871]  
2984319 2 [133761,-48920880] [133761,48920880]  
2984320 2 [44,-1752] [44,1752]  
2984329 2 [90,-1927] [90,1927]  
2984332 2 [654,-16814] [654,16814]  
2984337 2 [-96,-1449] [-96,1449]  
2984338 2 [-73,-1611] [-73,1611]  
2984343 2 [-23,-1724] [-23,1724]  
2984348 2 [3578,-214030] [3578,214030]  
2984353 4 [1488,-57425] [1488,57425] [96,-1967] [96,1967]  
2984354 2 [-25,-1723] [-25,1723]  
2984373 2 [303,-5550] [303,5550]  
2984376 2 [865,-25499] [865,25499]  
2984378 2 [671,-17467] [671,17467]  
2984388 2 [-68,-1634] [-68,1634]

2984392 2 [-142,-348] [-142,348]  
2984400 2 [156,-2604] [156,2604]  
2984401 4 [32,-1737] [32,1737] [450,-9701] [450,9701]  
2984409 2 [-122,-1081] [-122,1081]  
2984417 2 [59,-1786] [59,1786]  
2984425 2 [36,-1741] [36,1741]  
2984440 2 [-126,-992] [-126,992]  
2984452 2 [-36,-1714] [-36,1714]  
2984453 2 [2131,-98388] [2131,98388]  
2984460 4 [-74,-1606] [-74,1606] [7549,-655897] [7549,655897]  
2984464 2 [363560,-219211908] [363560,219211908]  
2984467 2 [-123,-1060] [-123,1060]  
2984481 8 [-138,-597] [-138,597] [-50,-1691] [-50,1691] [1864,-80495] [1864,80495] [864,-25455] [864,25455]  
2984484 2 [85,-1897] [85,1897]  
2984492 8 [1094,-36226] [1094,36226] [1253,-44387] [1253,44387] [254702,-128543030] [254702,128543030] [77,-1855] [77,1855]  
2984506 2 [207,-3443] [207,3443]  
2984516 6 [-128,-942] [-128,942] [344,-6610] [344,6610] [40,-1746] [40,1746]  
2984521 2 [60,-1789] [60,1789]  
2984524 2 [-42,-1706] [-42,1706]  
2984526 4 [-45,-1701] [-45,1701] [5707,-431137] [5707,431137]  
2984528 6 [116,-2132] [116,2132] [1388,-51740] [1388,51740] [17,-1729] [17,1729]  
2984529 2 [29566,-5083805] [29566,5083805]  
2984551 2 [-135,-724] [-135,724]  
2984562 2 [4167,-268995] [4167,268995]  
2984571 2 [409,-8450] [409,8450]  
2984572 2 [162,-2690] [162,2690]  
2984589 2 [-117,-1176] [-117,1176]  
2984592 2 [-56,-1676] [-56,1676]  
2984604 2 [4810,-333598] [4810,333598]  
2984612 2 [2048,-92698] [2048,92698]  
2984620 2 [-114,-1226] [-114,1226]  
2984625 2 [310,-5725] [310,5725]  
2984633 6 [-77,-1590] [-77,1590] [122,-2191] [122,2191] [316,-5877] [316,5877]  
2984639 2 [7805,-689542] [7805,689542]  
2984641 2 [-120,-1121] [-120,1121]  
2984644 2 [-64,-1650] [-64,1650]  
2984653 2 [11,-1728] [11,1728]  
2984662 2 [-133,-795] [-133,795]  
2984681 4 [-136,-685] [-136,685] [-40,-1709] [-40,1709]  
2984697 2 [-141,-426] [-141,426]  
2984704 2 [-72,-1616] [-72,1616]  
2984705 2 [-101,-1398] [-101,1398]  
2984707 2 [33,-1738] [33,1738]  
2984723 2 [-143,-246] [-143,246]  
2984725 2 [35,-1740] [35,1740]  
2984726 2 [-13,-1727] [-13,1727]  
2984732 2 [173,-2857] [173,2857]  
2984733 2 [-53,-1684] [-53,1684]  
2984734 2 [203,-3369] [203,3369]  
2984752 2 [-31,-1719] [-31,1719]  
2984759 2 [-119,-1140] [-119,1140]  
2984762 2 [119,-2161] [119,2161]  
2984770 2 [591,-14471] [591,14471]  
2984778 2 [247,-4249] [247,4249]  
2984779 2 [233,-3954] [233,3954]  
2984796 2 [-110,-1286] [-110,1286]  
2984802 2 [-137,-643] [-137,643]  
2984804 2 [28,-1734] [28,1734]  
2984814 2 [22555,-3387383] [22555,3387383]  
2984817 2 [34,-1739] [34,1739]  
2984822 2 [1139,-38479] [1139,38479]  
2984824 2 [290,-5232] [290,5232]  
2984828 4 [-139,-547] [-139,547] [386,-7778] [386,7778]

2984833 2 [852,-24929] [852,24929]  
2984840 2 [286,-5136] [286,5136]  
2984857 2 [414,-8599] [414,8599]  
2984870 2 [179,-2953] [179,2953]  
2984886 2 [-21,-1725] [-21,1725]  
2984896 2 [-60,-1664] [-60,1664]  
2984900 6 [20,-1730] [20,1730] [3500,-207070] [3500,207070] [80,-1870] [80,1870]  
2984905 2 [2654,-136737] [2654,136737]  
2984908 2 [-18,-1726] [-18,1726]  
2984912 2 [92,-1940] [92,1940]  
2984913 6 [3672,-222519] [3672,222519] [42,-1749] [42,1749] [492,-11049] [492,11049]  
2984921 2 [160,-2661] [160,2661]  
2984942 2 [419,-8749] [419,8749]  
2984967 2 [-27,-1722] [-27,1722]  
2984968 2 [-82,-1560] [-82,1560]  
2984975 2 [-115,-1210] [-115,1210]  
2984976 2 [424,-8900] [424,8900]  
2984977 6 [-102,-1387] [-102,1387] [-112,-1257] [-112,1257] [383,-7692] [383,7692]  
2984984 6 [10,-1728] [10,1728] [265,-4647] [265,4647] [350,-6772] [350,6772]  
2984985 2 [66,-1809] [66,1809]  
2985004 2 [-90,-1502] [-90,1502]  
2985009 2 [340,-6503] [340,6503]  
2985013 2 [1811,-77088] [1811,77088]  
2985022 2 [-37,-1713] [-37,1713]  
2985029 2 [-109,-1300] [-109,1300]  
2985030 2 [13819,-1624483] [13819,1624483]  
2985048 4 [366,-7212] [366,7212] [78,-1860] [78,1860]  
2985052 2 [1194,-41294] [1194,41294]  
2985060 2 [64,-1802] [64,1802]  
2985069 4 [-89,-1510] [-89,1510] [558343,-417207026] [558343,417207026]  
2985073 2 [1206,-41917] [1206,41917]  
2985076 2 [-75,-1601] [-75,1601]  
2985081 2 [-140,-491] [-140,491]  
2985083 2 [221,-3712] [221,3712]  
2985089 2 [-142,-349] [-142,349]  
2985097 2 [1368,-50627] [1368,50627]  
2985115 2 [429,-9052] [429,9052]  
2985120 2 [241,-4121] [241,4121]  
2985129 2 [1950,-86127] [1950,86127]  
2985152 2 [1172,-40160] [1172,40160]  
2985153 2 [472,-10399] [472,10399]  
2985178 2 [231,-3913] [231,3913]  
2985185 2 [536,-12529] [536,12529]  
2985186 4 [79,-1865] [79,1865] [895,-26831] [895,26831]  
2985200 2 [121,-2181] [121,2181]  
2985209 2 [83,-1886] [83,1886]  
2985216 8 [-143,-247] [-143,247] [1300,-46904] [1300,46904] [169,-2795] [169,2795] [52,-1768] [52,1768]  
2985217 2 [5544,-412799] [5544,412799]  
2985225 2 [-134,-761] [-134,761]  
2985236 2 [605,-14981] [605,14981]  
2985237 2 [10767,-1117230] [10767,1117230]  
2985241 2 [120,-2171] [120,2171]  
2985255 2 [9,-1728] [9,1728]  
2985272 2 [89,-1921] [89,1921]  
2985273 2 [-14,-1727] [-14,1727]  
2985281 2 [-100,-1409] [-100,1409]  
2985284 2 [2765,-145403] [2765,145403]  
2985292 2 [549,-12979] [549,12979]  
2985316 2 [237,-4037] [237,4037]  
2985345 2 [16,-1729] [16,1729]  
2985353 2 [86,-1903] [86,1903]  
2985360 2 [-104,-1364] [-104,1364]  
2985362 2 [559,-13329] [559,13329]

2985372 4 [-51,-1689] [-51,1689] [873669,-816620709] [873669,816620709]  
2985381 2 [-125,-1016] [-125,1016]  
2985391 2 [45,-1754] [45,1754]  
2985393 2 [-44,-1703] [-44,1703]  
2985400 4 [-30,-1720] [-30,1720] [7010,-586920] [7010,586920]  
2985402 2 [799,-22651] [799,22651]  
2985407 2 [-127,-968] [-127,968]  
2985409 4 [-69,-1630] [-69,1630] [5888,-451809] [5888,451809]  
2985416 2 [-55,-1679] [-55,1679]  
2985424 2 [276,-4900] [276,4900]  
2985429 2 [40783,-8236046] [40783,8236046]  
2985433 2 [132,-2299] [132,2299]  
2985461 2 [-113,-1242] [-113,1242]  
2985472 2 [8,-1728] [8,1728]  
2985484 2 [150,-2522] [150,2522]  
2985521 2 [434,-9205] [434,9205]  
2985529 2 [-105,-1352] [-105,1352]  
2985534 2 [331,-6265] [331,6265]  
2985544 4 [-130,-888] [-130,888] [543858,-401077484] [543858,401077484]  
2985550 2 [-141,-427] [-141,427]  
2985552 12 [-132,-828] [-132,828] [-71,-1621] [-71,1621] [228,-3852] [228,3852] [372,-7380] [372,7380] [5484,-406116] [5484,406116] [73,-1837] [73,1837]  
2985554 2 [143,-2431] [143,2431]  
2985580 2 [134,-2322] [134,2322]  
2985585 2 [886,-26429] [886,26429]  
2985593 2 [152,-2549] [152,2549]  
2985596 2 [250,-4314] [250,4314]  
2985601 2 [4374,-289285] [4374,289285]  
2985607 2 [-91,-1494] [-91,1494]  
2985608 4 [-94,-1468] [-94,1468] [542,-12736] [542,12736]  
2985612 2 [43894,-9196186] [43894,9196186]  
2985615 4 [-111,-1272] [-111,1272] [141,-2406] [141,2406]  
2985634 2 [1383,-51461] [1383,51461]  
2985641 4 [7,-1728] [7,1728] [707,-18878] [707,18878]  
2985649 2 [630,-15907] [630,15907]  
2985650 2 [215,-3595] [215,3595]  
2985661 2 [107,-2052] [107,2052]  
2985668 4 [5236,-378882] [5236,378882] [56,-1778] [56,1778]  
2985676 2 [-138,-598] [-138,598]  
2985695 2 [289,-5208] [289,5208]  
2985697 2 [287,-5160] [287,5160]  
2985706 2 [39,-1745] [39,1745]  
2985711 4 [-143,-248] [-143,248] [205,-3406] [205,3406]  
2985713 6 [22,-1731] [22,1731] [26,-1733] [26,1733] [749908,-649399545] [749908,649399545]  
2985715 2 [101,-2004] [101,2004]  
2985725 2 [-85,-1540] [-85,1540]  
2985732 2 [109,-2069] [109,2069]  
2985745 2 [-129,-916] [-129,916]  
2985750 2 [195,-3225] [195,3225]  
2985753 2 [88,-1915] [88,1915]  
2985763 2 [-63,-1654] [-63,1654]  
2985767 2 [1477,-56790] [1477,56790]  
2985768 2 [6,-1728] [6,1728]  
2985778 2 [87,-1909] [87,1909]  
2985784 2 [1638,-66316] [1638,66316]  
2985788 2 [-142,-350] [-142,350]  
2985796 2 [-88,-1518] [-88,1518]  
2985803 2 [937,-28734] [937,28734]  
2985804 2 [6150,-482298] [6150,482298]  
2985816 2 [-38,-1712] [-38,1712]  
2985822 2 [99,-1989] [99,1989]  
2985825 2 [3604,-216367] [3604,216367]  
2985836 2 [29,-1735] [29,1735]  
2985841 2 [75,-1846] [75,1846]

2985849 2 [690,-18207] [690,18207]  
2985859 2 [5,-1728] [5,1728]  
2985865 2 [624,-15683] [624,15683]  
2985866 2 [32119,-5756295] [32119,5756295]  
2985874 2 [183,-3019] [183,3019]  
2985886 2 [-93,-1477] [-93,1477]  
2985892 2 [1248,-44122] [1248,44122]  
2985900 2 [445,-9545] [445,9545]  
2985902 2 [-61,-1661] [-61,1661]  
2985904 2 [-15,-1727] [-15,1727]  
2985913 6 [-84,-1547] [-84,1547] [126,-2233] [126,2233] [282,-5041] [282,5041]  
2985920 4 [183796,-78795984] [183796,78795984] [4,-1728] [4,1728]  
2985923 2 [-139,-548] [-139,548]  
2985935 2 [-19,-1726] [-19,1726]  
2985957 4 [1459,-55756] [1459,55756] [3,-1728] [3,1728]  
2985965 2 [-121,-1102] [-121,1102]  
2985972 6 [-107,-1327] [-107,1327] [-131,-859] [-131,859] [1549,-60989] [1549,60989]  
2985976 2 [2,-1728] [2,1728]  
2985983 2 [1,-1728] [1,1728]  
2985984 5 [-144,0] [0,-1728] [0,1728] [288,-5184] [288,5184]  
2985985 6 [-1,-1728] [-1,1728] [-144,-1] [-144,1] [967459104,-30091852449793] [967459104,30091852449793]  
2985988 4 [-144,-2] [-144,2] [241864992,-3761486595074] [241864992,3761486595074]  
2985992 2 [-2,-1728] [-2,1728]  
2985993 4 [-144,-3] [-144,3] [107495712,-1114517035011] [107495712,1114517035011]  
2986000 20 [-135,-725] [-135,725] [-144,-4] [-144,4] [-24,-1724] [-24,1724] [24,-1732] [24,1732] [240,-4100] [240,4100] [309465,-172154075] [309465,172154075] [465,-10175] [465,10175] [5184,-373252] [5184,373252] [60466464,-470188343812] [60466464,470188343812] [6840,-565700] [6840,565700]  
2986009 2 [-144,-5] [-144,5]  
2986011 2 [-3,-1728] [-3,1728]  
2986020 4 [-144,-6] [-144,6] [26874144,-139316308998] [26874144,139316308998]  
2986025 2 [2990,-163505] [2990,163505]  
2986033 4 [-144,-7] [-144,7] [882,-26251] [882,26251]  
2986039 2 [533,-12426] [533,12426]  
2986041 2 [19,-1730] [19,1730]  
2986046 2 [14155,-1684089] [14155,1684089]  
2986048 6 [-144,-8] [-144,8] [-4,-1728] [-4,1728] [15116832,-58774802696] [15116832,58774802696]  
2986052 2 [-136,-686] [-136,686]  
2986056 2 [-95,-1459] [-95,1459]  
2986057 2 [294,-5329] [294,5329]  
2986064 2 [-140,-492] [-140,492]  
2986065 8 [-144,-9] [-144,9] [11944224,-41279735817] [11944224,41279735817] [171,-2826] [171,2826] [54,-1773] [54,1773]  
2986066 2 [15,-1729] [15,1729]  
2986084 4 [-144,-10] [-144,10] [2925,-158203] [2925,158203]  
2986089 2 [-137,-644] [-137,644]  
2986092 4 [-98,-1430] [-98,1430] [238,-4058] [238,4058]  
2986100 2 [48205,-10583715] [48205,10583715]  
2986103 2 [-103,-1376] [-103,1376]  
2986105 6 [-144,-11] [-144,11] [174,-2873] [174,2873] [51,-1766] [51,1766]  
2986109 2 [-5,-1728] [-5,1728]  
2986128 6 [-144,-12] [-144,12] [1161,-39597] [1161,39597] [6718752,-17415378444] [6718752,17415378444]  
2986144 2 [345,-6637] [345,6637]  
2986145 6 [-124,-1039] [-124,1039] [-86,-1533] [-86,1533] [379,-7578] [379,7578]  
2986153 2 [-144,-13] [-144,13]  
2986154 2 [191,-3155] [191,3155]  
2986161 2 [304,-5575] [304,5575]  
2986180 2 [-144,-14] [-144,14]  
2986185 2 [-41,-1708] [-41,1708]  
2986192 2 [-76,-1596] [-76,1596]  
2986193 2 [62456,-15608503] [62456,15608503]  
2986194 2 [1855,-79913] [1855,79913]  
2986200 6 [-6,-1728] [-6,1728] [4449,-296757] [4449,296757] [46,-1756] [46,1756]  
2986206 2 [67,-1813] [67,1813]  
2986208 2 [-143,-249] [-143,249]  
2986209 2 [-144,-15] [-144,15]



2986217 2 [178,-2937] [178,2937]  
2986230 2 [-29,-1721] [-29,1721]  
2986240 4 [-144,-16] [-144,16] [3779424,-7347480208] [3779424,7347480208]  
2986252 2 [3174,-178826] [3174,178826]  
2986253 2 [-133,-796] [-133,796]  
2986254 2 [115,-2123] [115,2123]  
2986264 2 [993,-31339] [993,31339]  
2986266 2 [415,-8629] [415,8629]  
2986273 12 [-144,-17] [-144,17] [-22,-1725] [-22,1725] [-97,-1440] [-97,1440] [1202,-41709] [1202,41709] [362,-7101] [362,7101] [507,-11546] [507,11546]  
2986278 2 [163,-2705] [163,2705]  
2986280 4 [-79,-1579] [-79,1579] [566,-13576] [566,13576]  
2986287 2 [4129,-265324] [4129,265324]  
2986297 2 [354,-6881] [354,6881]  
2986305 2 [-26,-1723] [-26,1723]  
2986308 10 [-108,-1314] [-108,1314] [-144,-18] [-144,18] [1548,-60930] [1548,60930] [1621,-65287] [1621,65287] [2986272,-5160526866] [2986272,5160526866]  
2986312 2 [513,-11747] [513,11747]  
2986313 2 [-118,-1159] [-118,1159]  
2986320 2 [124,-2212] [124,2212]  
2986322 2 [239,-4079] [239,4079]  
2986327 2 [-7,-1728] [-7,1728]  
2986329 4 [-80,-1573] [-80,1573] [418,-8719] [418,8719]  
2986345 2 [-144,-19] [-144,19]  
2986348 2 [3117,-174031] [3117,174031]  
2986354 2 [63,-1799] [63,1799]  
2986362 2 [439,-9359] [439,9359]  
2986371 2 [309,-5700] [309,5700]  
2986372 2 [644,-16434] [644,16434]  
2986384 2 [-144,-20] [-144,20]  
2986401 2 [-128,-943] [-128,943]  
2986405 2 [-141,-428] [-141,428]  
2986417 2 [704,-18759] [704,18759]  
2986425 6 [-126,-993] [-126,993] [-144,-21] [-144,21] [3186,-179841] [3186,179841]  
2986432 2 [91284,-27579856] [91284,27579856]  
2986433 6 [3398,-198085] [3398,198085] [3967,-249864] [3967,249864] [916,-27777] [916,27777]  
2986452 2 [93,-1947] [93,1947]  
2986455 2 [181,-2986] [181,2986]  
2986468 2 [-144,-22] [-144,22]  
2986476 2 [349,-6745] [349,6745]  
2986481 2 [722,-19477] [722,19477]  
2986489 2 [-142,-351] [-142,351]  
2986494 2 [43,-1751] [43,1751]  
2986496 2 [-8,-1728] [-8,1728]  
2986508 2 [2846,-151838] [2846,151838]  
2986513 2 [-144,-23] [-144,23]  
2986532 6 [-116,-1194] [-116,1194] [-43,-1705] [-43,1705] [208,-3462] [208,3462]  
2986551 2 [117,-2142] [117,2142]  
2986560 4 [-144,-24] [-144,24] [1679904,-2177342232] [1679904,2177342232]  
2986572 2 [-122,-1082] [-122,1082]  
2986576 2 [300,-5476] [300,5476]  
2986577 2 [-52,-1687] [-52,1687]  
2986583 2 [41,-1748] [41,1748]  
2986588 6 [-123,-1061] [-123,1061] [-54,-1682] [-54,1682] [258,-4490] [258,4490]  
2986609 2 [-144,-25] [-144,25]  
2986616 2 [-106,-1340] [-106,1340]  
2986625 2 [-16,-1727] [-16,1727]  
2986632 2 [334,-6344] [334,6344]  
2986637 2 [2567,-130070] [2567,130070]  
2986641 2 [72,-1833] [72,1833]  
2986660 4 [-144,-26] [-144,26] [13884,-1635958] [13884,1635958]  
2986664 2 [38,-1744] [38,1744]  
2986668 2 [261,-4557] [261,4557]  
2986696 6 [30,-1736] [30,1736] [30545,-5338389] [30545,5338389] [50,-1764] [50,1764]  
2986697 2 [14,-1729] [14,1729]

2986699 2 [-99,-1420] [-99,1420]  
2986703 2 [-83,-1554] [-83,1554]  
2986707 2 [-143,-250] [-143,250]  
2986713 8 [-144,-27] [-144,27] [-9,-1728] [-9,1728] [1327392,-1529321499] [1327392,1529321499] [322,-6031] [322,6031]  
2986733 2 [100571,-31894012] [100571,31894012]  
2986737 2 [367,-7240] [367,7240]  
2986741 4 [47,-1758] [47,1758] [5519,-410010] [5519,410010]  
2986748 2 [-134,-762] [-134,762]  
2986768 6 [-144,-28] [-144,28] [168,-2780] [168,2780] [57,-1781] [57,1781]  
2986776 2 [222,-3732] [222,3732]  
2986777 2 [-78,-1585] [-78,1585]  
2986785 2 [91,-1934] [91,1934]  
2986788 2 [1957,-86591] [1957,86591]  
2986793 4 [202,-3351] [202,3351] [82,-1881] [82,1881]  
2986804 2 [773,-21561] [773,21561]  
2986825 2 [-144,-29] [-144,29]  
2986840 2 [-39,-1711] [-39,1711]  
2986852 2 [504,-11446] [504,11446]  
2986853 2 [131,-2288] [131,2288]  
2986865 2 [2374,-115683] [2374,115683]  
2986873 2 [-138,-599] [-138,599]  
2986876 2 [-70,-1626] [-70,1626]  
2986884 12 [-120,-1122] [-120,1122] [-144,-30] [-144,30] [-92,-1486] [-92,1486] [1020,-32622] [1020,32622] [2568,-130146] [2568,130146] [381,-7635] [381,7635]  
2986901 2 [499,-11280] [499,11280]  
2986920 2 [106,-2044] [106,2044]  
2986930 4 [-81,-1567] [-81,1567] [159,-2647] [159,2647]  
2986936 2 [102,-2012] [102,2012]  
2986942 2 [-117,-1177] [-117,1177]  
2986945 4 [-144,-31] [-144,31] [-66,-1643] [-66,1643]  
2986946 2 [175,-2889] [175,2889]  
2986957 2 [263,-4602] [263,4602]  
2986960 2 [84,-1892] [84,1892]  
2986975 2 [545,-12840] [545,12840]  
2986984 2 [-10,-1728] [-10,1728]  
2986985 2 [416,-8659] [416,8659]  
2986986 2 [1026079,-1039372445] [1026079,1039372445]  
2986995 2 [49,-1762] [49,1762]  
2986996 2 [168717,-69300803] [168717,69300803]  
2987008 18 [-144,-32] [-144,32] [-48,-1696] [-48,1696] [1296,-46688] [1296,46688] [177,-2921] [177,2921] [2256,-107168] [2256,107168] [417,-8689] [417,8689] [48,-1760] [48,1760]  
[516,-11848] [516,11848] [945072,-918749984] [945072,918749984]  
2987011 2 [65,-1806] [65,1806]  
2987020 2 [-139,-549] [-139,549]  
2987027 2 [-47,-1698] [-47,1698]  
2987040 2 [-119,-1141] [-119,1141]  
2987041 2 [8655,-805196] [8655,805196]  
2987043 2 [193,-3190] [193,3190]  
2987049 2 [-140,-493] [-140,493]  
2987057 2 [68,-1817] [68,1817]  
2987068 2 [18,-1730] [18,1730]  
2987073 10 [-114,-1227] [-114,1227] [-144,-33] [-144,33] [2022,-90939] [2022,90939] [27,-1734] [27,1734] [528,-12255] [528,12255]  
2987076 2 [-20,-1726] [-20,1726]  
2987084 6 [-67,-1639] [-67,1639] [110,-2078] [110,2078] [398,-8126] [398,8126]  
2987090 2 [3919,-245343] [3919,245343]  
2987093 2 [371,-7352] [371,7352]  
2987094 2 [955,-29563] [955,29563]  
2987100 2 [21,-1731] [21,1731]  
2987101 2 [7307,-624612] [7307,624612]  
2987132 4 [149,-2509] [149,2509] [98,-1982] [98,1982]  
2987140 2 [-144,-34] [-144,34]  
2987141 2 [227,-3832] [227,3832]  
2987145 2 [634,-16057] [634,16057]  
2987152 2 [144,-2444] [144,2444]  
2987153 2 [127,-2244] [127,2244]

2987160 2 [346,-6664] [346,6664]  
2987179 2 [-87,-1526] [-87,1526]  
2987181 2 [135,-2334] [135,2334]  
2987192 2 [-142,-352] [-142,352]  
2987208 2 [-143,-251] [-143,251]  
2987209 6 [-132,-829] [-132,829] [-144,-35] [-144,35] [5460,-403453] [5460,403453]  
2987225 2 [76,-1851] [76,1851]  
2987234 2 [-65,-1647] [-65,1647]  
2987236 6 [-28,-1722] [-28,1722] [-96,-1450] [-96,1450] [140,-2394] [140,2394]  
2987244 2 [13,-1729] [13,1729]  
2987249 2 [176,-2905] [176,2905]  
2987262 4 [-141,-429] [-141,429] [843,-24537] [843,24537]  
2987273 2 [572,-13789] [572,13789]  
2987280 4 [-144,-36] [-144,36] [746784,-645345828] [746784,645345828]  
2987285 2 [-49,-1694] [-49,1694]  
2987286 2 [6379,-509485] [6379,509485]  
2987287 2 [873,-25852] [873,25852]  
2987288 2 [62,-1796] [62,1796]  
2987292 2 [-62,-1658] [-62,1658]  
2987304 2 [313,-5801] [313,5801]  
2987315 2 [-11,-1728] [-11,1728]  
2987321 6 [-130,-889] [-130,889] [1082,-35633] [1082,35633] [63558359,-506709461360] [63558359,506709461360]  
2987330 2 [71,-1829] [71,1829]  
2987332 2 [348,-6718] [348,6718]  
2987336 2 [-46,-1700] [-46,1700]  
2987339 2 [1133,-38176] [1133,38176]  
2987344 2 [-127,-969] [-127,969]  
2987353 6 [-144,-37] [-144,37] [-58,-1671] [-58,1671] [563,-13470] [563,13470]  
2987369 2 [-110,-1287] [-110,1287]  
2987375 2 [305,-5600] [305,5600]  
2987378 4 [-137,-645] [-137,645] [31,-1737] [31,1737]  
2987392 2 [153,-2563] [153,2563]  
2987393 2 [-34,-1717] [-34,1717]  
2987396 4 [-115,-1211] [-115,1211] [37,-1743] [37,1743]  
2987414 2 [-125,-1017] [-125,1017]  
2987416 2 [794,-22440] [794,22440]  
2987425 2 [-136,-687] [-136,687]  
2987428 2 [-144,-38] [-144,38]  
2987432 2 [214,-3576] [214,3576]  
2987441 2 [244,-4185] [244,4185]  
2987442 6 [-17,-1727] [-17,1727] [3303,-189837] [3303,189837] [38727,-7621155] [38727,7621155]  
2987451 2 [-135,-726] [-135,726]  
2987452 2 [114,-2114] [114,2114]  
2987456 2 [164,-2720] [164,2720]  
2987461 2 [-33,-1718] [-33,1718]  
2987469 4 [-57,-1674] [-57,1674] [59911,-14664250] [59911,14664250]  
2987470 2 [219,-3673] [219,3673]  
2987483 2 [10937,-1143794] [10937,1143794]  
2987492 2 [-112,-1258] [-112,1258]  
2987502 2 [-101,-1399] [-101,1399]  
2987505 2 [-144,-39] [-144,39]  
2987513 4 [196,-3243] [196,3243] [308,-5675] [308,5675]  
2987515 2 [4089,-261478] [4089,261478]  
2987518 2 [6531,-527803] [6531,527803]  
2987528 2 [521,-12017] [521,12017]  
2987531 2 [-35,-1716] [-35,1716]  
2987532 6 [22638,-3406098] [22638,3406098] [69,-1821] [69,1821] [94,-1954] [94,1954]  
2987544 2 [58,-1784] [58,1784]  
2987558 2 [347,-6691] [347,6691]  
2987561 2 [-73,-1612] [-73,1612]  
2987564 2 [53,-1771] [53,1771]  
2987567 2 [493,-11082] [493,11082]  
2987578 4 [-129,-917] [-129,917] [471,-10367] [471,10367]

2987584 2 [-144,-40] [-144,40]  
2987600 2 [764,-21188] [764,21188]  
2987603 2 [-59,-1668] [-59,1668]  
2987625 2 [70,-1825] [70,1825]  
2987630 2 [-109,-1301] [-109,1301]  
2987643 2 [217,-3634] [217,3634]  
2987645 2 [251,-4336] [251,4336]  
2987657 6 [-68,-1635] [-68,1635] [1414,-53199] [1414,53199] [23,-1732] [23,1732]  
2987664 2 [25,-1733] [25,1733]  
2987665 4 [-144,-41] [-144,41] [2364,-114953] [2364,114953]  
2987671 2 [105,-2036] [105,2036]  
2987673 6 [-74,-1607] [-74,1607] [103,-2020] [103,2020] [376,-7493] [376,7493]  
2987676 2 [802,-22778] [802,22778]  
2987691 2 [-131,-860] [-131,860]  
2987695 2 [161,-2676] [161,2676]  
2987711 2 [-143,-252] [-143,252]  
2987712 2 [-12,-1728] [-12,1728]  
2987713 2 [12,-1729] [12,1729]  
2987721 2 [234,-3975] [234,3975]  
2987729 4 [-32,-1719] [-32,1719] [130,-2277] [130,2277]  
2987740 2 [74,-1842] [74,1842]  
2987748 2 [-144,-42] [-144,42]  
2987752 2 [-102,-1388] [-102,1388]  
2987762 2 [167,-2765] [167,2765]  
2987784 2 [1090,-36028] [1090,36028]  
2987792 8 [-23,-1725] [-23,1725] [184,-3036] [184,3036] [2584,-131364] [2584,131364] [368,-7268] [368,7268]  
2987801 6 [-25,-1724] [-25,1724] [55,-1776] [55,1776] [712,-19077] [712,19077]  
2987804 2 [266,-4670] [266,4670]  
2987811 2 [997,-31528] [997,31528]  
2987812 2 [444,-9514] [444,9514]  
2987814 2 [-77,-1591] [-77,1591]  
2987825 2 [44,-1753] [44,1753]  
2987833 2 [-144,-43] [-144,43]  
2987846 2 [-133,-797] [-133,797]  
2987857 4 [278,-4947] [278,4947] [738,-20123] [738,20123]  
2987864 2 [-50,-1692] [-50,1692]  
2987868 2 [61,-1793] [61,1793]  
2987873 2 [128,-2255] [128,2255]  
2987876 2 [32,-1738] [32,1738]  
2987881 2 [-36,-1715] [-36,1715]  
2987883 2 [5673,-427290] [5673,427290]  
2987897 2 [-142,-353] [-142,353]  
2987908 2 [36,-1742] [36,1742]  
2987920 4 [-144,-44] [-144,44] [104,-2028] [104,2028]  
2987929 2 [-45,-1702] [-45,1702]  
2987935 2 [81,-1876] [81,1876]  
2987937 8 [-42,-1707] [-42,1707] [-72,-1617] [-72,1617] [123,-2202] [123,2202] [223,-3752] [223,3752]  
2987938 2 [111,-2087] [111,2087]  
2987945 6 [-56,-1677] [-56,1677] [-64,-1651] [-64,1651] [173176,-72066189] [173176,72066189]  
2987946 2 [-113,-1243] [-113,1243]  
2987952 2 [97,-1975] [97,1975]  
2987958 2 [2947,-159991] [2947,159991]  
2987976 2 [370,-7324] [370,7324]  
2987983 2 [36461,-6962142] [36461,6962142]  
2987987 2 [17,-1730] [17,1730]  
2987990 2 [59,-1787] [59,1787]  
2988009 18 [-144,-45] [-144,45] [-90,-1503] [-90,1503] [100,-1997] [100,1997] [108,-2061] [108,2061] [2988,-163341] [2988,163341] [306,-5625] [306,5625] [40,-1747] [40,1747]  
[675,-17622] [675,17622] [963,-29934] [963,29934]  
2988028 2 [338,-6450] [338,6450]  
2988032 2 [209,-3481] [209,3481]  
2988036 4 [-140,-494] [-140,494] [280,-4994] [280,4994]  
2988044 2 [190,-3138] [190,3138]  
2988057 2 [307,-5650] [307,5650]

2988067 2 [129,-2266] [129,2266]  
2988072 4 [-138,-600] [-138,600] [118,-2152] [118,2152]  
2988084 2 [133,-2311] [133,2311]  
2988089 6 [-104,-1365] [-104,1365] [-82,-1561] [-82,1561] [17875,-2389842] [17875,2389842]  
2988090 2 [-89,-1511] [-89,1511]  
2988098 2 [847,-24711] [847,24711]  
2988100 16 [-100,-1410] [-100,1410] [-144,-46] [-144,46] [-40,-1710] [-40,1710] [1205,-41865] [1205,41865] [165,-2735] [165,2735] [2844,-151678] [2844,151678] [440,-9390]  
[440,9390] [60,-1790] [60,1790]  
2988102 2 [-53,-1685] [-53,1685]  
2988110 2 [11,-1729] [11,1729]  
2988119 2 [-139,-550] [-139,550]  
2988121 4 [-141,-430] [-141,430] [330,-6239] [330,6239]  
2988128 2 [113,-2105] [113,2105]  
2988146 2 [95,-1961] [95,1961]  
2988153 2 [466,-10207] [466,10207]  
2988160 2 [-111,-1273] [-111,1273]  
2988168 2 [226,-3812] [226,3812]  
2988170 2 [-121,-1103] [-121,1103]  
2988179 2 [3205,-181452] [3205,181452]  
2988181 2 [-13,-1728] [-13,1728]  
2988184 6 [33,-1739] [33,1739] [7425,-639803] [7425,639803] [90,-1928] [90,1928]  
2988191 2 [-31,-1720] [-31,1720]  
2988193 2 [-144,-47] [-144,47]  
2988203 2 [77,-1856] [77,1856]  
2988204 2 [166,-2750] [166,2750]  
2988206 2 [35,-1741] [35,1741]  
2988207 2 [369,-7296] [369,7296]  
2988216 2 [-143,-253] [-143,253]  
2988224 8 [-124,-1040] [-124,1040] [145,-2457] [145,2457] [148,-2496] [148,2496] [2725508,-4499571856] [2725508,4499571856]  
2988225 2 [-60,-1665] [-60,1665]  
2988234 2 [-105,-1353] [-105,1353]  
2988254 2 [275,-4877] [275,4877]  
2988260 2 [136,-2346] [136,2346]  
2988273 6 [-134,-763] [-134,763] [142,-2419] [142,2419] [28,-1735] [28,1735]  
2988275 2 [485,-10820] [485,10820]  
2988279 4 [-75,-1602] [-75,1602] [85,-1898] [85,1898]  
2988288 18 [-128,-944] [-128,944] [-144,-48] [-144,48] [112,-2096] [112,2096] [201,-3333] [201,3333] [3408,-198960] [3408,198960] [4116,-264072] [4116,264072] [420192,-272377776]  
[420192,272377776] [64308,-16307880] [64308,16307880] [96,-1968] [96,1968]  
2988296 2 [34,-1740] [34,1740]  
2988305 2 [139,-2382] [139,2382]  
2988337 2 [-21,-1726] [-21,1726]  
2988344 2 [9638,-946196] [9638,946196]  
2988345 2 [151,-2536] [151,2536]  
2988356 2 [632,-15982] [632,15982]  
2988357 2 [319,-5954] [319,5954]  
2988361 8 [-18,-1727] [-18,1727] [20,-1731] [20,1731] [20835,-3007394] [20835,3007394] [8279,-753300] [8279,753300]  
2988377 2 [158,-2633] [158,2633]  
2988385 2 [-144,-49] [-144,49]  
2988386 2 [479,-10625] [479,10625]  
2988393 2 [1168,-39955] [1168,39955]  
2988412 8 [-126,-994] [-126,994] [-27,-1723] [-27,1723] [31458,-5579518] [31458,5579518] [42,-1750] [42,1750]  
2988417 2 [31552,-5604545] [31552,5604545]  
2988431 2 [257,-4468] [257,4468]  
2988432 2 [1513,-58877] [1513,58877]  
2988441 2 [10,-1729] [10,1729]  
2988449 6 [-37,-1714] [-37,1714] [230,-3893] [230,3893] [248,-4271] [248,4271]  
2988452 2 [488,-10918] [488,10918]  
2988484 2 [-144,-50] [-144,50]  
2988496 2 [884,-26340] [884,26340]  
2988516 2 [172,-2842] [172,2842]  
2988545 2 [-94,-1469] [-94,1469]  
2988548 6 [1156,-39342] [1156,39342] [1252,-44334] [1252,44334] [296,-5378] [296,5378]  
2988553 2 [336,-6397] [336,6397]

2988560 2 [224,-3772] [224,3772]  
2988585 2 [-144,-51] [-144,51]  
2988595 2 [401,-8214] [401,8214]  
2988596 2 [-91,-1495] [-91,1495]  
2988601 2 [1299,-46850] [1299,46850]  
2988604 8 [-142,-354] [-142,354] [125,-2223] [125,2223] [66,-1810] [66,1810] [965,-30027] [965,30027]  
2988608 2 [476,-10528] [476,10528]  
2988627 2 [-107,-1328] [-107,1328]  
2988632 2 [-118,-1160] [-118,1160]  
2988639 2 [225,-3792] [225,3792]  
2988641 2 [80,-1871] [80,1871]  
2988642 2 [2503,-125237] [2503,125237]  
2988646 2 [387,-7807] [387,7807]  
2988652 2 [213,-3557] [213,3557]  
2988665 4 [154,-2577] [154,2577] [64,-1803] [64,1803]  
2988669 2 [-137,-646] [-137,646]  
2988670 2 [-69,-1631] [-69,1631]  
2988674 2 [1663,-67839] [1663,67839]  
2988688 4 [-144,-52] [-144,52] [912,-27596] [912,27596]  
2988694 2 [1203,-41761] [1203,41761]  
2988711 2 [-123,-1062] [-123,1062]  
2988712 2 [9,-1729] [9,1729]  
2988714 2 [178255,-75259717] [178255,75259717]  
2988718 2 [3027,-166549] [3027,166549]  
2988721 2 [170,-2811] [170,2811]  
2988723 2 [-143,-254] [-143,254]  
2988728 2 [-14,-1728] [-14,1728]  
2988730 2 [26879,-4406763] [26879,4406763]  
2988732 2 [538,-12598] [538,12598]  
2988737 4 [-122,-1083] [-122,1083] [298,-5427] [298,5427]  
2988748 2 [197,-3261] [197,3261]  
2988751 2 [-51,-1690] [-51,1690]  
2988753 2 [52,-1769] [52,1769]  
2988764 2 [146,-2470] [146,2470]  
2988766 2 [147,-2483] [147,2483]  
2988769 2 [78,-1861] [78,1861]  
2988775 2 [-55,-1680] [-55,1680]  
2988777 2 [658,-16967] [658,16967]  
2988793 6 [-144,-53] [-144,53] [116,-2133] [116,2133] [92,-1941] [92,1941]  
2988795 2 [-71,-1622] [-71,1622]  
2988800 6 [-136,-688] [-136,688] [-44,-1704] [-44,1704] [856,-25104] [856,25104]  
2988804 2 [16,-1730] [16,1730]  
2988806 2 [-85,-1541] [-85,1541]  
2988809 4 [11318,-1204079] [11318,1204079] [206,-3425] [206,3425]  
2988811 2 [137,-2358] [137,2358]  
2988828 4 [138,-2370] [138,2370] [3357,-194511] [3357,194511]  
2988833 2 [-88,-1519] [-88,1519]  
2988841 4 [-30,-1721] [-30,1721] [-93,-1478] [-93,1478]  
2988854 2 [3875,-241223] [3875,241223]  
2988856 2 [-103,-1377] [-103,1377]  
2988868 2 [-132,-830] [-132,830]  
2988880 2 [204,-3388] [204,3388]  
2988889 2 [540,-12667] [540,12667]  
2988900 10 [-144,-54] [-144,54] [1000,-31670] [1000,31670] [180,-2970] [180,2970] [332064,-191351862] [332064,191351862] [45,-1755] [45,1755]  
2988904 2 [-135,-727] [-135,727]  
2988914 2 [5423,-399359] [5423,399359]  
2988917 2 [79,-1866] [79,1866]  
2988921 2 [-116,-1195] [-116,1195]  
2988928 2 [12332,-1369464] [12332,1369464]  
2988929 2 [8,-1729] [8,1729]  
2988937 2 [-108,-1315] [-108,1315]  
2988953 2 [-98,-1431] [-98,1431]  
2988975 2 [-95,-1460] [-95,1460]

2988982 10 [-141,-431] [-141,431] [323,-6057] [323,6057] [443,-9483] [443,9483] [579,-14039] [579,14039] [83,-1887] [83,1887]  
2989000 2 [210,-3500] [210,3500]  
2989008 2 [-84,-1548] [-84,1548]  
2989009 2 [-144,-55] [-144,55]  
2989016 2 [122,-2192] [122,2192]  
2989017 2 [498,-11247] [498,11247]  
2989025 2 [-140,-495] [-140,495]  
2989038 2 [283,-5065] [283,5065]  
2989048 2 [246,-4228] [246,4228]  
2989052 2 [2498,-124862] [2498,124862]  
2989072 2 [-63,-1655] [-63,1655]  
2989079 2 [341,-6530] [341,6530]  
2989085 2 [119,-2162] [119,2162]  
2989088 2 [8617,-79899] [8617,79899]  
2989098 2 [7,-1729] [7,1729]  
2989099 2 [653,-16776] [653,16776]  
2989100 2 [-130,-890] [-130,890]  
2989105 2 [66264,-17057543] [66264,17057543]  
2989108 2 [2517,-126289] [2517,126289]  
2989115 4 [4189,-271128] [4189,271128] [89,-1922] [89,1922]  
2989120 4 [-144,-56] [-144,56] [441,-9421] [441,9421]  
2989129 2 [-120,-1123] [-120,1123]  
2989154 2 [-97,-1441] [-97,1441]  
2989156 2 [252,-4358] [252,4358]  
2989160 2 [86,-1904] [86,1904]  
2989176 2 [22,-1732] [22,1732]  
2989180 2 [26,-1734] [26,1734]  
2989184 2 [185,-3053] [185,3053]  
2989188 2 [232,-3934] [232,3934]  
2989196 4 [4222,-274338] [4222,274338] [550,-13014] [550,13014]  
2989197 2 [39,-1746] [39,1746]  
2989202 2 [1103,-36673] [1103,36673]  
2989212 2 [-86,-1534] [-86,1534]  
2989220 2 [-139,-551] [-139,551]  
2989225 10 [-61,-1662] [-61,1662] [200,-3315] [200,3315] [470,-10335] [470,10335] [56,-1779] [56,1779] [6,-1729] [6,1729]  
2989227 2 [73,-1838] [73,1838]  
2989232 2 [-143,-255] [-143,255]  
2989233 2 [-144,-57] [-144,57]  
2989241 2 [-38,-1713] [-38,1713]  
2989260 2 [2989,-163423] [2989,163423]  
2989268 4 [157,-2619] [157,2619] [293,-5305] [293,5305]  
2989273 2 [-138,-601] [-138,601]  
2989283 2 [-127,-970] [-127,970]  
2989297 6 [-106,-1341] [-106,1341] [-117,-1178] [-117,1178] [52664,-12085671] [52664,12085671]  
2989305 2 [1204,-41813] [1204,41813]  
2989307 2 [29,-1736] [29,1736]  
2989313 2 [-142,-355] [-142,355]  
2989316 4 [212,-3538] [212,3538] [5,-1729] [5,1729]  
2989323 2 [-119,-1142] [-119,1142]  
2989324 2 [558,-13294] [558,13294]  
2989348 2 [-144,-58] [-144,58]  
2989359 2 [-15,-1728] [-15,1728]  
2989361 2 [4235,-275606] [4235,275606]  
2989372 2 [189,-3121] [189,3121]  
2989376 2 [1249,-44175] [1249,44175]  
2989377 2 [4,-1729] [4,1729]  
2989385 2 [-76,-1597] [-76,1597]  
2989388 2 [-19,-1727] [-19,1727]  
2989400 2 [410,-8480] [410,8480]  
2989406 2 [155,-2591] [155,2591]  
2989412 2 [-131,-861] [-131,861]  
2989413 4 [-129,-918] [-129,918] [9907,-986084] [9907,986084]  
2989414 2 [3,-1729] [3,1729]

2989416 4 [442,-9452] [442,9452] [769,-21395] [769,21395]  
2989420 2 [7149,-604463] [7149,604463]  
2989430 2 [211,-3519] [211,3519]  
2989433 2 [2,-1729] [2,1729]  
2989439 6 [-79,-1580] [-79,1580] [2845,-151758] [2845,151758] [3713,-226256] [3713,226256]  
2989440 2 [1,-1729] [1,1729]  
2989441 14 [-133,-798] [-133,798] [0,-1729] [0,1729] [1092,-36127] [1092,36127] [182,-3003] [182,3003] [4655,-317604] [4655,317604] [494,-11115] [494,11115] [575,-13896] [575,13896]  
2989442 2 [-1,-1729] [-1,1729]  
2989449 10 [-125,-1018] [-125,1018] [-2,-1729] [-2,1729] [-24,-1725] [-24,1725] [198,-3279] [198,3279] [24675,-3876018] [24675,3876018]  
2989465 6 [-144,-59] [-144,59] [24,-1733] [24,1733] [3195414,-5712032903] [3195414,5712032903]  
2989468 2 [-3,-1729] [-3,1729]  
2989476 2 [-80,-1574] [-80,1574]  
2989491 2 [1297,-46742] [1297,46742]  
2989502 2 [19,-1731] [19,1731]  
2989505 2 [-4,-1729] [-4,1729]  
2989521 2 [1432,-54217] [1432,54217]  
2989525 2 [15,-1730] [15,1730]  
2989528 2 [-114,-1228] [-114,1228]  
2989534 2 [75,-1847] [75,1847]  
2989540 4 [-99,-1421] [-99,1421] [509,-11613] [509,11613]  
2989558 2 [467,-10239] [467,10239]  
2989563 2 [121,-2182] [121,2182]  
2989566 2 [-5,-1729] [-5,1729]  
2989568 2 [10568,-1086400] [10568,1086400]  
2989569 2 [511,-11680] [511,11680]  
2989573 2 [6687,-546826] [6687,546826]  
2989577 2 [3434,-201241] [3434,201241]  
2989584 6 [-144,-60] [-144,60] [120,-2172] [120,2172] [88,-1916] [88,1916]  
2989597 2 [87,-1910] [87,1910]  
2989602 2 [-41,-1709] [-41,1709]  
2989609 4 [156,-2605] [156,2605] [2556,-129235] [2556,129235]  
2989610 2 [199,-3297] [199,3297]  
2989612 2 [54,-1774] [54,1774]  
2989638 2 [51,-1767] [51,1767]  
2989657 2 [-6,-1729] [-6,1729]  
2989658 2 [527,-12221] [527,12221]  
2989673 2 [-29,-1722] [-29,1722]  
2989699 2 [1845,-79268] [1845,79268]  
2989700 2 [256,-4446] [256,4446]  
2989705 2 [-144,-61] [-144,61]  
2989713 2 [46,-1757] [46,1757]  
2989724 4 [-22,-1726] [-22,1726] [101,-2005] [101,2005]  
2989736 2 [977,-30587] [977,30587]  
2989738 2 [407,-8391] [407,8391]  
2989743 2 [-143,-256] [-143,256]  
2989752 2 [-26,-1724] [-26,1724]  
2989766 2 [107,-2053] [107,2053]  
2989773 2 [3387,-197124] [3387,197124]  
2989784 2 [-7,-1729] [-7,1729]  
2989800 2 [-134,-764] [-134,764]  
2989801 2 [99,-1990] [99,1990]  
2989812 2 [-83,-1555] [-83,1555]  
2989819 2 [-115,-1212] [-115,1212]  
2989828 2 [-144,-62] [-144,62]  
2989833 2 [67,-1814] [67,1814]  
2989845 2 [-141,-432] [-141,432]  
2989855 2 [609,-15128] [609,15128]  
2989857 2 [-92,-1487] [-92,1487]  
2989871 2 [109,-2070] [109,2070]  
2989880 2 [194,-3208] [194,3208]  
2989898 2 [14167,-1686231] [14167,1686231]  
2989932 2 [1534,-60106] [1534,60106]



2989933 2 [423,-8870] [423,8870]  
2989943 4 [-43,-1706] [-43,1706] [661,-17082] [661,17082]  
2989944 2 [-110,-1288] [-110,1288]  
2989948 2 [-78,-1586] [-78,1586]  
2989952 2 [-52,-1688] [-52,1688]  
2989953 16 [-144,-63] [-144,63] [-54,-1683] [-54,1683] [-8,-1729] [-8,1729] [1372,-50849] [1372,50849] [162,-2691] [162,2691] [3582,-214389] [3582,214389] [522,-12051] [522,12051]  
[63,-1800] [63,1800]  
2989962 2 [-137,-647] [-137,647]  
2989989 2 [243,-4164] [243,4164]  
2989997 2 [43,-1752] [43,1752]  
2990009 4 [-112,-1259] [-112,1259] [9980,-997003] [9980,997003]  
2990016 2 [-140,-496] [-140,496]  
2990024 6 [-142,-356] [-142,356] [1298,-46796] [1298,46796] [15538,-1936836] [15538,1936836]  
2990029 2 [315,-5852] [315,5852]  
2990032 2 [132,-2300] [132,2300]  
2990041 2 [192,-3173] [192,3173]  
2990044 2 [186,-3070] [186,3070]  
2990051 2 [449,-9670] [449,9670]  
2990060 2 [2206,-103626] [2206,103626]  
2990065 2 [-81,-1568] [-81,1568]  
2990080 14 [-144,-64] [-144,64] [-16,-1728] [-16,1728] [236484,-115001272] [236484,115001272] [329,-6213] [329,6213] [356,-6936] [356,6936] [3696,-224704] [3696,224704] [41,-1749]  
[41,1749]  
2990086 2 [267,-4693] [267,4693]  
2990096 2 [784,-22020] [784,22020]  
2990100 4 [301,-5501] [301,5501] [469,-10303] [469,10303]  
2990105 2 [1124,-37723] [1124,37723]  
2990116 4 [1160,-39546] [1160,39546] [360,-7046] [360,7046]  
2990123 4 [253,-4380] [253,4380] [461,-10048] [461,10048]  
2990129 2 [-70,-1627] [-70,1627]  
2990137 2 [-96,-1451] [-96,1451]  
2990141 2 [235,-3996] [235,3996]  
2990142 2 [627,-15795] [627,15795]  
2990144 2 [188,-3104] [188,3104]  
2990153 2 [38,-1745] [38,1745]  
2990156 2 [14,-1730] [14,1730]  
2990169 2 [30,-1737] [30,1737]  
2990170 2 [-9,-1729] [-9,1729]  
2990177 10 [-128,-945] [-128,945] [-136,-689] [-136,689] [1288,-46257] [1288,46257] [27358,-4525083] [27358,4525083] [568,-13647] [568,13647]  
2990193 2 [2143,-99220] [2143,99220]  
2990204 2 [1618,-65106] [1618,65106]  
2990209 4 [-144,-65] [-144,65] [468,-10271] [468,10271]  
2990225 8 [134,-2323] [134,2323] [260,-4535] [260,4535] [50,-1765] [50,1765] [590,-14435] [590,14435]  
2990232 6 [-66,-1644] [-66,1644] [-87,-1527] [-87,1527] [22954,-3477664] [22954,3477664]  
2990233 2 [-109,-1302] [-109,1302]  
2990244 2 [160,-2662] [160,2662]  
2990249 2 [220,-3693] [220,3693]  
2990251 2 [845,-24624] [845,24624]  
2990256 2 [-143,-257] [-143,257]  
2990258 2 [47,-1759] [47,1759]  
2990263 2 [-39,-1712] [-39,1712]  
2990288 2 [452,-9764] [452,9764]  
2990297 2 [458,-9953] [458,9953]  
2990301 2 [-101,-1400] [-101,1400]  
2990305 2 [-124,-1041] [-124,1041]  
2990308 2 [72,-1834] [72,1834]  
2990323 4 [-139,-552] [-139,552] [497,-11214] [497,11214]  
2990331 2 [57,-1782] [57,1782]  
2990339 2 [353,-6854] [353,6854]  
2990340 2 [-144,-66] [-144,66]  
2990347 2 [93,-1948] [93,1948]  
2990359 2 [-135,-728] [-135,728]  
2990363 2 [-67,-1640] [-67,1640]  
2990366 2 [187,-3087] [187,3087]

2990375 2 [1465,-56100] [1465,56100]  
2990377 2 [-121,-1104] [-121,1104]  
2990380 2 [126,-2234] [126,2234]  
2990396 2 [317,-5903] [317,5903]  
2990401 6 [-126,-995] [-126,995] [-48,-1697] [-48,1697] [255,-4424] [255,4424]  
2990417 2 [143,-2432] [143,2432]  
2990424 2 [-47,-1699] [-47,1699]  
2990428 2 [141,-2407] [141,2407]  
2990433 2 [-113,-1244] [-113,1244]  
2990441 2 [-10,-1729] [-10,1729]  
2990447 2 [173,-2858] [173,2858]  
2990473 4 [-144,-67] [-144,67] [771,-21478] [771,21478]  
2990476 2 [-138,-602] [-138,602]  
2990492 2 [274,-4854] [274,4854]  
2990494 2 [363,-7129] [363,7129]  
2990501 2 [115,-2124] [115,2124]  
2990520 2 [49,-1763] [49,1763]  
2990524 2 [570,-13718] [570,13718]  
2990529 32 [-102,-1389] [-102,1389] [-132,-831] [-132,831] [-20,-1727] [-20,1727] [-65,-1648] [-65,1648] [150,-2523] [150,2523] [1566,-61995] [1566,61995] [18,-1731] [18,1731]  
[216,-3615] [216,3615] [48,-1761] [48,1761] [495,-11148] [495,11148] [5710,-431477] [5710,431477] [6780,-558273] [6780,558273] [747066,-645711405] [747066,645711405] [760,-21023]  
[760,21023] [8283,-753846] [8283,753846] [843135,-774186648] [843135,774186648]  
2990540 2 [254,-4402] [254,4402]  
2990542 2 [27,-1735] [27,1735]  
2990548 2 [597,-14689] [597,14689]  
2990556 2 [82,-1882] [82,1882]  
2990557 2 [86007,-25223230] [86007,25223230]  
2990563 2 [21,-1732] [21,1732]  
2990564 2 [1528,-59754] [1528,59754]  
2990582 2 [779,-21811] [779,21811]  
2990608 2 [-144,-68] [-144,68]  
2990609 2 [-62,-1659] [-62,1659]  
2990624 2 [65,-1807] [65,1807]  
2990636 2 [397,-8097] [397,8097]  
2990654 2 [91,-1935] [91,1935]  
2990659 2 [645,-16472] [645,16472]  
2990665 2 [324,-6083] [324,6083]  
2990674 2 [-49,-1695] [-49,1695]  
2990681 2 [-28,-1723] [-28,1723]  
2990692 6 [152,-2550] [152,2550] [2484,-123814] [2484,123814] [68,-1818] [68,1818]  
2990696 2 [-58,-1672] [-58,1672]  
2990703 2 [13,-1730] [13,1730]  
2990707 2 [-111,-1274] [-111,1274]  
2990710 4 [-141,-433] [-141,433] [1251,-44281] [1251,44281]  
2990713 2 [696,-18443] [696,18443]  
2990737 6 [-142,-357] [-142,357] [-46,-1701] [-46,1701] [384,-7721] [384,7721]  
2990745 10 [-144,-69] [-144,69] [124,-2213] [124,2213] [426,-8961] [426,8961] [819,-23502] [819,23502] [84,-1893] [84,1893]  
2990746 2 [927,-28277] [927,28277]  
2990755 2 [1109,-36972] [1109,36972]  
2990771 4 [-143,-258] [-143,258] [12709,-1432740] [12709,1432740]  
2990772 2 [-11,-1729] [-11,1729]  
2990776 2 [1062,-34652] [1062,34652]  
2990777 2 [179,-2954] [179,2954]  
2990786 2 [-73,-1613] [-73,1613]  
2990807 2 [169,-2796] [169,2796]  
2990818 2 [-57,-1675] [-57,1675]  
2990820 2 [-104,-1366] [-104,1366]  
2990821 2 [435,-9236] [435,9236]  
2990825 4 [3034,-167127] [3034,167127] [496,-11181] [496,11181]  
2990828 2 [-34,-1718] [-34,1718]  
2990836 6 [-123,-1063] [-123,1063] [1085,-35781] [1085,35781] [117,-2143] [117,2143]  
2990848 2 [312,-5776] [312,5776]  
2990853 2 [31,-1738] [31,1738]  
2990857 2 [6732,-552355] [6732,552355]

2990881 6 [-130,-891] [-130,891] [264,-4625] [264,4625] [62,-1797] [62,1797]  
2990883 2 [37,-1744] [37,1744]  
2990884 2 [-144,-70] [-144,70]  
2990888 2 [-74,-1608] [-74,1608]  
2990892 2 [958,-29702] [958,29702]  
2990897 2 [-17,-1728] [-17,1728]  
2990898 2 [-33,-1719] [-33,1719]  
2990904 2 [-122,-1084] [-122,1084]  
2990921 2 [-100,-1411] [-100,1411]  
2990928 4 [-68,-1636] [-68,1636] [76,-1852] [76,1852]  
2990940 2 [-59,-1669] [-59,1669]  
2990941 2 [-105,-1354] [-105,1354]  
2990953 4 [-118,-1161] [-118,1161] [3971,-250242] [3971,250242]  
2990961 2 [102,-2013] [102,2013]  
2990964 2 [-35,-1717] [-35,1717]  
2990971 2 [1337,-48918] [1337,48918]  
2990984 2 [1250,-44228] [1250,44228]  
2990989 2 [71,-1830] [71,1830]  
2990997 2 [-77,-1592] [-77,1592]  
2991004 2 [741,-20245] [741,20245]  
2991009 4 [-140,-497] [-140,497] [106,-2045] [106,2045]  
2991016 2 [-90,-1504] [-90,1504]  
2991025 2 [-144,-71] [-144,71]  
2991032 2 [2182,-101940] [2182,101940]  
2991038 2 [-133,-799] [-133,799]  
2991052 2 [1118,-37422] [1118,37422]  
2991087 2 [333,-6318] [333,6318]  
2991097 2 [98,-1983] [98,1983]  
2991107 2 [53,-1772] [53,1772]  
2991113 6 [-89,-1512] [-89,1512] [27008,-4438525] [27008,4438525] [58,-1785] [58,1785]  
2991122 2 [23,-1733] [23,1733]  
2991131 2 [25,-1734] [25,1734]  
2991135 2 [-131,-862] [-131,862]  
2991140 2 [229,-3873] [229,3873]  
2991168 8 [-144,-72] [-144,72] [-32,-1720] [-32,1720] [186912,-80808264] [186912,80808264] [432,-9144] [432,9144]  
2991169 2 [-12,-1729] [-12,1729]  
2991172 4 [-72,-1618] [-72,1618] [12,-1730] [12,1730]  
2991175 2 [69,-1822] [69,1822]  
2991212 2 [-82,-1562] [-82,1562]  
2991224 4 [-127,-971] [-127,971] [950,-29332] [950,29332]  
2991232 2 [732,-19880] [732,19880]  
2991234 2 [1231,-43225] [1231,43225]  
2991241 2 [110,-2079] [110,2079]  
2991243 2 [-23,-1726] [-23,1726]  
2991248 2 [-64,-1652] [-64,1652]  
2991249 2 [-50,-1693] [-50,1693]  
2991250 4 [-129,-919] [-129,919] [-25,-1725] [-25,1725]  
2991257 2 [-137,-648] [-137,648]  
2991264 2 [10921,-1141285] [10921,1141285]  
2991276 2 [70,-1826] [70,1826]  
2991284 2 [-107,-1329] [-107,1329]  
2991288 2 [-143,-259] [-143,259]  
2991300 2 [-56,-1678] [-56,1678]  
2991303 2 [2821,-149842] [2821,149842]  
2991312 4 [-116,-1196] [-116,1196] [-36,-1716] [-36,1716]  
2991313 2 [-144,-73] [-144,73]  
2991329 2 [-134,-765] [-134,765]  
2991332 2 [44,-1754] [44,1754]  
2991334 2 [-45,-1703] [-45,1703]  
2991352 2 [-42,-1708] [-42,1708]  
2991353 2 [32,-1739] [32,1739]  
2991354 2 [55,-1777] [55,1777]  
2991369 6 [1411,-53030] [1411,53030] [1480,-56963] [1480,56963] [358,-6991] [358,6991]

2991376 2 [-120,-1124] [-120,1124]  
2991393 8 [1668,-68145] [1668,68145] [207,-3444] [207,3444] [36,-1743] [36,1743] [526,-12187] [526,12187]  
2991417 2 [328,-6187] [328,6187]  
2991425 2 [74,-1843] [74,1843]  
2991428 2 [-139,-553] [-139,553]  
2991430 2 [131,-2289] [131,2289]  
2991438 2 [483,-10755] [483,10755]  
2991441 4 [29602,-5093093] [29602,5093093] [94,-1955] [94,1955]  
2991448 2 [17,-1731] [17,1731]  
2991452 2 [-142,-358] [-142,358]  
2991455 2 [61,-1794] [61,1794]  
2991458 2 [1223,-42805] [1223,42805]  
2991459 2 [481,-10690] [481,10690]  
2991460 4 [-144,-74] [-144,74] [1284,-46042] [1284,46042]  
2991473 4 [-53,-1686] [-53,1686] [203,-3370] [203,3370]  
2991481 2 [3264,-186485] [3264,186485]  
2991484 6 [-75,-1603] [-75,1603] [-94,-1470] [-94,1470] [218,-3654] [218,3654]  
2991486 2 [-125,-1019] [-125,1019]  
2991504 2 [40,-1748] [40,1748]  
2991521 2 [-40,-1711] [-40,1711]  
2991556 6 [-136,-690] [-136,690] [-60,-1666] [-60,1666] [1157,-39393] [1157,39393]  
2991558 2 [523,-12085] [523,12085]  
2991565 2 [59,-1788] [59,1788]  
2991568 2 [-108,-1316] [-108,1316]  
2991569 2 [11,-1730] [11,1730]  
2991577 2 [-141,-434] [-141,434]  
2991587 2 [-91,-1496] [-91,1496]  
2991600 2 [249,-4293] [249,4293]  
2991608 4 [-119,-1143] [-119,1143] [721,-19437] [721,19437]  
2991609 2 [-144,-75] [-144,75]  
2991611 2 [-103,-1378] [-103,1378]  
2991617 2 [284,-5089] [284,5089]  
2991632 2 [-31,-1721] [-31,1721]  
2991638 2 [-13,-1729] [-13,1729]  
2991642 2 [127,-2245] [127,2245]  
2991644 2 [1370,-50738] [1370,50738]  
2991654 2 [-117,-1179] [-117,1179]  
2991663 2 [33,-1740] [33,1740]  
2991672 2 [262,-4580] [262,4580]  
2991681 6 [-138,-603] [-138,603] [114,-2115] [114,2115] [60,-1791] [60,1791]  
2991688 2 [81,-1877] [81,1877]  
2991689 4 [163,-2706] [163,2706] [35,-1742] [35,1742]  
2991702 2 [403,-8273] [403,8273]  
2991714 2 [103,-2021] [103,2021]  
2991718 2 [171,-2827] [171,2827]  
2991744 6 [105,-2037] [105,2037] [2268,-108024] [2268,108024] [28,-1736] [28,1736]  
2991756 2 [325,-6109] [325,6109]  
2991760 2 [-144,-76] [-144,76]  
2991777 2 [34,-1741] [34,1741]  
2991780 2 [7456,-643814] [7456,643814]  
2991790 2 [-21,-1727] [-21,1727]  
2991798 2 [-93,-1479] [-93,1479]  
2991807 2 [-143,-260] [-143,260]  
2991808 2 [534266852,-12349157924496] [534266852,12349157924496]  
2991809 2 [42698,-8822899] [42698,8822899]  
2991816 8 [-135,-729] [-135,729] [-18,-1728] [-18,1728] [-98,-1432] [-98,1432] [594,-14580] [594,14580]  
2991824 6 [20,-1732] [20,1732] [268,-4716] [268,4716] [388,-7836] [388,7836]  
2991843 2 [277,-4924] [277,4924]  
2991850 4 [135,-2335] [135,2335] [375,-7465] [375,7465]  
2991852 2 [174,-2874] [174,2874]  
2991859 2 [-27,-1724] [-27,1724]  
2991872 2 [-88,-1520] [-88,1520]  
2991873 2 [292,-5281] [292,5281]

2991878 2 [-37,-1715] [-37,1715]  
2991881 2 [812,-23203] [812,23203]  
2991889 2 [-85,-1542] [-85,1542]  
2991896 2 [-95,-1461] [-95,1461]  
2991900 4 [10,-1730] [10,1730] [2005,-89795] [2005,89795]  
2991903 2 [97,-1976] [97,1976]  
2991913 6 [-144,-77] [-144,77] [183,-3020] [183,3020] [42,-1751] [42,1751]  
2991916 2 [77,-1857] [77,1857]  
2991933 2 [-69,-1632] [-69,1632]  
2991961 2 [242,-4143] [242,4143]  
2991977 2 [104,-2029] [104,2029]  
2991980 2 [-106,-1342] [-106,1342]  
2991985 2 [-114,-1229] [-114,1229]  
2992004 4 [-140,-498] [-140,498] [100,-1998] [100,1998]  
2992025 2 [140,-2395] [140,2395]  
2992033 2 [236,-4017] [236,4017]  
2992037 2 [-97,-1442] [-97,1442]  
2992040 2 [-71,-1623] [-71,1623]  
2992041 6 [144,-2445] [144,2445] [6327,-503268] [6327,503268] [90,-1929] [90,1929]  
2992068 8 [-128,-946] [-128,946] [-144,-78] [-144,78] [3912,-244686] [3912,244686] [4368,-288690] [4368,288690]  
2992069 2 [95,-1962] [95,1962]  
2992076 2 [85,-1899] [85,1899]  
2992081 2 [1260,-44759] [1260,44759]  
2992089 2 [640,-16283] [640,16283]  
2992092 2 [178,-2938] [178,2938]  
2992099 2 [405,-8332] [405,8332]  
2992105 2 [-84,-1549] [-84,1549]  
2992113 2 [111,-2088] [111,2088]  
2992132 4 [-51,-1691] [-51,1691] [108,-2062] [108,2062]  
2992136 2 [-55,-1681] [-55,1681]  
2992138 2 [327,-6161] [327,6161]  
2992144 2 [273,-4831] [273,4831]  
2992149 2 [27763,-4625936] [27763,4625936]  
2992151 2 [149,-2510] [149,2510]  
2992169 2 [-142,-359] [-142,359]  
2992171 2 [9,-1730] [9,1730]  
2992185 2 [-14,-1729] [-14,1729]  
2992186 4 [4487,-300567] [4487,300567] [815,-23331] [815,23331]  
2992192 2 [-132,-832] [-132,832]  
2992201 4 [195,-3226] [195,3226] [3450,-202649] [3450,202649]  
2992209 2 [-44,-1705] [-44,1705]  
2992225 10 [-144,-79] [-144,79] [15714,-1969837] [15714,1969837] [159,-2648] [159,2648] [66,-1811] [66,1811] [96,-1969] [96,1969]  
2992237 2 [603,-14908] [603,14908]  
2992244 2 [-115,-1213] [-115,1213]  
2992249 2 [326,-6135] [326,6135]  
2992250 2 [551,-13049] [551,13049]  
2992256 2 [9017,-856237] [9017,856237]  
2992265 2 [16,-1731] [16,1731]  
2992272 2 [64,-1804] [64,1804]  
2992281 2 [-86,-1535] [-86,1535]  
2992283 2 [281,-5018] [281,5018]  
2992284 6 [-30,-1722] [-30,1722] [130,-2278] [130,2278] [525,-12153] [525,12153]  
2992287 2 [6433,-515968] [6433,515968]  
2992292 2 [52,-1770] [52,1770]  
2992297 2 [1038,-33487] [1038,33487]  
2992318 2 [3651,-220613] [3651,220613]  
2992328 2 [-143,-261] [-143,261]  
2992329 2 [168,-2781] [168,2781]  
2992337 2 [524,-12119] [524,12119]  
2992339 2 [113,-2106] [113,2106]  
2992342 2 [123,-2203] [123,2203]  
2992346 2 [1159,-39495] [1159,39495]  
2992348 2 [378,-7550] [378,7550]

2992359 2 [40825,-8248772] [40825,8248772]  
2992377 2 [118,-2153] [118,2153]  
2992383 4 [-63,-1656] [-63,1656] [-99,-1422] [-99,1422]  
2992384 8 [-144,-80] [-144,80] [128,-2256] [128,2256] [7188,-609416] [7188,609416] [80,-1872] [80,1872]  
2992388 6 [-124,-1042] [-124,1042] [557,-13259] [557,13259] [8,-1730] [8,1730]  
2992392 2 [-126,-996] [-126,996]  
2992393 2 [6396,-511523] [6396,511523]  
2992400 2 [320,-5980] [320,5980]  
2992411 2 [45,-1756] [45,1756]  
2992428 2 [181,-2987] [181,2987]  
2992446 2 [-141,-435] [-141,435]  
2992447 2 [3393,-197648] [3393,197648]  
2992448 2 [2828,-150400] [2828,150400]  
2992465 2 [191,-3156] [191,3156]  
2992475 2 [2201,-103274] [2201,103274]  
2992481 2 [112,-2097] [112,2097]  
2992492 2 [78,-1862] [78,1862]  
2992508 2 [221,-3713] [221,3713]  
2992516 2 [1944,-85730] [1944,85730]  
2992519 2 [153,-2564] [153,2564]  
2992521 2 [-110,-1289] [-110,1289]  
2992524 2 [205,-3407] [205,3407]  
2992528 2 [-112,-1260] [-112,1260]  
2992531 4 [1137,-38378] [1137,38378] [5265,-382034] [5265,382034]  
2992535 2 [-139,-554] [-139,554]  
2992537 2 [6278,-497433] [6278,497433]  
2992545 6 [-144,-81] [-144,81] [1044,-33777] [1044,33777] [147744,-56789073] [147744,56789073]  
2992550 2 [-61,-1663] [-61,1663]  
2992554 2 [-137,-649] [-137,649]  
2992557 2 [7,-1730] [7,1730]  
2992559 2 [53873,-12504224] [53873,12504224]  
2992561 2 [342,-6557] [342,6557]  
2992572 2 [1914,-83754] [1914,83754]  
2992580 2 [-76,-1598] [-76,1598]  
2992586 2 [-121,-1105] [-121,1105]  
2992592 2 [713,-19117] [713,19117]  
2992600 4 [-79,-1581] [-79,1581] [129,-2267] [129,2267]  
2992625 2 [-80,-1575] [-80,1575]  
2992637 2 [-133,-800] [-133,800]  
2992641 2 [22,-1733] [22,1733]  
2992649 2 [26,-1735] [26,1735]  
2992650 2 [79,-1867] [79,1867]  
2992664 2 [-130,-892] [-130,892]  
2992668 2 [-38,-1714] [-38,1714]  
2992676 2 [92,-1942] [92,1942]  
2992681 2 [6542,-529137] [6542,529137]  
2992683 2 [973,-30400] [973,30400]  
2992684 2 [6,-1730] [6,1730]  
2992688 2 [233,-3955] [233,3955]  
2992689 2 [3823,-236384] [3823,236384]  
2992690 2 [39,-1747] [39,1747]  
2992705 2 [276996,-145784129] [276996,145784129]  
2992707 2 [133,-2312] [133,2312]  
2992708 2 [-144,-82] [-144,82]  
2992724 2 [245,-4207] [245,4207]  
2992725 2 [175,-2890] [175,2890]  
2992727 2 [7097,-597880] [7097,597880]  
2992743 2 [7801,-689012] [7801,689012]  
2992757 2 [83,-1888] [83,1888]  
2992769 2 [7136,-602815] [7136,602815]  
2992775 2 [5,-1730] [5,1730]  
2992780 2 [29,-1737] [29,1737]  
2992784 2 [56,-1780] [56,1780]

2992816 2 [-15,-1729] [-15,1729]  
2992824 2 [1158,-39444] [1158,39444]  
2992832 2 [-92,-1488] [-92,1488]  
2992836 4 [4,-1730] [4,1730] [652,-16738] [652,16738]  
2992838 2 [-109,-1303] [-109,1303]  
2992839 2 [745,-20408] [745,20408]  
2992841 2 [215,-3596] [215,3596]  
2992843 2 [-19,-1728] [-19,1728]  
2992851 4 [-143,-262] [-143,262] [177,-2922] [177,2922]  
2992852 2 [1869,-80819] [1869,80819]  
2992860 6 [-131,-863] [-131,863] [-134,-766] [-134,766] [295114,-160318898] [295114,160318898]  
2992873 4 [-144,-83] [-144,83] [3,-1730] [3,1730]  
2992888 8 [-138,-604] [-138,604] [-142,-360] [-142,360] [4001,-253083] [4001,253083] [58361,-14098863] [58361,14098863]  
2992892 2 [2,-1730] [2,1730]  
2992896 2 [532,-12392] [532,12392]  
2992897 2 [164,-2721] [164,2721]  
2992899 2 [1,-1730] [1,1730]  
2992900 8 [-24,-1726] [-24,1726] [0,-1730] [0,1730] [20760,-2991170] [20760,2991170] [47229,-10263917] [47229,10263917]  
2992901 2 [-1,-1730] [-1,1730]  
2992904 2 [73,-1839] [73,1839]  
2992908 2 [-2,-1730] [-2,1730]  
2992922 2 [-113,-1245] [-113,1245]  
2992923 2 [-83,-1556] [-83,1556]  
2992927 2 [-3,-1730] [-3,1730]  
2992932 2 [24,-1734] [24,1734]  
2992937 2 [-136,-691] [-136,691]  
2992941 2 [295,-5354] [295,5354]  
2992949 2 [623,-15646] [623,15646]  
2992953 2 [136,-2347] [136,2347]  
2992960 2 [89,-1923] [89,1923]  
2992963 2 [-123,-1064] [-123,1064]  
2992964 2 [-4,-1730] [-4,1730]  
2992965 2 [19,-1732] [19,1732]  
2992969 4 [4860,-338813] [4860,338813] [86,-1905] [86,1905]  
2992986 2 [15,-1731] [15,1731]  
2993001 2 [-140,-499] [-140,499]  
2993004 2 [3333,-192429] [3333,192429]  
2993005 2 [231,-3914] [231,3914]  
2993012 2 [269,-4739] [269,4739]  
2993014 2 [87875,-26049417] [87875,26049417]  
2993021 2 [-41,-1710] [-41,1710]  
2993025 2 [-5,-1730] [-5,1730]  
2993040 6 [-144,-84] [-144,84] [-96,-1452] [-96,1452] [1264,-44972] [1264,44972]  
2993042 2 [503,-11413] [503,11413]  
2993048 2 [161,-2677] [161,2677]  
2993051 2 [125,-2224] [125,2224]  
2993060 6 [116,-2134] [116,2134] [176,-2906] [176,2906] [6764,-556298] [6764,556298]  
2993068 6 [2726,-142338] [2726,142338] [302,-5526] [302,5526] [693,-18325] [693,18325]  
2993070 2 [139,-2383] [139,2383]  
2993073 2 [-122,-1085] [-122,1085]  
2993089 2 [-129,-920] [-129,920]  
2993102 2 [-101,-1401] [-101,1401]  
2993103 2 [15121,-1859392] [15121,1859392]  
2993110 2 [581811,-443785279] [581811,443785279]  
2993112 2 [142,-2420] [142,2420]  
2993116 2 [-6,-1730] [-6,1730]  
2993118 2 [-29,-1723] [-29,1723]  
2993121 2 [-78,-1587] [-78,1587]  
2993125 2 [2175,-101450] [2175,101450]  
2993139 2 [145,-2458] [145,2458]  
2993147 2 [793,-22398] [793,22398]  
2993161 2 [54,-1775] [54,1775]  
2993164 2 [93885,-28766983] [93885,28766983]

2993167 2 [-127,-972] [-127,972]  
2993173 2 [51,-1768] [51,1768]  
2993177 2 [-22,-1727] [-22,1727]  
2993190 2 [259,-4513] [259,4513]  
2993193 2 [1276,-45613] [1276,45613]  
2993201 2 [-26,-1725] [-26,1725]  
2993202 4 [-81,-1569] [-81,1569] [279,-4971] [279,4971]  
2993209 2 [-144,-85] [-144,85]  
2993216 2 [272,-4808] [272,4808]  
2993217 2 [148,-2497] [148,2497]  
2993228 4 [14326,-1714698] [14326,1714698] [46,-1758] [46,1758]  
2993229 2 [75,-1848] [75,1848]  
2993243 2 [-7,-1730] [-7,1730]  
2993256 2 [-111,-1275] [-111,1275]  
2993257 2 [228,-3853] [228,3853]  
2993265 2 [454,-9827] [454,9827]  
2993275 2 [-135,-730] [-135,730]  
2993276 2 [-118,-1162] [-118,1162]  
2993277 2 [247,-4250] [247,4250]  
2993279 2 [833,-24104] [833,24104]  
2993284 2 [456,-9890] [456,9890]  
2993287 2 [-87,-1528] [-87,1528]  
2993293 2 [167,-2766] [167,2766]  
2993308 2 [-102,-1390] [-102,1390]  
2993310 2 [339,-6477] [339,6477]  
2993317 2 [-141,-436] [-141,436]  
2993320 2 [-54,-1684] [-54,1684]  
2993324 2 [10526,-1079930] [10526,1079930]  
2993329 2 [-52,-1689] [-52,1689]  
2993354 2 [1135,-38277] [1135,38277]  
2993356 2 [-43,-1707] [-43,1707]  
2993359 2 [22125,-3290978] [22125,3290978]  
2993363 2 [241,-4122] [241,4122]  
2993364 2 [933,-28551] [933,28551]  
2993376 2 [-143,-263] [-143,263]  
2993380 2 [-144,-86] [-144,86]  
2993384 2 [-70,-1628] [-70,1628]  
2993391 2 [237,-4038] [237,4038]  
2993401 2 [122,-2193] [122,2193]  
2993405 2 [299,-5452] [299,5452]  
2993410 2 [119,-2163] [119,2163]  
2993412 2 [-8,-1730] [-8,1730]  
2993417 2 [88,-1917] [88,1917]  
2993418 4 [151,-2537] [151,2537] [87,-1911] [87,1911]  
2993424 2 [193,-3191] [193,3191]  
2993453 2 [8171,-738608] [8171,738608]  
2993455 2 [689,-18168] [689,18168]  
2993457 2 [208,-3463] [208,3463]  
2993462 2 [67,-1815] [67,1815]  
2993488 2 [396,-8068] [396,8068]  
2993496 2 [202,-3352] [202,3352]  
2993502 2 [43,-1753] [43,1753]  
2993508 2 [736,-20042] [736,20042]  
2993511 2 [517,-11882] [517,11882]  
2993521 2 [-66,-1645] [-66,1645]  
2993525 4 [-125,-1020] [-125,1020] [4175,-269770] [4175,269770]  
2993528 2 [137,-2359] [137,2359]  
2993534 2 [4675,-319653] [4675,319653]  
2993537 2 [-16,-1729] [-16,1729]  
2993553 10 [-104,-1367] [-104,1367] [-144,-87] [-144,87] [115476,-39240777] [115476,39240777] [1272,-45399] [1272,45399] [1588,-63305] [1588,63305]  
2993554 2 [63,-1801] [63,1801]  
2993569 6 [138,-2371] [138,2371] [411,-8510] [411,8510] [5858760,-14181055663] [5858760,14181055663]  
2993571 2 [165,-2736] [165,2736]



2993572 2 [6812,-562230] [6812,562230]  
2993579 4 [1033,-33246] [1033,33246] [41,-1750] [41,1750]  
2993609 2 [-142,-361] [-142,361]  
2993617 2 [14,-1731] [14,1731]  
2993625 6 [-120,-1125] [-120,1125] [1037580,-1056896325] [1037580,1056896325] [580,-14075] [580,14075]  
2993629 2 [-9,-1730] [-9,1730]  
2993642 2 [6127,-479595] [6127,479595]  
2993644 16 [-139,-555] [-139,555] [-67,-1641] [-67,1641] [158,-2634] [158,2634] [270,-4762] [270,4762] [285,-5113] [285,5113] [30,-1738] [30,1738] [3278,-187686] [3278,187686]  
[38,-1746] [38,1746]  
2993650 2 [-105,-1355] [-105,1355]  
2993664 2 [2596,-132280] [2596,132280]  
2993665 2 [1836,-78689] [1836,78689]  
2993688 2 [-39,-1713] [-39,1713]  
2993705 6 [-116,-1197] [-116,1197] [146,-2471] [146,2471] [166,-2751] [166,2751]  
2993714 2 [271,-4785] [271,4785]  
2993721 2 [352,-6827] [352,6827]  
2993724 2 [6778,-558026] [6778,558026]  
2993728 2 [-144,-88] [-144,88]  
2993732 2 [428,-9022] [428,9022]  
2993733 2 [147,-2484] [147,2484]  
2993735 2 [101,-2006] [101,2006]  
2993744 2 [-100,-1412] [-100,1412]  
2993746 2 [1647,-66863] [1647,66863]  
2993756 2 [50,-1766] [50,1766]  
2993768 2 [1402,-52524] [1402,52524]  
2993770 2 [311,-5751] [311,5751]  
2993775 2 [930104365,-28365962459530] [930104365,28365962459530]  
2993777 2 [47,-1760] [47,1760]  
2993782 2 [99,-1991] [99,1991]  
2993791 2 [669,-17390] [669,17390]  
2993796 2 [-48,-1698] [-48,1698]  
2993820 2 [154,-2578] [154,2578]  
2993823 2 [-47,-1700] [-47,1700]  
2993826 2 [-65,-1649] [-65,1649]  
2993840 2 [2729,-142573] [2729,142573]  
2993853 2 [-137,-650] [-137,650]  
2993857 2 [-132,-833] [-132,833]  
2993865 2 [184,-3037] [184,3037]  
2993868 2 [726,-19638] [726,19638]  
2993873 2 [107,-2054] [107,2054]  
2993878 2 [291,-5257] [291,5257]  
2993882 2 [9839,-975949] [9839,975949]  
2993889 2 [430,-9083] [430,9083]  
2993895 2 [-119,-1144] [-119,1144]  
2993896 2 [57,-1783] [57,1783]  
2993900 2 [-10,-1730] [-10,1730]  
2993903 2 [-143,-264] [-143,264]  
2993905 2 [-144,-89] [-144,89]  
2993928 6 [-62,-1660] [-62,1660] [121,-2183] [121,2183] [382,-7664] [382,7664]  
2993929 2 [120,-2173] [120,2173]  
2993943 2 [-107,-1330] [-107,1330]  
2993959 4 [1593,-63604] [1593,63604] [4805,-333078] [4805,333078]  
2993961 2 [-128,-947] [-128,947]  
2993964 2 [646,-16510] [646,16510]  
2993977 4 [144519,-54939844] [144519,54939844] [72,-1835] [72,1835]  
2993984 2 [-20,-1728] [-20,1728]  
2993992 4 [18,-1732] [18,1732] [702,-18680] [702,18680]  
2994000 4 [-140,-500] [-140,500] [196,-3244] [196,3244]  
2994012 4 [109,-2071] [109,2071] [8829,-829599] [8829,829599]  
2994013 6 [-117,-1180] [-117,1180] [-73,-1614] [-73,1614] [27,-1736] [27,1736]  
2994020 2 [776,-21686] [776,21686]  
2994025 2 [-90,-1505] [-90,1505]  
2994028 2 [21,-1733] [21,1733]

2994041 2 [-58,-1673] [-58,1673]  
2994047 4 [49,-1764] [49,1764] [637,-16170] [637,16170]  
2994052 2 [48,-1762] [48,1762]  
2994055 2 [921,-28004] [921,28004]  
2994065 2 [-49,-1696] [-49,1696]  
2994084 2 [-144,-90] [-144,90]  
2994097 2 [-138,-605] [-138,605]  
2994105 4 [-74,-1609] [-74,1609] [364,-7157] [364,7157]  
2994128 2 [-28,-1724] [-28,1724]  
2994138 2 [-89,-1513] [-89,1513]  
2994140 2 [-46,-1702] [-46,1702]  
2994141 2 [475,-10496] [475,10496]  
2994152 2 [422,-8840] [422,8840]  
2994164 2 [13,-1731] [13,1731]  
2994169 4 [-57,-1676] [-57,1676] [3783,-232684] [3783,232684]  
2994182 2 [-77,-1593] [-77,1593]  
2994190 2 [-141,-437] [-141,437]  
2994201 10 [-108,-1317] [-108,1317] [-68,-1637] [-68,1637] [172,-2843] [172,2843] [240,-4101] [240,4101] [3483960,-6502939899] [3483960,6502939899]  
2994209 2 [238,-4059] [238,4059]  
2994225 4 [250,-4315] [250,4315] [400,-8185] [400,8185]  
2994231 2 [-11,-1730] [-11,1730]  
2994232 2 [489,-10951] [489,10951]  
2994238 4 [-133,-801] [-133,801] [298931,-163439277] [298931,163439277]  
2994239 2 [65,-1808] [65,1808]  
2994241 2 [222,-3733] [222,3733]  
2994244 2 [93,-1949] [93,1949]  
2994265 4 [-144,-91] [-144,91] [-34,-1719] [-34,1719]  
2994266 2 [335,-6371] [335,6371]  
2994279 4 [-59,-1670] [-59,1670] [265,-4648] [265,4648]  
2994285 2 [1579,-62768] [1579,62768]  
2994289 2 [546,-12875] [546,12875]  
2994320 2 [-136,-692] [-136,692]  
2994321 4 [190,-3139] [190,3139] [82,-1883] [82,1883]  
2994329 2 [68,-1819] [68,1819]  
2994330 2 [31,-1739] [31,1739]  
2994332 2 [-142,-362] [-142,362]  
2994336 2 [297,-5403] [297,5403]  
2994337 6 [-33,-1720] [-33,1720] [-82,-1563] [-82,1563] [4604,-312399] [4604,312399]  
2994340 2 [12084,-1328362] [12084,1328362]  
2994344 2 [170,-2812] [170,2812]  
2994353 2 [1426,-53877] [1426,53877]  
2994354 2 [-17,-1729] [-17,1729]  
2994356 2 [389,-7865] [389,7865]  
2994368 2 [-103,-1379] [-103,1379]  
2994372 2 [37,-1745] [37,1745]  
2994379 2 [3741,-228820] [3741,228820]  
2994385 2 [-126,-997] [-126,997]  
2994393 2 [-134,-767] [-134,767]  
2994399 2 [-35,-1718] [-35,1718]  
2994409 2 [-72,-1619] [-72,1619]  
2994425 2 [-94,-1471] [-94,1471]  
2994432 2 [-143,-265] [-143,265]  
2994444 2 [-114,-1230] [-114,1230]  
2994448 4 [-144,-92] [-144,92] [552,-13084] [552,13084]  
2994449 4 [-130,-893] [-130,893] [380,-7607] [380,7607]  
2994473 2 [-124,-1043] [-124,1043]  
2994476 2 [62,-1798] [62,1798]  
2994481 2 [239,-4080] [239,4080]  
2994507 2 [157,-2620] [157,2620]  
2994508 2 [20966,-3035802] [20966,3035802]  
2994512 2 [2444,-120836] [2444,120836]  
2994525 2 [91,-1936] [91,1936]  
2994532 2 [84,-1894] [84,1894]

2994553 2 [-64,-1653] [-64,1653]  
2994560 2 [556,-13224] [556,13224]  
2994572 2 [4334,-285326] [4334,285326]  
2994580 2 [-91,-1497] [-91,1497]  
2994585 2 [214,-3577] [214,3577]  
2994587 2 [-131,-864] [-131,864]  
2994589 6 [1355,-49908] [1355,49908] [155,-2592] [155,2592] [23,-1734] [23,1734]  
2994600 4 [25,-1735] [25,1735] [970,-30260] [970,30260]  
2994608 2 [16073,-2037725] [16073,2037725]  
2994609 2 [-32,-1721] [-32,1721]  
2994614 2 [1723,-71541] [1723,71541]  
2994617 4 [1052,-34165] [1052,34165] [734,-19961] [734,19961]  
2994628 2 [-12,-1730] [-12,1730]  
2994633 10 [-144,-93] [-144,93] [12,-1731] [12,1731] [132,-2301] [132,2301] [3048,-168285] [3048,168285] [76,-1853] [76,1853]  
2994636 2 [-50,-1694] [-50,1694]  
2994650 4 [535,-12495] [535,12495] [71,-1831] [71,1831]  
2994652 2 [53,-1773] [53,1773]  
2994657 2 [-56,-1679] [-56,1679]  
2994665 2 [-106,-1343] [-106,1343]  
2994668 2 [1718,-71230] [1718,71230]  
2994671 2 [-115,-1214] [-115,1214]  
2994681 2 [-98,-1433] [-98,1433]  
2994684 2 [58,-1786] [58,1786]  
2994691 2 [-75,-1604] [-75,1604]  
2994696 2 [-23,-1727] [-23,1727]  
2994701 2 [-25,-1726] [-25,1726]  
2994728 4 [54113,-12587875] [54113,12587875] [938,-28780] [938,28780]  
2994732 2 [589,-14399] [589,14399]  
2994736 2 [-135,-731] [-135,731]  
2994741 2 [-45,-1704] [-45,1704]  
2994745 2 [-36,-1717] [-36,1717]  
2994750 2 [115,-2125] [115,2125]  
2994755 2 [-139,-556] [-139,556]  
2994757 2 [-93,-1480] [-93,1480]  
2994769 2 [-42,-1709] [-42,1709]  
2994785 2 [314,-5827] [314,5827]  
2994792 2 [1978,-87988] [1978,87988]  
2994797 2 [-121,-1106] [-121,1106]  
2994806 2 [227,-3833] [227,3833]  
2994814 2 [76923,-21334591] [76923,21334591]  
2994817 2 [219,-3674] [219,3674]  
2994819 2 [-95,-1462] [-95,1462]  
2994820 6 [-144,-94] [-144,94] [156,-2606] [156,2606] [69,-1823] [69,1823]  
2994831 4 [3025,-166384] [3025,166384] [5677,-427742] [5677,427742]  
2994832 2 [32,-1740] [32,1740]  
2994834 2 [325081054423,-185347823095915099] [325081054423,185347823095915099]  
2994841 4 [180,-2971] [180,2971] [44,-1755] [44,1755]  
2994845 2 [599,-14762] [599,14762]  
2994846 2 [-53,-1687] [-53,1687]  
2994849 2 [126,-2235] [126,2235]  
2994852 2 [246808,-122613658] [246808,122613658]  
2994864 2 [2833,-150799] [2833,150799]  
2994872 2 [134,-2324] [134,2324]  
2994880 2 [36,-1744] [36,1744]  
2994889 2 [-60,-1667] [-60,1667]  
2994896 2 [332,-6292] [332,6292]  
2994897 2 [562,-13435] [562,13435]  
2994903 2 [36501,-6973602] [36501,6973602]  
2994909 2 [55,-1778] [55,1778]  
2994911 2 [17,-1732] [17,1732]  
2994912 2 [217,-3635] [217,3635]  
2994913 2 [-88,-1521] [-88,1521]  
2994922 2 [-97,-1443] [-97,1443]

2994929 4 [448,-9639] [448,9639] [70,-1827] [70,1827]  
2994930 2 [-129,-921] [-129,921]  
2994931 2 [2789,-147300] [2789,147300]  
2994944 2 [-40,-1712] [-40,1712]  
2994953 2 [506,-11513] [506,11513]  
2994955 2 [201,-3334] [201,3334]  
2994963 2 [-143,-266] [-143,266]  
2994974 2 [-85,-1543] [-85,1543]  
2994988 2 [102,-2014] [102,2014]  
2994995 2 [209,-3482] [209,3482]  
2995001 4 [-140,-501] [-140,501] [40,-1749] [40,1749]  
2995009 2 [-144,-95] [-144,95]  
2995023 2 [337,-6424] [337,6424]  
2995030 2 [11,-1731] [11,1731]  
2995044 2 [61,-1795] [61,1795]  
2995049 2 [-112,-1261] [-112,1261]  
2995057 2 [-142,-363] [-142,363]  
2995064 2 [98,-1984] [98,1984]  
2995065 2 [-141,-438] [-141,438]  
2995075 2 [-31,-1722] [-31,1722]  
2995092 2 [-123,-1065] [-123,1065]  
2995097 2 [-13,-1730] [-13,1730]  
2995100 4 [-110,-1290] [-110,1290] [106,-2046] [106,2046]  
2995112 4 [-127,-973] [-127,973] [74,-1844] [74,1844]  
2995113 2 [286,-5137] [286,5137]  
2995120 2 [1281,-45881] [1281,45881]  
2995123 2 [117,-2144] [117,2144]  
2995142 2 [59,-1789] [59,1789]  
2995144 2 [33,-1741] [33,1741]  
2995145 2 [676,-17661] [676,17661]  
2995154 2 [-137,-651] [-137,651]  
2995172 2 [124,-2214] [124,2214]  
2995174 2 [35,-1743] [35,1743]  
2995198 2 [-69,-1633] [-69,1633]  
2995200 4 [-144,-96] [-144,96] [105264,-34152288] [105264,34152288]  
2995204 2 [-84,-1550] [-84,1550]  
2995217 4 [28,-1737] [28,1737] [514,-11781] [514,11781]  
2995219 2 [785,-22062] [785,22062]  
2995225 2 [276,-4901] [276,4901]  
2995228 2 [-99,-1423] [-99,1423]  
2995243 2 [141,-2408] [141,2408]  
2995244 2 [-122,-1086] [-122,1086]  
2995245 2 [-21,-1728] [-21,1728]  
2995260 2 [34,-1742] [34,1742]  
2995264 2 [60,-1792] [60,1792]  
2995271 2 [197,-3262] [197,3262]  
2995272 2 [462,-10080] [462,10080]  
2995273 4 [-18,-1729] [-18,1729] [4382,-290079] [4382,290079]  
2995282 2 [143,-2433] [143,2433]  
2995287 2 [-71,-1624] [-71,1624]  
2995289 4 [20,-1733] [20,1733] [290,-5233] [290,5233]  
2995291 2 [185,-3054] [185,3054]  
2995308 6 [-138,-606] [-138,606] [-27,-1725] [-27,1725] [606,-15018] [606,15018]  
2995309 2 [-37,-1716] [-37,1716]  
2995336 2 [162,-2692] [162,2692]  
2995345 2 [374,-7437] [374,7437]  
2995352 4 [-86,-1536] [-86,1536] [94,-1956] [94,1956]  
2995361 2 [10,-1731] [10,1731]  
2995393 2 [-144,-97] [-144,97]  
2995400 2 [110,-2080] [110,2080]  
2995406 2 [355,-6909] [355,6909]  
2995413 2 [-113,-1246] [-113,1246]  
2995416 2 [42,-1752] [42,1752]

2995417 2 [5799,-441604] [5799,441604]  
2995424 2 [601,-14835] [601,14835]  
2995432 2 [2874,-154084] [2874,154084]  
2995433 2 [436,-9267] [436,9267]  
2995434 2 [543,-12771] [543,12771]  
2995436 2 [20030,-2834794] [20030,2834794]  
2995442 2 [223,-3753] [223,3753]  
2995443 4 [1893,-82380] [1893,82380] [81,-1878] [81,1878]  
2995445 2 [-109,-1304] [-109,1304]  
2995448 2 [182,-3004] [182,3004]  
2995449 2 [343,-6584] [343,6584]  
2995464 2 [3646,-220160] [3646,220160]  
2995474 2 [303,-5551] [303,5551]  
2995496 2 [-143,-267] [-143,267]  
2995499 2 [-55,-1682] [-55,1682]  
2995515 2 [-51,-1692] [-51,1692]  
2995524 2 [-132,-834] [-132,834]  
2995549 2 [651,-16700] [651,16700]  
2995566 2 [-125,-1021] [-125,1021]  
2995569 6 [160,-2663] [160,2663] [258,-4491] [258,4491] [4911,-344160] [4911,344160]  
2995576 2 [150,-2524] [150,2524]  
2995577 4 [2198,-103063] [2198,103063] [4228,-274923] [4228,274923]  
2995588 4 [-144,-98] [-144,98] [672,-17506] [672,17506]  
2995595 2 [361,-7074] [361,7074]  
2995601 2 [-118,-1163] [-118,1163]  
2995609 6 [2931,-158690] [2931,158690] [318,-5929] [318,5929] [720,-19397] [720,19397]  
2995615 2 [189,-3122] [189,3122]  
2995620 2 [-44,-1706] [-44,1706]  
2995631 2 [77,-1858] [77,1858]  
2995632 4 [26913,-4415127] [26913,4415127] [9,-1731] [9,1731]  
2995644 2 [-14,-1730] [-14,1730]  
2995646 2 [395,-8039] [395,8039]  
2995650 2 [4111,-263591] [4111,263591]  
2995657 2 [204,-3389] [204,3389]  
2995660 6 [206,-3426] [206,3426] [3869,-240663] [3869,240663] [4541,-306009] [4541,306009]  
2995672 2 [234,-3976] [234,3976]  
2995681 2 [223614,-105742235] [223614,105742235]  
2995696 2 [-63,-1657] [-63,1657]  
2995705 2 [-136,-693] [-136,693]  
2995728 2 [16,-1732] [16,1732]  
2995729 2 [-30,-1723] [-30,1723]  
2995750 2 [2579,-130983] [2579,130983]  
2995757 2 [103,-2022] [103,2022]  
2995763 2 [-79,-1582] [-79,1582]  
2995767 2 [213,-3558] [213,3558]  
2995776 2 [-80,-1576] [-80,1576]  
2995777 2 [-76,-1599] [-76,1599]  
2995783 2 [261,-4558] [261,4558]  
2995784 4 [-142,-364] [-142,364] [553,-13119] [553,13119]  
2995785 2 [-144,-99] [-144,99]  
2995792 2 [17652,-2345260] [17652,2345260]  
2995793 6 [152,-2551] [152,2551] [226,-3813] [226,3813] [7018,-587925] [7018,587925]  
2995807 2 [-111,-1276] [-111,1276]  
2995809 2 [-92,-1489] [-92,1489]  
2995812 4 [244,-4186] [244,4186] [708,-18918] [708,18918]  
2995819 2 [105,-2038] [105,2038]  
2995833 2 [52,-1771] [52,1771]  
2995841 2 [-133,-802] [-133,802]  
2995846 2 [555,-13189] [555,13189]  
2995848 2 [66,-1812] [66,1812]  
2995849 2 [8,-1731] [8,1731]  
2995856 8 [-128,-948] [-128,948] [12625,-1418559] [12625,1418559] [200,-3316] [200,3316] [97,-1977] [97,1977]  
2995868 2 [-139,-557] [-139,557]

2995875 10 [1701,-70176] [1701,70176] [321,-6006] [321,6006] [385,-7750] [385,7750] [5541,-412464] [5541,412464] [85,-1900] [85,1900]  
2995876 2 [-120,-1126] [-120,1126]  
2995877 2 [-61,-1664] [-61,1664]  
2995881 2 [64,-1805] [64,1805]  
2995891 2 [3537,-210362] [3537,210362]  
2995900 2 [90,-1930] [90,1930]  
2995905 2 [-101,-1402] [-101,1402]  
2995912 2 [114,-2116] [114,2116]  
2995924 2 [45,-1757] [45,1757]  
2995928 2 [-134,-768] [-134,768]  
2995929 2 [408,-8421] [408,8421]  
2995942 2 [-141,-439] [-141,439]  
2995945 2 [-96,-1453] [-96,1453]  
2995953 2 [8536,-788647] [8536,788647]  
2995984 2 [-144,-100] [-144,100]  
2995994 2 [95,-1963] [95,1963]  
2995996 4 [282,-5042] [282,5042] [3597,-215737] [3597,215737]  
2996001 6 [100,-1999] [100,1999] [210,-3501] [210,3501] [2190,-102501] [2190,102501]  
2996004 2 [-140,-502] [-140,502]  
2996008 2 [198,-3280] [198,3280]  
2996009 2 [131,-2290] [131,2290]  
2996018 4 [287,-5161] [287,5161] [7,-1731] [7,1731]  
2996031 2 [-143,-268] [-143,268]  
2996036 4 [-83,-1557] [-83,1557] [104,-2030] [104,2030]  
2996076 2 [310,-5726] [310,5726]  
2996089 2 [-102,-1391] [-102,1391]  
2996092 2 [698,-18522] [698,18522]  
2996097 2 [-38,-1715] [-38,1715]  
2996099 2 [20533,-2942244] [20533,2942244]  
2996100 2 [-116,-1198] [-116,1198]  
2996105 2 [224,-3773] [224,3773]  
2996108 2 [22,-1734] [22,1734]  
2996112 2 [289,-5209] [289,5209]  
2996120 2 [26,-1736] [26,1736]  
2996129 2 [80,-1873] [80,1873]  
2996133 2 [127,-2246] [127,2246]  
2996145 2 [6,-1731] [6,1731]  
2996153 2 [1696,-69867] [1696,69867]  
2996161 2 [2010,-90131] [2010,90131]  
2996162 2 [263,-4603] [263,4603]  
2996164 4 [173,-2859] [173,2859] [96,-1970] [96,1970]  
2996183 2 [142457,-53768224] [142457,53768224]  
2996184 2 [-119,-1145] [-119,1145]  
2996185 6 [-144,-101] [-144,101] [186,-3071] [186,3071] [39,-1748] [39,1748]  
2996190 2 [4491,-300969] [4491,300969]  
2996199 2 [-135,-732] [-135,732]  
2996205 2 [199,-3298] [199,3298]  
2996217 2 [78,-1863] [78,1863]  
2996224 2 [225,-3793] [225,3793]  
2996225 2 [610,-15165] [610,15165]  
2996227 2 [338309,-196775184] [338309,196775184]  
2996236 16 [-130,-894] [-130,894] [1077,-35387] [1077,35387] [1454,-55470] [1454,55470] [230,-3894] [230,3894] [2502,-125162] [2502,125162] [390,-7894] [390,7894] [5,-1731] [5,1731] [55550,-13092606] [55550,13092606]  
2996240 2 [896,-26876] [896,26876]  
2996252 2 [554,-13154] [554,13154]  
2996255 2 [29,-1738] [29,1738]  
2996257 2 [108,-2063] [108,2063]  
2996261 2 [1267,-45132] [1267,45132]  
2996275 2 [-15,-1730] [-15,1730]  
2996281 2 [647,-16548] [647,16548]  
2996288 4 [-104,-1368] [-104,1368] [2108,-96800] [2108,96800]  
2996290 2 [111,-2089] [111,2089]  
2996296 2 [-78,-1588] [-78,1588]

2996297 6 [194,-3209] [194,3209] [4,-1731] [4,1731] [478,-10593] [478,10593]  
2996300 2 [-19,-1729] [-19,1729]  
2996303 2 [6797,-560374] [6797,560374]  
2996305 2 [714,-19157] [714,19157]  
2996316 2 [-131,-865] [-131,865]  
2996318 2 [251,-4337] [251,4337]  
2996334 2 [3,-1731] [3,1731]  
2996341 2 [-81,-1570] [-81,1570]  
2996344 2 [-87,-1529] [-87,1529]  
2996345 2 [56,-1781] [56,1781]  
2996353 14 [-24,-1727] [-24,1727] [17711,-2357028] [17711,2357028] [188,-3105] [188,3105] [2,-1731] [2,1731] [288,-5185] [288,5185] [486,-10853] [486,10853] [5787,-440234] [5787,440234]  
2996360 2 [1,-1731] [1,1731]  
2996361 4 [-105,-1356] [-105,1356] [0,-1731] [0,1731]  
2996362 2 [-1,-1731] [-1,1731]  
2996369 2 [-2,-1731] [-2,1731]  
2996374 2 [-117,-1181] [-117,1181]  
2996380 2 [-126,-998] [-126,998]  
2996385 2 [79,-1868] [79,1868]  
2996388 10 [-144,-102] [-144,102] [-3,-1731] [-3,1731] [192,-3174] [192,3174] [316,-5878] [316,5878] [4821,-334743] [4821,334743]  
2996393 2 [212,-3539] [212,3539]  
2996400 2 [169,-2797] [169,2797]  
2996401 2 [24,-1735] [24,1735]  
2996407 2 [3413,-199398] [3413,199398]  
2996425 2 [-4,-1731] [-4,1731]  
2996430 2 [19,-1733] [19,1733]  
2996441 2 [4244,-276485] [4244,276485]  
2996442 2 [-41,-1711] [-41,1711]  
2996449 4 [15,-1732] [15,1732] [351,-6800] [351,6800]  
2996457 2 [-137,-652] [-137,652]  
2996469 2 [211,-3520] [211,3520]  
2996470 2 [2499,-124937] [2499,124937]  
2996476 2 [837,-24277] [837,24277]  
2996479 2 [403905,-256695848] [403905,256695848]  
2996486 2 [-5,-1731] [-5,1731]  
2996513 2 [-142,-365] [-142,365]  
2996521 4 [-138,-607] [-138,607] [135,-2336] [135,2336]  
2996534 2 [83,-1889] [83,1889]  
2996541 2 [187,-3088] [187,3088]  
2996552 2 [113,-2107] [113,2107]  
2996556 2 [565,-13541] [565,13541]  
2996560 2 [-124,-1044] [-124,1044]  
2996561 2 [92,-1943] [92,1943]  
2996565 2 [-29,-1724] [-29,1724]  
2996568 2 [-143,-269] [-143,269]  
2996569 2 [-100,-1413] [-100,1413]  
2996576 2 [37049,-7131235] [37049,7131235]  
2996577 2 [-6,-1731] [-6,1731]  
2996583 2 [73,-1840] [73,1840]  
2996593 2 [-144,-103] [-144,103]  
2996604 2 [-107,-1331] [-107,1331]  
2996632 2 [-22,-1728] [-22,1728]  
2996639 2 [1021,-32670] [1021,32670]  
2996641 2 [-70,-1629] [-70,1629]  
2996652 2 [-26,-1726] [-26,1726]  
2996676 2 [112,-2098] [112,2098]  
2996684 2 [118,-2154] [118,2154]  
2996686 2 [179,-2955] [179,2955]  
2996689 2 [-54,-1685] [-54,1685]  
2996704 2 [-7,-1731] [-7,1731]  
2996708 2 [-52,-1690] [-52,1690]  
2996710 2 [51,-1769] [51,1769]  
2996712 2 [54,-1776] [54,1776]

2996716 2 [294, -5330] [294, 5330]  
2996717 2 [3419, -199924] [3419, 199924]  
2996730 2 [21279, -3104037] [21279, 3104037]  
2996745 2 [46, -1759] [46, 1759]  
2996749 2 [123, -2204] [123, 2204]  
2996764 2 [31938, -5707706] [31938, 5707706]  
2996771 2 [-43, -1708] [-43, 1708]  
2996773 2 [-129, -922] [-129, 922]  
2996780 2 [86, -1906] [86, 1906]  
2996800 2 [-144, -104] [-144, 104]  
2996807 2 [89, -1924] [89, 1924]  
2996812 2 [-66, -1646] [-66, 1646]  
2996816 2 [140, -2396] [140, 2396]  
2996821 2 [-141, -440] [-141, 440]  
2996836 2 [-108, -1318] [-108, 1318]  
2996841 2 [130, -2279] [130, 2279]  
2996850 2 [3055, -168865] [3055, 168865]  
2996873 2 [-8, -1731] [-8, 1731]  
2996897 2 [128, -2257] [128, 2257]  
2996905 2 [-114, -1231] [-114, 1231]  
2996926 2 [75, -1849] [75, 1849]  
2996927 4 [-67, -1642] [-67, 1642] [1213, -42282] [1213, 42282]  
2996932 2 [144, -2446] [144, 2446]  
2996964 2 [2908, -156826] [2908, 156826]  
2996983 6 [-139, -558] [-139, 558] [1241, -43752] [1241, 43752] [2073, -94400] [2073, 94400]  
2996992 2 [248, -4272] [248, 4272]  
2996996 2 [-16, -1730] [-16, 1730]  
2997009 8 [-140, -503] [-140, 503] [-144, -105] [-144, 105] [23388, -3576759] [23388, 3576759] [43, -1754] [43, 1754]  
2997010 2 [-121, -1107] [-121, 1107]  
2997017 2 [16744, -2166651] [16744, 2166651]  
2997034 2 [663, -17159] [663, 17159]  
2997036 2 [-90, -1506] [-90, 1506]  
2997057 2 [232, -3935] [232, 3935]  
2997059 2 [-127, -974] [-127, 974]  
2997061 2 [2079, -94810] [2079, 94810]  
2997072 2 [412, -8540] [412, 8540]  
2997080 6 [14, -1732] [14, 1732] [16586, -2136056] [16586, 2136056] [41, -1751] [41, 1751]  
2997090 2 [-9, -1731] [-9, 1731]  
2997092 2 [-136, -694] [-136, 694]  
2997093 2 [67, -1816] [67, 1816]  
2997100 4 [-115, -1215] [-115, 1215] [365, -7185] [365, 7185]  
2997102 2 [163, -2707] [163, 2707]  
2997107 2 [-143, -270] [-143, 270]  
2997115 2 [-39, -1714] [-39, 1714]  
2997116 4 [36277, -6909507] [36277, 6909507] [394, -8010] [394, 8010]  
2997121 2 [30, -1739] [30, 1739]  
2997125 2 [-65, -1650] [-65, 1650]  
2997127 2 [-103, -1380] [-103, 1380]  
2997135 2 [129, -2268] [129, 2268]  
2997136 2 [425, -8931] [425, 8931]  
2997137 2 [38, -1747] [38, 1747]  
2997145 2 [266, -4671] [266, 4671]  
2997157 2 [63, -1802] [63, 1802]  
2997165 2 [-89, -1514] [-89, 1514]  
2997172 2 [149, -2511] [149, 2511]  
2997193 6 [-132, -835] [-132, 835] [-48, -1699] [-48, 1699] [140046, -52409023] [140046, 52409023]  
2997201 2 [700, -18601] [700, 18601]  
2997212 2 [1274, -45506] [1274, 45506]  
2997220 2 [-144, -106] [-144, 106]  
2997223 2 [-123, -1066] [-123, 1066]  
2997224 2 [-47, -1701] [-47, 1701]  
2997241 2 [87, -1912] [87, 1912]  
2997242 2 [-73, -1615] [-73, 1615]



2997244 4 [-142,-366] [-142,366] [650,-16662] [650,16662]  
2997247 2 [1149,-38986] [1149,38986]  
2997249 2 [-62,-1661] [-62,1661]  
2997252 2 [88,-1918] [88,1918]  
2997289 4 [50,-1767] [50,1767] [798,-22609] [798,22609]  
2997298 4 [3580991,-6776490663] [3580991,6776490663] [47,-1761] [47,1761]  
2997312 2 [304,-5576] [304,5576]  
2997324 2 [-74,-1610] [-74,1610]  
2997329 2 [116,-2135] [116,2135]  
2997332 2 [133,-2313] [133,2313]  
2997334 2 [2331,-112555] [2331,112555]  
2997352 2 [-106,-1344] [-106,1344]  
2997361 2 [-10,-1731] [-10,1731]  
2997368 4 [-94,-1472] [-94,1472] [257,-4469] [257,4469]  
2997369 2 [-77,-1594] [-77,1594]  
2997373 2 [171,-2828] [171,2828]  
2997380 2 [581,-14111] [581,14111]  
2997388 2 [-58,-1674] [-58,1674]  
2997417 2 [-122,-1087] [-122,1087]  
2997433 2 [-144,-107] [-144,107]  
2997436 2 [114429,-38708305] [114429,38708305]  
2997438 2 [451,-9733] [451,9733]  
2997441 2 [-20,-1729] [-20,1729]  
2997446 2 [-133,-803] [-133,803]  
2997457 2 [18,-1733] [18,1733]  
2997458 4 [-49,-1697] [-49,1697] [391,-7923] [391,7923]  
2997463 2 [57,-1784] [57,1784]  
2997464 4 [-82,-1564] [-82,1564] [1145,-38783] [1145,38783]  
2997465 2 [-134,-769] [-134,769]  
2997471 2 [925,-28186] [925,28186]  
2997476 2 [-68,-1638] [-68,1638]  
2997484 2 [1110,-37022] [1110,37022]  
2997486 2 [27,-1737] [27,1737]  
2997495 2 [21,-1734] [21,1734]  
2997500 2 [125,-2225] [125,2225]  
2997505 2 [246,-4229] [246,4229]  
2997521 2 [892,-26697] [892,26697]  
2997522 4 [-57,-1677] [-57,1677] [159,-2649] [159,2649]  
2997529 2 [300,-5477] [300,5477]  
2997545 2 [-46,-1703] [-46,1703]  
2997548 2 [-98,-1434] [-98,1434]  
2997569 2 [4748,-327169] [4748,327169]  
2997572 2 [-112,-1262] [-112,1262]  
2997575 4 [-91,-1498] [-91,1498] [70021,-18528594] [70021,18528594]  
2997576 2 [49,-1765] [49,1765]  
2997577 4 [-28,-1725] [-28,1725] [48,-1763] [48,1763]  
2997592 2 [729,-19759] [729,19759]  
2997600 2 [889,-26563] [889,26563]  
2997601 2 [174,-2875] [174,2875]  
2997604 2 [648,-16586] [648,16586]  
2997609 2 [-125,-1022] [-125,1022]  
2997620 4 [-59,-1671] [-59,1671] [2069,-94127] [2069,94127]  
2997627 2 [13,-1732] [13,1732]  
2997636 2 [220,-3694] [220,3694]  
2997639 2 [421,-8810] [421,8810]  
2997640 2 [11534,-1238712] [11534,1238712]  
2997646 2 [459,-9985] [459,9985]  
2997648 24 [-143,-271] [-143,271] [-144,-108] [-144,108] [-72,-1620] [-72,1620] [136,-2348] [136,2348] [143928,-54603180] [143928,54603180] [153,-2565] [153,2565] [26856,-4401108] [26856,4401108] [576,-13932] [576,13932] [657,-16929] [657,16929] [72,-1836] [72,1836] [792,-22356] [792,22356] [83232,-24012396] [83232,24012396]  
2997649 2 [840,-24407] [840,24407]  
2997664 2 [-135,-733] [-135,733]  
2997665 2 [1016,-32431] [1016,32431]  
2997681 2 [-110,-1291] [-110,1291]

2997692 2 [-11,-1731] [-11,1731]  
2997702 2 [-141,-441] [-141,441]  
2997704 2 [-34,-1720] [-34,1720]  
2997711 2 [13837,-1627658] [13837,1627658]  
2997718 2 [-93,-1481] [-93,1481]  
2997736 2 [-138,-608] [-138,608]  
2997737 6 [1058,-34457] [1058,34457] [119,-2164] [119,2164] [344,-6611] [344,6611]  
2997744 2 [-95,-1463] [-95,1463]  
2997748 2 [101,-2007] [101,2007]  
2997752 2 [278,-4948] [278,4948]  
2997753 2 [-128,-949] [-128,949]  
2997760 2 [216,-3616] [216,3616]  
2997762 2 [-137,-653] [-137,653]  
2997765 2 [99,-1992] [99,1992]  
2997771 2 [1117,-37372] [1117,37372]  
2997772 2 [309,-5701] [309,5701]  
2997776 2 [992,-31292] [992,31292]  
2997778 2 [-33,-1721] [-33,1721]  
2997788 2 [122,-2194] [122,2194]  
2997809 4 [-97,-1444] [-97,1444] [31,-1740] [31,1740]  
2997813 2 [-17,-1730] [-17,1730]  
2997836 2 [-35,-1719] [-35,1719]  
2997837 2 [139,-2384] [139,2384]  
2997851 2 [377,-7522] [377,7522]  
2997856 2 [65,-1809] [65,1809]  
2997860 2 [-64,-1654] [-64,1654]  
2997863 2 [37,-1746] [37,1746]  
2997865 2 [-144,-109] [-144,109]  
2997873 2 [252,-4359] [252,4359]  
2997888 2 [433,-9175] [433,9175]  
2997892 2 [168,-2782] [168,2782]  
2997900 2 [-75,-1605] [-75,1605]  
2997904 4 [1920,-84148] [1920,84148] [393,-7981] [393,7981]  
2997906 2 [-113,-1247] [-113,1247]  
2997927 2 [649,-16624] [649,16624]  
2997928 2 [-118,-1164] [-118,1164]  
2997938 2 [2783,-146825] [2783,146825]  
2997953 2 [142,-2421] [142,2421]  
2997954 2 [183,-3021] [183,3021]  
2997956 2 [-88,-1522] [-88,1522]  
2997968 2 [68,-1820] [68,1820]  
2997969 2 [178,-2939] [178,2939]  
2997977 2 [-142,-367] [-142,367]  
2997982 2 [107,-2055] [107,2055]  
2997983 2 [15137,-1862344] [15137,1862344]  
2997989 2 [8575,-794058] [8575,794058]  
2997991 2 [311205,-173608046] [311205,173608046]  
2998003 2 [357,-6964] [357,6964]  
2998009 2 [275,-4878] [275,4878]  
2998016 12 [-140,-504] [-140,504] [-56,-1680] [-56,1680] [340,-6504] [340,6504] [392,-7952] [392,7952] [76552,-21180432] [76552,21180432] [872,-25808] [872,25808]  
2998025 8 [-130,-895] [-130,895] [-50,-1695] [-50,1695] [280,-4995] [280,4995] [6404,-512483] [6404,512483]  
2998047 2 [-131,-866] [-131,866]  
2998052 4 [-32,-1722] [-32,1722] [40388,-8116682] [40388,8116682]  
2998054 2 [-109,-1305] [-109,1305]  
2998056 4 [145,-2459] [145,2459] [1462,-55928] [1462,55928]  
2998058 2 [23,-1735] [23,1735]  
2998061 2 [-85,-1544] [-85,1544]  
2998065 2 [331,-6266] [331,6266]  
2998071 2 [25,-1736] [25,1736]  
2998073 2 [62,-1799] [62,1799]  
2998075 2 [-99,-1424] [-99,1424]  
2998082 2 [359,-7019] [359,7019]  
2998084 2 [-144,-110] [-144,110]

2998088 2 [82,-1884] [82,1884]  
2998089 2 [-12,-1731] [-12,1731]  
2998096 2 [12,-1732] [12,1732]  
2998100 2 [-139,-559] [-139,559]  
2998108 2 [573,-13825] [573,13825]  
2998129 2 [-120,-1127] [-120,1127]  
2998134 2 [235,-3997] [235,3997]  
2998143 2 [93,-1950] [93,1950]  
2998150 2 [-45,-1705] [-45,1705]  
2998151 2 [-23,-1728] [-23,1728]  
2998154 2 [-25,-1727] [-25,1727]  
2998155 2 [109,-2072] [109,2072]  
2998164 2 [373,-7409] [373,7409]  
2998180 4 [-36,-1718] [-36,1718] [12821,-1451721] [12821,1451721]  
2998188 2 [-42,-1710] [-42,1710]  
2998191 2 [-143,-272] [-143,272]  
2998199 2 [53,-1774] [53,1774]  
2998212 2 [148,-2498] [148,2498]  
2998214 2 [203,-3371] [203,3371]  
2998221 2 [-53,-1688] [-53,1688]  
2998224 2 [-60,-1668] [-60,1668]  
2998247 2 [137,-2360] [137,2360]  
2998257 2 [58,-1787] [58,1787]  
2998276 2 [120,-2174] [120,2174]  
2998282 2 [207,-3445] [207,3445]  
2998295 2 [121,-2184] [121,2184]  
2998297 2 [588,-14363] [588,14363]  
2998299 2 [3193,-180434] [3193,180434]  
2998305 6 [-144,-111] [-144,111] [-84,-1551] [-84,1551] [804,-22863] [804,22863]  
2998312 2 [138,-2372] [138,2372]  
2998313 4 [32,-1741] [32,1741] [71,-1832] [71,1832]  
2998318 2 [243,-4165] [243,4165]  
2998321 2 [84,-1895] [84,1895]  
2998331 2 [2297,-110102] [2297,110102]  
2998340 6 [164,-2722] [164,2722] [2464,-122322] [2464,122322] [76,-1854] [76,1854]  
2998352 2 [44,-1756] [44,1756]  
2998359 2 [8085,-726978] [8085,726978]  
2998360 2 [-111,-1277] [-111,1277]  
2998368 2 [11137,-1175311] [11137,1175311]  
2998369 4 [-40,-1713] [-40,1713] [36,-1745] [36,1745]  
2998376 2 [17,-1733] [17,1733]  
2998377 2 [-126,-999] [-126,999]  
2998392 2 [502,-11380] [502,11380]  
2998396 2 [930,-28414] [930,28414]  
2998398 2 [91,-1937] [91,1937]  
2998403 4 [161,-2678] [161,2678] [181,-2988] [181,2988]  
2998409 2 [3350,-193903] [3350,193903]  
2998425 2 [-86,-1537] [-86,1537]  
2998465 2 [-69,-1634] [-69,1634]  
2998466 2 [55,-1779] [55,1779]  
2998467 2 [69,-1824] [69,1824]  
2998475 2 [-119,-1146] [-119,1146]  
2998479 2 [13633,-1591796] [13633,1591796]  
2998481 2 [-136,-695] [-136,695]  
2998485 2 [879,-26118] [879,26118]  
2998490 2 [719,-19357] [719,19357]  
2998493 6 [11,-1732] [11,1732] [151,-2538] [151,2538] [708247,-596042346] [708247,596042346]  
2998497 2 [-116,-1199] [-116,1199]  
2998500 2 [40,-1750] [40,1750]  
2998506 2 [175,-2891] [175,2891]  
2998520 2 [-31,-1723] [-31,1723]  
2998521 2 [118215,-40645164] [118215,40645164]  
2998522 2 [11087,-1167405] [11087,1167405]

2998528 2 [-144,-112] [-144,112]  
2998529 2 [350,-6773] [350,6773]  
2998536 2 [-71,-1625] [-71,1625]  
2998548 2 [1437,-54501] [1437,54501]  
2998558 4 [-13,-1731] [-13,1731] [923,-28095] [923,28095]  
2998569 2 [1975,-87788] [1975,87788]  
2998576 2 [305,-5601] [305,5601]  
2998584 2 [70,-1828] [70,1828]  
2998585 4 [-141,-442] [-141,442] [11399,-1217028] [11399,1217028]  
2998593 2 [256,-4447] [256,4447]  
2998609 2 [15510,-1931603] [15510,1931603]  
2998618 2 [-129,-923] [-129,923]  
2998627 2 [33,-1742] [33,1742]  
2998630 2 [16091,-2041149] [16091,2041149]  
2998635 2 [61,-1796] [61,1796]  
2998648 2 [146,-2472] [146,2472]  
2998649 2 [-124,-1045] [-124,1045]  
2998654 2 [195,-3227] [195,3227]  
2998661 2 [35,-1744] [35,1744]  
2998692 2 [28,-1738] [28,1738]  
2998696 2 [177,-2923] [177,2923]  
2998702 4 [-21,-1729] [-21,1729] [147,-2485] [147,2485]  
2998710 2 [-101,-1403] [-101,1403]  
2998711 2 [629,-15870] [629,15870]  
2998712 2 [-142,-368] [-142,368]  
2998721 2 [59,-1790] [59,1790]  
2998728 4 [402,-8244] [402,8244] [42738,-8835300] [42738,8835300]  
2998732 2 [-18,-1730] [-18,1730]  
2998736 2 [-143,-273] [-143,273]  
2998737 2 [-117,-1182] [-117,1182]  
2998742 2 [-37,-1717] [-37,1717]  
2998745 2 [34,-1743] [34,1743]  
2998747 2 [1389,-51796] [1389,51796]  
2998753 2 [-144,-113] [-144,113]  
2998756 2 [20,-1734] [20,1734]  
2998759 2 [-27,-1726] [-27,1726]  
2998776 2 [322,-6032] [322,6032]  
2998778 2 [191,-3157] [191,3157]  
2998788 2 [-92,-1490] [-92,1490]  
2998793 2 [218,-3655] [218,3655]  
2998796 2 [4142,-266578] [4142,266578]  
2998801 4 [1962,-86923] [1962,86923] [74,-1845] [74,1845]  
2998824 2 [10,-1732] [10,1732]  
2998826 2 [167,-2767] [167,2767]  
2998845 2 [759,-20982] [759,20982]  
2998849 4 [60,-1793] [60,1793] [876,-25985] [876,25985]  
2998852 2 [-96,-1454] [-96,1454]  
2998864 6 [-132,-836] [-132,836] [-55,-1683] [-55,1683] [308,-5676] [308,5676]  
2998872 4 [-102,-1392] [-102,1392] [474,-10464] [474,10464]  
2998873 6 [1142,-38631] [1142,38631] [176,-2907] [176,2907] [531,-12358] [531,12358]  
2998884 2 [253,-4381] [253,4381]  
2998887 2 [229,-3874] [229,3874]  
2998900 2 [-51,-1693] [-51,1693]  
2998907 2 [313,-5802] [313,5802]  
2998913 2 [158,-2635] [158,2635]  
2998921 2 [42,-1753] [42,1753]  
2998928 2 [-79,-1583] [-79,1583]  
2998929 2 [-80,-1577] [-80,1577]  
2998934 2 [715,-19197] [715,19197]  
2998953 2 [-138,-609] [-138,609]  
2998976 2 [-76,-1600] [-76,1600]  
2998977 2 [154,-2579] [154,2579]  
2998980 2 [-144,-114] [-144,114]

2999001 2 [115,-2126] [115,2126]  
2999004 2 [-134,-770] [-134,770]  
2999006 2 [667,-17313] [667,17313]  
2999008 2 [-127,-975] [-127,975]  
2999011 2 [-63,-1658] [-63,1658]  
2999017 2 [102,-2015] [102,2015]  
2999025 6 [-104,-1369] [-104,1369] [-140,-505] [-140,505] [820,-23545] [820,23545]  
2999033 6 [-44,-1707] [-44,1707] [622,-15609] [622,15609] [98,-1985] [98,1985]  
2999041 2 [447,-9608] [447,9608]  
2999044 2 [165,-2737] [165,2737]  
2999053 2 [-133,-804] [-133,804]  
2999057 2 [3128,-174953] [3128,174953]  
2999069 2 [-137,-654] [-137,654]  
2999074 2 [-105,-1357] [-105,1357]  
2999095 2 [9,-1732] [9,1732]  
2999105 2 [-14,-1731] [-14,1731]  
2999111 2 [857,-25148] [857,25148]  
2999118 2 [1987,-88589] [1987,88589]  
2999131 2 [-135,-734] [-135,734]  
2999137 2 [399,-8156] [399,8156]  
2999141 2 [181375,-77244246] [181375,77244246]  
2999151 2 [-83,-1558] [-83,1558]  
2999160 2 [786,-22104] [786,22104]  
2999169 2 [283,-5066] [283,5066]  
2999176 2 [-30,-1724] [-30,1724]  
2999193 6 [106,-2047] [106,2047] [16,-1733] [16,1733] [1642,-66559] [1642,66559]  
2999200 2 [81,-1879] [81,1879]  
2999206 2 [-61,-1665] [-61,1665]  
2999208 2 [166,-2752] [166,2752]  
2999209 4 [-144,-115] [-144,115] [3960,-249203] [3960,249203]  
2999219 2 [-139,-560] [-139,560]  
2999224 2 [518,-11916] [518,11916]  
2999225 2 [-121,-1108] [-121,1108]  
2999236 2 [132,-2302] [132,2302]  
2999249 2 [10288,-1043511] [10288,1043511]  
2999250 2 [255,-4425] [255,4425]  
2999256 2 [490,-10984] [490,10984]  
2999260 2 [306,-5626] [306,5626]  
2999265 2 [94,-1957] [94,1957]  
2999267 2 [-107,-1332] [-107,1332]  
2999283 2 [-143,-274] [-143,274]  
2999296 2 [260,-4536] [260,4536]  
2999305 2 [296,-5379] [296,5379]  
2999312 2 [8,-1732] [8,1732]  
2999320 2 [126,-2236] [126,2236]  
2999321 2 [334,-6345] [334,6345]  
2999339 2 [205,-3408] [205,3408]  
2999345 2 [254,-4403] [254,4403]  
2999348 2 [77,-1859] [77,1859]  
2999351 2 [437,-9298] [437,9298]  
2999356 2 [-123,-1067] [-123,1067]  
2999358 2 [307,-5651] [307,5651]  
2999368 2 [-114,-1232] [-114,1232]  
2999376 2 [52,-1772] [52,1772]  
2999396 2 [-100,-1414] [-100,1414]  
2999403 4 [-87,-1530] [-87,1530] [3261,-186228] [3261,186228]  
2999412 2 [117,-2145] [117,2145]  
2999419 2 [345,-6638] [345,6638]  
2999439 2 [45,-1758] [45,1758]  
2999440 2 [-144,-116] [-144,116]  
2999447 2 [949,-29286] [949,29286]  
2999449 2 [-142,-369] [-142,369]  
2999470 2 [-141,-443] [-141,443]

2999473 10 [-108,-1319] [-108,1319] [-78,-1589] [-78,1589] [267,-4694] [267,4694] [366,-7213] [366,7213] [66,-1813] [66,1813]  
2999477 2 [2063,-93718] [2063,93718]  
2999481 2 [7,-1732] [7,1732]  
2999482 2 [-81,-1571] [-81,1571]  
2999492 2 [64,-1806] [64,1806]  
2999503 2 [1041,-33632] [1041,33632]  
2999521 2 [134,-2325] [134,2325]  
2999528 2 [-38,-1716] [-38,1716]  
2999531 2 [-115,-1216] [-115,1216]  
2999561 2 [110,-2081] [110,2081]  
2999564 2 [1333,-48699] [1333,48699]  
2999570 2 [911,-27551] [911,27551]  
2999577 2 [22,-1735] [22,1735]  
2999592 6 [-122,-1088] [-122,1088] [10294,-1044424] [10294,1044424] [298,-5428] [298,5428]  
2999593 2 [26,-1737] [26,1737]  
2999601 2 [124,-2215] [124,2215]  
2999608 2 [6,-1732] [6,1732]  
2999628 4 [1237,-43541] [1237,43541] [406,-8362] [406,8362]  
2999638 2 [3531,-209827] [3531,209827]  
2999652 2 [-128,-950] [-128,950]  
2999654 2 [-125,-1023] [-125,1023]  
2999673 2 [-144,-117] [-144,117]  
2999676 2 [85,-1901] [85,1901]  
2999681 2 [12790,-1446459] [12790,1446459]  
2999682 2 [39,-1749] [39,1749]  
2999697 2 [463,-10112] [463,10112]  
2999699 2 [5,-1732] [5,1732]  
2999713 2 [7842,-694451] [7842,694451]  
2999718 2 [24811,-3908107] [24811,3908107]  
2999732 2 [29,-1739] [29,1739]  
2999736 2 [-15,-1731] [-15,1731]  
2999748 2 [157,-2621] [157,2621]  
2999759 2 [-19,-1730] [-19,1730]  
2999760 2 [4,-1732] [4,1732]  
2999761 2 [90,-1931] [90,1931]  
2999768 2 [1217,-42491] [1217,42491]  
2999774 2 [155,-2593] [155,2593]  
2999776 2 [705,-18799] [705,18799]  
2999780 2 [-131,-867] [-131,867]  
2999797 2 [3,-1732] [3,1732]  
2999802 2 [103,-2023] [103,2023]  
2999807 2 [193,-3192] [193,3192]  
2999808 4 [-24,-1728] [-24,1728] [113457,-38216151] [113457,38216151]  
2999811 2 [97,-1978] [97,1978]  
2999816 4 [-130,-896] [-130,896] [2,-1732] [2,1732]  
2999823 2 [1,-1732] [1,1732]  
2999824 2 [0,-1732] [0,1732]  
2999825 2 [-1,-1732] [-1,1732]  
2999832 8 [-143,-275] [-143,275] [-2,-1732] [-2,1732] [50314,-11285824] [50314,11285824] [51514,-11691976] [51514,11691976]  
2999844 2 [1888,-82054] [1888,82054]  
2999851 2 [-3,-1732] [-3,1732]  
2999865 2 [-41,-1712] [-41,1712]  
2999872 4 [-136,-696] [-136,696] [24,-1736] [24,1736]  
2999876 2 [80,-1874] [80,1874]  
2999879 2 [293,-5306] [293,5306]  
2999888 8 [-103,-1381] [-103,1381] [-4,-1732] [-4,1732] [172,-2844] [172,2844] [508,-11580] [508,11580]  
2999896 2 [105,-2039] [105,2039]  
2999897 4 [19,-1734] [19,1734] [1924,-84411] [1924,84411]  
2999900 2 [-70,-1630] [-70,1630]  
2999903 2 [413,-8570] [413,8570]  
2999908 4 [-144,-118] [-144,118] [56,-1782] [56,1782]  
2999914 2 [15,-1733] [15,1733]  
2999921 2 [95,-1964] [95,1964]

2999935 2 [221,-3714] [221,3714]  
2999940 2 [184,-3038] [184,3038]  
2999943 2 [537,-12564] [537,12564]  
2999944 2 [78,-1864] [78,1864]  
2999949 2 [-5,-1732] [-5,1732]  
2999964 2 [850,-24842] [850,24842]  
2999967 2 [349,-6746] [349,6746]  
2999969 4 [170,-2813] [170,2813] [688,-18129] [688,18129]  
3000000 2 [100,-2000] [100,2000]